Notes and statistics on vaccination in Burma.

Contributors

Burma.

Publication/Creation

Rangoon: Government Printing, [1933]

Persistent URL

https://wellcomecollection.org/works/mntxy23j

License and attribution

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.







NOTES AND STATISTICS

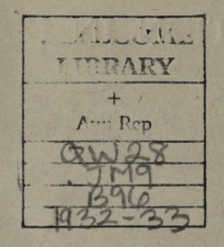
ON

VACCINATION IN BURMA

For the Official year (April to March) 1932-33

Rangoon
Supdt., Govt. Printing and Stationery Burma
1933

Price,—Rs. 1-8=2s. 3d.]







NOTES AND STATISTICS

AMBURE WION

VACCINATION IN BURMA

For the Official year (April to March) 1932-33

Rangoon
Supdt., Govt. Printing and Stationery, Burma
1933

IJST OF AGENTS FOR THE SALE OF GOVERNMENT PUBLICATIONS

IN BURMA.

AMERICAN BAPTIST MISSION PRESS, Rangoon.

BISWAS & Co., 226, Lewis Street, Rangoon.

BRITISH BURMA PRESS BRANCH, Rangoon.

BURMA BOOK CLUB, LTD., Post Box No. 1068, Rangoon.

NEW LIGHT OF BURMA PRESS, 26 and 26A, Phayre Street, Rangoon.

PROPRIETOR, THU DHAMA WADI PRESS, 16—80, Maung Khine Street, Rangoon.

RANGOON TIMES PRESS, Rangoon.

THE CITY BOOK CLUB, 280, Phayre Street, Rangoon.

MESSRS, K. BIN HOON & SONS, Nyaunglebin.

MAUNG LU GALE, Law Book Depôt, 42, Ayo-o-gale, Mandalay.

CONTINENTAL TRADING Co., No. 363, Lower Main Road, Moulmein.

IN INDIA.

BOOK CO., LTD., 4/4A. College Square, Calcutta.

BUTTERWORTH & Co. (India), LTD., Calcutta.

S. K. Lahiri & Co., 56, College Street, Calcutta.

W. Newman & Co., Calcutta.

THACKER, SPINK & Co., Calcutta and Simia.

D. B. TARAPOREVALA, SONS & Co., Bombay.

THACKER & Co., LTD., Bombay.

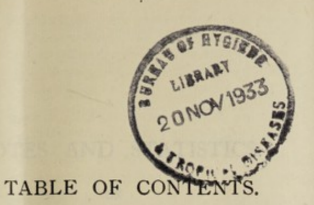
CITY BOOK Co., Post Box No. 283, Madras.

HIGGINBOTHAM & Co., Madras.

MR RAM NARAIN LAL, Proprietor, National Press, Katra, Allahabad.

IN EUROPE AND AMERICA.

The publications are obtainable either direct from THE HIGH COMMISSIONER FOR INDIA, Public Department, India House, Aldwych London, W.C. 2, or through any bookseller.



NOTES AND STATISTICS ON VACCINATION IN BURMA FOR THE OFFICIAL YEAR (APRIL TO MARCH) 1932-33.

				PARA.	PAGE
Establishment				 1	1
General Review-Totals	Vaccinated			 2	2
Operations Performed				 3	ibid.
Primary Vaccination	***	***		 4	3
Revaccination				 5	ibid.
Results of Vaccination				 6	ıbid.
Vaccination in Towns				 7	4
Results of Vaccination in	Towns			 8	5
Infant Vaccination in Tox	vns			 9	ibid.
Dispensary Vaccination				 10	6
Jail Vaccination				 11	ibid.
Vaccination by Private Pr	ractitioners			 12	ibid.
Ship Vaccination				 13	ibid.
Verification Work by Ins	pecting Offic	ers		 14	7
Cost of the Department				 15	ibid.
Illegal Inoculation			***	 16	8
Prosecutions under the V	accination A	cts		 17	ibid.
Vaccine Depôt, Meiktila				 18	ibid.
Training Class				 19	10
General Remarks				 20	ibid
	Control of the Contro				



NOTES AND STATISTICS ON VACCINATION IN BURMA FOR THE

.bid.				
.bidi.				
			And Madeline	

NOTES AND STATISTICS

ON

Vaccination in Burma

For the official year (April to March) 1932-33.

1. Establishment.—The following table compares the strength of the vaccination staff employed in the Province during the year 1932-33 with that of the two preceding years:—

Vaccination Staff.

google		District Superin-		Supervising cers.	Inspec-	Head	an mp	
Year.	Province or State.	tendents of Vacci- nation	Sub-Assis- tant Sur- geons, etc. Public Health Inspectors.		tors of Vacci- nation.	Vacci- nators.	Vacci- nators.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
1930-31	Burma	38	32	26	39	16750	354	
Burnin	Shan States	2	rsqa lo	number	2	3	42	
1931-32	Burma	38	32	37	39		355	
	Shan States	2	08 dilw 6	compilere	2	3	42	
1932-33	Burma	38	32	48	30		351	
	Shan States	2	Cincert be	Program and	2	3	43	

Burma.—During the year 1932-33, 351 vaccinators were employed, compared with 355 during the previous year. There was a decrease of 2 in Prome district, 1 in Insein district and 1 in Mandalay Cantonment. There were 30 inspectors of vaccination, compared with 39 in the previous year. The 9 places were, however, filled by public health inspectors who have a higher technical training. Government has informed local bodies that a qualified public health inspector is to be appointed in any future vacancy occurring in the post of inspector of

vaccination. The number of public health inspectors rose from 37 to 48, while that of the sub-assistant surgeons, etc., supervising vaccination work, remained the same.

In order to cope with local outbreaks of smallpox 41 temporary vaccinators were entertained for various periods—20 in Rangoon town, and 1 each in Pyawbwe, Moulmein, Pyinmana and Minbu towns, 3 each in Bassein and Tharrawaddy districts, 2 each in Magwe and Shwebo districts, and 1 each in Henzada, Myaungmya, Hanthawaddy, Minbu, Kyauksè, Bhamo and Mandalay districts.

SHAN STATES.—One additional vaccinator was employed in the Federated Shan States. Otherwise the staff remained the same as in the previous year.

Statement I.

2. General Review-Totals Vaccinated.-

Burma.—A total of 1,138,145 persons are reported to have been vaccinated, compared with 894,704 in the previous year—an increase of 243,441 persons.

This was mostly due to the higher incidence of smallpox. With an increase in the prevalence of smallpox there was a corresponding greater readiness on the part of people to get vaccinated. It is to be hoped that with the spread of education it will not in the near future require an unpleasant stimulus such as an epidemic to make the people recognise the necessity of vaccination.

SHAN STATES.—The States report 120,969 persons, compared with 82,146 in 1931-32—an increase of 38,823 persons.

These figures exclude jail and ship vaccinations, but include dispensary and private vaccinations.

Statement I.

3. Operations Performed.-

Burma.—The total number of operations performed in Burma during the year under report, excluding jail and ship but including dispensary and private vaccinations, was 1,140,152 (637,649 primary and 502,503 revaccinations), compared with 896,080 (540,865 primary and 355,215 revaccinations) in 1931-32—an increase of 244,072 operations.

An increase is reported from 32 districts and a decrease from 5.

The largest increase is reported from Mandalay (+34,640)' followed by Bassein (+31,737), Myaungmya (+24,738), Tharrawaddy (+21,793) and Lower Chindwin (+20,133). Increases are also reported from the districts of Thayetmyo (+14,963), Henzada (+14,412), Tavoy (+13,302), Yamèthin (+12,974), Magwe (+10,109), Prome (+9,931), Myingyan (+9,693), Pyapôn (+8,314), Maubin (+8,137), Minbu (+7,899), Pakôkku (+6,009), Meiktila (+5,842) and Kyauksè (+5,527).

Of the five districts reporting decreases Sagaing heads the list with (-3,120), followed by Toungoo (-2,596), Akyab (-785), Salween (-121) and Thatôn (-72).

SHAN STATES.—The total number of operations performed in the Federated Shan States in the year under report was 120,969 (87,668 primary and 33,301 revaccinations), compared with 82,146 (65,080 primary and 17,066 revaccinations) in 1931-32—an increase of 38,823 operations.

4. Primary Vaccination.—

Statement I.

Burma.—A total of 637,649 primary operations was recorded during the year, compared with 540,865 during 1931-32—an increase of 96,784. Out of 38 districts, 28 report increases and 10 decreases.

Large increases are reported from the districts of Bassein (+21,838), Tharrawaddy (+15,126), Myaungmya (+14,601), Bhamo (+7,421), Myingvan (+6,607) and Pyapôn (+6,414).

Decreases of over 1,000 are returned by the districts of Sagaing (-2,161) and Akyab (-1,113).

Shan States.—The number of primary vaccinations reported for the year under report is 87,668, compared with 65,080 in the previous year-an increase of 22,588.

5. Revaccination .- A total of 502,503 revaccinations is recorded Statement I. during the year, compared with 355,215 in 1931-32-an increase of 147,288. Increases are reported from 32 districts and decreases from 6 districts.

Large increases are reported from the districts of Mandalay (+32,573), Lower Chindwin (+20,042), Shwebo (+15,021), Tavoy (+14,184), Yamèthin (+12,810), Thayetmyo (+10,630), Henzada (+10,579) and Prome (+10,551). Increases over five but below ten thousand are returned from the districts of Tharrawaddy, Bassein, Minbu, Magwe, Pakôkku, Kyauksè and Upper Chindwin. The general increase is in keeping with the higher incidence of smallpox.

Decreases of over one thousand are reported from Rangoon (-65,781) and the districts of Toungoo (-1,625) and Thaton (-1,054). In the last two districts the travelling allowance of the vaccinators has been fixed, instead of being paid according to the journeys performed, and this is given as the cause of the falling off in the amount of work done.

6. Results of Vaccination.—

Statement I.

Burma.—Of the 637,649 primary operations (including those performed by medical officers in charge of dispensaries and by private practitioners) performed during the year under report, 572,668 are reported as successful, compared with 498,023 in the previous year-The results of 39,118 were unknown, compared with 27,275 in the previous year. The number of failures therefore works out at 25,863. compared with 15,567 during the previous year.

Of the total of 572,668 successful vaccinations, 168,701 were on infants under one year of age and 312,615 on children of one to six years. The remaining 91,352 successful cases were on persons over six years of age.

The percentage of success in primary vaccinations of which the results were known is 95'68, compared with 96'97 in the previous year. Success rates over 99 per cent. are returned by Kyauksè (99'56) and Bhamo (99'85) districts and below 90 per cent. by Chin Hills (74'53), Myingyan (88'97), Upper Chindwin (87'07) and Lower Chindwin (89'95) districts. The remaining districts report success rates between 90 and 99 per cent.

Of the 502,503 revaccinations, 133,742 are reported as successful, compared with 81,031 in the previous year. The percentage of success in revaccinations of which the results were known is 33'25, compared with 31'71 in the previous year.

Shan States.—Of the total of 87,668 primary vaccinations performed in the Federated Shan States, 70,225 are reported as successful, compared with 58,775 in the previous year. The results of 16,465 were unknown, compared with 4,551 in the previous year. The number of failures therefore works out at 978, compared with 1,754.

Of the 33,301 revaccinations, 13,077 are reported as successful, compared with 8,538 in the previous year.

The percentage of success amongst cases of which the results were known is 98'62 in primary vaccinations and 52'09 in revaccinations.

Statement I. 7. Vaccination in Towns.—

Burma.—In the 74 towns to which the Vaccination Acts have been extended, a total of 230,276 operations were performed during the year, compared with 239,005 in the previous year. Of the total operations, 61,002 were primary and 169,274 were revaccinations, compared with 59,240 and 179,765, respectively, in the previous year. This gives an increase of 1,762 in primary and a decrease of 10,491 in revaccinations.

Of the 74 towns, 47 report an increase and 27 a decrease. The highest increases are reported from Mandalay (+25,478), followed by Tavoy (+6,266), Maymyo (+5,690), Henzada (+4,656), Akyab (+3,769), Minbu (+3,750), Myingyan (+1,701), Sagaing (+1,555), Kyonpyaw (+1,438), Syriam (+1,413), Gyobingauk (+1,239), Shwebo (+1,203) and Thôngwa (+1,080). On the other hand, a large fall is reported by Rangoon (-69,715), followed by Myitnge (-3,581), Letpadan (-3,182) and Insein (-2,004). The large increase in Mandalay was attributed to the higher incidence of smallpox and to better supervision, and the large decrease in Rangoon was due to the fact that an abnormally large number of operations was performed in the last three months of the previous year when a severe outbreak of smallpox occurred.

SHAN STATES.—A total of 4,962 operations were performed in the three towns in the Shan States during the year under report, compared with 2,170 in the previous year—an increase of 2,792.

8. Results of Vaccination in Towns.-

Statement I.

Burma.—Out of 61,002 primary operations performed in the 74 towns, 55,497 were successful; out of 169,274 revaccinations 47,263 were successful. The percentage of successful cases to total known cases is 97'63 in primary and 36'39 in revaccinations, compared with 97'99 and 35'03, respectively, in the previous year.

Of the 74 towns, 26 report 100 per cent primary successes and 41 report successes below 100 but over 90 per cent. Seven towns return success rates below 90 per cent., viz. Kyaukpyu, Sandoway, Kawkareik, Mergui, Myingyan, Pyawbwe and Mawlaik.

High success rates (ranging from 70 to 100) in revaccinations were reported from Minbya, Pegu, Tharrawaddy, Thônzè, Nattalin, Ngathainggyaung, Nyaung-U, Myitkyina and Mawlaik. Low success rates, below 10 per cent., are reported from Syriam, Shwedaung, Henzada, Maubin, Danubyu, Pyapôn and Myingyan.

SHAN STATES.—Of the 1,000 primary operations performed in towns in the Federated Shan States during the year under report, 851 were successful, compared with 837 in the previous year. Of the 3,962 revaccinations, 1,057 were successful, compared with 568 in the previous year. The percentage of successful cases to total known cases is 98'84 per cent. in respect of primary operations and 46'38 in respect of revaccinations, as against 98'12 and 47'49, respectively, during the previous year.

