The administration of the Medical and Sanitation Department of H.E.H. The Nizam's Government.

Contributors

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The Administration Report

of the

Medical and Public Health Department

of

H.E.H. the Nizam's Government

For the year

1346 Fasli

(6th October 1936 to 5th October 1937)

With the Review thereon

HYDERABAD-DECCAN GOVERNMENT CENTRAL PRESS 1939





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رز وليوشن مجريه معتمدي فؤج وطبابت سركارعالي

(صنعه طبابت الکریزی) نشان (م) واقع ۲۵ - دے سنه ۱۳۸۸ف

مقدمه

تنقید برکیفیت نظم و نسق سر رشد طبابت و صحت عامد سر کارعالی رپورٹ نظم و نسق سر رشد ظبابت و صحت عامد سسر کارعالی بابتد سد ۱۳۴۹ ف مرتبه نظامت طبابت و صحت عامد سر کار مالی بیش و لا نظه هوئی -تبصره : —

۱- صب سال گذشتهٔ سال زیر شقیدین بھی نظامت ابرایت وصحت نامه سر کارعالی کے فرا نھی کرنل ہے نارمن وا کرسی - آئی - ای - آئی - ایم - نیں (ریٹائر ڈ) انجے م دیئے رہے -

۳ - دوران سال زیر تنقیدین دو جدید دوانانه جات کاانتتاح عمل مین آیا گویا دوانانه جات سر کارعالی بشول ایدا دی کی بقدا دبه نسبت سال گذشه (۱۳۸) کے دوران سال زیر تنقیدین (۱۵۰) رہی -

سے سیول سرجنوں کے کیدار کی ایک جائدا دہتمالو جسٹ منظور ہونے سے ختم سال زیر تنقید برطبی اسٹاف مسب ذیل رہا:۔

> سبول سرجن - ۱۹۹ استنٹ سرجن - ۱۹۱ سب اسٹنٹ سرجن - ۱۹۱

۲۰ - سر کار کو اس اطلاع سے مسرت ہوئی کہ سال زیرر پورٹ میں مدراس زیر اور درائی کر سال زیرر پورٹ میں مدراس زیر اور مدوائنر کونسل (Madras Nurses and Midwives Council) نے عثمانیہ بابیشل

ٹریننگ اسکول کو دایگان کی تعلیم کے ادارہ کی جیٹیت سے تسلیم کیا ہے اور دایگان کے اسما، درج رجسٹرکے مانے سے بھی متفق ہے اس کے قبل اس مدرسہ کو کونسل مذکور نے (Sick Nursing) کا تعلیم کے لئے تشایم کیا تھا۔

۵-سال گذشت کی طرح اس سال بھی سرر شد کے حسن انتظام کے باعث دوا خانہ جات کی ہر دلعزیزی عوام میں بڑھنے سے مرضا، ذکوروا ناٹ کے مرجوعہ میں اضانہ ہوا ہے جس کی نسبت اظہار خوشنو دی کیا جاتا ہے۔

۱۵ - تعمیر عمارات د وانسانه جات کا کام بھی د وران سال زیر شقیدیں تابل اطمینان رہا۔

2- دارالسلطنت کے اہم ا دارہ جات دوا نمانہ عنمانیہ اور و کٹوریہ زنانہ باسبٹل ہیں ان ہردو کے کام کی صراحت تفصیل کے ساتہ بتن رپورٹ میں درج ہے ہرا عتبارہے ان دوا نمانہ جات کا کام تما بل اطمینان ہے اورامور ذیل کوسر کا رمسرت کے ساتھ نوٹ کرتی ہے:۔

دو اخانه عثمانيه

۱ - باوجوداس کے کداس دوا نانہ یں (۲۰۰) اندر ونی مرضا، کی رہائش کا انتظام تفالیکن دو را ن سال زیر شقید یں روزانہ اوسط (۲۸ ، ۳۳) رہا اور ۱ - شهریور سسه ۳۶ ف کو نواندرونی مرضا، کی تعداد (۱۱۱) رہی -

(Lang's Gold Chloride Cure) - بیتنهالو جیکل کیا بورٹری میں بعلی مرتبہ کاعمل کیا گیا۔

۳- انستھنٹ وٹپارٹمنٹ کے شخت یہ صراحت کی گئی ہے کہ باوجود (۲۱۶۳)م یفوں
کو (Anaesthetized) کیا گیا لیکن ایک بھی موت و اتع نہیں ہوئی علاوہ ازیس
(Boyle's modified) مکمل سازوسا مان سے نصب کیا گیا ہے جومفید کا بت ہوا۔
کیا ہے جومفید کا بت ہوا۔

وكثوريه زنانه هاسيتل

ا وٹ بیشنٹ ڈپارٹمنٹ میں سہ پیر کے وقت خساص طور پرا مراض خبیشہ اور (قبل ربگی) کلینٹک کاافعتاح کیا گیاہے جواس دوا فانہ کے لئے بالکل جدید عمل ہے ۔ ۸-سرر سند کا سعبہ صحت عامد اہم ہے اس کے انواض و مقاصد و سبع ہیں اضلاعیں صحت عامد کے کام د سئر کٹ بورد کے توسط سے انبحام پاتے ہیں اور اس بورد میں سرر سند کی نما اندگی ضلع کا سبول سرجن کرتا ہے اور و تعاقب فنی مشورہ دیتا ہے ربورٹ زیر سقید ہیں اضلاع کے صحت عامد کے کام کی جو صراحت کی گئی ہے وہ قابل اطمینان ہے یہ امر بھی باعث مسرت ہے کہ سرر شد مال کے تعاون کے باعث یہ شعبہ اپنے انواض و مقاصد کی تمہل کر رہا ہے۔

۹ - ا مراض منعدی کے انسدا دی تدابیر بھی تشفی بخش طور پر انجام پائے ا مراض پیچک اور پلیگ سے دوران سال زیر شقید میں جو اموات واقع ہوئیں اُن کی تعدا د به نسبت سال گذشته ۱۱۱ و ۹ ۳۳ (علی الترسب) کے ۳۳۵ و ۱۳۵ (علی الترسب) رہی اسی طرح مرض کالرہ سے اموات کی تعدا دیں به نسبت سال گذشتہ کے (۱۳۵) کی کمی رہی -

۱۰ - سال زیر سقیدی شهر حیدر آبادی مرض بلیگ سے (۵۲۰) ببتلا ہو ساور (۲۵۹) اموات واقع ہوئیں - رپورٹ یں اس ا مرکی وضاحت کی گئی ہے کہ ہرسال یہ دیکھا بارہ ہے کہ اوا نحر باہ شہریوراور دوران باہ مہریں بلیگ اولا اضلاعیں شروع ہوتا ہے اور ستائرہ مقابات سے جب لوگ بلدہ یں منتقل ہوتے ہیں تو بماں بھی شروع ہو جاتا ہے گذشت (۸) سال میں جو انتظابات انسدا دبلیگ شہر حیدر آبادیں لائے گئے اس سے یہ حقیقت واضع ہے کہ شہر حیدر آبادیں اولا مقامی باشندہ ببتلانہیں ہوا - ان مالات میں سرکار متوقع ہے کہ اس مرض کا استیصال سرد شد کی سائنڈیفک جدو جمد سے بہت علد ہو جائے گا۔

۱۱- کرنل نارمن واکر ناظم صاحب طبابت و صحت عامر سر کارعالی کاحس انتظام سر کارعالی کی عین توشنو دی واظمینان کامو جب ہے ۔

۱۶- ناظم صاحب طبابت وصحت عامہ کے زیر ہدایت و نگرانی جن افسران و ۱۱ زمین نے اپنے مغوضہ کام کوعمد کی سے انجام دیا ہے اور جن کے اسما، ربورٹ زیر تنقیدیں نوٹ کے گئے ہیں اُن کی نسبت بھی سر کارے اظمار بسندید گی کیا باتا ہے تقط شرحدستخط

فالبجناب رائث آنريبل بؤاب مرصدر اعظم بها در

شرحدستخط

ماليج ناب بؤاب سرصدرا لمهام جا در نوج وطبابت شرحد ستخط

بناب نؤاب صمديار بنگ بها درمعتمد نوج

Translation.

H.E.H. THE NIZAM'S GOVERNMENT.

MILITARY AND MEDICAL DEPARTMENT.

Medical Section.

RESOLUTION No. 4 DATED 27TH DAI 1348 FASLI.

Subject:—Review on the Administration Report of the Medical and Public Health Department.

Read the Administration Report of the Medical and Public Health Department, for the year 1346 Fasli.

REVIEW.

- 1. Colonel J. Norman Walker, C.I.E., I.M.S., (Retd.), continued as Director, Medical and Public Health Department.
- 2. During the year under review two new dispensaries were opened. The number of Government and Aided Dispensaries was 150 against 148 in the preceding year.
- 3. With the sanction of the post of a Pathologist in the Civil Surgeon's cadre the Medical staff at the close of the year under review was as follows:—

Civil Surgeons	 	39
Assistant Surgeons	 	77
Sub-Assistant Surgeons	 	191

- 4. The Government is pleased to note that during the year under review the Osmania Hospital Training School was recognised by the Madras Nurses and Midwives Council, as an institution for the training of Midwives and their registration by the above Council. The school was previously recognised by the Council for training in Sick Nursing.
- 5. It is appreciated that the efficient management of the Department leading to the increasing popularity of its institutions has, as in the preceding year led to a further increase of male and female attendance at the hospitals.
- 6. During the year under review the work of construction of dispensary buildings was satisfactory.
- 7. The important institutions of the Capital Town are the Osmania and the Victoria Zenana Hospital. The details of work done in these institutions are incorporated in the Report. In every respect the work of these hospitals was satisfactory. The Government notes the following points with pleasure:—

OSMANIA HOSPITAL

(i) Though the accommodation provided in this Hospital was for 400 in-patients only, the average number of in-patients during the year was 634.68 and on 17th Shahrewar 1346 Fasli the number had reached 671.

- (ii) Lang's Gold Chloride Cure was done in the Pathological Laboratory for the first time.
- (iii) Under the Anæsthetist's Department it is reported that out of 2164 patients anæsthetized not a single death had occurred. Boyle's modified apparatus with complete equipment was installed during the year and proved useful.

VICTORIA ZENANA HOSPITAL.

- (iv) A special afternoon Clinic for venereal diseases and an ante-natal clinic are new features of the Outpatient Department of this Hospital.
- 8. The Public Health Section of the Department with vast and varied aims and objects is very important. In the District towns the Public Health works are carried on through District Boards. The District Civil Surgeon represents the department in the board and offers technical advice. The Public Health activities detailed in the Report are satisfactory. It is gratifying to note that with the co-operation of the Revenue Department the Public Health Department is succeeding in its aims and objects.
- 9. The measures adopted for prevention of epidemics were satisfactory. The number of deaths from smallpox and plague during the year was 245 and 2145 respectively against 1166 and 2397 respectively in the preceding year. There was a decrease of 1547 in cholera cases compared with those in the previous year.
- 10. During the year under review there were 520 attacks and 259 deaths with plague. It is stated in the report that it has been observed every year that plague first breaks out in the District towns towards the close of Shahrewar or during the month of Mehir. It spreads in Hyderabad when the people from the infected places migrate into Hyderabad. The anti-plague measures adopted in Hyderabad City during the last eight years reveal the fact that no local resident was first attacked. Under these circumstances the Government hopes that the department's scientific activities will soon eradicate this disease.
- 11. The efficient management of Colonel J. Norman Walker, Director, Medical and Public Health Department is a source of real pleasure and satisfaction to Government.
- 12. The Government also appreciates the work of the Officers and staff who have efficiently discharged their duties under the guidance and supervision of the Director, Medical and Public Health Department and whose names have been mentioned in the Report.

(Sd.) (Sd.)

Rt. Hon. Sir Sadar Azam Bdr. The Hon. the Military Member.

(Sd.)

THE MILITARY SECRETARY.

MEDICAL AND PUBLIC HEALTH DEPARTMENT, H.E.H. THE NIZAM'S GOVERNMENT.

Administration Report for the year 1346 Fasli.

PART I.-MEDICAL.

Direction.—I continued as Director, Medical and Public Health Department assisted by Dr. C. F. Chenoy, Deputy Director, Public Health Department and Moulvi Syed Lutf Ahmed Saheb, Personal Assistant.

Lt.-Colonel Mohamed Ashruff, Deputy Director, Medical Department retired on pension on the 1st Isfandar 1346 Fasli and was replaced by Dr. Hasan Ali Khan, M.B., Ch.B., 1st Physician Osmania Hospital as Deputy Director.

The two posts of Assistant Directors sanctioned previously in the Health Scheme were abolished and transformed into one post of Deputy Director of Public Health.

Medical Staff.

Department

(a) Civil Surgeons.—The number of Civil Surgeons both permanent and temporary was 39 during the year under review as the following details show:—

Chemical Examiner		1	permanent.
Special Plague Officer		1	temporary.
Chief Malaria Officer		1	temporary.
Osmania Hospital		12	11 permanent, and 1 temporary.
Victoria Zenana Hospital		4	permanent.
Civil Hospital, Chaderghat		1	permanent.
Mental Hospital		1	temporary.
City Police Hospital		1	temporary.
District Hospitals		15	permanent.
Deputy Director of Med	ical		and the same of the same
Department and Depu			
Director of Public He			

A temporary post of Pathologist was sanctioned for the year and recommendations have been made to Government for a permanent post of Pathologist on the staff of the Osmania Hospital.

permanent.

Assistant Surgeons.—The total number of permanent Assistant Surgeons including 3 Assistant Surgeons employed in Jails and one in the Sarf-e-Khas Mubarak was 74. The 3 posts of Assistant Surgeons in the Plague and Malaria Departments and for the Medical Inspection of Schools remained 'temporary.'

Sub-Assistant Surgeons.—The permanent Sub-Assistant Surgeons numbered 186 as in 1345 Fasli. The 5 posts of Sub-Assistant Surgeons (3 in the Plague Department and 2 in the Malaria Department) continued to be 'temporary.'

Extensions.—An extension of one year was granted in the service of Mrs. O. Watts, Woman Assistant Surgeon, Victoria Zenana Hospital from 4th Isfandar 1346 Fasli to 3rd Isfandar 1347 Fasli.

Retirements :-

- Lt.-Colonel Mohamed Ashruff, Deputy Director, Medical Department retired as noted above.
- Major M. R. W. Hart, Civil Surgeon, Osmania Hospital retired on the 9th Mehir 1346 Fasli.
- Dr. Miss A. I. Shaw, Woman Civil Surgeon, Victoria Zenana Hospital retired on 29th Isfandar 1346 Fasli.
- Assistant Surgeon Eshwant Rao Bhide, Osmania Hospital was invalided on 20th Dai 1346 Fasli.
- Assistant Surgeon Abdur Rahman of Mahboobnagar retired on 27th Mehir 1346 Fasli.

Honorary Appointments.—The 4 Honorary Posts of Specialists in Ear, Nose and Throat; in Skin and Venereal diseases; in the diseases of Eye; and in Dentistry continued. Dr. Miss A. Shaw was appointed to the vacant post of Honorary Surgeon at the Sultan Bazar Hospital. The other honorary post previously held by Mrs. Maqbool Ali fell vacant owing to her transfer to the Victoria Zenana Hospital as officiating Woman Civil Surgeon.

Post-Graduate Training.—6 Assistant Surgeons, 5 Sub-Assistant Surgeons and 7 Pro-Assistant Surgeons were deputed to the Osmania Hospital for Post-Graduate study. The technical experience and the knowledge of routine thus acquired by Doctors fresh from Medical Colleges and Schools is of real value to themselves and to the department.

DEPARTMENTAL EXAMINATIONS.

Urdu Zabandani Examination.—As usual the Half-yearly Zabandani Examinations were held in Farwardi and Mehir 1346 Fasli. Out of 7 Medical Officers who appeared 5 passed.

Grade Examination.—Two Grade Examinations were held in Farwardi and Mehir 1346 Fasli. In all 14 Medical Officers appeared and 11 passed.

Training Classes.—Classes for the training of Nurses and Compounders were held at the Osmania Hospital. Midwives and Dais were trained at the Victoria Zenana Hospital and Vaccinators at the Government Vaccine Depot. Details regarding these classes are given under the respective institutions. Ward Boys and Dressers have to undergo a course and pass the examination under the Hyderabad Ambulance Board.

Leprosy Training.—During the year of report 11 Medical Officers were detailed to Dichpalli for training in leprosy, they all secured certificates of proficiency.

D.P.H. Training.—Dr. Syed Ali, M.B., B.S., and Dr. Abul Kalam Badruddin, M.B., B.S., are undergoing the D.P.H. Course in Calcutta.

D.T.M. Training.—Assistant Surgeon M. Damodaram Naidu, L.M. & S., was deputed to the School of Tropical Medicine, Calcutta for training in Tropical Medicines, but failed to secure the diploma.

The Hyderabad Nursing Service.—The Hyderabad Nursing Service was reorganized last year. The Reverend Mother M. Sapientia continued to work as Lady Superintendent. British Sister Stockton was appointed as Matron from 1st Farwardi 1346 Fasli.

In the Nursing Service there were 12 resignations, 2 retirements, 1 dismissal, 3 services dispensed with, and 4 deaths during the year under report. British Sister Hay Watson in charge of Maternity Ward resigned from 29th Bahman 1346 Fasli, and British Sister Ashton was appointed from 4-11-1346 Fasli. Other vacancies were filled up from among the qualified probationers and by direct recruitments.

Staff Nurse P. Remegius, Nurses N. E. Natiker and E. Napier were selected to undergo the Health Visitors' training at New Delhi in Lady Reading Health School with effect from 1st October 1937.

The Nursing Service worked efficiently in face of great strain imposed by the very large attendance of patients. But for the services of unpaid probationers the work would break down.

Regarding the Training School for Probationer Nurses, the following is a detailed statement of the results at the two examinations held during the year at the Osmania Hospital :—

manual to support	APRIL	1937	SEPTEMBER 1987		
Class	Appeared	Passed	Appeared	Passed	
Preliminary probationers	15	12	10	10	
1st Year	7	4	5	4	
2nd Year	5	3	7	5	
3rd Year (Final) in Sick Nursing	6	4	3	8	
Midwifery	5	4	4	4	

In the Nursing Service all vacancies could not be filled promptly as Mulki candidates are not available.

The sanctioned list of 12 Nurses employed at King Koti Mubarak remained unaltered throughout the year. In addition commands for extra Nurses for the Palaces both from the Hospital Staff and from outside were attended to. The average number working in the Palaces was 25.

It is recorded with the deepest regret that the tragic death of the following four efficient Nurses occurred as a result of a drowning accident.

Staff Nurse M. Jones.

Nurse B. Culas.

Nurse F. Dawson (Probationer).

Nurse M. Reville (

During the year under report, the Osmania Hospital Training School was recognised by the Madras Nurses and Midwives Council, as an institution for the training of Midwives and their registration by the above Council. (Vide G. O. No. 2320—P.H., dated the 25th September 1937). The School was previously recognised by the Council for training in Sick Nursing.

The cadre of the Nursing Service remained at the beginning and end of the year 1346 Fasli as follows:—

Osmania Hospital	Superin- tendent Hyder- abad Nursing Service	Matron	British Sisters	Home Sisters	Indian Sisters	Staff Nurses	Trained Nurse
On 1-1-1346 F.	 1		2	1	8	16	25
On 30-12-1346 F.	 1	1	1	1	11	15	20
		Probatio	ners paid	and unpa	id.	1110	
On 1-1-1346 F.	 21			28			
On 30-12-1346 F.	 22			24	+ 10	40000	0 10
Victoria Zenana Hospital	 dranisi	Matron	Assistant Matron	dines.	Staff Nurses	Trained Nurses	
On 1-1-1346 F.	 	1	1		6	22	
On 30-12-1346 F.	 	1	1		6	23	
Sultan Bazars Hospital	 Staff	Nurses	Transa	Trained	Nurses	A STANK	The second
On 1-1-1346 F.	 	1			2		
On 31-12-1346 F:		1			2		
Isolation Hospital	 In	dian Sist	er	Traine	d Nurses		
On 1-1-1346 F	 	1			3		
On 30-12-1346 F.	 	1			3		
Mental Hospital	 One trai	ined Nurs	e continue	d to work	througho	ut the year	ar.

HOSPITALS AND DISPENSARIES.

The number of permanent Medical Institutions in the Dominions was 148 as last year.

Two new Dispensaries were opened at Nizamsagar and Kotgir in Nizamabad district. The details are as follows:—

1.	Government	1		133	
2.	Aided by Local Fund			7	
3.	Sarf-e-Khas			5	
4.	State Aided	and the same		3	
	Total permanent institu	tions		148	
	Dispensaries	.isnot		2(sanctioned tempora-
		Total	Culm	150	rily).

Village Relief.—In 1343 Fasli the Scheme of Subsidized Medical Practitioners framed to extend medical aid at remote villages was sanctioned and paid for by Government for 3 years.

At the end of the experimental period a modified scheme based on experience was recommended for permanent adoption. District Boards were asked to adopt the scheme permanently. All District Boards reported well on the scheme but they could not afford the increased financial demand. This valuable scheme had to be closed in the year of report, to the great regret of the Medical Department and the distress of the villagers.

Medical Statistics.—There was a marked increase in the attendance of patients in all the Hospitals and Dispensaries. The new patients treated during the year numbered 2,833,878 against 2,618,112 in the previous year. The daily average was 21,150.37 compared with 19,378 recorded in 1345 Fasli. The following comparative table shows the number of patients treated in the Hospitals and Dispensaries during the past five years.

Fasli Year.	Numbe	er of patients treated (new and old).	Daily average.
1342		5,637,393	15,566
1343	A STATE OF THE STA	6,221,688	17,046
1344	1	6,299,690	17,659
1345	35	7,004,783	19,378
1346	981,198	7,707,845	21,150.37

In-Patients. (Statement No. 2).

The number of new in-patients admitted in all the Hospitals and Dispensaries during the year was 37,782 compared with 36,982 in the preceding year, and the daily average rose from 1,498 to 1,630. The result of treatment afforded in the various Hospitals and Dispensaries was as follows:—

		1345 Fasli.	1346 Fasli.
Cured	 	22,731	22,497
Relieved	 	5,753	6,836
Discharged otherwise		5,132	5,454

Deaths.—The deaths registered during the year in all the Hospitals and Dispensaries numbered 2,065 against 1,853 recorded last year.

Beds.—2,646 beds were available during the year against 2,479 in the previous year.

Outpatients.—The number of new outpatients registered in the various Hospitals and Dispensaries in 1346 Fasli was 2,796,096 compared with 2,581,130 recorded last year, an increase of 214,966 patients. The daily average attendance of outpatients was 1,951,957 against 17,880 last year. The details of the diseases treated are shown in Statement No. III.

Surgical Operations.—The Surgical Operations performed in all the Medical Institutions during the year amounted to 107,572 compared with 87,688 in the previous year. Of these 10,916 were Major and 96,656 Minor operations as compared with 9,998 and 77,690 respectively in 1345 Fasli.

The following comparative table shows the result of treatment:—

		1345 Fasli.	1346 Fasli.
Cured		 81,262	98,566
Relieved		 5,595	8,073
Discharged otherwise		 571	664
Died		 291	244
Remaining under treatment		 235	260
	Total	 87,954	107,807

The ratio of deaths per cent. to total treated during the year was 0.22 against 0.27 in 1345 Fasli.

Classification of Patients. Sex: (Statement No. VI).

The classification of patients treated during the year is as follows according to :—

(a) Sex:			1345 Fasli	1346 Fasli.
Men	8	37,100.	1,137,646	1,233,564
Women	8	4.707	560,186	587,861
Children (Male)			548,010	603,581
Children (Female)	V. 1.0 W	wie.	372,270	408,872
	Total		2,618,112	2,833,878
				-

(b) Religion.

this rain take state.		1345 Fasli	1346 Fasli	+Increase -Decrease		
Muslims		230.3	 1,376,418	1,474,677	+	98,259
Hindus		211.	 1,189,926	1,302,064	+	112,138
Christians		and estimated	 31,511	35,123	+	3,612
Other Castes		Table bott	 20,257	22,014	+	1,754
		Total	 2,618,112	2,883,878	+	215,763

Post-Mortem Examinations.—804 Post-Mortem Examinations were made during the year against 960 last year.

Medical Aid to Women.—The full cadre of Woman Medical Officers of the Department consists of one Superintendent and 4 Civil Surgeons all working at the Victoria Zenana Hospital. 12 Assistant Surgeons and 23 Sub-Assistant Surgeons.

Institutions.—Qualified Woman Doctors were attached to the following institutions where there are reasonable arrangements for the privacy of women.

Osmania Hospital, Victoria Zenana Hospital, Chaderghat Hospital, Sultan Bazar Hospital, Mental Hospital, Police Hospital and Aliabad, Doodbowli, Suburban and Khairatabad Dispensaries all in Hyderabad City.

In the districts all the 15 Headquarter Hospitals and Jalna.

Women are also seen in all the hospitals of the State. The Victoria Zenana Hospital in Hyderabad and the Rani Shernapalli Hospital and the Aided Mission Hospital at Khammammeth are special institutions where women are treated exclusively by women.

Beds.—The beds maintained for women in-patients numbered 1,049 against 985 in the preceding year.

Woman Patients Treated.—During the year 17,513 women including female children were treated as indoor patients against 17,264 admitted last year, and the total number of woman outpatients including female children was 979,220 against 915,192 in the preceding year.

Maternity Work.—5,024 Maternity cases were attended to in the various Hospitals and Dispensaries as against 4,284 in the previous year. Of these 3,627 were cases of normal labour, and 1,397 of abnormal labour against 3,413 and 871 respectively in 1345 Fasli. Further 2,398 labour cases (including abnormal) were conducted outside the Hospitals. The work done in the Gynæcological, Obstetric, Medical and Surgical sections of the Osmania, Victoria, Rani Shernapalli Zenana Hospitals is detailed in the following table.

S.No.	Particulars	Hosp	Osmania Hospital	Victoria Zenana Hospital	Gulbarga Zenana Hospital
1	Maternity Cases :	1		wit Bool	elizar.
	(i) Normal	77	926	2,378	139
	(ii) Abnormal	1 4.	256	212	25
	(iii) Anti-Natal cases		914	337	297
	(iv) Post-Natal cases		107	172	68
2	Maternity Operations		295	536	34
3	Gynæcological cases (Indoor)		891	1,035	40
4	In-patients:			TIC - Sept	Burningo
	(i) New		891	6,534	207
	(ii) Their treatment days.	-	9,161	79,116	1,950
5	Out patients:		190 (15) (0)	COLO TO TO	THE TIME
	(i) New		28,100	33,264	8,982
	(ii) Return Visits		66,880	46,818	15,025
6	General Surgical Operations.		168	1,278	125

The figures for the Gulbarga Zenana Hospital are comparatively small. This institution had only 9 beds.

Besides the above figures 1,859 cases of labour were attended to in Hyderabad City, by trained Dais working under the control and supervision of the Helath Visitors of the 3 Infant Welfare Centres. Buildings.—The following buildings were completed during the year 1346 Fasli.

- Branch Dispensary at Pattan.
 Branch Dispensary at Vijapur.
 Branch Dispensary at Manvi.
- Special design hospital at Latur.
 Branch Dispensary at Ahmedpur.
- 6. Woman doctors' quarters at Karimnagar.

Maternity wards at Matwara and Raichur were built to commemorate the Silver Jubilee of H.E.H. the Nizam.

Administrative sanction of Government for the following works costing Rs. 40,250 chargeable to Shahi funds was received during the year and was communicated to the Public Works Department for construction.

1. Construction of Civil Surgeon's quarters at Bir.

Heightening the compound wall of Doctors' quarters at Raichur.

Special repairs to Civil Hospital, Raichur.

- Special repairs to the Civil Hospital at Manthany.
 Emergent repairs to Civil Dispensary at Chinnoor.
- Installation of drying apparatus at Osmania Hospital.

7. Civil Surgeon's quarters at Bidar.

Administrative sanction of Government for the construction of Branch Dispensary with menials' quarters, latrine, well, wirefencing and post-mortem room at Sultanabad costing Rs. 28,000 chargeable to Local Fund, was received during the year and communicated to the Chairman, District Board for construction.

Inspections.—I inspected 10 Headquarters Hospitals and 15 Taluq Dispensaries during the year of report besides occasional surprise visits to the City Hospitals and Dispensaries. In all I spent 51 days in camp.

I visited the Madanapalli Tuberculosis Sanatorium and the Anantagiri Hill in connection with the Tuberculosis Sanatorium and inspected the sanitation at the Singareni Collieries.

Dr. Hasan Ali Khan, Deputy Director, Medical Department inspected 5 Headquarter Hospitals and 15 Taluq Dispensaries including one Dispensary of the Sarf-e-Khas Mubarak.

The District Civil Surgeons visited all the Dispensaries in their jurisdiction twice besides their tours made in connection with Public Health matters.

The Civil Surgeon as District Health Officer assisted by other Inspecting Officers are touring more regularly. By private talks and official propaganda, the public interest has been aroused and co-operation of the people in measures recommended for the prevention and arrest of epidemics has been secured to a considerable extent. The District Health Officers are now known in their districts and there is not only a marked increase in the popularity of hospitals but improvement is appreciable in the control of epidemics and in general sanitation.

More intimate contact with outlying tracts has revealed a widespread infection of faws among aboriginal people living in the jungles and large numbers of these cases are being very successfully treated by special touring medical units. Several areas heavily infected with Malaria have been found, scientific surveys have been made and campaigns against Malaria are in progress or will be organized as soon as funds can be provided. Endemic areas of Plague are known and have been brought under control with marked benefit.

The Public Health Department is in touch with the Water Board, the Well Sinking Department and in Hyderabad City with the City Improvement Board. Steady progress is being made in improving water supplies and drainage. Sanitation and conservancy in the town is much improved and is constantly supervised by trained Health Inspectors.

Model grain markets, slaughter houses, meat and vegetable markets and latrines have been constructed on approved designs in a very large number of towns.

In all schemes of town planning and house extensions and with regard to building rules the Revenue Department consult the Public Health Department. Other departments responsible for public and educational buildings should more freely, seek advice from the Public Health Department.

Schemes.—The following schemes proposed last year remained under consideration of Government at the close of the year of report.

- The scheme of provision of T. B. Sanatorium and two T. B. Clinics.
- The scheme for the Registration of Medical Practitioners.
- The scheme to establish a uniform scale of pay for employees of the Medical Department whether paid by Government, Sarf-e-Khas or District Boards.
- The scheme for the establishment of a separate Eye Hospital on modern lines.
- The scheme for the reorganization of the Police Hospital.
- 6. The scheme for provision of a Mental Hospital.

Anti-Rabic Treatment.—During the year under report Anti-Rabic Treatment was available at five Centres in the Dominions. A sixth temporary Anti-Rabic Centre was opened at Pargi in Mahboobnagar district as an emergency measure in the month of Ardibehisht.

The total number of new patients treated during the year was 868 against 963 last year.

denne. Seres	A	TI-RAB	C TREA	TMENT	CENTR	ES	Centres Fasli.	with
Particulars	Chemical Laboratory Hyderabad	Tamporary Centre, Pargi.	Aurangabad.	Nizamabad.	Gulbarga.	Warangal.	Total for all C during 1346 F	As compared w
Number of patients :					Jane 1		n y	1398
Balance of previous								
year 1345 F	12		1				13	81
During year unders report	780	11	14	8	86	19	868	968
Total.	792	11	15	8	36	19	881	994
Total treated during year 1346 F.			MAN			ET BQ:		
Men	383	6	8	6	23	12	438	414
Women		3			2	1	115	169
Male Children		1	6	2	8	5	254	829
Female Children	68	1	1		3	1	74	85
Total.	792	11	15	8	36	19	881	994
As compared with 1845 F.	902	15	23	5	80	19	994	1

5 per cent. Carbolised Sheep Vaccine obtained from Pasteur Institute, Coonoor, was used as in the previous years. The dose of Vaccine administered is based on :—

- 1. Situation of the wound.
- 2. Nature of the wound.
- 3. Age of the patient.

Accordingly the number of new patients treated during 1346 Fasli are classified as under.

				Chi	ldren	Total	Precen-
Category of woun	ds	Male	Female	Male	Female	during 1346 F.	Total du- ring 1346 F.
Class I		26	8	13	2	49	5.7
Class II		178	59	132	47	416	49.9
Class III		196	35	76	17	324	37.3
Class IV-a		21	7	13	4	45	5.2
Class IV-b		11	5	14	4	34	8.9
Tota	al	482	114	248	74	868	
Previous year's Bala	ince	6	1	6		18	
Total treated during 1846 Fasli		438	115	254	74	881	

With reference to biting animals the number of new patients treated under the above classification is as follows:—

Nature of bitin	Number of persons bitten uuder class							
animals		I	II	ш	IV-a	IV-b	Total	tage to total
Dog		43	397	303	44	32	819	94.4
Jackal		1	10	6		1	18	2.0
Man		1	1				2	0.2
Other animals		4	8	15	1	1	29	8.4
Total		49	416	324	45	34	868	100.0

Result of treatment at the various Centres during 1346 Fasli is grouped as under :—

8-61-228,1	An	neil?	Centres Fasli	with				
Particulars	Chemical Laboratory Hyderabad	Temporary Centre, Pargi	Aurangabad	Nizamabad	Gulbarga	Warangal	Total for all Centres during 1346 Fasli	As compared w
Number fully treated and discharged	262	6	18	8	30	17	336	519
Number did not com- plete the treatment.	521	5	2		5	2	585	461
Number died during treatment	V- av	on the	Elepe	(11)		1	ı	
Number remaining under treatment at the end of the year.	9	13ml			1	01.11	10	14
Total	792	11	15	8	36	19	881	994
As compared with 1345 F	902	15	23	5	30	19	994	

Reaction.—Patients belonging to Class IV-a and IV-b receiving 7 and 10 c.c. of Vaccine respectively invariably showed signs of severe local and general reaction during the course of treatment which had to be interrupted.

Financial Aspect.—Total quantity of Anti-Rabic Vaccine indented from Pasteur Institute, Coonoor for all Centres during the year was 22,307 c.c. costing B.G. Rs. 3,060 against 26,241 c.c. costing B.G. Rs. 4,200 for 1345 Fasli.

FINANCIAL (MEDICAL).

(a) Income.

The following statement shows the income from various sources during 1346 Fasli amounting to Rs. 60,242-0-8 against Rs. 60,463-3-9 in the preceding year.

Rs. A. 1 1. Dividend from John Law Fund 5,683 - 8 - 2. Dividend from Sultan-Ul-Hukma Fund 375 - 0 - 3. Osmania Hospital :— (a) Rent realised from paying patients 25,827 - 0 - (b) X-Ray Fees 5,770-12 - (c) Pathological Laboratory Fees 1,239 - 8 - (d) Hire realised on Motor Ambulance 1,032 - 4 - (e) Miscellaneous 577 - 2 - 4. Victoria Zenana Hospital :— (a) Rent realised from paying patients 14,400 - 0 - (b) Miscellaneous 1,822-15 -	
2. Dividend from Sultan-Ul-Hukma Fund	
3. Osmania Hospital:— (a) Rent realised from paying patients	0
(a) Rent realised from paying patients	0
(b) X-Ray Fees	
(c) Pathological Laboratory Fees 1,239 - 8 - (d) Hire realised on Motor Ambulance	
(e) Miscellaneous 577 - 2 - 4. Victoria Zenana Hospital :— (a) Rent realised from paying patients 14,400 - 0 -	
 Victoria Zenana Hospital:— (a) Rent realised from paying patients 14,400 - 0 - 	
(a) Rent realised from paying patients 14,400 - 0 -	0
(b) Miscellaneous 1,822-15 -	0
	5
5. Sale of Medicines 1,737 - 4 -	2
6. Chemical and Bacteriological Examination	
Fees 789 - 8 -	0
7. Sale of bottles, etc., of City and District	
Hospitals 698-11-1	1
8. Sale of pamphlets on infectious diseases, etc	2
Total CO 049 O	-
Total 60,242 - 0 -	0

(b) Expenditure.

Director's Office.—(Statement No. VIII.—A).

The cost of the Head Office during the year of report was Rs. 1,54,006-10-2 against Rs. 1,59,982-10-4 in the previous year. The details of the expenditure of the year of the report and the previous year are as shown below:—

previous year are as shown	DCIOW .	
Particulars.	1345 Fasli.	1346 Fasli.
	Rs. A. P.	Rs. A. P.
Pay of Gazetted Staff	75,618 - 0 - 4	68,396-13 - 0
Pay of Non-gazetted Staff	37,103 - 4 - 9	36,963 - 3 - 5
Pay of Menial Staff	4,831 - 8 - 9	5,241 - 1-11
Allowances	12,133 - 5 - 3	11,880 - 0 - 0
Bhatta and Tour Charges	9,493 - 6 - 9	12,250 - 0 - 0
Contingencies	10,936 - 7 - 5	10,131 - 7-10
Special Charges	9,866 - 9 - 1	9,144 - 0 - 0
Total	1,59,982-10 - 4	1,54,006-10 - 2

Hospitals and Dispensaries.—(Statement No. VII).

The expenditure in the Civil Medical Institutions of the Dominions amounted to Rs. 17,05,873-1-5 against Rs. 16,85,510-9-5 in 1345 Fasli, the details of expense incurred during the two years 1345 Fasli and 1346 Fasli are as follows:—

Particulars.	1345 Fasli. Rs. A. P.	1346 Fasli. Rs. A. P.
Pay of Gazetted Staff	4,17,880-12 - 2	4,21,555-10 - 5
Pay of Non-gazetted Staff	4,76,333 - 4 - 5	4,92,618-15 - 9
Pay of Menial Staff	1,57,706 - 2 - 1	1,59,404 - 5 - 7
Allowances	59,592-14-10	53,745-13 - 4
Bhatta and Tour charges	20,269-10 - 3	24,041-10 - 9
Contingencies	58,734 - 5 - 5	*61,816 - 8 - 8
Diet of Patients	1,28,615 - 5 - 6	1,32,149 - 8 - 3
House Rent	8,907 - 4 - 1	8,300-15 - 1
Special Charges	1,38,127-14 - 5	1,30,105-15 - 2
Drugs and Hospital Neces-		Prim Ra 184,24
saries	2,19,343 - 0 - 3	2,22,133-10 - 5
Total	16,85,510 - 9 - 5	17,05,873 - 1 - 5

*Including Rs. 287-12-6 of Medical Stores.

The expenditure of the undermentioned departments is shown under each separately :—

Chemical and Bacteriological Laboratory. Special Plague Department. Chief Malaria Department.

COLONEL JOHN LAW ENDOWMENT FUND.

(Statement No. VII.A).

Rs. 3,226-8-10 stood to the credit of the Osmania Hospital in the Imperial Bank of India at the close of 1345 Fasli. This together with the dividend received from the John Law Fund during 1346 Fasli amounted to Rs. 7,055-12-8. Of this Rs. 4,135-13-3 were spent during the year on additional comforts for patients, such as, artificial limbs, fruit, patent medicines and foods.

The balance to the credit of Osmania Hospital at the close of the year was Rs. 2,919-15-5.

The Victoria Zenana Hospital had to its credit Rs. 904-13-0 at the close of 1345 Fasli. Rs. 1,854-4-2 were credited to this Hospital from the dividend of the John Law Fund during 1346 Fasli. Of this Rs. 1,915-0-10 were spent during the year on additional comforts for patients leaving a balance of Rs. 844-0-4.

SULTAN-UL-HUKMA FUND.

(Statement No. VII-B).

There was a balance of Rs. 622-0-0 to the credit of the Osmania Hospital at the Imperial Bank of India. Rs. 375 were received as annual dividend during 1346 F. Rs. 20 per month were sent to the Dispensary at Narayanpet and Rs. 10 per month from Shehrewar 1346 Fasli to the District Hospital, Raichur to be spent on diet, milk, etc., for indigent patients as sanctioned by the Trustees. This together with the money-order fee amounted to Rs. 273-6-0. There was a balance of Rs. 723-10-0 at the close of the year.

MEDICAL SUPPLIES.

Purchase of "European Medicines."

The annual allotment for purchase of "European Medicine" sanctioned by Government for 1346 Fasli, was H.S. Rs. 188,264. From Rs. 183,264 sanctioned for "European Medicine" a sum of Rs. 32,000 for Hospital Necessaries, a sum of Rs. 943 for Osmania Hospital and a sum of Rs. 500 for Accounts Branch, total Rs. 33,443 was transferred, leaving a net balance under "European Medicine" of Rs. 1,49,821. From this amount Rs. 1,49,814-1-4 had been utilized in providing drugs to all the Hospitals and Dispensaries of the Medical Department with a saving of Rs. 6-14-8.

Purchase of "Surgical Instruments."

The annual allotment for "Surgical Instruments" sanctioned by Government for 1346 Fasli, was Rs. 18,000. Of this Rs. 17,998-13-2 were spent leaving a saving of Rs. 1-2-10.

Purchase of "Hospital Necessaries."

The annual allotment for "Hospital Necessaries" is H.S. Rs. 20,000. Rs. 32,000 were reappropriated from the grant for "European Medicine" making a total of Rs. 52,000 in all. Out of this Rs. 51,945-7-6 had been spent leaving a balance of Rs. 54-8-6.

"Country Medicine."

The annual allotment for "Country Medicine" was H.S. Rs. 500 and sum of Rs. 200 for Sultan Bazar Hospital, making a total of Rs. 700, out of which Rs. 284-6-7 were spent leaving a sum of Rs. 415-9-5.

Gauze and Bandage for City.

The sanctioned allotment of Gauze and Bandage for City was Rs. 650; out of this Rs. 647-13-10 were spent leaving a sum of Rs. 2-2-2 unspent.

Contingencies.—Rs. 300 was sanctioned for contingencies, out of which Rs. 287-12-6 were spent leaving a balance of Rs. 12-3-6. All unspent balance lapsed to Government.

Board of Survey.—The Board passed bills amounting to Rs. 2,20,617-2-7 and nominated the following Firms for the supply of drugs, instruments and other Hospital requirements:—

1.	Drug and Sundries		aceutical	
		Calcutt		,

- 2. Surgical Instruments .. Messrs. N. Powell & Co., Bombay.
- 3. Sera and Vaccine .. Messrs. Bengal Chemical and Pharmaceutical Works, Calcutta.
- 4. Dressings and Bedding Messrs. J. C. Pinto & Co., Secunand Clothing . . derabad.
- 5. Wooden Furniture .. Mint Workshop, Hyderabad-Dn.
- 6. Aseptic Furniture .. Messrs. Ghulam Nabi & Sons, Lahore.
- Tabloids, etc.
 Messrs. Burgoyne & Burbidges Co., London.
- 8. Refilling of Oxygen Gas.. Messrs. K. Chapman & Co., Bombay.

REPORT OF THE OSMANIA HOSPITAL FOR 1346 FASLI.

Staff.—I remained in charge of the Osmania Hospital as Superintendent.

Civil Surgeon Dr. D. S. R. Naidoo and Assistant Surgeon P. B. Kanade continued as First and Second Resident Medical Officers respectively.

Visiting Staff is as follows :-

Dr. M. K. Pandit, M.B., B.S., M.R.C.P., D.T.M., D.P.H., T.D.D.,	First Physician.
Dr. Bankat Chandra, M.B., B.S., M.R.C.S., M.R.C.P.,	Second Physician.
Dr. Khursheed Hussain, M.B., Ch. B.,	First Surgeon and Professor of Sur- gery.
Dr. V. S. Moholkar, F.R.C.S.,	Second Surgeon.
Dr. C. L. Modi, F.R.C.S.,	Third Surgeon.
Dr. V. G. Borgaonker, M.B., B.S., M.R.C.S., L.R.C.P., L.M.,	Gynæcological and Obstetric Surgeon and Professor of Obstetrics.
Du C A Dohim as p pg pg	Onhthalmia Surgoon

Dr. S. A. Rahim, M.B., B.S., D.O.,

Ophthalmic Surgeon and Professor of Opthalmology.

Dr. S. A. Jabbar, M.B., B.S., D.M.R.E., . . Radiologist.

Dr. S. B. Surti, F.R.C.S., D.P.H., . . Outpatient Surgeon.

Dr. Abdul Ali Khan, M.R.C.S., L.R.C.P., . . Anæsthetist.

Dr. D. B. Kulkarni, M.R.C.S., L.R.C.P., D.T.M., D.P.H., F.C.S.,

Dr. S. W. Hardikar, M.D., M.R.C.P.,

Pathologist.

Honorary Physician and Professor of Pharmacology.

Honorary Staff is as follows :-

Dr. R. Venkat Rao, B.Sc., M.B., B.S., D.L.O.,

Ear, Nose and Throat Department.

Dr. B. G. Ranade, M.B., B.S., . .

Skin and Venereal Department.

Dr. B. K. Phatak, M.B., B.S., D.O.,

Eye Department.

Dr. C. J. Morris, L.D.Sc.,

Dental Department.

On the transfer of Dr. M. Hasan Ali Khan, as officiating Deputy Director, Medical and Public Health Department, Dr. M. K. Pandit, Civil Surgeon, Aurangabad was appointed as First Physician. On 5-1-1346 Fasli Major M. R. W. Hart went on 25 days privilege leave preparatory to retirement on 10-8-1346 Fasli and Dr. V. G. Borgaonker who was acting for him was confirmed as Obstetric Surgeon.

With effect from 12-6-1346 Fasli, Dr. M. Ali Hussain Professor of Pathology ceased to work in the Pathological Department of Osmania Hospital, and Dr. D. B. Kulkarni was posted in the Laboratory.

Several of the newly appointed Medical Officers were posted as House Physicians and Surgeons for one year.

Accommodation.—The sanctioned number of beds for this Hospital is only 400, but the daily average number of in-patients was 634.68 in spite of concerted efforts to keep down the numbers. On 17-10-1346 Fasli a maximum of 671 in-patients was recorded. The practice of transferring chronic and incurable cases to other institutions and the majority of T. B. cases to the Lingampalli Hospital has been continued. As mentioned in previous reports the creation of a separate Eye Hospital would greatly relieve the constant strain on the out and in-patient departments.

Nurses for whom no accommodation was provided when the hospital was designed continued to occupy two wards which could not be opened to receive patients for want of additional staff and funds. Great strain was imposed on the medical and nursing staff throughout the whole year. Recommendations to increase the Nursing Staff are now before Government.

Patients treated	1842 F.	1343 F.	1344 F.	1345 F.	1346 F.
Outpatient Department	350,916	420,257	400,941	423,552	457,515
Daily average	961.41	1,151.38	1,096.42	1,160.42	1,253.32
In-patient Department	165,562	187,441	228,460	226,358	231,688
Daily average	453.59	513.51	621.08	621.70	634.68
Deaths	698	818	789	706	769
Deaths per 100	7.02	6.92	5.94	4.98	5.89

As usual, one-fourth of the deaths occurred in cases admitted in a moribund condition terminating fatally in less than 48 hours.

	(perati	ons		1342 F.	1343 F.	1344 F.	1345 F.	1346 F.
Major		les i		180	 1,456	1,773	2,769	3,413	3,728
Minor					 9,652	9,884	9,383	11,808	17,776
				Total	 11,108	11,657	12,152	15,221	21,504
Des	aths	in ope	rated	l cases	 68	81	85	135	79

	Special Outpatient Departments	7/	New patients	Old patients	Total
1.	Eye Department.				
	1346 F	01	14,619	20,211	34,838
	1345 F		14,938	19,809	34,747
2.	Ear, Nose and Throat Department.		19.017	11 071	05 100
	1346 F		13,917 7,043	11,251 17,509	25,168 24,552
3.			1,090	11,000	24,502
	1346 F		18,880	31,244	50,124
	1345 F		8,208	19,417	27,625
4.	Dental Department	babo	M. William		Binley La
	1346 F		15,537	5.396	20,933
	1345 F		6,579	3,054	9,633
5.	X-Ray and Electrical Department		See below.	lufed to	strendin.
	Eye Department.		1346 F		1345 F.
Ou	tpatients treated		34,830		34,747
Da	aily average		. 95.36		95.20
In-patients treated			33,876		31,121
Da	ily average		92.81		85.26
	perations performed		1,247		1,190

The all-round increase in figures fully justifies the creation of a separate Eye Hospital as mentioned in previous reports. Dr. B. K. Phatak, the Honorary Ophthalmologist, was given seven beds in Male Ophthalmic Ward and one operation day a week.

More than 12 beds per day were occupied by the Ear, Nose and Throat cases. For lack of accommodation more patients could not be taken in. This justifies the opening of a separate ward for these cases, not possible at present for want of staff and funds.

The Skin and Venereal Specialist is allotted 12 beds and these were always occupied and patients have to wait for an empty bed. Many cases were sent from districts and it is very difficult to meet the increasing demand for beds.

3 F. 1344 F. 1345 F. 1346 F.	1343 F.	Medi	X-Ray Department
	The same	14	Electro-Medical Therapy
2,323 2,942 3,072 3,645	2,323		In-patient
7,150 8,355 12,691 13,719	7,150		Outpatient
	1000000		Ultra-Violet Therapy
374 982 1,424 1,055	374		In-patient
3,071 3,138 3,097 3,688	3,071		Outpatient
	1833	200	Radiograpy
2,150 2,937 2,687 2,897	2,150		În-patient
1,636 1,908 2,527 2,809	1,636		Outpatient
		200	Deep X-Ray Therapy
33 93 161 444	33		In-patient
171 603 1,231 1,426	171		Outpatient
The second secon			Fluroscopy
28 160 234 197	28		In-patient
3 25 56 114	3		Outpatient
			Clinical Photography
68 54 76 18	68		In-patient
14 7 1	14		Outpatient
17,021 21,154 27,257 30,131	17,021	al	Tota
Rs. a. p. Rs. a. p			T
		rearted	
. 2,764 8 0 3,920 8	2,		Treasury
	l to 2,	redited	Income earned and cr Treasury

Pathological Laboratory.—There was a slight decrease in the number of specimens examined in the Pathological Laboratory, where one Pathologist is employed in place of two. The Physicians are to be commended for encouraging students to do more clinical Pathology in the wards and discouraging the use of the Laboratory for routine examination. Work requiring Laboratory technic has shown an appreciable increase. Lang's Gold Chloride Curve was done for the first time in this Laboratory.

Maternity Department.—The number of Maternity cases attended in 1346 Fasli, is 1,182. Of these 926 were normal and 256 detailed below were abnormal:—

Forceps		 108
Curretage and Evacua	ation	 77
Version		 24
Podalic extraction		 14
Craniotomy		 9
Cæssarean Section		 9
Vesicular Mole		 5
Removal of Placenta		 10
	Total	 256

Out of the 256 abnormal cases 117 were delivered in No. 2 Labour Ward having been handled unskilfully before admission into the Hospital. 107 post-natal cases delivered outside were admitted into Maternity Ward No. 2, and 19 Tetanus cases were treated in the admission room with five deaths.

The number of ante-natal cases was 2,161; of these 902 were treated as in-patients and the rest attended the special antenatal clinic in the Gynæcological Examination Room on Tuesdays and Thursdays; and also in the Woman's Outpatient Department. The full number of deliveries during 1346 Fasli was 1,181 compared with 1,073 in 1345 Fasli.

In the Gynæcological Section, 891 new in-patients were treated. 526 Gynæcological operations were performed with only two deaths. The selected operations are as follows :-

	Hysterectomy					37	
	Salpinjectomy	ik endin				29	
	Overiotomy					22	
	Laparatomy					7	
	Gilliam's Oper	ration				4	
	Perineorrhaph	ny				11	
Woman's	Outpatient D	epartmen	t	1346	F.		1345 F.
Number of	cases treated			94,72	25		86,896
New cases				27,84	15		34,376
Old cases				66,88	80		52,520

Ante-natal cases

Operations

Casualty Department.—The number of casualty cases was 6,497 including 577 fractures, 133 cases of poisoning. were 77 cases of acute abdomen, in spite of very late admission of acute abdominal cases, the emergent operations undertaken were 16 of which 11 were successful in saving life. The treatment of poisoning was very successful, only 18 cases proved fatal.

1,259

163

1,175

317

Two Sub-Assistant Surgeons are posted on "Casualty Duty" for 24 hours each on alternate days. One Medical Officer and one Woman Doctor are on hospital duty day and night for emergencies in the wards. The Resident Medical Officers are always available for consultation.

Clinical Training of Medical Students.—All students of the Osmania Medical College attend the Hospital for clinical work during the last three years of their course. It is proposed to further equip the clinical side rooms attached to Medical and Surgical Wards. This will increase the opportunities for practical experience. The routine clinical work, special clinical demonstrations and lectures in the in and outpatient departments and instruction in the special departments. The teaching combined with the enormous amount of clinical material gives our students unique opportunities for study.

It was decided in one of the staff meetings held in the Osmania Hospital that the Visiting Staff should give a series of lectures, subjects useful to private Medical Practitioners and Government Medical Officers as a refresher course. This was done in the summer vacation. The Visiting Staff merit thanks for doing the above work at some personal inconvenience. The Medical Practitioners appreciated this Post-Graduate course which is to be continued.

Anæsthetist's Department.—One Civil Surgeon and a Sub-Assistant Surgeon continued to work in this department. The number of patients anæsthetised during the year under report, by various methods is 2,164 compared with 1,750 during 1345 Fasli. The absence of mortality in such a large number of cases is worthy of note. An important feature this year was the installation of Boyl's modified apparatus for anæsthesia with full equipment. The number of cases anæsthetised with the help of this apparatus proved very successful.

Medical Stores.—One Sub-Assistant Surgeon is in charge of the Hospital Medical Stores. He is also responsible for the training of probationer Compounders. He also instructs the ward menial staff in First Aid.

The annual allotment for drugs and Hospital necessaries is Rs. 33,000. In spite of enforcing great economy, the expenditure exceeded the allotment by over Rs. 8,000. Over 20 lacs of doses of medicine were issued at a cost of less than 4 pies per dose.

Note on Colonel John Law's Fund.—As in the previous years expenditure on proprietary and patent medicines not supplied by Government funds, artificial limbs, spectacles, and travelling charges for indigent patients was met from this fund.—a great boon to poor patients and a splendid memorial to Colonel John Law.

Training of Compounders.—Thirteen permanent Compounders assisted by the probationer Compounders worked throughout the year. One woman Compounder continued to work in the women's Outpatient Department.

25 probationer Compounders were recruited for training in the beginning of the year. These, with one who had not completed his course in the previous year were trained. Of these eight left the class, the remaining 18 appeared for the final examination and all qualified.

Nursing Establishment.—Miss M. Stockton was appointed Matron from the 1st Farwardi. Sister G. G. Ashton (British Sister) arrived from England and took charge of the Maternity Wards from 4th Mehir.

The cadre of Nurses in the Osmania Hospital remained the same as last year.

milar benesh from	Matron	Home Sis- ter	Indian Sisters	Staff Nurses
Remained at the begin- ning of the year Remained at the end of	1	1	8 · · · · · · · · · · · · · · · · · · ·	16
the year .	1	- 1	10	15
or manufactured to	Trained Nurses		Paid Probationers	Honorary Probationers
Remained at the begin- ning of the year Remained at the end of	Sand of	25	21	28
Remained at the end of the year		20	22	24

Kitchen Department.—The Steward continued to be in charge of the kitchen department, assisted by a Sister and the 2nd Resident Medical Officer supervised the whole department.

As before no private diet was allowed inside the Hospital and the Hospital kitchen supplied food to all the patients and the service was uniformly good.

The Chemical Examiner's reports regarding the analysis of articles of diet speaks for the excellent quality of diet provided. During the year, in no case did the Chemical Examiner find any adulteration or bad quality.

Electrician and Pumping Department.—No efforts were spared to cut down the cost of current by reducing the number of lights and stopping the fans for the cool months.

Sanitation.—The sanitary condition of the Hospital was well kept up. The annual maintenance work was partially done. Orders had been issued to instal a drying chamber and procure ironing table. This will relieve inconvenience in the Hospital laundry, especially during the monsoon months.

The ward boys and menial servants continued to render good service even under great strain. Many of these servants are given instruction in First Aid under the Hyderabad Central Ambulance Board.

General Remarks.—Early in the beginning of the year the Advisory Board met once. After the completion of the year, it met once again and noted that the pressure of work in all departments justifies a increase in staff, but particularly in the Nursing Staff.

There were two meetings of the Hospital Staff to consider improvements and matters relating to internal administration.

The Hospital was fortunate in having some distinguished visitors, who had expressed their appreciation in the following remarks:—

"It was a great pleasure to visit this fine hospital and to be taken round it by Colonel Norman Walker. It is housed in a splendid building and I was particularly struck by the fine design of the wards—the happy blend of the spaciousness and restfulness.

Thanks to Colonel Norman Walker's thoughtfulness I was able to see not only the wards and the various other departments of the Hospital itself, such as the Eye Department, the X-Ray Department, Outpatients' Department and the Dispensing Department, but also those auxiliary departments, such as the Kitchen, Laundry and Carpenter's and Electrician's shops, the efficient working of which plays its own and by no means unimportant part in ensuring the comfort and well-being of the patients. In all I saw there was the excellence of equipment and the quiet efficiency of organisation that a hospital of this large size and high standard of working demands. There are surely few hospitals in India that are so well equipped and organised. Colonel Norman Walker and his staff have every reason to be proud of the fine work they are doing in this splendid hospital."

(Sd.) C. H. GIDNEY,

Resident at Hyderabad.

"This is my second visit to this Hospital, my first being in August 1930. As I was escorted round the Hospital this time by Colonel Norman Walker, I found that, while on the one hand, this grand and splendid hospital had kept up its reputation for its efficient management and excellent supervision, it has on the other made tremendous strides in many other respects. The cleanliness of the kitchen and laundry departments leave nothing to be desired and the sanitary and feeding arrangements, in spite of the huge extent of the hospital, are quite up to the mark.

Some of the indoor patients were questioned about the treatment they were receiving. In reply they said that they were well-treated and looked after, that they had nothing to complain of, in short that they were quite happy and contented.

As regards the needs and requirements of the hospital, Colonel Norman Walker pointed out that there was provision for 400 beds only while a much larger provision was needed. This speaks volumes in favour of the growing popularity of the hospital.

I have been very favourably impressed with all that I had had the pleasure of seeing this time also in this fine and well-equipped hospital, and I heartily congratulate Colonel Norman Walker for the excellent management and supervision and his staff for the good work they are engaged in alleviating the distress of suffering humanity."

(Sd.) BASALATH JAH.

8-9-1937.

"The equipment and organisation of the Osmania Hospital are as good as anything I have seen in India and would compare very favourably with the best Hospital in Europe. It was a great pleasure to have seen this fine institution and the State are to be congratulated upon its great and obvious popularity and the splendid work of Colonel Norman Walker and his staff."

(Sd.) W. C. BRADFIELD, I.M.S., Director-General.

10-9-1937.

Statement showing the cases of poisoning admitted to the Casualty Department in 1846 Fasli.

Sl. No.	Nature of poison use	ed	No.	Cured	Discharg- ed other- wise	Died
1	Opium		40	26	4	10
2	Ptomaine		5	5		
3	Food poison		9	7	2	
4	Barium carbonate		3	8		
5	Poison of uncertain origin		20	16	2	2
6	Tr. Iodine		4	4		
7	Turpentine	n=	2	2		
8	Quinine		2	2		
9	Alcohol		8	7	1	
10	Naphthalene		1	1		
11	Kerosene oil		7	6		1
12	Phenyle		1	1		
13	Copper sulphate		7	4		1
14	Dhatura		4	8		1
15	Cannabis Indica		3	3		
16	Glass poison		1	1		
17	Belladona		1	1		
18	Hydr. Perchloride	٠	1			1
19	Aconite	W	2	2		
20	Corrosive poisoning	B se bo	2	2	1	
21	Strychnine		. 1	1	0	
22	Camphor	all de.	1	1		
28	Castor seeds		1	1		Land.
24	Croton leaves	alog Si	3	3		
25	Marking nuts		1	1		4
26	Potassium permanganate	1150	2	2	914 36	:
27	Arsenie	demis.	1	1	2000	nde-u
	bottsty impegat taday	Total	133	106	9	18

Income.—The income of the review was as follows:—	he Hospital	in	the year	ur	nder
			O.S. Rs	. A	. P.
Contribution from Government			5,60,31	5 0	0
Rent realised on paying patients			22,92	7 8	0
Hire realised on Ambulance Car			886	3 4	0
Amount realised in X-Ray Depa	rtment		5,16	7 12	0
Amount realised in Laboratory			1,148	3 0	0
Miscellaneous			542	2 8	6
	Total		5,90,987	7 0	6
Expenditure.—			O.S. Rs	. A	. P.
Salaries of Gazetted Officers			1,35,400		
Salaries of Staff			1,23,282		
Salaries of Menial Staff			45,262		
Allowance including compounde	r's scholars	hip	14,654		
Diet			82,960		
Bhatta and other charges			7,82		
Contingencies			33,243		
Special charges			93,78		
Barbardari			1,300	0	0
	Total		5,37,718	3 11	8
Drugs were supplied from grants Department and the cost of dr					
year was			41,137	7 10	3
	Total		5,78,851	5	11

VICTORIA ZENANA HOSPITAL.

Dr. M. F. Correa officiated as Superintendent up to the 15th Dai 1346 Fasli when Dr. M. V. Webb, C.B.E., F.C.O.G., W.M.S., (Retired) took over charge.

Besides the Superintendent, the Hospital was staffed with four Civil Surgeons, one Assistant Surgeon and four Sub-Assistant Surgeons.

Nursing Staff.—The Nursing Staff consisted of one Matron, 1 Assistant Matron, 2 Indian Sisters, 6 Staff Nurses and 23 Trained Nurses. The staff is still insufficient for the growing needs of the Hospital. Two Indian Sisters have been sent from the Osmania Hospital in place of two trained Nurses Dais and probationer Dais assist the Nursing. Recommendations have been made to Government to increase the Nursing Staff.

Visits.—Princess Niloufer Farhat Begum visited the hospital twice and the Hon'ble Mr. Gidney, Resident, once. Dr. Jean Orkney, V.M.S., Secretary, Victoria Memorial Scholarship Fund also visited the Hospital.

Buildings.—Much time has been spent on plans for new buildings and reorganisation, additions and improvements are essential. The installation of sanitary flush system was the most important event of the year. Many other minor improvements have been carried out but the buildings require very extensive improvements to conform with modern scientific requirements.

Accounts.—At the beginning of the year an audit was held. The first for 14 years. Naturally after such a long interval with frequent changes of staff, a few clerical errors were found, though none of a serious nature. The audit objections have been answered.

The annual grant during the year was Rs. 1,85,583 and expenditure Rs. 1,66,422 against Rs. 1,98,715 and Rs. 1,64,753-5-4 respectively in 1345 Fasli.

The income derived from John Law Fund amounted to Rs. 1,854-4-2 as compared with Rs. 2,222-12-8 last year. Rs. 1,915-0-10 were spent on patients' comforts and a balance of Rs. 844-0-4 remains. The total receipts from the rent of the paying wards amounted to Rs. 14,400 against Rs. 18,146 of 1345 Fasli.

At the beginning of the year bills in some cases, up to four months belonging to the previous year had to be paid leaving a deficit at the end of the year. To meet this deficit a special grant of Rs. 5,250 was sanctioned for 'Payment of Bills' which enabled the Hospital to start the new year free from debt.

STATISTICS.

Outpatients.—The outpatients attendance suffered a slight decrease which may be attributed to decline in the incidence of malaria and fevers. A special afternoon clinic for venereal diseases and an ante-natal clinic are new features of the outpatient department.