Infant Vaccination in Towns.—

Appendix B.

Burma.—Totals of 45,791 births and 12,177 deaths among infants under one year of age were registered in the 74 towns in which the Vaccination Acts are in force. The number of survivors according to these records is therefore 33,614. During the year under report, 36,198 infants under one year were successfully vaccinated—2,584 in excess of the recorded survivors.

The number of infants successfully vaccinated was in excess of recorded survivors in 33 towns, and below, in 40 towns. In one town, the figures were the same.

A large excess of infant vaccinations over survivors is reported from Mandalay (+2,022), Chauk (+490), Pegu (+451), Insein (+376), Myaungmya (+296) and Henzada (+287).

In seven towns, the number of infant vaccinations exceeded the number of births. These are Pegu, Thingangyun, Henzada, Myaungmya, Maubin, Chauk and Myinmu.

On the other hand, the number of infants successfully vaccinated under one year was considerably below the number of survivors in Rangoon (-1,293), Mergui (-194), Maymyo (-156), Prome (-138), Pyu (-137), Toungoo (-122), Sagaing (-110) and Thatôn (-104).

SHAN STATES.—In the three notified towns, where the Vaccination Acts are in force, 571 births and 104 infant deaths were recorded. The number of recorded survivors was therefore 467, of which 367 were successfully vaccinated.

Statement I (Summary).

10. Dispensary Vaccination .-

Burma.—Dispensary vaccinations were performed in thirteen districts in Burma during the year, which is the same number as the previous year.

During the year 2,020 primary vaccinations and 6,241 revaccinations were performed, compared with 2,660 and 4,286 operations, respectively, during the previous year.

Out of 2,020 primary operations, 420 are reported as successful and 1,555 as unknown; out of 6,241 revaccinations 953 are returned as successful and 2,246 as unknown. The percentage of successful cases to total known cases is 90'32 per cent. in primary and 23'85 per cent. in revaccination.

SHAN STATES.—These report 866 primary operations and 1,790 revaccinations, compared with 372 and 386, respectively, during the preceding year.

11. Jail Vaccination.—

Burma.—In the jails 45,280 prisoners were vaccinated in the year under report, compared with 44,836 in the previous year. Of the 1,833 primary cases, 1,083 were successful and of the 43,447 revaccinations 14,265 were successful. The percentage of success in primary cases is 59'08 and in revaccinations 32'83.

SHAN STATES .- There is no jail in the Shan States.

Statement I (Summary).

12. Vaccination by Private Practitioners.—During the year private medical practitioners performed a total of 3,535 primary and 3,203 revaccinations. The percentage of success amongst the verified cases is 38'66 in primary operations and 28'24 in revaccinations.

The total number of infants under one year of age successfully vaccinated, was 480; between one and six years, the figure was 1,550.

13. Ship Vaccination.—Under the provisions of Section 9 of the Burma Vaccination Law Amendment Act of 1909, as amended by Burma Act IV of 1928, 173,025 ship vaccinations were performed in the ports of Rangoon and Akyab during the year 1932-33, compared with 165,990 in the previous year. Rangoon port reported 158,215 (156,537) and Akyab port 14,810 (9,453).

14. Verification Work of Inspecting Officers.—

Statement IV.

Burma.—Of the total number of 1,138,145 persons vaccinated and revaccinated in Burma during the year under report, District and Assistant District Health Officers and Municipal Health Officers inspected the results of 107,425 or 9'44 per cent., compared with 86,157 or 9'63 per cent. in the previous year.

Of the total number of 635,692 primary vaccinations, Inspectors of Vaccination, Public Health Inspectors and Sub-Assistant Surgeons verified the results of 372,149 or 58'54 per cent, compared with 325,216 or 60'28 per cent in the previous year; of the total of 502,453 revaccinations they verified 221,103 persons or 44'00 per cent., compared with 152,616 or 42'97 per cent., in the previous year.

SHAN STATES.—Of the 120,969 persons vaccinated and revaccinated in the Federated Shan States during the year under report, the District Health Officers verified the results of 4,737 or 3'92 per cent., compared with 5,680 or 6'91 per cent. in the previous year.

The percentage of verification work carried out by the Inspectors of Vaccination and Head Vaccinators was 32'03 per cent. in primary and 15'70 per cent. in revaccinations, compared with 60'96 per cent. and 23'30 per cent., respectively, in the previous year.

15. Cost of the Department.—The total cost of the Depart- Statement IL ment, as shown in Statement II, was Rs. 4,33,526-9-7, compared with Rs. 4,26,707-6-8 in 1931-32. The average cost of each successful case of vaccination is Re. 0-9-10, compared with Re. 0-11-10 in the previous year. The lower cost was due to the larger number of vaccinations performed during the year.

If, however, the sum of Rs. 48,008-8-0 credited to Government, on account of the sale in Burma of vaccine lymph, be deducted from the total expenditure of Rs. 4,33,526-9-7, the net cost of the Department is reduced to Rs. 3,85,518-1-7, compared with Rs. 3,90,562-1-8 in the previous year. The average cost of each successful case is therefore proportionately reduced to Re. 0-8-9, compared with Re. 0-10-10 in 1931-32.

High rates of average cost are reported from the following districts, viz., Arakan Hill Tracts (Rs. 1-12-9), Salween (Rs. 1-5-2) and Sandoway (Rs. 1-0-1). The cost reported for Rangoon is Rs. 2-9-6.

Shan States.—The total cost of the Vaccination Department in the Federated Shan States, as shown in Statement II, was Rs. 36,728-15-0, compared with Rs. 39,114-11-0 in 1931-32. The cost per successful case of vaccination works out at Re. 0-7-2, compared with Re. 0-9-4. The decrease was due to the larger number of vaccinations performed during the year.

- 16. Illegal Inoculation.—Forty-seven and thirty cases of inoculations were detected in Henzada and Thatôn districts, respectively. Various fines were inflicted on the culprits in Henzada, while the inoculator in Thatôn was reported to have disappeared. In Thatôn district, six parents performed arm to arm vaccination on their children. Each was fined Rs. 2 by the Township Magistrate, Thatôn. The practice of inoculation was also detected in Magwe district, but the matter was still under enquiry at the time of report.
- 17. Prosecutions under the Vaccination Acts.—Rangoon reports six prosecutions, of which two were successful, one was closed and the other three were still pending in court at the end of the year. Fifty-four parents in Amherst and three in Thatôn were reported to magistrates for refusal to submit their children to vaccination and by the orders of these courts, the children were subsequently vaccinated. In Minbu 240 persons were prosecuted and some were fined. One prosecution made in Kawkareik town is still pending in court.
- 18. Vaccine Depot, Meiktila.—The new operation theatre and operation stable were brought into use in July. They facilitate the manufacture of an increased quantity of lymph under more satisfactory working conditions. It is now possible to manufacture 4,000 grammes of lymph per month which is about four times the demand when smallpox is not present in epidemic form. There is thus ample provision for an emergency and little danger of our supply of lymph running short.

One of the water reservoirs was replaced by a new one and a second Roturbo pump was installed.

OUTPUT OF LYMPH.—Two hundred and forty-one cow calves and 17 buffalo calves were vaccinated during 1932-33. Three cow calves failed to take.

The following table contrasts the output and issue of lymph during the year with that of the two previous years:—

V	No. of calves	Total	yield.	Average calf and	Doses		
Years.	and buffaloes scraped.	Oz. (3)	Grms.	Grains, (5)	Grms.	issued.	
1930-31	223 calves 22 buffaloes	382·36 97·56	10,840 2,766	749 ⁻ 89 1,940 ⁻ 11	48.61 125.72	1,219,197	
1931-32	180 calves 13 buffaloes	355°87 58'48	10,089 1,658	864 [.] 96 1,967 [.] 06	56.05 127.54	1,352,382	
1932-33	241 calves 17 buffaloes	435·24 120·31	12,399 3,411	793 ⁻ 82 3,096 ⁻ 43	51·45 200·65	1,578,108	

The average yield per cow calf decreased from 56'05 to 51'45 grammes. An outbreak of foot and mouth disease to some extent accounted for the decrease. The average yield per buffalo calf increased from 127'54 grammes to 200'65 grammes.

There was an opening balance of 3,500 grammes of lymph carried over from the previous year, and 15,810 grammes were manufactured during the year. Of this total of 19,310 grammes, 14,386 grammes were issued during the year, 1,132 grammes were used as seed lymph and a closing balance of 3,792 grammes has been carried over to the year 1933-34.

TECHNIQUE.—Ten rabbits were used for rejuvenating the seed lymph. As in previous years, seed lymph was passed through the modified Nijland cycle throughout the year (rabbit—cow calf—buffalo calf—rabbit). All lymph issued was subjected to Cunningham's potency test on cow calves and the Calmette Guerin potency test on rabbits. In addition, each lymph was tried on at least three children, before the lymph was issued, and an insertion success of 100 per cent. was obtained.

Supply of Lymph.—Of the 1,578,108 doses of lymph issued, 1,522,929 were supplied to local bodies on payment and the balance of 55,179 doses were issued to Government institutions free of charge as follows:—4,956 to Military, 38,037 to Jails, 11,460 to Government vaccinators in Chin Hills District and 726 to the Borstal Training School, Thayetmyo.

QUALITY OF LYMPH.—Of 266,423 cases of primary vaccinations in 1932-33, the results of which were reported to the Depôt, a success rate of 92'9 per cent. was obtained, compared with 95'82 per cent. in 1931-32. For 118,915 revaccinations reported, the percentage of success was 41'5, compared with 36'32 in the previous year.

DRY LYMPH.—Further experiments with dry lymph during the year confirmed the previous finding that the process of drying destroys a large amount of the virus. It was also found that after a year's storage dry lymph produced very weak and small vesicles and that it is about four times more costly to produce than glycerine lymph.

FINANCE.—The total maintenance expenditure of the Depôt for the year 1932-33, was Rs. 32,972-3-0 and the total net income was 53,415-1-0, including Rs. 6,871-7-0, balance of the sale proceeds of vaccine lymph outstanding on the 31st March 1932, but excluding Rs. 7,158-4-0 balance of the sale proceeds of lymph outstanding on the 31st March 1933. The excess of income over expenditure during the year is therefore, after adjustment, Rs. 20,729-11-0.

Of the total expenditure of Rs. 32,972-3-0, a sum of Rs. 16,842-14-0 was expended on establishment, Rs. 7,574-0-0 on contingencies, Rs. 4,377-8-6 on medicines and instruments, Rs. 2,148-0-0 on the hire

of calves, Rs. 1,127-12-0 on feeding of calves and rabbits, Rs. 809-5-6 on service postage and telegrams and Rs. 92-11-0 on petty construction and repairs.

- 19. Training Class.—Owing to there being already a sufficient number of trained vaccinators in the Province no student vaccinators were trained at the Vaccine Depôt during the year 1932-33. Ninteen students undergoing the course of training for Public Health Inspectors were, however, given training in vaccination at the Depôt and seventeen passed the qualifying examination.
- 20. General Remarks.—Mr. G. H. Blaker, I.M.D., and U Myat Maung continued to hold charge of the duties of Director and Assistant Director, respectively, of the Depôt. The Depôt was visited during the year by Lieut.-Col. G. Jolly, C.I.E., I.M.S., Director of Public Health, Burma, and by Dr. J. F. Kendrick, M.D., Director, Rural Health Unit, Hlegu.

RANGOON, 21st August 1933.

E. COTTER, Major, I.M.S., Offg. Director of Public Health, Burma.

APPENDICES.

STATEMENT	I.—Showing particulars of vaccination in the Province of Burma during the year 1932-33.	PAGE 12
STATEMENT	II —Showing the cost of Vaccination Department in the Province of Burma during the year 1932-33.	30
STATEMENT	III.—Showing the number of persons primarily vaccinated and the number of those persons who were successfully vaccinated in the Province of Burma in each of the official years 1923-24 to 1932-33.	38
STATEMENT	IV.—Showing particulars of vaccination verified by Inspecting Officers during the year 1932-33.	40
APPENDIX	A.—Showing the ratio per 10,000 successfully vaccinated and the mortality from small-pox by quinquennial periods.	42
APPENDIX	B.—Statistics relating to the number of children under one year of age in towns available for vaccination and the number of successful operations performed on them.	43
APPENDIX	C.—Showing local areas in which revaccination rules were in force.	45
APPENDIX	D.—Graphs showing the vaccinations performed and the deaths from small-pox in Burma (excluding Backward-Tracts) since the year 1922-23.	46
APPENDIX	E.—Diagram showing the proportion of population protected during the seven official years 1926-27 to 1932-33, and death-rate from small-pox during the calendar year 1932 in districts where full registration of vital statistics is in force.	47

A.—VACCINATION
STATEMENT No. I—Showing the particulars of Vaccination in the

No.	Divisions and Districts.	23	© Population of districts according to Census of 1931.	Average population per square mile. Average population per mile. Average number of vaccinated throughout the year. (9) (9)				
20	Consentation a		sedos:	o Maricon	req. going	Males.	Females.	Total.
0	ARAKAN DIVISION.		Horizon V	Tourseau	off aniv	SEMI	TKIKI	
1	Akyab District Rural Urban	:::	637,580 597,242	123	12 10	26,643 15,338 11,305	13,835 13,404 431	40,478 28,742
2	Arakan Hill-Tracts		40,338	11	2 3	1,736	1,144	11,736 2,880
3	Kyaukpyu District		220,292	46	6	7,695	6,555	14,250
	Rural Urban		216,060 4,232		6	7,577 118	6,483	14,060
4	Sandoway District		129,245	31	3	4,018	3,837	7,855
	Rural		125,175		3	3,411	3,374	6,785
27	Urban	***	4,070	D	903-9017	607	463	1,070
	capound introduce		all-pox in	na mont	HIA/TORE	1637		
. 8	didren under one		million s	an or had	miss rela	B-Stat	RIGES	
	PEGU DIVISION.		nollawayo	toreoson	oge 30 m	ner per		
5	Rangoon		400,415	5,200	22	47,261	11,232	58,493
6	Pegu District		489,811	119	9 7	14,683	14,146	28,829
	Rural Urban		460,309 29,502		2	11,421 3,262	12,046 2,100	23,467 5,362
7	Tharrawaddy District		508,319	181	16	23,201	25,430	48,631
	Rural		457,007		10	21,251	23,528	44,779
8	Urban Hanthawaddy District		51,312 408,831	212	10	1,950 16,419	1,902 13,771	3,852
0	Rural		384,785		7	11,004	11,931	22,935
	Urban		24,046		3	5,415	1,840	7,255
9	Insein District Rural		331,452 283,505	173	8 5	16,934 14,754	19,028 16,828	35,962 31,582
	Urban		47,947		3	2,180	2,200	4,380
10	Prome District		410,651	140	12	20,558	21,133	41,691
	Rural Urban		360,469 50,182		8	18,101 2,457	19,300 1,833	37,401
	Oroan		30,102			2,437	1,033	4,290
	IRRAWADDY DIVISION.							
11	Bassein District		571,043	138	15	32,014	33,951	65,965
118	Rural		514,135		11	28,646	30,878	59,524
	Urban		56,908		4	3,368	3,073	6,441

† Vaccinations done by private Column 7 does not include vaccinations done by

DEPARTMENT.