In-Patients.—The attendance of in-patients too showed a decrease 6,340 against 6,638 last year. The daily average fell from 245 recorded last year to 216.75. Out of 102 deaths, 17 cases were brought to the hospital in a moribund condition and died within 24 hours of admission. The result of treatment was as follows:—

		1345 Fasli.	1346 Fasli.
Cured		5,990	5,574
Relieved		256	345
Discharged otherwise		222	325
Died		131	102
Remaining under treatment		194	188
Death-rate has fallen from 1.9	1 to 1.	57.	

Maternity Section.

	Maternity Sect	ion.		
1.	Total number of admissions			3,460
2.	Deliveries			2,597
3.	Ante-Natal			840
4.	Post-Natal			53
5.	Abortions			170
		con Cana		
Logina	Classification of Deliv	ery Cases.		2
1.	Natural	or other tonia		2,021
2.	Complex	=		142
3.	Forceps			88
4.	Abortions			170
5.	Evacuations			50
6.	Versions			33
7.	Cæsarean Section	harren o		38
8.	Craniotomy	magnoo ha		11
9.	Decapitations			2
10.	Extraction			41
11.	Ectopic			100 1.0
12.	Ruptured pregnant uterus			1
	n di sentane neglinera			0.505
				2,597
		Street Street		
	Causes of Complex	Labour.		
1.	Causes of Complex Anæmia	Labour.	M A	26
1. 2.				26 16
	Anæmia			
2.	Anæmia Malaria			16
2. 3.	Anæmia Malaria Pre-Eclampsia and Eclampsia			16 63
2. 3. 4.	Anæmia Malaria Pre-Eclampsia and Eclampsia Hydraminios			16 63 3 1
2. 3. 4. 5.	Anæmia Malaria Pre-Eclampsia and Eclampsia Hydraminios Pneumonia Leprosy			16 63 3 1
2. 3. 4. 5. 6.	Anæmia Malaria Pre-Eclampsia and Eclampsia Hydraminios Pneumonia Leprosy Alimentary			16 63 3 1
2. 3. 4. 5. 6. 7.	Anæmia Malaria Pre-Eclampsia and Eclampsia Hydraminios Pneumonia Leprosy Alimentary Heart Diseases			16 63 3 1 16 5
2. 3. 4. 5. 6. 7. 8.	Anæmia Malaria Pre-Eclampsia and Eclampsia Hydraminios Pneumonia Leprosy Alimentary Heart Diseases Infectious Diseases			16 63 3 1
2. 3. 4. 5. 6. 7. 8. 9. 10.	Anæmia Malaria Pre-Eclampsia and Eclampsia Hydraminios Pneumonia Leprosy Alimentary Heart Diseases Infectious Diseases Rheumatism			16 63 3 1 16 5
2. 3. 4. 5. 6. 7. 8. 9. 10.	Anæmia Malaria Pre-Eclampsia and Eclampsia Hydraminios Pneumonia Leprosy Alimentary Heart Diseases Infectious Diseases Rheumatism Syphilis			16 63 3 1 16 5 1
2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	Anæmia Malaria Pre-Eclampsia and Eclampsia Hydraminios Pneumonia Leprosy Alimentary Heart Diseases Infectious Diseases Rheumatism Syphilis T. B. Lungs			16 63 3 1 16 5 1
2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	Anæmia Malaria Pre-Eclampsia and Eclampsia Hydraminios Pneumonia Leprosy Alimentary Heart Diseases Infectious Diseases Rheumatism Syphilis T. B. Lungs Breast Abscess			16 63 3 1 16 5 1 6 2
2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	Anæmia Malaria Pre-Eclampsia and Eclampsia Hydraminios Pneumonia Leprosy Alimentary Heart Diseases Infectious Diseases Rheumatism Syphilis T. B. Lungs			16 63 3 1 16 5 1 6 2 1 2
2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	Anæmia Malaria Pre-Eclampsia and Eclampsia Hydraminios Pneumonia Leprosy Alimentary Heart Diseases Infectious Diseases Rheumatism Syphilis T. B. Lungs Breast Abscess			16 63 3 1 16 5 1 6 2
2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	Anæmia Malaria Pre-Eclampsia and Eclampsia Hydraminios Pneumonia Leprosy Alimentary Heart Diseases Infectious Diseases Rheumatism Syphilis T. B. Lungs Breast Abscess Osteo Malacia			16 63 3 1 16 5 1 6 2 1 2
2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Anæmia Malaria Pre-Eclampsia and Eclampsia Hydraminios Pneumonia Leprosy Alimentary Heart Diseases Infectious Diseases Rheumatism Syphilis T. B. Lungs Breast Abscess Osteo Malacia			16 63 3 1 16 5 1 6 2 1 2 142 2,240
2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Anæmia Malaria Pre-Eclampsia and Eclampsia Hydraminios Pneumonia Leprosy Alimentary Heart Diseases Infectious Diseases Rheumatism Syphilis T. B. Lungs Breast Abscess Osteo Malacia			16 63 3 1 16 5 1 6 2 1 2
2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Anæmia Malaria Pre-Eclampsia and Eclampsia Hydraminios Pneumonia Leprosy Alimentary Heart Diseases Infectious Diseases Rheumatism Syphilis T. B. Lungs Breast Abscess Osteo Malacia			16 63 3 1 16 5 1 6 2 1 2 142 2,240

(Still-births include early abortions).

Causes of Deaths in Delivered Cases.

Heart Diseases				
Uterine Inertia Forceps				
Pernicious Anæmis				9
Hand Prolapse Version				
Placenta Previa				3
Ahderent Placenta				2
Eclampsia				6
Pneumonia				1
Osteo Malacia Cæsarean	Section			4
Ruptured Uterus				4
Plague	n bole and a	ministration of		1
Cerebral Embolisin	11			1
Shock				1
Peritonitis			7.	2
Citomini				-
		Total		34

Operations.—The total number of operations performed during the year was 1,814 against 2,306 last year. Of these 572 were major and 1,242 minor operations. The result of operations was as follows:—

			13	45 Fasli.	1346 Fasli.
Cured				2,199	1,736
Relieved				59	47
Discharged of	therwise			30	15
Died				33	30
Remained un	nder treati	ment		34	20

Training Classes.—The following table shows the particulars concerning the training of Midwives, Compounders and Dais during 1346 Fasli.

Details	Compound- ers class	Midwives class	Govt. scholarship Dais	V. M. S. Fund Dais	Private Dais	
Remained at the close of 1345 Fasli	000.1	8		que tola b	WILL.	
Admitted during the year	. 1	6	12	15	4	
Total	2	14	12	15	4	
Resigned Qualified Remained under train-	1	2	6 2	11	4	
ing at the close of the year	1	12	4	4		

HONORARY LADY VISITORS.

The period of appointment of the following Honorary Lady Visitors was extended by Government from 16th Isfandar 1346 Fasli to the end of Aban 1348 Fasli.

- 1. Mrs. J. Norman Walker.
- 2. Mrs. George Nundy.
- 3. Mrs. Syed Mohd. Mehdi.
- 4. Mrs. B. Welinker.

Mrs. B. Welinker was absent for some time during the year and in her absence Miss K. Welinker was nominated by Government to act for her.

The recommendations made by these ladies during their periodical visits were duly attended to.

Financial.—The following table shows the details of the recurring expenditure incurred in 1346 Fasli as compared with the preceding year.

Serl. No.	Particulars	1345 Fasli	1346 Fasli			
1	Salary and allowance of Gazetted Officers	Rs. A. P. 53,247 2 4	Rs. A. P. 52,375 2 8			
2	Salary and allowance of superior establishment	38,337 6 6	84,615 13 10			
3	Salary and allowance of menials	13,908 12 0	19,417 8 7			
4	Scholarship to Midwives and Dais	3,452 9 11	4,301 11 8			
5	Contingencies	1,894 10 10	2,444 10 4			
6	Printing charges	siwes	to have read			
7	Electric charges	3,795 1 6	3,964 14 0			
8	Dress of Peons and other menials	340 3 5	662 0 0			
9	Diet of patients	28,865 0 0	27,429 0 1			
10	Bedding and clothing of patients	2,989 9 6	3,048 4 11			
11	Kitchen utensils	332 10 0	373 4 8			
12	Bedding, clothing and furniture of Nurses	950 5 1	1,657 15 3			
13	Board allowance of Nurses	11,059 6 1	9,899 10 3			
14	Dressing materials	690 0 0	549 10 4			
15	Charcoal	1,204 18 5	1,746 4 1			
16	Garden expenses	40 8 0	181 5 0			
17	Comforts of patients	1,408 0 11	1,611 6 3			
18	Miscellaneous	2,237 1 10	2,143 12 10			
	Total	1,64,753 5 4	1,66,422 6 8			

CITY POLICE HOSPITAL.

Captain M. G. Saincher, I.M.S., as Police Surgeon was in charge of the Hospital. He was assisted by a woman Assistant Surgeon and a male Sub-Assistant Surgeon.

The attendance at the Hospital was as follows :-

		1345 Fasli.	1346 Fasli.
Daily average in-patients		14.33	14.45
Daily average outpatients		172.81	195.60
The 51 post-mortems per	rform	ed during the y	year include :—

Homicides	Division of		 12
Suicides			 3
Accidents			 16
Poisoning			 10
Infanticides	17	Hall you do	 1
Natural			4

122 lunatics were certified during the year and sent for admission to the Mental Hospital.

CITY POLICE.

Medico-legal cases seen at the hospital included :-

Simple injuries	gin		1,358
Grievous injuries			136
Drunkards			671
Rape cases			31
Unnatural offences	1999	1 1	12

Operations.—60 major and 439 minor operations were performed compared with 45 and 450 in the previous year. One operation case died and 3 remained under treatment when the year closed.

MEDICAL AID FOR WOMEN.

A woman Assistant Surgeon and a Dai constitute the staff.

The Maternity cases treated outside the Hospital numbered 3. 750 Gynæcological cases were treated during the year.

The average daily attendance of women was 1.72 in-patients and 106.24 outpatients.

MENTAL HOSPITAL.

Dr. C. A. Sunder Raj continued to hold charge of the Mental Hospital during 1346 Fasli.

Staff.—There has been no addition to the staff. A Civil Surgeon, one Woman Assistant Surgeon, one Sub-Assistant Surgeon, one Nurse and two Compounders remained working as last year.

The Honorary Specialist in Ear, Nose and Throat diseases, the Venereal and Skin diseases Specialist and the Honorary Dentist paid weekly visits as in the previous year. The menial staff is inadequate and convicts from the Jail are employed for menial work.

The fact that the recovery rate and the death-rate compare favourably with other Mental Hospitals in the East, reflects the greatest credit on Dr. Sunder Raj, the Superintendent and his staff. The accommodation provided is unsatisfactory. There is no purpose in going into the details of this temporary arrangement as Government have decided to lose no time in providing the funds and constructing a modern Mental Hospital.

Accommodation.—Both the male and female sections of the Hospital remained overcrowded throughout the year. The daily average number of patients was 370.86 and the largest number of patients accommodated was 393. The crowding of nearly 370 patients in wards meant for 225, not only means heavy strain but tells seriously upon their health and was a factor which favoured the outbreak of Beri-Beri which appeared at the close of the last year.

The figures tabulated below show a steady increase in the inmates of the Hospital, mainly due to the accumulation of chronic cases. Efforts are made to hand over quiet and harmless chronic patients to the care of their relatives but in many families this is not feasible.

Comparative statement showing the figures of the 5 years ending with 1346 Fasli is as follows:—

Year	Remained at the beginning of the year	Admission during the year	Discharged during the year	Remained at the end of the year	Daily average
1342 Fasli.	290	200	166	324	309.77
1843 Fasli.	324	213	183	354	344.20
1344 Fasli.	354	191	191	354	358.50
1345 Fasli.	354	223	207	370	359.10
1346 Fasli.	370	227	210	387	370.86

Admissions.—The year opened with 370 patients of whom 258 were males and 112 females. 227 patients—191 men and 36 women were admitted during the year. 141 were discharged as cured, 28 were handed over to relatives after improvement, 7 were discharged otherwise and 3 discharged as normal. The percentage of cured to total admission for the year was 29.7 as against 27.8 in the previous year.

Criminal Patients.—There were 32 males and 3 females at the beginning of the year and 14 males and 2 females were admitted during the year making the total number 51.

3 under-trial prisoners were sent by Courts for observation. Their mental condition was normal during their stay in the Hospital and they were discharged as normal. 15 males and 2 females were discharged as cured and 2 male criminals died.

The comparative statement of admissions and discharges for 1345 Fasli and 1346 Fasli is tabulated below:—

Year Remain- t	Admit-	lmit-		DISCHARGED					the	
	ted during the year	Total	Cured	Handed over to relatives	Discharged	Discharged as normal	Total	Died	Remained at end of year	
1345 F.	354	228	577	133	26	7		166	41	370
1346 F.	370	227	597	141	28	7	3	179	31	387

Health of Patients.—Beri-Beri broke out towards the end of last year and continued for three months. There were 12 attacks and 5 deaths. Immediate measures were taken to prevent further occurrence of cases and the disease was brought under control. During the remaining months the general health of patients was satisfactory. The daily average of patients requiring treatment for physical illness was 3.94 against 3.37 last year.

Accidents and Injuries.—Cases of minor injuries occurred which were inevitable in congested wards. But there were no serious accidents though many of the patients admitted were violent and dangerous.

Deaths.—31 patients died as against 41 in the previous year. The percentage of deaths to total population was 5.19 against 7.1 last year. 3 patients who were admitted in a moribund condition died within 5 days of admission. 5 patients succumbed to Beri-Beri. The following table shows the number and causes of deaths.

Serial No.	Diseases	During 1345 F.	During 1346 F.
1	Pneumonia		5
2	Tuberculous disease hip-joint	1	1
3	Tuberculous disease of intestine	î	i
4	Desiller Durantess	1	Para
5	America December observe	2	i
6	Discussion of blood	6	5
7	Diseases of alimentary system	15	4
8	Manhaitia	1	
9	Beri-Beri	SW 70 56	5
10	Cancer of the lower jaw		1
11	Injury and shock	1	
12	Acute Mania (Exhaustion and heart failure)	2	3
1	Total	41	31

The following statement shows the types of insanity treated during 1346 Fasli.

Srl. No.	Name of Disease	Males	Females	Total
1	Manic Depressive Psychosis			
	(a) Intermittent and Periodical forms	10	3	18
	(b) Acute and Chronic Mania	83	19	102
	(c) Acute and Chronic Mclancholia	14		14
2	Involutional Melancholia	1.00	2	2
3	Schizophrenia (Dementia Proccox)	28	8	31
4	Paranoia	3	1	4
5	Epilepsy and epileptic insanity	15	sob 6 bro	15
6	Toxic insanity	25	1	26
7	Dementia	2	1	3
8	Amentia (Idiocy, Imbecility and feeble- mindedness)	6	4	10
9	Psychoneurosis	2	2	4
10	Observation (Normal)	3	10 · ·	3
	Total	191	36	227

Treatment.—As in the previous year sedatives, hypnotics and tonics were largely used. In Maniacal excitement, mental and physical restlessness was well controlled by morphia and Hyocene injections, Sulphonal and Hydrotherapy. Selected cases of Schizophrenia were given a course of sulphur injections (1 per cent. sulphur in olive oil). The results obtained in 4 cases were satisfactory and they were discharged as cured. 10 patients showed slight improvement which was only temporary.

Parole.—No undue restrictions were imposed on the patients and they were allowed entire freedom to move about within the enclosures. Excited and dangerous patients were confined in single rooms. A few selected patients were allowed to go out accompanied by ward attendants.

Return showing the religion, sex and residence of patients admitted during the year 1346 Fasli.

	- Junioral		Mon	AMME	DANS	I	IIND	US	Сн	RISTI	ANS	Отн	ER C.	ASTES	3	Тотл	L
Srl. No.	Name of Dist	ricts	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total
1	2		8	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	Hyderabad	distribute.	. 57	16	78	49	11	60	4	1	5				110	28	138
2	Atraf-i-Balda	101 000	0	1	4	3		3				::	::		7		7
8	Aurangabad		1		4	5		5							9		1
4	Parbhani		. 4		4	8		8							12		1
5	Nander		1	1	2	1		1							2	1	
6	Bhir		. 1		1	3		3							4		1 3
7	Gulbarga				3	2		2							5		
8	Raichur			1	3										2	1	
9	Bidar	7		1	4	1		1							4	1	
10	Osmanabad	HY only		2.5	1	3		3							4		
11	Warangal		. 2		2	8	3	11							10	3	1
12	Asifabad					1		1							1 3		
14	Karimanaan				2	1		1			**				2		
15	Mahhuhnagar			100	1	1		1							î		
16	Nalmonda	yn imie	0 0000	15.5	**	8	2	10	1:00	10.	**	**	**		8	2	1
17	Nizamabad		. 2		2	5		5	::	::			::	::	7		1
	sem but	Total .	. 87	19	106	100	16	116	4	1	5				191	36	22

Statement showing previous occupation of patients admitted during the year 1346 Fasli.

Srl. No.	Name of Occupation	wos s	Males	Females	TOTAL
1	Artisans		7	ared test	7
2	Cultivators and Labourers		58	1	59
3	Domestic Servants		29	1	30
4	Mendicants & Paupers		11	von boda	11
5	Soldiers			dia.	Transfer of
6	Teaders add Shop-keepers		12	the Light	12
7	Teachers, Students and Writers		12	dore be	12
8	No occupation	10.	34	34	68
9	Unknown		v video	r bear earl	200
10	Others		28	Hell Melli	28
	Total		191	36	227

Leprosy.—Dr. Donald P. Dow continued as Superintendent of the Leper Home and Hospital, Dichpalli. Dr. Speight joined the staff in Farwardi and took charge of the Pathological Laboratory. He is earnestly concentrating on its improvement. Captain C. St. John Ives' honorary assistance was appreciated. One additional Nurse joined during the year.

671 new patients were admitted during the year and 567 patients were discharged. The latter figure includes not only those discharged symptom-free but also those who left without permission or were unfit for further institutional treatment. During the year the number of patients in residence reached the record figure of 830 but despite the increased accommodation which made the housing of so large a number possible no less than 1,065 patients had to be refused who would have been benefited by treatment in the Hospital. These figures convey something of the immensity of the leprosy problem in India and particularly in Hyderabad State. Cutaneous cases are admitted, because they are sources of infection and a danger to the community; but contrary to the practice in other institutions Dichpalli discharges them soon after they become negative. This is done in view of the large waiting list and because there is a Government Medical Officer in every district who has undergone training in leprosy, to whom the patients are instructed to report themselves in case of any recrudescence of the disease. Expatients are also advised to report at the Hospital every six months for re-examination.

Two courses of instructions, one Under-Graduate and one Post-Graduate, were held during the year. The Under-Graduate class consisted of the Final year students of the Osmania Medical College for whom the class is now compulsory for the M.B. The Post-Graduate course consisted of Medical Officers from the State Medical Department.

The year under report saw the completion of most of the building programme. The new women's hospital got completed. The old men's ward was re-conditioned and is the centre for X-Ray, Diathermy, Ultra-violet light, etc. The houses for the subordinates have been re-conditioned and the ladies bungalow has been provided with an extra room, and a bungalow has been built for the Pathologist. A water-tank capable of storing 12,000 gallons of water has been installed and all the wells have been fitted with electric pumps. A second cattle shed, a grain store and cart shed have been erected at the Farm. The new Men's Hospital which was ready for occupation at the beginning of the year was formally declared open by H. E. the President of the Council, the Right Hon'ble Sir Akbar Hydari.

An Outpatients Clinic is conducted at the Hospital twice weekly and another bi-weekly Clinic is conducted at Secunderabad under the auspices of the British Empire Leprosy Relief Association. At the Clinic a local Medical Practitioner gives his services free and weekly visits to the Clinic are paid by Members of Dichpalli Medical Staff.

In addition to the grant of Rs. 42,197-12-10 provided by H.E.H. the Nizam's Government a handsome donation of Rs. 6,000 was made by the Rani of Wanparti as a gift for Women's Ward.

Karwan Leprosy Clinic.—Dr. Doraiswamy remained in charge of the Karwan Dispensary. This Outpatient Clinic continued to render Medical Relief to patients of the locality in addition to treating cases of Leprosy. There has been a steady progress. The number of new cases rose from 341 to 401 and the treatment days numbered 15,087 against 12,055 recorded last year. The increase in the attendance made it necessary to appoint an additional Medical Officer.

The Leper Clinic, Narayanpet.—The Jubilee Leper Clinic at Narayanpet in Mahboobnagar was constructed during the year by public subscription. The Clinic is in charge of a Sub-Assistant Surgeon and is rendering satisfactory service. The work is increasing enormously especially so after the construction of the Clinic. The staff as well as the funds are inadequate to meet the demand; a woman Sub-Assistant Surgeon a male Sub-Assistant Surgeon and some more menial staff are needed. The want of funds is a serious handicap. The lepers are disowned by their relations and it is very difficult to arrange for their food when they are in the Clinic. Two gentlemen Mr. Ramchander Naik Bhagoji and Mr. Narayan Rao have taken the responsibility of feeding 2 patients a year. Donations were collected for completing the Clinic amounting to Rs. 507.

Other Leprosy Clinics.—A special Leprosy Clinic is conducted by the Department in the Hyderabad and the District Hospitals and Dispensaries too afford treatment to lepers. The Sultan Bazar Leprosy Clinic and the Secunderabad Clinic render relief under the auspices of the British Empire Leprosy Relief Association and several Mission Hospitals too provide treatment for leprosy.

Work for lepers has expanded and is still growing. The field is enormous but without neglecting other crying needs it is difficult to move as rapidly as the department desires.

PART II.

PUBLIC HEALTH.

INTRODUCTION.

- 1. Area and Population.—The area of His Exalted Highness the Nizam's Dominions, excluding Berar, is 82,698 square miles. The population given in the 1931 census is 14,436,148 showing an increase of 15.8 per cent. over the census of 1921. The registration of births and deaths is defective and figures for immigration and emigration are not maintained. All rates in this report are calculated on the 1931 population.
- 2. Meteorological Conditions.—The average rainfall for the Dominions was 33.24" as against a normal of 30.28". The shortage of rainfall in the South-West monsoon in the months of Amerdad and Mehir (June and July) was compensated to some extent by heavier rainfall during the months of Shahrewar (July) and Aban (September). The North-East monsoon gave a heavier amount of rainfall throughout the Dominions but was more marked in the districts of Aurangabad, Bir, Osmanabad, Raichur and Bidar. The average rainfall during this North-East monsoon was 5.03" as against a normal of 2.64". Telingana districts received more rainfall than the Marathwada districts. The following table gives the figures of actual rainfall, compared with the normal during different parts of the year.

TABLE I-(a).

Rainfall in inches during the year 1346 F. in H.E.H. the Nizam's Dominions.

		ONSOON BAHMAN		IEDIATE IOD	S.E. Monsoon Amerdad to aban		
Area	Average	Normal	Average	Normal	Average	Normal	
Whole Dominions	5.03	2.64	6.08	2.68	22.13	24.96	

The following table shows the actual rainfall for each district during the year, compared with the normal (average of 40 years).

TABLE I-(b).

	District			TOTAL RAINFA		Excess or in defect of
				Average	Normal	Normal
MAT	No.	1		Inches	Inches	Inches
Warangal				38.94	35.38	3.56
Karimnagar				42.11	33.09	9.02
Adilabad				49.44	39.25	10.19
Medak				33.93	33.05	0.88
Nizamabad				42.42	36.17	6.25
Baghat			32	32.89	29.30	3.59
Mahboobnaga	r	ter Minimi		25.87	26.24	- 0.37
Nalgonda				35.49	26.50	8.99
Aurangabad				33.82	26.87	6,95
Bir		D. C		24.11	26,91	_ 2.80
Nanded		aday. hors		36.38	32.63	4.75
Parbhani	no	il hoofing an	10.	29.41	32.20	2.79
Gulbarga	4.477	larale ni na		21.21	26.96	_ 5.75
Osmanabad	100	and to as won		28.89	28.20	0.69
Raichur		greet.		22.72	22.21	0.51
Bidar		Hery and olig		34.26	29.58	4.68
Total fo	or the	State		33.24	30.28	2.96

The distribution was fairly satisfactory except in Gulbarga, Parbhani and Bir districts.

3. Economic Conditions.—It is generally accepted that the health of the population varies directly with economic conditions. It is doubtful if such epidemics as cholera, small-pox and plague can be reduced merely by improved economic conditions. Each of these diseases requires specific action by the Government combined with co-operation from the people. On the other hand diseases such as malaria, tuberculosis and leprosy are very directly encouraged by a meagre diet and poor living conditions. No preventive campaign against these diseases is likely to achieve full success unless simultaneous attempt is made to raise the economic status and the standard of living of the general population. The comparison of prevailing prices of foodstuffs with average income is one of the methods (though not a completely satisfactory one) of judging the general economic conditions.

The following table gives the retail prices of the staple food grains prevailing in the State during the year under report as compared to that of the preceding two years.

TABLE II.

Articles		1344 I	FASLI	1345 I	ASLI	1346 Fasli		
		Seers	Chat- taks	Seers	Chat- taks	Seers	Chat- taks	
Coarse rice		7	10	7	11	7	5	
Paddy 1st quality		15	5	15	11	14	9	
Paddy 2nd quality		16	14	16	14	15	13	
Wheat		9	5	9	10	6	15	
Jawar		13	1	14	2	13	4	
Bajra		12	3	12	1	12	4	
Ragi		14	4	15	2	15	3	
Maize		12	10	12	15	13	5	
Gram (Chana)		10	11	11	1	8	5	
Tuvar		11	10	12	4	10	10	

The general economic condition as judged from these prices of the staple food grains appears to be far from satisfactory. Prices are higher in Telingana than in Marathwada districts. Much depends upon the purchasing power of the ryot. This does not appear to be very different from that of the immediately preceding years.

The dietetic habits of the people as well as the economic condition is closely wedded to the subject of nutrition. It is well known that malnutrition lowers the resistance to infection and renders people susceptible to malaria and intestinal diseases. Evidence of malnutrition rapidly appears during times of scarcity or famine. No regular general health surveys or diet surveys have so far been made in the Dominions, but there is little doubt that investigation when carried out in these connections will show diverse conditions of malnutritions in the population due to grave defects both in quantity and in quality of the daily diets. It is proposed to depute an officer of this department for training in the Nutrition Institute at Conoor and on his return nutrition surveys will be undertaken.

4. Vital Statistics.—Registration of births and deaths in the rural areas is undertaken by the village officials and is not reliable. Inspections are regularly made to check these figures. An Act for the deaths and births registration has been submitted to Government. When this Act is passed and its provisions enforced, a great improvement is expected. In the City of Hyderabad, the Municipal Corporation is responsible for the

collection of vital statistics. The results obtained show that the organisation and supervision of this work by the Municipal Department has not progressed. Unless several Sub-Registrars are appointed in different Wards of the City and the Sections concerned of the Hyderabad Municipal Act in this connection are strictly enforced, the results are not likely to be satisfactory. Under the circumstances it is not advisable to base conclusions on the Municipal figures.

Prompt attention has however been paid to the reporting of epidemic diseases. The Revenue and Police Departments usually co-operate with the Health authorities and the epidemic figures reported may be taken as nearly accurate, though sometimes delayed owing to the remote situations. In Paigahs and Jagirdars areas the reporting of epidemic disease is unsatisfactory.

In the City of Hyderabad the Birth-rate per mille was returned as 15.8 and the Death-rate as 17.3 compared with 18.9 and 15.4 respectively last year. The Birth-rate for Hyderabad City is too low when compared with the accepted average Birth-rate of 35 in British India. The Public Health Department have no control over the Municipal Registration Department.

The figures of Births and Deaths as now reported are given in the usual form in Statements Nos. P.H. 7, 8 and 9 and are of no statistical value.

5. General Sanitary Condition of the State.—Executive authority regarding public health, in the district towns and villages, is in the hands of District Boards. The Officers of the Public Health Department are represented on each Board. Inspecting Officers of the Department have the privilege of addressing the District Boards on sanitary matters, but the Health Department's functions are purely advisory.

In the larger towns there is considerable sanitary progress. Many of the district towns have been provided with a pure water-supply and efficient surface drainage under the orders of the Water Board. All such schemes are only considered by the Board with the written opinion of the Director of Public Health.

The provision of model markets, slaughter houses and improvement in conservancy in all the larger towns has produced definite benefits.

Apart from the staff of the Public Health Department each District Board employs a qualified Health Inspector who reports to the Board through the District Health Officer, and there is excellent co-operation between the Revenue and Public Health Departments.

In the villages, improved conditions are not so marked, but in a considerable number of villages modern ideas of sanitation have been introduced and the co-operation of the people secured. Each such village becomes a stimulus and an example to other villages and there are signs that health consciousness is gradually awakening. There is a "Village Improvement Association" which has produced good results in the villages of the Medak district. The Association works in co-operation with the Government Development Centre, and with the Public Health Department.

All candidates for the Hyderabad Civil Service are during their training given a course of lectures on sanitation and on the causes and control of epidemic diseases. This has resulted in a steady stream of capable young officers joining the executive whose sympathies have been aroused and who realise the best methods in which help can be given in improving sanitation and checking epidemics. The result of this policy is already evident in the towns and many of the villages.

The schemes of water-supply and surface drainage under the Water Board are nearing completion in Nanded and Warangal. Schemes for every important town have been prepared and are being taken up in the order of urgency.

All new buildings constructed in towns are carefully scrutinized by the Revenue Department in accordance with the Building Regulations which were sanctioned by Government on the recommendation of the Health Department.

All town planning schemes are now sent to the Public Health Department for technical opinion and advice before adoption. Several town improvement schemes and labour colonies are being taken up by the Revenue Department.

The reorganization and enlargement of the Public Health Service which came into force 3 years ago gives a larger personnel for the management of each district. Any area threatened by a serious outbreak of epidemic disease can be assisted by drafting personnel from other districts, but a larger staff is still absolutely necessary.

Two special departments one for Plague and one for Malaria have been working with marked success in Hyderabad City under the Public Health Department.

Full use is made of all ordinary forms of propaganda. The Cinema Car travels throughout the Dominions showing films on plague, cholera, malaria and leprosy. A Loud Speaker is provided and each film is explained by a lecture in the local language. Active propaganda has definitely stimulated public interest in the prevention of diseases and created a demand for assistance which strains the resources of the Public Health Department.

In Hyderabad City general sanitation and conservancy remained under the control of the Municipal Corporation. There is evidence that expert advice is required in these matters.

The City Improvement Board have done wonderful work in improving the City up to the limits of the funds available. Unfortunately fresh slum areas grow up as rapidly as old areas are cleared. Suggestions to overcome these difficulties have been made. Strong action to induce landlords to recognize their responsibilities seems to be indicated.

6. City Improvement Board.—There is a very strong committee known as the "City Improvement Board" with Walashan Major-General, Sahebzada Nawab Moazam Jah Bahadur as President. On this Board are represented the Finance Department, the Revenue Department, the Medical and Public Health Department and others. The Board includes non-officials and has special relationship with Government which facilitates the disposal of business.

Progress with the hygienic and æsthetic improvement of the City is going on. The City Improvement Board is active, clearing congested and unhealthy areas, building model dwellings, making roads, and providing other civic amenities. This laudable work has definitely improved the health of the Hyderabad City.

By a recent decision of the Board every model dwelling built is to be provided with a water connection and a flush system of sanitation connected to the town sewers.

But a large part of the City still remains to be attended to. It is therefore of vital importance that the rehousing campaign should be accelerated to the greatest possible extent and the question of slum clearance and slum prevention should be taken in hand. A definite policy based on scientific principles should be adopted, and enforced rigidly. If every model house built by the City Improvement Board were sold outright and the proceeds used to build another, active and continuous progress could be made. The present system of dependence on sporadic Government grants and on income from a hire purchase system is too slow to meet the urgent demand for improvement in housing conditions.

- 7. Sanitary Control of the Air Traffic.—An aerodrome has been established in Hyderabad with direct communications with Madras and Bombay. Other aerodromes are proposed to be established in the Mofussil and the traffic by air is increasing. So far no Public Health Staff has been appointed for the aerodrome, no aeroplanes coming from the continents of Africa or America call at this aerodrome at present and the risk of yellow fever being introduced into this state by means of air traffic is not great. The appointment of a Medical Officer of Health with special knowledge of anti-malarial and anti-mosquito work with sufficient staff is urgently needed. This has been brought to the attention of Government.
- 8. Railways.—The major part of the line is worked by the Nizam's State Railway. The Medical and Public Health administration being under the management of a Chief Medical Officer.
- 9. Water-Supply in Hyderabad City.—The undermentioned Major works were receiving the attention of the Hyderabad Water Works Department during the year:—
 - (1) Improving distribution system in the Chanchelguda High-level zone.
 - (2) Providing pumping station and elevated tank for the above.
 - (3) Changing media in Mir Alam Filter Beds.
 - (4) Connecting public standposts with Drainage Sewers.

- (5) Special Survey work of remodelling the City area.
- (6) Constructing Road boxes on cement roads.
- (7) Land was acquired for the proposed New Red Hills Reservoir.
- (8) Remodelling Water-supply scheme at a cost of 15.5 lakhs.

The additional filters of the Candys' type at Asafnagar have been completed and are functioning satisfactorily.

- 10. District Water-Supply and Drainage.—The District Water Works Department continue to manage the following completed systems of protected water-supplies:—
 - 1. Jalna Water Works.
 - 2. Aurangabad Water Works.
 - 3. Latur Water Works.
 - 4. Raichur Water Works.
 - Gulbarga Water Works.
 - 6. Nanded Water Works.

All the above Water-supply schemes were running in perfect order except Gulbarga. The source of water-supply for this town is Bhosga tank which dried up owing to failure of the South-West monsoon. As a temporary measure water had to be pumped to the Distribution System from some of the wells in the town. A comprehensive scheme of taking water from the River Bheema has been sanctioned.

The Manvi Water Works completed last year is under the management of the District Board, Raichur.

The following works were under construction during the year.

(a) Warangal Water Works.—Water is to be supplied to the town by gravity from Dharmasagar tank situated about 7 miles from the town. The water from the tank is led through a pressure conduit in the purification plant. After filtration and sterilization by means of Mechanical Filters and chlorination, water is led to the two Service Reservoirs in Hanamkonda and Mutwada and then distributed to the town through Cast Iron Pipes.

The work is progressing satisfactorily.

- (b) Warangal Surface Drainage Scheme.—The construction of drains in Hanamkonda locality is complete and Mutwada will be taken up shortly. Side by side with the construction of the drains, the surfacing of roads and gullies is being improved.
- (c) Sedam Water Works.—The scheme aims at utilising the water of the river Kamalavaty (a tributary of Kanga) which runs close to the town, by sinking an Infiltration Gallery in the river-bed. The water from the gallery after chlorination is pumped into a balancing tank and distributed in Cast-iron Pipes.

The scheme is mainly a standpost system. But 150 private connections are to be given.

This is the second scheme of this type constructed for a minor town by the District Water Works Department, the first being at Manvi in the Raichur district.

11. Public Health and Sanitation.—In 1913 a scheme for the establishment of the Public Health Department as a separate service was sanctioned by H.E.H. the Nizam's Government.

Before the inauguration of the Public Health Service the sanitary condition of the districts was anything but satisfactory.

In 1934 the Public Health Service was completely reorganized with the main object of improving the general sanitary conditions not only of the towns, but of the rural areas, and special attention was devoted to the prevention and control of epidemic disease. The reorganization and increase of staff has rendered the Health Service readily available in areas threatened by outbreaks of epidemic disease. Valuable results have been achieved. It is reasonable to hope that Government will make this scheme permanent and extend it. At present the sanction is only for a temporary scheme.

12. Health and Medical Services.—The Public Health organization is in the hands of the Director, Medical and Public Department, who is also the Plague Commissioner for the City and Suburbs of Hyderabad and adviser to the Government in all major schemes connected with sanitation and rural uplift. He is also adviser to the District Water Board, Ex-Officio Member of the City Improvement Board, Inspecting Officer regarding Urban and Rural sanitation, and General Secretary, Hyderabad Central Ambulance Board. He is assisted by the Deputy Director of Public Health in the Public Health Section, and by a Deputy Director of Medical Services on the Medical side.

In the 15 districts he is assisted by 15 Civil Surgeons who are also the District Health Officers. Each District Health Officer is assisted on the Public Health side by an Assistant Health Officer of the rank of Assistant Surgeon, generally with a qualification in Public Health and by a staff entirely devoted to Public Health as distinct from curative medicine.

The activities of the health organization include :-

- Prevention and control of epidemic diseases, surveys and control of Malaria, Leprosy, Yaws, Guinea-Worm and Filariasis.
- Constant observation of the health of the population and reports of prevalence of sickness.
- Inspection and advice regarding sanitary conditions in Urban and Rural areas.
- 4. The preparation of Codes and Rules adopted to the special sanitary requirements.
- 5. The enforcement of sanitary rules and regulations.
- The submission to Government of schemes for carrying on and improving the sanitary administration.
- Technical advice regarding Town Planning, Buildings, Drainage and Water-supplies.
- 8. Infant Welfare Work.

- 9. Medical Inspection of School Children.
- 10. Activities under the Children Protection Act.
- 11. Propaganda.

The Health Department's duty is general supervision and control of the sanitary services throughout the Dominions. The administration is left in the hands of the Revenue Officials (Taluqdars and Tahsildars). These officers are assisted by District and Taluq Boards which consist of nominated members by the public with the District Health Officer (Civil Surgeon), the Executive Engineer, and the Superintendent of Police as official members. Each District Board employs a qualified Health Inspector who reports to the Board through the District Health Officer.

13. Personnel.—In the Public Health Department under the Director the staff consists of a Deputy Director of Public Health, 15 District Health Officers, 16 Assistant Health Officers, 17 Health Inspectors, 58 Health Sub-Inspectors, 15 Deputy Inspectors of Vaccination, 131 Vaccinators, one Special Plague Officer with 3 Assistant Surgeons and 3 Sub-Assistant Surgeons, 8 Health Inspectors and 15 Sub-Inspectors and Health Camp Staff consisting 1 Overseer and 2 Sub-Overseers; one Chief Malaria Officer with one Assistant Surgeon, 2 Sub-Assistant Surgeons and 10 Health Sub-Inspectors. The 15 District Health Officers are also District Civil Surgeons; all the remainder are employed in Public Health Duties only. 4 Infant Welfare Centres are at work and 3 more are sanctioned, each is under a fully trained Health Visitor. One or more Government Dai is employed in every Taluq.

The staff is small in proportion to the population. Gradual expansion is in progress. At present the available grants do not permit expansion. With careful distribution and supervision excellent results are being obtained. The strain on the existing personnel is heavy and should be relieved.

14. Health, Curative and Preventive Activities.—Steps are taken to penetrate all areas on medical, surgical and prophylactic work. In the district there is a District Central Hospital with a chain of dependent dispensaries in rural areas. In the Public Health Service, the District Health Officer is in charge of the whole district; his Assistant Health Officer is a qualified man, holding a diploma of D.P.H., or D.T.M., who tours constantly and checks the work of the subordinate staff. The whole is supervised by the District Health Officer, who is ordered to tour regularly throughout his district controlling and inspecting the work of the health staff, making proposals for the improvement of water-supply, drainage and sanitation. He is responsible for the control of epidemic diseases and measures of prevention including vaccination.

The whole work of the Dominions is checked and inspected by the Deputy Director of Public Health. He tours freely and regularly throughout the Dominions with a view to co-ordinate activities and keep in personal touch with officials of other departments. He gives advice on sanitary schemes, inspecting the work actually in progress and generally giving practical effect to knowledge and experience acquired in different districts. He submits his reports to the Director, Medical and Public Health Department and works under his guidance and orders.

- 15. Frontier Village Public Health Committee.—A "Frontier Village Public Health Committee" has been inaugurated to administer health matters in the areas around Hyderabad City, to improve the sanitary administration and prevent epidemics, and specially to protect Hyderabad and Secunderabad from infection. For want of funds regular work could not be started. But preventive work against epidemic diseases has been undertaken with good results.
- 16. Guinea-Worm.—The number of cases treated in the different districts by various hospitals and dispensaries is as follows:—

Hyderabad City	and	Suburbs			42
Gulbarga		or her word			583
Osmanabad		ell of those of			470
Parbhani					301
Bir		TA DAG HALL			274
Aurangabad					158
Nanded		alliv seismot			214
Bidar		-utKate-Ni to			130
Raichur		. act in			92
Mahboobnagar		Trindies sus	elect etc		89
Nalgonda		The sales are			48
Nizamabad		1 1000000000000000000000000000000000000			61
Medak					10
Warangal	0	all ai verso lo			4
Karimnagar		the same of	100.000		4
Asifabad		en none account	ore to do		4
			Total	2	2,484

The number of cases treated in a hospital does neither give the extent of the prevalence of the disease nor its severity as compared between districts. The disease may be prevalent where there is no dispensary, also the habit of resorting for treatment of guinea-worm to the village barber is hard to eradicate.

Guinea-worm surveys of Osmanabad, Bir and Gulbarga districts were carried out by the department. All the three surveys showed that these districts are heavily infected, the case rate ranging in some place as high as 155 per mille. The changing of the existing step-wells into draw-wells and the sinking of new draw-wells has reduced the incidence of the guinea-worm disease in the district of Raichur and in a few taluqs of the district of Gulbarga. The work has been started in the district of Osmanabad. The amount of suffering and disability entailed by this crippling disease fully justifies considerable expenditure in adopting preventive measures.

The work of replacement of all step-wells and other unsatisfactory sources of drinking water by standard design draw-wells can only be effective gradually. These permanent measures are essential if the disease is to be completely eradicated. In the meanwhile temporary measures are being adopted by this department to eradicate cyclops from all wells in the infected area by regular monthly disinfection with lime (60 grs. per gallon). Such a proceeding produces immediate effects and can be continued until good draw-wells have been supplied.

The Guinea-worm survey reports of the three districts mentioned have been forwarded to the Revenue Department for consideration when deciding the programme of the Well Sinking Department.

- 17. Filariasis.—This infection is chiefly present in the districts of Mahboobnagar, Medak, Nizamabad and Asifabad. With the exception of the town of Narayanpet, Dubak and Yellareddi and its neighbourhood, no regular surveys have been indicated. Anti-mosquito work in the town of Narayanpet and Dubak is being continued with great advantage. In the district of Nizamabad, Kamareddi and Armoor Taluqs are infected. Culex mosquitoes, the intermediate hosts of this disease, appear to have a short range of flight, as the infection persists in certain villages, while the neighbouring villages remain free.
- 18. Chief Causes of Mortality.—Deaths from all diseases recorded during the year were 126,089. Strange to say, this number is exactly the same as that of the last year. The death-rate works out as 8.9 per mille. This indicates that not more than one death in every three is recorded by the village officials. Defective as they are the recorded mortality figures may in a limited field be used for arriving at certain conclusions. Assuming that the percentage of error is fairly constant for a number of years, the figures can be compared and show an epidemilogical picture of important diseases such as plague, cholera and small-pox without much distortion.

The following table shows that the year has been a comparatively quiescent period with regard to two of the three principal diseases, plague and small-pox. Cholera, however, is still taking a heavy toll, the cause may safely be attributed to increasing water scarcity in many districts.

Table showing mortality from plague, cholera and small-pox in H.E.H. the Nizam's Dominions for the last 5 years (1342 F. to 1346 F.).

	Year	TEN STEEL	Deaths from *plague	Deaths from *cholera	Deaths from small-pox	Total
1342 F.			8,749	4,291	1,041	14,081
1343 F.			14,671	4,260	8,712	27,648
1344 F.			4,160	8,622	8,825	21,607
1345 F.			2,397	11,095	1,166	14,658
1346 F.			2,145	9,548	245	11,938
	Total		82,122	37,816	19,989	89,927

^{*}These figures have been submitted after careful scrutiny by the District Health Officers and can be taken as fairly accurate.

(a) Plague.—1346 F. opened with plague epidemics in the district of Osmanabad, Bidar, Atraf-e-balda and Medak. A few cases were also occurring in the City of Hyderabad and its Suburbs. All these were in continuation of the previous year's epidemic.

The deaths registered from this cause during the year were 2,145 against 2,397 in the previous year.

The attached table gives the deaths recorded as due to plague in each district compared with the previous ten-year average.

Intensive anti-plague propaganda has been beneficial. Plague in villages usually commences in the monsoon when evacuation into huts is particularly difficult and uncomfortable. However evacuation of the infected houses is now more readily agreed to; sometimes the poverty of the people and insufficiency of hutting materials locally are real difficulties and assistance from the Revenue and Local Fund officials is necessary.

Anti-plague inoculation is definitely popular. inoculations were performed against 201,425 during 1345 F. Table below shows the reduction of plague incidence throughout the Dominions within the last 10 years. There is still great difficulty in convincing the people of the real danger of entertaining their friends and relatives from infected areas. The main cause of the maintenance of plague is to the number of "jagir" and "paigah" villages, over which the Public Health Department has no control. There is little or no Public Health Staff appointed by the authorities in these villages and if employed the staff is unqualified, meagre, inefficient and not well supervised. Cases are not wanting where the Government Health Staff visiting these villages for prevention and control of epidemics, meet active opposition from the local jagir officials. Until this is remedied and the Public Health Administration of all areas is placed directly under the Public Health Department, it will remain impossible to prevent epidemics occurring and spreading from these uncontrolled villages neighbouring Diwani areas.

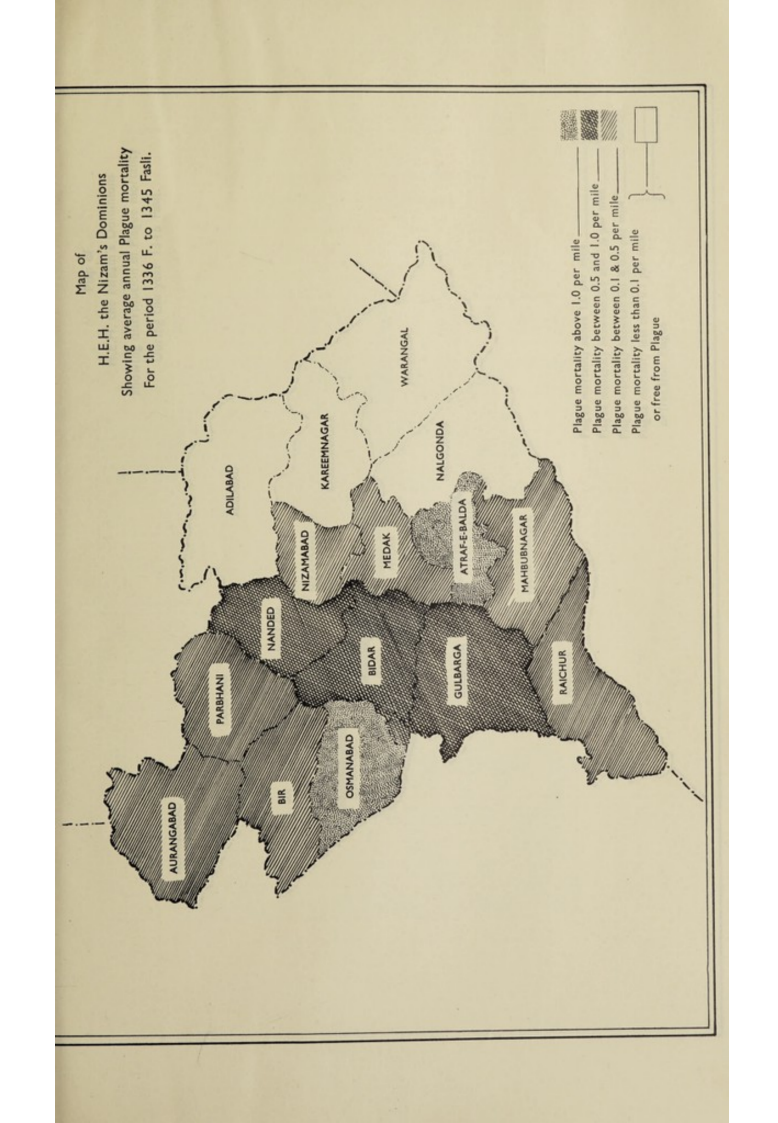
Details about the plague epidemic in the City of Hyderabad and the anti-plague measures carried out are given elsewhere in this report.

Special anti-plague campaigns have been undertaken in the following endemic areas:—

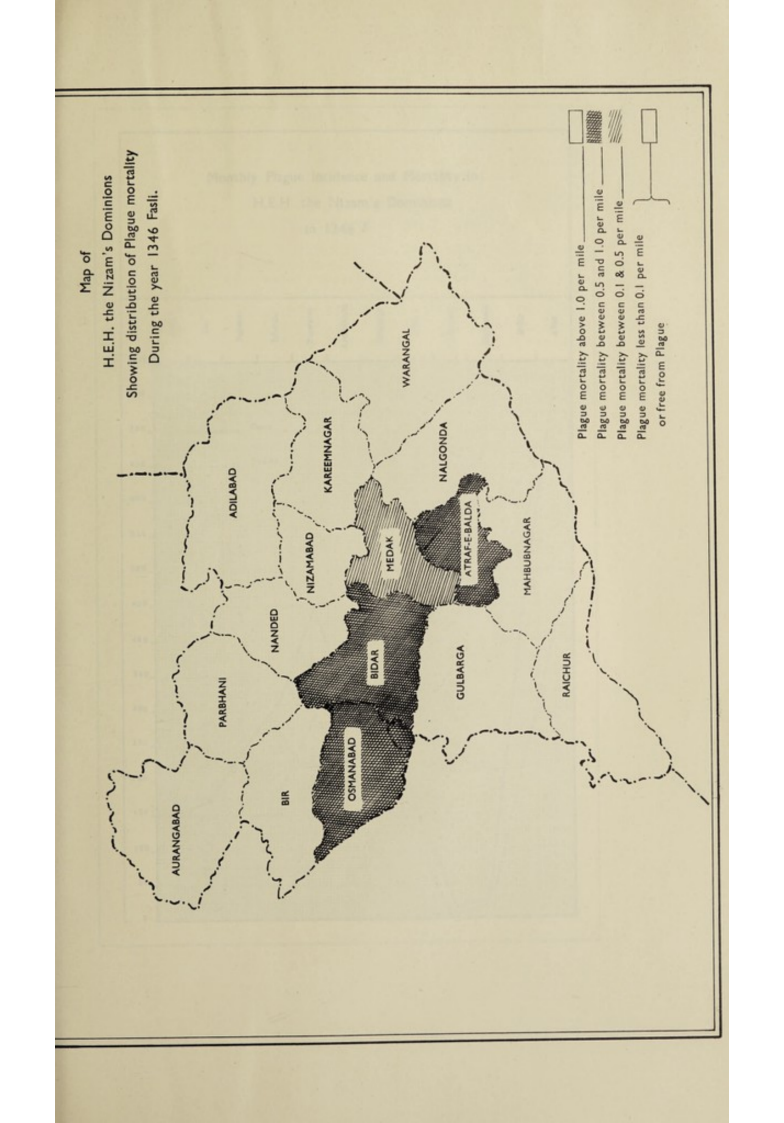
- 1. Kallam in Osmanabad district.
- Osmanabad District Headquarters.
- 3. Latur.
- 4. Sadasivpet.
- 5. Pargi.
- 6. Bidar.

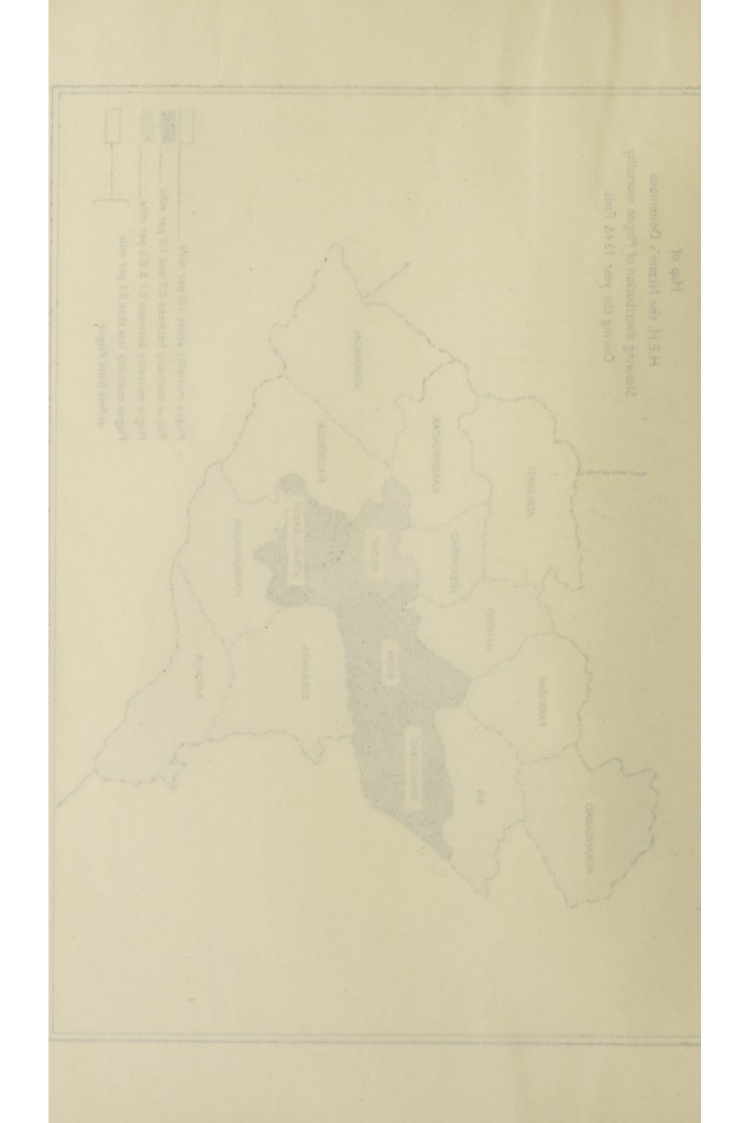
Table showing plague mortality during 1346 Fasli as compared with the plague mortality for the last ten years (1336 Fasli to 1345 Fasli).

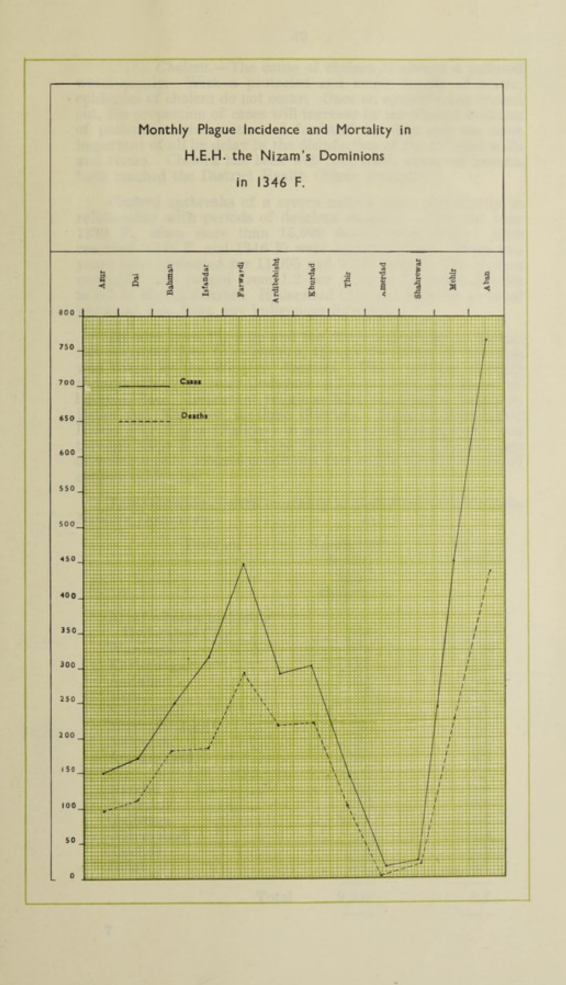
	or an industry to the	residential	TEN YI FROM 133	1346 Fasli			
Serial No.	District	Popula- tion (1931)	No. of plague deaths	Annual average	Ratio per mille	No. of plague deaths	Ratio per mille
1	Hyderabad City and Suburbs including Atraf-e-Balda .	. 966,565	14,846	1,485	1.5	609	0.68
2	Warangal .	. 1,117,693	283	28	0.0	Jan. 1	0.0
3	Karimnagar .	1,241,405	33	3	0.0		0.0
4	Adilabad .	. 762,030	491	49	0.1		0.0
5	Medak	. 657,597	2,763	276	0.4	289	0.4
6	Nizamabad .	. 623,225	1,085	108	0.2	10.0	0.0
7	Mahboobnagar .	. 971,616	1,587	154	0.2	28	0.0
8	Nalgonda .	. 1,133,409	348	35	0.0	1	0.0
9	Aurangabad .	. 944,793	1,207	121	0.1		0.0
10	Bir	. 633,690	1,363	136	0.2	10.0	0.0
11	Nanded	. 722,081	3,619	362	0.5	9	0.0
12	Parbhani .	. 853,760	1,039	104	0.1		0.0
13	Gulbarga .	. 1,225,008	10,338	1,034	0.8	1	0.0
15	Osmanabad .	. 691,068	11,320	1,132	1.6	480	0.7
15	Raichur .	. 987,585	2,588	259	0.3	43	0.1
16	Bidar	873,615	5,203	520	0.6	685	0.8
band.	Total .	14,436,148	58,063	5,806	0.4	2,145	0.14











(b) Cholera.—The cause of cholera is always a polluted water-supply. With a protected and ample supply of water, epidemics of cholera do not occur. Once an epidemic has broken out, the proportion of cases will increase by insufficient isolation of patients, contamination of foodstuff by flies and the most important of all by delay in the disinfection of the infected wells and rivers. Cholera has been well controlled, whenever reports have reached the District Health Officer promptly.

Cholera outbreaks of a severe nature occur periodically in relationship with periods of deficient rainfall. After the year 1339 F., when more than 15,000 deaths from cholera were recorded, 1345 F. and 1346 F. were epidemic years. These two years have accounted for 11,095 and 9,548 deaths. The cholera mortality rate ranged from 1.2 per mille in Gulbarga district to 0.1 in Medak district. Hyderabad City and Suburbs as usual remained free from any indigenous infection.

As seen from the map and the statement below, no district has remained free from cholera, though the brunt of infection was borne by the Western districts. These are the districts through which the river Godavari and some of its important tributaries flow. Important religious fairs are held at Tuljapur, Patan and Malegaon in these districts. Some of the biggest Hindu pilgrimages (Palkies) to and from Pandharpur also pass through these districts. These factors along with the shortage of water-supply produce conditions favourable for the spread of cholera epidemics.

Table showing cholera mortality in 1346 Fasli in H.E.H. the Nizam's Dominions.

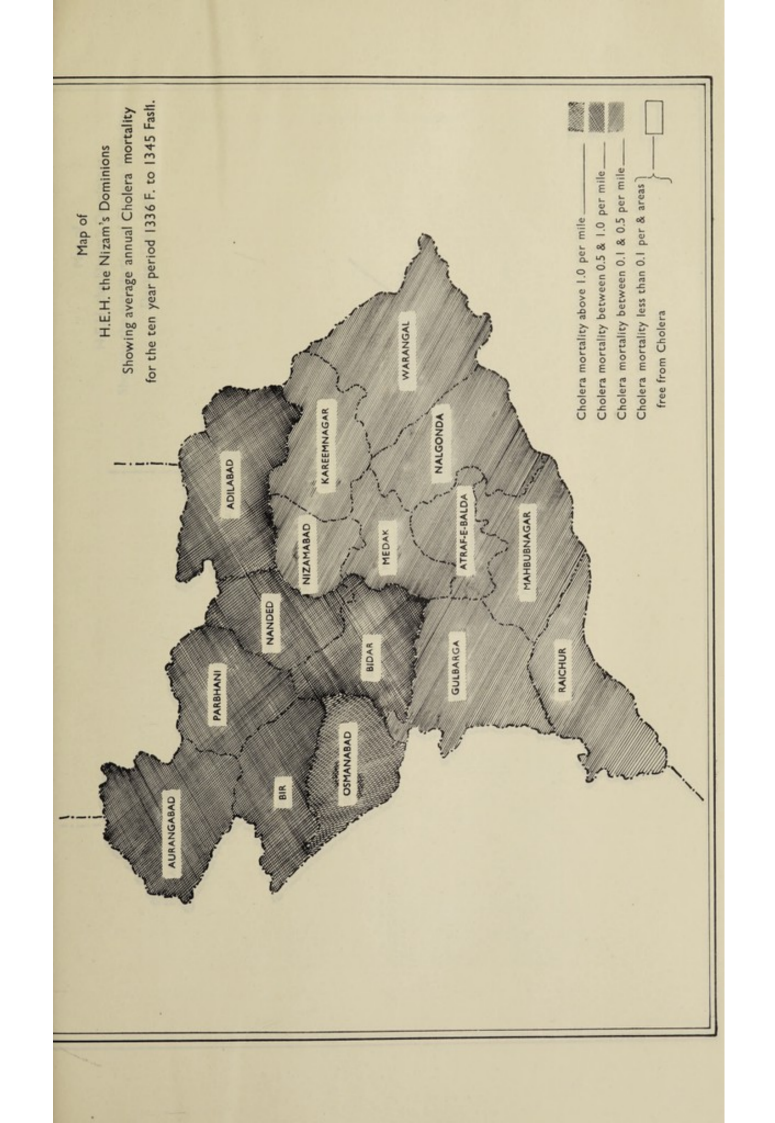
District	•	Number of deaths from cholera.	Rate per mille.
Atraf-e-balda inclu Hyderabad City Warangal Karimnagar Asifabad Medak Nizamabad Mahboobnagar Nalgonda Aurangabad Bir Nanded Parbhani Gulbarga Osmanabad		230 609 365 189 68 510 840 765 727 414 632 563 1,481 688	0.2 0.5 0.3 0.2 0.1 0.8 0.9 0.7 0.8 0.6 0.9 0.6 1.2 1.0
Raichur Bidar		886	0.9
	Total	9,548	0.7

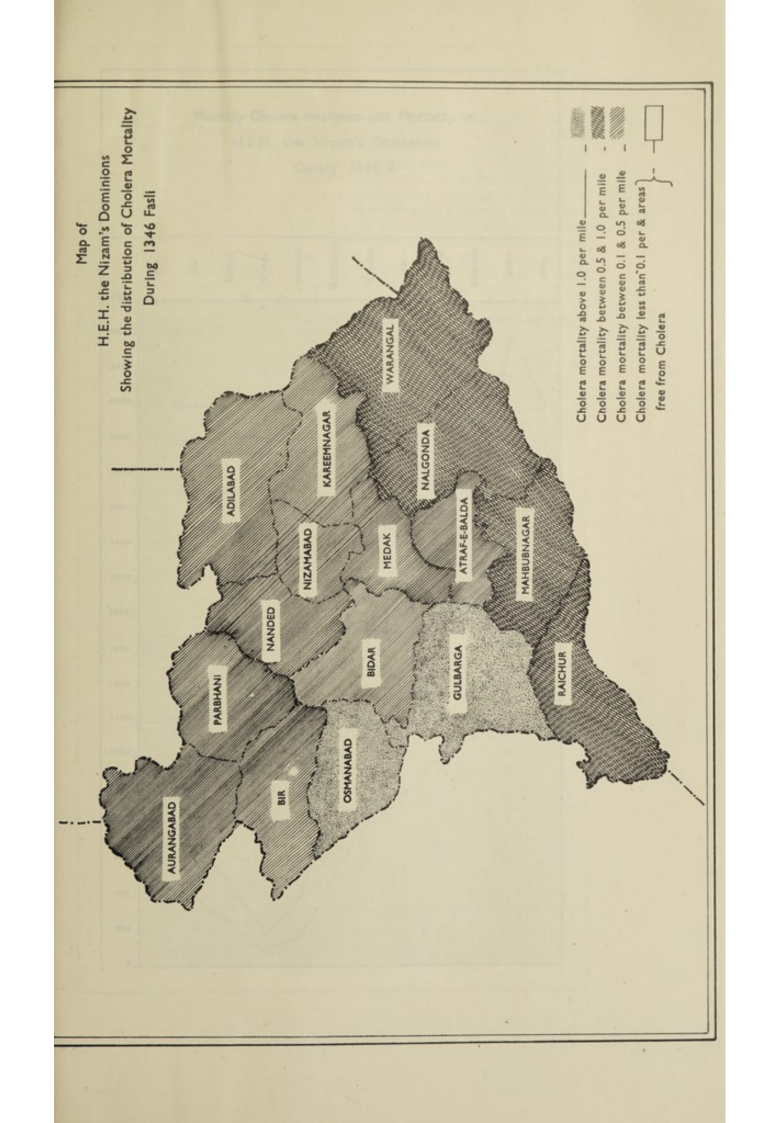
Attendance of people from infected villages at religious festivals and migration from infected to non-infected places generally leads to pollution of wells, rivers and canals over a wide area. It is at places where jatras and uruses are held, without the knowledge or the sanction of this department, and consequently where no proper arrangements could be made, that outbreaks occurred and spread widely.