Province of Burma during the year 1932-33. (Paras. 3 to 8.)

100	70	each vaccina-	Promise watching		Prin	nary Vaccination	2 TO SEC. 15		
-	number	d by ea			1	Successful,	abbaild i	per Authorizad	No.
	Average	S vaccinated by each tor.	Total.	one	nder year.	One and under six years.	Total of all ages.	Unknown.	(1)
CONTRACTOR OF THE PARTY OF THE		3,373 2,874 5,868 848 2,375 2,343 2,618 2,262	17,860 16,596 1,264 †1,245 10,514 10,358 156 *4,591 4,434 †157	2000年の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の	2,714 2,234 480 31 1,732 1,671 61 1,021 954 67	10,636 10,470 166 451 4,562 4,509 53 1,996 1,955 41	16,055 15,017 1,038 909 8,788 8,663 125 3,799 3,680 119	740 547 193 170 708 704 4 357 336 21	1 2 3
COCCESSOR CONTRACTOR		2,627 3,203 3,352 2,681 3,035 4,478 631 3,019 3,276 2,418 4,430 6,309 1,298 3,474 4,675 1,073	† 9,548 19,564 17,003 2,561 † 33,667 † 31,895 † 1,772 19,407 18,427 980 † 21,421 † 18,704 † 2,717 24,709 22,170 2,539	20.03 10.03	5,515 6,278 4,848 1,430 7,996 7,074 922 5,561 5,096 465 5,381 4,106 1,275 8,154 6,736 1,418	1,468 9,046 8,518 528 19,818 19,170 648 10,661 10,277 384 10,627 9,218 1,409 14,421 13,461 960	7,219 17,843 15,554 2,289 33,079 31,356 1,723 18,541 17,596 945 20,216 17,502 2,714 24,138 21,721 2,417	2,243 1,614 1,444 170 583 537 46 486 476 10 900 897 3 431 356 75	5 6 7 8 9
All the No.		4,342 5,335 1,610	† 48,730 † 45,666 3,064	4,583 5,671 7,111	7,447 5,829 1,618	26,356 25,360 996	45,452 42,554 2,898	2,461 2,307 154	11

operations included.
practitioners and dispensaries included.
private practitioners and dispensaries.

A.—VACCINATION
STATEMENT No. I—Showing the particulars of Vaccination in the

				Re	-vaccination	1.			Persons success* fully
No.	Divisions and	Districts.		Judissona					vacci* nated per 1,000 of
				Total.	Successful.	Unknown.	Primary.	Re- vaccina- tion.	popula- tion.
(1)	(2)	(10)	_	(13)	(14)	(15)	(16)	(17)	(18)
	Arakan Di	VISION.	The second named in					-	
1	Rural .	1031		22,618 12,146	5,016 1,610	4,247 883	93.78	27:30 14:29	33·05 27·84
2	Urban Arakan Hill-Trac	ts		10,472	3,406 685	3,364 287	96 [.] 92 84 [.] 56	47·92 50·82	110·17 74·42
3	Kyaukpyu Distric	t		3,736 3,702	884 870	882 876	89.62 89.73	30 [.] 97 30 [.] 79	43·91 44·12
	Urban .			34	14	6	82.24	50.00	32.84
4	Sandoway District Rural	t		3,266 2,351	167 79	719 440	89.73 89.80	6.56	30.03
	WWW.			915	88	279	87.50	13.84	50.86
5	Pegu Div	ision.		+48,945	7,073	23,677	98'82	27.99	35.69
6	Pegu District Rural	ARRIVA ARRIVA		9,265 6,464 2,801	1,898 742 1,156	2,315 1,571 744	99.40 99.97 95.73	27·31 15·16 56·20	40:30 35:40 116:77
7	Tharrawaddy Dis Rural	strict	•••	‡14,964 12,884 2,080	4,498 3,658 840	4,413 3,966 447	99.98 99.99	42.63 41.02 51.44	73·92 76·62 49·95
8	Urban Hanthawaddy Di Rural	strict		10,783 4,508 6,275	1,787 1,154 633	534 309 225	97·99 98·02 97·42	17.44 27.48 10.46	49.72 48.73 65.62
9	Insein District Rural	1000		† 14,541 † 12,878	2,819 2,411 408	2,661 2,654 7	98:51 98:29 100:00	23.73 23.58 24.64	69·50 70·24 65·11
10	5 5111			1,663 16,982	4,197	2,517	99.42	29.01	69.00
			***	15,231 1,751	3,321 876	2,293 224	99·57 98·09	25·67 57·37	69·47 65·62
	IRRAWADDY								
44		45,452		+ 17,235	4,599	4,587	98.23	36.36	87.65
11	22.00	Tools .		† 13,858 3,377	3,522 1,077	3,871 716	98·14 99·59	35·27 40·47	89.6 2 69.85

[†] Vaccinations done by private

DEPARTMENT.

Province of Burma during the year 1932-33-contd.

	unknown cases I cases.	Average annua persons su- vaccinated du five ye	ccessfully ring previous	deaths from	ual number of n small - pox previous rears.	
Primary.	Re-vaccination.	Number,	Ratio per 1,000.	Number	Ratio per 1,000.	No.
(19)	(20)	(21)	(22)	(23)	(24)	(1)
Jaker sein	Mates Pro			Albato-stop	ent vonier	
4·14 3·30	18.78 7.27	32,158	54.62	321	0.55	1
15·27 13·65	32·12 17·55	1,759	83.72	24	110 ··· (15)	2
6:73 6:80	23.61 23.66	8,883	43'56	6	0.03	2 3
2.56	17.65					all all
7·78 7·58	22·01 18·72	3,256	28.20	3	0.03	4
13.38	30.49					
				Noiseas	MINISTRANCE	
23·49 8·25	48·37 24·99	21,202 18,719	59°47 41°19	126 59	0°35 0:13	5 6
8·49 6·64	24·30 26·56	5			79	91.
17·32 1·68	29·49 30·78	24,260	48.95	16	0.03	7
2·60 2·50	21·49 4·95	17,000	45.52	19	0.02	8
2.58	6.85					
1.02 4.50	3·59 18·30	13,971	46.90	20	0.07	9
4·80 0·11	20.61 0.42			- :::		27 15
1:74 1:61	14·82 15·05	26,184	69.02	38	0.10	10
2.95	12.79					
	-			Nossy	Manwe De	
THE RE	F 830.00	100	SHE	9294	SEC OURSE	225 10
5.05	26.61	24,197	47.84	7	0.01	11
5·03 5·03	27·93 21·20					

practitioners and dispensaries included. 2

A.—VACCINATION

STATEMENT No. I-Showing the particulars of Vaccination in the

No.	Divisions and Districts.	Deputation of districts according to Census of 1931.	Average population per square mile.	Average number of vaccinators employed throughout the year.		number of pe vaccinated.	
	IRRAWADDY DIVISION—concld.				Males.	Females.	Total.
12	Henzada District Rural	613,280 568,886 44,394	220	15 12 3	21,450 17,651 3,799	23,022 19,209 3,813	44,472 36,860 7,612
13	Myaungmya District Rural	444,784 419,905 24,879	158	15 12 3	29,501 26,609 2,892	30,887 28,188 2,699	60,388 54,797 5,591
14	Maubin District Rural	371,509 346,353 25,156	226	12 9 3	17,332 15,848 1,484	18,098 16,924 1,174	35,430 32,772 2,658
15	Pyapon District Rural Urban	334,158 311,162 22,996	161	10 8 2	16,171 15,487 684	16,824 16,217 607	32,995 31,704 1,291
	TENASSERIM DIVISION.						
16 17	Salween District Thaton District Rural Urban	53,186 532,628 509,166 23,462	21 109 	4 13 12 1	4,245 13,673 12,305 1,368	2,929 13,919 13,302 617	7,174 27,592 25,607 1,985
18	Amherst District Rural	516,233 444,152 72,081	70	11 8 3	18,076 13,553 4,523	17,014 13,930 3,084	35,090 27,483 7,607
19	Tavoy District Rural	179,964 150,946 29,018	33	6 4 2	10,130 6,789 3,341		22,234 14,529 7,705
20	Mergui District Rural Urban	161,987 141,582 20,405	15	5 4 1	6,782 5,453 1,329	5,253	12,732 10,706 2,026
21	Toungoo District Rural Urban	428,828 391,922 36,906	66	13 10 3	10,328 9,406 922	10,238 9,333	20,566 18,739 1,827
	MAGWE DIVISION.						
22	Thayetmyo District Rural Urban	252,387	59	8 6 2	11,975 10,288 1,687	11,418	24,573 21,706 2,867
23	Minbu District Rural Urban	277,876 265,217	77	5 1	9,446 6,095 3,351	8,003 6,284	17,449 12,379 5,070

* Secondary

† Vaccinations done by private
Column 7 does not include vaccinations done by

DEPARTMENT.

Province of Burma during the year 1932-33—contd.

-	r of persons ach vaccina-	Annahorma's	Pr	imary Vaccinatio	n.	Manual Inches	
1	umbe			Successful.	abstract	ans suming	No.
	Average number of vaccinated by each for.	Total.	Under one year.	One and under six years.	Total of all ages.	Unknown.	
1	(7)	(8)		(10)	(11)	(12)	(1)
The State of the S	2,909 3,072 2,260 3,618 4,057 1,864 2,949 3,641 872 3,300 3,963 646	31,446 29,862 1,584 †38,135 †35,736 2,399 25,459 24,119 1,340 *23,873 *22,976 897	9,245 7,959 1,286 5,158 4,333 825 5,470 4,844 626 4,162 3,727 435	18,081 17,795 286 19,062 18,158 904 14,413 13,936 477 18,537 18,148 389	30,636 29,053 1,583 33,436 31,128 2,308 24,380 23,120 1,260 23,766 22,911 855	673 673 2,180 2,094 86 766 694 72 77 35 42	12 13 14
The County of th	1,794 2,122 2,134 1,985 3,187 3,435 2,524 3,706 3,632 3,853 2,546 2,677 2,026 1,582 1,874 609	*3,998 18,519 17,791 728 *†23,737 21,699 *†2,038 *7,209 *6,087 1,122 9,980 8,744 1,236 13,379 12,098 1,281	136 5,895 5,346 549 6,600 4,721 1,879 4,606 3,660 946 1,105 622 483 2,596 1,905 691	489 8,303 8,185 118 10,326 10,283 43 2,334 2,218 116 4,668 4,250 418 6,993 6,492 501	3,118 16,026 15,344 682 22,300 20,378 1,922 6,959 5,878 1,081 7,199 6,117 1,082 12,681 11,430 1,251	738 1,394 1,382 12 1,076 1,069 7 9 9 585 556 29 217 202 15	18 19 20 21
the same of the same of the same of	3,072 3,618 1,434 2,908 2,476 5,070	*12,142 11,003 *1,139 *10,498 *9,805 693	2,939 2,337 602 1,892 1,588 304	6,919 6,447 472 6,855 6,510 345	9,858 8,784 1,074 8,986 8,337 649	2,049 2,020 29 636 623 13	22

operations included, practitioners and dispensaries included, private practitioners and dispensaries.

A.—VACCINATION
STATEMENT No. I—Showing the particulars of Vaccination in the

			Re	-vaccination	1.	Percentage cessful c which the were ki	ases in results	Persons success- fully vacci-
No.	Divisions and I	Districts.	Total.	Successful.	Unknown.	Primary.	Re- vaccina- tion	nated per 1,000 of popula* tion
(1)	(2)	tin	(13)	(14)	(15)	(16)	(17)	(18)
	IRRAWADDY DIVI	sion—concld.						
12	Urban		† 13,026 6,998 † 6,028	1,493 1,303 190	2,325 1,422 903	99:55 99:53 99:94	13.95 23.37 3.71 28.80	52·39 53·36 39·94 86·50
13	Urban		22,252 19,061 3,192 †9,971	5,036 4,372 664 951	4,767 4,277 490 648	92·99 92·53 99·78 98·73	29·57 24·57 10·20	84·54 119·46 68·18
14	Urban		8,653 †1,318 9,152	807 144 1,640	519 129 330	98·70 99·37 99·87	9·92 12·11 18·59	69.08 55.81 76.03
15	Rural		8,758 394	1,607	282 48	99.87	18.96 9.54	78·79 38·62
	TENASSERIM	Division.			(2)	05:64	26'43	71.20
16 17			* 3,213 9,073 7,816 1,257	685 1,518 1,059 459	1,568 1,311 257	95.64 93.59 93.51 95.25	20.23 16.28 45.90	32·94 32·22 48·63
18	Amherst District Rural		11,379 5,784 5,595	3,776 641 3,135	1,245 649 596	98.41 98.78 94.63	37:26 12:48 62:71	50°51 47°32 70°16
19	Tavoy District Rural		15,054 8,471 6,583	8,396 4,303 4,093	760 557 203	96.65 96.35	58.74 54.37 64.15	85·32 67·45 178·30
20	Mergui District Rural Urban		2,752 1,962 790	1,362 940 422	419 342 77	76.63 74.71 89.64	58.38 58.02 59.19	52:85 49:84 73:71 32:12
21	Toungoo District Rural Urban		7,187 6,641 546	1,094 941 153	829 792 37	96.35 96.08 98.82	17.21 16.09 30.06	31·56 38·04
-	MAGWE D		12,435	3,301	4,642	97.67	42.36	47.99
22	Thayetmyo Distr Rural Urban	rict	10,703 1,732	2,797 504	4,409 233 1,257	97·78 96·76 91·12	44:44 33:62 52:33	45·89 72·42 44·01
23	Rural		7,452 3,075 4,377	3,242 1,228 2,014	537 720	90.80	48·38 55·07	36.06

* Secondary
† Vaccinations done by private

DEPARTMENT.