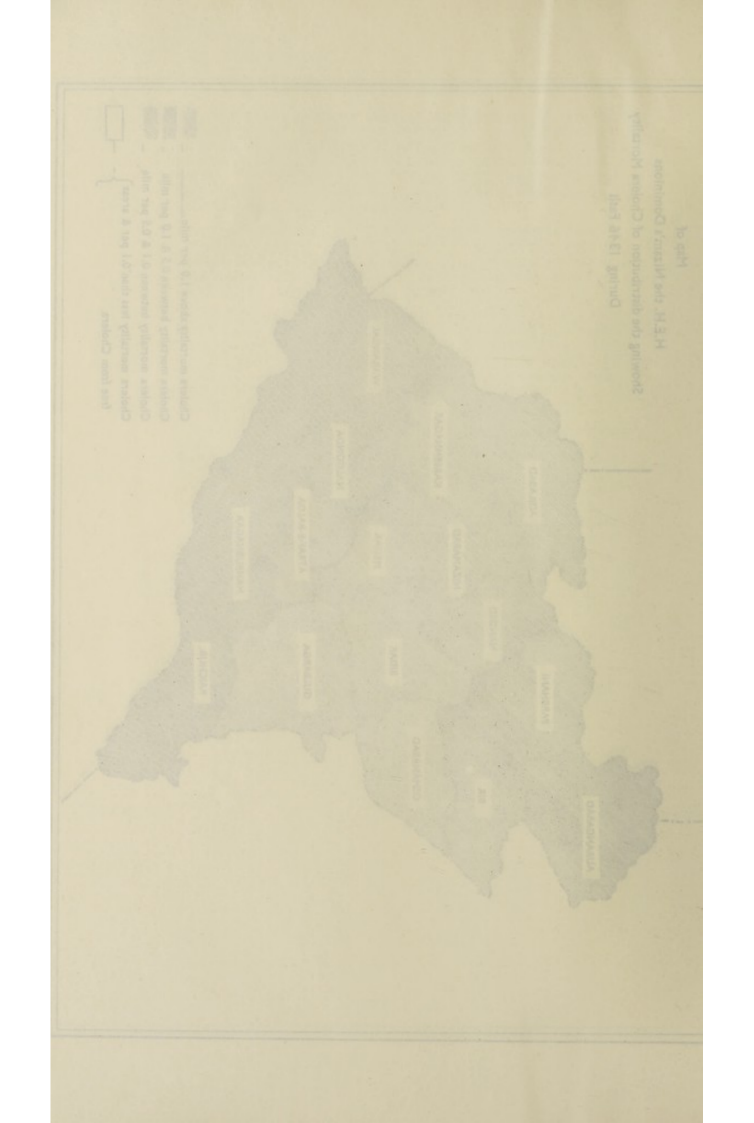
The disinfection of wells by potassium permanganate is appreciated and in many villages cholera is promptly arrested by this measure alone. The method of disinfecting rivers and canals against cholera infection by copper sulphate has been fully tried out and has proved efficient in the field.

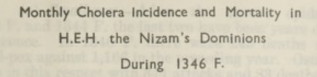
Prompt co-operation of the Revenue officials with the Public Health Department can readily arrest an epidemic of cholera. This has been well instanced this year in Warangal town. Here a sudden outbreak causing a hundred deaths in three days in the month of Amerdad 1346 Fasli, was immediately brought under control by the District Health Officer with the active help and co-operation of the First Taluqdar, Mr. Rahmatullah Shareef.

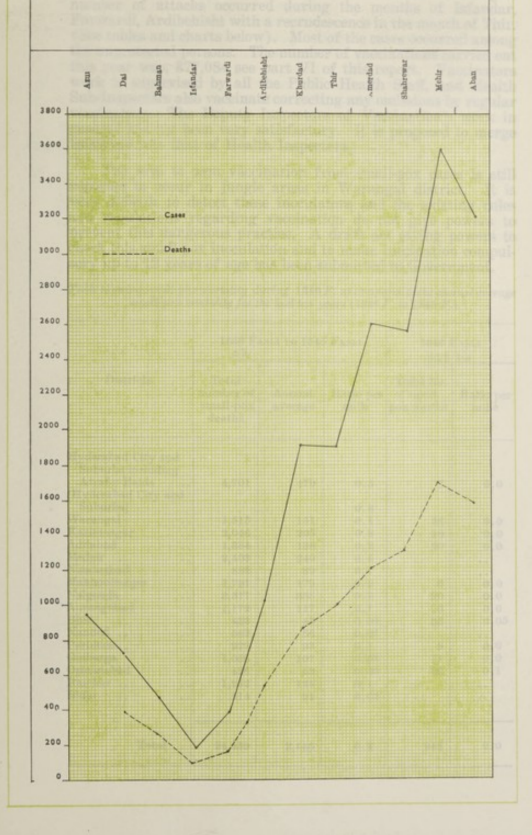
Inoculation against cholera is used for individual protection with good results. 153,977 anti-cholera inoculations were performed this year as against 86,654 during 1345 Fasli. This year the Bombay Public Health Department were unable to bear expenditure on inoculating intending pilgrims against cholera. Centres were established during the month of Shehrewar at Latur in Osmanabad, Parli in Bir and Koregaon in Parbhani districts, and all pilgrims passing these Centres were inoculated free of cost.



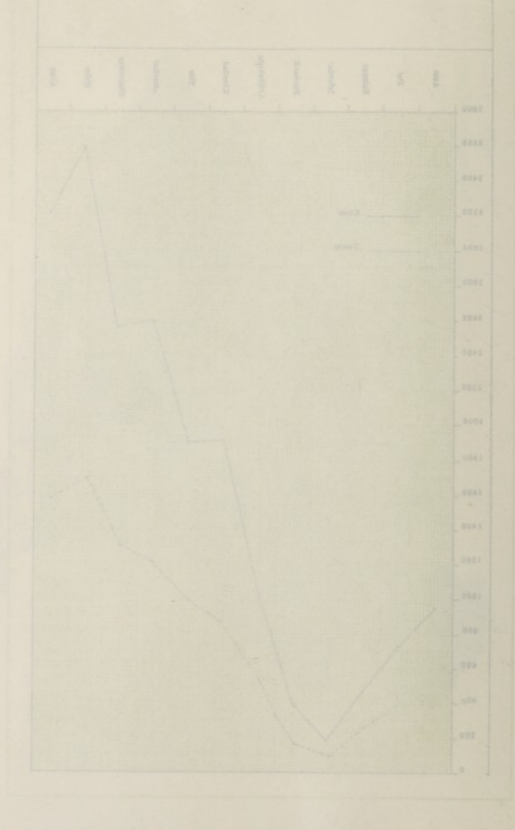








Monthly Cholers Incidence and Morrality in H.E.H. the Missmi's Conditions During 1346 F.



(c) Small-pox.—After the severe epidemics during 1343 F. and 1344 F. the last two have been years of comparative quiescence. In 1346 F. there were 245 deaths reported from small-pox against 1,166 in the preceding year. Osmanabad again leads in this respect with 344 attacks and 83 deaths. The largest number of attacks occurred during the months of Isfandar, Farwardi, Ardibehisht with a recrudescence in the month of Thir. (See tables and charts below). Most of the cases occurred among the unprotected persons. The number of vaccinations carried out this year was, 377,084 see part VI of this report. Vaccinators work is supervised by all the Public Health Staff, and Health Sub-Inspectors also vaccinate correcting any omissions by regular vaccinators. The Deputy Inspectors of Vaccination's work in general has not been very satisfactory. It is proposed to merge this class into that of Health Inspectors.

The arm to arm vaccination from small-pox cases is still reported to occur in jungle areas in Warangal district. It is very difficult to detect these inoculators and the existing rules and regulations regarding vaccination do not give powers to prevent this dangerous practice. A draft act giving powers to check this small-pox inoculation and to make vaccination compulsory up to 12 years of age has been submitted to Government.

Table showing small-pox mortality during 1346 F. as compared to the annual average small-pox mortality for the last ten years (1336 F. to 1345 F.).

1,745	1836 FA	SLI TO 1345	1346 FASLI		
Districts	Total number of small-pox deaths	Annual average	Ratio per mille	Total No. of small- pox deaths	Ratio per mille
Hyderabad City and Suburbs including	787	18		Ins	
Atraf-e-Balda (Hyderabad City and	4,701	470	0.5	7	0.0
Suburbs)	00-		0.8		
Warangal	1,515	151	0.1	38	0.0
Karimnagar	2,046	205	0.2	10	0.0
Adilabad	1,384	138	0.2	20	0.0
Medak	2,403	240	0.4		
Nizamabad	888	89	0.1	6	0.0
Mahboobnagar	1,791	179	0.2	20	0.0
Nalgonda	3,377	338	0.3	13	0.0
Aurangabad	1,172	117	0.1	32	0.05
Bhir	488 562	56	0.00		
Nanded	929	98	0.0	5	0.0
	1,066	107	0.08	11	0.0
Gulbarga Osmanabad	426	43	0.06	88	0.1
D 11	1,252	125	0.1	30	
Bidar	514	51	0.05	add at at	
Total	24,459	2,446	0.2	245	0.0

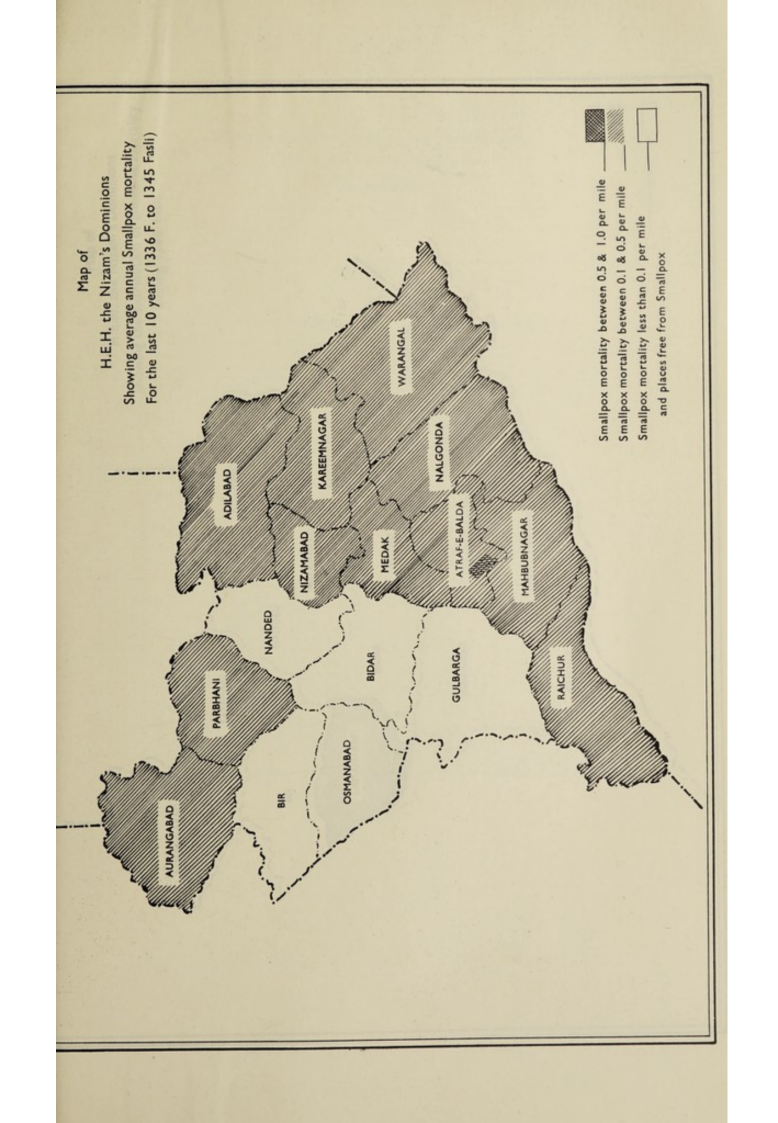
(d) Fevers.—The number of deaths reported as being caused by fevers in 1346 F. was 83,896. As stated before the number is a gross underestimate. "Fevers" account for nearly 66 per cent. of the total deaths reported. The rate was high in the districts of Bir, Nizamabad, Asifabad, Atraf-e-balda, Medak, Aurangabad, Nanded and Gulbarga. It was lowest in Hyderabad City and Suburbs (3.8 per mille) and in Bidar district. In the term "Fevers" village police patels include such diseases as malaria, enteric fever, pneumonia, remittent fevers, influenza and even phthisis. Assuming that even \(\frac{1}{3}\) of these deaths are due to malaria, the havoc caused by malaria may be roughly gauged in rural areas. It is interesting to note that where large irrigation projects have been undertaken, the Death-rate from "Fevers" is high. This indicates the high incidence of malaria in irrigated areas. Anti-malaria operations on a large scale have on the other hand been followed by the reporting of a very low figure of "Deaths from fevers" in the City of Hyderabad.

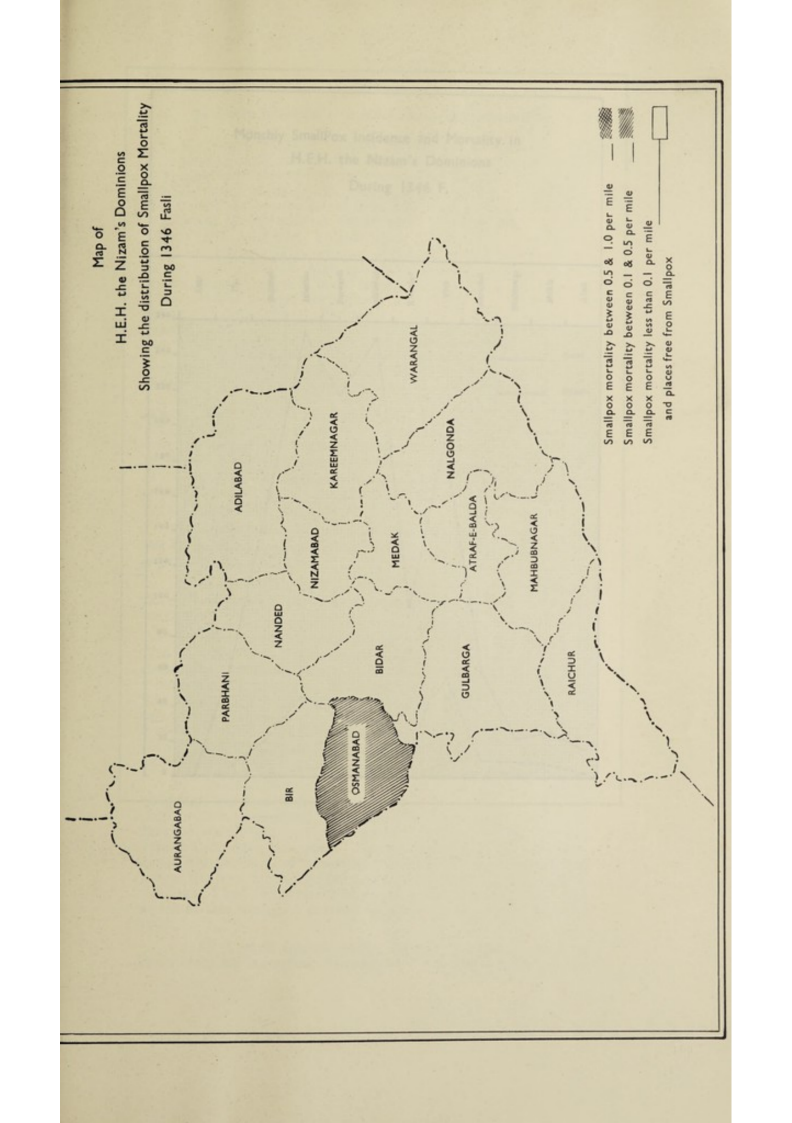
The following table shows the comparative statement of cases treated as "Malaria" in the various Hospitals and Dispensaries during the years 1345 and 1346 Fasli.

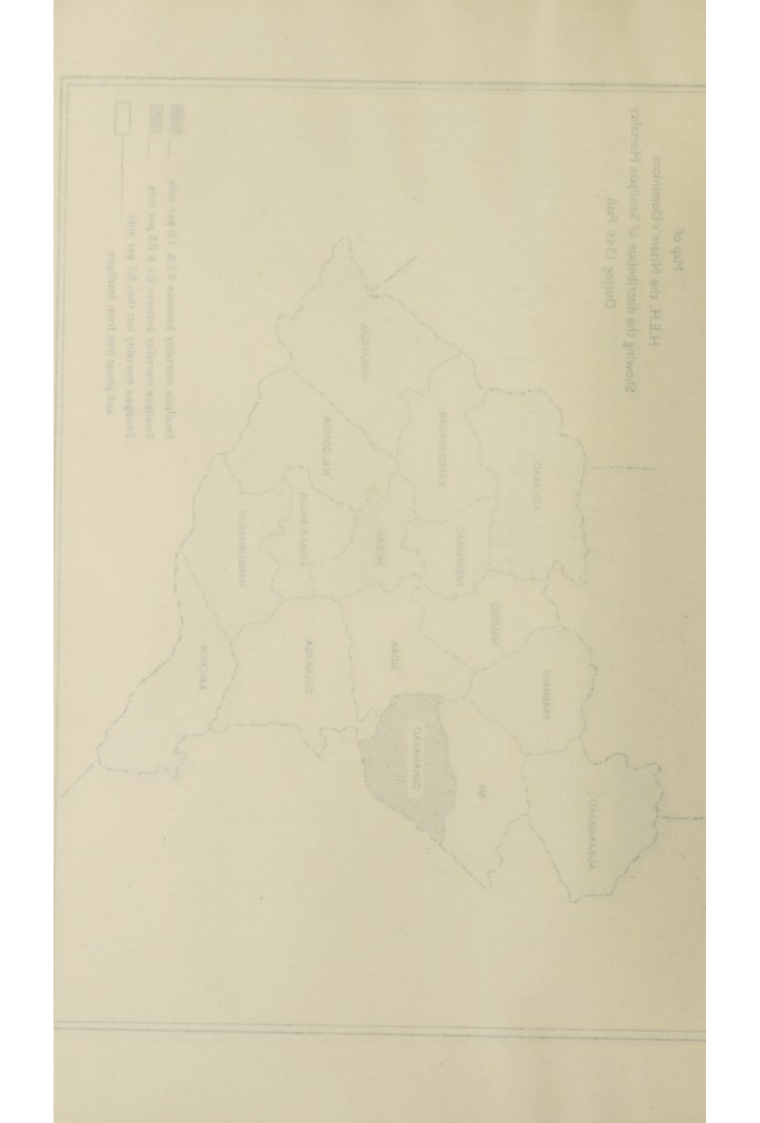
Districts	ofrindia at	Cases treate 1345 F.	d as " Malaria " 1346 F.
Warangal		17,388	16,892
Karimnagar		9,651	9,522
Asifabad		14,325	17,465
Medak		5,716	4,745
Nizamabad		8,403	6,502
Mahboobnagar		15,379	9,010
Nalgonda	on sirell . I w	7,969	7,342
Aurangabad	allim 1 and	28,497	26,866
Bir		11,478	9,031
Nanded		12,908	11,207
Parbhani		13,767	11,293
Gulbarga		14,920	9,449
Osmanabad	4.0	9,763	7,327
Bidar		7,236	4,423
Raichur	T. U TAT	19,972	8,402
Hyderabad City	Lo dille	32,909	21,567
(Other Aided in	stitutions)	10,051	12,151
	Total	240,322	193,194

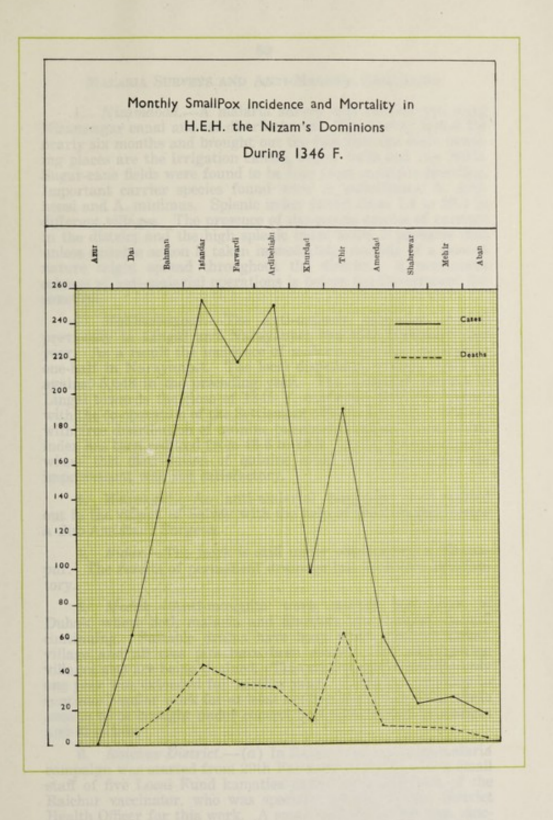
In spite of an increase in general attendance there has been an appreciable reduction in the number of cases treated as malaria in the various hospitals and dispensaries in the State. The only exception to this is the Asifabad district where there has been a rise in the "Fever" cases. The reduction is very appreciable in the Hyderabad City, and the districts of Raichur, Gulbarga, and Mahboobnagar. It is not possible to compute the proportion of the "Fever" cases that are really due to "Malaria."

Anti-malarial work in Hyderabad City is described in a special section of this Report.









MALARIA SURVEYS AND ANTI-MALARIA CAMPAIGNS.

- 1. Nizamabad.—A malaria survey was carried out along Nizamsagar canal and its distributaries. The survey lasted for nearly six months and brought out the fact that the main breeding places are the irrigation canals, tanks, wells and rice fields. Sugar-cane fields were found to be free from mosquito breeding. Important carrier species found were A. culicifacies, A. stephensi and A. minimus. Splenic index varied from 1.4 to 39.4 in different villages. The presence of dangerous species of carriers in the district and the high splenic index make it probable that unless suitable action is taken immediately, malaria of a serious nature might spread throughout the district. A permanent scheme of anti-malarial operations is before the Government for sanction.
- 2. Mahboobnagar.—The anti-malaria campaign started previously in Lingal and Narayanpet has been continued this year. As a result the incidence of malaria has been reduced to one-half in Narayanpet. The local dispensary treated 2,027 as against 5,048 in the preceding year. The campaign started in Lingal towards the close of 1345 F. continued with full vigour with the co-operation of the Settlement officials and was combined with free distribution of quinine to school children. The splenic index has been reduced from 43.6 to 12.3. In the sub-settlements where this distribution of quinine could not be arranged the improvement was not satisfactory.
- 3. Warangal.—An anti-malarial campaign was carried out in the village of Salvoy with the help of the villagers, under a Sub-Assistant Surgeon.
- Bidar.—The work is still under observation in Khanapur. The results of permanent drainage has been very satisfactory.
- 5. Medak.—Anti-mosquito work started last year in Dubak, where both malaria and filariasis are common, is still continuing. Suitable drains have been constructed in Dubak village and all cess pits have been closed. The surrounding villages also are being drained. This scheme sanctioned for only one year was extended for another year. It will be necessary to continue regular work for at least another five years if the whole area is to be brought under control both with regard to malaria and filariasis.
- 6. Raichur District.—(a) In Raichur town an anti-malaria campaign was started from 29th Farwardi 1346 F., with a small staff of five Local Fund kamaties under the supervision of the Raichur vaccinator, who was specially trained by the District Health Officer for this work. A small sum of Rs. 200 was sanctioned for purchase of larvacides. A small increase in staff and money has been sanctioned for next year from the epidemic grant, the Local Fund Department continuing their contribution. The result of this work is a marked reduction of malaria in Raichur town.
- (b) A small scheme costing Rs. 804 per annum has been sanctioned for Anagundi Samasthan. The Compounder of the

Samasthan was trained in anti-malaria field work and the work is to commence from Azur 1347 F.

- 7. Asifabad District.—During the year anti-malaria campaigns were started in the taluqs of Rajura, Manickgarh and Utnoor. In both these places schemes are working fairly satisfactorily. With regard to Utnoor and the surrounding hamlets it is advisable that the following steps should be taken.
 - 1. The inhabitants of seven hamlets be made to construct a new village to the East of the village of Utnoor on the highland on the road to Bapsaipet.
 - 2. That at least half a mile of the forest area around the village of Utnoor should be cleared.
 - The tanks, Gopayya, Narsayya and Saraswati should be breached.
- (e) Respiratory Diseases.—According to the registered reports 1,215 deaths were caused from these diseases as against 203 in the previous year.
- (f) Dysentery and Diarrhæa.—2,692 deaths are reported against 2,438 during the previous year.
- (g) Injuries.—2,685 deaths were reported from injuries during the year against 3,564 in the year 1345 Fasli.
- (h) Cerebro-spinal Fever.—There were only six cases of cerebro-spinal fever with five deaths reported during the year. All these were from Hyderabad City.

Causes other than those mentioned above accounted for 20,598 deaths as against 18,944 in the preceding year.

19. Yaws.—This disease, commonly known to be present in the hill tracts of Burma and Assam and also in parts of Ceylon, was first suspected to be present in the Warangal district six years ago by the then Assistant Health Officer of that district. However his opinion could not be confirmed till the Deputy Director of Public Health visited these areas during the early part of this year and succeeded in finding Sp. pertenue in smears taken from the non-suppurating cases. Further investigations revealed the fact that this disease not only exists but is fairly widespread in the Eastern parts of Warangal district. Special surveys carried out by the Assistant Health Officers of Karimnagar and Asifabad districts under the direct supervision of the Deputy Director of Public Health, revealed that the disease was also widely prevalent in all taluqs of Asifabad district, and the Manthani taluq in Karimnagar district. The disease was chiefly prevalent among aborginal tribes such as Koyas, Gonds and Mannepores. The disease, accordingly, is known locally as Koya rogum, Gondi rogum, or Manne rogum. On account of the wide prevalence of this disease together with Malaria, the Revenue Department has been advised to postpone the colonization scheme of Utnoor for some time. Many cases were treated with advantage by the Assistant Health Officers of the districts and some by the Medical Officer in charge of the Taluq Dispensaries. A scheme has been submitted to the Government for carrying on an intensive treatment campaign in the affected areas and as soon as the sanction is obtained the campaign will commence. It

is hoped that when the existing cases are cured, the spread of infection will be stopped. Investigations have shown that this disease is spread by direct contagion. Some authorities have supposed that infection may be carried by eye-flies. The local people accuse red-ants. Laboratory and field investigations leave us convinced that infection is only by direct contagion.

The results of surveys and investigation originally carried out by the Deputy Director and two Assistant Health Officers showing the various clinical and the epidemiological features of Yaws observed in the Dominions have been published in the Indian Medical Gazette Vol. LXXI, No. 6th June 1936, page 322.

The life history of a local species of eye-fly has been worked out and recorded by the Chief Malaria Officer. His paper on the subject has been published in the Indian Medical Gazette. This is a valuable piece of original work.

Measures for combating certain diseases in Rural Areas.

(i) Malaria.—The work done in Hyderabad City is dealt with separately. The aim is to break the cycle of infection in two ways by the destruction of mosquito larvae and by attacks on the parasites in man. Both methods are used extensively, the former being preferred as giving more certain results. The conditions and causes underlying the prevalence of malaria vary in different parts of the Dominions and no one anti-malarial measure is suitable for all.

In anti-larvel operations, it may be almost impossible to abolish all breeding grounds. A marked improvement in health follows when the more important breeding grounds of malaria carrying mosquitoes are controlled.

Careful surveys are of the utmost importance and reveal important factors, on which anti-larvae operations are organized. House to house distribution of Plasmoquin was tried in an attempt to sterilize the carriers the results were disappointing. The incidence of malaria showed no great reduction and the curative effect was negligible. Better results are to be expected in dealing with the inmates of an institution under discipline but the method is unsatisfactory among the general population. Efforts are made to educate the public in the use of quinine, and the sale of quinine by Post Offices and Thanas in districts is encouraged. Free quinine is given at the dispensaries and hospitals and also by touring officers and during anti-malaria campaigns.

Permanent clearing of waterways is important; activities in this direction include training and straightening of banks, clearing of hyacinth and water weeds and stocking with larvaecidal fish.

(ii) Plague.—Hyderabad City and many of the districts have been subject to recurring epidemics of plague. Each epidemic lasts about 9 months disappearing with the onset of the hot dry season. A Special Plague Department was inaugurated some six years ago to combat the epidemic in the City of Hyderabad. The work done in Hyderabad City is dealt with separately. Surveys have been made in the districts and it was found that

several "Endemic Centres" existed where plague persisted throughout the year. It was from these centres that recrudescence occurred in the rains and rapidly spread over wide areas. Well directed efforts in rat destruction in the endemic areas have effected a marked reduction of plague.

The methods of rat destruction in use are as follows, and these procedures should be continuous throughout the year.

- (a) the systematic use of poison baits.
- (b) fumigation of all rat-holes with calcid and closing the rat-holes.
- (c) trapping.
- (d) examination of rats for evidence of plague.

During epidemics in addition to these measures evacuation, inoculation and disinfection are carried out, and human migration to non-infected areas is as far as possible controlled.

The conclusions of many years experience are (1) that plague is almost invariably carried from place to place by human agency, that is to say, by infected fleas carried in the personal effects of migrants; and (2) that inoculation is the most important measure of personal protection.

(iii) Tuberculosis.—Tuberculosis is very prevalent in Hyderabad City and the larger towns in the Dominions. A very large proportion are cases of Tuberculosis of the lung. The mortality is considerable though no accurate figures are yet available. A survey of tubercular disease in the Dominions is essential.

The main cause of the disease is bad housing that is to say, want of light and ventilation in congested areas. For poor people who adopt the purdah system it is particularly difficult to avoid these fundamental causes of disease. A house once infected becomes a danger to the whole family.

Indian cattle are not commonly infected with tuberculosis and very few Indians drink milk unboiled.

At present the organization to combat tuberculosis is only gradually developing. So far two special outpatient clinics, separate accommodation at the Osmania Hospital and a special section of the Isolation Hospital are used for tuberculosis cases—all supported by Government. The Medical Department has submitted a scheme against Tuberculosis which is being brought into effect. The proposals include an up-to-date sanatorium, a modern Clinic which is a centre for domicillary visiting and propaganda, and a special Tuberculosis Hospital.

There is no separate Tuberculosis service in the Medical and Public Health Administration of Hyderabad State. Doctors have been trained in Great Britain, at Madanpalli Sanatorium in South India, and at the All-India Institute of Public Health and Hygiene.

(iv) Yaws (Koya disease) is essentially a tropical disease common in nomadic and aborginal tribes in many countries. It is found in the jungles of Assam and Ceylon, but was

practically unknown in India. This disease has been found by the Public Health Department to be prevalent in Warangal and part of Mahboobnagar districts, and there is evidence that it has been present for 200 years, though neither recognized nor reported. Investigations are continuing in the Karimnagar and Asifabad districts. Regular treatment is given to patients by the department with most excellent results.

- (v) Guinea-Worm Disease is widely prevalent in several districts of the Dominions. Experiments were carried out in the laboratory and in the field in the hope of finding some simple measure by which cyclops could be eradicated from wells and "Bowlies." As a result of experiments the use of quicklime which presents many difficulties, has been given up in favour of slaked lime. This has been found to be efficacious in temporarily controlling cyclops in wells, but must be repeated monthly. Medical Officers are instructed to treat systematically infected wells with ordinary bazar lime. Directly cyclops reappear disinfection is repeated and a detailed record is maintained. It is necessary to treat each infected bowli (step-well) once a month until the well can be converted into a draw-well and the people prevented from entering the water. The improvements in some areas has been marked. The Well Sinking Department and in many cases the District Boards are steadily at work transforming dangerous step-wells into draw-wells.
- (vi) Leprosy.—There is a Mission Leper Home and Hospital at Dichpalli where only applicants amenable to treatment are admitted. The daily average of in-patients is now over 700. There is a small attendance of outpatients. Dichpalli affords an excellent field for the study of early leprosy. A small Grant-in-aid is paid by District Boards and very generous grants are given by the Government.

Courses of instructions in leprosy and its treatment are given at Dichpalli to students and Doctors. Most of the Doctors of the Medical Department have received this special training and in all districts outpatient Leper Clinics are now at work.

21. VILLAGE WELFARE ASSOCIATION, DORNAKAL.

A grant of 500 rupees a year has been given towards this experimental work.

Cholera Relief Work was undertaken in Mahbubabad, Khammameth and Yellandu Taluqs. Twenty-three Medicine Distributors trained by the Association worked in these areas. Wells were disinfected, village streets and houses were cleaned and the public were instructed in the protection of drinking water. The District Health Officer, Warangal supplied a Medical Officer, Health Inspectors and the vaccine needed and 4,522 people were inoculated. In co-operation these health workers with the local Patels and Medicine Distributors of the Association have done preventive and propaganda work during the epidemic. The Association also printed and circulated a song on "Cholera" on coloured papers which has become very popular with the village children.

Health days were celebrated in a Lambadi Thanda and in Mulukalapalli in Singareni Areas.

Twice during the year a doctor has camped in the forest villages of the Yellandu taluq treating patients suffering from Yaws. 73 received treatment by injection.

A set of 11 men were trained during the year as Medicine Distributors. Altogether there are 42 workers trained by the Association selling medicine and doing Health propaganda and Preventive work in the villages. During the year these workers sold simple medicines worth Rs. 105-10-6.

Under the auspices of the Association, a Welfare Centre for women and children was started in Pullur two miles from Dornakal.

22. MEDICAL EXAMINATION OF SCHOOL CHILDREN.

(a) District.—117 schools were visited in 1346 Fasli by the Civil Surgeons and Taluq Medical Officers, inspecting 41,286 boys and 1,114 girls. The figures include subsequent examinations also.

The abnormalities noticed during Medical Inspections include enlarged tonsils and adenoids, pyorrhea, scabies, ring-worm, heart-disease, rickets, jaundice and secondary anamia. Parents of pupils suffering from ordinary ailments received written advice to seek treatment from private practitioners or Government Hospitals. Parents are now realizing the real value of Medical Inspection of schools and are bringing their children to the hospitals for treatment.

The physical condition of the boys is reported to be generally poor and underweight children are noticed in many schools. Sufficient attention must be paid to physical culture.

Many pupils show no enthusiasm for physical exercise. It is hoped that steps will be taken by the Educational Department to encourage well-regulated physical exercises and to organize games. This is vitally important for development, and in order to keep scholars mentally alert and physically fit.

School buildings in most places are still reported to be unsatisfactory being either small or overcrowded. Many schools are still housed in rented and unsuitable buildings.

Nutrition is an important matter which needs the special attention of the authorities concerned.

(b) City Schools.—The staff for Medical Inspection of schools remained the same as in the previous year. Two new schools, the Model Primary School for boys and girls and the Normal Training School for women, Kachiguda, were added to the list of schools. Thus bringing 27 institutions under inspection.

19,038 boys and girls were examined during the year as detailed below:—

not the	por 75 pil	11127	Distribute	scholate br		REATMENT
		30-1	First exa- mination	Subsequent examination	No.	Percentage
Boys			4,067	11,811	2,355	14.83
Girls			649	2,511	321	10.15

The number of boys and girls recommended for correction of eyesight was 552 of whom 52 poor pupils were supplied with spectacles free of cost at the Osmania Hospital.

Three new cases of early leprosy were detected during the year of report among the boys examined and all the three are now under treatment. It is gratifying to note that the student of the Chanchalguda High School who was re-admitted as non-infective last year has improved considerably. He is still continuing treatment at the Karwan Clinic.

One girl and three boys have showed signs of tuberculosis of the lungs and have been advised to consult the T. B. Specialist.

Quite a good number of pupils had undergone operative treatment for enlarged tonsils and have improved in health.

The following percentage of important diseases noticed amongst the boys and girls is of interest:—

Percentage	
Boys.	Girls.
8.2	3.1
18.2	9.8
19.3	12.3
10.00	8.8
3.2	1.3
3.42	2.8
5.00	3.2
25.8	3.9
2.00	.2
1.5	Nil.
13.00	2.5
0.5	0.02
0.59	0.03
4.00	2.00
	8.2 18.2 19.3 10.00 3.2 3.42 5.00 25.8 2.00 1.5 13.00 0.5 0.59

During the routine Medical Inspections, the Medical Inspector collected statistics of pupils who go without any midday meal and found this number to be 15 per cent. Of these, a few who come from distant places find it inconvenient to bring their own food and find no suitable hotel close by. The majority are actually too poor to afford a midday meal. The Education Authorities should consider ways and means for rectifying this defect.

Of the boys and girls 3 per cent. were found to be unprotected against small-pox and 15 to 20 per cent. were not inoculated against plague.

It is gratifying that pupils are impressed by the advice of the Medical Inspectors; many of them, in accordance with instruction had attended to their clothing, teeth and nails when they returned for Medical Inspection.

A boy pupil at the Kachiguda High School was found to be a Dextracardiac.

The question of malnutrition is engaging the attention of the Department. Real cases of malnutrition were few compared with undernourishment.

Many thin skinny pupils who came up for examination with poor physique were the products of an "Ill-balanced" dietary. Excess of starchy food and want of animal proteins and other protective food factors in their daily meal are the chief defects. Even pupils belonging to the well-to-do class are not free from this condition. The Medical Inspector gave impressive talks to such pupils and recommended a suitable dietary. In this connection, it is pleasing to note that at the Educational Officers' Conference, the Medical Inspector spoke about malnourishment and suggested that some satisfactory provision should be made to give a free milk issue to undernourished pupils. On the recommendation of the Public Health Department, the Director of Public Instruction, asked Government to sanction a suitable grant for supplying milk in two of the City schools, as an experimental measure. In the meantime, an experiment was made at the Urdu Shariff Middle School by supplying skimmed milk powder for a batch of 32 undernourished boys by the Public Health Department. The result is satisfactory in that a gain of weight has been recorded which is in excess of that observed in a similar number of boys as control. The experiment is continuing and definite results will be reported after longer experience.

Improvements have been made in the Darushafa Government High School during the year and a block of new building has been provided for the High School classes. The rest of the Middle Schools and High Schools remain in the same private buildings with poor light and ventilation as pointed out in the last year's Report.

Playgrounds for younger boys is an important matter that needs the special consideration of the Educational Department. Excepting a few, all the High Schools and Middle Schools, are provided with playgrounds situated far away from the respective schools. This arrangement is defective in that such distant playgrounds are not accessible to the younger boys. It is hoped that this will receive the attention of the authorities concerned.

Travelling Dispensaries. (Statement No. P.H. 10).

There were sixteen Itinerant Dispensaries, in-charge of Assistant Health Officers, one in each district. The number of villages visited aggregated 2,157 compared with 2,121 in the previous year. They were out on tour for 3,384 days. The number of patients treated was 36,436 compared with 39,609 in 1345 Fasli. The number of operations performed was 1,137 of which 159 were Major against 438 operations including 9 Major operations last year. The numbers inoculated were 33,379 against plague, 43,418 against cholera and 685 were vaccinated, compared with 20,564; 33,835 and 994 respectively in the previous year. They disinfected 19,818 wells with potassium permanganate and gave 1,552 health lectures. The total cost of these dispensaries amounted to 81,281-3-10 compared with Rs. 80,174-6-0 in 1345 Fasli.

The details of expenditure were as follows :-

	1346	Fasli.	1345 Fasli.
Pay of Medical Officers and Staff	61,400	12 7	58,821 15 10
Contingencies	2,432	9 10	2,243 6 11
Supplies and Services	4,755	7 7	3,840 7 4
Travelling Allowance and Bhatta	12,692	5 10	15,268 7 11
Total	81,281	3 10	80,174 6 0

The Assistant Health Officers with their Travelling Dispensaries were on special cholera duty for long periods owing to a virulent and widespread epidemic of cholera during 1346 Fasli. They attended 68 Uruses and Jatras and made effective sanitary arrangements. They have done good work during the cholera season in spite of the great inconvenience caused by inclement weather. They had to be away from headquarters for long periods.

The Assistant Health Officers at Warangal, Asifabad, Karimnagar and Mahboobnagar continued the work of investigation of "Yaws" and treatment of patients in forest areas.

During their tours, Assistant Health Officers inspected the work of the vaccinators in villages and accompanied "Palkies" proceeding to Pandharpur, and did everything possible to safeguard the health of the pilgrims.

24. FAIRS AND FESTIVALS.

(a) General.—Necessary sanitary arrangements were made for the comfort and safety of the pilgrims in all Uruses and Jatras by Health Officers in their respective districts. The Revenue and Police Officials co-operated wholeheartedly with the Public Health Department and rendered every possible assistance. Special attention was paid to providing an ample and protected water-supply, to conservancy and the prevention of epidemic diseases. Temporary Sanitary menial staff was appointed for the quick disposal of refuse and the cleaning of the Jatra area regularly twice a day. Separate temporary latrines were provided for males and females. Lighting arrangements were made at important centres. Food in shops, hotels and sweetmeat stalls were examined and articles of diet adulterated or found unfit for human consumption, were either destroyed or prohibited from Distribution of medicines and treatment was being sold. provided for the sick. Lectures and magic lantern shows and talks on Health matters were given by the Assistant Health Officers and Health Inspectors in important fairs and festivals. Isolation sheds were erected outside the Major fair areas for emergency purposes. Cholera outbreak was reported in Deshagiri Sahib Urus and Mailapur Jatra in the Gulbarga district, during the year in spite of all precautions taken by the Public Health Department. But owing to prompt and efficient action taken by the District Health Officer the epidemic was controlled.

- (b) Pattan Jatra.—One of the most important Jatras in the Dominion is held at Pattan in Aurangabad district where nearly a lakh of people collect from all Central India. Elaborate arrangements were made and purified water was supplied by fixing Centrifugal pumps in the bed of the Godavary river which forms the main source of water-supply. In spite of these arrangements, cholera broke out during the Pattan Jatra and spread over a large portion of the Aurangabad district but prompt and continuous action minimised the outbreak. The reasons attributed by the Health Officer for this outbreak were the untimely rains on the day of the Jatra, too late flooding of the Godavary river and imported infection. The other defects in the general management experienced by the Health Officer during the year were
 - Difficulty of preventing the public from living in and polluting the bed of the river due to want of sufficient police force.
 - 2. Insufficient Revenue Staff.
 - 3. Insufficient grant for essential arrangements.
 - The constant arrival and departure of pilgrims for short periods puts an extra strain on the staff which must be increased in future.
- (c) Bhadrachalam Jatra.—For the comfort and safety of pilgrims, as usual, five Health Camps were organized by the District Health Officer, between the Railway Station and the river Godavary, at Kothagudam, Paloncha, Kinnersani, Banjar and Gummoor. A well-protected water-supply was provided and the conservancy arrangements were satisfactory. Two Assistant Health Officers, assisted by two Health Inspectors and five Health Sub-Inspectors and other Health Staff, were made responsible for all sanitary arrangements. Public Health lectures were given daily to pilgrims with the help of cinema films. No epidemic was reported during the Jatra.
- (d) Palkies.—Six palkies pass through the State to Pandharpur in the Bombay Presidency. They return by different routes. These peripatetic palkies are accompanied by thousands of pilgrims. A special Assistant Health Officer was deputed to accompany each palky. He was assisted by the Health Staff of each district through which the palkies pass. A Tahsil peon and police constable from the district followed each palky to assist the Health Staff in carrying out their onerous duties. The Local Revenue and Police Officials assisted the Public Health Staff in controlling the pilgrims. A Health Sub-Inspector was sent ahead to disinfect wells with potassium permanganate along the route of each palky. All persons following palkies were persuaded to get themselves inoculated against cholera. Inoculation Centres were established at the following places:—
 - 1. Kannargaon and Parli in the Parbhani district.
 - Vagrole, Bamboorni and Galla Borgaon in the Aurangabad district.
 - 3. Latur in the Osmanabad district.

The pilgrims were encouraged, wherever possible, to stay outside villages and their feeding arrangements were also effectively supervised. The palkies passed without any epidemic during the year of report.

25. Health Inspectors.—There are 17 Health Inspectors, one of each district. There are also three Health Sub-Inspectors for each district, with a leave reserve of 5 at headquarters.

The Health Inspectors visited 1,670 villages and were on tour for 188 days each, on an average during the year. They performed 26,443 inoculations against plague, 23,376 inoculations against cholera and disinfected 16,374 wells. They also gave 1,130 lectures on health subjects and attended 44 fairs and festivals. Other details are given in statement No. P.H. 11.

 Health Propaganda.—No effort is spared to educate the public in health matters.

The Cinema car toured in the districts throughout the Dominions for a period of 123 days and in all 79 shows were given. Besides these, 34 shows were given in Hyderabad City and the frontier villages when the car could not proceed to the districts during the monsoon. The car also could not be sent out during the months from Isfandar to Amerdad 1346 Fasli and after five years work the engine was worn out; a new and powerful chassis has now been purchased and the old body repaired and refitted. The car is now able to tour throughout the year.

The number of persons who attended these lectures is more than three lakhs. Apart from the annual tours, special cinema shows were arranged at Conferences, Health Weeks, Uruses. Jatras, and Fairs. Shows were also given at the Educational Conference at Karimnagar, Rural Mission Conference at Laxetipet, Health Week at Aurangabad, Rural Health Week at Pattancheroo and Andhra Peoples Conference at Shadnagar.

A new film on leprosy has been added to the already existing films on malaria, plague, cholera and small-pox.

The great interest taken by the rural public in attending these shows has compelled the department to purchase two loudspeakers which add much to the value of the lectures.

Besides these cinema shows, now many of the districts are provided with magic lanterns and slides on common diseases such as plague, cholera, small-pox, tuberculosis, etc. District Health Officers and Assistant Health Officers while on tour invariably give lectures accompanied with magic lantern slides.

Health Weeks were held during the course of the year in Aurangabad, Nizamabad, Medak and Warangal. Co-operation of the officials of the other departments as well as the general public made these periodical exhibitions and Health Weeks a great success.

A set of charts and models prepared specially to be used during these shows is available for issue from the Special Plague Office, Hyderabad. Posters and propaganda materials are prepared, from time to time, by the department and issued to the districts either for free distribution or for use during Health Weeks.

The following table gives the number of lectures, Health Weeks, etc., held in different districts during the course of the year.

With the increase of staff, trained in Public Health work, in the districts, this work is likely to increase in volume in the near future requiring the establishment of a separate Health Propaganda Section.

Table showing the number of Health lectures given, cinema shows and Health Weeks held in different districts during the year 1346 Fasli.

Distri	ct	h	umber of ealth lec- ires given	Cinema shows	Health weeks and Baby shows held
Aurangabad	m bluos su		107	6	1
Bir.,	mbaemA.		330	d substant	out waterut
Parbhani	o see base		370	Allow Atte	V 971 mile
Nanded	Gords and	100,000	135	and officerar	and opposite
Gulbarga	manif hober	offic o	149	5	eg vy.T
Raichur	14.4		308	**	PORT TO THE
Osmanabad	in morn		104	1	10 2200
Bidar			317		1100.
Warangal			37	14	1
Karimnagar			185	7	1.
Asifabad			51	16	
Medak			146	8	2
Mahboobnagar			252	19	a national
Nalgonda	or william y		172	5	
Nizamabad	of olofs		272	4	1
Baghat			66		
Atraf-e-Balda			36	2	
Hyderabad City and S	Suburbs		78	87	aloguetes.
tneve a plootif dil	Total		3,065	124	5

- 27. British Miltary Manœuvres.—The Military authorities arranged the usual annual manœuvres and practice camps at various centres in the Dominions during the year of report. The Public Health Staff, in consultation with the Military Medical Officers, concentrated on the manœuvre areas and took all precautions from the Public Health point of view for the safe conduct of Military operations. The protection of the troops against epidemic diseases was very satisfactory, and the concentration in the Military camping area proved a very useful training ground for the Public Health Officials of H.E.H. the Nizam's Government.
- 28. Hyderabad Central Ambulance Board.—During the year 28 "First Aid" classes were held representing 833 candidates, 486 of whom were successful at the examination, 353 certificates were issued by the Hyderabad Central Ambulance Board. 123 candidates were trained in "Minor Sanitation" and all obtained certificates of proficiency.

Classes were held for College and High School Students, Police Constables, Boy Scouts and Girl Guides, Ward Boys, Compounders and Vaccinators. There is now a Branch Centre working at the Headquarters of each district under the Hyderabad Central Ambulance Board. Compared with last year progress has been more satisfactory during the year under report, further progress is expected.

29. The following are the names of Educational Institutions where First Aid lectures were given during the year under report:—

Police Training School, Hyderabad.

- Teachers Training School, Hanamkonda.
 College of Physical Education, Hyderabad.
- Government High Schools at Bhir, Parbhani, Nander, Bidar, Nalgonda and Mahboobnagar.

5. Osmania Intermediate College, Aurangabad.

- Government Middle Schools at Nizamabad and Hanamkonda.
- 7. University College for Women, Nampalli, Hyderabad.

Mahbubia Girls High School, Hyderabad.

Rs. 1,473-2-2 were spent by the Hyderabad Central Ambulance Board.

Certificates were issued to all the successful candidates, free of cost, by the Central Ambulance Board and in accordance with the recent orders issued by the Board, "First Aid" books are distributed free to all successful candidates.

30. Infant Welfare Centres.—In Hyderabad City, three Infant Welfare Centres were at work, one in Sultan Bazaar, one in Begum Bazaar, and one in Darulshafa. A small subsidiary Centre is working in Bogalkunta. A fifth Centre in Kazipura is recently sanctioned by the Municipal Corporation. Experience has proved the work to be of great value. Sixty-five indigenous Dais are employed under the Centres and receive continuous and careful tuition; they conduct labour cases in the Patients' homes and their work is regularly supervised by the Health Visitors.

Mothers are encouraged to bring their children to the Centres and learn mother-craft including many details in the rearing of healthy and happy children.

Expectant attend the Centre for advice by a qualified Woman Doctor. Anything which might militate against safe delivery is dealt with and they can, if they wish, be introduced to one of the trained Dais or secure admission to one of the special hospitals for maternity.

Sickly children are given simple home remedies where this is likely to be efficient and the parents of those showing serious illness are encouraged to take them to a hospital for treatment.

Magic Lantern lectures are given on domestic duties of women as well as maternity and child welfare.

Milk and nourishing food is given to infants and to expectant and nursing mothers who are under-nourished.

Three similar Infant Welfare Centres will be opened next year in the district towns of Raichur, Gulbarga and Nizamabad. Building is in rapid progress from H.E.H. the Nizam's Silver Jubilee Funds.

Sixty-five Dais were on the rolls of the Infant Welfare Centres undergoing tuition. They conducted during the year 1859 labour cases in the patients' houses and their work was regularly supervised by qualified Health Visitors. Of these only three maternal and twenty-three infantile deaths took place. Twenty-five were reported as still-born. Every Dai on the Centre list is provided free with a fresh sterilized midwifery outfit for each case attended. The soiled outfit is returned to the Centre for refilling and sterilization before re-issue.

Creche.—The creche attached to the Sultan Bazaars Centre is a great convenience to mothers who are out at work during the day. Free milk is issued to such of the under-nourished children and the very poor are also assisted with clothing. The daily average of infants in the creche was 17 during 1346 Fasli.

The following details of work at the four Centres during 1346 Fasli are of interest:—

1. Numbe	r of clinics held	: Inners 1			
(a)	Ante-natal			drine	103
(b)	Post-natal	The of Leader			40
(c)	Children	Pariting.			109
2. Ante-na	atal cases	foteecom	11		1,883
3. Post-na	tal cases	eric Colta	1.0	Wil.	948
4. Numbe	r of children :-				
(a)	Attended	day. Vegit		10 i	79,077
(b)	Weighed	W W			39,467
(c)	Bathed	9			62,026
(d)	Given milk				49,021
(e)	Given home tr	reatment		oniosi.	17,099
(f)	Referred to H	ospitals		TOTALY	6,958
-0*					

5.	Number of house vis	sits made	drawn le		15,348
6.	(a) Number of birt	hs conducted	under Ce	ntre	
	arrangements	Alexander Am	3114. 357	0 10.	1,859
	(b) Number of infa	antile deaths			23
	(c) Number of Mate	ernal deaths	within ten	days	3
	(d) Still Births	Denning .			25
7.	Number of classes co			Dais	177
	Number of Dais trai				65
9.	Number of lectures	given			153
	Number of visits pai				MINISTER OF
	jointly and several				214
T	ne figures for the pre				
	Attendance of childr		Berup to a	140.11	65,177
2.	House visits	e Genference	in Harden	mil.	12,147
	Ante-natal cases				2,023
	Births conducted un				
	Dais trained				
	ussamum and ation to				

A recommendation to increase the annual grants of the Centres from Rs. 12,250 to Rs. 14,100 was under the consideration of the Hyderabad Municipal Corporation when the year ended. The work of these Centres is very valuable; this year's record fully justifies the increased grant.

The members of the Ladies Committee paid 214 visits jointly and severally during the year of report. The special thanks of Government are due to these Ladies, for their devoted zeal, personal attention and absorbing interest which contributed so much to the success of the three Centres.

The recurring expenses for the Infant Welfare Centre for the year under review amounted to Rs. 12,893-13-9 against Rs. 12,087-6-3 last year.

There is a Nursery class attached to the Bogulkunta Centre. This was started at the close of the year. The attendance at the class was reported to be satisfactory.

Her Highness Princess Niloufer graced the three Centres with her august presence and presented toys for the children which they and the public very much appreciated. The children were also treated to sumptuous sweets on the occasion of the Silver Jubilee of H.E.H. the Nizam.

Other notable visitors to the Centres during 1346 Fasli were Dr. W. P. Jacocks of the Rockfeller Foundation of the U.S.A., and Dr. Orkney, W.M.S., Secretary of the Red Cross Society, New Delhi. Both these experts gave valuable information with regard to the recent development of Child Welfare work.

31. Sanitary Inspections.—During the year the Deputy Director of Public Health toured in nearly every district; he inspected the work of the departmental officers, organized efforts against epidemic diseases including campaigns against cholera; and against plague, particularly in endemic Centres, yaws and malaria. He paid special attention to the work of the Vaccination Staff.

He advised District Boards regarding Town and Village planning, Sanitation and Conservancy and Sanitary buildings. His control over Military manœuvre area was thorough and practical.

He also inspected the Town planning schemes in Rajura, Parli, Bodhan, Rudroor, Adilabad, Ashti, Mulug and Laknawaram.

District Health Officers controlled the Public Health and Vaccination work in their respective districts. They were responsible for all epidemic arrangements, Medical and Sanitary arrangements made for Uruses and Jatras, Medical inspection of schools, mills and factories and also police and Jail lock-ups. The District Health Officer is the adviser to the President of the District Board on questions of Public Health.

- 32. Rural Hygiene Conference of the League of Nations at Java.—Dr. C. F. Chenoy, Deputy Director of Public Health, attended this conference, which was held at Bandeong, Java from 3rd to 13th August 1937. Besides the delegates from the Government of India, the States of Mysore, Baroda, Travancore sent delegates to the conference. The conference discussed Public Health problems facing the Governments in the East. The subjects included Health and Medical services, Rural reconstruction and collaboration of the population, Sanitation and Sanitary Engineering, Nutrition, measures for combating certain diseases such as plague, malaria, ankylostomiasis, tuberculosis, pneumonia, yaws, leprosy and mental disease. The resolutions passed by this conference together with Dr. C. F. Chenoy's note and the departmental recommendations are before the Government for consideration. The resolutions contain much useful information, perhaps the most important have reference to malaria in connection with large irrigation projects.
- 33. Isolation Hospital.—(i) This institution is intended for the isolation and treatment of infectious diseases. Construction of a separate Tuberculosis Hospital has been commenced. For several years tuberculosis cases have been treated in a part of the hospital and are included in the hospital returns. This unsatisfactory arrangement is to be discontinued.
- (ii) (In-patients).—44 in-patients remained under treatment at the close of 1345 Fasli. The number of new admissions during the year of report was 1,865 against 1,393 last year. The daily average attendance of in-patients was 92.42. The results of treatment were as follows:—

Cured			 461
Relieved			 222
Discharged	otherwise		 769
Died			 389
Remaining	under trea	tment	 68

(iii) Plague.—The number of plague cases treated during the year was 366 with 176 deaths against 233 with 137 deaths in the previous year. The percentage of mortality was 48 compared with 58.8 in 1345 Fasli. As usual many of the cases were admitted in a moribund condition. Experimental Work.—This year Convalescent Human Serum was tried in 48 cases. The results obtained in these cases were very favourable. The following statement shows the results among the treated and control cases.

Sex		TREATED WITH CONVALES- CENT SERUM			Control cases under ROUTINE HOSPITAL TREAT- MENT		
		Cases	Deaths	Mortality per cent.	Cases	Deaths	Mortality per cent.
Male		26	3	11.5	26	14	53.8
Female		22	5	22.5	22	9	40.9
Total		48	8	16.7	48	23	47.9

- (b) Small-pox.—Only one case of small-pox was admitted to the hospital and was discharged cured.
- (c) Cerebro-Spinal Fever.—6 cases were admitted of whom all unfortunately died. There were 15 cases with 11 deaths in the previous year. Patients were as usual strictly isolated, intrathecal and intravenous medication was carried out energetically, and contacts were safeguarded as far as possible.
- (d) Diphtheria.—Two sporadic cases were admitted; they were successfully treated and discharged cured.
- (e) Tuberculosis.—439 tubercular patients were admitted this year, of these 101 died. The percentage of mortality was 23.35 were discharged as much improved, 189 as improved and 77 were discharged otherwise. Tubercular patients are reluctant to remain in an Infectious Diseases Hospital admitting acute plague cases. The Tuberculosis patients treated during the year by sex and racial groups are given below:—

		Male.	Female
Muslims		131	114
Hindus		128	40
Christians	 	14	12
	Total	273	166
		STATE OF THE PARTY OF	AF THE LINE

- (f) Cholera.—31 cases were admitted; of these 14 died.
- (iv) Outpatients.—The number of outpatients treated was 12,415 against 11,112 last year. The daily average attendance was 34.5 compared with 30.4 in 1345 Fasli.

The Medical Officer, Dr. Mohammad Abdur Rahman, was absent for six months during the year while under training at the Madanapalli Tuberculosis Sanatorium.

(v) Finance.—A sum of Rs. 197-9-0 from the sale of unserviceable articles was realized and was credited to Government. The allotment for this hospital is Rs. 22,820 with an expenditure of Rs. 24,913-10-11 exclusive of the cost of drugs. The excess was met by the Department from other allotments and is entirely due to the admission of tuberculosis patients.

- 34. Industrial Hygiene.—All mills and factories were inspected by the District Health Officers or the Local Medical Officers. Sanitary condition of the smaller mills and factories (oil and flour mills, etc.), is generally unsatisfactory. In the larger mills and factories the conditions are better, though improvements in several directions are still needed. In Raichur many of the mills and factories have no latrines provided for the labour and surrounding tanks and fields are invariably contaminated. Leather factories in the vicinity of Hyderabad City, in the districts of Baghat and Atraf-e-Balda are in a deplorable condition. In the district of Bir, Flour and ground-nut mills are reported to be insanitary. The existing Factory Act and the rules and regulations made under this Act require amendments and alterations to enforce improved conditions in the mills and factories, particularly of the smaller type; in controlling the hours of work in these factories; to provide proper Medical aid and facilities to the employees; to provide suitable houses, clean water, good and nutritious food for the labourer with a reasonable distance. Industrial diseases must be made notifiable. At present there is no authority for the officials of the Public Health Department to enter and inspect mines. Sanitary Boards have not been appointed for any of the mines, though this is permissible under the existing Act.
- 35. Famine Relief .- The threatened famine conditions in Gangapur and Vajjapur Taluqs in Aurangabad District were to a great extent relieved by belated rain, but a condition of scarcity prevailed through the major part of the year in these areas. Work on feeder roads, sinking of new wells and remodelling of old wells was started as a relief measure. Conditions in Shorapur Taluq in Gulbarga District were bordering on famine. On an average 500 labourers were employed on road construction as a relief measure throughout the year. Medical help was given whenever necessary and twice cholera preventive measures had to be adopted in the labour camp. There was a failure of monsoon in Bir District during the year 1345 Fasli as a result famine conditions existed throughout the year 1346 Fasli in the talugas of Ashti and Patoda and a few villages in Gevrai taluqa. As a relief measure the Roti Project in Ashti Taluga has been started. Many are also employed on the construction of a road connecting the Bir Taluq with Mominabad. The new Famine Code recently prepared by the Revenue Authorities in consultation with this department, is likely to be of help in the early detection of scarcity and famine conditions, in the provision of quick relief, and in controlling the labour population on relief works.
- 36. Nutrition Surveys.—No regular Nutrition surveys have been carried out in the State during the year, but from general observation it can be stated that malnutrition is found particularly amongst children of low paid labourers, and that this is commoner in towns than in rural areas. Here the question is generally bound up with economic conditions but the factor of

an ill-balanced diet is of at least equal importance. It is probable that the majority of families have sufficient food but the diet is not well selected. The economic survey of certain parts of the State has been carried out by the Commerce and Industries Department and much is being done by the Co-operative Department, Rural Reconstruction Board and other organizations to improve the general, social and economic conditions of the people. Instruction regarding selection of articles of diet, and the gradual correction of hereditary customs by Health propaganda, are necessary along with improvement of economic conditions.

No nutrition committee or similar organization has been arranged by the State as yet. The work carried out and the results obtained in the Central Nutrition Laboratories established at Coonnoor and Calcutta are being made use of for suggesting diet tables and for recommending and carrying out practical work in connection with nutrition.

Dr. C. R. Naidu, (District Health Officer, Karimnagar) has been deputed to undergo a course of training in the Central Nutrition Institute at Coonnoor, and on his return, his services will be made use of in carrying out nutrition surveys and field investigations in the State. Action will be taken on his findings but correction of dietetic habits in India will always be difficult. These habits are often bound up with the rigid rules of caste.

Close co-operation exists between the Public Health, the Agriculture, the Revenue and the Co-operative Departments. The collaboration of these departments will be found not only to the mutual advantage of the departments concerned but also to the public at large.

The staple diet of more than half of the State is rice, most of which is produced locally. The majority of the people in the rural areas only use hand-pounded rice. Rice mills are however slowly increasing in number and the people are using more and more polished rice. This replacement of hand-pounded by polished rice raises a problem which is receiving the attention of the department. Propaganda in this connection is being taken up gradually and is likely to prove useful in the long run. The present interest on the part of the Government and the public in re-establishing cottage industries, may lead to a return to the more wholesome hand-pounded rice.

37. Housing Schemes.—While many schemes for Town improvement and extensions are being carried out or are under consideration there is no special scheme limited to Industrial Housing. Some mills and other Industrial Firms provide reasonable houses for the staff.

There is a Housing Society in the City of Hyderabad, assisted by Government, but so far only 3 houses have been built and 28 are contemplated.

In Hyderabad City, the housing condition of the middle and poor classes has vastly improved owing to the activities of the City Improvement Board. "Model dwellings" are built by the City Improvement Board in 4 classes, A, B, C and D.

The model dwellings are gradually relieving the labour and middle class housing problems. Congested areas are selected and cleared for construction of standard houses.

It is interesting to report that in spite of recurring epidemics of plague in the city, no rat-fall or human case has occurred in any of the model houses.

In the districts, on the recommendation of the Public Health Department, the Revenue Department have issued official circulars regards Town and Village planning and improvement. Building Regulations are now being enforced in all towns with a population of over 5,000 inhabitants. These buildings are inspected and reported on by the District Health Officer and the Deputy Director of Public Health on their tours.

Planning and Improvement of any village or town is first prepared by the Architect of the Local Fund Department and the area is inspected and the plans approved by the Public Health Department. No plan is accepted until it has been noted on by the Public Health Department.

There are labour colonies under consideration and plans have been approved by the Public Health Department. In other areas Industrial Firms are providing quarters for their staff. The Public Health Department only gives advice whenever called upon to do so. No powers exist in the "Factory Act" except that Civil Surgeons and District Health Officers as Certifying Surgeons have powers of entering and examining the premises. They report on sanitation, ventilation, lighting, latrines and water-supply. Government is being approached to give the Public Health Officers special powers to attend to industrial housing, to health, hygiene and industrial diseases, as suggested in the "Whitely Report." On receipt of authority recommendations regarding industrial areas will be made in accordance with Report of the "Royal Commission," and the "Mining Act."

In one important Colliery, the supervision of sanitation is under the control of the Director, Medical and Public Health Department. The condition of the housing here is fairly satisfactory and general sanitation is receiving adequate attention.

32 schemes for rural reconstruction were examined and noted on by the Public Health Department. In every case the recommendations of the Public Health Department have been accepted. Details of actual progress made are awaited from the Revenue and Local Fund Departments.

38. Food Adulteration.—In Hyderabad City there are certain provisions for preventing the sale of adulterated food materials in the Hyderabad Municipal Act. However these are seldom enforced. In the districts there are no regulations to control the sale of food materials, though the newly passed Act (or regulation) provides that bye-laws may be made by the local bodies with the previous sanction of the Government.

A comprehensive Act has been prepared and submitted to the Government for promulgation. This will enable the department to lay down standards of purity for various food stuffs and enable the Local bodies to form rules and bye-laws to carry out the provisions of the Act.

The purchasing power of the poorer citizen is very low and the temptation to sell, and to purchase, adulterated and consequently cheap articles of diet is difficult to combat. Milk is often diluted, and ghee is often grossly adulterated, to bring the price down to the level demanded by the purchasers.

The prejudice against vegetable ghee is unfortunate as this is often purer and more wholesome than the so-called milk ghee available in the bazaars.

39. Reforms and changes effected during the year of Report.

Medical.

- 1. Medical inspection of children under the "Children Protection Act" has now been commenced.
- 2. The plans for a Mental Hospital are now ready and building operations are to commence shortly.
- 3. The Medical College has been raised to a high standard and provides all the Medical Officers required for the service.
- 4. Post-Graduate instruction of Medical men, both Government and private practitioners has been undertaken.
- Clinics for the outpatient treatment of leprosy have been opened in all centres of Medical activity throughout the Dominions.

Public Health.

- 6. A new T.B. Clinic and a new Tuberculosis Hospital in Hyderabad City are now in course of construction. A site has been secured for a Tuberculosis Sanatorium in a carefully selected area 50 miles from Hyderabad. Plans and preliminary arrangements regarding water supply are now in course of preparation and building will be commenced almost immediately.
- 7. The Public Health service is hardly able to cope efficiently with all general questions of Hygiene but has a better control of epidemic diseases. The staff is distributed as a net work covering as far as possible all areas in the Dominions, but must be enlarged to secure efficiency.
- 8. Courses of instruction are given to those employed in the Health service.
- 9. There is excellent co-operation with the Civil and Police Authorities in all districts.
- 10. Special surveys for plague have been made in Kallam and Kohir. These have been followed up by preventive measures which have had a very beneficial effect upon plague previously wide-spread.
- 11. Detailed surveys regarding Malaria have been made in Nizamsagar, Doulatabad and other infected centres. Antimalarial campaigns are in progress with excellent results in nine different areas.

- 12. A scheme for opening a fifth Infant Welfare Centre in Kazipura locality of Hyderabad City has been sanctioned and a sum of Rs. 22,000 has been provided for the building. In the districts one has been completed at Nizamabad and others at Gulbarga and Raichur are in course of preparation from Silver Jubilee Funds.
- 13. Almost all District Boards have now provided magic lanterns and lectures are given by the Health staff over wide areas.

The under-mentioned schemes submitted to Government for sanction were under consideration when the year ended :—

- A scheme for correct registration of Births and Deaths in H.E.H. the Nizam's Dominions.
 - 2. A scheme for registration of Medical Practitioners.
- 3. Creation of a post of Woman Doctor of Civil Surgeon rank for two Subas.
- 4. Creation of wholetime appointment of a Pathologist for the Osmania Hospital.
- A scheme for bringing all Local Fund employees in the Medical Department on the scales of pay sanctioned for Government employees.
 - 6. A scheme for constructing a Children's Hospital.

40. FINANCIAL (PUBLIC HEALTH).

(a) Income.—The income from various sources to Government as given below during 1346 Fasli amounted to Rs. 6,546-12-3 against Rs. 4,436-1-2.

	Rs.	A.	P.
1. Sale of Vaccine lymph and calves, etc.,	4,707	6	9
2. Sale of grass at the Isolation Hospital	197	9	0
3. Sale of Anti-plague Vaccine to Paigahs, rent of Malgies, sale of grass and miscellaneous	1,641	12	6
	6,546	12	3

(b) Expenditure.—The expenditure of the Public Health Department was Rs. 6,21,520-12-2 during the year compared with Rs. 6,01,434-4-4 in the year before. The increase was due to extra expenditure under "Epidemics" and annual increments. The main heads of expenditure for the year of report are tabulated in the following statement:—

	1992 11 1		

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STATEMENT .- Showing the Income and Expenditure of H.E.H. the Nizam'

Seri- al No.	Particulars			Income 3			Pay of Gazet- ted Staff		Pay of Non- Gazetted Staff		Pay of Menia Staff	
1	2											
	C. Public Health	and Vaccin	ation.			9.3	1	Bh as	1 2376	1146		
					Rs.	a. p	. Rs.	a. p.	Rs.	a. p.	Rs.	a.
1	District Sanitation				111	3 0			58,377	2 9	4,474	14
2	Isolation Hospital				197	9 0	2,778	0 0	5,967	1 8	4,427	11
8	Plague Commissioner's	Office			1,530	9 6	6,451	10 10	13,214	8 1	12,207	5
4	Office of the Special Villages	Officer incl	uding From	ntier			15,325	11 2	17,042	3 11	33,201	14
5	Mobile Dispensary and	Cinema Car					360	0 0	1,560	0 0		
6	Anti-Malaria Campaign	ı					7,800	0 0	8,280	0 0	12,564	14
7	District Itinerating Di	spensaries in	cluding Ba	gath			41,424	15 3	3,748	6 4	5,111	5
	Plague Relief.						Pi-Dais		Pallin.			
	(a) Hyderabad City						HEAL.					
	(b) Districts									THE		
	Reserve.											
	Grants-in-Aid											
	Pensions											
	Vaccinations.						lo Pal					
-	(a) District Vaccination	n and Outfit					1		35,373	7 7	16,318	15
	(b) Vaccine Depot				4,707	6 9			5,810	3 1	1,666	11
		G	rand Total		6,546	12 3	74,140	5 3	144,373	1 5	89,978	13

To The Medical and Public Health Department during the year 1346 Fasli—Part II (Public Health and Vaccination).

Allowances Bhatta a		Contingen- cies	Diet of Patients	House Rent	Miscellaneous	Total of Columns No. 4 to 12		
7	8	9	10	n	12	13		
	al treatment	ion of medic	on the provi-	Sort among	efforts were			
Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.		
725 8 8	15,888 8 0	4,029 10 11	1.		380 4 6	78,375 12 4		
1,754 1 2	53 3 0	1,082 0 0	5,671 13 8	1888 L the	3,187 1 4	24,921 0 8		
2,213 11 6	300 0 0	1,400 6 5	deal with pa	of the solo no	8,048 1 4	43,885 11 8		
6,710 0 0	rall soldies the	7,638 5 3	require at , co	1,200 0 0	1,4675 3 6	95,788 6 5		
	456 8 6	2,267 8 7	through mond	Section has	9,55 4 9	5,599 5 10		
4,920 0 0	188 12 4	955 10 8	the minimum str	388 8 0	10,398 3 11	45,496 1 6		
1,116 1 6	12,692 5 10	2,432 9 10	din workeby th Officers, nd-five other	4,635 8 1	119 14 11	81,281 8 10		
	airuedi sui		1 70 .501 81	vin J. neibn	87,129 7 0	87,129 7 0		
	out suit 'ei	th start ye	tienreite	o the Calcutt Public Real	42,084 0 9	42,084 0 9		
	and switness	T-luk-dile-i	hou erosani	one world to a	10,200 0 0	10,200 0 0		
	altif (aspec	osesses a H	Ch district I	Bard now e	19,543 0 0	19,548 0 0		
298 10 6	10,035 9 1	5,635 13 7	portuit, mate	ini daten adi	910 15 6	68,573 7 9		
2,145 14 7	all lestrict	1,243 14 7	blanz si bro	of Water Ho	7,826 6 9	18,693 2 10		
29,883 10 6	3,9114 14 9	2,680 15 10	5,671 13 8	6,624 0 8	2,05,458 0 3	6,21,520 12 2		

The cost of vaccination paid by the Hyderabad Municipal Corporation during 1346 Fasli including staff totalled Rs. 5,298-10-6. The Sarf-i-Khas Mubarak Department met also an expenditure amounting to Rs. 3,565-7-6 for the vaccination staff under the control of the Public Health Department.

14. Public Health.—In the early days of the development of modern medicine, preventive medicine received little attention except as regards vaccination against small-pox. Money and efforts were concentrated on the provision of medical treatment and on the establishment of hospitals and dispensaries. Prevention of disease is now universally recognised as the chief aim of medical work.

Prior to 1338 F. there was no separate public health staff in the State; recently the Public Health Department has been reorganised and is able to deal with public health matters more efficiently. Reporting of the outbreaks of epidemics, though not yet completely satisfactory, is improved and a considerable measure of control has been secured. In the Director's Office, the Public Health Section has been separated and a Deputy Director manages the section under the general supervision of the Director. District Civil Surgeons remain the District Health Officers, assisted in their public health work by Assistant Health Officers. Out of 16 Assistant Health Officers, one possesses an English Diploma in Public Health and five others Public Health Diplomas granted by Indian Universities or other Examining Boards. Arrangements have been made for two officers yearly to obtain Diplomas from the Calcutta University. In a few years' time the whole of the Public Health Staff will be specially qualified for their work.

The cadre of the vaccinators and Health Sub-Inspectors has been increased and now each district possesses a Health Inspector, three Sub-Health Inspectors, a number of vaccinators and a Deputy Inspector of Vaccination.

Perhaps the most important matter of public health is the steadily increasing interest of all departments in improving water-supplies. The Water Board is rapidly providing all District Headquarter Towns with excellent water works. The Board is devoting thought to village water-supplies, and with the help of other departments ample and protected water-supplies are being provided. The amount of work to be done in this direction is enormous and its value incalculable.

Two organized campaigns, one against plague and the other against malaria, for Hyderabad City have been working with remarkable success. The incidence of malaria has been lessened considerably and it is no exaggeration to say that plague has ceased to exist in an epidemic form.

The table below will show the incidence of malaria and plague in the City of Hyderabad at present compared with the conditions a decade ago.

Cases of fever treated			City	hospitals	and	dis-	
pensaries in 1338	F.						126,825
Cases of fever treated	in	the	City	hospitals	and	dis-	
pensaries in 1346	F.						21,567

Average annual incidence of plague in the City of
Hyderabad for the period 1334 to 1338 Fasli . . 3,346
Average annual incidence of plague in the City of
Hyderabad for the period 1342 to 1346 Fasli . . 403

The vaccine depot has been completely reorganized. The old and obsolete methods of preparation of vaccine lymph have given place to new and up-to-date scientific methods. The depot is now in a position to meet any demand that may be made on it.

The Chemical Examiner's Laboratory has been thoroughly overhauled and the equipment improved. The laboratory is now in a position to conduct all investigations including serological tests, that may be required by the Government departments.

Very little was known of the actual extent of diseases such as plague, malaria, guinea-worm, filariasis and Yaws in the various districts and in particular about the nature of the endemic foci which are permanent reservoirs of infection. Systematic and scientific surveys have been carried out in connection with plague, and anti-rat and other anti-plague campaigns were regularly carried out in the endemic areas brought to light by these surveys. Not a little of the reduction in the incidence of plague in the Dominions is due to these measures.

Detailed surveys regarding malaria have been made in 23 dangerously infected centres; of these seven have been selected and anti-malarial campaigns are now in progress with good results. Many Medical Officers have been trained in the Malaria Department and are now in a position to carry out independently, survey work, and also to adopt anti-malarial measures where necessary and where funds are available.

A survey undertaken for the purpose has revealed the widespread presence of Yaws among the aborigines in the forest areas of Warangal, Karimnagar, Mahboobnagar and Asifabad districts. Field investigations were carried out to study the epidemiological features of this disease and a scheme for carrying out an intensive treatment campaign has been brought into force recently.

A systematic survey for guinea-worm disease has been made in the districts of Osmanabad, Gulbarga and Bir. The reports have been submitted to the Government for the guidance of the Well Sinking Department.

Ante-natal and Infant Welfare work has been started and is making rapid progress.

The department is now responsible for the guidance and the administration of five Infant Welfare Centres. Three more Centres are proposed to be opened in the districts in the near future.

The systematic Medical Inspection of school children has been inaugurated for both the City of Hyderabad and the districts.

With the idea of improving the sanitary condition of the mofussil towns and villages, standard designs for vegetable and meat markets, slaughter-houses, wells and latrines have been prepared. These have been introduced by several District and Taluq Boards. A new type of latrine known as "aqua privy" has been devised; over a hundred of these have been constructed and have proved efficient.

A great impetus has been given to town planning schemes and more than 50 town planning schemes have been scrutinized and are being worked out by the District and Taluq Boards.

All candidates for the Hyderabad Civil Service are, during their training, given a course of lectures on sanitation and epidemics. These officers understand the causes of various epidemic diseases and are able intelligently to co-operate with the Health Officials both in controlling epidemic diseases and in improving the sanitary condition of the towns and villages administered by them. District Health Officers are instructing the Patels and Patwaries during "Jamabandi" time in the simple work of disinfecting wells during cholera epidemics and in the prompt and correct registration of Births and Deaths.

As the pay of the Health staff (Inspectors, Sub-Inspectors and Vaccinators) has been improved, better qualified men are applying for the posts of Inspectors and Sub-Inspectors and consequently the efficiency of the department has improved.

The duties, functions and responsibilities of different officials in the Public Health Department have been clearly defined and the work standardized throughout the Dominions.

A Public Health Manual as well as the Medical Manual have been prepared for use of Members of the Health Department and others associated with it. This has been submitted to Government and sanction is awaited.

Formerly with the exception of circulars, regulations and rules passed by the Government from time to time (of which many had already become obsolete on account of advance in the knowledge of disease and the methods of prevention) no separate Acts existed for the control and regulation of Public Health activities in the Dominions. The following Acts have been framed and are under the consideration of the Government.

Medical Registration Act.

Epidemic Diseases Act.

Vaccination Act.

Food Adulteration Act.

Births and Deaths Registration Act.

On the recommendation of the Public Health Department a District Municipalities' Sanitary Powers Act has been framed by the Revenue Department.

A scheme has been submitted to Government for the proper administration of health matters in the areas around Hyderabad City, which is at present under the administrative control of different authorities, such as, Sarf-i-Khas, Paigahs, Jagirs, Diwani and British administered areas. A representative Frontier Village Public Health Committee has been nominated and their deliberations are at the disposal of Government.

Health Propaganda.—A booklet in English and the local vernaculars on "Common Infectious Diseases" has been published and is being used by Government Officials and schools. The Plague and Malaria Departments have been responsible for the issue of a large number of posters and pamphlets on their respective subjects for free distribution. Health Weeks and Health Exhibitions have been organized periodically in several districts and Health stalls are always arranged in Exhibitions organized by the departments of Agriculture and Commerce and Industries.

A travelling Cinema Car with interesting cinema films on plague, cholera, small-pox, malaria, tuberculosis, filariasis and leprosy has been touring for the last six years throughout the Dominions. It has achieved remarkable success in educating the public with regard to the causes of these diseases and has done much to popularize the preventive measures adopted by this department. The car invariably attends important fairs and festivals held within the Dominions and is present at almost all Health Weeks and Health Exhibitions. The demand for the car is so great that provision of at least one more is being seriously considered.

Research Work.—As far as heavy routine duties allow, a certain amount of research work is carried out in the plague, malaria, Chemical Examiner's and Vaccine Laboratories. The work was directed chiefly towards problems met within Public Health Administration. Some of the subjects on which research was carried out are as follows:—

Comparative efficiency of various materials used for fumigation work such as Calcid, Sulphur, Cynogas, etc.

Disinfection of plague infected houses with various materials.

Identification of various species of flees found on local rodents and their susceptibility to plague infection.

Comparative efficiency of various poisonous baits used for killing rats.

Efficiency of various types of traps used for catching rats and improvising one that would give the best results locally.

Identification of various species of malaria carrying mosquitoes in the State.

Efficiency of various anti-larvel drugs used.

Comparative efficiency of various anti-malarial drugs, both preventive and curative.

Efficiency of various types of fishes with regard to their larvicidal habits.

Efficiency of various methods of disinfecting wells against cyclops.

Finding some suitable method of disinfecting running water in rivers, nalas, streams, etc., against cholera infection.

Study of the life history of the eye-fly.

Following is the list of the Scientific papers already published and also in the course of publication by the Members of the Medical and Public Health Department within the last few years.

- Norman Walker, J., Chenoy, C. F., and Rao, S. R. (1931) Rat-flea Survey of the City of Hyderabad-Deccan. Indian Journal of Medical Research, Vol. XIX. No. 2. October 1931, pp. 657-673.
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- Rao, S. R. Some Epidemiological Observations regarding the Long Term Periodicity of Plague.
- Rao, S. R., Siddiqui, K. H. and Rao, U. N. An Epidemiological Survey of Guinea-worm disease in the districts of Osmanabad, Gulbarga, and Bir.
- Chenoy, C. F. and Rao, S. R.—Rat-flea Survey of Karimnagar, Warangal, Nalgonda, Raichur, Osmanabad, etc.

There is little doubt that continuous propaganda has created an interest in Health matters not previously noticed among either officials or the public.

Hyderabad Dominions no longer stands alone as an area regarding which epidemiological facts were unknown and unrecorded. Co-operation with neighbouring provinces has developed. All records bearing on public health are freely and very promptly exchanged and any outbreak or even any threat of epidemic disease is immediately notified to neighbouring districts and neighbouring provinces with marked mutual benefit. Through the Information Bureau arranged by the Advisory Board of Health at Delhi information regarding the activities of all Provinces and States is available.

Within the State other departments are learning to seek the assistance and advice of the Public Health Department more freely when the health of an institution or the general public is involved.

Hyderabad is now represented by a member on the reconstituted Central Advisory Board of Health, Delhi. In June 1937 (Amerdad 1346 F.) this Board dealt with the question of the organization of Public Health Departments in the various States and Provinces, the sale, purchases and distribution of quinine, and with Nutrition surveys. The Hyderabad suggestion that the Board should be a clearing-house for Provinces and States in regard to type designs, bye-laws, etc., in use locally was accepted by the Board.

The Deputy Director, Public Health Department, attended the Rural Hygiene Conference held in Java in 1937 under the auspices of the League of Nations. The conference made several useful recommendations and wherever feasible, these recommendations are being given effect to by this department. The delegate from this State was able to place before the conference the results achieved by the anti-plague work here and was responsible for the passing of a resolution by the conference that control of the land traffic for the prevention of the spread of epidemics is as essential as the control of sea-borne traffic. Useful resolutions based on the Hyderabad delegate's proposals were framed on the vital question of improving village water-supplies. A note on the resolutions of the conference together with departmental recommendations is before the Government.

The Public Health Department still remains a 'temporary' department, the justification for better reorganization is overwhelming. The department could spend more generous grants to the benefit of the State. The time cannot be far off when there will be a demand for a separate Health Minister to give undivided attention to public health problems of the State and to co-ordinate and guide the activities of all local bodies responsible for the health of the people. Given the right type of men to direct the movement under the sympathetic control of one with an informed imagination, a great future can be confidently expected for the Public Health Department.

STATEMENT No. P. H. 1.—Showing the Number of Cholera Cases and Deat

	Afaile no Januar		A	CUR	D.	AI	BAI	IMAN	ISFA	NDAR	FAR	WAR
Serial No.	District		Fron	n 6th r 1936	Nove	mber	Dece	mber	Janu	ary	Feb	ruar
	2011 N. (1012001)		C.	D.	c.	D.	c.	D.	c.	D.	c.	D
1	Aurangabad		42	23	84	47	178	98	100		1	
2	Bhir		286	105	29	14	88	18				
8	Parbhani		79	51	8	5	4	3	48	19	1	
4	Nander		135	72	46	28			16	8	50	:
5	Gulbarga		82	47	19	. 9	61	33	51	26	173	1
6	Raichur		91	39	346	172	118	61				
7	Osmanabad		126	55	78	52	7	5	26	24		
8	Bidar		24	18	2	1	4	2			71	
9	Medak		6	3	3	1						
10	Nizamabad		5	3			4	2	11	3	2	
11	Mahboobnagar	0.00				***			14	8	2	
12	Nalgonda				1		6	6	5	3	44	
13	Hyderabad City and Suburbs						18	11	5	1		
14	Secunderabad										1	
15	Atraf-i-Balda				21	12	48	18		2	24	1
16	Warangal		31	17	69	42						
17	Karimnagar		11	11	8	5						
18	Asifabad		43	18	15	12						
	To	otal	961	462	729	395	471	257	176	94	369	17

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H.E.H. the Nizam's Dominions during the year 1346 Fasli.

RDIBE	нізнт	Khui	RDAD	TH	IIR	Аме	RDAD	SHEHI	REWAR	ME	HIR	AB	AN		
Mar	ch	Ap	ril	Ma	у	Ju	ne	Ju	lly	Aug	gust	Sept. &		To	otal
c.	D.	c.	D.	C.	D.	C.	D.	c.	D.	c.	D.	C.	D.	C.	D.
		259	114	165	108	59	35	28	11	292	115	339	175	1,447	72
		82	40	116	75	54	38	24	14	69	32	158	83	851	41
22	16	57	23	180	98	215	105	50	23	278	116	223	103	1,165	56
260	125	109	58	78	86	99	47	41	18	252	108	195	117	1,276	63
276	128	319	148	315	165	371	176	293	187	757	405	157	74	2,874	1,48
48	24	166	66	305	136	188	91	260	112	105	46	278	139	1,900	88
		4	2	194	100	143	62	181	85	200	100	462	203	1,421	68
62	49	128	74	61	25	108	58	267	131	156	73	223	120	1,101	58
27	15	24	18	16	2	13	8	24	9	18	9	5	3	136	6
51	16	338	128	66	35	396	158	240	120	9	6	105	47	1,222	51
125	80	171	78	211	104	392	183	212	108	858	166	292	112	1,772	84
118	51	221	89	108	54	260	128	167	78	428	189	328	147	1,686	76
				3				6	3	8	1	8	2	48	1
														1	
38	13	54	20	45	27	58	85	28	18	40	23	37	38	383	21
						118	62	438	220	275	125	225	143	1,151	60
				31	19	31	14	252	143	267	138	87	35	687	86
				14	4	102	25	56	29	107	58	87	. 48	424	18
1,022	517	1,922	853	1,903	988	2,602	1,210	2,567	1,309	3,614	1,705	3,209	1,584	19,545	9,54

STATEMENT No. P. H. 2

Showing the number of Cholera Inoculations performed in H.E.H. the Nizam's Dominions during the year 1346 F. excluding the British Administered Areas.

Srl. No.		Dist	rict	Men	Women	Children	Total
1	Aurangabad	i		 7,869	3,929	5,837	17,185
2	Bhir			 3,577	1,411	3,924	8,912
3	Parbhani			 3,018	659	910	4,587
4	Nander			 2,560	626	2,536	5,722
5	Gulbarga			 8,603	2,632	6,182	17,417
6	Raichur			 4,197	1,833	4,911	10,441
7	Osmanabad			 7,890	3,111	3,674	14,675
8	Bidar			 1,430	174	1,531	8,135
9	Medak			 			
10	Nizamabad			 3,523	1,315	1,897	6,785
11	Mahboobna	gar		 2,980	1,871	1,705	6,056
12	Nalgonda			 1,644	436	1,012	8,092
18	Warangal			 21,858	8,002	15,812	45,672
14	Karimnagar			 2,558	549	1,572	4,679
15	Asifabad			 1,010	295	1,805	8,110
16	Atraf-i-Bald	a (Sar	f-e-Khas)	 333	136	244	718
17	Bagath			 10	9	11	30
18	Hyderabad (City an	d Suburbs	 669	513	3,674 1,531 1,897 1,705 1,012 15,812 1,572 1,805 244 11 684	1,866
			Total	 73,229	26,501	54,247	153,977

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STATEMENT No. P. H. 3 .- Showing the number of Small-pox Cases and Death

			Az	SUR	D	ıı	Ван	IMAN	ISFA	NDAR	FAR	WARD
Serial No.	Distri	ct	From Octobe	n 6th er 1936	Nove	ember	Dece	mber	Janu	lary	Feb	ruary
			c.	D	c.	D.	c.	D.	c.	D.	c.	D.
1	Aurangabad		 				3	1	16	6	2	
2	Bhir		 				58	14	12		44	8
8	Parbhani		 				1		8		3	1
4	Nander		 									
5	Gulbarga		 						6	6	35	4
6	Raichur		 									
7	Osmanabad		 8	1	1		3	1	151	23	35	7
8	Bidar		 									
9	Medak		 				9				1	
10	Nizamabad		 									
11	Mahboobnagar		 						22			
12	Nalgonda		 				1		1			
18	Hyderabad City and	Suburbs	 									
14	Secunderabad		 						1		*8	
15	Atraf-i-Balda		 		1	1	6				8	
16	Warangal		 				64	3	8	1	79	12
17	Karimnagar		 		6		20	3				3
18	Asifabad		 		59	3	3		32	10	2	
		Total	 3	1	67	4	163	22	252	46	217	35

^{*} Imported.

H.E.H. the Nizam's Dominions during the year 1346 Fasli.

RDIBE	нізнт	Кни	RDAD	T	HIR	AME	RDAD	SHEHI	REWAR	ME	HIR	A	BAN		
Mar	eh	A	pril	М	ay	Ju	ine	Ju	dy	Aug	rust	5th O	k up to etober 37	Т	'otal
c.	D.	C.	D.	C.	D.	c.	D.	C.	D.	C.	D.	C.	D.	C.	D.
3	1	1		8	1					16	4	8		57	1
52	8			4	2	4				1		1		171	3:
26	2	28	2	9		4								69	
															8
16	1													57	1
52	14	19	5	77	80			8	2					844	3
														10	
														900	04.
18		8				25	6							63	11 0
28	2	3	1	20	13	4	4							57	2
1												Levy	0	1	84.
4				* 1				2		1				17	25.
4		7	2	15	2			8	2				11.00	44	11 10
16	2	18	1	53	14			8	4	4	1			250	3
32	2	12	1	7		21	1							98	1
3	8					2		5		4	1	7	- 3	117	2
250	85	86	12	194	62	60	11	21	8	26	6	16	8	1,855	24

STATEMENT No. P. H. 4 .- Showing the number of Plague Cases and Death

							Az	UR	D	AI .	Ванз	MAN	ISFAN	DAR	FARW	VARDI
Serial No.		Di	strict				From Octobe	6th r 1936	Nove	mber	Decer	mber	Janu	tary	Febr	uary
D.							C.	D.	C.	D.	C.	D.	C.	D.	c.	D.
1	Aurange	abad	8	b	nt											
2	Bhir			,												
8	Parbha	ni												2		
4	Nander														7	
5	Gulbarg	ga													1	
- 6	Raichu					٠.			5	2	19	9	24	14	15	1
7	Osmans	bad					58	52	97	67	113	103	109	85	29	2
8	Bidar						56	25	82	24	87	32	41	26	91	6
9	Medak						3	3			1	- 1	* 1		20	1
10	Nizama	bad														
11	Mahboo	bnagar							6	8	* 1		* 4	* 3	20	1
12	Nalgon	da				.,					1 1	e				
18	Hydera	bad Cit	y and	Suburb	s		24	- 11	28	- 11	81	48	119	49	130	6
14	Secund	erabad									* 1		* 1	* 1	* 2	
15	Atraf-i-	Balda					10	7	10	7			20	14	185	10
16	Warang	gel		1												
17	Karimi	agar												4 3		
18	Asifaba	d		F												
	888.1				Total		151	98	178	114	253	188	319	192	450	29

^{*} Imported.

H.E.H. the Nizam's Dominions during the year 1846 Fasli.

RDIBE	нізнт	Кни	RDAD	T	HIR	AME	RDAD	SHEH	REWAR	M	EHIR	AB	AN		
Mar	ch	Ap	oril	М	ay	Ju	ine	Jı	uly	Au	gust	Sept. 5th Oc	& upto etober 87	Т	otal
c.	D.	C.	D.	C.	D.	c.	D.	C.	D.	C.	D.	C.	D.	C.	D.
		14.				1.						01. 1			
		01.				1	1				inadi	MT.			
						108		1			.700	- · ·			
5	4	4	2								2.	160. e		16	
						993.00					Turns.	LAST B		1	
2	2	014	4			885,4					Mendion	mo 4		- 69	4
88	69	29	25	6	9	HERE				74	46	1	1	604	48
15	15	85	25	28	21	18	11	4	1	254	180	528	307	1,134	68
83	15	187	108	50	32	1214		9	7	104	89	148	72	506	28
		2410				415.7				.200	1.04	M. 1			
* 3	* 8	2	1	5	5	10.						3	1	44	2
* 8	* 1					7.0					lan and	atti i		8	
72	42	46	28	5	8	٩		* 1	* 1	6	2	13	9	520	25
* 1	* 1	* 1	* 1			81.					beda	in A		6	
70	66	48	86	51	39	157,0		15	11	18	13	75	53	452	84
			.020			9.5									
						050.0			of Solar	· HP		* 1		1	
		955.2				801.14		ofoT.							
292	218	806	225	145	109	13	11	29	20	456	230	769	448	8,356	2,14

STATEMENT No. P. H. 5.

Showing the number of plague inoculations performed in H.E.H. the Nizam's Dominions during the year 1346 F., excluding the British administered areas.

Srl. No.		Dist	rict	Men	Women	Children	Total
1	Aurangabad		A. 30	 			
2	Bhir			 12	8	14	34
8	Parbhani			 6	2	2	10
4	Nander			 808	279	685	1,722
5	Gulbarga			 84	27	25	186
6	Raichur			 1,499	648	2,539	4,686
7	Osmanabad			 3,388	785	2,640	6,818
8	Bidar			 11,328	3,726	9,489	24,498
9	Medak	200		 15,184	8,200	10,369	33,758
10	Nizamabad		+	 129	98	243	470
11	Mahboobnag	gar		 2,818	1,110	2,184	6,112
12	Nalgonda			 67	7	92	166
18	Warangal			 882	264	339	985
14	Karimnagar		F * * * (*)	 2	3		
15	Asifabad			 18		2	20
16	Atraf-i-Bald	a (Sar	f-i-Khas)	 3,884	1,835	2,322	8,041
17	Bagath			 566	191	520	1,277
18	Hyderabad	City a	nd Suburbs	 60,950	40,683	55,194	156,827
			Total	 101,125	57,866	86,559	245,550

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STATEMENT No. P. H. 7.

showing Births registered in H.E.H. the Nizam's Dominions excluding British Administered Areas during the year 1846 Fasli.

eri-			No. of I	BIRTHS RE	GISTERED		OF BIRT		Number of males born to	of births over	over
al io.	Districts	Population	Male	Female	Total	Male	Female	Total	every 100 fe- males born	deaths per 1,000 of popula- tion	births per 1,000 of popula- tion
1	Aurangabad	937,211	6,297	5,430	11,727	6.7	5.7	12.4	115.9	2.3	
2	Bhir	633,690	6,120	5,115	11,235	9.7	8.1	17.8	119.6	4.0	
3	Parbhani	853,760	5,639	5,354	10,993	6.6	6.2	12.8	105.3	2.7	
4	Nander	722,081	4,910	4,521	9,431	6.8	6.3	13.1	109.0	2.3	
5	Gulbarga	1,225,008	6,808	6,302	13,110	5.6	5.1	10.7	108.0	1.6	
6	Raichur	987,585	5,025	4,583	9,608	5.4	4.9	10.3	109.6	3.7	
7	Osmanabad	691,068	4,122	3,717	7,839	6.0	5.4	11.4	110.8	2.1	
8	Bidar	878,615	3,617	3,277	6,894	4.1	3.8	7.9	110.3	1.5	
9	Medak	788,665	4,469	4,369	8,838	6.1	5.9	12.0	102.2	3.5	
10	Nizamabad	623,225	4,439	4,050	8,489	7.1	6.5	13.6	109.6	3.0	
11	Mahboobnagar	971,616	4,290	4,187	8,477	4.4	4.3	8.7	102.4	2.8	
12	Nalgonda	1,133,409	6,851	6,765	13,616	6.1	6.0	12.1	101.2	2.6	
13	Hyderabad City and Suburbs	346,093	2,732	2,726	5,458	7.9	7.9	15.8	100.2	eli, el	1.4
14	Atraf-i-Balda	499,661	3,272	3,009	6,281	6.1	6.0	12.1	108.7	3.3	
15	Warangal	1,117,693	5,352	4,690	10,042	4.8	4.2	9.0	114.1	1.6	
16	Karimnagar	1,241,405	6,508	6,042	12,550	5.2	4.9	10.1	107.7	3.8	
17	Asifabad	762,030	4,545	4,093	8,638	6.0	5.4	11.4	111.0	2.8	
	Total	14307,765	84,996	78,230	163,226	5.9	5.4	11.3	108.7	2.6	

STATEMENT No. P. H. 8 .- Showing Births and Deaths registered in the Districts of H.E.H.

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-						-	and the latest the	Hart Berneller	A SHALL WAR
			Average		Вівт	сня		DEATHS	
Serial No.	District		of popu- lation per square mile	Total population	Total number	Birth rate per 1,000 of popula- tion	Male	Female	Total
1	Aurangabad		152	937,211	11,727	12.4	5,610	3,956	9,566
2	Bhir	4.71	153	633,690	11,235	17.8	5,111	3,452	8,563
3	Parbhani		167	853,760	10,993	12.8	5,029	3,597	8,626
4	Nander	1 99	192	722,081	9,431	13.1	4,769	3,020	7,789
5	Gulbarga	1	176	1,225,008	13,110	10.7	6,244	4,856	11,100
6	Raichur	0.01	144	937,535	9,608	10.3	3,428	2,741	6,169
7	Osmanabad	4	196	691,068	7,839	11.4	3,276	2,711	6,387
8	Bidar		181	873,615	6,894	7.9	8,178	2,345	5,518
9	Medak		231	788,665	8,838	12.0	3,503	2,743	6,246
10	Nizamabad		191	623,225	8,489	13.6	3,746	2,857	6,608
11	Mahboobnaga	r	182	971,616	8,477	8.7	3,297	2,449	5,746
12	Nalgonda		187	1,133,409	13,616	12.1	5,996	4,663	10,659
18	Hyderabad Cit and Suburbs	у	10,009	346,093	5,458	15.8	3,109	2,863	5,972
14	Atraf-i-Balda		189	499,661	6,281	12.1	2,666	1,981	4,647
15	Warangal	٠.,	141	1,117,693	10,042	9.0	4,571	8,615	8,186
16	Karimnagar		217	1,241,405	12,550	10.1	4,567	3,264	7,881
17	Asifabad		104	762,030	8,638	11.4	3,783	2,698	6,481
19.9	Total		173	14,307,765	163,226	11.3	72,278	53,811	126,089

the Nizam's Dominions excluding British Administered Areas during the year 1346 Fasti.

Number		RAT	TO OF DE	ATHS PER	1,000 0	F POPULA	TION			H RATE P OPULATIO ALL CLAS	N FROM
of deaths of males to every 100 deaths of females	Cholera	Small- pox	Plague	Fevers	Dysentery and Diarrhoea	Respira- tory di- seases	Inju- ries	All other diseases	Male	Female	Total
100	(0)	1621	Tetics	nor	Ų,	2.0	112,10			and here	rguew/
141.8	0.7	0.2	252.0	6.5	0.4	10.1	0.1	2.2	5.9	4.2	10.1
148.1	1.0	0.5	0.0	8.1	0.5	90	0.2	3.8	8.1	5.4	13.5
139.8	0.8	0.1	0.1	4.9	0 9	0.4	0.2	2.8	5.9	4.2	10.1
157.9	1.4	0.1	0.1	7.1	0.1	0.6	0.3	1.1	6.6	4.2	10.8
128.6	1.8	0.1	0.0	6.4	0.1	0.0	0.1	0.5	5.1	4.0	9.1
125.1	0.1	0.0	0.0	0.5	0.1		0.0	0.4	3.7	2.9	6.
135.6	1.0	0.1	0.2	5.7	0.1	0.0	0.1	1.8	5.3	3.9	9.:
135.3	0.6	0.1	0.6	3.9	0.2	0.0	0.2	0.8	3.6	2.6	6.:
127.7	0.2	J. 1.	0.3	6.4	0.1		0.4	1.0	4.7	3.7	8.
181.1	0.8	0.0		8.0	0.3		0.1	1.4	6.1	4.6	10.
134.6	0.7	0.0	0.0	4.4	0.0	0.0	0.2	0.5	3.0	2.5	5.
128.6	1.9	0.0		5.7	0.0	0.0	0.4	1.2	5.3	4.1	9.
108.6	0.0	0.0	0.4	3.8	0.8	1.0	0.1	11.1	9.0	8.3	17.
184.6	0.3	0.0	0.7	7.8	0.1	0.0	0.1	0.9	5.3	4.0	9.
126.4	0.5	0.0	00000	5.2	0.0	0.0	0.2	1.3	4.1	3.2	7.
139.9	0.4	0.0	1000	5.2	0.0		0.1	0.6	3.7	2.6	6.
140.2	0.2	0.2	0.00	7.3	0.1		0.2	0.4	5.0	3.5	8.
134.3	0.9	0.1	0.1	5.8	0.1	0.1	0.2	1.4	5.0	3.7	8.

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STATEMENT No. P. H. 9.—Showing Number of Deaths registered from different causes in His Ezalted Highner

Seri-	AUST STREET, STREET SON				BIRTHS	median.	Birth rate		Samuel I
al No.	District		Population	Male	Female	Total	per 1,000 of population	Cholera	Small-po
1	Aurangabad		937,211	6,297	5,430	11,727	12.4	642	178
2	Bhir		633,690	6,120	5,115	11,235	17.8	608	801
3	Parbhani		853,760	5,639	5,854	10,993	12.8	658	48
4	Nander		722,081	4,910	4,521	9,481	13.1	1,001	97
5	Gulbarga		1,225,008	6,808	6,302	13,110	10.7	2,148	129
6	Raichur		987,585	5,025	4,583	9,608	10.3	972	27
7	Osmanabad		691,068	4,122	3,717	7,839	11.4	703	168
8	Bidar		873,615	3,617	3,277	6,894	7.9	538	58
9	Medak		738,665	4,469	4,369	8,838	12.0	173	64
10	Nizamabad		623,225	4,439	4,050	8,489	13.6	488	
11	Mahboobnagar		971,616	4,290	4,187	8,477	8.7	655	29
12	Nalgonda		1,133,409	6,851	6,765	13,616	12.1	2,142	86
18	Hyderabad City & Subu	rbs	346,093	2,732	2,726	5,458	15.8	15	15
14	Atraf-i-Balda		499,661	3,272	3,009	6,281	12.1	151	11
15	Warangal		1117,693	5,852	4,690	10,042	9.0	545	58
16	Karimnagar		1241,405	6,508	6,042	12,550	10.1	458	36
17	Asifabad		762,030	4,545	4,098	8,638	11.4	185	119
	Total		1,43,07,765	84,996	78,230	163,226	11.3	12,077	1,428

he Nizam's Dominions excluding British Administered Areas during the year 1346 Fasli.

		1)EATHS					RATIO	OF DEA	THS PE	R 1,000	OF POP	ULATIO	N
Plague	Fevers	Dysen- tery & Diarr- hoca	ratory	Injuries	All other diseases	Total deaths from all causes	Chole-ra	Small- pox	Plague	Fevers	Dysen- tery & Diarr- hoea	ratory	Inju- ries	All other dis-
	6,168	365		134	2,079	9,566	0.7	0.2		6.5	0.4		0.1	2.2
5	5,184	286		137	2,092	8,563	1.0	0.5	0.0	8.1	0.5		0.2	3.3
59	4,197	769	341	182	2,367	8,616	0.8	0.1	0.1	4.9	0.9	0.4	0.2	2.8
44	5,140	92	416	220	779	7,789	1.4	0.1	0.1	7.1	0.1	0.6	0,3	1.1
35	7,883	123	8	152	622	11,100	1.8	0.1	0.0	6.4	0.1	0.0	0.1	0.5
4	4,761	13		30	362	6,169	0.1	0.0	0.0	0.5	0.1		0.0	0.4
136	3,970	18	8	88	1,266	6,387	1.0	0.2	0.2	5.7	0.1	0.0	0.1	1.8
526	3,442	187	24	137	656	5,538	0.6	0.1	0.6	8.9	0.2	0.0	0.2	0.8
191	4,726	52		302	738	6,246	0.2	0.1	0.3	6.4	0.1		0.4	0.9
	5,000	198		62	860	6,603	0.8			8.0	0.3		0.1	1.4
4	4,272	38	1	205	588	5,746	0.7	0.0	0.0	4.4	0.0	0.0	0.2	0.5
	6,484	113	37	401	1,396	10,659	1.9	0.0		5.7	0.0	0.0	0.4	1.2
144	1,301	287	350	25	3,885	6,972	0.0	0.0	0.4	3.8	0.8	1.0	0.1	11.1
339	3,641	27	14	37	427	4,647	0.3	0.0	0.7	7.3	0.1	0.0	0.1	0.9
	5,779	37	9	260	1,503	8,186	0.5	0.0		5.2	0.0	0.0	0.2	1.3
	6,409	17		152	759	7,831	0.4	0.0		5.2	0.0		0.1	0.6
	5,589	95	7	162	324	6,481	0.2	0.2		7.3	0.1		0.2	0.4
,487	83,896	2,692	1,215	2,686	20,598	126,089	0.9	0.1	0.1	5.8	0.1	0.1	0.2	1.4

Iote: — Deaths from epidemic diseases reported by Police Patels differ from the actual figures reported by Medical Officers after investigation.

STATEMENT NO. P. H. 10.—Showing details of work done by the Assistant Health Officers in charge of Travelling Dispensaries in H.E.H. the Nixam's Dominions for the year 1846 Fasti.

Number	Taluq Board meetings attended	11	04	60	:	:	-:	1	:	:	1	1	:	- 0	:	:	:	1	1	1	10
Number	of Health lectures given	16	50	186	164	9.6	97	188	64	96	116	212	90	68	15	51	:	64	87	4	1,552
Number	of urses & Jatras attended	15	90	01	9	00	9	7	10	60	01	4	*	60	00	01	6	04	1	1	89
Number	of wells disinfect- ed	12	625	2,451	866	654	885	1,419	438	1,092	635	2,252	1,050	807	4,498	113	100	1,073	170	1,108	19,818
Number	found success- ful	13	709	248	735	1,866	365	1,030	929	1,067	930	1,606	875	1,094	284	:	:	673	831	895	12,712
Vacci-	nated cases inspected	12	722	253	816	1,987	386	1,098	587	1,156	1,125	1,694	433	1,216	242	375	:	736	344	1,160	14,275
Vaccina-	tions per- formed	п	:	125	:	119	:	0:		:		1	:	:	200	:	:	:		59	685
Cholera	inocula- tions	10	5,308	1,985	1,294	1,835	2,032	4,351	8,283	1,789	888	2,904	1,223	2,099	1,866	:	299	11,710	729	728	43,418
Plague	tions	6	:	3.4	:	196	119	628	898	4,151	10,972	470	2,263	166	11,658	816	1,038	:	110		83,879
OPERATIONS	Minor	œ	14	10	36	=======================================	-	10	1	:	60	17	94	10	18	21	:	00	617	164	978
OPERA	Major	7	1	:	:	:	:	:	:		:	-	10	:	:	:	:	151	1	:	159
Daily	number of patients treated	9	6.6	1.4	5.9	2.7	00	1.8	3.1	3.0	80.00	3.5	6.0	5.0	4.1	2.9		16.8	13.4	21.1	8.66
Total	of of patients treated	ю	1,052	519	2,166	1,003	1,170	658	1,119	1,103	1,199	1,278	2,208	1,897	1,507	1,068	:	5,935	4,875	7,684	36,436
Number	of days out on tour	4	185	171	182	186	120	157	195	158	265	190	270	.156	414	95	88	219	180	203	8,384
er.	of villages visited	60	105	215	189	112	66	:	147	93	152	190	68	78	270	54	20	100	132	158	2,157
	Name of District	01	Aurangabad	Bhir	Parbhani	Nander	Gulbarga	Raichur	Osmanabad	Bidar	Medak	Nizamabad .	Mahboobnagar	Nalgonda	Hyderabad City	Bagath	Atraf-i-balda	Warangal	Karimnagar	Asifabad	Total
. :	No.	-	-	01	00	*	10	9	1-	00	5	10	Ξ	27	13	14	15	16	11	18	

STATEMENT No. P. H. 11.—Showing details of work done by the District Health Inspectors during the year 1346 Fasli.

Serial No.	Name of District	Number of villages visited	Number of days spent on tour	Plague in- oculations performed	Cholera in- oculations performed	Number of wells dis- infected	Number of health lectures given	Number of Uruses and Jatras attended
1	Aurangabad	57	105	nonet	1,062	485	57	8
2	Bhir	144	182		2,808	2,124	144	3
3	Parbhani	98	165	382	599	790	206	3
4	Nander	48	189		860	157	41	3
5	Gulbarga	111	181	Non-barro	6,585	141	52	7
6	Raichur	112	218	3,903	1,917	787	120	1
7	Osmanabad	105	198	4,208	656	166	40	1.
8	Bidar	70	119	5,155	210	680	223	1
9	Medak	88	291	5,219	86	147	80	3
10	Nizamabad	70	155		1,515	1,014	60	4
11	Mahboobnagar	167	260	2,481	640	888	162	
12	Nalgonda	104	218	215	985	2,011	104	6
18	Warangal	129	282	985	4,852	5,128	15	
14	Karimnagar	115	243	584	410	899	98	4
15	Asifabad	. 59	180		741	664	47	8
16	Atraf-i-Balda	170	204	3,152		401	36	3
17	Baghat	. 78	112	164		497	15	
	Total .	1,670	8,192	26,443	23,876	16,374	1,250	44

PART III.

Chemical and Bacteriological Laboratory.

Dr. M. Farooq was in charge throughout the year assisted by Assistant Surgeon S. Bhoomannah and a Sub-Assistant Surgeon. An Assistant Surgeon was put in charge of the Anti-Rabic Centre.

One Sub-Assistant Surgeon from Secunderabad attended the Laboratory for training.

Nature of Work conducted during 1346 Fasli.

During the year 3,230 cases were investigated against 1,980 cases in the previous year, an increase of 1,250 cases; the total number of articles examined was 5,146 against 4,065.

The following five comparative statements show details of the work.

Statment I showing Nature of Work Conducted during 1346 Fasti, as compared with that done in previous year

98	Du	RING 1	1346 FA	SLI	PREV	rious ?	YEAR 18	345 F.
Name of work done under Section :—	Cases Investigated	Cases proved positive	Percentage of positive Detection	No. of articles examined	Cases Investigated	Cases proved positive	Percentage of positive Detection	No. of articles examined
I. Medico-Legal Section— i. Abortion	3	2	66.6	18	2	2	100	18
ii. Blood Stains for	0	2	00.0	10	-	-	100	10
murder	179	171	95.5	1,085	169	168	94.45	1,276
iii. Human Poisoning	37	24	64.8	258	51	35	68.62	291
cals and Drugs .	21	17	80.9	41	16	8	50.0	19
beverages	13	7	53.8	27	24	18	75.0	75
matters	166	117	70.7	193	178	116	67.05	224
vii. Cattle Poisoning	12	10	83.3	38	18	8	44.44	88
viii. Rape	66	58	87.8	478	51	23	45.09	347
combined								
w. Unnatural offences	10	7	70.0	80	10	4	40.0	67
xi. Miscellaneous								
Total Medico-Legal Sec	507	413	81.4	2,213	514	377	78.84	2,400
II. Bacteriological &								
Pathological Section	438			646	178			238
III. Histological	25			27	21			21
IV. Serological	1,274			1,274	633			712
V. Urological	218			218	109			109
VI. Water analysis .	203		2.5	203	211			211
VII. Food analysis .	549			549	282			282
VIII. General analysis	16			16	32			32
Grand Total	3,230			5,146	1,980			4,065

CHEMICAL AND BACTERIOLOGICAL LABORATORY—HYDERABAD-DECCAN

Statement II showing total number of Articles examined during 1343 F. arranged according to sections and months.

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Sections		Azur	Dai	Bahman	Isfandar	Farwardi	Ardibehisht	Khurdad	Thir	Amardad	Sherehwar	Mehir	Aban	Total
I. Medico-Legal		152	190	145	200	169	161	225	239	200	259	121	152	2,218
II. Bacteriological & Path logical.	10-	20	82	51	48	41	45	23	31	80	88	74	63	646
III. Histological			1	4	5	2	3			5	4	1	2	27
IV. Serological		69	77	74	108	78	87	136	116	142	114	119	154	1,274
V. Urological		15	33	7	10	7	21	26	16	24	23	17	19	218
VI. Water analysis		25	16	16	24	11	16	8	6	14	19	24	24	203
II. Food analysis	200	38	38	31	48	40	40	60	43	43	57	54	57	549
III. General analysis		1	1	1	4		1	1		1	2		4	16
Total		320	438	329	447	348	374	479	451	509	566	410	475	5,140

Statement III showing number of Articles examined in Chemical and Bacteriological Laboratory, Hyderabad-Deccan, since 1336 Fasli to end of year 1346 F.

Yea	ar	Medico-Legal Section	Bacteriological and Pathological Section	Histological Section	Serological Section	Urological Section	Water analyses	Food analyses	General analyses	Total number of articles examin- ed
1836		706	205	11		35	76	5	4	1,042
1887		1,097	243	14	1	25	64	5	3	1,452
1888		1,091	400	27	18	50	135	26	62	1,809
1339		1,564	370	87	44	65	278	53	20	2,431
1840		1,795	367	31	59	97	196	131	30	2,706
1341		1,661	380	28	50	87	372	110	304	2,992
1342		1,912	483	17	101	140	345	123	61	3,182
1843		2,269	363	22	84	105	321	230	28	3,422
1844		2,633	894	27	337	130	279	319	12	4,631
1345		2,400	238	21	712	109	211	282	92	4,065
1346	01.	2,213	646	27	1,274	218	203	549	16	5,146

Statement IV showing Districts from whence Articles were received for Examination during 1346 Fasli, arranged according to sections concerned.

Serial Number	District	Medico-Legal	Bacteriological and Pathological	Histological	Serological ,	Urological	Water Analysis	Food Analysis	General Analysis	Total No. of Articles examined
1	Hyderabad	 466	427	25	1270	218	181	546	16	3,149
2	Secunderabad	 		1						1
8	Lallaguda	 								
4	Bolaram	 								
5	Atraf-i-Balda	 122								122
9	Aurangabad	 180	1					8		184
7	Bir	 111								111
8	Nander	 85								85
9	Parbhni	 97					2			99
10	Gulharga	 154					16			170
11	Bidar	 178								178
12	Osmanabad	 64								64
13	Raichur	 104	4	1	4					118
14	Medak	 69	2							71
15	Nizamabad	 92					4			96
18	Mahboobnagar	 127								127
17	Nalgonda	 118								118
18	Warangal	 81	4							85
19	Karimnagar	 85								35
20	Adilabad	 9								9
21	Jagirs	 75								75
28	Paigahs	 94								94
28	Samasthans	 7								7
	Grand Total	 2,218	438	27	1274	218	203	549	16	5,146

Statement V showing cases of Abortion received for investigation during 1346 Fasli, arranged according to Cases proved positive, Number of articles examined under various exhibits and the Districts from whence received.

				ive		1							F.		rticles
Serial Number	Districts	Cases investigated	Cases proved positive	Percentage of positive detection	Viscera	Foetus	Chord and Placenta	Mineral Products	Vegetable Products	Vomitted Matters	Fæcal Matters	Miscellaneous	Total		Total number of articles examined in previous vear 1845 Fasli
1	Hyderabad	1	1	100	5									5	
2	Secunderabad.														
8	Lallaguda														
4	Bolarum														
5	Atraf-eibalda .														
6	Aurangabad														
7	Bir														
8	Nanded														
9	Parbhani														
10	Gulbarga														
11	Bidar														
12	Osmanabad			:											
13	Raichur		14.												5
14	Medak		2.									0.0			
15	Nizamabad														
16	Mahboobnagar														
17	Nalgonda	2	1	50	13								1	3	
18	Warangal														
19	Karimnagar														
20	Adilabad			2.											
21	Jagirs			**											8
22	Paigahs														
23	Samasthans														
	Grand Total	3	2	66.6	18								18		13

Blood Stains for Murder.—179 cases with 1,085 articles (as against 169 cases with 1,276 articles for 1345 Fasli) were examined for the detection of Human Blood Stains; of these, Human Blood was found in 171 cases showing a p.c. of 95.5 positive cases.

Details of Work conducted under various Sections.

 Medico-Legal Section.—Under this main and important section, the nature of work conducted during the year is as follows:—

		1346 Fasli			1345 Fasl	i.
Sub-Sections	Cases	Percentage of Positive cases	Articles	Cases	Percentage of Positive cases	
A. Abortion	3	66.6	18	2	100	13
B. Blood Stains	179	95.5	1,085	169	96.4	1,276
C. Human Poisoning.	237	69.6	514	264	67.0	609
D. Cattle "	12	83.3	38	18	44.4	88
E. Seminal Stains	76	86.6	558	61	44.2	414
Total	507	81.4	2,213	514	37.5	2,400

The average number of articles received for examination per case investigated during the year was 4.36 (4.67 last year).

Statement No. VI shows the districts from which these 507 cases were received. The cases are arranged according to the crime, those proved positive and the number of articles examined, compared with those of last year.

Statement VII gives details of cases investigated for *Human Blood*.

Statement VIII gives details of cases of *Human Poisoning* examined.

The relative frequency of poisons used and detected in 237 cases of Human Poisoning during 1346 Fasli is shown in Statement No. XI arranged according to nature of poison detected and the district concerned.

From this statement, it will be seen that the most commonly used poisons were Opium, Datura, Arsenic, Copper Sulphate and Alcohol, which form 27.2, 18.7, 7.2, 4.8 and 3 p.c., respectively of the total positive cases, the remaining 39.1 per cent. include the less commonly used poisons.

From the Statistics of Medico-Legal investigations for Human Poisoning cases compiled in the manner suggested by the Director of Statistics, H.E.H. the Nizam's Government, Hyderabad, the following data have been tabulated.

	a www. waho	1346 F.		1845 F.								
	Total number of articles received	Total No. of articles in which poisons found	P. C. of articles in which poisons detected	Total number of articles received	Total number of articles in which poisons found	P.C. of article in which poisons detected						
Hyderabad	283	173	74.2	261	171	65.5						
Aurangabad Suba	38	12	31.5	48	40	83.3						
Gulbarga Suba	118	80	67.7	173	97	70.8						
Medak Suba	74	62	83.7	90	57	63.8						
Warangal Suba	51	51	100	51	45	88.2						
Total	514	378	73 - 5	587	410	69.8						

Total articles examined WITH 73.5 60 46 F 000 COMPARED 1845 F. detection Percentage of positive Cases proved positive 514 Cases investigated 44.5 88.888.888.8888.1888.1888.444 2,213 Total articles examined YEAR 81.7 TOTAL DURING 1846 F. detection Percentage of positive Cases proved positive Cases investigated 507 Unnatural 80 Articles examined STAINS Cases positive Cases investigated D : : : 01 : 01 : : : SEMINAL : 23: 6435149 62128 6353: : : 83: : : 6435149 62128 621 Articles examined Cases investigated CATTLE No. of articles examined 80 Cases positive Cases investigated Vomitted Z::::-4:0004:4:4E:::::: Articles examined 93 mattters articles examined. Cases positive Cases investigated 8 Food and beverages HUMAN POISONING Cases positive 138 Cases investigated 7 Chemicals and drugs Articles examined 17 Cases positive Cases investigated Post-mortem organs, &c. Articles examined Cases positive 24 Cases investigated 55 STAINS No. of articles examined BLOOD S 171 Cases Positive Cases investigated No. of articles examined Anon-01 Cases positive 08 Cases investigated Hyderabad ... Seeunderbad ... Seeunderbad ... Seeunderbad ... Atraf-i-balda ... Atraf-i-balda ... Atraf-i-balda ... Nander ... Nander ... Nander ... Natanabad ... Namanabad ... Nagonda ... Nagonda ... Nagonda ... Nagonda ... Nagonda ... Nagonda ... Matangal ... Karimnagar Adilabad ... Adilabad ... Agirs ... Agirs ... Apaighs ... Samasthans Districts Total

positive and

proced

cases

Crime,

nature of

according to

chailed statement under Medico-Legal Section, showing Districts from whence Cases were received for investigation during 1346 Fasti, arranged

STATEMENT VII.

Showing cases of Blood Stains for murder received for investigation during 1346 F. arranged according to Cases proved positive, Number of articles examined with results thereof and the Districts from whence received.

o tespoor			tive	itive de-		BER (OF ARTI	CLES FASI		er of articles previous year
Serial number	Districts	Cases investigated	Cases proved positive	Percentage of positive de- tection	Human Blood	Disintegrated	No blood found	Blood Not human	Total Number of articles examined	Total Number of articles examined in previous year 1345 Fasli.
1	Hyderabad	17	16	9.41	40	21	28		89	188
2	Secunderabad									
8	Lallaguda									
4	Bolarum								in the same	
5	Atraf-i-Balda	6	6	100	45	2	7		54	78
6	Aurangabad	14	14	100	72	1	24		97	182
7	Bir	3	3	100	28		2		25	33
8	Nander	14	18	92.8	52	7	13		72	81
9	Parbhani	9	7	77.7	49	3	14		66	172
10	Gulbarga	8	8	100	48	12	14		74	84
11	Bidar	20	19	95	106	7	17		130	63
12	Osmanabad	5	5	100	24	2	5		31	78
13	Raichur	11	11	100	67	7	14		88	47
14	Medak	8	8	100	32	6	6		44	48
15	Nizamabad	7	6	85.7	21		9		30	54
16	Mahboobnagar	10	9	90	29	2	12		43	24
17	Nalgonda	9	9	100	15	10	5		30	82
18	Warangal	5	5	100	27		4		81	18
19	Karimnagar	6	6	100	14	1	6		21	16
20	Adilabad	1	1	100	6	1	1		8	38
21	Jagirs	10	10	100	68	3	6		72	
22	Paigahs	14	13	92.8	58	2	16		78	110
23	Samasthans	2	2	100	4	1	2		7	
	Grand total	179	171	95.5	795	88	205		1,085	1,276

STATEMENT VIII—Showing Results of Medico-legal analysis of cases of human poisoning received during the year 1346 Fasli, arranged according to cases investigated, percentage of detection, etc.

	enteres attended and a state of the second	Du		EAR 1346 REPORT	F. UN	DER	As compared With 1345 Fasli							
Serial number	Nature of exhibits	Total number of cases investigated	Number of cases in which poison was detected	Number of cases in which no poison was detected	Percentage of detec- tion	Total Number of articles examined	Total Nunber of cases investigated	Number of cases in which poison was detected	Number of cases in which no poison was detected	Percentage of detec-	Total number of articles examined.			
1	Cases in which viscera and contents were tested for poison	37	24	18	64.9	258	51	35	16	68.6	291			
2	Cases in which tissues (other than viscera) were			10	8				-	0010				
10	tested for poison													
3	Miscellaneous articles received with cases under			100		1		23						
	above entries for detection of poison Cases in which chemicals; and drugs (used for	**			***			**		**	11.55			
4	poisoning) were received for examination and		12.4	700				DAY SE						
	tested	21	17	4	80.9	41	16	8	8	50	19			
5	Cases in which articles of food and beverages (used													
	for poisoning) were received for examination	13	7	6	53.8	27	24	18	6	75	75			
6	and tested	10		0	30.8	21	24	10	0	10	13			
0	contents) received without viscera) were tested							2000						
	for poison	166	117	49	70.3	193	173	116	57	67	224			
7	Cases in which bones, hairs and other miscellane-													
	ous articles alone were received for examination and tested		000				1000	lines.						
		0.05	705	200	00.0	***	001	200	0.5	67	609			
	Total	237	165	72	69.6	514	264	177	85	67	603			

Statement. IX -Showing the relative frequency of poisons used and found in (165) positive cases of human poisoning during 1346 Fasli, arranged according to the nature of poison detected for each district.

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Statements No. X and XI give details of the 12 cases of Cattle Poisoning examined during the year. Oleander remains the most commonly used cattle poison and was found in 7 cases out of 10 in which poison was detected.

Statement XII deals with cases examined for Seminal Stains during the year.

[Statement.

Statement X.—Showing results of Medico-Legal Analysis of cases of cattle poisoning received during the year 1346 Fasli, arranged according to cases investigated, percentage of detection, etc.

-		Dus	ING YE	AR 1346 REPORT		NDER	As o	COMPARI	D WITH	1345 1	PASLI
	Nature of exhibits	Total number of cases investigated	Number of cases in which poison was detected	Number of cases in which no poison was detected	Percentage of detec-	Total number of articles examined	Total number of cases investigated	Number of cases in which poison was detected	Number of cases in which no poison was detected	Percentage of detec-	Total number of articles examined
1	Cases in which viscera and contents were tested for poison	11	9	2	81.8	37	16	6	10	37.5	8
2	Cases in which fissues (other than viscera) were tested for poison										
	Miscellaneous articles received with cases under above entries for detection of poison										
1	Cases in which chemicals and drugs (used for poisoning) were received for examination and tested						2	2		100	
١	Cases in which articles of food and beverages (used for poisoning) were received for examination and tested										
	Cases in which excreta, dejecta, vomit or stomach contents (received without viscera) were tested for poison	1	1		100	1	1				
	Cases in which bones, hairs and other miscellaneous articles alone were received for examination and tested										
	Total	12	10	2	83.3	38	18	8	10	44.4	- 8

Statement XI.—Showing the relative frequency of poisons used and found in (10) positive cases of cattle poisoning during 1346 Pasti, arranged according to the nature of poison detected for each district.