Province of Burma during the year 1932-33—contd.

	small - pox evious	Average annua deaths from during pr five ye	cessfully ng previous	Average annua persons suc vaccinated dur five ye		Percentage of u	
No.	Ratio per 1,000.	atio per 1,000. Number.		Number.	Re-vaccination.	Primary.	
(1)	(24)	(23)	(22)	(21)	(20)	(19)	
	nervici zwa	Johnson 1			est sicti	intel Total	
1	0.02	30	49.63	27,961	17.85 20.32	2·14 2·25	
					14.98	TAR 1884	
1:	0.00	1	66.12	25,493	21.42 22.44	5·72 5·86	
1	0.03	10	61.63	20,854	15·35 6·50	3.28	
					6.00 9.29	2.88 5.37	
1	0.09	25	67:77	20,198	3'61	0.35	
	3 20 Aug 22 To	22.0000			3·22 12·18	- 0.12 4.68	
	Shela half	15/2	ACOUNT !	0: 19380	EX 12002.65		
			010,120	100	t library		
1 1	0.04	17	76 [.] 93 38 [.] 93	3,919 18,818	19·33 17·28	18:46 7:53	
				B	16:77 20:45	7·77 1·65	
1	0.19	83	56.23	24,605	10.94	4.53	
1216 J	hadiida			Er 979	11.22	4·93 0·34	
1	0.00	1	50.65	8,176	5.05 6.28	0.12	
2	Shariff		51.06	7,187	3.08 15.23	5.86	
60					17.43	6.36	
, 2	0.35	135	44.05	17,235	9.75 11.53	1.62	
	d diline				11.93 6.28	1.67	
	Distriction of	173	rotate	100	575.75		
		100	1102		10000		
2	0.16	42	38:35	9,938	37:33	16.88	
					41:19 13:45	18 ³ 6 2 ⁵ 5	
2	0.00	1	36:50	10,038	16.87 17.46	6.06 6.35	
				E 1989	16.45	1.88	

operations included, practitioners and dispensaries included,

A.—VACCINATION
STATEMENT No. I—Showing the particulars of Vaccination in the

No. (1)	Divisions and Districts.	Population of districts according to Census of 1931.	Average population per square mile.	Average number of vaccinators for employed throughout the year.	Total	number of paccinated.	
	MAGWE DIVISION—concld,				Male.	Female.	Total
24	Magwe District Rural Urban	499,573 459,097 40,476	134	11 7 4	14,579 12,242 2,337	13,781 11,886 1,895	28,360 24,128 4,232
25	Pakôkku District Rural	499,181 476,066 23,115	93	9 8	12,441 11,587 854	12,983 12,314 669	25,424 23,901 1,523
26	Chin Hills District	171,237	17	6	6,691	4,795	11,436
15	Mandalay Division.	17750	100			100	-
27	Mandalay District Rural	371,636 196,687 174,949	176	10 5	36,092 7,918 29,074	33,943 8,866 25,077	70,935 16,784 54,151
28	Urban Kyauksè District Rural Urban	151,320 143,967 7,353	122	5 5 4 1	7,146 6,413 733	7,535 6,915 620	14,681 13,328 1,353
29	Meiktila District Rural Urban	309,999 300,804 9,195	139	7 6 1	12,587 12,222 365	15,011 14,669 342	27,598 26,891 707
30	Myingyan District Rural Urban	472,557 438,982 33,575	174	12 10 2	14,972 13,539 1,433	15,107 13,679 1,428	30,079 27,218 2,861
31	Yamèthin District Rural Urban	390,820 357,713 33,107	93	7 5 2	18,567 15,709 2,858	20,314 18,028 2,286	38,881 33,737 5,144
.10	SAGAING DIVISION.	20 MI			52 IT 1		
32	Bhamo District Rural	121,193 113,182	29	4 3	7,533 6,927	8,643 7,651	16,176 14,578
33	Myitkyina District Rural	8,011 171,524 164,196	14	1 4 3	606 4,531 4,130	992 3,717 3,467	1,598 8,248 7,597 651
34	Urban Shwebo District Rural	7,328 446,790 431,765 15,025	78	1 13 11 2	401 18,985 17,723 1,262	250 21,093 19,983 1,110	40,078 37,706 2,372

† Vaccinations done by private Column 7 does not include vaccinations done by

Province of Burma during the year 1932-33—contd.

er of persons	Parametra of the control of the cont	Pr	imary Vaccinatio	n.		
umber by ca	1		Successful.	attalete).	because/6	No.
Average number of vaccinated by each tor.	Total.	Under one year.	One and under six years.	Total of all ages.	Unknown.	
() (7)	(8)	(9)	(10)	(11)	(12)	(IJ (E)
2,578 3,447 1,058 2,546 2,674 1,523 1,914	17,000 14,537 2,463 † 16,927 † 15,993 934 * 9,129	7,286 6,092 1,194 6,800 6,081 719 117	6,760 5,958 802 7,002 6,954 48 3,792	16,222 13,847 2,375 14,944 14,078 866 6,045	541 483 58 595 557 38 1,018	24 25 26
7,010 3,357 10,662 2,936 3,332 1,353 3,931 4,482 628 2,507 2,722 1,431 5,554 6,747 2,572	*†17,947 * 8,052 *† 9,895 * 5,727 * 5,376 351 † 12,309 11,860 449 * 25,537 * 23,425 * 2,112 16,682 14,940 1,742	10,100 1,951 8,149 3,078 2,824 254 3,368 3,077 291 9,864 9,033 831 5,024 3,923 1,101	4,611 3,455 1,156 2,304 2,236 68 6,475 6,339 136 9,098 8,731 367 6,301 5,875 426	15,935 6,182 9,753 5,607 5,285 322 10,449 10,010 439 20,798 19,297 1,501 13,970 12,431 1,539	1,558 1,485 73 95 77 18 1,271 1,261 10 2,160 1,721 439 1,845 1,737 108	27 28 29 30 31
3,970 4,760 1,598 1,655 1,989 651 3,083 3,428 1,186	11,006 † 10,460 546 † 5,102 † 4,687 415 20,290 19,510 780	1,057 860 197 557 409 148 6,310 5,754 556	3,525 3,186 339 1,436 1,289 147 10,261 10,111 150	8,724 8,188 536 2,589 2,204 385 18,509 17,791 718	2,269 2,269 2,223 2,199 24 1,026 998 28	32 33 34

operations included. practitioners and dispensaries included. private practitioners and dispensaries.

A.—VACCINATION
STATEMENT No. I—Showing the particulars of Vaccination in the

			Re	e-vaccination	n.	Percentas cessful which th were k	Persons success* fully	
No.	Divisions and Districts.		- Alleria				Re-	nated per 1,000 of popula- tion.
			Total.	Successful.	Unknown.	Primary.	vaccina- tion.	tion.
(1)	(2)	1	(13)	(14)	(15)	(16)	(17)	(18)
						Male		
	MAGWE DIVISION—cone	ld.						
24	Magwe District Rural Urban	:::	11,360 9,591 1,769	2,631 2,140 491	1,512 1,247 265	98·56 98·53 98·75	26.72 25.65 32.65	37·74 34·82 70·81
25	Pakôkku District Rural		† 8,497 † 7,908 589	1,025 905 120	188 151 37	91·50 91·20 96·65	12:34 11:67 21:74	31.99 31.47 42.66
26	Urban Chin Hills District	:::	2,357	941	145	74:53	42.24	40.80
	Mandalay Division							
27	Mandalay District Rural		† 53,289 8,994 † 44,295	17,462 2,266 15,196	5,221 2,427 2,794	97·23 94·14 99·30	36·33 34·51 36·62	89·86 42·95 142·61
28	Kyauksè District Rural	:::	*9,014 *8,012 1,002	3,595 2,939 656	1,377 1,326 51	99°56 99°74 96°70	47:07 43:96 68:98	60°81 57°12 133°01
29	Meiktila District Rural		†15,289 15,031 † 258	2,486 2,425 61	2,268 2,210 58	94.66 94.44 100.00	19:09 18:91 30:50	41.73 41.34 54.38
30	Myingyan District Rural	:::	5,226 4,291 935	525 498 27	1,129 695 434	88.97 88.91 89.72	12'81 13'85 5'39	45·12 45·09 45·51
31	Yamèthin District Rural Urban		22,199 18,797 3,402	5,081 4,260 821	6,420 5,167 1,253	94·16 94·15 94·19	32:20 31:25 38:20	48.75 46.66 71.28
	SAGAING DIVISION.			13				
32	Bhamo District Rural	•••	† 5,170 † 4,118	1,809 1,481	2,637 2,637	99·85 99·96	71.42 100.00	86 ⁹ 1 85 ⁴ 3
33	Urban Myitkyina District Rural		1,052 † 3,146 † 2,910	328 859 658	1,061 1,043	98°17 89°93 88°59	31·18 41·20 35·24	107·85 20·10 17·43
34	Urban Shwebo District Rural Urban		236 19,788 18,196 1,592	201 9,475 8,858 617	3,092 2,815 277	98:48 96:08 96:11 95:48	92°20 56°75 57°59 46°92	79.97 62.63 61.72 88.85

* Secondary
† Vaccinations done by private

DEPARTMENT.

Province of Burma during the year 1932-33—contd.

	small-pox revious	Average annu: deaths from during pr five ye	al number of ccessfully ring previous ears.	nknown cases cases.	Percentage of ur to total		
No.	Ratio per 1,000.	Number.	Ratio per 1,000.	Number.	Re-vaccination.	Primary.	
(1)	(24)	(23)	(22)	(21)	(20)	(19)	
24	0°20 0°10	88 48	40·55 29·59	17,781 13,980	13'31 13'00 14'98 2'21 1'91	3·18 3·32 3·48 3·52 2·23	
26			51.98	7,191	6·28 6·15	4·07 11·15	
27	0.12	45	54.78	19,700	9°80,- 26°98	8.68 18.44	
28	0.03 0.04	4 11	48·43 39·03	6,994 11,472	6:31 15:28 16:55 5:09 14:83	0°74 1°66 1°43 5°13 10°33	
30	0.41	182	32.14	14,467	14.70 22.48 21.60 16.20	10.63 2.23 8.46 7.35	
31	0·15	52 	56:33	18,967	46.42 28.92 27.49 36.83	20:79 11:06 11:63 6:20	
960 960 960	de aude croi	- 30	\$50,6 190,850 915,610 775,610	25 75 75 70	1 000,00 100,00 100,00		
32			28.98	3,321	51.01 64.04	20.62 21.69	
3.	01 million		18.66	2,821	33·73 35·84 7·63	43:57 46:92 5:78	
34	0.10	39	48.99	19,381	15.63 15.47 17.40	5·06 5·12 3·59	

operations included. practitioners and dispensaries included.

A.—VACCINATION

STATEMENT No. I-Showing the particulars of Vaccination in

No.	Divisions and Districts.	© Population of districts according to Census of 1931.	Average population per square mile.	Average number of vaccinators employed throughout the year.	Total	number of p vaccinated.	ersons
35 36 37 38	SAGAING DIVISION—concld. Sagaing District Rural Urban Katha District Upper Chindwin District Rural Urban Lower Chindwin District Rural Lower Chindwin District Rural Urban	335,965 316,766 19,199 254,170 204,982 202,704 2,278 383,434 372,634 10,800	179 33 14 104 	8 6 2 6 7 7 7	Male. 14,747 12,739 2,008 8,365 10,078 9,593 485 18.362 17,573 789	Female. 17,688 15,865 1,823 8,764 10,388 10,030 358 21,888 21,242 646	Total. 32,435 28,604 3,831 17,129 20,466 19,623 843 40,250 38,815 1,435
	Total for 1932-33 Rural Urban	13,102,048 11,674,939 1,427,109		351 258	586,847 440,339 146,508	551,298 467,797 83,501	1,138,145 908,13c
200	FEDERATED SHAN STATES. Northern Shan States Rural Urban Southern Shan States Rural Urban	636,107 631,469 4,638 928,991 916,718 12,273	30 23 	20 20 22 20 2	36,442 35,907 535 26,108 23,750 2,358	34,330 33,996 334 24,089 22,354 1,735	70,772 69,903 869 50,197 46,104 4,093
1000	Total for 1932-33 Rural	1,565,098	25	42	62,550 	56,350	120,069
	Urban	16,911		2	2,893	2,069	4,962

* Vaccinations done by private Column 7 does not include vaccinations

DEPARTMENT.

the Province of Burma during the year 1932-33-contd.