	_																411							
Nature of poison detected	Hyderabad	Secunderahad	Laliaguda	Boiarum	Atraf-i-Balda	Aurangabad	Bir	Nanded	Parbhani	Gulbarga	Bidar	Osmanabad	Raichur	Medak	Nizamabad	Mahboobnagar	Nalgonda	Warangal	Karimnagar	Adilabad	Jagirs	Paigahs	Samusthans	Total
Inorganic :-	100						1					1												
Arsenie																1								1
Total Inorganic																1								1
Organie :	13			-23	100			1	200		1				100			-5						
1. Oleander						1	1		1	1	1	1							1					7
2. Madar							1												1					2
Total Organic						1	2		1	1	1	1							2					9
Total Positive Cases						1	2		1	1	1	1				1			2					10

STATEMENT XII.

Showing Cases of Seminal Stains for Rape, Rape-Murder (combined) and Unnatural Offences received for investigation during 1346 Fasti arranged according to Cases proved Positive, Number of articles examined with results thereof and the Districts whence received.

			9	ve de-	N	UBER	OF ART	TICLES I	XAMI	MNED	: 1346	F.	rticles year
Serial number	Districts.		Cases proved positive	Percentage of positive de- tection	Spermatozoa alone	Spermatozoa with Human Blood	Human Blood alone	No Spermatozoa	No Blood	Gonococci and Pus	No Gonococci	Total number of articles examined	Total number of articles examined in previous year 1345 Fasli
1	Hyderabad	22	17	77.2	8	2	15	39	29	12	36	141	112
2	Secunderabad												
3	Lallaguda											00	
4	Bolarum												
5	Atraf-i-Balda	7	5	71.4	2		14	20	8	4	18	66	Contract of the Contract of th
6	Aurangabad	3	2	66.6	1		3	2	4		5	15	29
7	Bir	8	7	87.4	2		13	20	9	11	10	65	14
8	Nander	1	1	100			2	2		2		6	
9	Parbhani	2	2	100	1		6	6			5	18	6
10	Gulbarga	2	2	100	1		1	3	3		4	12	21
11	Bidar	4	3	95.4	1		4	6	8		7	21	12
12	Osmanabad	1	1	100			2	2			2	6	18
13	Raichur	2	2	100			1	3	2		3	9	12
14	Medak	2	2	100	1		5	5			6	17	31
15	Nizamabad	4	4	100			10	11	2	1	11	35	18
16	Mahboobnagar	6	6	100	6		11	11	6		17	51	8
17	Nalgonda	6	6	100	8		8	10	5	2	11	39	34
18	Warangal	1	1	100	1			8	9		9	27	49
19	Karimnagar	2	1	50			1	2	1		2	6	23
20	Adilabad												6
21	Jagirs	1	1	100	1				1		1	3	
22	Paigahs	2	2	100			6	7	1		7	21	
23	Samasthans												
	Grand total	76	65	86.6	28	2	102	157	83	32	154	558	414

General Analysis.—Under this heading 16 specimens were analysed and tested as against 32 examined last year. The details of analysis conducted are as follows:—

- 1. Aluminium Sulphate.—Three samples of alum were received from the Hyderabad Water Works. All the samples proved to be of fairly good quality.
- 2. Bleaching Powder.—One sample was sent for analysis by the Executive Engineer, Hyderabad Water Works and was found to contain 8.8 p.c. of available Chlorine.
- 3. Phenyl.—One sample was received from the Principal Medical Officer, Regular Forces; on examination it was found to be of fairly good quality giving a Rideal Walker No. 3.
- 4. 'Finol'.—Two samples of 'Finol' were received. One from the Principal Medical Officer, Regular Forces and the other from the Proprietor, Hyderabad National Industries. The first gave a Rideal Walker No. 0.5 and the second sample Rideal Walker No. 1.
- 5. Alcoholic Beverages.—Three samples were received for analysis, one from the Magistrate, Mahboobabad and two from the Superintendent, Victoria Zenana Hospital, and were found to contain 37 per cent., 19.2 per cent. and 9.7 per cent. of alcohol by volume respectively.
- 6. Quick-lime.—Three samples of Quick-lime were received from the Special Plague Officer and found to contain 42.2 per cent., 28.2 per cent. and 17.19 per cent. of Calcium Oxide.
- 7. 'Kruchan Salt'.—One sample was received for analysis for the presence of poisonous substances. On examination no poison was detected.
- 8. Arsenical Solution.—One sample was received from the Vaccine Depot Cattle Dip, on analysis was found to contain 1 in 2,500 of Arsenic.
- 9. Currency Note.—One ten-rupee currency note was received from the Assistant Accountant-General for the examination of stains on the note. No chemical was detected.
- II. Bacteriological and Pathological Section.—Under this section there has been a great increase of work during the year; 438 cases with 646 specimens were examined against 178 cases with 238 specimens last year.

The following statement shows the details under this section as compared with the previous year.

			1346	FASLI	1345 H	ASLI
adigmase oils III. A	anott note	W	Cases	Speci- mens	Cases	Speci- mens
Animal (P. M. Organs)	r olghua è		1	. 4	annill 1	1
Blood smears Human	17459110239		52	111	27	54
" " Animal					2	6
Excretions			90	95	26	26
Secretions & Scrapings			69	144	58	86
Sputum			38	55	36	37
Cerebro-Spinal Fluid			2	2	1	1
Auto-Vaccine prepared			10	10	6	6
Foecus and Vomit for Che	olera Vibrious		39	39		
Miscellaneous			137	186	21	21
	Total		488	646	178	288

III. Histological Section.—27 specimens were examined under this section against 21 specimens last year. The specimens examined were as follows:—

		1346	Fasli.	1345	Fasli.
Dog's Brains for Negri Bodies			10		7
Tumour and Section-cutting			17		14
	120		-		10000
	Total		27		21

Dog's Brains.—Out of the 10 specimens examined none showed the presence of Negri Bodies.

Specimens of Tumour and Section-cutting were as below :-

Fibromas				5
				1
Normal Testicular Ti	ssue			1
Adenoma				1
Granulation Tissue				2
Sarcoma				1
Normal Utrine Tissu	ie			4
Carcinoma				1
Fibro-Sarcoma				1
Normal Breast Tissu	ie	100 a.j. 36		1
		Total	HILLDE	17

IV. Serological Section.—The number of specimens examined under this section was 1,274 against 702 last year. The number includes:—

1346 Fasli. 1345 Fasli.

		LOT	rasn.	1040	1 don
Anti-Sera for Precipitin Test	prepared		45		56
Widal's Test			98		109
Kahn's and Wasserman Test			1,131		553
	Total		1,274	-	702

V. Urological Section.—Under this section 218 samples of urine were examined as against 109 last year.

Chemical Examination Bacteriological Examination	deter que	1346	Fasli. 190 28	1345 Fasli. 94 15
	Total		218	109

Water Analysis.—During the year under record 203 specimens of water samples were analysed as against 211 last year.

43 Samples were found to be pure and wholesome.

62 do doubtful in nature.

98 do polluted and unfit for Human Consumption.

Statement XIII gives details.

Statement XIII showing Abstract of Water Analysis conducted during 1346 F., with details of the Source of Water and their Results.

			1	RESULT	OF ANA	LYSIS	budel	4.0	No.
	Source of Water analysed	Total Number of Water Samples analysed	Good	Fairly good	Doubtful	Polluted	Sample not enough for com- plete Analysis	Total	As compared with 1 of Water Samples
1	Rain Water								
2	Rivers, Streams, Nalas	1				1		1	
3	Springs (Hot and Cold)	4	1	1	2			4	
4	Tanks and Ponds	13		2	6	5		13	
5	Reservoirs					**	**	25	1
6	Wells (Shallow, Deep & Step)	25			5	20		100	
7	Wells (Boring-pipe Artesian)					**	**	2	
8	Cisterns (Storage, etc.)	2			6	17		28	4
9	Pipe and Tap Water	28		5	0		**	-	
0	Local Fund Filters, &c				1			1	
1	Swimming Baths	6		**		6	111	6	
2	Sullage Water	0							
3	Sewage Water								
4	Govt. Filter-beds :	36	and the same	2	9	25		36	2
	(i) Raw Water	7.7							
н	(ii) Subsided and Co-agulated Water.				Dini		1 381	A 33111	3557
	(iii) Water from Distributing			100			Time or	**	200
-14	Channel.				1000			32	3
6	(iv) Filtered but unchlorinated	50	5	6	20	19		50	4
	Water from Inspection	S. Trans	The state of the s	mb 3	2.30		-019	10 11	1135
-	Boxes.	7211111						100	1
	(v) Water from Balancing Tank				**			36	
	(vi) Filtered and chlorinated	36	10	10	11	5	**	90	
	Water from Main-Pipe for	1000		MYA				THE REAL PROPERTY.	
	Service.	1000	-	1300	1. 31	" miles	1000	1	
5	Ice	1	1					- 6	-
		000	300	26	62	98		203	2
	Total	203	17	26	02	00	1		

The following summary is drawn up to show from which department samples of water were received for analysis during the year:—

	From whom received	600	Total number
	Hyderabad.		
1.	P.W. Department, Hyderabad Water Works :-		
	(a) Asaf Nagar Filter Beds		 56
	(b) Mir Alam Water-supply		 74
	Total P.W.D.		 180
2.	Divisional Engineer, C.I.B.		2
3.	Military Department		 10
4.	Special Plague Officer		 8
5.	Superintendent, Central Jail		 2
6.	Municipality	٠	 22
7.	Isolation Hospital		 2
8.	Osmania University		 8
9.	Mr. Askri Hussain		 1
10.	G. Allahuddin, (Sample of Ice)		 1
	Total for Hyderabad	1	 51
	Districts.		
ι.	Civil Surgeon Nizamabad		
2.	Do Gulbarga Sheriff		 10
В.	Medical Officer, Manvi		
	Total for districts		 25
	Grand Total of water samples analysed		 203

Food Analysis.—Chemical analysis of 549 food samples was done during the year against 282 samples last year.

Milk.—Of the 47 samples of milk examined only two were found to be adulterated. In the absence of any recognised standard of purity, cow milk with 3.5 per cent. Fat and 8.5 per cent. Solids-non-fat; and buffalo milk with 6 per cent. Fat, and 9 per cent. Solids-non-Fat; is declared unadulterated.

Butter and Ghee.—Of the 308 samples examined (against 162 last year) 207 were found to be adulterated. Samples giving a Reichert—Meissle Value of 20 and a Butyro-refractive index of 40-43 at 40°C., are declared 100 per cent. genuine.

Statement XIV and XV give further details of the food samples examined during the year.

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Medium quality					
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betrated : : : : o	: :	: :	:	::::	90
Fairly good quality	: : :	: :	:	::01:	61
S Good quality	: : :	: :	:	::*:	24.
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Name of Department Osmania General Hospital Victoria Zenana Hospital Health Officer, Municipality Military Department, Regular Forces Civil Surgeons, Hyderabad Civil Surgeons, Districts	Medical Officers, hyderatoric Districts Educational Dept., (Colleges, Hostels)	Judicial Dept., Hyderabad ,, " Districts	Jail Department Miscellaneous Departments:—	Principal, Police Training School Asst. AcctGeneral, Touring Branch Bella Vista Palace Private on cash payment	Total samples

Statement XIV showing result of analysis of food samples tested during 1846 Fash

Detailed Statement XV showing Percentage of Genuine Ghee found in 306 Samples analysed during 1346 Fasti.

		1	PERCI	ENTAG	E OF	GE	NUINI	E GH	EE P	RESE	NT		
Name of Department		ood	Go	ood dity	od Inferior q						ble	Samples	
	Pure 100 %	Under100,	" 00 "	., 80 ,,	70	" 60 "	" 20 "	., 40 .,	" 30 "	,, 20 ,,	" 10 "	Pure Vegetable Products	Total Ghee S
Osmania General Hospital	12												15
Victoria Zenana Hospital	5												1
Health Officer, Municipality	3		1	1	2		5	9	16	15	5		5
Military Department, Regular Forces	77	11	10	50	19	19	11	6	1	1	1		200
Civil Surgeon, Hyderabad													
Civil Surgeons, Districts								3					1
Medical Officers, Hyderabad													
Medical Officers, Districts Educational Department,													
(Colleges, Hostels) Judicial Department, Hydera-								2					
bad udicial Department, Dis-									1				
tricts													**
Jail Department		1	1				1						
discellaneous Departments				1	-					219	unio	de	
Principal, Police Training	2	5	158	483		1	1000	2	1	3450	100		1
ssistant Accountant-General,	2								1	1			
N. W. L. D.L.												2	
rivate on Cash Payment													
	101	17	12	51	21	20	17	22	20	17	6	2	30

Nature of work conducted for private persons.

During the year 181 specimens were examined on payment as against 39 specimens last year; and a total sum of Rs. 783 was realized (against Rs. 150 in 1345 Fasli) and credited to Government.

[Statement.

The details of the nature of examinations conducted and fees realized during the year are tabulated below :—

Section	Nature of Examination cor	Number of specimens examined	Amount realised and credited to Govern- ment Treasury				
II.	Bacteriological Section :-		bios		Rs	Α.	Р.
	(a) Sputum	Actual Upper		3	6	0	0
Indibat	(b) Secretions and Scrapings	Sirv noi		2	4	0	0
	(c) Foecus	**		13	49	0	0
	(d) Blood smears for (M.P.)	assetta bed		5	13	0	0
no eur	(e) Throat Swab			2	7	0	0
banati p	(f) Blood Count	L. Ting		1	2	8	0
	(g) Auto-Vaccine prepared) · · · · · · · · · · · · · · · · · · ·		5	70	0	0
III.	Histological Section :-		aine		1		
	(a) Breast Tissue	denio, vb		1	5	0	0
IV.	Blood and Serological Section :-		- 40	CONTRACTOR OF THE PARTY OF THE	bo		
ashut.	(a) Wasserman Reaction	r seed bes		95	442	8	0
lo deb of	(b) Widal's Test	***************************************		4	20	0	0
v.	Urological Section :-			8181746	792.0		
District of	Simple Examination	5		42	84	0	0
	Complete "			4	20	0	0
VI.	Water Analysis :-				1		
or only	Ice			1	15	0	0
edit vo	Water			1	15	0	0
VII.	General Analysis :-			in rapple	TO DE		
history	(a) "Finol"			1	20	0	0
munit	(b) "Kruchen Salt "	n arov doi		1	10	0	0
mulf-		Total		181	788	0	0

PART IV.

Plague Department.

The year 1346 Fasli opened with cases of plague in the City. The eighteenth epidemic having commenced in the middle of Mehir 1345 Fasli (August 1936) 34 attacks had occurred with 22 deaths before the year came to a close.

The first infection was due to importation from Budihal village in Koppal Jagir in the Raichur district.

In spite of all precautions families continued to move from infected to non-infected areas and a small number of plague cases occurred. The City was declared to be infected with plague on the 9th of Bahman 1346 Fasli (12th December 1936) as ten indigenous cases had occurred in one week. A few cases continued to occur and the epidemic ceased with the last reported case on the 3rd of Thir 1346 Fasli (8th May 1937).

The City remained free from plague until the commencement of the nineteenth epidemic, when plague broke out in the districts, several villages of Atraf-i-Balda, Medak and Bidar being infected.

The first imported case was brought into the City of Hyderabad from Dhobipet in Atraf-i-Balda district on the 13th of Shehrewar 1346 Fasli (19th July 1937) and died on the 14th of Shehrewar 1346 Fasli (20th July 1937). This patient was under the treatment of a local qualified medical practitioner who visited the patient three times, but did not report the case to the Plague Department.

The first infected rat was found on the 26th of Shehrewar 1346 Fasli, the infection being traced to Siddipet in the Medak district, a school master from that infected town having come to stay with his relatives in Mir Alum Mundi. Subsequently more rat-falls occurred. Fortunately the measures adopted by the Plague Department prevented the occurrence of human cases in this locality.

A serious outbreak of rat-plague occurred in Shamshabad Frontier village which was not promptly reported until human cases of plague had occurred. As Shamshabad is close to Municipal limits, it was difficult to prevent infection being brought into the City. With energetic measures the disease was successfully localized, but during Aban owing to migration of people from previously infected localities rat-falls occurred in several localities. Again local precautions were successful and no single human case occurred in these localities, and in spite of wide-spread infection only 4 deaths occurred in Mehir and 7 in Aban.

The following table shows the incidence of human plague and deaths month by month during the year 1346 Fasli:—

	M	onths		7	Total Attacks	Total Deaths
Azur	1346 F.				26	14
Dai	1346 F.				25	9
Bahman	1346 F.				75	48
Isfandar	1346 F.				126	58
Farwardi	1346 F.				148	7:
Ardibehisht	1346 F.				68'	82
Khurdad	1346 F.				31	19
Thir	1346 F.				2	
Amerdad	1346 F.					
Shehrewar	1346 F.					
Mehir	1346 F.				8	
Aban	1346 F.				11	
	*		To	tal	520	25

The following table shows the incidence of plague in different areas in the City and Frontier Villages during the year :—

CALL OF STREET	Divi	sion		To A	Total Attacks	Total Deaths
Municipal Limits	1 100	dhous br				
(a) Chaderg	hat.				185	90
(b) City.					241	125
Frontier Villages.					58	30
Private huts.					12	8
Military Areas.					12	tolil 4
Imported	1)	H1 710	(4 · · ·) §		12	101 7
			To	tal	520	259

The City for Plague Administration is divided into Chaderghat and the City Sections. In Chaderghat 26 areas were infected, the highest number of deaths in any one area was 8, and the average below 3.5. In the City Section 38 areas were infected, the highest number of deaths in any one area being 13, and the average deaths in each area were below 3.3; *i.e.*, there was no single area out of the 64 infected areas where the disease was not kept under control.

The following table shows the incidence of plague per mille for the year among the different communities:—

Destlo	ohammadans		Population	Attacks	Incidence per mille
Hindus			 1,67,349	300	1.7
Mohammad	dans		 1,70,191	216	1.2
Christians			 4,560	4	0.8

The following table shows the incidence of plague according to age groups. It is interesting to note that the highest incidence of plague year by year is in people between 11 and 30 years of age.

Incidence of Plague according to ages.

**		1 t	1 to 5 6 to 10		11 t	o 20	21 to 30		31 to 40		41 to 50		51 to 60		61 and onwards		
,	ears	A.	D.	A.	D.	A.	D.	A.	D.	A.	D.	A.	D.	A.	D.	Λ.	D.
1342 Fasli		 100	55	205	131	497	317	486	283	232	142	145	98	62	42	24	13
1348 Fasli		 16	10	49	26	95	51	70	45	35	24	24	19	2	- 2	2	2
1844 Fasli		 40	24	71	49	192	103	119	103	119	65	43	29	29	22	8	5
1845 Fasli		 28	20	43	21	108	63	100	53	35	24	18	14	5	3	4	4
1346 Fasli		 30	14	82	36	147	69	137	78	65	26	37	21	11	8	11	7
	Total	214	123	450	263	1039	603	912	562	486	281	267	181	109	77	49	31

It is always during the latter part of the month of Shehrewar and during the month of Mehir that plague recurs in endemic areas in the districts. It is particularly unfortunate that this should occur at a season when camping in huts outside villages is very uncomfortable owing to the rains. Naturally at this season there is a great tendency for people to forsake infected villages and to move into other villages or into Hyderabad City. Year by year plague in the City has started owing to this migration.

This year the first outbreak was due to importation of infection from Siddipet in the Medak district. Careful research during eight years has failed to show any evidence of indigenous infection in the City. It has also been demonstrated that once infection is admitted the spread of plague from one locality to another is by human agency. Carefully recorded experience proves the importance of human movement and the transport of infected fleas in the personal effects of migrants. No evidence is forthcoming in support of the old theory that movement of grain, cotton or other merchandise is responsible for outbreaks of plague, nor is there any evidence of rat migration.

The spread and maintenance of plague in an infected locality however is in proportion to the rat population. The very great and continuous destruction of rats in Hyderabad City has reduced the rat population to a low figure. This is the chief safeguard against the rapid spread of plague.

The Plague Department continues to do its utmost in combating plague by all known and recognized methods, details of which have been recorded in many recent reports. These measures include inoculation, evacuation, disinfection and fumigation and the continuous campaign against rats.

After eight years of vigorous and continuous work plague has been brought under control and in spite of the conditions in the City being highly favourable for widespread epidemics, it is now possible to prevent plague from assuming epidemic proportions, as it did repeatedly before the adoption of the present system.

This is all the Plague Department can ever achieve. The work of eradication of plague will remain incomplete until vigorous steps are taken to strike at the very root of the rat population by constructing rat-proof houses. The conditions under which people are housed and the manner in which they live encourage plague and constitute a menace to health. Overcrowding is widespread and there is much congestion of buildings. The sanitary condition of some localities is deplorable. Slums and huts without solid foundations abound everywhere in the City, and are still being constructed in spite of Municipal laws and bye-laws. Such living conditions encourage the breeding of rats and constantly recurring epidemics of plague.

The City Improvement Board has carried out a number of clearing and reconstruction schemes with excellent results, but a large portion of the City still remains to be attended to. It is of vital importance that the City Improvement Board should accelerate the rehousing campaign as far as possible and continue to build hygienic dwellings in which shops, godowns and stables should be separated from human habitation. Not only are old houses allowed to remain in a dilapidated condition, encouraging close contact between man and rat, but new buildings are constructed, almost one might say, with the object of providing ideal conditions for the nesting and breeding of rats.

The Municipal Corporation must rigidly apply the rule that all houses which are newly built or reconstructed must be made rat-proof. All that is necessary is to insist on solid foundations, masonry walls, concrete or stone floors on stone plinths and roofs of solid construction. Such buildings offer no facility for rat runds or nests.

Along with this building programme it is advisable to improve general sanitation with special reference to those conditions which lead to rat infestation. Close attention should be given to the proper disposal of refuse, protection of food supplies, and the supervising of godowns. A very important point which has not yet received proper attention is the development of a complete system of surface drainage. Until housing, drainage and sanitation are taken up with a definite policy based on scientific principles rigidly enforced, the complete eradication of plague from Hyderabad is extremely improbable.

The Plague Department in its operations have to record with sincere appreciation the very great assistance given by the Police and the large proportion of the public who willingly co-operated in measures devised for their benefit.

There are of course a number of people who either frankly disbelieve in the efficacy of our measures, or resent the enforcement of any change in their established customs.

The department have to record with gratitude the assistance received from Government in the granting of powers to deal with active obstruction and are glad to report that it is only very rarely that the department have to take advantage of these powers. At the same time without these powers it would be impossible for any Health authority to keep control of constantly recurring centres of infection.

The greatest difficulty is experienced in preventing people from infected areas in the City from migrating into non-infected areas. The department has to constantly appeal to public opinion to prevent this migration and to individuals to refuse to entertain their friends and relations from infected areas.

On the whole doctors, hakims and vaids have reported suspicious cases to the Plague Department promptly. Without this assistance it is very difficult to obtain information regarding fresh outbreaks or either human or rat mortality.

The efficacy of the measures which we have adopted is well proved by the fact that in 43 localities where rat-falls were reported during this year, the adoption of anti-plague measures prevented the occurrence of a single case amongst human beings.

In preventing the spread of plague the value of the control of migration is well illustrated by the success achieved by the Secunderabad Health Authorities. The Secunderabad authorities placed barriers and only people coming from non-infected localities were permitted entrance. The result has been that for two years in spite of the infection in the neighbouring City of Hyderabad there have been no cases of plague in Secunderabad.

Inoculation.—In face of a threatened epidemic of plague and during the epidemic inoculation has proved the most valuable method of prophylaxis. Inoculation by the vaccine issued by Government affords a very high degree of protection against plague. It is perfectly safe to be inoculated during an epidemic. There are now fortunately only a few fanatical and ignorant people who object to inoculation.

During the year under report, 156,827 persons were inoculated.

Inoculation is done free at all Government hospitals and dispensaries, at the Special Plague Office and in all infected localities. A Woman Doctor is provided for purdah ladies. During the year she performed 17,151 inoculations.

The following table gives the number of inoculations performed by the various agencies during the year 1346 Fasli:—

Inoculating Ager	ncy.		i	Total noculations.
Officers of the Plague Depa	rtment			1,17,596
Military Department				18,202
Municipality				1,630
Osmania Hospital				4,734
City Dispensaries				11,043
Private Practitioners				3,622
		Total		156,827

Evacuation.—Evacuation of the inhabitants of infected areas is obviously essential. Accommodation is always available in the Health Camps and on the whole people have learnt the value of this measure, but it is to be regretted that complete evacuation of an area can rarely be achieved before human cases have occurred.

Thirteen Health Camps were available with accommodation for 16,000 people. Of these 13 Health Camps were occupied as shown in the accompanying table.

Seri- al No.	Name of the camp	Sheds oecupied	Temporary huts erec- ted	Total per- sons ac- commoda- ted	the camp		
1	Mushirabad	 98		371	125	days	
2	Dilawargung	 165	99	1,257	207	,,	
3	Bahadurpura	 25	78	473	205		
4	Hupuguda	 99	75	942	137	,,,	
5	Addigmet	 216		1,128	218		
6	Saidabad	 62		352	141	,,	
7	Gulab-e-ShaTekdi	 18		91	112		
8	Sha Shiblee	 129	186	1,391	130		
9	Deval Jhamsing	 230	2	1,391	132	,,	
10	Panjagutta Jadid	 113		382	135	,,	
11	Idgha	 42	50	236	178		
12	Punjagutta Finance	 75		416	157	,,	
13	Punjaguttkhadim	 60	(C.	285	83	,,	
	Total	 1,332	485	8,615		1155	

Fumigation.—For fumigation of rat-holes calcid has now been substituted for sulphur and cyano gas, and has proved extremely efficient. Like the rat campaign by baits and traps, fumigation is carried on continuously throughout the year and is of great value in reducing the rat population and the flea index.

The following table gives the number of houses fumigated and rat-holes closed by Calcid each month during the year 1346 Fasli :—

M	onth.	umber of houses imigated.	Number of rat-holes closed.
Azoor Dai Bahman Isfandar Farwardi Ardibehiht Khurdad Thir Amardad Shehrewar Mehir Aban	1346 Fasli "" "" "" "" "" "" "" "" "" "" "" "" ""	 7,533 7,669 7,304 8,039 8,761 7,419 8,287 4,620 5,350 7,616 5,902 5,341	$113,14$ $101,443$ $99,43\ell$ $104,181$ $84,329$ $100,640$ $112,490$ $47,729$ $58,151$ $97,494$ $167,317$ $72,365$
	Total	 83,841	1,158,721

Disinfection.—As in previous years kerosene oil emulsion (1 in 10) has been found efficient for the disinfection of houses. The destruction of fleas in clothing and bedding and other infected articles is achieved by exposing these to the direct rays of the sun for three hours.

Tiled and thatched roofs of houses are opened up so that direct sunlight may have access to any rat nests in the tiles and also to kill fleas in the roof and in the rooms.

Treatment of Cases.—Experience has shown that there is great advantage in immediate admission of plague cases to the Special Hospital provided for the purpose. The open-air wards provided and the treatment given by the trained staff assisted by specially trained Nurses gives a proportion of recovery which is greater than that among the patients treated in their own homes. The treatment of plague or any other disease in dark and ill-ventilated rooms is extremely dangerous.

Secondly, by the admission of cases to the Special Hospital the danger of spread of infection is minimised.

The public have realised the value of the Isolation Hospital and out of 520 reported cases of plague during the year 366 were admitted to the hospital.

No specific drug has yet been discovered for the cure of plague, but the department have introduced a form of treatment which has so far given surprisingly good results. The details of this treatment have been published in the Indian Medical Gazette.

48 cases of plague were given this new treatment with a mortality of 16.7 per cent. 48 similar cases treated by routine hospital methods showed a mortality of 47.9 per cent. This is very encouraging and the treatment will be applied to further cases. The difficulty is to get sufficient patients to fully confirm the results so far achieved.

Anti-rat Campaign.—Rat destruction remains the most valuable permanent anti-plague measure. The reproductive powers of rats bewilder imagination, and the possibility of total extermination in a City is probably impossible. Fortunately experience shows that total elimination of rats is not necessary for the eradication of plague. As long as the population can be kept at a low figure plague does not occur.

A continuous and organized rat campaign is carried on throughout the year. The routine consists of baiting each house for three days, subsequently trapping the same house for two days and finally fumigation and closing of all rat-holes. To complete the circuit of the City takes six weeks, so every house in the City is thus treated eight times every year. Barium carbonate is the poison used for destroying rats which has the advantage of being practically harmless to domestic animals and human beings. Each bait consists of 1.9 grs. of barium carbonate with 8 grains of wheat flour.

The number of baits used during the year was 124 lakhs of which 31 lakhs were recovered, so that 93 lakhs of baits were consumed presumably by rats. Each bait contains a lethal dose for an adult rat. Even supposing that one rat is killed for every two baits consumed, it is possible to compute that 46 lakhs of rats were destroyed by this means.

The following gives the comparative results of baiting and trapping for the last seven years :—

Year	209,383 2,502,2 730.862 9,328,2 1,112,428 11,738,7 1,533,827 9,980,3 1,706,773 10,480,1	Baits set	Rats assum- ed to be dead	Rats trap- ped and killed	Rats des- troyed
1840 F	209,383	2,502,293	583,706	236,063	818,768
1341 F	730.862	9,328,242	2,911,640	496,387	34,07,977
1342 F	1,112,428	11,988,770	4,189,185	340,950	4,580,185
1343 F	1,533,827	9,980,387	3,476,982	518,819	3,995,301
1344 F	1,706,773	10,480,141	8,773,590	504,801	4,278,391
1345 F	2,017,742	17,372,790	6,535,918	403,457	6,939,373
1346 F	1,678,545	12,415,911	4,646,719	549,512	5,196,28

Laboratory.—The laboratory work as reported in previous years has been continued and all results are carefully tabulated and recorded. The work includes the examination of rats, their classification, dissection and examination for plague infection, the examination of fleas and the recording of the flea index. Meteriological findings are carefully recorded and their relationship to epidemics noted.

The following table shows the monthly number of rodents dissected, and those found infected during the year under report.

Classification and examination of rats during the year 1346 Fasli.

м	onth		Rattu	s rattus	Gunymo	ous Varius	M	ice	Band	licoots	Musi	k rat
212	onth		Positive	Negative	Positive	Negative	Positive	Negative	Positive	Negative	Positive	Negati
Azoor	1846 F.		40	24,334		4	1	21,257		57		
Dai	1846 F.		119	23,533			2	21,330		48		
Bahama	n 1346 F.	·	329	22,295			15	21,043		43		
Isfander	1346 F.		365	22,411			6	20,748	4	50		
Farward	i 1346 F.		392	17,606				18,899	3	38		
Ardibehi	sht 1346F.		96	14,156			1	16,770	1	28		
Khurdad	1346 F.		68	16,224			2	18,561		44		
Thir	1346 F.		1	9,739		1		11,039		26		
Amerdad	1346 F.			18,077				28,532		59		
Shehrewa	r 1346 F.		6	19,744	****		0 111	25,363	THE REAL PROPERTY.	44		
Mehir	1346 F.		6	20,635				25,182		46		
Aban	1346 F.		4	23,263		an earli		26,509		52		
	Total		1,426	232,017		4	2,6	250,233	8	580		

The following table shows the relationship between the number of rodents found infected and incidence of plague in the City during the year:—

City durin	Month.			Rodents found infected.	Human plague cases.
Azur	1346 Fasli			41	26
Dai	,,			121	25
Bahman	,,			344	75
Isfandar	,,			375	126
Farwardi	,,			395	148
Ardibehish	t "			97	68
Khurdad	,,			70	31
Thir	,,		=	1	2
Amerdad	,,			house his to a	In Liver Division
Shehrewar	,,			6	
Mehir	,,			6	8
Aban	,,			4	11
		Total		1,460	520

Propaganda.—Incessant educational propaganda is undertaken and has on the whole been successful in gaining the confidence of the public. 34 lectures were given with the Cinema Car and 36 public Magic Lantern lectures were given, special attention being paid to schools and institutions. Regular radio talks were given. Pamphlets, posters and circulars in different local languages were printed and distributed.

We have to thank the vernacular press for useful press notifications which were issued without cost.

The personal talks given by all members of the plague staff have done much to remove objections and superstitions.

Frontier Villages.—The usual anti-plague measures were carried out in the 216 Frontier Villages on the same lines as mentioned in the last annual report.

The routine baiting and trapping campaigns in these villages for the last eight years have resulted in enormous rat destruction and it has been possible to isolate and arrest all outbreaks in these villages.

During the year under report only 14 villages were infected and in all 58 cases and 30 deaths occurred as follows:—

Name of Villag	ge.		otal tacks.	Total deaths.
Mallepalli	103 . A . E		7	6
Lungar Houz			7	4
Asafnagar	medica zo	m. 30	9	5
Malkapur	Surfaus o	W	3	1
Hafizpet	visin allies		1	Interested Section
Mailar-Devpalli			3	2
Ramdevguda			1	anthorne, sunt
Amberpet			7	2
Premajipet	in the same		1	
Nadergul			3	sound cervin
Nacharam	The lange		1	1
Narsingi	of their h		2 .	the yages, of
Saroonagar			5	4
Shamshabad	CO. 700	10,300	8	5
	Total		58	30

PART V.

Special Malaria Department.

The City Improvement Board have slowly been effecting improvements in the old-walled city but still there remains a definitely lower standard of sanitation here than in the recent extensions of the town.

The Special Malaria Department started its work eight years ago. At that time the preliminary survey indicated a serious state of affairs. Anopheline infestation was severe and the splenic index high. In one area 87 per cent. of the children were found to have enlarged spleens. At that time there were about 6,000 wells present in the old-walled city and all were breeding anopheline mosquitoes known to be dangerous carriers of malaria. Besides wells there was plentiful breeding in the bed of the River Musi, in the Musheerabad channel and in areas of wet cultivation. To a smaller extent breeding was also going on in casual and permanent collections of water. Unfortunately wet cultivation is still permitted within the City limits.

The mosquitoes responsible for malaria in Hyderabad City are:—A. stephensi, A. culicifacies, A. fuliginosus, A. hyrcanus and A. barbirostris.

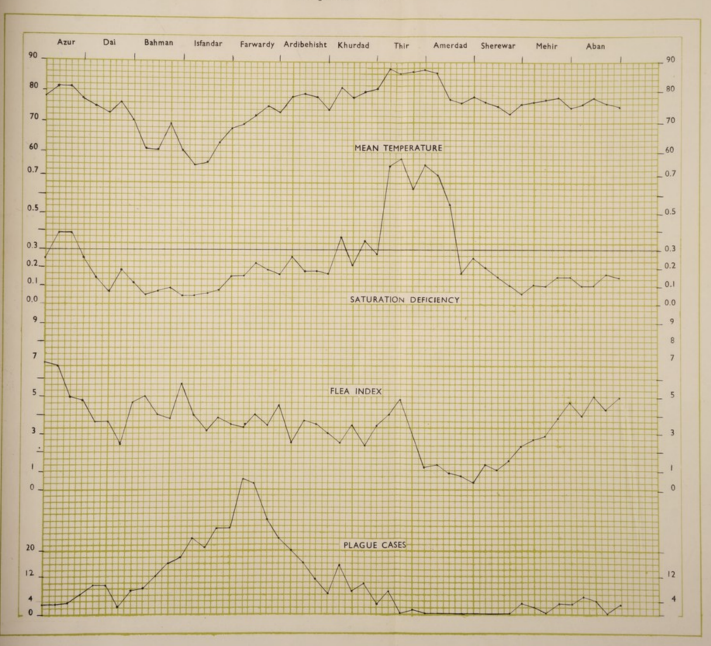
The common sources of culex nuisance are the incomplete and broken down system of town surface drains, partially filled "bowlies," masonry cisterns outside private houses (these are now rapidly disappearing); to some extent the margins of large collections of water, rice fields and pits in the Musi River-bed, all these breeding grounds of culex mosquitoes receive as much attention as more urgent work against anopheles allows but much has been achieved. Culex also breed freely in broken toddy cups and bottles, in ant-excluders and in vessels containing water in private houses. These domestic sources of culex are out of our control. If people would accept our constant recommendation to empty all water vessels in their houses once a week the nuisance would rapidly disappear.

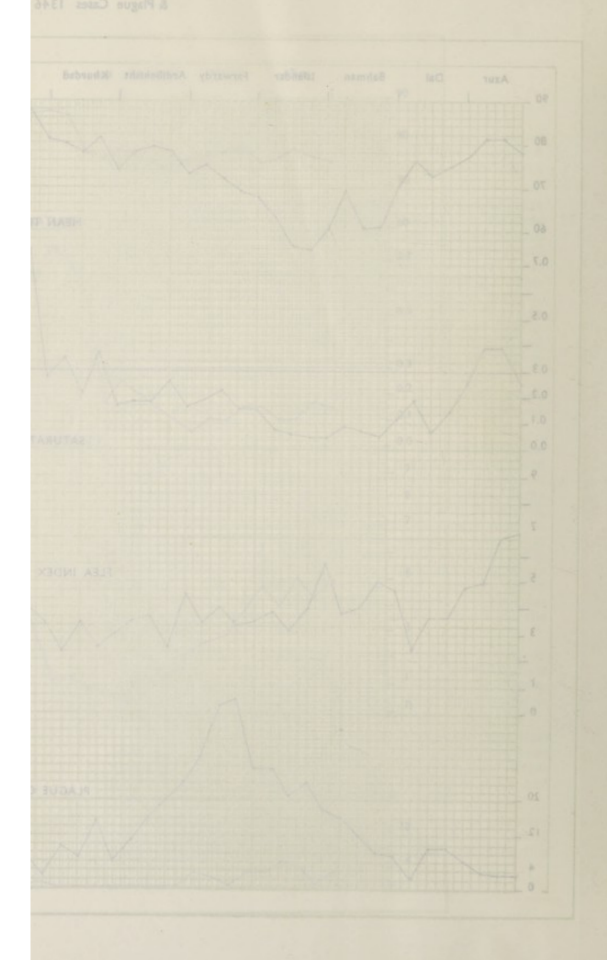
The Municipal Corporation are very gradually taking up different parts of the City section by section and providing new good surface drains. When completed this should help immensely in the reduction of culex mosquitoes. The Municipality is gradually filling up some of the bigger wells also.

The routine activities of the Malaria Department have been dealt with in some detail in the annual reports that have been issued year after year. Careful inspection and regular treatment of breeding grounds with special attention to wells and water-ways has produced very satisfactory results.

Practically no permanent works except filling in of pits were taken in hand this year on account of paucity of funds. Out of 6,000 wells 1,316 have been permanently closed but none this

Weekly Chart Showing Mean Temperature, Saturation Deficiency, Flea Index & Plague Cases 1346 F.





year. It is earnestly hoped that funds will be soon available to extend the pipe line and to enable the Malaria Department to complete the work of well closing. In the meantime wells are regularly treated with larvicides except on premises to which the Malaria staff are forbidden admission. In the face of great reduction in malaria, it is surprising how many people through prejudice or ignorance refuse treatment of their wells. Unfortunately this resistance on the part of the public is only very gradually being overcome.

The Malaria Department concerns itself chiefly with controlling breeding grounds of anopheline mosquitoes, but a partial attack is made on the breeding places of the culex mosquitoes also.

The activities of the Malaria Department may be summarised as follows:—

(1) Systematic use of larvicides.

- 'Malariol' (a product of Messrs, Burmah Shell Company) and Paris Green in one and two per cent. strengths mixed with fine dust are the two larvicides in use. Details about their composition and method of use were given in the last year's report.
- (2) Destruction of water hyacinth and other aquatic plants which shelter larvæ and interfere with efficient treatment. The River Musi, Musheerabad channel and other water-ways have been kept clear of hyacinth.
- (3) Pools and collections of water are filled in where possible otherwise an attempt is made to connect them up and provide an ultimate outfall into one of the permanent watercourses.
- (4) Use of larvicidal fish has been tried but has proved of little value in Hyderabad City.
- (5) Propaganda.—Public lectures with the aid of magic lantern slides are given regularly in the city and are well attended.

A speech on "Malaria" was broadcast by the Chief Malaria Officer, Hyderabad.

The cause of malaria, its mode of spread and the methods of protection against it, are constantly explained to the public during routine work.

The public is invited to visit the Malaria Laboratory where demonstrations are given.

Posters and leaflets in Urdu, English, Telugu and Mahrathi entitled "How can you assist the Malaria Department in protecting yourself and your neighbours from Malaria" were distributed.

- (6) Laboratory Experience.—Very large number of larvæ are collected, identified and bred out in the laboratory. Adults are caught with specially devised traps from houses and dissected for evidence of infection. Blood smears are examined.
- 8,108 larvæ were collected and identified. A. subpictus 7,117; A. stephensi 367; A. hyrcanus 239; A. culicifacies 184; A. barbirostris 173; A. fuliginosus 26 and A. pallidus 2.

A. stephensi and A. culicifacies are dangerous carriers.

356 adults were bred out in the laboratory. A. subpictus 252; A. stephensi 42; A. hyrcanus 34; A. barbirostris 18; A. culicifacies 5 and A. fuliginosus 5.

For various local reasons work on larvicidal fish has not been extensive. Larvicidal fish, however, were placed in several wells not regularly available to the Malaria Department. The results in such cases were satisfactory.

The life history of the Eye-fly (Siphunculina funicola) has been successfully worked out. Work on other flies in the same genus existing in Hyderabad City is in progress.

It was suggested that scorpion might be useful as treatment in guinea-worm infections. Experiments with scorpion poison on earthworms were tried. 1/10th of the poison available from one ordinary brown scorpion (Buthus) was enough to kill an earthworm in about half a minute. No experiments have yet been made on guinea-worms in human cases.

"Pyrocide 20" and "Pyretol 19:1." two insecticides (Extracts of Pyrethrum flowers) have been placed on the market. These were tried on mosquitoes, ordinary house-flies and bed bugs in a closed room. The experiments are encouraging.

Experiments with copper-sulphate to gauge its utility as a disinfectant in cholera affecting running and large collections of water were carried out in the Nizamabad district. A report was prepared and submitted.

On the request of the Agricultural Authorities a report was submitted on the effect of the Paris Green on paddy cultivation. Experiments by mixing Paris Green mixture (one and two per cent.) with the soil from which very young rice plants were growing were carried out. No untoward effects were observed.

Training of District Health Staff.—One Assistant Health Officer, two Assistant Surgeons, two Sub-Assistant Surgeons, one Sanitary Sub-Inspector of Singareni Collieries and four Health Sub-Inspectors were given special training in anti-malarial work.

Surveys.—A detailed survey of the Nizamabad district with a view to gauge the extent of malaria present and any likelihood of its increase from extensive wet cultivation now possible with the Nizamsagar canal system was carried out. A report was prepared and submitted which was approved.

Anti-malarial measures were introduced in the Military area last year. The results of a year's work have been quite satisfactory.

The Chief Malaria Officer visits dispensaries in the Municipal area to check the numbers of patients diagnosed as malaria and to see that efficient treatment is given and accurate records maintained. The results of the campaign are measured by the records over many years of these dispensaries. These returns (see Statement III) show a steady reduction in cases treated as malaria.

Attendance for all diseases and for malaria at Osmania, Victoria Zenana Hospitals and Doodbowli, Kamatipura and Yacootpoora dispensaries.

ritugati	Before Malaria Camp- aign	1339 F.	1340 F.	1341 F.	1342 F.	1343 F.	1344 F.	1845 F.	1346 F
Total attendance for		-							
all diseases Attendance for Mala-	170,385	178,809	180,454	238,485	256,755	304,829	296,975	327,007	332,942
ria Percentage of Malaria	82,663	43,442	31,024	37,707	33,232	22,236	15,878	12,677	5,760
to total attendance. Minimum & Maximum percentage of school children with enlarg-	112	24	17	16	13	7	5	4	2
ed spleens by Moha- llas		40-87	23-49	19-45	11-39	18-39	2-25	2-23	0-28

The Splenic Index is taken yearly in the month of Mehir (August) and shows a steady decrease. (See Map).

The reduction in malaria this year has been marked. There is a corresponding improvement in the general health of the people. The cost of the work this year is H. S. Rs. 48,702 or B.G. Rs. 40,585. (See Statement II).

STATEMENT I.—SHOWING WORK DONE IN 1346 FASLI.

During the year 81,043 wells were treated with "Malariol" and 24,703 with "Paris Green."

Very large numbers of cisterns, drains, pools, etc., were similarly treated.

Treatment of wells and cisterns was not possible on over 7,000 occasions during the year mostly owing to evacuation on account of plague, but in some cases to obstruction which is lessening only very gradually.

134 STATEMENT II.

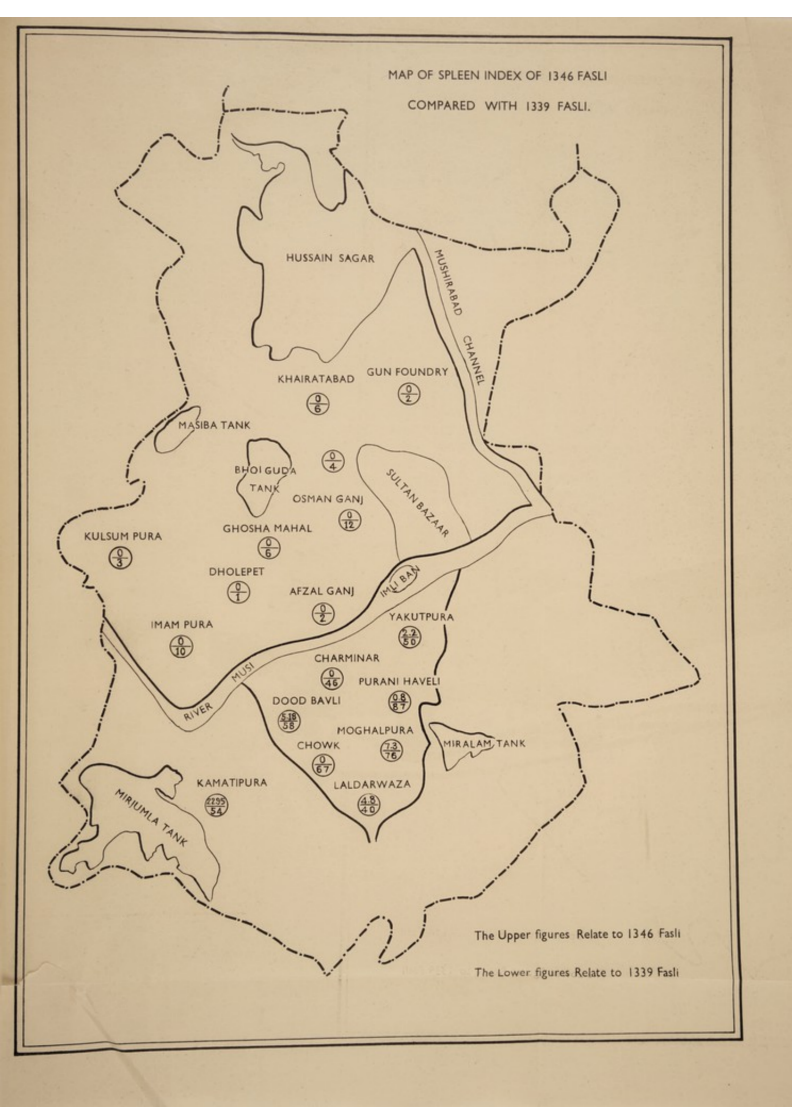
Showing the Annual Budget and Expenditure of the Malaria Department for the year 1346 F.

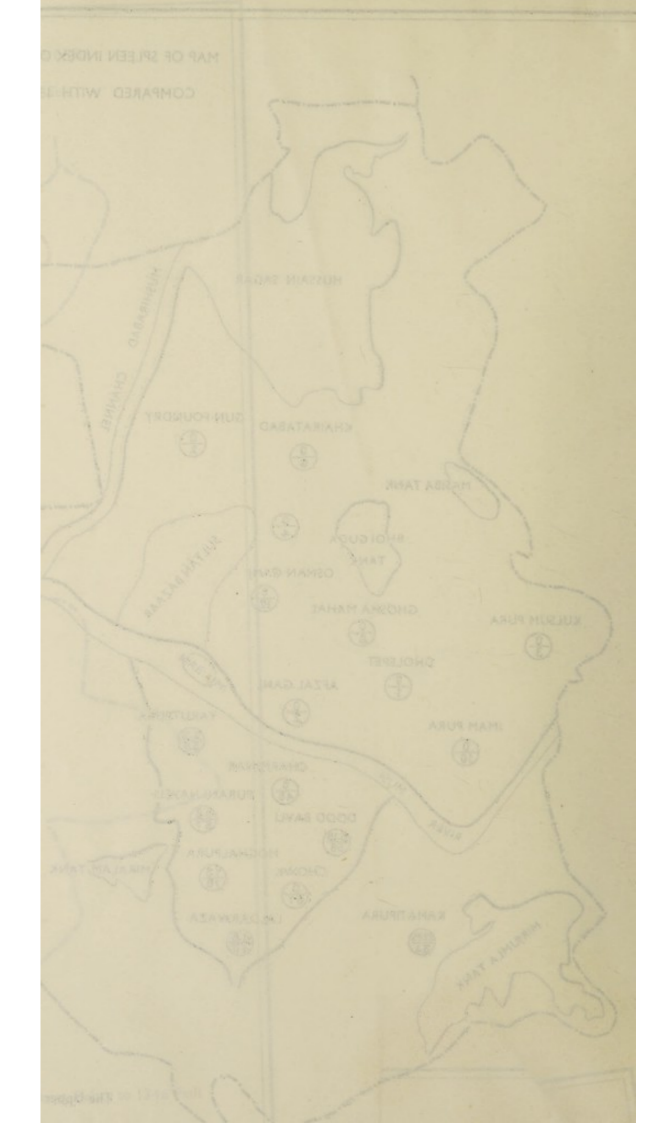
Se- rial No.	Particulars	Bud Sancti		Annual Expenditure	Balance	Remarks
	•	Rs.	a. p.	Rs. a. p.	Rs. a. p.	
1	Pay of Civil Surgeon	5,400	0 0	5,400 0 0	Nil.	
2	Pay of Assistant Surgeon	2,400	0 0	2,400 0 0	Nil.	
8	Pay of Sub-Assistant Surgeons, Staff and Menials	23,082	0 0	20,844 14 7	2,287 1 5	alabi ha se alabi
4	Allowances	4,920	0 0	4,920 0 0	Nil	1,30
5	Contingencies	1,600	0 0	1,144 7 0	455 9 0	26 24 000
6	Special charges, i. e., pur- chase of larvicides, etc	11,300	0 0	10,786 11 11	513 4 1	
	Total	48,702	0 0	45,496 1 6	3,205 14 6	J. J

STATEMENT III.

Showing the number of cases treated for Malaria since the beginning of Anti-malarial campaign (1930) as compared with the average number of cases for the six years (1924-1929).

	-	(1) Os Hos	MANIA PITAL	ZENANA	HOSPI-		DDBOWLI		ATIPURA		COOTPUR
_	201	Precampaign (1924- 1929)	Cases treated in 1346 F. (1937)	Precampaign (1924-1929)	Cases treated in 1346 F. (1937)	Precam- paign (1924- 1929)	Cases treated in 1346 F. (1937)	Precam- paign (1924- 1929)	Cases treated in 1346 F.(1937)	Precam- paign (1924- 1929)	Cases treated in 1846 F. (1987
Azur (October)		3,101	145	414	87	1,555	258	1,002	226	953	18
Dai (November)		2,681	152	372	64	1,850	258	976	264	806	22
Bahman (December)		2,720	99	348	21	1,375	200	1,017	157	831	14
Isfandar (January)		2,580	170	343	30	1,486	153	808	98	935	29
Farwardi (February)		3,120	166	391	10	1,377	179	929	133	1,065	18
Ardibehisht (March)		8,350	78	452	22	1,698	223	997	124	1,114	21
Khurdad (April)		3,506	81	500	33	1,607	198	1,021	96	1,013	19
Thir (May)		3,215	52	461	22	1,553	178	763	90	931	15
Amerdad (June)		2,917	88	348	27	1,334	194	507	51	842	11
Shehrewar (July)		3,301	138	391	16	1,674	217	740	19	919	9
Meher (August)		3,739	180	425	9	1,663	222	772	17	943	5
Aban (September)		8,570	85	479	13	1,626	205	858	17	919	14
Total		37,800	1,434	4,924	354	18,298	2,485	10,390	1,292	11,271	195
Attendance for all diseases		73,785	190,453	18,907	33,264	84,150	48,354	17,814	20,137	25,729	40,784
Percentage of attend- ance for Malaria		51	0.85	26	1	54	5	58	6	44	0.47





PART VI.

Tuberculosis.

In the year of report I paid a visit to the Tuberculosis Sanatorium at Madanapalli to consult the Superintendent Dr. Frimodt Moller on technical matters connected with the proposed Anantagiri Sanatorium. The site selected at Anantagiri, measuring 142 acres 19 guntas, for the Sanatorium was acquired from the Sarf-i-Khas Department on payment of a compensation of Rs. 20,000. A sum of 3 lakhs has been provided from the Silver Jubilee Funds for the Tuberculosis Sanatorium. The site is very attractive and at an altitude of about 2,230 ft., above the sea-level. Only a moderate expenditure will be required on scrub clearance, road-making and drainage. The site is well elevated above the surrounding country and is free from liability to malaria and epidemic diseases. Malaria is not found in the few villages which exist within three miles of the site of the Sanatorium. The air is fresh and free from dust. An Engineer from the Public Works Department was deputed to the Madanapalli Sanatorium to make a technical survey of the institution and see the arrangements, etc. The Public Works Department have been asked to expedite the preparation of final plans and estimates of the various Sanatorium buildings and are making proposals for increasing the water-supply.

The Sanatorium is to provide accommodation in various classes of wards at Anantagiri for 120 cases selected for Sanatorium treatment. The selection will be made by the Special Tuberculosis Officer who will be in charge of all activities devised to combat the disease. All up-to-date equipment and facilities for the modern treatment of Tuberculosis will be available. Electric light and Power and ample water-supply and dust-proof roadways will be provided at the Sanatorium. Adequate arrangements will be made for provision of good milk and all articles of food.

The donation of Rs. 1,63,000 received last year from His late Majesty King Emperor's Silver Jubilee Funds has been deposited with the Imperial Bank of India for Tuberculosis relief work in Hyderabad. The plans and estimates for a clinic to be constructed behind the suburban dispensary were received and sent up to Government for sanction. Plans and estimate for the creation of a Special Tuberculosis Hospital at Lingumpalli with quarters for the staff were under preparation by the Public Works Department at the close of the year. Construction of both institutions is to be commenced at once.

Meanwhile the Tuberculosis relief work in Hyderabad has not been neglected. A Tuberculosis Clinic has been functioning, in existing buildings, at the suburban dispensary where patients are treated and receive advice on home treatment. Suitable cases are recommended for admission to the Osmania Hospital where a limited accommodation is provided for T. B. patients of both sexes.

Chronic and highly infectious cases are admitted to special open-air wards in the Isolation Hospital.

Pulmonary Tuberculosis is definitely more common and will persist until people learn to live in clean, well-ventilated houses and are educated to realise the alarmingly infectious nature of the disease, the importance of isolation of the sick and the significance of the so-called "Open Window Campaign." Purdah arrangements must be so arranged that privacy does not mean polluted air and the exclusion of sun-light.

(a) Beyroon-Balda Dispensary.—The suburban dispensary Tuberculosis clinic continued to work daily from 8 a.m. to 10 a.m.

The number of outpatients is steadily increasing from year to year which is a gratifying sign of the increasing popularity of the clinic, but a depressing proof of the wide prevalence of Tuberculosis. The outpatients attendance during the year of report as compared with the last year's figures was as follows:—

			1346 Fasli.	1345 Fasli.
New Patients			1,408	1,345
Old Patients	TA		18,993	10,718
The daily averag	e was 55.9	as a	against 33.5 in	1345 Fasli.
New Patients :-				
			1346 Fasli.	1345 Fasli.
Men			747	747
Women			524	496
Male Children	meter all		68	56
Female Children	101		69	46
	Total		1,408	1,345
			1346 Fasli.	1345 Fasli.
Communities :-			In a seed In	
Hindus			266	278
Muhammedans	III. ITTO		1,090	1,002
Christians			50	65
Others			2	BEED SHIP
	Total	in a	1,408	1,345
				ander or hallow

(b) Osmania Hospital.—The total number of patients treated during the year was 198. The number of patients discharged was 173 and 25 patients were under treatment when the year closed.

The discharge res	ults wer	e as follo	ws :—	
Much improved				 60
Improved				 69
Stationary				 10
Worse				 4
Discharged otherwis	se			 19
Transferred to Isol	ation Ho	ospital		 9
Died				 2

Communities :-

		Men.	Women.
Christians		 13	11
Hindus	 	 28	27
Muhammedans		 53	41
	Total	 94	79
		_	

The majority of the patients came from the town. A few came from the districts; notably from Nalgonda, Mahboobnagar, Warangal, Medak, Bidar and Gulbarga.

The majority of cases were in the advanced stage.

Artificial Pneumothorax.—Of the 173 patients discharged 84 were found to be suitable for this treatment but among 5 it was not possible to induce artificial Pneumothorax due to adhesions.

Sanocrysin.—94 out of the 173 patients discharged were treated with Sanocrysin. Many of them had good results.

Ultra Violet Light Treatment.—11 patients suffering from intestinal Tuberculosis were given this treatment with very satisfactory results.

Age Incidence.—The majority of patients were in the ages between 15-35. Children are not usually admitted. The accommodation in the Hospital being very limited it is not possible to take in many patients.

Complications.—Besides complications due to Tuberculosis such as Hæmoptysis, Intestinal ulceration, Pneumothorax and Empyema, several patients had intercurrent disease due to Malaria, Syphilis and Diabetes.

(c) Isolation Hospital.—439 cases of pulmonary Tuberculosis were admitted into the hospital during the year as against 392 of the last year.

The results of the cases	dischar	ged were a	s foll	ows :-
Much improved				35
Improved	0.00	19	1	189
Discharged otherwise	9	2000		77
Died		amow 10 3		101
Remained under trea the year	tment at	the close o	f	37

The following figures show classification into sex and communities.

		Males.	Females.
Muhammedans		 131	114
Hindus	 	 128	40
Christians	 	 14	12

Almost all the cases in this institution were admitted in the last stage. Many of them were in a moribund condition.

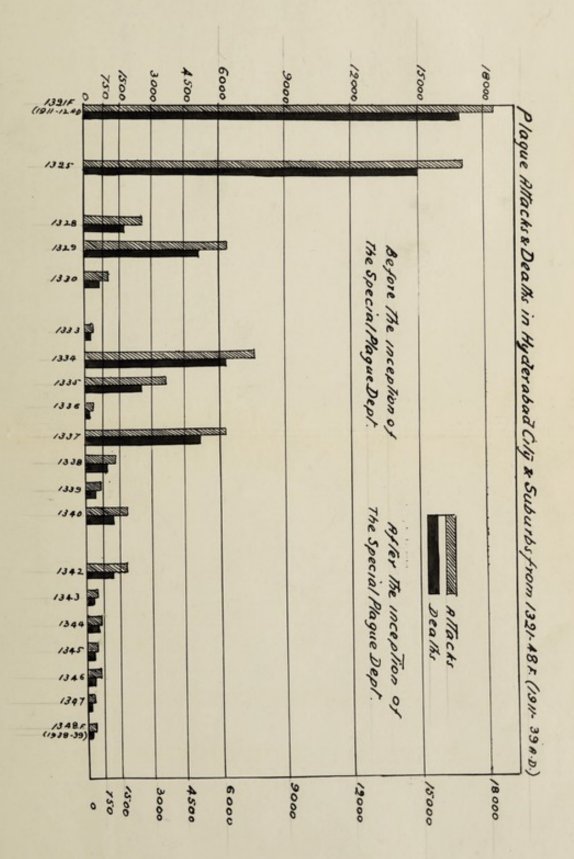
PART VII.

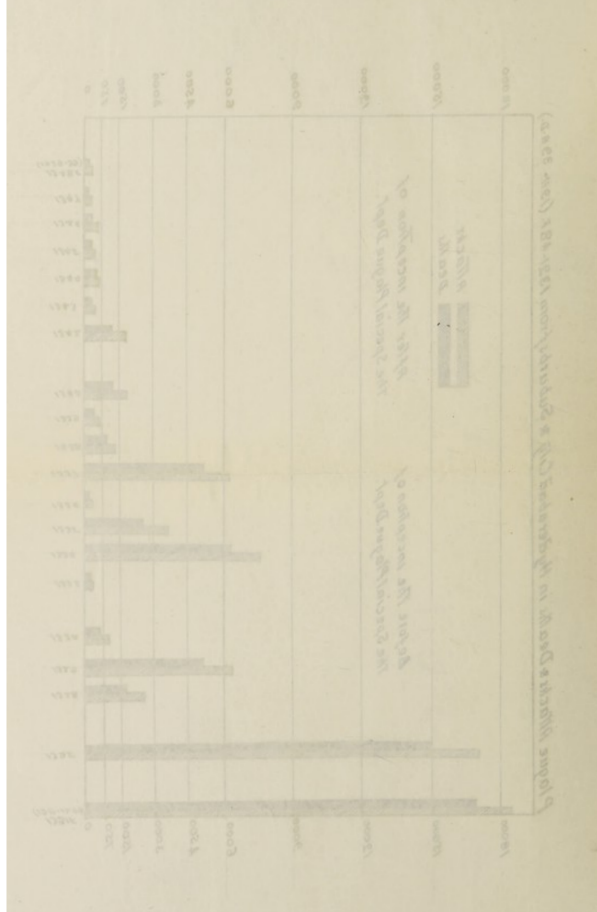
1. Vaccination.—The undermentioned table shows the number of vaccinations performed during the year compared with the last year (Annual Statement No. I).

well A.	Year	Primary vaccinations	Revaccina- tions	Total
1346 F.	Spiller. Dellur	 359,690	17,894	377,084
1845 F.	di serang 87	 340,448	15,108	355,556
	Plus	 19,242	2,286	21,528

There was an increase of 21,528 in the number of vaccinations performed during the year, when compared with last year. Owing to defective registration, Police Patels do not enter all Births in the register provided for the purpose and in many places the Birth registers are blank. Unless and until details of Births are given by Police Patels to the Vaccinators, there will be difficulty in increasing the number of vaccinations and waste of time in the work.

- 2. Vaccination in Districts.—The number of vaccinations in rural areas was 328,009 primary with 12,223 revaccinations, a total of 340,232. Warangal held the first place with 26,089 and Aurangabad next with 25,495 operations. The number of children under one year of age successfully vaccinated was 89,875 against 91,186 in 1345 Fasli.
- 3. Vaccination in Hyderabad Municipality.—The number of vaccinations in the Hyderabad Municipality was 22,020 consisting of 17,430 primary and 4,590 revaccinations. The corresponding figures for last year, were 23,047; 16,505 and 6,542 respectively. 7,089 children under one year of age were successfully vaccinated against 7,361 last year. The rate of successful vaccinations per thousand of population was 60.2. Thirteen vaccinators were employed by the Hyderabad Municipality. The post of Woman Vaccinator was not filled during the year of report. For a population of nearly four lakhs, the vaccination work is unsatisfactory. The attention of the Municipal Corporation will be drawn to this. The Public Health Department has no control over the Municipal Vaccinators.