Average number of persons vaccinated by each vaccinator.		Prin	nary Vaccination			
umber 1 by es			Successful.		Date of the last	No.
Average r vaccinated for.	Total.	Under one year.	One and under six years.	Total of all ages.	Unknown.	
(7)	(s)	(9)	(10)	(11)	(12)	(1)
4,054 4,767 1,916	*17,128 *15,656 1,472	4,883 4,312 571	8,651 7,903 748	14,075 12,732 1,343	2,290 2,202 88 362	35
2,855 2,900 2,780 5,031 5,545 1,435	* 11,629 +9,925 +9,672 253 * 11,680 * 11,305 * 375	2,166 1,607 1,560 47 4,850 4,572 278	6,149 4,446 4,353 93 4,782 4,743 39	10,997 8,438 8,273 165 9,982 9,661 321	234 219 15 538 504 34	36
3,200	* † 637,649	168,701	312,615	572,668	39,118	
3,474	° + 576,647	132,488	297,374	517,171	34,961	
2,440	*† o1,002	36,213	15,241	55,497	4,157	
	40.46			A STATES	ONE ORTANO	
3,420 3,376 2,269 2,291 2,047	†49,467 †49,213 254 †38,201 †37,455 746	4,851 4,729 122 3,202 2,957 245	14,855 14,774 81 25,288 25,028 260	35,346 35,097 249 34,879 34,277 602	13,816 13,811 5 2,649 2,515 134	HOW Show Show Then
2,817	† 87,668	8,053	40,143	70,225	16,465	
2,834	† 86,668	7,686	39,802	69,374	16, 326	
2,481	1,000	367	341	851	139	

operations included, practitioners and dispensaries included, done by private practitioners and dispensaries.

A.—VACCINATION
STATEMENT No. I—Showing the particulars of Vaccination in

			R	e-vaccinatio	n.	Percentag cessful o which th were k	ases in e results	Persons success- fully
No.	Divisions and Districts.		Total	Successful.	Unknown.	Primary.	Re- vaccina- tion.	vacci- nated per 1,000 of popula- tion,
(1)	(2)		(13)	(14)	(15)	(16)	(17)	(18)
35 36 37 38	Sagaing Division—conc Sagaing District Rural Urban Katha District Upper Chindwin District Rural Urban Lower Chindwin District Rural	ld.	15,450 13,082 2,368 5,519 †10,541 † 9,951 590 28,741 27,680 1,061	4,805 3,720 1,085 1,544 4,348 4,311 37 11,039 10,798 241	3,941 3,330 611 445 487 413 74 4,131 3,985 146	94·86 94·63 97·04 97·60 87·07 87·52 69·33 89·95 89·45 94·13	41.75 38.15 61.75 30.43 43.25 45.20 7.17 44.86 45.57 26.34	56°20 51°94 126°46 49°34 62°38 62°08 88°67 54°82 54°90 52°04
	Total for 1932-33		* † 502,503 • † 533,229	133,742	100,304	95'68	33'25	53'9.
100000000000000000000000000000000000000	Urban		† 169,274	47,263	39,400	97'63	36'39	72'0
And the court of the same and the same of the same of	Federated Shan States Northern Shan States Rural Urban Southern Shan States Rural Urban		†21,305 †20,690 615 †11,996 †8,649 3,347	9,760 9,615 145 3,317 2,405 912	6,179 6,170 9 2,018 344 1,674	99·14 99·14 100·00 98·10 98·10 98·37	64·52 66·22 23·93 33·24 28·96 54·51	70:91 70:81 84:95 41:12 40:01 123:36
-	Total for 1932-33		† 33,301	13,077	8,197	98'62	52'09	53'2
	Rural		1 29,339	12 020	6.514	98*62	52'66	52'5
	Urban		3,962	1.057	1,683	98'84	46*38	112*8

* Vaccinations done by private
Column 18 includes
This statement does not include

DEPARTMENT.

the Province of Burma during the year 1932-33—concld.

	unknown cases I cases.	Average annua persons suc vaccinated dur five ye	ccessfully ring previous	Average annua deaths from during po five ye		
true to	1000	1000	A m	100	major 19	No.
Primary.	Re-vaccination.	Number.	Ratio per 1,000,	Number-	Ratio per 1,000.	
/ 19)	(20)	(21)	(22)	(23)	(24)	(1)
15.42 25.50	Chozer	1003568 1510	OF PETRIC	SPHER.	desta wine	
13 ⁻ 37 14 ⁻ 06 5 ⁻ 98	25·51 25·45 25·80	20,776	63.20	71	0.55	35-
3.11	8.06 4.62	11,763 7,918	49·47 42·94			36- 37
2·26 5·93	4·15 12·54	2021 3555	O. S. S. S.		try try in the	
4.46 4.46	14·37 14·40	15,573	43.53	56	0.16	38-
9.07	13.76					
613	19'96	578,116	48'26	1,556	0'14	
6'06	18.28					
6'81	23'28	704				
27·93 28·06 1·97 6·93	29·00 29·82 1·46 16·82	33,341 30,485	58·03 33·32			
6.71 17.96	3·98 50·01	:::				
18.78	24'61	63,826	42.85			
18*84	22,50		200.52			
13'90	42'48					

operations included, practitioners and dispensaries included, revaccination successful cases, jail and ship vaccinations.

SUM

		market by	-	The second second		SUM
Average suntial element of the best of the state of the s	Total nu persons v		Total nu operations	mber of performed.	Percentag cessful which res kno	ults were
ages with	Primary.	Re-vacci- nation.	Primary.	Re-vacci- nation.	Primary.	Re-vacci- nation.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
and the second	79.00		Ining .	DONALD LONG	-11	smel -
Vaccination by Special Staff	630,137	493,009	632,094	493,059	95.97	27.23
Dispensary Vaccination	2,020	6,241	2,020	6,241	90.32	23.85
Vaccination by private practitioners	3,535	3,203	3,535	3,203	38'66	28:24
		topo:		SOUTH STATES	1000	
	1020		100.00	Wind of the last o	Ge Bar	
					9/0	
assur"					108	
	2092	11		1000	50	20.92
	15.50			Self or	Pres	
			1 1000			1000
					100	
Total	635,692	502,453	637,649	502,503	95.68	33.25
Shan States	87,668	33,301	87,668	33,301	98.62	52.09

MARY (Paragraphs 10 and 12).

Average numb vaccinated by nat	per of persons y each vacci- or.	Number of ch fully vac	lidren success- cinated.	ful vac	f success- cination 1,000 dation.	Total cost of Department.	of	ige cost each cessful
Vaccinators employed.	Persons vacci- nated by each vaccinator.	Under one year.	One year and under six years.		epmeka	ber toolisto	c	ase.
(8)	(9)	(10)	ett)		12)	(13)		14)
						Rs. A. P.	Rs.	A. P.
351	3,200	168,145	310,771		53.68	4,33,526 9 7	0	9 10
o design		76	294		0.10	C SASSAN DO	NA.	
St. West.	A	480	1,550		0.13			
					Jones	of many .		
17 500						To the second		
		-						
				.80	Diviso	VIII. WASHE		
0 K			1		241		A H	
日村門		***					N. C.	
				.35	DEVISION	State of the		
1 5004		114		***				
2 10 10		in				112		Tigy Control
351	3,200	168,701	312,615		53:92	a swill		
								F2 2
42	2,817	8,053	40,143		53.22	36,728 15 0	0	7 2

A.—VACCINATION
STATEMENT No. II—Showing the cost of the Department in the

		Lancas III	diot.	1	la constant	-	EX
No.	Divisions an	d Districts.		District Health Officers.	Pay,	Inspector of	Pay.
						Vaccination.	
(1)	(2	0		(3)	(4)	(5)	(6)
	masson vivi m			a resistance	Do A D	MEDIC TO	D
	Arakan I	Division.			Rs. A. P.		Rs. A. P.
1	Akyab					4	1,230 0 0
2 3	Arakan Hill Tra		•••				
4	Kyaukpyu Sandoway					1 2	936 15 0 1,014 7 0
	out to the	Tieson.		1623	O81	-	1,014 / 0
	Pegu Di	VISION.					
5	Rangoon Pegu					1 2	2460 0 0
6 7	Tharrawaddy			***		6	2,460 0 0 1,692 11 0
8	Hanthawaddy					5	4,356 12 0
9	Insein Prome					9	3,543 12 0
10	riome					4	
	IRRAWADDY	Division.					
11 12	Bassein Henzada					6	2,560 2 0
13	Myaungmya	•••	***			4 5	2,794 10 0 3,574 8 0
14	Maubin					4	2,642 5 0
15	Pyapôn					4	2,174 1 0
16	TENASSERIM						
16 17	Salween Thatôn					3	1,066 12 0 2,180 1 0
18	Amherst		***			6	4,092 1 0
19	Tavoy					1	1,296 0 0
20 21	Mergui Toungoo				•••	1 4	731 2 0 2,266 12 0
	Magwe D	ivision.		- MEDICO	-105802-17	10.20	
22 23	Thayetmyo					2	996 3 0
24	Minbu Magwe					6 4	3,266 1 0 1,117 8 0
25	Pakôkku		***			1	1,457 15 0
26	Chin Hills					1 1	1,209 11 0
	The second second						

DEPARTMENT.

Province of Burma during the year 1932-33 (Paragraphs 1 and 15).

penditur	e.							
Vacci- nators.	Pay.	Clerks.	Pay.	Peons, etc.	Pay.	Total Pay of Establish- ment.	Travelling Allowance.	No.
(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(1)
- 4	Rs. A. P.		Rs. A. P.		Rs. A. P.	Rs. A. P.	Rs. A. P.	
12 3 6 3	5,824 14 0 1,701 10 0 2,544 9 0 1,375 14 0	::		:::		7,054 14 0 1,701 10 0 3,481 8 0 2,390 5 0	694 5 0 1,994 4 0	3
22 9 16 10 8 12	29,313 0 0 5,247 15 0 7,496 9 2 4,331 11 0 5,209 11 0 5,508 14 0			2 1 	386 2 0 180 0 0	29,699 2 0 7,707 15 0 9,369 4 2 8,688 7 0 8,753 7 0 5,508 14 0	1,455 3 0 3,381 8 0 4,883 14 9 6,152 11 0 3,829 2 0 2,307 14 6	6789
15 15 15 12 10	6,559 12 0 6,653 10 0 6,275 12 0 4,857 6 0 4,348 0 0			 2 	329 11 0 	9,119 14 0 9,448 4 0 10,179 15 0 7,499 11 0 6,522 1 0	4,074 8 0 4,292 4 0 6,230 2 0 2,733 3 0 3,651 7 0	12 13 14
4 13 11 6 5 13	1,800 6 0 5,895 11 0 5,689 6 0 2,707 11 0 3,109 15 0 5,968 7 0	 	Weter 	 1 	180 0 0	2,867 2 0 8,075 12 0 9,961 7 0 4,003 11 0 3,841 1 0 8,235 3 0	1,820 9 0 2,901 2 0 4,288 4 0 2,544 2 0 1,693 13 0 2,531 14 0	16 17 18 19 20 21
8 6 11 9 6	3,414 9 0 2,897 11 0 5,412 5 0 4,248 14 6 3,430 11 0			 3 1 1 1	280 12 0 180 0 0 141 5 0 126 0 0	4,410 12 0 6,444 8 0 6,709 13 0 5,848 2 6 4,766 6 0	2,316 0 0 2,549 10 0 2,932 12 9 3,306 0 0 2,037 9 0	22 23 24 25 26

A.—VACCINATION
STATEMENT No. II—Showing the cost of the Department

		-				Ex
No.	Divisions and Districts.	-	District Health Officers.	Pay.	Inspector of Vaccination.	Pay.
(1)	(2)		(3)	(4)	(5)	(6)
	Rs. A. D Rs. A.	1 1A	259	Rs. A. P.		Rs. A. P
	MANDALAY DIVISION	N.				
27 28	Mandalay Kyauksè				4 1	1,569 0 0 996 0 0
29 30	Meiktila Myingyan		***		2 4	2,273 0 0
31	Yamethin				2	1,293 12 0
	SAGAING DIVISION					22 20 11 1
32	Bhamo	•••				100000
33	Myitkyina Shwebo				4	1,290 0 0
35	Sagaing	•••			1	999 0 0
36	Katha	***			2 2	2,813 4 0 2,762 14 0
38	Upper Chindwin Lower Chindwin	•••	==		î	2,762 14 0 96 0 0
111	OTHERS.				1 13	1 2 2 3 3
39 40	Meiktila Vaccine Depôt Office of Director of Health, Burma.	Public	2	13,759 8 0		100
12 17	TOTAL		2	13,759 8 0	(a) 110	62,753 3 0
No. 19	E 100 0 21 103	0 0		-		10000
91	1 4163 10 144001					1 2022 9 ;
2	FEDERATED SHAN STA	ATES.			- 6	1000 51
	Northern Shan States Southern Shan States				4	3,714 0 0
27 6	2 416 C 2516 C				(%)	3,714 0 0
145	1 200 D 21 100 A				- 10	2282 111
12-11	TOTAL			***	(b) 4	3,714 0 0
					La contraction of	

⁽a) This includes 30 Sub-Assistant Surgeons, one Medical Registrar at Moulmein one Assistant Superintendent

DEPARTMENT.

in the Province of Burma during the year 1932-33-contd.

penditur	e.			- Committee	bioged.		Test		
Vacci- nators.	Pay		Clerks.	Pay.	Peons, etc.	Pay.	Total Pay of Establish- ment.	Travelling Allowance.	No.
(7)	(8)	_	(9)	(10)	(11)	(12)	(13)	(14)	(1)
-	Rs.	А. Р.	R .61	Rs. A. P.		Rs. A. P.	Rs. A. P.	Rs. A. P.	
10 5 7 12 7	6,989 2,341 2,850 4,857 3,849	3 3 6 0 14 0 3 6 8 9	10		 2	 420 0 0	8,558 3 3 3,337 6 0 2,850 14 0 7,550 3 6 5,143 4 9	1,625 13 0 966 11 0 4,054 13 6	28 29 30
4 4 13 8 6 7 8	3,352 1 3,241	0 0 0 0 1 0 0 0 3 0			 1	268 8 0	2,119 15 0 2,261 10 0 7,849 0 0 4,351 11 0 6,054 4 0 7,062 9 0 3,684 14 0	657 4 0 2,674 7 0 1,090 6 0 2,405 6 0 3,036 4 0	33 34 35 36 37
:::				2,193 11 0	16	4,337 12 0	20,290 15 0	missede missed missede missede missede missede missede missede missede missed missede missed mis	39 40
351	1,87,867	6 2	3	2,193 11 0	31	6,830 2 0	2,73,403 14 2	1,01,987 6 6	the are about the later
		0000	NA LEGI	0 11 025 7	0 000	197 1 676 3 8,014 4		f govern higher congmor	ST TO ST
20 22	8,997 1 9,569	1 0 9 0	::			1,714 8 0	8,997 11 0 14,998 1 0	4,631 9 0 3,655 6 0	
42	18,567	4 0		0 0 000 0 0 000 0 0 000 0 0 000 0 0 000	7	1,714 8 0	23,995 12 0	8,286 15 0	100

of Vaccination at Bassein and 48 Public Health Inspectors. (b) This includes 3 Head Vaccinators.

A.—VACCINATION

STATEMENT No. II-Showing the cost of the Department

					Expen	diture.			yacillane
No.	Divisions a	nd Districts.		Conting	encies.	Total	Cost.	Deputy Com missioner's Local Fund	Provincial
(1)	(2)		(15) (m)	(10	6)	(17)	(18)
	ARAKAN	Division.	.97	Rs.	А. Р.	Rs.	А. Р.	Rs. A.	P. Rs. A. P.
1 2 3 4	Akyab Arakan Hill Tr Kyaukpyu Sandoway	acts		2,366 153 658 470	6 0	6,134	5 0	2,549 5	0
5	PEGU D	DIVISION.		5,514	12 3	36,669	1 3		669 12 0
6 7 8 9 10	Pegu Tharrawaddy Hanthawaddy Insein Prome			1,143 1,461 1,159 1,467 1,702	5 0 1 0 12 0	12,232 15,714 16,000 14,049	12 0 3 11 14 0 15 3		915 1 0
	IRRAWADDY	DIVISION.							The second second
11 12 13 14 15	Bassein Henzada Myaungmya Maubin Pyapôn			2,063 1,686 1,898 1,060 1,432	6 0 0 0 10 0	15,257 15,426 18,308 11,293 11,606		2,392 6	0
	TENASSERI	d Division.	-		-		-		
16 17 18 19 20 21	Salween Thatôn Amherst Tavoy Mergui Toungoo	273,4014		2,327	5 0 14 0 14 0 4 0	5,031 12,127 16,577 7,269 6,191 12,035	2 0	4,284 12 75 5 1,147 11 1,721 3	0
	Magwe 1	Division.							1 1003 00
22 23 24 25 26	Thayetmyo Minbu Magwe Pakôkku Chin Hills		::	707 676 759 1,144 19	10 6 7 0 5 0	7,434 9,670 10,402 10,298 6,822	12 6 0 9 7 6	965 4 1,684 14 2,287 12	0 0 6,822 15 0

[•] The average cost in column 24 is calculated on the total number of successful

APPENDICES.

DEPARTMENT.

in the Province of Burma during the year 1932-33—contd.

	Paid from	- Andrewson		1 848		Ī
District Council Funds.	Municipalities.	Federated Funds.	Total.	Number of all successful is vaccinations and re-vaccinations by special staff only.	Average cost of each successful case.	No.
Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Division	Rs. A. P.	
9,732 9 0	2,093 5 0 213 4 0 263 2 0	### ## ## ### ### ### ################	12,737 12 0 2,549 5 0 6,134 6 0 3,987 2 0	21,071 1,418 9,672 3,966	0 9 8 1 12 9 0 10 2 1 0 1	1 2 3 4
10,770 9 0 12,015 0 3 15,127 5 0 10,297 7 0 7,210 0 6	35,999 5 3 1,462 3 0 3,699 3 8 873 9 0 2,837 7 3 2,308 12 0		36,669 1 3 12,232 12 0 1 3 ,714 3 11 16,000 14 0 14,049 15 3 9,518 12 6	14,124 19,741 37,542 20,328 22,797 28,335	2 9 6 0 9 11 0 6 8 0 12 7 0 9 10 0 5 4	5 6 7 8 9 10
10,121 14 0 13,553 13 0 16,806 1 0 9,767 6 0 10,621 10 0	2,743 10 0 1,873 1 0 1,502 0 0 1,526 2 0 984 6 0	 050 0 0	15,257 14 0 15,426 14 0 18,308 1 0 11,293 8 0 11,606 0 0	50,051 32,129 36,877 25,331 25,406	0 4 11 0 7 8 0 7 10 0 7 9 0 7 4	11 12 13 14 15
5,031 8 0 11,105 12 0 6,435 7 0 5,606 10 0 4,175 11 0 8,540 15 0	1,021 7 0 5,857 6 0 1,587 12 0 867 12 0 1,773 8 0		5,031 8 0 12,127 3 0 16,577 9 0 7,269 11 0 6,191 2 0 12,035 10 0	3,803 17,544 26,045 15,355 8,561 13,775	1 5 2 0 11 1 0 10 2 0 7 7 0 11 7 0 14 0	16 17 18 19 20 21
5,877 0 0 7,259 12 6 7,966 0 9 7,224 0 6 	592 7 0 726 2 0 2,436 0 0 786 11 0	**** O +	7,434 11 0 9,670 12 6 10,402 0 9 10,298 7 6 6,822 15 0	13,159 12,228 18,853 15,804 6,986	0 9 0 0 12 8 0 8 10 0 10 5 0 15 8	22 23 24 25 26

vaccinations and re-vaccinations performed by special staff only (vide column 23).

A.—VACCINATION
STATEMENT No. II—Showing the cost of the Department

		Expen	diture.		
No.	Divisions and Districts.	Contingencies.	Total Cost.	Deputy Commissioner's Local Funds,	Provincial Funds.
	MANDALAY DIVISION.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
27 28 29 30 31	Mandalay Kyauksè Meiktila Myingyan Yamèthin	581 15 0 1,123 7 0	4,941 0 0 11,666 5 0	758 4 0	180 0 0
32 33 34 35 36 37 38	SAGAING DIVISION. Bhamo Myitkyina Shwebo Sagaing Katha Upper Chindwin Lower Chindwin	59 0 0 1,461 8 0 5 10 6 655 14 5	11,984 15 0 5,447 11 6 9,115 8 5 10,963 9 6	2,732 11 0 2,092 6 0 9,115 8 5 10,963 9 6	2 2 di
39 40	OTHERS. Meiktila Vaccine Depôt Office of Director of Public Health, Burma.	12,681 4 0 956 6 0	32,972 3 0 956 6 0	100.00	32,972 3 0 956 6 0
100 S 100 S	TOTAL FEDERATED SHAN STATES.	58,135 4 11	4,33,526 9 7	53,327 14 11	42,516 5 0
State	Northern Shan States Southern Shan States Total	1,796 14 0	16,278 10 0 20,450 5 0 36,728 15 0		0 10 A

[•] The average cost in column 24 is calculated on the total number of successful

DEPARTMENT.

in the Province of Burma during the year 1932-33—concld.

gains assessed	Paid from			Try H	
District Council	Municipalities,	Federated Funds,	Total.	of all successful tions and re-vacci- by special staff	Average cost of each successful case.
(19)	(20)	(21)	(22)	Number of a vaccinations of nations by only.	(24)
Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	78E,801	Rs. A. P.
5,276 14 0 5,046 13 0 4,354 0 0 10,298 6 0 7,027 3 0	498 5 0 587 0 0 1,367 15 0	Security Control	12,878 14 3 5,545 2 0 4,941 0 0 11,666 5 0 8,630 6 3	33,013 9,202 12,906 21,323 19,051	0 6 3 22 0 9 8 28 0 6 2 29 0 8 9 30 0 7 3 31
11,203 5 0 4,526 15 6 6,365 14 0	920 12 0		3,308 6 0 2,977 14 0 11,984 15 0 5,447 11 6 9,115 8 5 10,963 9 6 6,790 2 0	10,533 3,280 27,984 18,880 12,541 12,652 21,021	0 5 0 32 0 14 6 33 0 6 10 34 0 4 7 35 0 11 8 36 0 13 10 37 0 5 2 38
===		=	32,972 3 0 956 6 0		39
2,49,345 14 0	88,336 7 8	-	4,33,526 9 7	703,287	0 9 10
EX ME ZIANO	916 9 0	16,278 10 0 19,533 12 0	16,278 10 0 20,450 5 0	44,063 38,102	0 5 11 0 8 7
10,00 Htd,08	916 9 0	07,872 04,245	10.12, 41.41	REED	0 7 2

vaccinations and re-vaccinations performed by special staff only (vide column 23).

COMPARATIVE STATEMENT No. III—Showing the number of persons vaccinated in the Province of Burma in

		FIRE					more buy	77	Pers	ons prima
Establish- ments.	Total number.	Number success- fully vacci- nated.	Total number.	Number success- fully vacci- nated.	Total number.	Number success- fully vacci- nated.	Total number.	Number success- fully vacci- nated.	Total number.	Number success- fully vacci- nated.
		3-24.	1924	1-25.	1925	5-26.	1920	6-27.	1927	7-28.
(1)	- (2)	(3)	- (4)	-	(5)	- (6)
Govern- ment.	180,459	168,357	6,806	4,997	5,673	3,850	5,141	3,745	7,770	5,922
Municipal	41,977	39,974	49,378	47,231	45,781	43,895	45,208	41,841	47,479	42,732
Local Funds.	274,439	261,999	424,954	402,000	436,679	411,970	419,711	387,665	432,745	380,584
Dispensary	4,534	3,673	6,116	5,175	3,759	2,789	3,574	1,890	6,368	2,157
Other Agencies.	974	695	537	523	287	260	280	253	253	229
80 6 5		120.10	000	20001					1 20	
39			8.5	SCAR						
ot e	0	782,40	3.0	N. C. S. S.			7	5/6-1	11.4	
41.5		50031		20.01	0 01	SAL			4.0	
Total 5	602,383 4	474,698 4	487,791 4	59,926 4	192,179	162,764	473,914	435,394	494,615	131,624
Federated Shan States.	45,671	43,552	48,476	44,673	67,872	64,245	39,998	38,864	60,034	52,837

primarily vaccinated and the number of those persons who were successfully each of the undermentioned official years.

rity vaccin	ated.									
Total number.	Number success- fully vacci- nated.	Total number.	Number success- fully vacci- nated.	Total number.	Number success- fully vacci- nated.	Total number.	Number success- fully vacci* nated.	Total number.	Number success- fully vacci- nated.	Establish- ments.
1928	8-29.	1929	-30.	1930	0-31.	193	1-32.	193	2-33.	(1)
- (7)	(8	3)	(9)	(;	0)	- (11)	(12)
	982	5. 908	108	B 18		E OF		***	10000	
10,137	8,478	10,972	7,444	9,581	7,766	9,335	7,566	12,707	8,769	Govern- ment.
51,565	47,819	49,272	45,680	48,013	44,130	57,174	52,211	59,848	54,675	Municipal
473,466	440,571	504,704	469,318	492,893	458,389	469,598	436,335	557,582	507,654	Local Funds,
7,105	2,532	4,863	1,819	3,810	546	2,660	1,200	2,020	420	Dispen- sary.
372	356	665	371	220	200	736	711	3,535	1,150	Other Agencies,
080E3	T WEST	0.00				1000 F			100 00 100 100 100 100 100	
181,182	10000		27 1 100		DE L	238			2910	
1	DE S	1 100					. 20			
tol	1 10		10			20,11			1	
5796	8000	197		2312	191	20,19	**	-0	100	
3,526	2201	P ESS	2 20	234 9	BEAT 1	10.31			ybaids .	
0220	TONE	THE STREET	10			OBJUST 1		- disti	Spinios:	
TOLAY	S. Vois	28 000	2 00	20. 6		(1000)		NOT T		
	1									
	1									
542,645	499,756	570,476	524,632	554,517	511,031	539,503	498,023	635,692	572,668	Total.
71,051	57,133	57,508	50,481	59,680	53,997	65,080	58,775	87,668	70,225	Federated Shan States.

STATEMENT No. IV-Showing particulars of Vaccination verified

-		200000000000000000000000000000000000000							
					150% 101	sala ass	Total numb	er inspected	- In want
				Total m	imber of				0 - 100 -00
					accinated	By Assistan	t Disastos	By Inspe	octors of
No.	Dis	stricts.				of Public	Health or	Vaccinatio	n or other
100				Mark 15		District Hea	dth Officer.	Inspectin	g Officers.
-					Re-	-	Re-	-	Re
				Primary.	vaccina- tions.	Primary.	vaccina-	Primary.	vaccina-
(1)		(2)		(3)	(4)	(5)	tions.	(7)	tions.
		201	121		10 0000		HE COLUMN		
1	Akyab		***	17,860	22,618	1,537	1,311	14,583	18,327
2	Arakan Hill T		•••	1,245	1,635	85	395	F 500	1 401
3 4	Kyaukpyu Sandoway	•••		10,514 4,589	3,736 3,266	2,836	200 47	5,590 1,429	1,681 447
5	Rangoon			9,548	48,945	755	768	6,564	24,101
6	Pegu	***	2.7	19,564	9,265	10,006	1,811	17,891	6,247
7	Tharrawaddy			33,667	14,964	559	73	22,821	5,174
8	Hanthawaddy		•••	19,407	10,783	3,448	1,070	16,826	4,972
9	Insein	***		21,421	14,541	2,943	25	14,378	5,259
10	Prome			24,709	16,982	162	261	12,970	4,823
11	Bassein			48,730	17,235	350	79	20,219	6,796
12	Henzada	***	•••	31,446	13,026	1,566	1,060	14,580	2,712
13	Myaungmya			38,135	22,253	2,384	1,395	18,852	10,259
14	Maubin			25,459	9,971	398	212	22,470	6,333
15	Pyapôn			23,843	9,152	9,991	2,434	17,923	5,687
16	Salween Thatôn		•••	3,981	3,193 9,073	1,086 540	929 49	2,524 13,603	2,071 3,769
17	Amherst	UBU"		18,519 23,711	11,379	968	1,126	15,574	6.695
19	Tavoy			7,180	15,054	4,034	7,638	5,073	7,018
20	Mergui			9,980	2,752	1,113	138	8,116	2,006
21	Toungoo			13,379	7,187	1,1.0		8,722	4,221
22	Thayetmyo	444	117	12,138	12,435	794	1,265	4,802	904
23	Minbu	***		9,997	7,452	555	28	6,213	4,159
24	Magwe			17,000	11,360	1,102	554	9,761	3,586
25	Pakôkku			16,927	8,497	2,144	500	8,520	3,585
26	Chin Hills			9,129	2,57	2,919	379	3,237	366
27	Mandalay			17,646	53,289	1,284	4,244	4,056	11,182
28	Kyauksè	***		5,697	8,984	1,139	171	4,604	6,485
29	Meiktila	•••		12,309	15,289	2,252	1,632	10,313	12,053
30	Myingyan Yamèthin	•••	•••	24,853 16,682	5,226 22,199	3,221 1,371	294 565	12,204 10,935	7,881
32	Bhamo	***	***	11,006	5,170	904	567	1000	7,001
33	Myitkyina	***	***	5,102	3,146	735	430	7	103
34	Shwebo	***		20 200	19,788	124	191	7,268	5,975
35	Sagaing		***	14 005	15,450	117	70	9,368	4,967
36	Katha			11,610	5,519	2,831	2,323	6,655	3,326
37	Upper Chindy	vin		9,925	10,541	1,195	1,684	7,525	9,491
38	Lower Chindy	vin		11,509	28,741	1,019	2,941	5,973	16,220
						100			
1 12	1 1 1 1 1	Tom		6.25 (02	5,02,453	68,566	38,859	3,72,149	2,21,103
		Тота	r	6,35,692	5,02,455	08,500	30,039	3,72,149	2,21,103
							1 5	1 1 1 1	
	33					13			
	FEDERAT	ED STAT	ES.			To the same	-	-	-
	Northern Shar	n States	30	49,467	21,305	2,985	1,752	1,728	582
	Southern Shar	n States		38,201	11,996			26,356	4,647
	Southern Shai	States		30,201	11,990			20,330	1,017
- basi	robus lace or					-	400	-	-
	Mile Till	Tota	AL	87,668	33,301	2,985	1,752	28,084	5,229
-	A CONTRACTOR OF THE PARTY OF TH	Andrew .	Burney.	1	1			I was to	1