4. General.—The successful vaccinations performed in the Dominions during 1346 Fasli by various agencies are shown in the table below:—

Agencies	No. of SU VACCIN.	CCESSFUL ATIONS	PERCENTAGE OF SUC- CESSFUL CASES IN WHICH THE RESULTS WERE KNOWN			
constitue designator alias ore	Primary	Reaveci- nations	Primary	Revacci- nations		
Shahi Vaccinators	286,984	6,395	96,2	66.5		
Municipal Vaccinators	16,952	3,882	97.7	88.4		
Sarf-i-Khas Mubarak Vaccinators	11,971	290	96.8	52.7		
Other Agencies	13,309	418	98.5	81.2		
Total	329,216	10,985	96.4	71.6		

^{5.} Mortality from Small-pox.—The number of deaths registered from small-pox in 1346 Fasli is 245 against 1,166 last year.

6. Establishment.—The strength of the Vaccination Staff employed in the Dominions was 146 during the year of report against 147 last year. The temporary post of a Local Fund Vaccinator for Banswada ceased to exist.

The average number vaccinated by each vaccinator was 2,481 against 2,292 in the year before. The increase was due to vigilance on the part of Inspecting Officers. Health Officers took greater interest, in organizing and augmenting the work in the districts.

7. Cost of Vaccination .-

ruige I en never i en le	То	AVERAGE COST OF EACH SUCCESSFUL CASE										
Establishment	1346 F.			1345 F.			1846 F.			1345 F·		
Shahi Vaccinators	Rs. 89,005		p. 11	Rs. 72,929	a. 9	p. 1		a. 4		Rs.		
Municipal Vaccinators	5,298	10	6	4,410	12	8	0	4	1	0	3	4
Sarf-i-Khas Mubarak Vaccinators	3,565	7	6	3,265	10	3	0	4	7	0	4	2
Total	97,869	13	11	80,606	0	0	0	4	9	0	4	3

This expenditure does not include the cost of manufacture and other expenses of the Vaccine Depot which are given later in this report.

Annual statement No. IV, shows the total number primarily vaccinated for each year in the decennium ending 1346 Fasli.

The steady increase from 142,775 to 359,690 is fairly satisfactory. If this progress is continued, and revaccination more readily accepted, the fear of widespread epidemics of small-pox will disappear.

8. Inspection of Vaccinated Cases.—The Health Officers of the 17 districts inspected 4,083 cases of which 3,637 were successful. They visited 332 villages and were on tour for 239 days during the year.

The Assistant Health Officers were fully occupied with outbreaks of cholera but were able to inspect vaccination work in 2,157 villages, seeing 14,275 vaccinations of which 12,712 were successful. They also performed 685 vaccinations.

In rural areas, the 16 Deputy Inspectors of Vaccination inspected 63,664 vaccinated children in 2,449 villages and spent 2,423 days on tour. The percentage of inspection to total vaccinated cases amounted to 17.5 per cent. against 13.1 per cent. in the previous year.

The inspection work done during 1346 Fasli was not satisfactory taking into consideration the total number of vaccinations performed namely, 377,084. Health Officers of districts have been instructed to interest themselves in this important work and to see that they, the Assistant Health Officers and the Deputy Inspectors of Vaccination inspect more efficiently in future.

The work done by the Deputy Inspectors of Vaccination was poor indeed. Only 16.9 per cent. of vaccinations were inspected against an accepted rate of 60 per cent. in British India. More satisfactory inspection must be obtained next year. The department is seriously contemplating the retirement of these promoted vaccinators and replacing them by qualified Health Inspectors.

The difficulties met with by vaccinators are common to all communities. Apathy, ignorance and superstition are common enough and vaccination only becomes easy in face of an epidemic. The Police Patels are neither accurate in their registers nor helpful when vaccination is in progress. The Revenue Departmental Officers have assisted by punishing Patels in some cases, but lenient punishments have had little effect. Until the Patels realize that the Revenue Officers are interested it is difficult to make real progress. District and Taluq Boards must be prepared to appoint extra vaccinators when recommended by the District Medical Officer.

The small number of secondary vaccinations performed, (11,157) indicates that the public at large have not yet realized how essential is revaccination to maintain immunity from small-pox. The District Health Officers have been instructed to push on revaccination by active health propaganda.

9. Vaccination in Jagirs.—Special difficulty is often experienced by Government vaccinators in getting children in Jagir villages for vaccination purposes. The Patels and Patwaries are not helpful and much time is wasted. There is naturally a general tendency among the vaccinators to avoid Jagir areas. District Health Officers have been asked to take special care that

such villages are not totally neglected and to arrange effective Health lectures and intensive propaganda and to give the vaccinators all reasonable support.

Vaccine Depot.—Dr. M. Farooq remained in charge of the Vaccine Depot throughout the year.

Calves.—Calves were purchased through a contractor. 177 cow-calves and 11 buffalo-calves (total 188 calves) were purcashed as against 105 cow-calves and 21 buffalo-calves (total 126 calves) purchased last year.

Out of 166 cow and 13 buffalo-calves vaccinated, 158 cow and 11 buffalo-calves gave successful results, giving a 'success rate' in calves of 94.14 per cent. against 95.13 per cent. for 1345 Fasli.

Inspector from the Veterinary Department regularly inspected the calves in the Depot and treated 7 calves during the year for minor ailments.

No infectious disease occurred among the calves. One cowcalf died before vaccination.

Yield of Pulp.—The yield of lympth pulp from 158 cowcalves was 1909.9 drachms giving an average of 12.08 drachms per cow-calf as against 11.53 drachms per calf obtained last year.

The yield of lymph pulp from 11 buffalo-calves, for seed lymph, was 158.5 drachms with an average of 14.36 drachms per buffalo-calf against 13.61 drachms last year.

For the Nejland's cycle of rejuvenating the seed lymph 5 rabbits were vaccinated successfully during the year. The total yield of lymph pulp was 6 drachms giving an average of 1.2 drachms per rabbit, against an average yeild of 0.91 drachm per rabbit last year.

Statement I.—Comparative statement showing number of calves vaccinated, amount of lymph manufactured and yield per calf from 1342 Fasli to 1346 Fasli.

	Calves		Lymph	pulp	Doses Manufacture			
Year		Number Success- ful	Percentage successful calves	Total yield drachms	Average yield per calf drachms	Total	Average No. of doses per calf	
1342 F.	195	180	92.31	1,955.0	10.86	374,680	2,081.55	
1343 F.	194	181	93.30	1,713.0	9.46	403,844	2,231.18	
1344 F.	208	200	96.15	2,118.34	10.59	523,050	2,615.25	
1845 F.	123	117	95.13	1,155.6	11.53	423,843	3,622.59	
1346 F.	179	169	94.14	1,909.9	12.08	602,890	3815.78	

The total number of Lymph doses manufactured during the year was 602,890 as against 423,843 last year. This number together with 131,154 doses remaining in cold storage at the beginning of the year, gave a total stock of 734,044 doses available for distribution and for use as seed-lymph during the year.

Statement II.—Shows details of the quantity of Lymph doses manufactured and distributed during the year under report.

Statement showing Quantity of Lymph Doses manufactured during the year 1346 F.

wey tal sente	l solely against	VAC	CINATING PROCESS	CLAVES	ONLY	manu-	last ii).
Particulars	Cow lymph used solely for vaccination against small-pox	Cow seed ly- mph for use on buffalo calves	Buffalo seed lymph for use on cow calves	Rabbit seed lymph for Nejland's cycle	Total seed ly- mph prepared	Total lymyh ms factured	Compared with last year (1345 Fasli).
-web held Less	Doses	Doses	Doses	Doses	Doses	Doses	Doses
Balance in hand on 1-1-1346 F.	113,902	1,012	16,060	180	17,252	131,154	110,032
Prepared during the year 1346 F.	573,670		28,500	720	29,220	602,890	423,843
Total Stock in hand	6 87,572	1,012	44,560	900	46,472	734,044	583,875
Total expended during the year 1346 F.	400,557	720	21,120	660	22,500	423,057	402,621
Balance in hand at close of year 1346 F		292	23,440	240	23,972	310,987	181,254

[&]quot;Case Success" Rate of Primary Vaccinations.—Lymph statements received from the Vaccinating Units show the case success rate to be 96.7 as against 97.4 for 1345 Fasli.

The following shows the percentage of successful primary vaccination reported from districts during the year.

No.	Vaccinating Un	its.	P	ercentage	success.
1.	Hyderabad City and St			97.6 per	
2.	Secunderabad and Bola	rum		99.0	,,
3.	Lallaguda	To divers		92.5	,,
4.	Atraf-e-Balda			96.3	,,
5.	Aurangabad District			98.4	,,
6.	Bhir "			98.5	,,
7.	Nander "			96.3	,,
8.	Parbhani "			95.6	,,
9.	Gulbarga "			97.5	,,
10.	Bidar "			96.5	,,
11.	Osmanabad "			99.0	,,
12.	Raichur "			98.2	,,
13.	Medak "			93.6	,,
14.	Nizamabad "			96.2	"
15.	Mahboobnagar "			96.4	,,
16.	Nalgonda "			95.6	"
17.	Warangal "			95.7	,,
18.	Karimnagar "			91.8	,,
19.	Asifabad "			95.5	"
20.	Missions		**	98.1	,,
21.	Paigahs			97.6	,,
22.	Jagirs	b. d		98.8	,,
23.	Samasthans	oru, mi sa	in J. mi	99.7	,,
24.	Private Vaccinators			98.6	"
	Topherski State	Average		96.7	,,

The total number of doses of vaccine distributed to vaccinators during the year under report was 403,537 against 360,501 last year, an increase of 43,036 doses with a compounding increase in vaccination in the districts.

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The following statement shows the weekly distribution for 1346 Fasli.

		WEEKL	Y ISSUE	Described .	Total doses
Months	1st week 2nd of eve- ry month	2nd week 9th of eve- ry month	3rd week 16th of eve- ry month	4th week after the 16th	per month
Azur	 12,530	13,222	13,920	1,415	41,087
Dai	 12,660	12,936	14,640	1,580	41,816
Bahman	 12,190	10,910	15,682	2,089	40,871
Isfandar	 16,114	13,720	15,460	3,802	49,096
Farwardi	 17,115	13,428	18,107	6,737	50,387
Ardibehisht	 15,043	13,586	14,801	4,754	48,184
Khurdad .	 14,956	15,707	15,743	4,270	50,696
Thir	 15,126	15,044	15,560	2,278	48,008
Amerdad .	 3,528	3,198	2,513	1,501	10,741
Shehrewar	 2,732	1,355	1,515	835	6,437
Mehir	 2,524	2,024	2 754	876	8,178
Aban	 2,792	2,596	2,350	304	8,041
Total for the year	 127,330	117,726	128,045	30,441	408,542

Statement III.—Shows the distribution of cow lymph to the various Vaccination Units in the Dominions made during 1346 Fasli.

III.—Statement showing distribution of Cow Lymph during the year 1346 Fasli.

Active half his Burra, or another to	1	YEAR	1346 F.		As
To whom issued		Supplied	Wasted or returned	Total distri- buted	compar- ed with previous year 1345 F.
		Doses	Doses	Doses	Doses
I. VACCINATORS (GOVERNMENT):— Vaccine Depot		512	4 11 18	512	894
Osmania General Hospital		1,920		1,920	2,385
Victoria Zenana Hospital		125		125	220
Sultan Bazars Hospital		1,645		1,645	1,660
City Dispensary Vaccinators		8,330		8,330	8,555
Municipal Vaccinators		5,545		5,545	6,175
Vaccinators Atraf-i-Balda		15,105	ervere e	15,105	15,505
District Local Fund Vaccinators.					e lead
(a) Aurangabad Suba		74,135	350	74,485	60,000
(b) Gulbarga Suba		69,790	1,000	70,790	54,505
(c) Medak Suba		73,590	675	74,265	73,305
(d) Warangal Suba		66,035	955	66,990	61,435
II. CIVIL SURGEONS & MEDICAL OFFICE Civil Surgeons: Hyderabad	RS:	- 144		144	45
Do Districts		1,030		1,030	2,515
Medical Officers : Hyderabad		245		245	195
Do Military Department		1,755		1,755	1,597
D. Distist		3,665		3,665	7,080
Do i/c Travelling Dispensaries		34,185		34,185	25,960
III. SANITARY INSPECTORS AND D.I.V.S.		12,775		12,775	11,295
IV. PRIVATE SUPPLY (FREE) :-			9 1 1		
(a) Mission Hospitals (b) Private Pensioned Medical Practi-		1,080		1,080	1,320
		400	***	400	480
V. Cash Sale of Lymph to:— (a) The Nizam's State Railways		3,425		3,425	4,475
(Lallaguda)		648		648	1,158
() D : 1		7,725		7,725	8,367
122120101932		4,060		4,060	4,150
(e) Private Vaccinators and D.I. Vs.		5,008		5,008	4,150
(f) Secunderabad Cantonment Authori		10.50000		7,660	2,825
		25		25	
		400,562	2,980	403,552	360,501

Sale of Lymph to non-Government Departments and Private Persons.

During the year 28,551 doses against 25,375 doses last year were sold at varying rates of 2 annas 6 pies and B.G. 1 anna 1 pie (i.e., equivalent to O.S. 1 anna 3 pies) the latter rate being specially sanctioned by Government to meet the wishes of Secunderabad Cantonment Authorities who have, since Shehrewar 1341 Fasli, been purchasing vaccine lymph from the Vaccine Depot.

Statement IV—shows the details of sale proceeds of vaccine lymph supplied to non-Government departments and private individuals in 1346 Fasli and 1345 Fasli of which the following is a synopsis:—

		1346	Fasl	li.	1345	Fas	sli.
Total doses suppli	ied	28	3,69	1	25,8	375	117
	0.8	. Rs.	Α.	Р.	O.S. Rs.	A.	Р.
Value of vaccine lymph sold		3,731	6	5	3,577	2	6
Outstanding of previous year		1,499	10	6	492	8	2
Total amount due		5,231	0	11	4,014	10	8
Amount received during the ye	ear	4,010	14	4	2,335	0	4
Balance due at end of the year		1,220	2	7	1,679	10	4

IV.— Detail statement showing Sale Proceeds of Lymph supplied to Private Institutions, etc., during 1346 Fasli.

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To whom supplied	VACO		VALUE OF LYMPH SOLD	OUTSTAND- INGS:PREVI-		AMOUNT RECEIVED	AMOUNT DU	
To whom supplied	Doses	Rate	1346 F.	OUS YEARS	PAYABLE	DURING 1346 F.	During 1346 Fasli	As compared with 1345 F.
Secunderabad Can	Rs.	A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
tonment authority .	7,660	1 1	518 10 4	46 11 6	565 5 10	518 10 4	46 11 6	46 11 6
Equivalent in O.S. currency		on its	605 1 5	54 8 1	659 9 6	605 1 5	54 8 1	54 8 1
. H.E.H. the Nizam's Rly.	3,425	2	428 2 0	81 4 0	509 6 0	471 14 0	37 8 0	228 2 0
I. Paigahs :		alf	3.0 to mm	a Tally in	BONT THUS	S Es 820-	O	
(a) Nawab Sultan-ul- Mulk	1,500	2 6	234 6 0	refite. so	234 6 0	234 6 0		
(b) Nawab Lutf-ud- Dowla	4,050	2 6	632 13 0	746 14 0	1,379 11 0	746 14 0	632 13 0	746 14 0
(c) Nawab Moin-ud- Dowla	2,175	2 6	339 13 6	326 1 6	665 15 0	326 1 6	339 18 6	326 1 6
. Jagirs:—		19	plan					
(a) Kalyani	373	2 6	58 4 6	98 14 6	157 3 0	147 13 0	9 6 0	98 14 6
(b) Kooshgi	275	2 6	42 15 6	19 13 6	62 13 0	49 8 0	13 5 0	19 13 0
(c) Dara Shapurji				23 7 0	28 7 0	28 7 0		23 7 0
Samasthans :-		Manda	squisi-lo	condition	shirt in the	DESTRUCTION OF	100	
(a) Amerchinta	775	2 6	121 1 6	7 13 0	128 14 6	o stuten i	128 14 6	7 18 6
(b) Gadwal	175	2 6	27 5 6	19 0 11	46 6 5	46 6 5		52 2 9
(c) Gurgunta	550	2 6	85 15 0		85 15 0	85 15 0		
(d) Wanaparthy	2,560	2 6	400 0 0	121 14 0	521 14 0	521 14 0	ol	121 14 0
Cash sales:— (a) Private Medical Vaccinators	988	2 0	123 8 0	gmoles eng-ess	123 8 0	123 8 0	·	
Private Vaccinators	4,020	2 6	628 2 0		628 2 0	628 2 0		
Singareni Collieries Co	25	2 6	3 14 6	Maria A	3 14 6	P. H.	3 14 6	
tal Currency Amount	28,691		3,731 6 5	1,499 10 6	5,231 0 11	4,010 14 4	1,220 2 7	1,679 10 4

Financial Aspect.

The Budget Grant sanctioned for 1346 Fasli was O.S. Rs. 22,893 against O.S. Rs. 22,486 last year.

The expenditure involved during the year was O.S. Rs. 18,693-2-10 against O.S. Rs. 14,473-11-2 for 1345 Fasli.

The increase in the expenditure during the year is due to purchase of more calves and the manufacture of more lymph to meet the increased demand from districts. During the year 188 calves were purchased against 126 last year and 602,890 doses of lymph were manufactured against 428,843 last year.

A Doring's lymph grinding machine with accessories was purchased for O.S. Rs. 766-14-3 during the year.

The amount realised from the sale of Vaccine Lymph to private bodies was O.S. Rs. 4,010-14-4. The sale proceeds from vaccinated calves and miscellaneous articles during the year was O.S. Rs. 820-9-0. Thus a total sum of O.S. Rs. 4,831-7-4 was realised during the year against O.S. Rs. 4,009-2-6, last year.

The net expenditure after deducting the sale proceeds was O.S. Rs. 13,861-11-4 as against O.S. Rs. 10,464-8-8 last year.

Average cost of Lymph per dose.—The average cost of lymph per dose manufactured at the depot works out as under:—

		Dur	ring
		1346 F.	1345 F.
(a)	On total expenditure	 5.9 pies.	6.5 pies.
(b)	On net expenditure	 4.41 ,,	4.7 "

Purity and Potency of Vaccine Lymph.

During the exposure of the Vaccine Lymph to the action of glycerine under suitable conditions of temperature, the number and nature of the living Bacteria present are periodically determined, the results being recorded. This treatment and examination of, the Vaccine Lymph continues until the total number of living Bacteria has been reduced to not more than 5 in 1 Milligram or 5,000 in 1 c.c. of the Vaccine Lymph, and no Vaccine Lymph is issued until this reduction has been effected.

Each batch of Vaccine Lymph is further submitted to tests for the presence of living-gas-producing Anærobic organism and for the presence of Hæmolytic Streptococci. Their complete absence is ensured before issue.

Each batch, after all the procedures required for preparing it for issue have been completed, is tested for potency so as to ensure its activity at the time of issue.

Bacteria Free Vaccinia Virus.

As stated last year in the Annual Report it has been recognized for sometime that the standard methods of producing vaccinia virus might be improved upon. Great care and labour are needed to produce a safe lymph. Many investigators have

been conducting experiments. Here experiments are in progress. Fertile eggs are inoculated and it has been found possible to produce lymph which is bacteriologically sterile. Tests of potency showed a good strong Vaccine Lymph. It remains to complete immunity experiments and these are in progress.

Training of Vaccinators, Probationers and Health Sub-Inspectors.

Vaccinators.—One class for training candidates in Vaccination, lasting for a period of 6 months, was conducted during 1346 Fasli.

		During the	e year.
		1346 Fasli.	1345 Fasli.
-	tal number of candidates admitted for training	13	10
Re	sults :—		
1.	Passed during the year .	9	8
2.	Candidates discontinued training during the		
	year	0	2
3.	Candidates failed	3	0
4.	Candidates did not appear for Examination	1	0
	Total	13	10

Refresher courses in Vaccination were given to Vaccinators from districts for a period of four weeks during the year. They all passed the examination held at the end of the course.

Probationer Compounders from Osmania General Hospital were trained in vaccination work, in 3 batches for a period of one month each. Out of the total of 19 candidates trained during the year one failed and one did not appear for the examination.

During the year, the second course of 6 months training in Vaccination (from Khurdad to Aban) was limited to Health Sub-Inspectors from districts.

Four Health Sub-Inspectors were sent for training in the Depot. They were detailed for training in the Plague and Malaria Departments for a period of one month in each department. All the four passed the examination in vaccination at the end of their training.

As in previous years, Haj Pilgrims proceeding from Hyderabad to holy places of pilgrimage were revaccinated against small-pox and inoculated against cholera at the Vaccine Depot.

The number of certificates issued was 295 as against 348 last year.

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STATEMENT No. I .- Showing the Particulars of Vaccination done b

-		lo also	1 7	Tor	TAL NUMB	ER OF	Page 1	D sbi	Pı	IDIARY V.	ACCINATIO:	N	
Srl		Population	rs employe	1	SONS VACO		Average No. of	I MANUAL TO A STATE OF THE PARTY OF THE PART		Succe	ssful		
No	Districts	as per lates Census	No. of Vaccinators employed	Males	Females	Total	persons vaccinat ed	Total number of opera- tions	Under 1 year	1 and 5 years	Above five years	Total of all ages	Unsuccessful
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Aurangabad	937,211	10	13,475	12,020	25,495	2,549	25,134	9,170	12,865	1,849	23,884	193
2	Bhir	633,690	7	8,222	8,484	16,706	2,387	16,510	7,062	7,096	624	14,782	624
8	Parbhani	853,760	8	11,941	10,380	22,321	2,790	21,858	8,907	8,486	1,903	19,296	998
4	Nander	722,081	8	11,996	10,952	22,948	2,868	22,464	7,242	11,631	1,818	20,691	689
5	Gulbargs	1,225,008	10	13,258	11,610	24,868	2,487	23,515	5,659	11,635	3,659	20,953	463
6	Raichur	987,535	10	9,535	8,027	17,562	1,756	16,961	6,812	8,290	906	16,008	314
7	Bidar	873,615	7	10,312	8,610	18,922	2,763	17,220	3,030	9,338	3,514	15,882	573
8	Osmanabad	691,068	7	7,677	6,109	13,786	1,969	13,754	3,088	6,298	3,471	12,857	200
9	Medak	738,665	6	11,501	8,756	20,257	3,376	18,748	3,282	8,357	4,843	16,482	957
10	Nizamabad	623,225	5	12,204	9,974	22,178	4,436	21,496	6,366	9,171	4,626	20,163	611
11	Mahboobnagar	971,616	8	11,819	10,938	22,757	2,845	21,641	6,487	9,881	3,968	20,336	74
12	Nalgonda	1,183,409	10	13,505	10,228	23,733	2,878	22,579	4,215	10,238	5,741	20,194	1,200
13	Warangal	1,117,693	9	14,805	11,784	26,089	2,899	25,801	3,838	11,593	7,877	22,808	1,311
14	Karimnagar	1,241,405	8	12,620	9,354	21,974	2,746	21,746	2,825	9,276	6,886	18,987	1,400
15	Asifabad	762,030	11	12,123	9,973	22,096	2,009	21,664	4,853	11,341	3,820	20,014	786
16	Hyderabad City and Suburbs	846,093	18	11,913	10,107	22,020	1,694	17,480	7,089	6,813	3,050	16,952	401
17	Atraf-i-Balda	418,593	7	7,252	6,161	13,413	1,916	12,785	2,878	6,424	3,174	11,971	385
18	Bagath	81,068	2	2,735	2,392	5,127	2,563	4,133	676	1,572	1,399	3,647	241
	Total	14,307,765	146	196,393	165,859	362,252	2,481	345,439	92,974	160,305	62,628	315,907	12,000
	Total of cases vac-	907.70	N STORE		1000	NIME!	- 11		110010		Jasa		
	cinated by Deputy Inspectors of Vac- cination	-rolegH	8	1,356	1,045	2,401	800	2,137	673	976	392	2,041	9
	Total of cases vac-	Jestok I							SON INC.	Stories of	Davis		10-
4	cinated by Heal- th Inspectors and	270		0. 314					STATE OF	OV. DTG	A COLUMN		
	Health Sub-Ins- pectors		24	4,688	4,233	8,921	372	8,660	2,022	4,658	1,367	8,047	166
	Total of cases vac-		-										
	cinated by Medi- cal officers		41	2,139	1,371	3,510	86	3,454	1,295	1,589	337	3,221	78
	Grand Total	14,307,765	219	204,576	172,508	377,084	1,722	359,690	96,964	167,528	64,724	329,216	12,257

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Vaccinators and other Agencies in H.E.H. the Nizam's Dominions for the Official year 1346 Fasli.

		RE-VACCE	NATION		PERCENT SUCCESSFO IN WI THE RI WERE I	UL CASES HICH ESULTS	Persons success- fully vaccinat-	PERCENT CASES UZ TO TOTAL	NENOWN	AVERAGE NO. PERSONS FULLY VA ED DURI VIOUS 5	SUCCESS- CCINAT- NG PRE-	AVERA DEATHS PR DURING P	GE NO. OF OM SMALL-POX REVIOUS FIVE EARS
)nknown	Total number of opera- tions	Success- ful	Un- success- ful	Un- known	Primary vacci- nation	Re- vaccina- tion	ed per 1,000 of popula- tion	Primary vacci- nation	Re- vaccina- tion	Number	Ratio per 1,000 of popu- lation		Ratio per 1,000 of population
15	16	17	18	19	20	21	22	23	24	25	26	27	28
1,059	861	238	76	47	99.2	75.8	25.7	4.2	13.0	17,587	18.7	149	0.1
1,104	196	189		7	96.0	100.0	23.6	6.6	3,5	10,730	16.9	32	0.1
1,564	463	218	105	140	95.1	67.5	22.9	7.2	30.2	12,659	14.8	171	0.2
1,184	484	226	190	68	97.0	54.3	29.0	5.0	14.1	16,075	22.3	102	0.1
2,100	1,353	678	394	281	97.8	63.2	17.7	8.9	20.1	15,147	12.4	203	0.1
689	601	452	79	70	98.1	85.1	17.6	3.7	11.6	15,231	16.2	211	0.2
766	1,702	1,143	368	196	96.5	75.9	19.5	4.4	11.5	10,515	12.0	89	0.1
691	32	25	7		98.4	78,1	18.1	5.0		8,215	11.0	80	0.1
1,309	1,509	642	646	221	94.5	49.8	23.2	6.1	14.6	15,976	21.6	454	0.6
715	682	435	205	42	97.1	68.0	33.1	3.3	6.1	11,461	18.4	146	0.2
560	1,116	308	508	300	96.5	37.7	27.0	2.5	26.8	17,933	18.5	382	0.8
1,185	1,154	886	189	79	94.4	82.4	18.6	5.2	6.8	17,533	15.4	568	0.5
1,682	288	149	61	78	94.6	71.0	20.5	6.5	27.1	28,015	20.5	222	0.1
1,852	228	53	132	43	93.1	28.6	15.3	6.2	18.8	20,684	16.6	299	0.2
912	482	286	126	20	96.4	69.4	26.6	4.2	4.6	14,512	19.0	219	0.5
77	4,590	8,882	507	201	97.7	88.4	60.2	0.4	4.3	31,084	89.5	317	0.8
429	628	290	260	78	96.8	52.7	29.2	3.3	12.4	7,389	17.6	239	0.
245	994	467	416	111	93.8	52.9	50.7	5.9	11.1	3,283	40.0		
17,523	16,813	10,567	4,264	1,982	96.3	71.2	22.8	5.1	11.7	258,950	18.0	8,855	0.0
87	264	209	28	27	99.6	88.2							
447	261	179	62	20	98.0	74.3							
					07	63.3							
160	56	30	7	19		81.1							
18,217	17,394	10,985	4,361	2,048	96.4	71.6	24.3	-					

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STATEMENT
Showing particulars of Vaccination verified by Inspecting

					Тот	AL NUMBE	R INSPEC	TED		TAGE OF
Sl. No.	Districts		persons	imber of vacci- ted	D. H. O.,	D. P. H., A. H.O., L. O.'s	By D.	I. V.s	By A. D. P. H., D. H. O., A.H.O. and M. O.'s	
			Primary vaccina- tions	Re•vac- cinations	Primary vaccina- tions	Re-vac- cinations	Primary vaccina- tions	Re-vac- cinations	Primary vaccina- tions	Re-vac-
1	2	7	3	4	5	6	7	8	9	10
1	Aurangabad		25,134	361	878		3,016		3.5	
2	Bhir		16,510	196	1,014	1	4,235		6.1	0.1
3	Parbhani		21,858	463	1,559	7	3,632		7.1	1.5
4	Nander		22,464	484	2,225	5	4,148		9.9	1.0
5	Gulbarga		23,515	1,353	477		6,182		2.1	
6	Raichur		16,961	601	1,070	84	5,425		6.3	13.9
7	Bidar		17,220	1,702	1,588	138	3,097	402	9.2	8.1
8	Osmanabad		13,754	32	611		1,469		4.4	
9	Medak		18,748	1,509	1148	85	1,927	115	6.2	5.6
10	Nizamabad		21,496	682	2,504	38	5,095		1.2	5.6
11	Mabboobnagar		21,641	1,116	581	6	3,480	126	2.7	0.4
12	Nalgonda		22,579	1,154	1,443		4,436		6.4	
13	Warangal		25,801	288	1,063		4,306		4.1	
14	Karimnagar		21,746	228	277		5,004		1.3	
15	Asifabad		21,664	432	1,526	1	5,460	48	7.0	0.2
16	Hyderabad City		17,430	4,590	5,754	175			3.3	3.8
17	Atraf-i-Balda		12,785	628	300	8	52		2.3	1.3
18	Baghat		4,133	994	351	11	1,632	382	8.5	1.1
19	Other Agencies		14,251	581						
	Total		359,690	17,394	24,369	559	62,596	1,068	6.8	3.2

No. II.

Officers in H.E.H. the Nizam's Dominions for the Official year 1346 Fasti

INSPECT NUMBER NAT	VACCI-		age of cas total nun			Donous					
By D.	I. Vs.	D. H. O.,	D. P. H., A. H. O. I. O.'s.	By D	. I. Vs.	success :	tage of as report- ecinators		r of villages se district	Number of days spent by D.I. Vs. out	
Primary vaccina- tions	Re-vac- cinations	Primary vaccina- tions	Re-vac- cinations	Primary vaccina- tions	Re-vac- cinations	Primary vaccina- tions	Re-vac- cinations	Total number	Number visited by by the D.I.Vs. on vaccina- tion duty	of Head quarters on tour	
11	12	13	14	15	16	17	18	19	20	21	
12.0		98.4		97.1		95.0	65.9	1,958	218	116	
25.7		91.2	100.0	86.4		89.5	96.4	1,042	349	169	
16.6		89.9	14.2	82.6		88.3	47.1	1,582	136	121	
18.5		96.6	20.0	96.7		92.1	46.7	1,398	125	204	
26.3		94.6		70.5		89.1	50.1	1,345	174	186	
32.0		94.9	85.7	87.6		94.4	75.2	1,748	196	142	
18.0	23.6	93.9	58.0	88.4	77.1	92.2	67.2	894	130	184	
10.7		95.4		93.1		93.5	78.1	886	56	119	
10.3	7.6	88.2	18.8	95.7	40.9	87.9	42.5	1,067	83	146	
23.7		93.6	60.5	89.8		93.8	63.8	683	206	127	
16.1	11.3	92.3	50.0	77.4	7.1	94.0	27.6	1,062	131	144	
10.8		89.0		71.4		89.4	76.8	1,213	105	144	
16.7		91.3		85.4		88.4	51.7	1,431	119	189	
23.0		92.4		90.6		87.3	23.2	1,201	128	107	
25.2		80.0	100.0	91.9	79.1	92.4	66.2	2,132	214	190	
		87.6	91.4			97.3	84.6				
0.4	***	83.7	50.0	94.2		93.6	46.2	897	11	11	
39.5		92.0	54.5	92.0	6.3	82.8	47.0	190	68	124	
17.4	6.1	90.8	65.8	86.1	39.7	91.4	62.8	20,729	2,449	2,428	

STATEMEN

Showing the Cost of Vaccination (Excluding th

			Est	BLISHME	NT			EXPEN	
Sl. No.	District	Deputy Inspect- ors of Vaccina- tion	v	accinator	s	Peons	Pay of Establish- ment	Travelling Allowance	
		Total employ- ed	Total employ- ed	1st class	2nd class				
1	2	3	4	5	6	7	8	9	
	Rep - will	max 2	MI STATE		1 11	lolona d	Rs. a. p.	Rs. a.	
1	Aurangabad	1	10	5	5	11	3,632 15 0	975 9	
2	Bir	1	7	2	5	8	2,729 5 0	705 9	
3	Parbhani	1	8	2	6	9	2,964 11 0	664 6	
4	Nander	1	8	3	5	9	3,094 14 10	1,050 0	
5	Gulbarga	1	10	5	5	11	3,833 8 0	1,254 14	
6	Raichur	1	10	5	5	11	3,931 10 6	482 0	
7	Bidar	1	7	2	5	8	2,476 4 10	660 6	
8	Osmanabad	1	7	2	5	8	2,804 9 4	458 7	
9	Medak	1	6	2	4	7	2,997 0 0	780 7	
10	Nizamabad	1	5	4	1	6	2,129 15 0	717 6	
11	Mahboobnagar	1	8	2	6	9	3,179 5 6	1,118 3	
12	Nalgonda	1	10	4	6	9	3,975 4 7	1,059 5	
13	Warangal	1	9		9	10	3,167 5 0	1,019 15	
14	Karimnagar	1	8	1	7	9	3,088 10 5	1,052 4	
15	Asifabad	1	11	4	7	12	3,723 9 9	978 14	
16	Hyderabad City	Nil.	13		13		4,282 4 0	Z	
17	Atraf-i-Balda	Nil.	7		7	7	2,703 13 6	711 10	
18	Baghat	Nil.	2		2	2	768 4 11	186 6	
	Total	15	146	43	103	146	55,483 7 2	13,820 14	

o. III.
"accine Depot) in H.E.H. the Nizam's Dominions for the Official year 1346 Fasli.

JRE			PAID	FROM		Number	
Contingent and other expenses	Total cost	Government Funds	Municipal Funds	Sarf-i-Khas Funds	Total	of success- ful Primary Vaccina- tions and revacci- nations	Average cost of each successfu case
10	11	12	13	14	15	16	17
Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	303-20th	Rs. a. p.
1,982 8 5	6,591 0 5	6,591 0 5			6,591 0 5	24,122	0 4 4
1,503 11 10	4,938 9 10	4,651 9 10	287 0 0		4,938 9 10	14,971	0 5 3
1,761 13 5	5,390 14 9	5,067 6 10	323 7 11		5,390 14 9	19,514	0 4 5
1,070 9 0	6,115 8 5	6,115 8 5			6,115 8 5	20,917	0 4 8
2,036 9 6	7,125 0 0	6,113 11 10	1,011 4 2		7,125 0 0	21,631	0 5 3
2,179 3 7	6,592 14 2	6,592 14 2			6,592 14 2	16,460	0 6 4
1,566 2 1	4,702 13 1	4,447 1 9		255 11 4	4,702 13 1	17,025	0 4 5
1,791 1 9	5,054 2 7	2,894 3 3	2,159 15 4		5,054 2 7	12,882	0 6 3
1,362 11 0	5,090 2 0	5,090 2 0			5,090 2 0	17,124	0 4 9
1,231 5 7	4,078 11 1	4,078 11 1			4,078 11 1	20,598	0 3 2
1,909 7 9	6,207 1 1	6,207 1 1			6,207 1 1	20,644	0 4 9
1,857 13 1	6,892 7 2	6,453 1 7	439 5 7		6,892 7 2	21,080	0 5 2
2,007 8 0	6,194 12 0	6,194 12 0			6,194 12 0	22,957	0 4 3
1,857 4 3	5,998 3 7	5,998 3 7			5,998 3 7	19,040	0 5 0
2,274 0 4	6,971 8 4	6,971 8 4			6,971 8 4	20,300	0 5 5
1,016 6 6	5,298 10 6		5,298 10 6		5,298 10 6	20,834	0 4 0
150 0 0	3,565 7 6			3,565 7 6	3,565 7 6	12,261	0 4 7
107 4 6	1,061 15 5	1,061 15 5			1,061 15 5	4,114	0 4 1
28,565 8 7	97,869 13 11	84,528 15 7	9,519 11 6	3,821 2 10	97,869 13 11	326,474	0 4 9

STATEMEN

Showing the total number of persons primarily vaccinated with the number of those persons who were successfully vaccinated

			Persons Primari								
SI.	THE REAL PROPERTY.		1337 Fasli		1338 Fasli		1339 Fasli		1340 Fasli		
No.	Class of Vaccinators		Total No.	Number sucessfully vaccinated	Total No.	Number successfully vaccinated	Total No.	Number successfully vaccinated	Total No.	Number successful vaccinat	
1	Government Vaccinators		137,611	121,467	139,730	120,571	162,801	183,171	148,475	130,354	
2	Municipal Vaccinators		5,164	4,349	6,229	6,064	8,954	8,036	5,791	5,57	
3	Sarf-i-Khas Vaccinators				ar						
4	Medical Officers										
5	Deputy Inspectors of Vaccination										
6	Health Inspectors and Health Sub-Inspectors	s- 			ā	4 4		1.00	1.19		
	Total		142,275	125,816	145,959	1,26635	171,755	1,41,207	154,266	135,927	

E.H. the Nizam's Dominions for the last ten years ending 1346 Fasli.

1341 Fasli		1342 Fasli		1343 Fasli		1344 Fasli		1845 Fasli		1346 Fasli	
fotal No.	Number successfully vaccinated	Total No.	Number success- fully vaccinated								
2,472	140,701	185,262	170,536	251,497	231,993	359,871	324,331	293,094	265,127	315,224	286,984
0,529	9,993	12,390	12,091	30,203	29,919	19,194	18,270	16,505	15,708	17,480	16,952
		5,521	5,015	14,055	13,348	14,813	13,708	12,828	11,972	12,785	11,971
						28,770	26,087	18,021	16,559	3,454	3,221
										2,137	2,041
							enio la			8,660	8,047
3,001	150,694	203,173	187,642	295,755	275,260	422,648	382,396	340,448	309,366	359,690	329,210

PERSONAL.

No one who cares to study the figures of attendance at the Government Hospitals can fail to notice the steadily growing popularity of these institutions.

The total number of in-patients in the last ten years has increased from 13,447 to 37,782 and outpatients from 3,038,959 to 7,124,643.

This great extension of the benefits of modern treatment could not have been made available, but for the generous support in every way, including increased financial grants generously given by Government. The department is very grateful to the Hon'ble Member and the Army Secretary for unfailing and sympathetic support.

In the department itself it is my pleasant duty to call the attention of Government to the arduous and skilful work of all the Medical Officers. I would particularly mention the younger generation who are well qualified professionally and inspired by a real spirit of service to the public.

The Medical Officers received every year as new recruits from the Osmania Medical College are a credit to their University and to the department.

I have much pleasure in mentioning Dr. V. S. Mohalker, the Second Surgeon, Dr. V. G. Borgaonker the Gynæcologist, Dr. Bankat Chandra the Second Physician, and Dr. Abdul Ali Khan the Anæsthetist, all of the Osmania Hospital and Dr. Venkat Rao, the Ear, Nose and Throat Specialist.

Dr. Mohammed Farooq, the Chemical Examiner has done valuable work for Government.

The Chief Malaria Officer Dr. Mian Mohammed Siddiq and the Special Plague Officer Captain C. L. Ahluwalia have worked untiringly and successfully for the benefit of Hyderabad City.

Among Assistant Surgeons the following have done valuable work:—

V. M. Joshi at Jalna, Govind Trimbak Rao at Osmanabad; N. S. Ganesh as Medical Inspector of Schools; S. Raghvendra Rao and A. C. Abraham in the Public Health Department; Hakeem Abdul Rahman at the Isolation Hospital and Mohammed Riasat Ali Khan in the Child Protection Scheme.

Yeshwant Rao Bhide one of the best of the Assistant Surgeons was invalided from the service for serious illness. This is a severe loss to the department.

Finally in thanking the Officers of the department for loyal support I would mention the constant assistance in administrative matters I have received from Dr. C. F. Chenoy, the Deputy Director of Public Health and from Syed Lutf Ahmed, the Personal Assistant.

(Sd.) J. NORMAN WALKER,

COLONEL, C.I.E., I.M.S.,

Director, Medical and Public Health Deptt.,

Hyderabad-Deccan.

ABSTRACT.

SOME OBSERVATIONS WITH THE 'ENTORAY' MACHINE*.

BY

M. M. SYDDIQ, M.B., B.S., L.R.C.P., M.R.C.S., D.O.M.S., D.P.H., D.T.M. & H., Chief Malaria Officer, Hyderabad-Deccan.

[6th August, 1938.]

The author gives an account of certain experiments carried out with the 'Entoray' machine in various localities in Hyderabad State, Deccan, during the year 1935.

His conclusions are in the main in agreement with those arrived at by Wats and Bilderbeck (1936)† and by Senior White et al. (1936)‡, namely that whilst the machine undoubtedly catches mosquitoes it is not likely to prove of practical value as a measure of malaria control.

The following summary is given by the author at the end of the paper :-

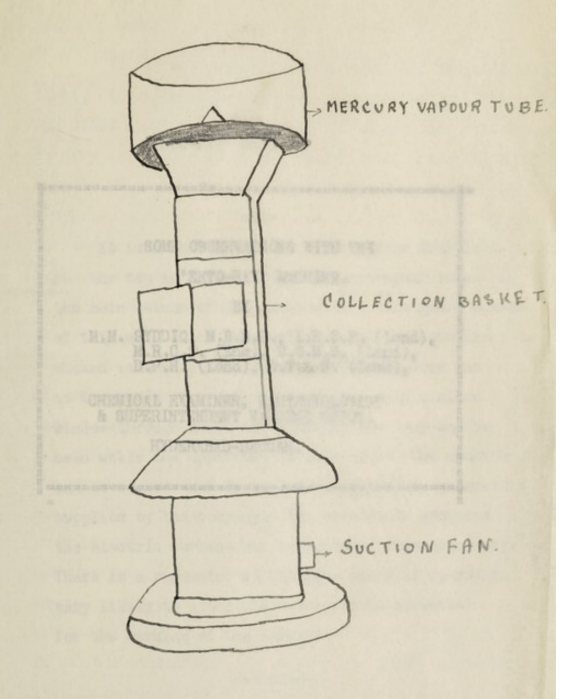
- 1. The machine catches mosquitoes and other disease-carrying insects.
- 2. Its cost compared with the results obtained is high, particularly the initial cost.
- 3. It cannot replace the anti-malarial measures in use at present.
- 4. It is a machine and therefore has the drawbacks inherent in a machine, namely, it may get out of order or be damaged, or the mercury tube might be broken, or its function impaired by deposition of mercury on the electrodes and general wear and tear.
- It is useless during rains or winds. In bright moonlight nights its efficiency is impaired.
- 6. It might have undesirable effects on human beings and plants.
- 7. It requires a special voltage to work it.

G. C.

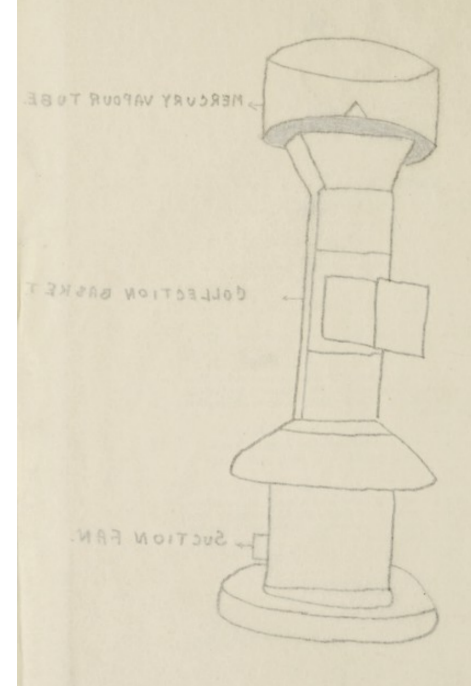
^{*}A copy of the original manuscript has been placed in the Library of the Malaria Institute of India, Kasauli. This is available on loan to workers who wish to consult it. (Editor.)

[†] Wats, R. C., and Bilderbeck, C. L. (1936). Rec. Mal. Surv. Ind., 6, p. 549. ‡ Senior White, R., et al. (1936). Rec. Mal. Surv. Ind., 6, p. 595.

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ENTORAY MACHINE



ENTORRY MACHINE

SOME OBSERVATIONS WITH THE

"ENTO-RAY' MACHINE.

BY

M.M. SYDDIQ, M.B.B.S., L.R.C.P. (Lond),
M.R.C.S. (Eng), D.O.M.S. (Lond),
D.P.H. (Lond), D.T.& H. (Lond),

CHEMICAL EXAMINER, BACTERIOLOGIST
& SUPERINTENDENT VACCINE DEPOT.

HYDERABAD-DECCAN.

'HNTO-RAY' MACHINE.

M.M. SYDDIO, M.B.B.S., L.R.C.P. (Lond), M.R.C.S. (Eng), D.O.M.S. (Lond), D.F.H. (Lond), D.T.& H. (Lond),

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'ENTO-RAY' MACHINE.

SATU-RAI MACHINE.

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At the top is adjusted the mercury-vapour tube. In the main column of the machine is a wire gauze basket of thin mesh which acts as the trap. Insects are sucked into this trap by a powerful electric fan at the base. The machine is fitted with a glass window through which the catch in the trap can be seen while the apparatus is in action. The machine can be worked on A.C. or D.C. supply or by generators supplied by the company. The base which contains the electric turbine can be detached when necessary. There is a regulator at the base which if opened is very likely to alter the combinations essential for the working of the machine.

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Physiology by Starling.

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man 000 Carre

It has been held upto this time that mosquito shun light, but experiments with this machine oblige us to change our views about the photo-trophy of mosquitoes. The inventor is very loquacious about the execution of his machine but is equally reticent about the type of the lamp he uses and the composition of the rays it emits. Before discussing the the merits or demerits of the invention it would be advisable to say a few works about this lamp and the ray.

* "An atom consists of two essential parts a nucleus or proton which is a positively charged body and revolving round this central body are negative electrical charges called electrons. These electrons are kept in their respective positions by the attraction of the mucleus. The Chemical properties of the atoms are due to these electrons. Normally the atomic system is in a state of equilibrium neither absorbing nor radiating energy, but when a body is rendered incandescent the equilibrium of its atomic system is upset and the complex disturnance results in the production of energy in the form of electro-magnetic waves. These waves are electro-magnetic disturbances of ether. They travel out in all directions with the velocity of light and constitute what is known as radiant energy. The waves travel at the same speed but vary greatly in length. Each wave-length has its own degree of refranginility and the waves can be separated out by means of a priam into an orderly array of beams each of a difinite wavelength known as spectrum."

In determining the physical action of rays the wavelengths of the part of the spectrum under consideration is the main factor of importance. The unit of measuremen employed when dealing with wavelengths is called the Angstrum Unit (A.U.). This equal to one ten millionth

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^{*} Physiology by Starling.

of a millemetre, ie., tenth metro 10 metre or 10 U U.

The visible portion of the spectrum lies near the middle of the total range of the electro-magnetic spectrum and consists of wavelengths extending from 8,000 -4,000 A.U. The shorter waves are at the violet end and the longer waves at the red end of the cisible spectrum, Rays with greater wavelengths than the red are the Infrared or Heat rays and beyond this the Wireless rays. On this side of the violet end are the Ultra violet rays and further still the X rays and Gamma rays.

The visible spectrum consists of the following colours with their respective wavelengths:-

Red. 8000-6500 6500-6000 6000-5500 5500-5000

Blue-green. Blue. Violet. Ultra-violet. 5000-4500 4500-4000 4000-3800 3800-200.

After 1850 A.U., Ultra Violet rays are very readily absorbed by atmosphere, by moisture and by dust. At the extreme ends there is an overlap between the Ultra Violet and X rays and X rays and Gamma rays of the radium.

The lamp used in the 'Entoray' machine is a mercury vapour lamp. There are several types of Mercury Vapour lamps varying in intensities. The one used in this machine is 2,000 candle power. The rays emitted by it are greenish-yellow in colour, i.e., between 6000-4500 A.U. approximately. The mercury is put in a quartz container I am not very sure about the electrodes used but I think they are white light carbon impregnated with metal or tungsten. With such a lamp there is bound to be generat of Ultra Violet Rays besides the ordinary luminour rays.

Since after 1800 A.U. the Ultra Violet rays lose their power of penetration so the wavelength of the Ultra Violet rays emitted by this machine is bound to between 3800-1800 A.U. As to the amoun of Ultra Violet

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Red. Orange Yellow. Green. 8000-6000 6000-6000 6000-5000 6000-5000 6000-5000 6000-5000 3600-2000

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rays emitted, I do not think it is very much for if one looks at a Carbon or Mercury Arc lamp used in ordinary Ultra Violet Clinics for 15 minutes with naked eyes one is bound to get severe Conjunctivitis. But with this machine in action people have been looking at the light for much longer periods with no untoward results at least none have been reported. However, the Engineer who works the machine developed a severe burn of his face and hands and on enquiry I found that it was not the first time that he got it. He did not develop any conjunctivitis.

The lamp is very fragile and great care has to be taken to prevent damage, also after some time mercury deposits on the electrodes and the function is impaired. There is an insurance scheme against breakage for the mercury vapour tubes. Manipulations have to be very delicate, for I have noticed that after rough handling the machine goes out of order. After transfer from one place to another it always required few hours for readjustments. I wonder if the machine would work when the car is in motion. I have had no such demonstration. I have noticed that even a slight jolt when the machine is in action puts the lamp our of gear.

The following were the places visited during this tour :-

- The (1). Medak.
- not heav(2). Nizamsagar.
- very gr (3). Bhodan.
- It is i (4). Banswara.
- (5). Nizamabad.

The whole thing was done in such haste that there was not much time for a complete survey. However as many breeding places as was possible were visited and the larvae collected. Also blood smears of suspected cases were taken. A short discription of all the places visited

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with thetype of mosquitoes cayght with the machine and the larvae collected and indentified from each place is given belowm All the catches contained culex and staegomyia, so that in the descriptions that follow no further mention shall be made of them.

MEDAK.

It is a small town situated at the foot of a hill with a population of about 11,000. The inhabited area is triangular in shape with big sheets of water on two sides and a pond on the third side absolutely adjoining the houses. Paddy fields are distrinuted all round. A part of the town is walled off by the missionary people. Sanitary conditions in this part of the town are very good. The rest of the town requires a lot of inprovement, Drainage system is practically absent and consequences of such an omission are apparenteverywhere. In the missionary area there is a swimming pool, also water channel passes through it, but in neither of these places breeding was found. In other breeding grounds anopheline and culex larvae were found in an undance, partifularly in the pond which adjoins the town. The 'Entoray' machine was fixed in the same locality. A search for adult mosquitoes was made but not many could be found.

The machine was worked for one hour. The catch was not heavy and neither was the number of mosquitoes caught very great. As a rough average they ere about 400 - 600. It is interesting to note that two culex mosquitoes caught by the machine were full of blood.

The following species were indentified:-

(a) Fuliginosus and (b) Subpictus.

Unfortunately all the larvae and eggs collected were destroyed during transport. Some drowned and some eaten up by the bigger members.

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NIZAMSGAR.

It is a small village with a population of about 1000. As elsewhere no drainage exists here. The village adjoins paddy fields and some ponds and diches all of them breeding heavily. There is a Canal Dispensary here run by a compounder. This compounder is an energetic fellow and very helpful. He collected quite a large number of patients for me and it was remarkable that all the cases presented to me had enlarged spleens and one woman seemed to have nothing else in her abdomen. I was told that malaria had appeared in an epidemic from here in August 1935, practically everynody being down with it Blood smears of all the cases were taken and in spite of the fact that they ere taking 25 grs of Quinine Hydrochloride every day (this according to the compounder) still fifty percent smears were positive. Seventy-five per cent of the positive slides showed B.T. infection, the rest M.T.

The larvae were collected from practically all the breeding places, i.e., from the dam and from its tributaries, paddy fields, ditches and ponds.

A search for the adult mosquitoes was made but not many could be found.

The 'Entoray' machine was worked for half an hour behind the village. The catch was more numerous and so were the mosquitoes. The average was from 600 - 800. The species found were Culicifacies, Subpictus, Fuliginosus & Barbirostris.

The other two places visited, namely, Bodhan and Banswara have no peculiar features of their own. These are two small places with the same faulty drainage, pits and ponds and paddy cultivation as

MIZAMSGAR.

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These are two small places with the same faulty drainage, pits and pends and paddy cultivation as

elsewhere. The insect catch at Banswara was very numerous and mosquitoes constituted quite a fair amount. Unfortunately ants got into the box containing mosquitoes from these two places and left nothing but pins on which these mosquitoes were mounted.

The larvae collected showed :-

BODHAN. Pallidus and Subpictus.

Banswara. Barbirostris and Subpictus and the few blood smears obtained were negative.

NIZAMABAD.

It is a town with a population of about 25,000. There is a newly built area to the east of the jail. On both sides of the road leading to the jail there are pits probably excavated for road and building construction. On one side of the road there is also a small canal where women-folk wash clothes etc. The water from this canal and rain collects into these pits and they were found breeding some of them heavily. The Civil Surgeon told me that a proposal was afoot to fill these up - a highly desirable thing and a recommendation for the same should be made to the authorities.

The blood smears obtained were negative.

The adult mosquitoes caught were not many. The catch contained subpictus and Fuliginosus and the larvae collected showed Subpictus only.

I do not think there is much malaria at Nizamabad and there are not many breeding places present. Filling up of pits mentioned is very desirable and in future precautions should be taken not to create more of them.

GENERAL REMARKS.

There is one thing certain that beside

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CEMERAL REMARKS.

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insects the machine does catch mosquitoes. The number caught however is not constant. I think this cariation is due mainly to the number of mospuitoes about. It is quite reasonable to presume that the amount of catch would be directly proportional to the number of mosquitoes present at a particular time when the machine is worked. In this connection the time of the year, the time when the machine is worked and how long worked, the type of the place worked, presence of moon and atmospheric conditions have to be taken in to consideration.

TIME WHEN THE MACHINE IS WORKED.

The mosquitoes keep hiding in dark cool
places during the day and come out towards the
dusk. So that if the machine is worked soon after
sunset the catch would be greater. Similarly towards
latter part of the night some time before the day
dawns the mosquitoes begin to retire to the places
where they have to spend the day. This time is
also suitable for better results.

THE LENGTH OF TIME THAT IT IS WORKED.

If the machine is worked when the sun is setting the brightness of the mercury lamp is not so perceptable, the light of the sun drowning the light of the lamp. But as it grows darker it appears more brilliant by contrast and the rage of perceptability increases. Now at the start insects round about are the first to reach the lamp, the insects which are further off take some time to reach the lamp. I have noticed that the number is maximum after the machine has been in action for about 15 minutes. It continues to remain so far

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about an hour, if insect life is very numerous no diminution is felt; if the things however are the other way about the decline is quite perceptable. I think if the machine is worked for several hours the difference in any circumstances would be obvious. I have never seen the machine work more than one hour. This decline is quite consistant with the fact that the machine has a certain definite range of attraction. Insects from this area or those moving into this area from round about would only be attracted. When the majority of them have been trapped pari passu the catch would begin to miminish. In order to have a large catch of mosquitoes the best time would be two hours after sunset and two hours before sun-rise.

THE TYPE OF PLACE WHERE IT IS WORKED.

hilly place with no or few breeding places the catch naturally would be small. On the other hand if the place is marshy or studded with pools and puddles or habitations with large number of superficial wells, bad drainage, surrounded by sheets of water big and small, wet paddy cultivation, conditions prevailing per excellence at places visited by me the catch would be proportionally high. Mr. Menasche certainly selected good time and good places to show the execution of his machine to its best advantage.

It course Moon sumed that they were occurs from

On well moonlit nights the brightness of the mercury lamp is very much diluted by the moon light. It appears dim; the range is curtailed, so about an hour, if theset life is very numerous no diminution is felt; if the things however are the other way about the decline is quite perceptable. I think if the machine is worked for several hours the difference in any circumstances would be obvious. I have never seen the machine work more than one hour. This decline is quite consistent with the fact that the machine has a certain definite range of attraction. Insects from this area or those moving into this area from round about would only be attracted. When the majority of them have been trapped part passu the catch would begin to minimish. In order to have a large catch of mosquitoes the best time would be two hours after sunset and two hours before sun-rise.

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THE MOON.

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the catch is small. Also on moonlit night number of mosquitoes about is small. They prefering to remain in darkness. So that this also contributes to the smallness of the catch. Therefore for two weeks after the moon is four days old the working of the machine after sunset would not be so fruitful, neither would it be so useful before day dawn for about the same period before the moon disppears. I have seen the machine work in moonlit night. The insects did come but were not so numerous as on dark nights.

ATMOSPHERIC CONDITIONS.

When it is raining or the wind is strong it is quite obvious that the working of the machine would be futile. I have not seen it work in strong or mild wind, but the inventor told me that once he did work it in high wind in the presence of the Director, Agriculture Department, Hyderabad-Deccan, and the latter went away quite disappointed with the machine.

RANGE.

The inventor says that insects from a distance of half a mile around are attracted to the machine. I suggested to him to take his machine to a small island in Nizamsagar dam from which land was at least half a mile all round. If the insects continued to come after the machine had been working for an hour particularly when they practically ceased to come and then came along in large numbers it could be presumed that they were coming from the main land. This the range of attraction could be determined. No conveyance however being available the proposal had to be dropped. Whether the

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mosquitoes would come out of dewellings depends
upon whether the light would reach them. If the
doors and windows are quite open this is quite
possible. At Medak two mosquitoes were seperated
from the col ection full of blood; both were Culex.
Whether they were attracted from the houses by the
'Entoray' machine or had already quitted the house
after the feed and then came to the machine is
a moot question.

DO THE RAYS POSSES ANY DIRECT ANY LETHAL AFFECT ON THE INSECTS.

The inventor claims that a large number of insects die far way without coming in contact with the machine. As a proof one can see large numbers of dead insects in the lorry conveying the 'Entoray' machine after the demonstration is over. The question arises as to whether the burner gets hot when the machine is working. It should for the lamp, as far as I know, is not a watercooled one. If it did get hot then there is an explanation of the insecticidal action of the rays. But then this action would be indirect and not direct. I could not feel it for myself partly owing to the crowds, partly due to the machine being 12 feet high I could not reach it. During one demonstration however I saw a big grasshopper sitting on the mercury tube and seemed quite happy. However what might not be very inconvenient for a grasshopper might be lethal for a tiny insect. On one occasion I recovered a dead female anopheline mosquito stuck up to the mercury tube after a demonstration.

SELECTIVE SEX ATTRACTION.

The inventor claims that 80 to 90 per cent

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The inventor claims that 80 to 90 per cent

of the mosquitoes trapped are females. In my opinion this is more apparent that real. There is no doubt that in nature males preponderate to a great extent. In our lanoratory mosquitoes bred out from he haphazard larval catches from different localities al show an approximate proportion of five to six males to one female. But the males are very delicate and short lived as compared with the females. After their function in life is over they rapidly die out. The suction of the machine is very powerful. Besides all types of insects small and big are present. The smaller insects are killed by the suction outright but the larger ones do not die and keep on jumping and fluttering about, crushing and disorganizing the smaller insects still further. Some of the insects actually nite and cut up the other insects which impeds their way in their struggle for freedom. The insects in the trap are exposed to a continuous suction over and above the primary powerful impact. The insects are killed by calcium cyanide befor they can be sorted out. The catch when emptied out is one big wet conglomerate mass. The smaller insects are all smashed up and caught between the wings and claws of the bigger ones. It is really a job this sorting out. It is impossible to tackle the whole mass. We separated 1/20 - 1/30th part and distributed it between five or six of us and had to work till one every night to finish our task. Thus roughly we were enabled to make our statistics. Now as I have said before the male with its bushy palps and antennae and small thin abdomen is far more easily smashed up

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as compared with the female. So it is very difficult to indentify the males. The females are also broken down and very fifficult to find. It is due to this reason that the catch shows up at the end more females than males. At Nizamasagar we worked only for half an hour and killed the insects immediately afterwards. In this catch males and females were nearly equal, males slightly predominating.

DETRIMENTAL EFFECTS OF LONG EXPOSURE ON HUMAN BEINGS.

So far no complaints have been made to that effect. Looking at the naked light with unprotected eyes might very well give conjunctivitis, absence of complaint might mean people attributing sore eyes to some other cause. The conjunctivitis appears nearly 8 hours after an exposure above the thresh-hold limit and lasts 24 - 36 hours. Afterwards the eyes become supersensitive and conjunctigitis appears even after exposure to a light below the thresh-hold value. There is not much danger to the ordinary Indian skin, but exposure of a fair skin might result in pigmentation and even skin burn. The Belgian Engineer of the inventor has had several such attacks. The one he had at Nizamsagar was very severe. His face was bloated and he could hardly open his eyes. There was sleeplessness and he was so unconfortable that we were thinking of resorting to a morphia injection. However ice compresses relieved him to a great extent and he went off to sleep. He was much better next morning and was quite normal after three days. Skin from his face, neck and arm peeled off.

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POLLINATION.

Cross pollination is mainly affected through insects, so if we instal such a machine which causes wholesale destruction of insects in a garden or in cultivated areas, the question arises as to whether it would prove in the long run detrimental to the plant life. Only large experience can settle this question. The suggestion that the machine only catches night insects is quite absurd. Ordinary houseflies, butterflies, etc. are day insects and they are found in quite large numbers in the catch. Winged insects to which the light reaches seems to be attracted. Therefore I would reiterate that any definite statement on the subject with the meagre experience at our disposal would be too premature; however, the question is of economical importance and must be kept in mind.

THERAPEUTIVE EFFECTS.

The inventor claims that his machine
besides being a powerful means of prophylaxis
against insect-borne diseases can also be used
as a curative agent. He claims having cured a
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man says has to be believed with a grain of salt. The efficacy of any particular therapeutic agent in the tratment of any allment is fraught with so much falacy that a sweeping statement about the remedial perfections of any therapeutic measure always smacks of quackery. However, there is no harm in saying that claims made may be true to sime extent.

PRACTICAL VALUE.

B.G. Currency '

Entorays attract winged insects which include mosquitoes, sand flies, house flies, blus bottles, &c. I do not know but would very likely attract Testse flies as well. Therefore the prophylactic value of the invention in the provention of diseases conveyed by these insects is quite certain. The inventor claims that the rays when the tube is placed in water also attract larvae. This experiment has not been shown to me. As a rough working average the machine catches from 500 to 800 adult mosquitoes per first hour of which about half are anophelines. Whether the number would decline in the succeding hours I am not absolutely certain, but I think it would. The hypothesis that destruction of one adult female means prevention of laying of two hundred eggs and prevention of development of 200 mosquitoes later on exaggerates the situation very much. Every egg that is laid does not in nature develop into a mosquito. Given the best conditions of development, I think ten percent would constitute quite a high proportion.