APPENDICES.

by Inspecting Officers during the year 1932-33 (Paragraph 14).

Percenta	ge of inspec	tions to tota	d number	Percen	tage of case total numb	s found succer inspected			ntage of	
of Public	Health	Vaccinatio	pectors of on or other g Officers.	of Public District	nt Director Health or Health cers.	Vaccinatio	ectors of on or other g Officers.	by pe perfo	reported rsons rming nations.	N
Primary.	Re-	Delimones	Re-	Delesson	Re-	n.	Re-	Pri-	Re-	1
100	vaccina- tions.	Primary.	vaccina- tions.	Primary.	vaccina- tions.	Primary.	vaccina- tions.	mary.	vaccina- tions.	
(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(1
8.61	5'80	81.65	81.03	94.21	15.64	85.40	13.34	93.78	27.30	
6.83	24°10 5°35	53.17	44.99	82.35	26.58	04.62	20.70	84:56	50.82	
2.16	1:44	31.14	13.69	87·83 94·95	50·50 2·13	84·63 90·48	28:79 2:46	89.62	30·97 6·56	1
7.91	1.57	68.75	49.24	98.54	25.78	98'64	28.56	98.82	27.99	
51.14	19.55	91.45	67.43	99.85	19.82	89:98	23.26	99.40	27:31	
1.66	0.49	67.78	34.58	100.00	34.25	99'98	32.61	99.98	42.63	1
17·77 13·74	9.92	86.70	46.11	99:42	4.49	98:32	22.79	97:99	17:44	1
0.66	0.17	67·12 52·49	36·17 28·40	97.62 98.15	100°00 57°47	98 [.] 73 98 [.] 53	28:09	98.51	23:73	1
0.72	0.46	41.49	39.43	96.86	37.97	96.29	33.00	98:23	29.01	10
4.98	8.14	46.37	20.82	99.62	1.32	98'96	14.23	99.55	13.95	1:
6.25	6.27	49.43	46.10	97:61	15.63	98.11	25.25	92.99	28.80	1
1.56	2.13	88.20	63.51	96.73	32.08	99'17	10.71	98.73	10.50	1
41·90 27·28	26.60	75.17	62'14	98.66	11.96	99'96	19:31	99.87	18:59	1.
2.92	0.24	63·40 73·45	64.86	94.66	25.62 12.24	95'48	25:74 11:14	95.64	26.43	10
4.08	9.90	65.68	58.83	95.76	47.16	97:72	37.27	98.41	37.26	1
56.18	50.74	70.65	46.62	97.82	62.84	96.75	59.09	96.65	58.74	1
11.12	5.01	81.32	72.89	98.03	52.17	81:38	44.42	76.63	58.38	20
":: A	10:17	65.19	58.73		20140	96'46	14.26	96.35	17.21	2
6·54 5·55	0.38	39·56 62·15	7·27 55·81	92.57	38:42 82:14	93·92 87·56	47·35 54·88	97.67	42:36	2:
6.48	4.88	57.42	31.57	97.10	25:27	95.75	28.92	98.56	52.33	2:
12.67	5.88	50.33	42.19	96'04	11.60	93:06	16.57	91.20	12:34	2
31'98	16.08	35.46	15.23	70.88	26.91	77'85	45'36	74.53	42.54	20
7.28	7:96	22.99	20.98	99.45	29.57	96'55	28.77	97.23	36.33	27
19 [.] 99	1.90	80°81 83°78	72·18 78·83	98·95 93·78	33.33	99:44	39.94	99:56	47.07	2
12.96	5.63	49.10	42.25	95.59	29.53	94·37 87·43	17.11	94.66	19.09	30
8.22	2.55	65.55	35.20	86.59	27.96	92.82	30.61	94.16	32.50	3
8.21	10.97			93.03	29.81			99.85	71.42	3
14.41	13.67	0.14	3.27	79.05	36.02	85.71	73.79	89:93	41.20	3:
0.61	0.97	35.82	30.20	99.19	58.12	94.91	54.86	96.08	56.75	34
0.69 24.38	0.45 42.09	55·15 57·32	32·15 60·26	94·02 95·41	15.71 27.21	92:54	31.97	94.86	41·75 30·43	3.
12:04	15.98	75.82	90.04	87.36	51.13	83.34	31·21 45·87	97·60 87·07	43.25	30
8.85	10.53	51.90	56.44	83.61	37.67	87:09	42.82	89.95	44.86	38
10.79	7:73	58:54	44.00	95.24	34.39	94.77	29:35	95.68	33.25	100
							592		- 10	The King
							387	-	00	200
6.03	8.22	3.49	2:73	91.56	58:33	97:92	34.02	99.14	64.52	
		68.99	38.74			98:35	30-92	98.10	33.24	
3:40	5.26	32.03	15.70	91.56	58.33	98:32	31.27	98.62	52:09	

APPENDIX A.—Statement showing the ratio per 10,000 successfully vaccinated and the mortality from Small-pox by quinquennial periods.

Official Y	ear.	Ratio per 10,000 successfully vaccinated.	Quinquennial mean.	Calenda	r Year.	Ratio per 10,000 of mortality from small-pox.	Quinquennial mean.				
(1)	_	(2)	(3)	- (4	(1)	(5)					
			Bus	MA.		THE PARTY OF					
1917-18 1918-19		371°15 424°46	1	1917 1918	60 11.	0·57 0·76	1				
1919-20 1920-21		568 [.] 98 476 [.] 39	454'36	1919 1920		3·99 2·90	1.81				
1921-22 1922-23		432:76 455:54		1921 1922		0°92 1°34					
1923-24 1924-25		475·39 485·25	463.35	1923 1924		2·63 2·31	2.40				
1925-26 1926-27		479·86 420·72		1925 1926		3·56 2·16					
1927-28 1928-29		454·15 505·39	1 1000	1927 1928		1·57 2·61	1000				
1929-30 1930-31		520 [.] 93 495 [.] 10	482.60	1929 1930	::	1.70 0.85	1.40				
1931-32 1932-33		441 [.] 96 539 [.] 16	,	1931 1932		0·40 2·05	,				
	See 1	12.01	10- 6-17	10000	11000	train a	an longs				
	186	1000 100	FEDERATED	SHAN S	STATES.	Timber 6					
1917-18 1918-19		156·26 139·47		0000		01.04					
1919-20 1920-21		168·83 195·30	175:36	ZDKSTO GLKSTO	1:30	11 25 13					
1921-22 1922-23		213·08 244·21)	1000		1000					
1923-24 1924-25		303 ⁻⁹⁷ 314 ⁻ 93	323.85	1							
1925-26 1926-27		457·27 298·85]-		-						
1927-28 1928-29		387·93 440·45									
1929-30 1930-31		468 ⁻ 45 415 ⁻ 41	428.49	6810	15533	00000					
1931-32 1932-33		430·09 532·25)			-					

APPENDIX B.—Statement showing the number of vaccinations performed in Municipal Towns and Notified Areas (to which the Vaccination Acts have been extended) on children under one year of age (Paragraph 9).

Towns.	27.0	Number of births during the year 1932-33.	Number of deaths among children under one year during the year.	Number of successful operations on children under one year during the year ending 31st March 1933.	Date of extension of Vaccination Act of 1880	Date of extension of Vaccination Law Amendment Act of 1909.
Akyab		717	181	471	August 1883	29th March 1910.
Minbya		94	19	9	4th March 1930	9th Sept. 1931.
Kyaukpyu		156	21	61	April 1894	29th March 1910,
Sandoway		125	21	67	September 1890	Do.
Rangoon		9,341	2,533	5,515	April 1884	1st May 1909.
Pegu		905	184	1,172	March 1893	29th March 1910.
Nyaunglèbin		269	85	258	29th March 1910	Do.
Tharrawaddy		176	27	133	October 1897.	23rd July 1929.
Thônzè		262	58	196	Do	29th March 1910.
Zigôn		154	46	102	11th May 1914	9th Sept. 1915.
Letpadan		226	62	143	January 1897	29th March 1910.
Gyobingauk		214	92	125	February 1897	Do.
Minhla		118	20	94	11th May 1914	9th Sept. 1915.
Nattalin		154	19	125	Do	Do.
Syriam		460	83	314	29th January 1913	29th January 1913,
Thôngwa		262	52	15)	3rd March 1914	3rd March 1914.
Insein		336	56	656	14th March 1912	14th March 1912.
Thamaing		146	35	112	26th May 1926	26th May 1926.
Thingangyun		155	58	167	Do	Do.
Kanbe		186	53	185	Do	Do
Kamayut		167	58	144	Do	Do.
Prome		1,111	173	800	June 1890	29th March 1910.
Shwedaung		316	68	211	10th Sept. 1917.	23rd July 1929.
Paungdè		565	139	407	August 1890	29th March 1910.
Bassein		1,468	294	1,332	September 1888	Do.
Ngathainggyaung		150	35	109	February 1890	Do.
Kyônpyaw		189	149	177	26th Dec. 1923,	23rd July 1929.
Henzada		739	48	978	January 1889	29th March 1910.
Myanaung		260	100	162	July 1889	Do.
Kyangin		234	57	146	August 1894	Do.
Myaungmya		237	59	474	June 1894	Do.
Wakèma		289	85	196	27th April 1907	Do.
Moulmeingyun		251	91	155	20th July 1925	20th July 1925.
Maubin		248	67	249	October 1891	29th March 1910.

APPENDIX B.—Statement showing the number of vaccinations performed in Municipal Towns and Notified Areas (to which the Vaccination Acts have been extended) on children under one year of age—concld.

			Name	Number of	The state of the s	
			Number of deaths	successful	HIGHNI Janos	Act of the second
		Number of births	among	on children	Date of extension of	Date of extension of
Towns.		during the	children under	under one	Vaccination Act of 1880,	Vaccination Law Amendment Act of
1001		year	one year	year during	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	1909.
		1931-32.	during	the year ending 31st		
			the year.	March 1932.		
(1)		(2)	(3)	(4)	(5)	(6)
	-					
Yandoon		289	92	229	January 1892	29th March 1910.
Danubyu		196	51	148	9th July 1909	23rd July 1929.
Pyapôn		276	60	245	November-1904	29th March t 910.
Kyaiklat		325	88	190	15th Dec. 1904	Do.
Thatôn		593	109	380	October 1891	Do.
Kyaikto		199	45	169	March 1897	Do.
Moulmein		1,891	334	1,731	August 1885	Do.
Kawkareik		299	113	148	September 1914	17th Sept. 1914.
Tavoy		963	125	946	December 1889	29th March 1910.
Mergui		811	134	483	October 1891	Do.
Toungoo	***	666	76	468	May 1889	Do.
Shwegyin		208	29	130	January 1890	Do.
Pyu	***	299	69	93	January 1920	17th January 1920.
Thayetmyo	***	390	159	402	May 1889	29th March 1910.
Allanmyo		444	296	200	May 1901	Do.
Minbu	ne	261	60	191	March 1896	Do.
Salin		247	80	113	Do	Do.
Magwe		285	99	163	10th March 1913	10th March 1913.
Taungdwingyi		336	178	81	February 1893	29th March 1910.
Yenangyaung		459	154	253	10th March 1913	10th March 1913.
Chauk		305	98	697	20th May 1929	23rd July 1929.
Pakôkku		883	290	719	April 1892	29th March 1910.
Mandalay		7,754	2,259	7,517	August 1891	Do.
Maymyo		845	151	538	October 1912	22nd October 1912.
Myitnge		132 242	38 87	94 254	4th June 1930	4th June 1930.
Kyauksè	***	362	122	291	May 1894	29th March 19:0.
Meiktila		993	410	672	June 1906	31st July 1922. 29th March 1910.
Myingyan		288	83	159	September 1891	30th August 1921.
Nyaung-u Yamèthin		359	106	317	30th August 1921 February 1892	29th March 1910.
Pyinmana		690	195	668	November 1891	Do.
Pyawbwè		198	79	116	May 1012	23rd July 1929.
Bhamo		220	45	197	26th October 1894	29th March 1910.
Myitkyina		218	45	148	6th May 1929	23rd July 1929.
Shwebo		627	196	475	June 1894	29th March 1910.
Ye-u		178	87	81	2nd April 1929	23rd July 1929.
Sagaing		616	195	311	April 1894	29th March 1910.
Myinmu		199	53	260	5th October 1926	5th October 1926.
Mawlaik		83	13	47	31st Dec. 1930	31st Dec. 1930.
Mônywa		482	146	278	March 1893	29th March 1910.
State Amelia		-	-		The state of the s	goesco.
Total		45,791	12,177	36,198	00 - Bac	tonioner?
		10	1 10 (10)	1. 101	12 PC	ninner.
		Fr	DERATED	SHAN STA	TES.	
Lashio		158	36	122	25th July 1927	25th July 1927.
Kalaw		67	15	77	Do	Do.
Taunggyi		346	53	168	Do	Do.
007	1976					THE SHEET SHEET SHEET
Total		571	104	367	The same of the same of	- named
		1		-		1

APPENDIX C.—Statement showing the local areas in which revaccination rules under Section 12A of the Burma Vaccination Law Amendment Act, 1909 (as amended by the Burma Act IV of 1928) were in force.