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* B.G. Currency
Rs.100/- equivalent
to Osmania Sicca
Rs.115/- nearly.

in nature. Again every female that is born does not live long enough to lay eggs. Those that survive long enough, all of them cannot get a feed of blood and, therefore, cannot lay exas. Therefore destruction of one adult female amounting to destruction of 200 mosquitoes of the coming generation is gross exaggeration. The cost of the machine, I think, is B.G. Rs. 3,000/you want 400 volts to work the machine which necessitates the purchase of a generator costing about B.G. R. 1,000/- . Again to convey it from place to place you want a motor lorry which means another B.G.R. 3,000/-. That means a not cost of B.G.R. 7,000/- for one machine. One lorry, however, can be used to convey the machines to different places according to the needs. Then one would require a motor driver who should also he a good electrical machanic. That would cost &. 50/- per month. Besides two kamaties @ ks. 12/- a month are also necessary. This means is. 72/- per month. The runing cost - do not know. It is said it comes to one anna an hour. Then there must be some budget allotment for breakages, repairs, etc. For a successful control in a city like Hyderabad, we would require about 24 machines. For experimental purposes one machine mounted on a lorry and moved about at a slow speed, say half a mile per hour, would be advisable. I do not know if such thing is possible, the inventor says it is, but I have noticed this during his demonstrations that a jolt puts the

secb mrod at janj elame' vreve himil .erujan ni Jang esoff .arme val of muone andl evil Jon a jes journe ment to The . Assons and sviviue yel to mee enclosed to beel to beel elame's Jubs and to notionstable archarent .archa the county generation is gross emergination. The cost of the machine, I think, is B.C. No. 3,000 dorde onidoes edd arow of aflev COA Jasw sey mori il yevnoo of nimph . -\000.1 . . D. & fuoda to teco ton a sensem tant .- \000,E .d. D. H redtons B.G.Ma. 7,000/- for one machine. One lorry, howeve bluow eno man! . abeen end of marbrooms sensing rec -\Od .al juoo bluow jarf! .oinanoem isoirjoele month. Beardes two kameties 8 is. 12/- a month are also necessary. This means is. 72/- per month. it bles at il .word for ob + Jeoo prings edT ed Jaum ered ment . Twon ns anna enc of asmoo some budget allotmont for breakage, repairs, edil yito a ni lorinco lulasebous a rol .oje Hyderabed, we would require about 24 machines. no sejmuom entrioses one sesoque lajnemirages to T ysa ,beega wols s ta Juods bevom ban yrrol s ob I .eldsalvbs ed bluow . won reg elim s lisd and the know if such thing is possible, the inventor says it is, but I have noticed this end stud flot a Jant anoiderfendmen and garrub

B.G. Currency B:100/- equivalent to Osmania Sicca B:115/- nearly. the lamp out of gear. For small villages and cultivated areas the big machine with lorry &c is practically useless. The inventor says that he has small machines made of aluminium weighing about 80 lbs. and also generators weighting about the same. Each article can be carried on the head of a coolie. This is a practicable scheme for small villages and irrigated areas. How far this would succeed I have no idea. I have not been given such a demonstration, neither have I been shown smaller machines or generators.

SUMMARY.

- (1) The machine catches mosquitoes and otherr disease-carrying insects.
- (2) Cost compared with the results obtained is high, particularly the initial cost.
- (3) It cannot replace the anti-malarial measures in use.
- (4) It is a machine, so has the drawbacks inherent in a machine, namely, may get out of order, be damaged or the mercury tube might be broken, function impaired by deposition of mercury on electrods and general wear and tear.
- (5) It is useless during rains or winds. In bright moonlit nights effectency is impaired.
- (6) Might have undesirable effects on human beings and plants.
- (7) Requires a special voltage to work it.

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My thanks are due to Doctor Hyder Ali Khan, Director, Medical & Public Health Department, H.E.H. the Nizam's Government, Hyderabad-Deccan, for very kindly going through and allowing me to publish this paper. My thanks are also due to M. Menasche for giving me opportunities to study the machine and my staff for the help rendere by them in the completion of this work.

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STATEMENTS

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STATEMENT No. I.

Showing the number of Dispensaries in His Exalted Highness the Nizam's Dominions during the year 1346 Fasti.

Class of Dispensaries	Number open on the 30th Aban	opened during	Number closed during the year	Number open on the last day of the year	Remarks
1	2	3	4	5	6
STATE.					
1. (a) Special .	4			4	Osmania, Victoria Zenana, Isolation & Sultan Bazars Hospitals.
(b) 1st Class .	. 17			17	15 Districts, 1 Jalna, 1 Central Jail, Hyderabad.
(c) 2nd Class .	. 112	2		114	Taluk Dispensaries.
2. Sarf-i-Khas . 2nd Class.	. 5			5	Malakpet, Golconda Shorapur, Parenda & Kallam
3. Local Fund 2nd . Class.				7	Vijapur, Bhainsa, Miryalguda, Deverconda, Huzurabad, Lingal & Matwada
State Aided Dispensaries.	3			8	Dichpally Leper Home & Hospital, Muttampally Dis- pensary & Singa- reni Collieries Hospital.
Total .	. 148	2		150	

Showing the Number of Indoor and Outdoor Patients Treated in the Government Hospitals

	1	1	1	1			000	Showing t		R PATE								
			der of	-	Iotal to	eated duri		nr 18		-	1		pent		aval	d beds	1	3
District	Name of Dispensary and Hospital	Of what class	Patients remained under treatment at the close of the previous year	Men	Women	Chil	Female Female	Total	Number cured	Number relieved	Discharged herwise	Died	Remaining under treatment	Ratio of death per cent.	Men	Women	Men	
1	1	3	4	5	6	7 -	8	9	10	11	12	13	14	15	16	17	18	1
-	Osmania Hospital	Spl.	652	6,838	5,183	570	466	13,057	5,293	3,960	2,983	769	004	5.89	314	235	238,39	252
	Aliabad Dispensary	1st.						1										
	Civil Hospital, Cha-	do	20	225	206	33	18	482	337	65	64	22	14	4.56	12	12	10.46	
	derghat. Sultan Bagaar Hos-	Spl.	17	402	238	10	8	658	426	88	93	16	35	2.43	22	8	18.63	9
	pital. Doodbowli dispensary	1st	Distant	35.485.01	8													1
	Golconda io	3rd	TO NOT															
	Karwan do	1st		1.														
	Amberpet do	3rd	1	28	. 5	1		34	31	2			1		2	2	0.99	0
	City Police Hospital	1st.	13	507	42	12	12	573	202	175	186	8	15	1.39	8	4	12.28	1
d City	Suburban Dispensary	do	154	95	52	8	9	164	81	44	33	4	2	2.44	6	6	4.13	1
a Das	Yakootpura do	do	- Innelien															
ydersbad	Victoria Zenana Hos- pital.	Spl.	194	234	5,733	281	326	6,340	5,574	345	325	102	188	1.57		200		199
H,	Khairatabad Dispen-	3rd	**															3
	Kamatipura Dispen- sary.	2nd	150	122.00	200										-			
	I solation Hospital	Spl.	- 44	865	764	123	113	1,865	461	222	769	389	68	20.85	50	50	42.02	37
	Mushirabad Dispen- sary.			7.					**									-
	District Police Hos- pital.	do	236	106		58		224	218				6	200	17		3,83	-
	MATY.		**	11.22	16.0		**	**						1000		**		
	Ibrahimpattan Dis- pensary.		4	45	50	18	13	126	70	25	29	6		4.76	2	1	1.50	1
	Bab-e-Hukumath Dis- pensary	do		0.00			**	••		**								
	Central Jail, Hydera- bad		**	131	1			132	103	5	11	4	9	3.03	19	1	8.37	0.
	(Lunatic Asylum Men- tal Hospital)	do		58	14		1	73	32		10	31		42.46	6	4	3.94	1.
	City Total		945	9,360	12,288	1,114	966	23,728	12,928	4,931	4,503	1,351	942	5.60	458	523	444.84	514.
	Aurangabad C. Hospl.	1st	17	296	184	47	14	541	310	82	81	43	25	7.94	9	0	14.41	6.
	Ambar Dispensary	3rd	like.	18	3	2	1	24	21		1		2		1	1	0.62	0.
	Bhokerdhan do Gungapur do	do	".	10	3	1	**	14	6	7	**	1		7.14	1	1	0.31	0.
bad	Teles C. Warning	do	4	32	16	4	1	53	40	9	3	1	**	1.88	4	4	1.36	1.
200	Kannad Dispensary .	1st 3rd	1	228	66 12	22	8	324	215	32	38	22	17	6.79	7	6	10.87	2.
Aun	Khuldabad do	do		31		5 2		58	38	16		3	1	5.17	4	4	1.28	0.
	Pattan do	2nd	2	38	6	4	4	48	35	- 4	3	1	**	2.22			1.19	
	Sillode do	3rd		12	3	1		61	20	30	6	1	4	1.63	4	4	1.53	0.
	Vljapur do	do		28	12	3	**	16	7 26	13	7		**	**	2	2	0.58	0.
	C. J., Aurangabad			30				43 30	28	. 3	1	3 2		6.97	4	4	0.57	
	Total		24	764	321	91	31	1,207	746	195	140	77	49	6.67	6	**	0.98	11.
	ma 4	1st.	5	75	92	9	8	114	62	26	14	11	5	0.50	46	35	3,85	1.
	** "	3rd		45	6	3		54	29	1	21	1	3	0.10	4	3 4	2.10	0.
	Mominabad	do	5	28	11	1	1	51	44		3		4	0.10	2	1	1.43	0.
Bhir	Ashti	do		16	4		1	21	14	2	5				1	1	0.69	0.
Ħ	Georal	do		17	6	2		25	16	6		2	1	0.51	2	1	0.76	0.0
	Patoda	do		12	6	3		21	20				1		1		0.50	0.1
	Parii	do	2	28	2	3		33	20	10		1	2	0.25	4	4	0.93	0.
	8. J., Bhir		**															
	Total		12	231	57	21	10	319	205	45	43	15	16	4.7	18	14	10.27	2.
		1st	9	313	130	62	26	531	340	106	40	28	17	5.27	9	9	13.49	4.1
		3rd	3	39	7	7	3	56	49	4	2	1	2	1.78	3	2	1.84	0.
-	Hingoli	2nd		50	12	2	4	68	43	9	10	5	2	7.35	2	2	1.71	0.1
Parbhani	Jintoor	3rd	2	45	8	7	4	64	49	12		1	2	1.58	1	1	1.67	0
Park	Paliam	do	1	8	1	1		10	9				1		1		0.37	0.0
	Kalamnuri	do	2	49	8	1	1	59	50	5	2	1	1	1.69	1	1	3.03	0.5
1	Manwath	do	3	44	43	6	2	95	57	9	11	8		8.42	4	4	1.63	1.0
	Purna	do		36	16	3	1	56	38	2	15	1		1.78	4	4	0.82	0.6
	S. J., Parbhani																	**
	Total	**	20	584	225	89	41	939	635	147	80	45	25	4.78	25	28	24.56	8.1

pensaries of His Exalted Highness the Nizam's Dominions during the year 1346 Fasli.

ge n	umber				Nu	mber tree	sted		711111	- I potent	Averag	e daily atter	idance		tgo
Chi	ldren	1			1		Chi	lldren			1	Child	ren		d Ou
	Female	Total	Attended personally	Represented by friends	Men	Women	Male	Female	Total	Men	Women	Male	Female	Total	Total number of new patients readed both Indoor and Outdoor
,	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
87	11.43	634.76	174,054	16,399	112,169	44,548	18,822	14,914	1,90,453	713.20	355.64	102.70	81.93	1,253.47	2,03,5
		44	29,223	2,520	10,877	8,529	6,666	5,671	31,743	82.53	73.89	43.96	41.28	241.66	31,7
59	1.04	22.76	53,999	6,606	21,884	15,165	14,040	9,516	60,605	198.80	141.47	89,47	64.42	494.16	61,0
10	0.39	28,78	70,218	2,131	30,410	16,877	14,941	10,121	72,349	227.87	144.91	84.83	58,67	516.28	73,0
		**	40,793	7,561	18,558	13,033	9,745	7,018	48,354	235.20	151.52	89.42	70.14	546.28	48,3
		**	10,751	2,826 5,125	6,613	4,741	5,492	3,712	20,558 47,735	18.10	12.90	14.98 80.78	10.10 77.85	56.08 392.72	20,5
.05		1.24	6,042	1,051	2,621	11,404	1,760	1,249	7,093	16.77	10.66	9.58	7.56	44.57	7,1
15	0.29	14.45	15,779	3,206	6,380	6,450	2,906	3,249	18,985	71.68	79.43	17.68	26.81	195.60	19,5
16	0.43	6.54	66,825	13,722	25,784	23,024	17,433	14,301	80,547	281.98	248.67	138.41	121.02	790.08	80,7
			33,782	6,952	22,735	7,591	5,916	4,492	40,734	178.76	58.93	48.60	42.80	329.09	40,7
48	11.03	216.75	32,159	1,105	79	26,583	2,585	4,017	33,264	0.20	185,60	14.40	19.20	219.40	39,6
			33,373	4,319	18,568	7,079	6,279	5,766	37,692	118.73	46.76	38.56	35,45	239.50	37,6
			17,463	2,674	6,364	5,318	4,694	3,761	20,137	72.52	62.03	43.36	41.49	219.40	20,1
.88	5.69	91.14	3,505	718	1,788	1,177	672	586	4,223	13.78	11.90	4.15	4.20	34.03	6,0
	**		14,520	5,304	7,291	4,905	4,169	3,459	19,824	56.25	46.56	30.17	26.64	159.62	19,8
52	**	5.35	3,913 49,002	73 5,561	3,245	39	690	11	3,985	11.23 289.55	0.16	2.01 94.16	0.13 67.16	13.53	54,5
39	0.25	3,30	7,925	1,784	27,413	10,881	9,898	6,371 2,203	54,563 9,709	31.68	19.67	20.32	15.06	86.73	9,8
	0.20	0,00	2,741	2,286	1,876	1,299	975	877	5,027	9.34	8.78	5.41	4.11	27.64	5,0
		3.48	8,102	1,028	7,320	755	628	407	9,130	78.39	8.04	3,10	2.84	92.37	9,2
01	.01	5.50	715		533	170	4	8	715	15.17	11.71	0.03	0.04	26.95	7
.19	30.56	1039.15	717,494	92,950	347,435	210,820	141,559	110,624	810,444	2,814.13	1,916.81	98,208	818.90	6,561.92	
.36	0.24	23,56	33,007	4,970	16,945	8,455	7,463	5,114	37,977	162.27	82.24	46.45	36.94	327.90	38,5
.01	0.01	0.73	11,631	2,857	5,175	2,662	3,979	2,672	14,488	36.14	18.99	23.65	15.90	94.68	14,5
.02		0.39	10,352	3,756	5,100	2,335	4,465	2,208	14,108	26.86	15.50	21.56	11.43	75.25	14,1
.19	0.07	2.74	9,360	897	4,078	1,598	2,726	1,855	10,257	34.99	14.62	20.33	21.30	91.24	10,3
21	0.23	14.32	30,611	3,861	14,545	6,472	7,969	5,486	34,472	126.14	49.77 12.55	42.43 17.99	28.66	247.00 78.88	14,2
.08	0.13	1.85	12,028	2,137	5,728	2,174	3,722	2,541 2,339	14,165	25.62	12.03	16.13	10.76	64.54	13,0
20	0.26	2.58	16,640	2,655	8,311	2,589	5,025	3,370	19,295	52.09	29.83	36.95	20.09	138.96	19,3
.03	44	0.76	9,095	2,115	4,825	1,718	2,916	1,751	11,210	24.40	9.45	12.84	8.32	55.01	11,2
09		1.19	12,305	2,229	6,062	2,293	3,644	2,535	14,534	37.47	17.44	24.13	9.55	88.59	14,5
		0.98	3,308	506	3,297	266	152	99	3,814	25.93	2.26	0.87	0.49	29.55	3,8
41	0.94	50.67	159,211	28,116	79,188	32,765	45,404	29,970	187,327	586.66	264.68	263.32	177.03	1,291.70	1,85,5
35	0.49	5.94	31,035	6,069	12,157	7,458	10,191	7,298	37,104	107.52	52.45	56.65	39.34	255.96	37,2
.96		3.64	13,348	3,561	7,325	2,855	4,070	2,659	16,909	41.78	15.82	18.57	13.79	89.96	16,9
.09	0.16	1.91	12,590	3,093	6,297	2,271	4,322	2,793	15,683	49.51	19.01	30.17 10.80	6.50	119.50 46.00	7,0
	0.98	1.85	5,760	1,296	3,270	1,160	1,680	946	7,056	21.30	7.90 12.04	13.52	14.08	64.79	10,66
02	**	1.08	8,836	1,806	4,006 3,201	1,768	2,481	2,387 1,886	9,681	19.76	10.21	18.03	11.02	59.02	9,70
.07	***	0.60	7,433 12,815	1,616	6,463	1,586 2,139	3,008	2,129	14,461	33.19	13.03	18.82	13.14	77.18	14,4
		1.00	134	1,010	130	2,100	3,100	2	134	1.38	0.01	**	0.01	1.40	11
53	1.63	16.08	91,951	19,719	42,819	19,239	29,482	20,100	111.670	299.59	130.47	166.06	11769	713.81	1,11,98
.18	0.92	22.47	37,845	4,418	16,144	9,155	10,550	6,414	42,263	123,89	64.26	58.99	39.41	286.55	42,7
39	0.14	2.80	14,541	1,676	7,270	2,256	4,466	2,225	16,217	49.33	17.75	26.86	14.54	108.48	16,2
.08	0.08	2.09	17,094	2,775	8,513	3,329	4,218	3,709	19,869	61.04	22.83	24.25	20.07	128.19	19,9
.22	0.15	2.36	11,367	4,514	6,923	2,403	4,235	2,320	15,881	44.17	16.58	23.34	13.10	97.19	15,9
.02	**	041	6,089	1,726	3,487	1,330	1,715	1,283	7,815	27.98	11.51	11.63	8.32	59.08	7,8
.01	0.01	3.27	14,984	4,032	7,840	3,252	4,242	3,682	19,015	38.52	16.58	18.68	15.92	89.59 69.89	10,5
.10	0.03	3.36	9,049	1,739	4,519	1,702	2,783	1,784	10,788	25.92	12,13	17.44	14.40	81.60	12,5
.09	0.09	1.64	10,993	1,480	4,636	2,024	3,683	2,130	12,473	29.36 1.75	0.04	0.02	0.02	1,83	
	4.4	**	94												

			-	treat	to make the	Total tre	ated duri	ng the yea	ur.		PATIE				1	No. of	beds		-
				22	-	Total cle							-	nent	20	avai	lable		-
	Name of Dis	pensary dtal	Of what class	Patients remained under to ment at the close of the previous year	Men	Women	Child	Pemale lean	Total	Number cured	Number relieved	Discharged otherwise	Died	Remaining under treatment	Ratio of death per cent. to total treated	Xen	Women	Mea	
1	1		3	4	5	6	7	8	9	00	11	12	13	14	15	16	17	18	1
Ť												1		1	1	1	1		1
ı	Nander		111	16	219	92	20	5	336	194	61		23						
ı	Deglur		3rd	4	51	11	8	1	71	57	4	3-6	3	16	6.57	12	8	8.66	
	Mudhole		do	1	10	3	1		14	7	2	4	-	4	5.6	2 2	2 2	0.35	
	hainsa		do	2	30	6	4		40	18	10	9	3	2	7-5	2	2	1.19	
	Khandhar	- ::	do	42	22	2	5		29	19	2	3	1		3.44	2	9	0.76	
-10	Himayatnagar		do		8		1	2	11	6	4			1	0.44	1	1	0.26	
- 0	Biloli		do		14	2	. 1	1	18	14	1	2		1		1	1	0.49	
1	Hudgaon		do	2	60	10	8	5	83	64	9	7	3	4	0.25	4	4	2.29	
	Sub Jall Nande	MT							- w. 18										
	TO	stal		25	414	126	48	14	602	377	93	84	33	33	5.48	26	22	16.49	-
	Gulburga Civil	Hos-	lat	11	249	54	29	12	344	205	28	60	34	17	0.55	15	5	12.44	-
1	pital Gulburga Zenas	na Hos-	do	5		195	4	8	207	183	11	7	1	5	0,48		13		
1	pital Seram		3rd		35	11	4	144	50	35	8	4	2	1	4.0	3	3	0.99	
1	Andola		do	**	11	1	**		12	9	1	1		1		3	3	0.81	
1	Yadgir		2rd	2	51	17	3	6	77	52	7	12	3	3	3.89	4	1	2.05	
	Chineholi		3rd	**	15	1	1	1	18	17		1				1	30,5	0.55	
н	Gurmatkaj		do	1	20	7	3	**	30	23	3	3	1		3,33	1	1	0.60	
н	Kodangal		do	**	11	6		1	18	13		5				1	1	0.40	
	Shahpur		do	1	12	1			13	13						1	1	0.54	
- 10	Shorapur		2nd	1	110	29	15	3	157	117	10	17	7	6	4.45	5	5	7.19	
ľ	Jall Dispensar	у			93	4	1		98	74	6	8	4	6	4.08	20		5.21	
1	To	ta		21	607	326	60	31	1,024	741	74	118	52	39	5 .07	54	34	30.78	1
	Raichur Civil)	or	let	16	276	-			400				-	700		-			-
- 6	pital Alumpur		3rd	100	24	91	30	5	402	256	39	73	29	21	7.21	8		14.20	
-	Deodrug		do	3	15	8	2		41 25	28	3	7	3		7.07	2	1	0.51	
1	Gangawati		do	1	27	10		1	28	24	6	5	2	3	5.26	1 4	1 4	1.02	
	Kushtagi		do	1	26	15			41	21	11	4	5	1	11.9	2	2	1.56	
	Lingsugur		do	144	31	3	1	2	37	19	6	10	2		0.37	4	4	1.27	
1	Manyi		do	3	19	4	1	1	25	12	8	1	1	3	4.00	4	4	0.76	
1	Sindhnoor		do	44	19	2	1	1	23	16	4	2	1		4.4	1	1	0.78	
1	Sub Jail Baich	ur											14.						
1	-										-				-	-	_		-
1	10	otal		24	417	142	39	14	632	395	78	103	44	29	6.96	26	21	21.27	-
1	Osmanabad Ci Hospital	ivil	1st.	12	163	122	36	18	339	244	42	23	27	15	7.96	8	9	7.98	
1	Latur		2nd	5	123	41	31	12	207	144	18	26	13	11	6.27	8	8	5.32	
20	Tuljapur		ard	1	9	12	5	1	27	20	3	3		1		2	2	0.37	
	Naldrug		do	1	18	1	1		20	12	8					1	1	0.65	1
	Kallam	**	do	6	52	18	7	2	79	52	14	10	4	5	5.06	4	4	3,32	
п	Parenda		do	**	13	1		1	15	- 11	4		- 6		1.00	- 6	4	0.32	1
-	Thair Sub Jall Osman		do		00	6	1		29	18	9	2		**	**	1	1	0.71	
ľ	Suo Pan Cama	naturg.			13			**	13	13	11	**		**	**	1	1	0.16	
١	To	tal		25	413	201	81	34	729	514	98	64	44	32	6.17	29	30	18.83	-
1	Bidsr Civil Ho	enital	1:1	17	322	263	58	39	682	491	110			-			1	-	-
40	Udgir	rapidat	2nd	10	23	4		1	28	24	110	46	30	22	4.40	12	12	13.89	
	Ahmedur		do		41	7	1	1	50	39	4	2	2	**	7.14	1 4	1	1.06	
	Nilanga		do		38	7	2		47	27	10	4	1 2		4.25	2	4	1.79	
1	Kohir		do		9	3	2		14	11	1	1	1		7.25	2	1	0.37	1
1	Janwada		do		14	4	1		19	16	1	2	14.			1		1.15	
1	Sub Jail Bidar			1.	4			4	8	4						3	1	0.18	
100				-		STREET, STREET, STREET,	Market Street,		The second second		Annual Control		The second second		And the last	-	1		

pensaries of His Exalted Highness the Nizam's Dominions during the year 1346 Fasti.

age :	umber	-			Nu	mber trea	ted .			A Second	Averag	to daily atte	ndance		a de
Chil	dren		personally	by friends			Chi	lldren				Chi	Idren	and the	r of new patients h Indoor and
-	Female	Total	Attended pe	Represented	Men	Women	Male	Female	Total	Men	Women	Male	Pemale .	Tota	Total number of new treated both Indoor
0	21	22	23	24	25	26	27	28	29	20	31	32	33	34	35
72	0.13	13.56	32,438	4,789	16,248	7,022	7,187	6,770	37,227	118.45	51.12	41.18	38.31	249.06	37,5
20	0.04	3.35	20,263	3,180	10,262	3,393	6,649	3,139	23,443	47,47	17.49	26,77	13.48	105.21	23,4
04		0.93	6,260	4,165	4,371	2,063	2,095	1,536	10,425	26.12	12.18	14.04	8.92	61,26	10,
12	12.00	1.64	11,487	1,538	5,682	1,834	3,770	1,759	13,025	33.78	13.19	22.75	10.91	80.63	13,
10	0.01	0.93	8,726	2,042	4,290	1,443	2,964	2,071	10,768	22.69	8.59	14.22	9.80	55.30	10,
04	0.21	0.68	6,892	1,932	4,255	1,354	2,131	1.084	8,824	20.48	6.53	9.24	4.95	41.20	8,
24	0.13	3.09	7,271	1,128	4,056 5,622	1,651	2,614	1,395	9,071	21.43	8.91	9.90	6.94	47.18	9,0
			507	.,.	492	15		.,	507	4.04	7.95 0.24	11.36	7.14	53.31 4.28	11,3
51	0.54	24.69	1,03,856	20,574	55,618	20,246	29,379	19,187	1,24,430	321.32	126.20	149.46	1 00.45	697.43	1,25,0
99	0.29	.92	22,158	5,700	13,738	3,974	6,376	3,770	27,858	113.74	38.12	45.39	27.27	224.52	28,1
20	0.13	5,89	7,289	1,693		5,255	1,558	2,169	8,982		43.14	8.96	13.66	65.76	9,1
49		1.77	5,884	1,995	3,572	1,329	1,807	1,171	7,879	24.35	8.64	11.48	7.29	51.76	7,5
		0.83	6,165	700	2,466	1,357	1,568	1,274	0,865	13.09	7.95	9.01	8.28	38.33	6,
09	0.04	3.02	18,284	4,088	9,497	3,820	5,412	3,643	22,372	88.33	21.86	33.95	18.49	162.68	22,4
65	0.03	1.32	7,992	1 608	3,797	1,641	2,406	1,756	9,600	21.94	9.95	14.15	9.67	55.72	9,6
60		1.40	16,294	4,010	6,715	3,907	6,212	3,470	20,304	46.62	28.63	34.55	20.30	130.10	20,1
	0.04	0.62	9,364	1,665	5,369	1,440	2,904	1,316	11,029	27.50	8.43	13.06	6.68	35.67	11,0
		0.57	4,346	4,095	42,47	1,341	1,760	1,093	8,441	25.72	10.74	12.75	8.05	57.26	8,4
08	0.09	9.92 5.40	12,799 5,167	2,072	6,923	2,947 254	3,161	1,840 270	5,564	84,48 49.61	1.80	29.59	17.76	171.50 \$5.25	15,0
25	.62	47.66	1,15,742	28,023	61,208	27,265	32,520	21,772	1,43,765	495.43	218.94	215.08	139.10	1068,55	1,44,7
67	0.29	20.27	32,796	7,536	17,538	7,581	9,732	5,481	40,332	153.7	66.99	62.91	40.87	324.47	40,7
13	0.15	1.05	8,719	1 492	3,223	2,333	2,604	2,051	10,211	28.35	23.05	19.81	17.14	88.36	10,2
17		2.12	6,142	869	3,560	1,140	1,286	1,025	7,011	35.47	13.24	11.67	9.40	69.78	7,0
	0.08	2.10	9,552	2,278	4,743	2,137	3,000	1,950	11,830	32.30	14.86	17.87	12.05	77.08	11,8
		2.18	5,691	1,365	3,346	1,090	1,633	987	7,056	22.07	7.64	9.10	6.11	44.92	7,0
06	0.02	1.48	6,738	1,780	4,146	1,350	1,709	1,263	8,468	27.29	10.72	10.19	8.15	56.35	8,5
04	0.04	1.27	7,236	2,414	4,108	1,425	2,605	1,512	9,650	24.97	10.24	16.43	10.20	61.84	9,6
100	0.01	0.94	4,506	1,271	3,052	787	1,204	734	5,777	23.53	7.37	11.59	6.65	2.97	9,0
18	0.62	31.41	81,471	18,980	43,829	17,846	23,773	15,003	1,00,451	350,56	154.21	159,57	110.57	774.91	1,01,0
10	0.35	14.03	27,207	4,422	11,136	7,473	6,610	6,410	31,629	84.31	58.86	50.82	48.02	242.01	31,6
13	0.38	8.76	15,279	1,745	7,134	2,503	4,566	2,821	17,024	44.75	17.94	30.00	19.40	112,09	17,5
17	0.12	1.05	14,797	3,679	5,126	3,130	6,229	3,991	18,476	38.27	27.07	42.12	27.69	135 15	18,0
03		0.69	10,202	3,272	4,814	2,305	3,912	2,442	13,474	35.01	19.23	26.73	18.17	99,14	13,4
27	0.06	4.54	6 879	1,665	3,357	1,396	2,340	1,451	8,544	24.74	12.52	17.97	12.30	67.53	8,6
	0.16	0.50	8,131	2,117	8,790	1,816	2 500	2,043	10,248	23.66	12.73	14.04	11.42	61.85	10,2
08		1.01	7,799	1,619	3,553	1,916	2,348	1,571	9,418	24.75	13.19	15.70	10.33	63.97	9,4
		0.16	523	80	461	54	37	51	603	3.91	0.55	0.41	0.44	5.31	6
8	1.07	30.74	90,817	18,599	39,371	20,624	28,641	20,780	10,9416	279.40	162.09	197.79	147.77	787,65	1,10,1
19	1.35	27.02	45,766	9,025	23,380	10,993	11,986	8,432	54,791	199.56	86.11	61.66	46.27	393,60	55,4
02	0.01	1.12	10,650	3,919	5,394	3,111	3,185	2,898	14,579	39.04	24.70	21.49	19.29	104.52	14,6
30	0.04	2.19	10,644	3,928	6,042	2,203	3,046	2,381	14,572	34.14	14.06	20,73	13.15	82.98	14,6
24		1.47	7,936	3 240	3,005	2,011	3,936	2,224	11,176	18.06	11.15	22.94	12.60	64.84	11,2
1	***	0.42	9,845	1,876	4,095	2,166	3,728	1,733	11,722	24.30	15.28	19.83	9.64	75.93	11,7
02		0.18	7,894	2,009	4,146 583	1,388	2,612	1,757	9,903	31.69	0.29	0.09	0.15	3.9	9,0
		41 1 2	665	**											

STATEMEN

Showing the Number of Indoor and Outdoor Patients treated in the Government Hospital a

					Total treat	ad deat	the real	-	E PATI	-			1011		Num	ber of		
			to	-	Total treat	ed during	the year						ent	2	beds av	ailable		_
Districts	Name of Dispensary and Hospital	Of what class	Patients remained under treatment at the close of the previous year	Men	Women	Chil	Female Pemale	Total	Number cored	Number relieved	Discharged otherwise	Died	Remaining under treatment	Ratio of death per cent.	Men	Women	Men	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	-
	Sangareddi Civil Hos-	1st		61	23	4		88	50	15	10	5	8	5.6	3	3	2.64	Ė
	pital Medak	2nd	5	72	34	16	5	127	83	27	10	7		5.5	2	1	0.45	
	Siddipet	do		31	2	3	1	37	24	4	5	4	- 6	10.8	2	1	1.11	
1	Sadasivpet	do	3	32	12	2		46	20	8	13	3	2	6.5	2	1	1.47	1
	Andole Jogipet	do	4	42	10	3	3	58	40	7	10		1			4	1.10	
	Pattancheroo			40	17	3	1	61	30	24	3	3	,	4.90	2	1	1.28	
	Gajvali sheriff		1	25	18	2	1	46	29	2	15				1	1		
	Yellareddy	do		17	2	4	1	24	12	4	5	3	- 10	12.5	1	1	0.90	
	S. J., Sangareddy													11111	1	13	0.59	
	Total		13	320	118	87	12	487	288	91	71	25	10	5.13	17	13		-
	Nizamabad Civil Hos-	lst	20	347	234	78	26	680	418	104	127	33	12	4.85	8	And Street,	9.54	-
	pital Armoor	2nd	14.10		204	10			*10	-			18			16	10.28	
	Kamareddi	do	3	62	20	3		86	66	6	16		**	1.16				
i	Banswara	do	3	88	31	15	6	140	100	10	23	1	100	4.28	2	2	2.73	١
1	Bodhan	do	1	56	25	7	1	89	57	9	21	6	4	100	4	4	3.13	ı
ì	Kotgir	do	15.65		100		100	145.5		1000	100	2	1	2.24	4	2	2.84	ı
ı	Nigamasagar .	do		3					7	1		***	- 11	3	"	**	- 35	ı
	S. J., Nigamabad						**	COLUMN TO SERVICE				**	**	**			0.33	١
			27	559	010			1.00.	840		100	**					**	
ı	Total			22.6	313	98	34	1,004	648	130	188	42	23	4.18	18	24	19.31	
	Mahbubnagar Civil	1st	10	15	88	14	7	224	148	32	23	11	10	4.91	9	9	3.94	ı
	Hospital Narayanpet	2nd	14	165	58	7	8	228	184	6	9	4	35	1.68	12	12	20.23	1
	Nagarkrunoo	do	2	35	14	3	3	55	41	4	5	5		9.09	2	2	1.40	ı
	Lingal	do		13	4	2		19	7	4	5	3		15.7	2	2	0.41	١
i	Makhtal	ard	3	30	15	3	2	50	25	10	11		4		4	2	1.07	ı
ı	Kalwakurti	do		35	6	1		42	41			1		2.3	1	4.	0.92	ı
ı	Amerabad	do	1000	12	7	1	3	23	14	5	1	3		13.4	4	4	0.25	ı
ı	Kolikunda	do	4	23	6	1		30	16	5	7	2		6.66	2	2	0.45	ı
	Pargee	do		20	8			28	19	5	4				1	1	0.50	ı
	S. J., Mahbulmagar			1				1	1						1		0.01	ı
	Total		33	449	206	32	23	710	496	71	65	29	49	4.08	38	34	29.18	ŀ
		-				-											29.10	ŀ
	Nalgonda Civil Hos- pital	1st	4	84	57	11	10	162	80	29	41	12	2	7.41	4	2	2.62	ı
	pital Bhongir	2nd	1.1	45	18	14	6	83	72	5	2	4		4.81	4	1	1.10	L
i	Chiryal	do		37	16	4	1	58	36	10	7	1	4	1.58	1	1	1.50	ı
	Deverkenda	do		15	7	3	1	26	23	2		**			1	1	0.67	ı
	Miryalguda	do	**	4	6			10	5		5		**		1	1	0.09	١
	Suryapet	do		20	15	2	2	39	21	1	4	1		2.58	2	2	0.48	
	Jangson	do		72	32	17	1	122	69	29	21	3	1	2.41	2	2	1.87	
	Hugurnagar	do	44	20	30	2	9	54	44		10				4	4	0.62	l
	S. J., Nalgonda								4.0									ı
	Total		4	297	181	53	23	554	350	76	90	21	11	3.79	10	14	8.95	ľ
	Hansmkonds Civil	lst	45	497	314	58	32	901	501	266	57	40	37	4.43	30	12	04.50	1
	Hospital (Warangal)	2md	4	69	32	6	3	110	83	2	13	7	5	6.36	1 200	2	24.50	ı
	61.2 3 25,50	3rd		14	9	1	1	26	12	3	7	2	2	7.7	4		3.35	ı
		do		32	28	8	6	74	46	14	7	3	4	4.05	1	1	0.73	
	Materia	do		46	27	10		90	56	17	5	10		11.11	1	1	1.05	
	Washington	do	9	43	12	6	7	62	39	20	1927	1000	2		4	4	1.28	
	w				30.1			0.000		302331	2	1		1.61	4	4	0.92	
	Mulan	do	2	21	11	3	2	37	27	6	2	2	**	0.5	1	1	0.82	
	Balanaha	do	2	62	16	8		45	28	7	1	3		7.60	1	1	0.83	
	C T W	do	3	82			8	106	65	18	3	8	1	7.40	4	4	2.67	
	C. J., Warninghi			0.0	**		**	82	00	0	**	8	1	9.7	12		3.33	
	Total		65	887	478	107	61	1533	934	359	97	84	53	5,47	62	30	39.48	-

pensaries of His Busited Highness the Nicam's Dominions during the year 1346 Fasti.

age I	umber				Nun	aber treate	ed				Average	daily atten	dance		
Chilid	ten			-	1		Chi	ldren			1	Chil	dren	1	and a
	Female	Total	Attended personally	Represented by friends	Men	Women	Male	Female	Total	Men	Women	Male	Female	Total	Total number of patients treated both Indoor and Outdoor
1	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
.18	0.01	3.48	16,836	2,171	6,732	4,952	4,157	3,166	19,007	54.39	\$4.88	25.73	18.99	133.99	19,0
.42	0.20	5.65	23,852	3,306	11,980	5,968	5,318	3,892	27,158	112.47	64.10	\$8.02	32.13	246.72	27,2
.09	0.04	1.30	12,596	1,943	6,518	1,959	4,060	2,002	14,539	31.43	11.52	19.33	9.97	72.25	14,5
.02		1.96	8,534	1,633	4,580	1,758	2,390	1,439	10,167	28.12	12.47	14.93	8.32	63.84	10,2
.09	0.04	1.73	8,564	1,651	4,242	1,767	2,380	1,826	10,215	25.10	11.10	10.10	7.40	53.70	10,2
.06	0.13	1.97	5,447 4,403	1,771	2,568	1,633	1,879	1,136	7,218 5,221	18.42	15.02 10.85	12.27 7.70	7.38	53.09 43.20	7,2
.15	0.02	0.87	7,219	161	3,132	1,338	1,799	1,111	7,380	24.46	7.68	10.93	6.27	49.34	7,4
			100	6	104	1	1		106	0.30	0.01	0.01		0.32	1
.04	0.45	18.40	87,551	13,460	42,038	20,510	23,112	15,351	101,011	313.59	167.63	139.02	96.21	716.45	101,4
.19	0.47	20.02	32,961	4,807	17,257	7,557	8,759	4,195	37,768	137.43	62.77	54.11	26.12	280.43	38,4
		**	11,671	4,284	7,110	2,871	3,913	2,061	15,955	50.54	22.48	24.08	13.84	110.94	15,9
.03	0.02	3.67	10,884	2,480	62,24	2,613	2,704	1,823	13,364	34.49	17.29	13.79	9.51	75.08	13,4
.35	0.07	4.45	12,959	1,934	5,741	2,632	3,867	2,653	14,993	34.05	14.49	20.44	14.36	83.34	15,0
.34	0.04	4.27	10,665	1,603	5,237	2,260	2,796	1,975	12,268	33.49	15.34	16.69	11.91	77.43	12,3
•	**		5,102	1,602	2,996	1,683	1,179	846	6;704	36.97	24.54	14.65	10.80	86.96 53.02	6,7
		0.38	7,107	1,135	4,040 651	77	1,281	1,018	8,242 837	26.06	12.56	7.42	6.98 0.22	4.98	8
.91	0.60	32.79	92,088	17,943	49,256	21,596	24,561	14,618	110,031	357.17	169.80	151.47	93.74	772.18	111,0
-					47,000										
.15	0.13	7.03	24,827	6,173	12,095	6,272	7,377	5,265	31,000	80.38	45.07	40.17	\$1.30	196.92	31,2
.16	0.63	32,94	28,719	5,262	17,489	7,780	5,102	3,610	33,981	127.69	47.21	31.01	22.25	228,16 92,54	34,5
.10	0.09	2.09 0.53	11,252	2,683	6.049	1,139	3,203	2,483	13,935	43.06 14.37	9.15	19.08	15.10	43.90	5,0
.03	0.07	1.77	5,152	2,518	6,704	2,347	2,104	1,735	13,290	36.19	14.52	9.93	7.32	67.96	18,5
.01			8,081	1,466	3,752	1,480	3,031	1,234	9,497	21.83	8.92	15.15	6.87	52.77	9,5
.01	0.06	0.66	4,837	2,360	3,728	1,329	1,267	873	7,197	20.39	6.76	3.07	4.66	37.88	7,2
.01		0.70	4,135	1,899	2,555	1,173	1,389	917	5,034	14.50	8.47	8.18	5.26	36.41	6,0
		0.75	5,521	1,002	2,952	1,120	1,460	991	6,523	17.78	8.39	7.84	5.84	39.80	6,0
		0.01	185		187	5	1	2	195	7.32	0.13	0.01	0.05	7.51	1
.55	0.98	47.78	103,441	24,140	57,750	25,145	26,458	18.228	127,581	383,46	163.92	145.64	110.83	803.85	128,9
.50	0.51	5.50	26,957	5,639	16,789	7,186	5,125	3,496	32,596	130.83	52.06	25.50	19.25	227.14	32,7
.57	0.20	2.42	26,382	2,118	13,506	6,018	5 434	3,542	28,500	63.33	29.13	27.09	17.37	136.92	28,5
.06	0.01	2,27	17,294	2,039	7,468	3,306	5,220	3,339	19,333	37.75	17.24	23.15	16,27	94.41	19,3
.17	0.07	1.14	7,422	1,187	3,891	1,623	1,532	1,563	8,609	22.58	10.73	13.28	9.08	55.67	9,6
		0.49	5,031	2,308	3,182	1,186	1,922	1,049	7,339	24.01	9.58	13.08	8.18	54,85	9,0
.10		0.99	8,279	1,620	3,965	1,815	2,649	1,470	9,899	27.26	13.32	15.60 24.55	9.10	65.28 97.25	15,5
10	0.00	3.11	12,014	8,391	6 156	2,749	4,301	2,199 1,126	15,405 8,194	38.94 21.39	20.94	8.19	6.25	46.57	8,1
.10	0.09	1.53	7,009	1,185	3,784	1,697	1,587	1,126	92	1.91	0.03	0.19	0.20	1.94	-
.94	0.88	17.45	110,475	19,492	58,829	25,580	27,774	177,784	129,967	367.50	168.77	150.44	98.32	780.03	130,0
-													97.00	352.27	52,4
.77	0.39	38.36	46,162	5,371	21,630	11,771	11,665	6,467	51,533	156.38 65.09	89.99 39.49	68.10 30.87	37.80 12.89	158.34	22,0
.19	0.06	5.04	19,276	3,592	10,008	4,926	4,538	2,588	22,868 17,191	53.88	24.33	27.14	18.47	123.82	17,5
.01	0.02	0.27	14,198 8,051	2;993	7,661 4,732	1,957	3,913	1,019	9,318	31.13	14.92	9.78	6.48	62.31	9,1
.32	0.18	2.33	25,605	4,110	12,849	5,540	7,356	3,970	29,715	91.42	49.99	48.21	27.24	216.86	29,
.11	0.03	1.27	8,955	1,502	5,175	1,829	20,36	1,417	10;457	21.97	8.15	8.00	6.07	44.19	10,
.08	0.08	1.19	10,972	1,490	6.226	1,827	2,672	1,737	12,462	40.32	12.70	14.18	9.65	76.85	12,
.06		1.35	8,127	1,981	5,004	1,651	2,243	1,210	10,108	29.23	11.16	10.97	6.69	58.05	10,
.49	0.23	£4.57	8,431	878	4,644	1,698	71,61	1,206	9,309	32.29	16.44	11.69	8.83	69.25	0,
		3.33	2,213	243	1,907	196	140	153	2,456	19.97	1.84	1.09	1.15	24.05	2,
			and the same										1		

STATEME

Showing the Number of Indoor and Outdoor Patients treated in the Government Hospitals

		1								INDO	R PATE	ENTS						
			year	- 0	Cotal treat	ed during	the year		1						Numb beds av	er of		
			treat			Child	ren						ment	97				-
Districts	Name of Dispensary and Hospital	Of what class	Patients remained under at the close of the prev	Men	Women	Male	Female	Total	Number cured	Number relieved	Discharged otherwise	Died	Remaining under treatment	Ratio of death per cent.	Men	Women.	Men	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	1
	Karimnagar Civil	1:1	8	146	49	17	9	221	151	38	14	10	8	3.6	8	4	7.10	1
To a	Hospital Jagtiyal	2nd	2	93	9	6	1	109	71	17	15	4	2	3.6	4	4	3.75	
-	Manthany	3rd	2	24	11	3		38	28	4	3	1	2	2.5	1	1	1.03	
Karlmhagar	Parkal	do		38	9	3	1	51	32	6	12	2		3.9	4	4	1.88	
ulu	Husurabad	do	1	30	12		1	43	25	7	8		1	6.9	3	3	0.80	ı
K	Sirsilla	do	- 1	34	15	3	1	53	44	5	2	2	1	3.7	4	4	1.05	П
	Sultanabad	do	1	6	3	1		10	7	1		1	1	0.1	2		0.50	П
	S. J., Karimasgar		**			**												
	Total		15	371	108	33	13	525	358	78	54	20	15	3.84	26	20	16.11	
	Aslfabad Civil Hos- pital Nirmal	1st 2nd	7	154	56 21	26	11	247 83	177 50	33 18	12	17	8	6.88	4 4	4	5.17	
	Sirpur	ard		8	1	1200	1	10	7	3					2	1	0.32	1
	Boath	do		24	5	3	3	35	25	0	2	1	1	2.85	2	2	0.80	ı
	Lakshatipet	do	l	17	5	1		23	9	8	4		2		2	2	0.96	ı
7	Chinoor	2nd	1	15	4		1	20	12	3	2	3		15.0	1	1	0.78	П
Asifabad	Rajoora	3rd		20	10	3		33	25		2	5	1	15.15	2	1	0.53	
4	Kinwat	do		8	2	1	1	12	8		2	1	1	8.33	1	1	0.23	
	Adilabad	do	3	47	15	5	4	71	44	18	6	3		4.23	2	2	1.86	
	Utnoor	do		7	2			9	4	2		2	1	22 22	1		0.54	
	S. J. Asifabad	do																
12	Total		11	354	121	43	25	543	361	91	36	41	14	7.55	21	18	13.41	1
1	Grand total		1,281	16,498	15,499	2,010	1,377	35,384	20,586	6,685	5,791	1,959	1,368	5.53	908	874	756.19	6
- 19	Aided Institutions.																	
	Muthampalli Hospital			157	154	90	111	512	472	25	13		2		1	1	8.00	
	Dichpalii Leper Home and Hospital			524	33	88	26	671	367	113	50	7	782	1.07	650	150	2.65	
	Singareni Collieries			841	273	61	40	1,215	1,072	13		96	34	7.9	38	24	54.92	
	Total			1,522	460	239	177	2,398	1,911	151	63	106	818	4.42	689	175	85.57	1
	Grand Total including Aided Institutions			18,020	15,959	2,249	1,554	37,782	22 497	6,836	5,854	2,065	2,186	5.46	1,597	1,049	821.76	6

nearies of His Busited Highness the Nizam's Dominions during the year 1346 Fash.

Av	erage nun	aber	1		Nu	mber tree	ated			1	Average	daily atter	idance		100
Ohli	dren						Chi	ldren	1			Chil	dren		at a to
	Yemsle	Total	Attended personally	Represented by friends	Men	Women	Male	Female	Total	Men	Women	Male	Female	Total	Total number of new Patients treated both Indoor and Outdoor
	21	00	23	24	25	26	27	28	29	30	31	32	33	34	35
07	0.30	10.53	32,806	8,409	18,821	7,683	9,375	5,336	41,215	125.89	59.69	44.15	29.36	259.09	41,436
26	0.12	4.35	27,04	3,077	16,000	5,424	4,910	3,781	30,124	93.43	24.54	22.10	17.21	157.28	30,233
03		1.55	7,324	2,105	4,513	1,567	2,015	1,334	9,429	28.53	10.82	11.58	7.77	58.70	9,467
08	0.04	2.29	9,062	1,308	6,567	979	1,630	1,194	10,370	30.22	4.11	6.43	4.82	45.58	10,421
	0.01	1.24	11,339	1,978	7,474	1,761	2,618	1,464	13,317	37.07	11.10	12.42	7.07	67.66	13,360
13	0.05	1.83	10,269	682	5,554	1,414	2,946	1,037	10,951	26.47	8.89	13.32	5.47	54.15	11,004
04		0.64	7,954	3,081	5,051	1.495	2,705	1,784	11 035	21.64	7.06	10.49	6.47	45.66	11,045
			20	89	108		1		109	1.66		0 02		1.68	109
21	0.52	22.43	1.05,821	20,729	64,097	20,323	26,200	15,930	1,26,550	364.91	126.21	120.51	78.17	689.80	1,27,075
18	0.53	9.23	12,414	3,010	8,535	2,304	3,013	1,572	15,424	53.20	16.24	13.92	7.98	91.34	15,671
10	0.13	3.04	17,231	2,885	10,432	2,895	4,351	2,438	20,116	57.77	17.27	21.68	13.14	109.86	20,199
	0.05	0 41	4,228	2,161	3,060	994	1,476	859	6,389	19.62	6.78	9.18	4.89	40.47	6,399
03	0.04	0.99	4,460	900	2,847	687	1,147	679	5,360	13.37	2.92	4.84	2.96	24.09	5,395
01		1.23	6,150	806	3,519	1.091	1,541	805	6,956	21.93	8.06	9.04	6.02	45.05	6,979
		0.80	9,974	2,510	5,978	2,048	2,916	1,542	12,484	42.73	17.26	19.00	10.81	89.80	12,504
19		1.07	9,837	2,700	5,194	1,463	4,494	1,386	12,537	37.22	12.68	26.03	9.04	84.97	12 570
22	0.01	0.31	7,916	2,374	4,827	1,620	2,220	1,623	10,290	25.92	10.15	11.95	8.87	56.89	10,302
17	0.24	2.70	14,060	3,365	8,687	2,354	4,381	2,003	17,425	51.75	15.14	23.58	11.72	102.19	17,496
100		0.64	4,236	1,207	3,046	917	920	560	5,443	20.43	6.73	5.61	3.55	36,32	5,452
			55	19	73			1	74	1.23	***			1.23	74
70	1.00	20.42	90,561	21,937	56,198	16,373	26,459	13,468	1,12,498	345.17	113,23	144.83	78.98	682.21	1,30,041
25	44.30	1532.83	23,17,936	4,14,441	11,83,625	45,422	5,89,651	3,98,969	2,732,377	602.74	4,485.60	3,586.59	2,567.32	19,242.25	2,767,761
						-									
	200										** **		11		18,317
35	4.01	20.95	14,867	2,938	4,630	5,350	3,884	3,882	17,805	14.32	15.90	11.52	11.41	53.15	726
49	0.18	3.61	55		29	21	3	2	55	0.17	0.12	0.02	0.01	0.32	47,074
17	1.77	75.41	40,201	5,658	27,201	6,399	7,794	4,465	45,859	135.66	34.83	33.25	20.11	223.85	47,074
01	5.96	97,97	55,123	8 596	31,919	11,770	11,681	8,349	63,719	150.15	50.85	44.79	31.53	277.32	66,117
36	50.26	1630.80	2,373,059	4,23,037	1,215,544	57,192	6,01,332	4,07,318	2,796,096	8,752.89	4,536.45	3,631.38	2,598.85	19,519.57	2,833,878

Showing the Diseases of the Outpatients treated in His Exalted Highner

													In	FECT
Name of Dispensaries and Hospitals		Cholera	Enteric Fever	Cerebro-Spinal Fever	Leprosy	Plague	Pneumonia	Influenza	Rheumatic Fover	Small-Pox	Tuberculosis of lungs	Tuberculosis of other organs	Tetanus	Bacillery Dysentery
1		2	3	4	5	6	7	8	9	10	11	12	13	14
Ssmania Hospital Aliabad Dispensary Anderghat Aultan Bazaar Anberpat Arity Police Hospital Auburban Dispensary Acootpura Aucootpura Aultan Hospital Aultan Aultan Aultan Hosp Aultan Hosp Aultan Aultan Hosp Aultan Hosp Aultan Aultan Hosp Aultan Ault		2	79 1 30 4 6 1 1 4 6 8 3 19 50 3 15	1	53 1 5 41 1 3	9 3 2 2 3 5 5 3 2 176 4	272 13 48 12 32 82 5 44 66 15 24 2 6	16 30 1,523 675 1,549 33 16 150 438 161 149 6 252 1,201 15	275 440 1,622 1,418 590 77 72 6 774 1,259 435 124 299 549 908 140 74 15		953 24 6 157 132 90 3 19 1,394 255 26 122 4 436 34	73 16 51 2 60 30 4 9 14 69 9 58 	52 2 1 5	
unatic Asylum Central Jail, Hyderabad	::		::	::	1	::	1	4	86	::	::	2	::	
Total		21	230	7	107	214	697	6,221	9,163	10	3,680	408	61	2
urangabad mbad alna 'attan 'ijapur tannar thokerdan angapur thuldabad illod		20 13 9 68 2 12	19 5 38 7 22 5 2 1		62 2 96 81 4 		18 31 20 49 16 9 33 4 29	1,277 198 7 208 48 2 80 	94 54 246 41 73 101 114 31 69		78 7 97 31 16 21 24 26 8 3	41 4 33 2 5 8 8 23	11 1 7 3 1	
entral jail, Aurangabad		124	99		200		209	1,860	805	3	311	124	23	
District Total thir Innjlegaon Iominabad Ishti		11 17 31 2 5 9 1	1 10 	::	39 3 1 3	::	57 5 45 5 	::	920 109 153 97 71 13 249	13 	36 1 11 3 6	8 1 2 6 	3 1 1 3 	
ub-jail, Bhir	**	76	12		46		115		1,613	16	57	17	9	
District Total Parbhani Basmathnagar Iingoli Intur Pallam Calamauri Ianwath Purna Uub-jail, Parbhani		1 13 6 2 1 7	27 5 28 	::	14 2 1 9 54 4 26	::	33 2 11 74 5 75 17 18	115 27 1 15	1,108 108 36 264 30 188 89 87	::	38 3 14 34 1 18 7	87 11 40 2 2 1	8 1 1 	
District Total		54	60		110		285	158	1,911	1	105	148	10	_
Darulsahat Osmania, Nan- Deglur Iudhole	::	1 24 8 31	3 11 1 21	::	94 14 4 	2	19 3 24 34 39	 75	237 657 8 103 44 48	::	8 2 17 3 12 28	5 1	₂	
Kandhar Shainsa Hudgaon Hudgaon Himayatnagar Sub-jail, Nanded		47 18	64	::	::	1::	9 13	1	35 66		1 5	3		

No. III.

the Nizam's Government Dispensaries and Hospitals during the year 1346 Fasli.

Amaebie Dysentery	Kala Azar	Cases treated as Malaria	Guinea Worm	Rabies	Diptheria	Other diseases caused by parasites & pro- tozoa	Pyrexia of uncertain origin	Diseases of the Res- piratory tract	Diseases of the Circulatory system	Diseases of the blood	Discuses of spleen & lymphatic glands	Diseases of the ali- mentary system	Abscess of the liver	Appendicitis	Other discuses
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
63 842 907 751 42 651 14 66 100 12 189 678 243 53 487 496 		1,434 3,186 2,603 856 2,485 950 569 1,545 222 195 354 200 1,286 76 156 567 463 479 938 3,003	10 1 9 1 3 2 4 		3	106 197 323 32 163 299 100 30 14 12 5 11	84,511 5,768 10,152 13,238 11,080 10,545 672 1952 17,948 10,462 2,910 7,547 4,560 1,107 3,718 9,501 1,391 1,446	4,864 4,391 10,874 10,135 6,703 8,562 942 2,846 15,939 10,176 3,312 7,149 3,928 1,151 3,725 10,562 821 1,663 39	1,109 40 133 1 322 52 7 143 62 180 22 63 5 23 271 13 50	513 170 1,000 1,585 296 209 77 153 680 445 437 211 8 193 514 35 130 44 96 276	38 167 7 575 567 778 6 246 335 1 168 25 726 51 47 218 	50,694 6,541 11,813 16,144 7,383 8,009 1,913 3,340 13,630 8,287 4,871 8,155 3,450 975 5,326 914 14,871 1,218 2,256 1,452 100 2,137	64 11 63 32 2 277 11	135 30 37 2 6 2 4 6 26 1 1 1 8 	1,14 1,88 80 1,89 1,89 1,53 2,44 255 2,000 18 1,66 37 1,32 39 2,24
6,327		21,567	42	7		1,308	1,707	1,515	2,559	7,136	4,101	173,479	503	262	15,62
200 472 512 1,137 245 192 100 54 8 138 55	:::::::::::::::::::::::::::::::::::::::	5,773 1,663 5,077 3,054 2,163 2,499 1,958 868 1,633 1,751 427	3 20 5 39 1 4 4 17 7 58		:: ₁ ::	666 149 489 228 368 6 1,218	661 310 1,446 717 637 352 345 196 48 184 155	4,006 1,201 3,844 1,603 981 1,052 713 808 1,104 636 197	53 58 90 56 19 51 18 6 10 4	139 24 202 76 57 178 28 372 114	341 139 140 185 29 294 315 25	11,633 2,432 7,041 2,508 2,690 3,057 2,171 1,813 3,168 1,654 1,138	1 2 3 4	28 4 14 2 4	52 54 28 30 16 3 62 24
3,113		26,866	158	2	2	3,124	5,051	16,145	365	1,190	1,468	39,305	10	55	3,2
939 143 281 138 153 378 146 6		3,720 1,786 707 445 430 867 1,060 16	95 36 51 19 8 5 59		:: :: :: ::	815 457 254 44 726	3,724 736 2,129 565 576 336 285 5	4,326 1,039 1,320 706 673 716 1,111	36 13 2 11 3 11	212 67 25 3 11 1	353 10 58 3 66 146 78 1	8,494 3,831 2,698 1,517 2,387 1,643 3,609 34	 2 	₂ ₄ 	51 21 22 54
2,184		9,031	274	2	1	2,296	8,356	9,898	76	320	715	24,213	2	6	1,7
555 142 786 212 109 175 179 300 3		1,101 1,965 2,857 2,542 745 670 524 885 4	59 7 18 30 133 24 20 8 2	12 2 1 		1,102 197 254 160 651 289 152	4,560 408 1,816 499 209 1,864 963 597 17	4,050 1,269 2,560 1,082 463 980 763 1,082 2	107 6 10 57 25 8 26 9	526 270 109 122 62 81 55 35	195 115 50 273 23 191 47 31	7,101 3,544 3,494 2,156 2,348 4,100 1,911 2,346 31	30 2 4 	9 1 4 2	5-44 25 46 31 1,85 48 48
2,461		11,293	301	15	1	2,805	10,933	12,251	248	1,262	925	27,031	36	16	4,7
83 183 181 103 17 181 107 85		2,142 3,086 1,198 743 1,815 464 673 1,075	73 62 1 39 22 13 2 2		:::::::::::::::::::::::::::::::::::::::	1,383 483 173 425 45 54 110 17	2,360 1,317 527 409 500 684 456 518 40	2,666 2,162 757 1,202 1,001 817 517 560 16	752 5 9 2 23 39 26 20	190 11 25 15 20 12	172 432 35 45 26 8 48	7,870 5,012 1,947 1,893 2,402 1,751 1,883 1,801	 8 	 1 1 2 10 	5. 3. 1,0 5. 5. 5. 2.
	-	11,207	214	2		2,695	6,856	9,698	876	273	766	24,724	8	14	3,3

Showing the Diseases of the Outpatients treated in His Exalted Highness

													Systems
Name of Dispensaries and Hospitals	Diseases of the Urin- ary system	Gonorrhoea	Primary	Syphil	Congenital	Other diseases of the generative system	Diseases of the Nervous System	Diseases of the Joints	Diseases of the Muscles	Diseases of the duet- less glands	Diabetes	Diseases of the Skin	Diseases of the car
1	31	32	88	34	35	36	87	38	39	40	41	42	43
Osmania Hospital Aliabad Dispensary Chaderghat Sultan Bazaar Doodbowii Dispensary Karwan Sarf-i-khas Amberpet City Police Hospital Suburban Dispensary Yakootpura Dispensary Victoria Zenana Hospital Khairatabad Dispensary Isolation Hosp. Mushirabad Dispensary District Police Khariyajath Dispensary Bab-e-Hukumath Ibrahimpattan Goleonda Dispensary Lunatic Asylum	9,148 207 540 696 341 183 33 210 703 217 617 61 132 3 79 326 39 12 6	457 137 356 602 258 131 9 78 438 196 830 246 52 37 92 2 167 9	57 58 149 17 60 5 6 4 24 228 3 18 2 2 18 2 2 1	320 44 20 306 106 40 15 28 218 26 229 12 7 1 37 42	57 	11,212 491 2,403 1,526 1,519 629 61 726 1,493 16 11,144 472 161 224 301 103 50 8	919 897 1,710 807 830 1,492 255 240 387 664 368 267 213 383 13 1,522	234 41 980 2 207 624 3 662 888 1 1 885 74 53 1 63 109 84	1 72 13 424 303 275 80 119 62 180 4 22 530 31 113 142 6	3 42 8 8 1 4 4 12 29 3	42 14 6 14 1 1 36 1 3 58 4	25,885 1,369 2,323 4,182 2,705 3,123 325 943 5,298 1,730 1,071 3,250 836 129 899 95 1,611 199 396 740	20,674 1,531 1,891 4,784 2,401 2,613 376 640 4,574 1,240 483 1,664 777 90 816 79 2,199 108 710 692
Central Jail, Hyderabad Total	13,582	107	63	1,459	117	8 154 32,693	492 12,023	5,009	6 52 2,429	102	1 194	85 314 57,508	199 48,544
Aurangabad Ambad Jalna Pattan Vijapur Kannar Bhokerdan Gangapur Khuldabad Sillor Central Jail, Aurangabad	390 75 272 186 96 83 87 36 142 74	224 24 86 190 55 23 55 30 39 16 21	146 120 827 9 14 6 12 7	106 10 48 372 22 15 7 26 109 53	5 1 400 388 15 12 4 	856 58 991 6 31 3 13 258	585 891 221 1,485 548 802 1,094 218 78 1,060 95	418 84 221 109 7 252 41 14	111 315 327 162 112 183 499 40 18	1 49 15 1 	30 18 2 1 7	2,447 1,349 2,472 431 1,139 838 1,482 1,610 1,163 1,148 277	1,882 888 2,108 1,663 1,314 838 967 1,126 699 844 73
District Total	1,456	949	616	842	428	1,684	7,847	1,195	1,715	67	58	14,856	12,402
Bhir Manjlegaon Mominabad Ashti Georai Patoda Parli Sub-jail, Bhir	339 161 57 68 704 62 38 5	185 24 75 24 23 5 31	23 1 2 3 8	188 56 66 14 30 10 3	 2 6 	957 5 16 58 36 34 2	1,005 1,001 411 301 524 394 1,271	320 11 13 6 30 54 6 14	87 84 1 117 49 89 1	10 	3 1 1	1,970 1,123 1,845 466 1,054 966 1,852 7	1,598 1,473 1,412 460 1,076 538 868 3
District Total	1,434	367	87	867	8	1,108	4,916	454	428	13	9	9,283	7,428
Parbhani Basmathnagar Hingoli Jintur Pallam Kalamnuri Manwath Purna Sub-jail, Parbhani	464 105 90 79 48 43 71 75	520 96 71 75 57 64 58 30 2	100 3 10 53 6 53 26	19 9 9 57 8 3 39 8	37 1 18 15	521 106 93 57 47 9 68 49	1,863 1,066 417 932 21 1,003 533 387	495 75 218 146 36 47 70 19	392 178 306 172 1 48 47 74 2	78 3 1 	6 5 1 4 	3,909 1,465 1,441 1,470 899 1,671 1,178 1,298	2,930 9,811 1,328 1,324 591 1,090 962 834
District Total	976	973	251	152	74	945	6,222	1,107	1,220	84	19	13,885	10,043
Darulsahat Osmania Nanded Deglur Mudhole Kandhar Bhainsa Hudgaon Biloli Himayatnagar Sub-jail, Nanded	392 210 82 84 102 96 57 52	89 30 12 13 50 22 34 46 4	85 28 7 8 17 2 7	10 15 13 10 21 7 10 9	9 10 8 2 2 2 1	401 122 54 3 78 68 28 41	534 902 517 211 254 758 491 169	35 91 53 3 90 29 16 5	1,120 65 168 103 77 38 17 8	3 5 2 8 4	6 2 9 10 1	4,635 2,257 1,428 1,010 1,329 1,054 946 1,259 183	2,362 1,659 661 794 922 747 638 713
District Total	1,075	800	154	95	27	795	3,840	334	1,596	22	28	14,101	8,502

the Nizam's Government Dispensaries and Hospitals during the year 1346 Fasli.