No.	Name	of local a	reas.		Date of notification.
	MUNICIPAL AI	ND NOTI	FIED ARE	AS.	
1	Zigôn				16th May 1929.
2	Thingangyun				16th May 1929.
3	Kanbe				16th May 1929.
4 5	Nyaunglebin Thônze				6th June 1929.
6	Syriam		***		29th August 1929.
6 7	Myinmu				29th August 1929.
8	Ngathainggyaung		•••		16th October 1929.
9	Moulmeingyun				8th January 1930.
10	Rangoon				8th January 1930. 4th March 1930.
11	Tharrawaddy				6th May 1930.
12	Prome				18th August 1930
13	Taungdwingyi				13th January 1931.
14	Thayetmyo				13th January 1931.
15	Henzada				13th January 1931.
16 17	Tavoy			***	13th January 1931.
18	Kawkareik				13th January 1931.
19	Nyaung-U				13th January 1931.
20	Akyab Mandalay	***			13th January 1931.
21	Bhamo				31st March 1932.
22	Sagaing				4th April 1932.
23	Mônywa				4th April 1932.
24	Kyaikto				9th April 1932.
25	Mergui			***	27th April 1932.
26	Minbu		***	***	18th May 1932. 16th June 1932.
27	Kyangin				11th August 1932.
28	Kyônpyaw				19th September 193
29	Maymyo				18th January 1933.
30	Sandoway				1st February 1933.
21	Bassein		•••	•••	11th February 1933
	DISTRICT	COUNCIL	AREAS.		
1	Hanthawaddy				9th January 1932.
1 2 3 4 5 6 7 8	Pyapôn				28th January 1932.
3	Minbu				1st February 1932.
4	Lower Chindwin				6th February 1932.
6	Kyauksè	•••			6th February 1932.
7	Myingyan				23rd February 1932.
8	Thayetmyo Henzada	***			7th March 1932.
9	Insein			741	16th March 1932.
10	Maubin	•••			4th April 1932.
11	Thatôn	***	•••		6th April 1932.
12	Bassein				9th April 1932.
13	Mandalav	***	•••		11th April 1932.
14	Tavoy				27th April 1932.
15	Magwe				28th May 1932,
16	Tharrawaddy				14th June 1932. 24th June 1932.
17	Mergui			/	11th July 1932.
18	Pegu .		100		16th July 1932.

APPENDING Conditional chartest the facet again in adich respectioning.

The production 124 of the Barona flacetion Last dissertions

Act, 1900 by a mention by the Barona Act IV of 1928; more in force

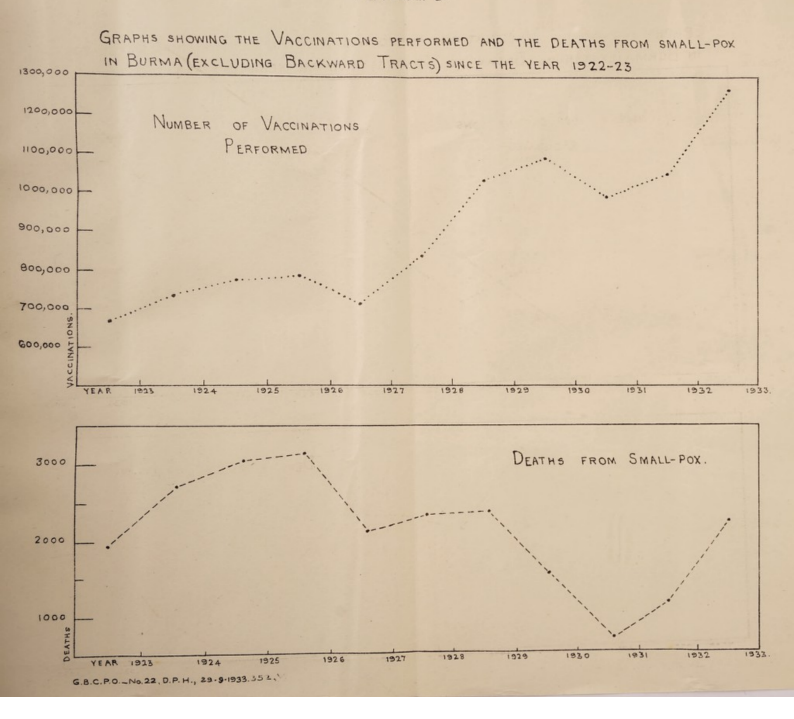
		4				
				*		
	1300		***			
	***		211			
				1.1		

				1000		
	244					

let symmetry state.						Park 1
oth Rebroary 1912.	1		100			
And Princers In L.						
	-					
TOTAL BINA BUT						
Step and the						
The fact 1932						
					Peggs	

G.B.C.P.O. - No. 15, D.P.H. 50-9-1933-255.

(46) Appendix D.



APPENDIX E.

Diagram showing the Proportion of Population protected during the seven official years from 1926-27 to 1932-33 and the Death-rate from Small-pox during the year 1932 in districts where full registration is in force.

10000													Live y	euz	1002	in o	Water	Cra.	on river	re ja	ui r	egist	tratio	201 18	In)	force	0.														
Proportion of population protected per 10,000.	- Akyab.	to prin Derivid of Anskan.*	w Kyackpyn.	A Sandoway.	on Rangoon.	o Pega.	- Tharrawaddy.	* Hanthawaddy.	o Insein.	Prome.	# Bassein.	Henrada.	Z Myaungmya.	Maubin.	Ct Pyapda.	5 Salwern.*	Z Thatôn.	81 Amherst.	Tavoy.	3 Mergul.	Toungoo.	Il Thayelmyo.	Z Minbe.	Sugar.	Ch Pakikka.	5c Chin Hills.	Nandalay Nandalay	Kynnkië.	2 Meitella.	Myingyan.	Yamèthin.	Bhamo.	Z Mystryina.	Shwebo.	Sagatage 32	Katha.*	St Upper Chindwin.*	86 Lower Chindwin.	S Northern Shan States.	Southern Shan States.*	Ratio of deaths from small, year per 10,000 of population,
4,900																																									27:00
4,800	H		Н					Н									H	H		\mathbb{H}		H	\mathbb{H}	Н	H	H	H	H	Н	H			H	H	H	H	Н	H	H	H	21 '00
4,700	世									Н						+	H	Ħ	Н	Ш	Н	Ħ	#	H	$\dagger \dagger$	#		H	†	H			#	H	#	H	Ħ	H	H	H	20·00 19·00
4,500	H								Н	Н				Н			Н	H	Н	Н	Н	П	\blacksquare	H	H	П		П	П	П			П	П	Н	П	П	H	П	П	18:00
4,400							+			Н					Н	Н	H	Н	H	++	H	$^{+}$	†	H	H	Н	1	H	H	H			1	H	+	H	H	H	H	Н	17:00
4,200														ч	ı	П	П	П		\blacksquare		П	\blacksquare	П	\parallel	П		П	П	П			П	П	П	П	П	П	H	П	15 00
4,100	Н			Н	Н	Н	H	Н					н	н	Н	Н	H	Н	H	+	H	+	+	+	H	+		Н	+	H	1	+	Н	H	+	Н	++	H	H	Н	14'00
3,900					175								ı	I			П	П	П	П		П	П	П	П	П										П	ш				13'00
3,800	Ш		+	\mathbb{H}						H		Н		Н	Н	Н	H	$^{+}$	H	+	\mathbb{H}	+	+	+	H	H		H		1				H	+	H	H	Н		Н	11'00
3,700			+		1	Н				ı			Н	Н	i	Н	+	Ħ	H	++	+	11	Ħ	H	#	H		+		+				H	+	H	#	1	H	Н	900
3,500			П		1										ı	Ш	П	П	П	П		П	П		П	П		П								П		П	П		8:00
3,400	Н	٠.	+	Н	17		+			•	4	7	н	H	н	H	H	$^{++}$	Н	+	\mathbb{H}	+	$^{++}$	\mathbb{H}	$^{+}$	Н		++	+			+	Н	ľ	н	H	+	H	Н	Н	7'00
3,300			++	Н	1								Н	ı	ı	н	H	Ħ	Ш			††	11	Ħ	Ħ	Ħ		†			Н				r	Н	+		H		5'00
3,100			Ħ		100				7	ł	•	•	•	ı	ı	H		П	H		П	П		П	H	П					1			I							4'00
3,000	#		+	Н	17	Н	ı		111	H		Н	Н	н	ı	H		H	4	н	Н	+	+	Н		Н										Н	1		Н		3 00
2,900			Ш						minimum minim					ı	I	Ш		I	ı	П	Ш	П		П											-	Ш					200
2,700		ı,	ш	100		Ш	William !	H	1111	H		н		1	ı	Н		ı	H	Ш	Н	+	11	Н		Н			77							Щ		11111	!!		090
2,500	11111	ı	н		7		1111	ı		i	1000	Н		i	i	Н		i	i	П	ш	Ħ	H	H		i	111							1111111		Н			H		0'80
2,400		1		700	M.	1	in	100							!	ľ		ı	2	•	ľ	T	1	П		ı	1									Ī					0160
2,300		ı	н	1000	1111	ı	HILL	min	1111	111	m	1111				H		ı	11	н	Н	н	r	Н		ı								in		ı	н				0'50
2,200 2,100	MIL					Ī		1111	1111		111	1		1111		I		ı	I		I		ı	Ш		i	Ĭ.									i	F		•		0'40
2,000	mmmmmmmmm		ľ	IIIII	mill	1111	min	1111	IIII	11111	min	Hill	min	111111	11111	H	1111	ı	1111		1111	1111		H		ı			1111											-	0'20
1,900	mic	i	i	11111	Mille	Mille	minn	THE	1111	1111	1111	ananananan	11111	1111	Will.	i	1111	i	*	i	HIN	1111	i	i	i	i		111	111		1111			111111	N.X			1111			019
1 700	Sun.			111111	11111	inn	Hilli	Will.	Will.	min	Will.	min	THE STATE OF THE S	1111	THE PARTY OF		Will.	ı			1111	Will !		-	1			1111	1111	111111				11111	200	Ī					0'17
1,600	11:11			Will.	min	min	min	Mille	Will.	min	min	1111	1111	111	Hill		III	i	111		Hill	1		1111			111	111	110					11111	11111			11111			0.16
1,500	11111	ā	i	MIN	1111	IIII	IIII	anno	1111	1111	111	1111	1		1111	Ī		I		I		THE STREET	Ī	MILI		Ī	111	111							anna anna	i					015
1,300	Will.			Will.	min	min	Will.	min	11:11	min	111	Hill	Will.	11111	111.11		11311		111		100	111111		111111111111111111111111111111111111111	1111111		1111	111	111					111111111111111111111111111111111111111	William.			2411			0.13
1,200	IIII			min	IIII	1111	Hill	1111	1111	MILL	1111	11111	1111		11111			i	111	i	1111	11111	i	11111	8111	i		1111		111111		-			OH:U					-	012
1,000	III		i	inni	Sall S	1111	111	111	111	111	THE STATE OF	W.	1	111	THE STATE OF	ı	111	ı	1	!	1	11111	I		-	Ī										i	Ī				010
900	mm			Will.	min	11111	min	Will	Will.	11:11	Mille	min	1111	11111	Will.		11111			H	Mille	111111		111	111.111				1111		1111111				11111			111111111111111111111111111111111111111		-	0.09
800 700	11111			31118	11111	11111	MILL	MILL	iiii	11111	11111	11111	1111		dilli	i		i	dillo	i	1111			-	THE PARTY OF THE P	i		111		1111					11:11			1111		+	0.08
600	min			min	mm	11111	min	min	min	111111	min	IIII	min		11111		11111		IIII	1	1111	3	I		11	I	1		111						THE STATE OF THE S						0'07
500	usumua.un			min	11111	MILL	11111	Wille	11111	dill	Hill	111	William	11111	1111			11111	111	i	1111	11111	ı		1111111		111														0.05
400 300	1111	i		dillo	IIII	dillo	CHIN	dille		illi	IIII	111		111		i		111	1111	I	THE STREET		i		1111111	i	1		111					1111	1111						0'04
200	ann			Mille	min	IIIII	HIII	11111	Will.	11111	HIII	THE STATE OF		111	HILL				111111		Will.	200		Will.	1111111		1						-								0'02
_100	111		-	88		111		100	305	10		10							-	i.										-		-	-							+	001
	1	2	1	4	5	6	7	8	9	10	11	12	13 1	4 1	5 1	6 1	1	8	19	20 2	21	22 2	23 2	4 2	5 2	6 2	27 2	28 2	9 3	0 3	1 32	3	3 3	4 3	5 3	6 3	7 3	8 3	9 4	1	
										-	-	-	-																										100		400000

Indicates proportion of population protected per 10,000.

Indicates ratio of deaths from small-por per 10,000 of population.

Full registration of vital statistics is not carried out in these districts.

Diagram thousant the France THE PARTY