No. III.

ISEASES																
Diseases of the eye	Vasomotor & Torphic disorders	Diseases of the obs- cure Causation	Simple Inflammation	Malignant New C	Non-Malignant work	rics	2	nds	Fractures	Snake Bites	Injuries by Wild Animals	Poisoning by Opium	Poisoning by Other Means		Abnormal	Diseases of the Preg-
Disc	Vaso	Dise	Simi	Mali	Non-	Injuries	Ulcers	Wounds	Frac	Snak	Injer	Poise	Poisc	Normal	Abne	Disease
44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
14,619 1,003 1,729 1,922 1,280 698 247 2459 701 1,473 302 636 676 552 1,54 237 141 756 742	20	7 5 19 4 25 5 11	149 873 1,978 1,576 1,328 1,180 238 319 2,835 1,410 277 423 609 62 257 43 1,435 129 246 314	161 5 4 10 44 27 2	70 7 7 16 16 17 4 21 21 58 8 8 	8,103 672 1,218 2,931 1,260 234 435 1,841 804 474 221 1,175 164 34 422 586 849	7,966 958 1,968 6,247 1,880 2,633 558 692 3,876 1,413 145 3,420 844 117 1,122 313 3,225 11 669 767	7,633 468 672 84 725 246 122 142 1,264 308 18 731 39 11 530 57 406 205 52 312	586 111 25 8 1 22 5 36 7 8 10 2 2 2 6 	10 · · · · · · · · · · · · · · · · · · ·	2 163 17 37 12 11 1 3 2 9 1 18 16	40 1 1	93	3 22		2,475 17 171 760 36 6 6 75 64 79 6
9	::	18	6 803	::	::	40 333	11 238	10 162	4	::	::	2	::	::	::	::
32,692 1,471 1,176 2257 1,846 1,110 848 637 728 567 707 67	33 6 6 2 	116 6 24 51 1 28 	15,990 624 628 1,427 1,157 807 933 426 481 927 864 335	237 1 10 1 2 1	228 34 4 34 7 8 17 10 	22,286 842 394 721 156 324 348 356 364 221 13	39,073 1,126 920 2,484 1,481 932 1,185 981 674 868 301 261	14,197 430 215 241 38 215 343 233 75 213 1,423 37	752 50 10 29 9 3 2 9 17 6	16 	6	45 1 	127 1 1 5 2 1 1	28 5 15 18 42	3 2 1 8 1 1 4	3,731 135 1 37 33 12 15 56
2203	7	110	971	38	41	3,739	11,213	3,463	135	3	12	1	51	108	3	106
1338 1291 ,535 1,014 882 554		16 50	1,156 555 238 791 445 789 5		7 2 6	440 497 120 257 333 597 7	1,764 1,082 535 874 642 1,076	469 176 185 36 32 231 1	1 22 12 7 6 7	 	52 1 8		2	45	1	1 8 9 1 5 2 1
7,817	8	67	4,900	24	56	3,100	7,603	1,264	78	4	64	1	53	50	5	133
2220 200 712 038 413 905 672 867	1 	209 200 144 3 41 1	1,328 478 615 518 92 1,589 270 722 5	15 1 1 3 2	41 7 13 21 2 24 2	766 446 468 146 117 715 310 220	2,988 1,338 1,223 1,215 552 961 797 1,633 7	985 108 203 187 9 16 89 95 5	65 6 4 22 2 6 11 8	1 1 2 	34 4 36 2 4		7 30 2 2	80 17 	15 1 1 2 9	75 18 13 38 11 3
8028	2	598	5,617	22	110	3,189	10,714	1,698	124	4	80	1	41	234	28	158
1,871 1,209 688 779 1,047 733 794 610		 11 20 3 3	1,663 757 417 636 759 799 440 273 20		2 1 2 3	1,196 444 483 263 330 131 264 613	3,554 1,435 735 971 1,236 1,286 717 341 19	280 325 66 49 248 318 58 162	5 12 11 4 17 40 3 7	··· ··· ··· ··· ···	13 1 16 9 14	1	 	2 40 3 39 38 10	4 1 3 	75 6 1
7,731		37	5,764	.2	8	3,724	10,272	1,506	99	3	58	1	8	132	9	82

STATEMENT

														In	PECTIOUS
Name of Dis			Cholera	Enteric Fever	Cerebro-Spinal Fever	Leprosy	Plague	Pneumonia	Influenza	Rheumatic Fever	Small-Pox	Tuberculosis of lungs	Tuberculosis of other organs	Tetanus	Bacillery Dysentery
1			2	3	4	5	6	7	8	9	10	11	12	13	14
Gulbarga Gulbarga Zenan Chinchoil Seram Yadgir Gurmatkal Shorapur Kodangal Shahpur Andola Central Jail, Gu	::	::	48 7 66 31 2 9 16 11 1	27 3 8 18 17 		14 5 27 4 44 41		46 1 9 8 22 8 8 3 2 19	669 19 200 37 65 32 382 	148 319 26 56 344 56 135 105 210 57 46		13 4 23 14 30 3 81 6	2 14 2 4 5 21 4 3	4 1 1 2 	107 96 1 179 60 3 12 2 2
Distric	et Total		193	73		99		127	1,581	1,502		175	55	8	462
Raichur Alampur Deodurg Gangawati Lingsugur Manvi Kushtagi Sindhnoor Sub-jail, Raichu			1 26 10 55 2 8	2 6 1 11 7 1 1		. 4 1 7		68 2 34 2 3 10 2	482 1 72 10 109	19 82 90 264 28 68 17 84		66 6 14 43 1 2 	21 1 10 7 5 1 2	2 	1 2 27 6 2 4
Distric	et Total		102	29		16		121	674	652		137	47	4	42
Osmanabad Latur Tuljapur Naldurg Kallam Paranda Thair Sub-jail, Osman	nabad		79 11 112 44 6 31	6 5 10 10 14 	:: :: :: ::	143 32 32 4 1 	4 	92 91 52 10 17 3 10	448 158 163 5	278 243 93 28 64 58	:: :: :: :: ::	50 33 12 8 4 3	\$1 11 5 1 6 	7 1 7 1 	364 74 7 16 137
Distric	ct Total		283	55	2	213	5	275	777	774	18	110	55	10	617
Bidar Ahmedpur Udgir Janwada Nilanga Koheer Sub-jail, Bidar		::	9 3 1 5	7 24 3 2 2		28 8	25 14 18	160 29 24 9 15 1	1,668 366 5 23	376 47 193 45 4 44 44 35	2	107 5 15 8 1	25 3 8 	5	72 6 3 124 1
Distric	ct Total		18	38		210	60	241	2,062	744	4	131	36	7	206
Nizamabad Armoor Bodhan Kamareddi Kotgir Banswada Nizamsugar Sub-jail, Nizam	abad		35 63 6 1 9 41 	10 5 4 18 1 3 		41 14 25 207 3 18	::::::::	29 29 8 14 1	25 56 13 2 82	586 130 139 65 105 78 46	8 2 	81 16 15 32 36 11	15 21 7 8 2 3	5 	324 28 123 2
Distric	ct Total		157	51		308		81	178	1,149	5	191	56	6	485
Sangareddy Medak Siddipet Sadasivpet Andole Jogipet Pattancheroo Gajvail Sheriff Yellareddy Sub-jail, Sangar	::		 	4 53 10 2 1	₂	5 4 1 2 8 	1 60 38 13	8 35 18 2 1 8 	20 1 15 2 38 1	557 74 306 98 119 23 118 19	3	12 90 24 9 14 6 4	 40 2 2 1 	 5 1 1	22 215 52 78
****	ct Total		4	70	3	29	113	72	77	1,314	3	159	45	7	368

he Nizam's Government Dispensaries and Hospitals during the year 1346 Fasli.

io. 111.

EASES										Syst	TEMIC DIS	EASES			
Amaebic Dysentery	Kala Azar	Fevers	Guinea-worm	Rabies	Dipptheria	Other diseases caused by parasites & Pro- tozoa	Pyrexia of uncertain origin	Diseases of the Res- piratory tract	Diseases of the Circu- latory system	Diseases of the blood	Diseases of spleen & lymphatic glands	Diseases of the ali- mentary system	Abscess of the liver	Appendicitis	Other diseases
15	16	17	18	19	20	21	22	28	24	25	26	27	28	29	30
325 118 5 122 241 508 250 85 203 32 108		1,085 278 907 555 1,397 2,100 853 497 1,149 544 84	80 1 24 39 150 18 139 4 77 2 49	52	1	654 2 2 250 121 133 1 62	1,895 804 241 338 1,228 34 475 324 30 74 896	2,940 930 414 680 1,499 1,226 1,481 836 459 683 686	21 8 9 6 217 33 44 8 1	390 17 49 90 123 64 190 17 2 69	218 76 10 31 189 145 8 97 	7,023 2,309 2,381 1,493 3,579 3,869 3,270 3,068 1,495 1,256 1,852	1 .: .: .: .: .: .:	3 1 4 	600 360 111 100 644 488 677 88
2,002		9,449	583	52	1	1,226	6,339	11,334	351	1,022	939	31,595	5	8	4,08
724 290 66 140 198 83 38 30 2		3,869 634 388 1,099 1,166 690 271 328 7	41 16 21 4 4 2 2 2			227 100 73 16	2,961 1,612 55 415 89 318 646 14	4,092 1,635 594 804 690 886 484 302 6	5 82 6 62 1 8 3	189 122 58 21 24 24	100 48 81 66 	8,501 1,628 1,750 1,940 1,642 1,403 1,090 1,220 37	1	6 2	36 1,05 1,74 28 86
1,571		8,402	92	1		416	6,110	9,448	112	438	297	19,211	1	8	4,46
490 315 838 233 178 191 101 16	··· i	1,802 416 2,194 416 555 1,278 563 108	70 32 242 41 28 51 6	1 :: :: ::		1,028 773 772 45 399	3,017 1,287 315 1 332 296 401	3,163 1,558 1,710 3,194 847 1,063 841 50	41 35 41 12 15 	144 102 162 36 48 16 30	464 2 88 29 50 360 53	3,344 4,675 3,042 3,023 1,530 2,282 2,526 132	 14	3 6 1 2 6 	2,83 55 10 34 20
1,862	1	7,827	470	1		3,059	5,649	12,426	164	538	1,036	20,554	16	18	3,6
578 183 186 182 52 33		1,603 1,264 542 312 386 304 12	35 29 28 23 7	:: :: :: ::	1	887 8 287 200 61	4,617 549 1,460 914 982 1,422 82	5,595 962 818 1,068 993 1,068 74	98 15 47 5 16 1	443 19 129 27 2 13	828 146 160 82 45 30 6	10,418 3,487 1,974 1,799 1,293 1,896 99	 1 8	11 :: :: ::	1,5 1 1' 4 16
1,214		4,423	130	18	1	1,443	10,026	10,568	182	633	1,297	20,967	11	11	4,0
202 161 131 17 103 184 68 19		1,378 720 718 2,186 125 1,371 838 4	9 5 1 39 2 7	2	::	835 485 29 5 2 4 -19 3	3,884 675 1,202 88 980 354 680 185	3,850 1,045 1,166 855 597 1,075 910 65	27 69 17 8 5 9	243 69 38 15 70 65 5	274 58 43 35 11 59 66 1	6,183 3,935 1,814 3,098 2,032 3,074 1,893 176	 	4 2	44: 157 34 2-
888		7,340	63	2		1,382	8,048	9,568	135	505	547	22,205	2	6	3,1
137 16 63 26 142 78 38 58 1		697 783 604 274 947 178 150 1,105	 4 5	:: :: ::		34 959 325 36 2	1,547 1037 1,194 629 419 1,182 322 10 22	1,639 5,954 1,405 484 943 637 436 339 6	8 98 36 1 8 10 12 27	11 294 5 83 41 98 12 67	19 103 28 21 10 21	6,078 5,705 2,453 1,496 2,180 1,617 1,142 1,286 30	2 2 5 3	·· 2 ·· 2 ··	1 1,1 77 11 5 5 2 · ·
	1	-			_		-	-	200	611	202	21,982	12	4	3,1

STATEMENT

	Marin Co.	- Charles	11									13	Systems
Name of Dispensaries and Hospitals	Diseases of the Urinary system	Gonorrhoea	Primary	Secondary	Congenital	Other disenses of the generative system	Diseases of the Nervous System	Diseases of the Joints	Discases of the Muscles	Discases of the duct- less glands	Diabetes	Diseases of the Skin	Diseases of the ear
1 1	31	32	33	34	35	36	37	38	39	40	41	42	43
Gulburga Gulburga Zenana Chineholi Seram Yedgir Gurmatkal Shorapur Kodangal Shahpur Andola Central Jail, Gulbarga	236 134 24 35 251 69 193 28 52 26 76	99 26 34 24 105 35 259 48 30 7	17 41 10 69 12 13 6 12 6	57 5 10 51 28 34 222 12 5 28 28	5 4 19 8 3 3 	222 761 79 62 205 114 149 75 16 9 3	862 95 339 296 1,242 1,290 334 333 545 174 100	317 6 95 37 203 179 201 133 	616 204 221 128 636 204 421 18	51 1 5 1	6 2 2 1 1 1	2,079 747 1,213 485 1,954 1,668 830 876 954 845	1,467 633 536 506 1,521 1,016 88 796 637 696 113
District total	1,124	669	186	480	43	1,695	5,619	1,486	2,554	58	17	11,975	8,792
Raichur Alampur Deodrug Ganga wati Lingsugur Manvi Kushtagi Sindhnoor Sub-jail, Raichur	386 44 38 91 14 50 22 30	324 28 85 68 33 14 29 29	12 5 23 6 37 17 21	386 17 88 142 149 7 8 10	 8 97 2 1	548 38 51 65 12 53 40 38	1,208 38 550 244 145 594 164 273 14	240 3 31 55 3 26	571 95 3 6 8 189 3	18	2 4 	1,740 291 563 1,111 357 974 649 518 2	2,465 439 412 1,229 398 671 550 421
District total	677	616	121	807	48	881	3,239	359	875	20	6	6,205	6,587
Osmanabad Latur Tuljapur Naldrug Kallam Parenda Thair Sub-jail, Osmanabad	339 101 104 54 83 43 55	107 109 26 31 34 18 9	12 2 15 2 14 3	51 62 4 28 7 13 53	19 2 7 4 	512 149 61 94 40 26 33	1,513 540 626 444 431 162 216 68	338 19 154 20 123 49 9	385 110 39 36 54	 12 	4 2 6 1	2,972 1,875 1,172 1,132 1,066 747 1,123 56	1,737 1,135 1,206 1,137 486 793 388
District total	779	336	48	218	32	915	4,000	712	624	12	13	10,143	6,883
Bidar Ahmedpur Udgir Janwada Nilanga Koheer Sub-jail, Bidar	581 94 129 67 42 4 7	257 52 39 36 5 19 1	11 2 11 1 	304 70 25 26 2 6 1	34 2 2 4 	940 57 202 48 17 22	1,849 422 343 649 222 343 31	394 22 180 201 168 1 2	465 266 364 101 79	1 3 41 	9 1	5,328 1,625 1,639 1,633 1,857 1,022 34	2,713 1,241 735 431 719 700 16
District total	924	409	15	435	42	1,286	3,859	968	1,279	45	10	13,158	6,555
Nizamabad Armoor Bodhan Kamareddi Kotgir Banswara Nizamsagar Sub-jail, Nizamabad	381 436 33 88 59 92 110	183 52 52 90 42 85 47	38 2 15 1 25 3	177 94 13 71 16 61 42 1	5 2 6 9 4	814 95 105 159 43 114 49	1544 537 163 154 8 762 157 68	446 48 17 7 374 160	46 4 9 409 346 103	24 .25 1	7 2 1 2 3	3,260 2,617 1,259 903 448 2,262 685 48	2,808 1,118 1,062 1,047 362 1,099 446 2
District total	1,198	551	84	475	26	1,379	3,384	1,052	917	50	15	11,482	7,944
Sangareddy Medak Siddipett Sadasivapet Andole jogipet Pattancheru Gajvail Sheriff Yellareddy Sub-jail, Sangareddy	220 242 486 19 96 52 52 19 2	82 125 56 29 46 26 8 44 6	43 17 20 55 9 3 1 16	26 180 7 21 3 9 11 4 2	16 2 1 1 	290 1111 25 79 109 67 12 100	554 735 486 544 297 193 251 70 3	30 186 48 209 64 13 48 41	374 617 246 216 68 	49 5 2 7 14 	4 2 5 2 	1,166 2,549 1,504 831 738 439 799 1,070 8	1,626 2,102 1,555 1,237 1,346 505 584 780
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No. III.

he Nizam's Government Dispensaries and Hospitals during the year 1346 Fasli.

0	phi		uo	New (Frowth							THE STATE OF	be .	Lab	one	50
Diseases of the eye	Vasomotor & Trophic disorders	Diseases of the obs-	Simple inflammation	Malignant	Non-Malignant	Injuries	Ulcers	Wounds	Fractures	Snake-bites	Injuries by wild animals	Poisoning by Opium	Poisoning by other means	Normal	Abnormal	Diseases of the Preg-
44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
1,275 419 851 619 2,072 2,278 877 340 479 710 103	 4 19 3	4 2 39 3 	1,412 293 350 540 2,026 769 384 847 403 535 360	1 8 4 1	15 19 3 14 7 50 4	513 146 228 311 413 515 401 285 617 4	1,968 199 608 623 1,565 1,649 1,366 848 448 851 252	704 32 319 117 401 232 239 736 371 62 109	36 2 3 14 26 11 40 3 6 2 2	 2 	23 2 1 2 6 2 10 	1 .: 2 .: .:	31 6 3 	54 21 5 15 2 18	2 2 1 1 5 1 3 	1
10,023	26	48	7,919	14	112	3,469	10,377	3,322	145	3	46	3	44	115	15	15
2,318 652 755 1,507 547 1,151 638 561 1		 	2,952 448 171 700 595 1,117 447 557 12	17 'i1 	8 1 11 1 	841 34 444 475 2 564 42 152 2	3,989 483 570 937 582 642 625 615 2	582 250 34 224 34 50 235 126	40 3 11 12 7 	5 1 2 1	60 2 2 1	1 1 	2	21 	10 1 5 	
7,680	1	12	6,999	29	21	2,556	8,445	1,535	90	9	65	2	2	28	16	1
1,960 1,020 1,283 1,078 357 629 776 4	5 1 	23 8 64	933 761 1,169 586 418 708 893 29	8 16 11 1 8 	16 12 2 4 4 5	1,214 55 691 820 260 304 307 68	1,666 818 1,546 506 502 766 283 30	328 492 373 126 112 116 130 14	32 21 16 9 10 1 6	2 1 2 	3 29 1 	3 1 1 	34 3 6 1	13 4 37 63 4 	5 3 2 4	
7,107	6	95	5,497	45	43	3,719	6,117	1,691	95	5	34	5	45	135	14	
2,908 795 492 492 705 673 4	 5 7 	1 10 208 92 	2,002 1,014 415 395 591 749 70	12 1 	17 1 9 4 	2,290 320 550 65 596 623 34	3,821 1,358 1,662 747 1,048 988 39	1,461 172 991 305 576 2 8	24 10 10 6 6 13	 1 2 1 	 		1 1 1 6	8 18 	 1 1 	1
6,069	12	311	5,326	13	31	4,477	9,663	3,515	69	4	12		9	26	2	10
1,846 1,107 1,100 743 325 867 402 9	 3 	124 	1,600 637 234 617 476 701 443	18 1 6 1	27 1 4 3 6 9	1,847 488 520 356 154 247 201 135	3,589 378 676 1,314 455 1,212 338 90	487 278 9 126 20 119 132 5	61 12 3 4 2 11 2	1 1 2	 1 1 3	::	7 2 10 19 17 12 	58 23 49 14 3 	 4 1 	1
6,399	3	242	4,708	26	50	3,948	8,052	1,176	95	4	5	1	67	151	7	
705 1,258 585 733 676 424 251 384 3	5	46 6 326 1 1	417 1,157 595 918 426 232 148 362 6	2 3 1 4	1 10 1 10 3 4	1,091 552 695 217 314 130 266 332	930 1,056 832 458 718 514 441 551	331 265 58 296 229 83 37 21	31 53 11 24 11 13 4 11	2 1 1 2	2		 2 5 	5 179 7 4 	6 11 5 1 	

STATEMENT

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													In	FECTIOU
Name of Dispensarie and Hospitals		Cholera	Enteric Fever	Cerebro-Spinal Fever	Leprosy	Plague	Pneumonia	Influenza	Rheumatic Fever	Small-Pox	Tuberculosis of lungs	Tuberculosis of other organs	Tetanue	Bacillary Dysentery
H 1 H		2	В	4	5	6	7	8	9	10	11	12	13	14
Mahbubnagar Narayanpet Nagarkarnool Lingal Makthal Kalwakurti Amerabad Kolikunda Pargi Sub-jail, Mahbubnagar		68 2 21 1 8	12 4 4 1 2 5		9 391 2 19 1	1	12 46 4 2 4 1 1 1	6 5 378 	666 1,372 92 13 320 19 83 108 48 36		19 98 12 3 2 5 1 1	10 15 4 1		20
District total		100	28		422	2	71	390	2,760	4	141	80	5	130
Nalgonda Bhongir Chiryal Devarkonda Miryalguda Suriyapet Jangaon Huzurnagar Sub-jail, Nalgonda		56 1 10 6 80 11 15 47	1 7 10 6 		10 15 1 1 14	8	38 7 3 3 3 2	14 2 8	489 495 23 10 1 309 59 7		27 45 27 10 9 22 2 2	6 2 16	2 2 1 3	155 1 54 35 90 3
District total		226	24		41	8	66	24	1,393		144	75	8	366
Hanamkonda (Waranga Khammameth	1)	26 47 2 15 125	14 7 2 1 12 2 8	::	7	::	18 12 9 9 29 29 5 4 18	208 75 1,959 64 1 20 5	1,624 162 35 122 547 167 81 100 64	3 .:	148 7 2 10 52 1 1 2 17	62 4 5 14 1 1 	9 1 4 2	43 12: 41 14: 36
District total		215	46		97		104	2,332	2,902	3	240	89	16	56
Karimnagar Jagtial Manthani Parkal Huzurabad Sircilla Sultanabad Sultanabad Sub-jail, Karimnagar		11 25 	73 6 7 31 6 3 1		6 9 5 2	1 :: :: ::	57 14 10 43 2 1	51 32 63 1 206 2 7	261 24 80 164 90 55 49	::	64 52 9 8 4 3 6	36 22 2 3 	:: :: :: ::	44 33 33 31 10 60
District total		36	127		82	1	128	362	723		146	64	2	18
Asifabad Nirmal Sirpur Boath Lakshatipet Chinnur Rajura Kinwat Adilabad Utnoor		 6 1 85	1 1 2 5 9	::	4 1 1 4		30 7 2 3 15 11 11 13	10 12 3	363 492 26 54 65 163 134 175 52		12 21 6 1 2 10 6 9 3 7	8 8 8 · · · · · · 3 5 · · · · · · · · · · · ·	"1 "1 "1 "1	35 48 17 164 3
Sub-jail, Asifabad		-::			"	::		::	1		1	"	-::	
District total		92	23		13		86	25	1,525		78	29	3	445
Grand Total of City & Districts. Aided Institutions. Dichpalli, Leprosy Muthampalli Singareni Collieries	::	1,830	1,065 43 10		2,115	405	2,766 51 59	17,221 1,742 439	30,028 	68	5,881 61 20	1,295 91	185	8,821
Total			53				110	2,181	1,216		81	91		44
Grand Total including Total of Aided Institution		1,830	1,118	12	2,115	405	2,876	19,402	31,844	68	5,962	1,386	185	9,274

o. 111.

e Nizam's Government Dispensaries and Hospitals during the year 1846 Fasli.

EASES											Sys	TEMIC DI	SEASES			
Amaebic Dysentery	Kala Azar	Fevers	Guinea-worm	Rabies	Dipptheria	Other diseases caused by parasites & Pro- tozoa	Yaws	Pyrexia of uncertain origin	Diseases of the Resp- intory Tract	Diseases of the Circu- latory system	Diseases of the blood	Diseases of spleen & lymphatic glands	Diseases of the ali- mentary system	Abscess of the liver	Appendicitis	Other diseases
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
601 1,162 121 85 113 78 55 3 103		1,107 202 977 1,106 1,304 584 990 644 269	743 6 2 22 4 8			11 161 25 3 1 201 		3,152 1,592 812 86 549 6 580 412 751	3,042 2,803 1,181 659 929 903 640 570 442 13	75 297 10 3 5 13 3 3 5	482 700 90 3 183 44 111 53 10 2	44 340 113 144 26 18 26	7,218 6,453 2,942 1,263 2,880 2,380 1,351 1,348 1,550 81	14	3 10 3 1	24
2,321		9,010	89	12		412		7,931	11,182	414	1,678	720	27,466	14	17	1,3
364 687 472 36 3 70 76 162		804 2,921 1,476 568 228 386 457 502 15	26 15 2 5	2		442 185 1,103 12 33 209 1	-::::::::::::::::::::::::::::::::::::::	4,365 3,384 903 198 639 1,389 2 20	2,673 3,287 2,059 700 637 1,054 1,169 586	61 50 13 6 10 22 2	78 494 21 68 30 23 164 28	98 20 19 30 22 82	5,910 456 2,790 1,661 1,450 1,789 3,408 1,041 10	28 50 2	6 3 1 11 8 1	2,2 8 3 2 2 4 9
1,870		7,357	48	2		1,985		10,900	12,165	178	906	271	22,615	85	28	5,4
443 269 85 209 45 33 88 9		4,422 2,734 1,071 457 2,251 286 2,146 2,459 870 196				1,356 1,565 12 789 69 9 470 37	129	1,858 726 271 651 683 19 20 558 82	4,447 2,482 1,528 922 3,802 733 983 529 712 496	105 9 58 35 19 8 26 6 43	363 9 191 65 216 45 126 50 20	586 19 1 78 188 1 184 1 29 44	9,675 4,750 3,754 1,962 6,806 2,184 2,414 1,821 2,461 666	3 1 	15 1 6 1 5 1 	9 1 2 1 7 2 5 2 1
1,181		16,892	4	4	1	4,307	139	4,868	16,634	314	1,089	1,131	36,493	4	31	3,3
577 107 51 52 179 88		2,764 2,945 765 991 1,174 497 357	4	25 2 5	::	1,648 1,148 494 1 48		2,323 1,413 551 748 325 637 724 32	3,990 1,901 518 1,011 1,028 1,017 590 17	134 60 18 11 71 6 2	283 29 51 43 8 67 57	147 229 49 47 30 79	8,959 3,705 1,446 2,082 3,040 2,161 3,934 14	5 2 12 2	1 11 2 1	3 8 2 1 2 4
1,056		9,522	4	32		3,329		6,753	10,072	302	539	581	25,341	20	15	2,4
217 436 43 50 78 4 140 89 2 42 1		1,972 2,437 1,025 1,096 939 930 2,383 1,630 3,728 1,310 15	3 1 	 	1	376 417 279 78 158 294 125 	5	1,072 943 542 206 150 877 258 492 489 466 7	1,296 1,235 449 289 639 1,077 858 742 1,179 401 8	23 42 9 4 48 31 33 14 6	50 242 55 3 5 96 226 60 10 31	17 306 124 14 12 64 134 108 2 104	2,869 3,753 1,112 1,013 1,524 2,232 2,338 1,861 3,906 1,010	10 27 17 	2 1 1 	77 77 11 22 22 66
1,102		17,465	4	4	3	1,731	14	5,502	8,173	215	779	945	21,628	55	4	3,0
0,601	1	1,02,832	2,486	157	13		151	2,33,936	2,91,425	6,786	18,919	15,941	5,58,809	784	503	66,8
																No.
273 903	::	2,361 9,790	185	12	::	341 252		237 65	238 5,596	96 404	928 173	29 7	735 4,321	::		6,5
1,176		12,151	185	12		596		302	5,829	500	1,101	36	5,056			7,6
1,777	1	1,04,047	2 671	169	13	33.480	151	2,84,238	2,97,254	7,286	20,020	15,977	5,63,865	784	508	74,5

													SYSTEM
Name of Dispensaries and Hospitals	Diseases of the Urinary system	Gonorrhoea	Primary	Secondary	Congenital	Other disenses of the generative system	Diseases of the Nervous System	Diseases of the Joints.	Diseases of the Muscles	Diseases of the duct- less glands	Diabetes	Diseases of the Skin	Diseases of the ear
	32	33	84	35	36	37	38	39	40	41	42	43	44
Mahbubnagar Narayanpet Nagarkarnool Lingal Makthal Kalwakurti Amerabad Koilkunda Pargi Sub-jail, Mahbubnagar	264 432 93 24 20 32 20 31 21	175 392 58 13 20 74 9 9 9 32	25 223 14 21 3 1 2 15	68 206 14 14 6 22 4 9 4 6		575 167 77 48 112 12 66 31 36	741 1,020 589 58 1,150 464 258 150 267	48 132 32 11 29 116 5 6 35	56 860 1 196 68 7 9 44 92	1 85 1 3	1 12 2 	3,144 2,821 1,694 631 969 1,199 1,309 467 575	2,36 2,58 1,47 31 87 73 33 41 41
District total	938	785	304	353	3	1,224	4,697	414	1,333	90	18	12,809	9,47
Nalgonda	507 27 251 29 85 159 91 14	188 54 243 33 25 142 141 64	8 4 10 14 5	70 2 180 17 26 28 71 13	1 1 2 5 4 17	529 57 214 29 56 81 3:3	1,185 428 210 170 857 474 368 331	63 203 46 50 23 150 9 8	77 72 25 8 236 5 17 270	5 5 45 5	3 3 6 30 6	2,340 1,773 2,022 1,146 1,364 1,090 1,670 1,679	1,72 1,41 1,66 53 51 88 1,44 69
District total	1,163	900	41	407	30	1,349	3,523	552	710	60	48	13,087	8,81
Hanmkonda (Warangal) Khammameth Mahbubabad Madhra Matwada Wardhanapet Narsampet Mulug Paloncha Central Jail, Warangal	1,374 145 53 157 353 46 42 8 87 15	621 276 103 79 235 57 65 88 97 7	615 78 4 41 11 10 6 26 11 1	234 72 37 38 223 2 58 46 6	9 11 1 6 2 30 	1,517 170 27 77 465 24 61 53 109 21	1,602 482 605 318 197 353 465 477 265 21	365 103 45 78 18 191 103 	1,144 94 18 76 146 50 316	35 4 3 2	13 9 2 4 2 	6,561 2,235 3,323 1,287 3,061 1,434 1,725 1,337 1,106 207	2,26 2,67 1,37 1,07 2,21 1,04 1,10 75 56
District total	2,280	1,628	813	716	59	2,524	4,785	929	1,990	44	34	22,276	13,1
Karimnagar Jagtial Jagtial Jackani Parkal Huzurabad Sircilla Sultanabad Sub-jail, Karimnagar	468 337 52 138 167 119 77	306 196 54 110 100 41 51	125 169 27 64 4 71 12	31 92 6 5 61 19 3	7 4 2 1 4 3 2	1,700 317 31 75 66 67 47	1,394 656 315 304 269 359 253	532 798 31 16 128 54 33 3	175 15 11 76 140 26 13	4 7 1 1	26 10 1 12 	4,331 3,459 1,638 1,300 1,879 1,991 1,465 16	2,93 3,63 1,03 86 93 90 1,13
District total	1,358	863	472	217	23	2,303	3,550	1,595	456	13	64	16,079	11,38
Asifabad Nirmal Sirpur Boath Lakshatipet Chinnur Rajura Kinwat Adilabad Utnoor Sub-jail, Asifabad	131 169 47 28 104 76 68 74 173 51	54 194 35 19 22 67 49 57 66 8	17 41 23 2 3 55 8 15 4	52 15 16 22 7 10 37 114 5	12 3 2 2 2 1 	53 132 72 17 27 77 77 65 70 93 21	770 680 78 181 166 313 152 648 405 202 3	54 52 52 6 130 186 140 12 383 8	42 131 27 38 7 50 229 408 85 2	3	4 1 2 1 2 	1,311 1,608 841 574 781 1,769 2,323 768 1,025 553 7	74 1,49 24 42 50 1,04 58 60 1,27 25
District total	921	571	168	278	22	627	3,598	1,023	1,019	12	11	11,560	7,28
Grand Total of City & Districts. A ided Institutions. Dichpalli, Leprosy Muthampalli Singareni Collicries	30,673 76 12	14,575 177 146	4,019 46 32	7,564 42 68	998 39 12	52,052	78,235 901	17,829	20,840	870	557	2,46,515 2,205 3,114	1,83,48 83 2,87
Total	88	323	78	110	51	44	901	125	762		45	5,319	3,20
Grand Total including the Total of Aided Insti- tutions	30,761	14,898	4,097	7,674	1,049	52,096	79,136	17,954	21,602	870	602	2,51,834	

o. III.
e Nizam's Government Dispensaries and Hospitals during the year 1846 Fasli.

oye	Trophic	-sqc	ntion	New (Growth		1211111		14-11		-	ium	her	L	bour	Preg
account to comment	Vasomotor & Tr disorders	Diseases of the obs-	Simple inflammation	Malignant	Non-Malignant	Injuries	Uleers	Wounds	Fractures	Snake-bites	Injuries by wild animals	Poisoning by Opium	Poisoning by other means	Normal	Abnormal	Diseases of the Preg-
	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	1
416 778 735 271 816 701 338 424 319	2 1 5		2,251 1,623 1,172 106 610 589 114 330 298	6 1 11 	6 2 5 8 1 1	782 1,211 50 74 133 455 108 238 283	2,138 1,480 1,296 329 1,752 510 380 411 499	402 530 142 26 237 187 45 114 78	22 16 10 14 14 14 2 4 6	3 13 6	1 1 16 5	4 	18 11 1 3	1 146 3 82 39 45 9 53	10 1 3 2 1 3	
798	8	72	7,106	19	23	3,334	8,821	1,761	92	22	23		34	378	28	-
986 650 438 970 405 438 583 706	1	58 8 35 5	1,205 1,200 996 575 363 264 169 428	14 8 2 5 4	29 1 3 8 12 4	1,877 1,098 611 473 203 476 1,102 181	2,677 3,186 1,027 620 561 819 1,318 179	753 888 527 370 179 117 294 135	22 12 9 8 6 18 44 4	4	54 4 13 33 5	3	26	10 1 61 28 9	19 3 2 4 17	
176	1	101	5,200	33	57	6,025	10,589	3,263	123	4	109	6	28	109	45	
490 886 924 445 933 408 517 293 288 40	6 1 11	51 2 6 2	1,333 1,062 1,023 244 1,258 460 586 247 345 75	41 1 9 2	85 2 5 1 1 5 1 	1,261 776 619 72 409 329 240 270 202 104	3,226 2,004 82 32 1,989 882 780 429 539 68	826 219 288 444 182 82 28 -38 152 79	59 27 7 335 35 9 6 5	3 9 3 	18 1 36 4 10 1 2 	1	3 1 3 1 5	52 54 3 1 10	43 1 7	
229	18	62	6,633	58	102	3,659	11,031	2,338	488	20	72	2	15	120	52	4
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301	166	3,102	1,05,168	610	1,165	77,371	1,73,948	44,908	2,804	122	1,002	85	507	2,086	293	5,8
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STATEMENT No. IV.

Showing the Diseases of the Indoor Patients treated in His Exalted Highness the Nixam's Government Dispensaries and Hospitals during the year 1346 Fash.

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	Amaebic Dysentery	Total besteat	9 : : : : : : : : : : : : : : : : : : :	* : " : " : " : " : " : " : " : " : " :
		Deaths	9:-::::::::::::::::::::::::::::::::::::	
	Bacillary Dysentery	Total besteart	20 :	~::~::::
	Tetanus	Deaths	2::::::::::::::::::::::::::::::::::::::	
		Total treated	8::::::::::::::::::::::::::::::::::::::	F:::01::::
		Deaths	*:::::::::::::::::::::::::::::::::::::	
	Tuberculosis of other organs	Total betasted	8 : 0 - : : : . : : 8 : : : : : : : : : : :	p-:::p::=:::
100		Deaths	B : : : : : : : : : : : : : : : : : : :	:::::::::::
lan.	Tuberculosis of Lungs	Total betasted	8 : _ s : : : s : : : : : : : : : : : : :	°::::
		Deaths	111111111111111111111111111111111111111	:::::::::
25	xod-flumS	Total treated	::::::::::::::::::::::::::::::::::::::	::::::::::
SEASI		Deaths	9::::::::::::::::::::::::::::::::::::::	
INPECTIOUS DISEASES	Rheumatic Fever	Total treated	S : : : : : : : : : : : : : : : : : : :	97:777:77
FECTI		Deaths	111111111111111111111111111111111111111	::-::::::
N	Influenza	Total	9::::::::::::::::::::::::::::::::::::::	10 iu ::::::
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	Pneumonia	Total betaett	12 : 12 4 : : : : : : : : : : : : : : : : : :	· : · · · · · · · · · · · · · · · · · ·
	Plague	Deaths	7:::::::::::::::::::::::::::::::::::::	:::::::::
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1	Cerebro-spinal Fever	Deaths	:::::::::::::::::::::::::::::::::::::::	::::::::
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STATEMENT No. IV .- (contd.)

Showing the Diseases of the Indoor Patients treated in His Exalted Highness the Nizam's Government Dispensaries and Hospitals during the year 1346 Fasti.

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	Other diseases	Total treated	35 :
	Appendicitis	Deaths	*::-::::: * :::::::::::::::::::::::::::
- 7.		Total treated	8:22:::::::::::::::::::::::::::::::::::
		Deaths	3::::::::::::::::::::::::::::::::::::::
	Abscess of the Liver	Total	遺:8月:1:1月:1:1:1:1:1:1:1:2 2 1:1:1:0:1:1:
		Deaths	I : - * : : : - : - : : : : : : : : : : :
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ic D	Lymphatic Glands	Deaths	ou ::::::::::::::::::::::::::::::::::::
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Sy		Deaths	\$::":::::::::::::::::::::::::::::::::::
	Diseases of the Blood	Total	H : 12 2 : : : : : : : : : : : : : : : :
	File a later tages	Deaths	9:4:::::::::::::::::::::::::::::::::::
	Diseases of the Circulatory	Total	# : # : : : : : : : : : : : : : : : : :
1:8	tract	Deaths	#::":::::: \$ * ::::: #::::
	Diseases of the Respiratory	Total treated	158 118 128 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Deaths	· · · · · · · · · · · · · · · · · · ·
	Pyrexia of Uncertain Origin	Total beteated	71: \$8.55 : 1
	Parasites and Protozoa	Deaths	111111111111111111111111111111111111111
	Other diseases caused by	Total betasted	:::::::::::::::::::::::::::::::::::::::
23		Deaths	
DISEASES	Diphtheria	Total betaest	:::::::::::::::::::::::::::::::::::::::
D St	Salonar	a tand	
INPECTIOUS	Rabica	Total treated	***************************************
INF	Guinea-worm	Deaths	
	- and	Total	S:::::::::::::::::::::::::::::::::::::
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	Cases treated as Malaria	Total beteated	113 113 113 110 110 110 110 110 110 110
-	197V 9495	Deaths	**************************
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	spital		Osmanin Hospital Aliabad Dispensary Chaderghat Sultan Bazar Doodhbowli Karwan Karwan City Police City Police Suburban Yakootpura Kanatipura Babi-irukumut funatica Police Central Jail, Hyderaba Aurangabad Ambar Gungapur Jalna Khuldabad Fattan Salilod
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	nes		Osmania Hospital Aliabad Dispensar Chaderghat Sultan Bazar Foodshbowli Sarfe-Khas Ambe City Police City Police City Police City Police City Police Sarburban Yakootpura Victoria Zenana H Khairatabad Dispensar Jisolation Hospital Mushirabad Dispe Bab-i-Hukumat Lunatic Asylum (A Colconda Ambar Am
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STATEMENT No. IV. (contd.)

Showing the Diseases of the Indoor Patients treated in His Exalted Highness the Nizam's Government Dispensaries and Hospitals during the year 1346 Fasti.

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			Deaths	*::::::::::::::::::::::::::::::::::::::
		Diseases of the Eye	Total betrant	11.1 11
2.1			Deaths	*:::::::: • F:::::::::
	-	Discases of the Ear	Total treated	8::::::::::::::::::::::::::::::::::::
-		militari i i me	Deaths	9:5::::::::::::::::::::::::::::::::::::
		Diseases of the Skin	Total botsont	24 : 1 : 24 : 24 : 24 : 3 : 3 : 3 : 3 : 3 : 3 : 3 : 3 : 3 :
: 1		1 4 1 1 1 1 1 1 1 1 1 1 1	Deaths	*::::::::::::::::::::::::::::::::::::::
		Diabetes	Total treated	\$::::as : x ::4::::::: \$ -::::::::
0.5		Glands	Deaths	111111111111111111111111111111111111111
	81	Diseases of the Ductles	Total treated	::-::::::::::::::::::::::::::::::::::::
			Deaths	
23	Diseases of the Muscles		Total	-:::::::::::::::::::::::::::::::::::::
SEAS			Deaths	**::::::::::::::::::::::::::::::::::::
Systemic Diseasus	11	Discuses of the Jointa	Total botsout	# : 8 : : : : : : : : : : : : : : : : :
STEM	127	-	Deaths	8::-::::-::::-::-:-
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1 1		Generative System	Deaths	8:4::::::::::::::::::::::::::::::::::::
		Other Disenses of the	Total beteatt	1,068 1,996 1,996 1,996 1,996 1,996
1 1		ImmoSuos	Deaths	:::::::::::::::::::::::::::::::::::::::
		Congenital	Total treated	2::::::::::::::::::::::::::::::::::::::
	Syphilis		Deaths	© ::::::::::::::::::::::::::::::::::::
	Syl	Secondary	Total treated	중 : : : : : : : : : : : : : : : : : : :
		Communication	Deaths	111111111111111111111111111111111111111
		Primary	Total treated	8 :4 ::::::::::::::::::::::::::::::::::
			Deaths	111111111111111111111111111111111111111
		Gonorrhea	Total treated	6 : 00 01 : 1: 00 00 : 1: 1 : 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:
		N. C. C.	Deaths	등 : 에르 : / : 르 : : * : : : : : : : : : : : : : : :
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	Disp		1	Osmania Hospital Aliabad Dispensary Givil Hospital, Chaderghat Sultan Bazar. Sarf-e-Khas Amberpet Gity Police Stuburban Yakootpura Yictoria Zenana Hospital Kamathpura Hospital Mushirrabad Kamathpura Hospital Mushirrabad Kamathpura Hospital Mushirrabad Kamathpura Hospital Aurangabad
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		Name	12	Osmania Hospital Aliabad Dispensary Civil Hospital, Chadergh Sultan Barar. Sultan Barar. Sart-e-Khas Amberpet City Police Sity Police Suburban Yakootpura Yetoria Zenana Hospita Khairtabad Hospital Mushirrabad Dispensary District Police Kariyajat Bab-i-Hukumut Bab-i-Hukumut Golconda Obstrict Police Kariyajat Isolation Hospital Mushirrabad Dispensary Central jail, Hyderabad Ambar Gangapur Jalna Kannar Khuldabad Kannar Khuldabad Sillod Vijapur Sillod Vijapur
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STATEMENT No. IV .- (contd.)

Showing the Diseases of the Indoor Patients treated in His Exalted Highness the Nizam's Government Dispensaries and Hospitals during the year 1346 Fasti.

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Shoreing the Diseases of the Indoor Patients treated in His Exalled Highness the Nizam's Government Dispensaries and Hospitals during the year 1346 Fasti. STATEMENT No. IV.—(contd.)

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Showing the Diseases of the Indoor Patients treated in His Exalled Highness the Nizam's Government Dispensaries and Hospitals during the year 1346 Fasli.

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Mahbubuagar Narayanpet Nagarkurnool Lingal Makhal Kalwakurti Amerabad Koilkunda Pargi	District total	Nalgonda Bhongir Chiryal Daverkonda Miryalguda Suryapet Janguon Huzurnagar Sub-jali, Nalgonda	District total	Hanamkondt—(Warangal) Kharammet Mahbubabad Matwada Marwada Narampet Narampet Mulug Paloncha Paloncha Contral jail, Warangal	District total	Karimnagar Jagtiyal Manthani Parkal Huzurabad Sircilla Sultanabad Sultanabad Sultanabad	District total	Asifabad Adilabad Chimnur Nirmal Rajoora Sirpur Lakshatipet Utnoor Boath Kinwat Sub-jall, Asifabad	District total	Grand total

STATEMENT No. IV .- (contd.).

Showing the Diseases of the Indoor Patients treated in His Exalted Highness the Nizam's Government Dispensaries and Hospitals during the year 1346 Fash.

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STATEMENT No. IV.-(contd.).

Showing the Diseases of the Indoor Patients treated in His Exalted Highness the Nizam's Government Dispensaries and Hospitals during the year 1346 Fasti.

SYSTEMIC DISEASES

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Narayan Nagarku Lingal Makthal Koilkund Ameraba Kalwaku Pargi		Nalgond Bhongir Chiryal Daverkou Miryalgu Suryapet Jangaon Huzurna Sub-jail,		Han Mah Mat War War Nars Palo Cent		Karium Jagtiya Mantha Parkal Huzura Sircilla Sultana		Asifaba Nirmal Sirpur Boath Lakshat Chinnun Rajura Kinwat Adilaba Utnoor		

STATEMENT No. IV.-(contd.)

Showing the Diseases of the Indoor Patients treated in His Exalted Highness the Nixam's Government Dispensaries and Hospitals during the year 1346 Fasli.

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		Total		:::	:	180
		Deaths		::*	7	60
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	Bacillary Dysentery	Deaths		:::	:	19
	The state of the s	Total treated		: 22 -	83	876
	snuvja,I,	Deaths		::	00	98
		Total	12	::07	60	138
		Deaths		:::	:	52
	Tuberculosis of other organs	Total		01 4 1	t-	161
		Deaths		::-	4	133
	Tuberculosis of Lungs	Total		10 + t-	16	77.5
	and many	Deaths		:::	:	:
83	xod-liam8	Total bataan		::-	-	7
ISEAS		Deaths		:::	:	10
INPECTIOUS DISEASES	Rheumatic Fever	Total betreated		25 25 25	#	918
PECT		Deaths		:::	:	-
Zi .	Influenza	Total betsett		12 36 36	89	160
		Deaths		64 :00	10	162
	Pneumonia	Total betseated		01 00 01	34	719
	Plague	Deaths		:::	:	179
	Plante	Total		:::	:	65,00
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	and Dispensaries		ions :	:::	Total	:
	Names of Hospitals and Dispensaries		Aided Institutions :	Dichpalli (Leprosy) Muthampalli Singareni Collèries		Grand Total including Aided institutions

STATEMENT No. IV. - (contd).

Showing the Diseases of the Indoor Patients treated in His Exalted Highness the Nizam's Government Dispensaries and Hospitals during the year 1346 Fasti.

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	25	Parasites and Protozoa Yaws.	Deaths	:::	:	-
- Dearge		Pyrexia of Uncertain Origin	Total treated seths	91	16	1,409 147
Supering Theating		Diseases of the Respiratory	Total	17 6 52	7.2	1,327
Total		Discusses of the Circulatory	Total Treated	H : 10	6 9	73 426
Total		System	Deaths	- :-	01	150
Total treated Diseases of the Respiratory Total treated Diseases of the Respiratory Total treated Diseases of the Circulatory System System Deaths Total treated Diseases of the Circulatory System System		Diseases of the Blood	Total treated	8 8 8	43	602 8:
Total To	S	Diseases of the Spleen and Lymphatic Glands	Total	6 T :	20	189
Total treated Diseases of the Respiratory Total treated Diseases of the Respiratory Total treated Diseases of the Respiratory Total treated Diseases of the Blood Deaths Diseases of the Blood Total Total Diseases of the Blood Total Total Diseases of the Blood	strate Dis	Diseases of the Alimentary System	Total	75 0 27	86	3,963
Total treated Diseases of the Respiratory Total treated Diseases of the Respiratory Total treated Diseases of the Respiratory Total treated Diseases of the Blood Deaths Diseases of the Blood Total Total Diseases of the Blood Total Total Diseases of the Blood	EASES	Abscess of the Liver	Total	::=	6 1	124
Totall Total Total Total Treated Total Treated Total Tota		- Annual -	Total Treated	7 : 7	ea :	18 234
Total Diseases of the Respiratory Total Diseases of the Respiratory Total Diseases of the Respiratory Total Diseases of the Circulatory Total Diseases of the Circulatory Total Diseases of the Spleen and Lymphatic Glands Total Deaths Deaths Diseases of the Spleen and Lymphatic Glands Total Deaths Total Diseases of the Spleen and Lymphatic Glands Total Deaths Deaths Total Diseases of the Spleen and Lymphatic Glands Total Deaths Total Deaths Deaths Total Deaths Total Diseases of the Spleen and Lymphatic Glands Total Deaths Total Deaths Deaths Deaths Deaths Total Deaths Total Deaths Total Deaths Total Deaths Deaths Total Deaths Deaths Total Deaths Tota		Appendicitis	Deaths	:::	:	10
Total Total Treated Diseases of the Respiratory Deaths Total Treated Diseases of the Respiratory Deaths Total Treated Diseases of the Respiratory Deaths Total Total Treated Diseases of the Spleen and Total Treated Diseases of the Livet Deaths Death		Other Diseases	Total	73	200	1,609

27*

STATEMENT No. IV .- (contd.).

Showing the Diseases of the Indoor Patients treated in His Exalted Highness the Nizam's Government Dispensaries and Hospitals during the year 1346 Fasti.

				-							-			Systemic Diseases	MIC L	ISEAS	ES	-			-	4/8	-	-			- 1
		Λ.						Syphilis	lis				sne				80		663								
Names of Hospitals and Dispensaries	Dispensaries		Dudro our	Desile.		Deni:	Jane L		THE STREET			ne System	t the Nervo		stniot odt)	sautoe ana	desulf edf 1	0-4-07	t the Ductl	Jan 1	Desile	t the Skin		of the Ear		ot the Eye	
		Discases of	mətsiya Mərkiya	-,	Сопоттьев	Primary		Secondary	10000	Congenital	10	Other Disc Generativ	Diseases of	System	Dieser	Diseases of	Diseases of		Clands	Diabetes		Diseases o		Discuses o		Diseases	
		[atoT] bataant	Denths	Total betaest	Deaths	Total	Deaths	Total	Deaths	treated	IntoT bateaut	Deaths	Total betasted	Deaths	Total treated	Deaths	treated	Deaths	Deaths	Total treated	Deaths	Total	Total	Deaths	Total betreated	Deaths	
Aided Institutions :-		_	-						-	-																	
Muthampalli (Leprosy)		:::	:::	00 00 ∞	:::	: 23 03	:::	55 53 ro	:::	: : :		:::	222	::-	-90	:::	01 : :	:::	:::	:	:::	일일이	:::	or 81 -	* 8 a	: : :	
	Total	1	8	96	:	1.4	:	06	:	6	100	21	41	-	6	:	04			04	:	26	:	25	88	:	
Grand total including Aided institutions	Manage Marie	1,693	1 t-	437		56		20.5	1-	65	1 2,757	57 59	822	88	120	00	102	65	:	95	11	741	26 255	10	1,478	- 72	*

STATEMENT No. IV. (concld.)

Showing the Diseases of the Indoor Patients treated in His Exalted Highness the Nizam's Government Dispensaries and Hospitals during the year 1346 Fusli.

1		PRIOR SOUNDER	Deaths	::01	04	14
	Á	Discases of Pregnanc	botant	:0 %	18	092
		100000000000000000000000000000000000000	Total		-	00
		Abnorma	Denths	::-	4	92
	Labour		IntoT	::	-	7 1397
	Lab	IsmaoN	Deaths	:::	:	
			Total	::	18	3,627
	sure	Poisoning by other m	Deaths	:::	:	6
			Total	::∞	00	120
		muiqo yd gninosioq	Deaths	:::	:	Ξ
	T		latoT betaest	:::	:	20
	slm	Injuries by wild anim	Deaths	:::	:	53
			Total	::0	60	1-
		Snake-bites	Deaths	:::	:	4
			Total	::-	-	90
			Deaths	::10	70	4
		Fractures	Total bested	1 : 48	49	1,028
99		Property.	Denths	- ::	-	41
SYSTEMIC DISEASES		spunoA4	Total treated	1 24 2 24 7	290	1,531
MIC I		Ulcers	Deaths	::=	-	24
YSTE			Total betasted	20 20	86	1054
90			Deaths	-::	-	8
		Injuries	Total treated	24 103	182	2,008
			Deaths	:::	:	03
	New Growth	Juengilelf-noV	Total betasti	19 : :	10	251
	ew Gr	9	Deaths	::-	-	23
	ž	Malignant	Total	::*	4	30*
		Simple Inflammation	Deaths	:::	:	01
		anitammellal alamis	Total	158	164	55.52
		consection	Denths	:::	:	4
	3.	Diseases of the Obscur	Total	:::	:	56
		ries .				
		Names of Hospitals and Dispensaries		Aided Institutions:— Collieries (Leprosy)	Total	Grand total including Aided institu- tions
		Names o		Aided Ins Singareni Collieries Dichpalli (Leprosy) Muthampalli		Grand tot

STATEMENT No. V. (A.)

Showing the Surgical Operations performed in the Dispensaries and Hospitals of H.E.H. the Nizam's Dominions during the year 1346 Fasti.

			Patients remain-		E OF OPER ERFORMEI		RESUL	T OF OPEI	EATIONS C	ols.	Remain- ing under
Srl. No.	Class of operation	Nature of operation	ing on fro n last year	Major	Minor	Total	Cured	Reliev- ed	Dis- charged other- wise	Died	treat- ment at the close of the year
1	2	3	4	5	6	7	8	9	10	11	12
1	Abdomen	Posterior Gastro-jejunostomy. Laparotomy	4 1	72 58 1	::	72 58 1	43 37 1	12 4		14 18	5
		Omentectomy	5	1 80 7	::	1 80 7	59		8	6	1
		and Drained) Herniotomy	3	185	28	185 28 45	135	19 28 11	::	28	6
		Do (Thoracotomy) Peritonitis (Incision) Exploratory Laparotomy	::	12 4 3	::	12 4 3	6 3 2		::	1 1	::
		Colostomy Injury Abdomen (Sutured) Paracenthisis Lavage	3	8 .:	3 356 173	11 356 173	5 125 116	1 212 54	18	1 4 3 1	1 1
		Total	17	477	560	1,064	566	355	29	89	15
2	Abscess		32	811	14,072	14,883	14,002	792	71	12	38
	At-ti-n	Total	32	811	14,072	14,883	14,002	792	- 71	12	88
3	Amputation	At Site of Election Amputation Leg	3	6 57 30	**	6 57 30	3 38 26	6 2	4	7	5 2
		Do foot	::	16 4	::	16 4	13	3	::	::	::
		Do thigh Do Toes Do finger		11 6 36	85	11 6 121	7 6 118	2	:: 4		1
		Total	6	166	85	251	215	15	8	11	8
4	Bone	Fracture (set and bandage)	25	2,057		2,057	1,909	128		21	24
		Caries bone (Removed) Fracture Head Radius Excised		57 49 1	::	-57 49 1	40 42 1	7	3	::	
		Nocrosis Bone (Excised) Osteotomy		5 5	::	5 5	5 5	::	::	::	::
		Wiring Osteomylitis (Incised & Drained		4 7	::	7	8 7	1	::	:	::
		Plaster of Paris	26	2,185	54	2,239	2.071		3	21	1
5	Bladder	S. P. Lithotomy	-	75		75	2,071	144 G	5	7	26
		S. P. Cystotomy	1	51 10		51 10	45	3	2	6	1
		P. Lithotomy	::	1		1	1	::	::	::	::
		Bladderwash Sounding Catheterized	::	::	278 143 1,636	278 143 1,636	276 91 885	52		1	::
		Total	3	138	2,057	2,195	1,360	732	86	16	
6	Brain or Meninges	Fragimenal Neuralgia (Central Operation Division of Sensory nerve root between The pons &									
		the Tessineace Gangtion)		1		1	1				
7	Breast	Total	-	32		32	24		3		
*	Breast	Tumour ,, ,,	::	11 10		11 10	7 6	4 2	1		1
		Abscess ,, (Incised) Total		97	91	188	111	26	10		2
8	Chest	Empyema Aspirated		26		26	15	8	2	1	1
		Thorocotomy Empyema Resection Rib		16 6 3	::	16 6 3	10 5 2	1	3	::	::
		Artificial Pneumothorax Drowning Respiration		::	38	38 1	17	20		1 1	::
		Total		51	39	90	49	32	5	3	1
9	Cyst		4	203	314	517	347	126	45		3
	Dental	Total	4	203	314	517	347	126	45		3
10	Dental	Loose Tooth (Extracted) Gum Boil Incised Scaling Filling	::	::	33,170 1,981 1,546 71	33,170 1,981 1,546 71	29,412 1,981 1,546 71	3,758	::	::	::
		Total			36,768	36,768	25,654	3,758			

STATEMENT No. V. (A.)-(contd.).

Showing the Surgical Operations performed in the Dispensaries and Hospitals of H.E.H. the Nizam's Dominions during the year 1316 Fasli.

Ear an sory of the	Class of operation 2	Nature of operation	remain- ing on from last				No.		No.		
Ear an sory of the	and Acces-		year	Major	Minor	Total	Cured	Reliev- ed	Dis- charged other- wise	Died	treat- ment at the close of the year
2 Eye an Appet		3	4	5	6	7	8	9	10	11	12
2 Eye an Appet		Mastoidectomy		41		41	21	11	3	1	1
Apper	y cavities.	Mastoid abscess (Radical Cur		40		40	30	8	3		
Apper		Control The Control Control		2 7		2 7	2 7				
Apper		75 5		49		49	41	6	2	::	::
Apper		Total	1	139		139	104	25	8	1	
Apper	and	Cataract (Extracted)	43	537		587	409	102	45		2
4 Foreign	pendages.	Iridectomy		120	::	120	62	43	13	::	1
4 Foreign		William A. A.		38 99		38 99	19	13	4 0		9
4 Foreign		Needling	2	53		53	88	9 17	2 4	**	
4 Foreign		Enucleation		45		45	34	11			
4 Foreign		(II)	:: ::	55 29		55 29	39 25	7 3	6		1 3
4 Foreign		Contadtatente		4	1 ::	4	4	"	::	::	
4 Foreign		49 F 4 F		21		21	20		1		
4 Foreign		25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:: ::	10	56	10 56	10 56		::	**	::
4 Foreign		Pannus		2		2	2				
4 Foreign		Parasenthesis F. B. removed		1100	12	12 694	9	3			
4 Foreign		Stye (Incised)		159	535 49	49	689 49	::	5		1
Female		Trachoma (Expression)			442	442	442				
Foreign		Command Character (Westernland)			36	36 7	36				
Foreign		Abscess Eve lid sutured	:: ::	1 ::	8	8	8	1 ::	::		
Foreign		Obstantion Las Co. Till			2	2	2				
Female		Obstruction Lac Sec Dil			4	4	4				
4 Foreign		Total	45	1,172	1,151	2,323	2,048	208	80		
5 Female		Cut lip (Sutured) Hare lip (Plastic Operation)	:: ::		7	7 18	7 18	::	::	::	::
5 Female		Total		18	7	25	25				
5 Female	ion Dodu	Foreign body (Extracted)		501	5,914	6,418	6,096	293	25		
	ign Body			504	5,914	6,418	6,096	293	25		
		Total .		504	3,314	0,410	0,030				
tive C	ale Genera-	Oundstance	3	59		59 27	46 21	5 2	2	5 2	
	e Organs.	Color Designation	. 1	27 13	::	13	8	8	1	1	
		Perincorrhapy		19		19	15	3	1		
		Till-stie Onesation	. 1	13	::	13	11	1 3	::		
	20 20 3	Salphinjectomy	. 3	53		53	46	4	2	4	
		Canadalan santian	1	22	**	22	14	4	1	**	**
		Illania Daleman			9	9	9		.,		
	1	Cervix) Procidentia Gilbainis Operation		12	8	8	8 9	1		2	
		", Webster's	on	12	::	1	1	1			
	1 1	Imperforate Vagina (Incisions		2		2 5	2	,			
1		Transplantation	25	1,036	::	1,056	813	191	56		**
1	1 7 7 7	Labial Cyst			31	31	31				
7	4				53	58	53				**
1		Prolapse Uterus (Reduced) . Imperforated Hymen Crucis	al					HI OF			E ST
1		Incision Condyloma Vulva (Excision			8	8	8				**
1		Sutured) .		2		2	2				
10			553		91	91	91				
1 10											* *
1		Cancer Cervix Excised .		133	::	133	96	17	11	3	

STATEMENT No. V. (A.)—(contd.).

Showing the Surgical Operations performed in the Dispensaries and Hospitals of H.E.H. the Nizam's Dominions during the year 1346 Fash.

	, and the same	and a country of the	Patients remain-		E OF OPER		RESUL	T OF OPER	ations Co	ols.	Remaining under
Srl. No.	Class of opera- tion	Nature of operation	ing on from last year	Major	Minor	Total	Cured	Relieved	Dis- charged other- wise	Died	ment at the close of the year
1	2	3	4	5	6	7	8	9	10	11	12
16	Male Generative Organs.	Hydrocele (Radical cure) Hæmatocele (Radcial cure)		240 11		240 11	166 6	58	20	2	1:
	Oigans.	Pyocele		9 26	::	9 26	9	** 6	3	,	
17.	The state of	Orchetectomy)	1000000	5		5	5				::
14		Amputation Penis Inflamed Hydrocele Incised		18	**	18	9	3	4		::
	-	Sloughing Scrotum Incised Scrotal Tumours Incised		28 7	::	28 7	28 7	::	::	::	::
	1 2 1	Scrotal Abscess Incised Elaphantiasis Scrotum (Plastic		23		23	23				
		Operation) Paracenthesis	0.000	7	753	758	877	376	::	::	::
		Phymosis (Circumcised) Para Phymosis (Reduced)		::	3,789	3,789	3,789 104	::	::	-::	::
		Total		383	4,646	5,029	4,556	442	28	4	7
17	Hæmorrhage	Artery Ligatures			29	29	27			1	-
		Total			29	29	27	1.		1	-
18	Joints	Arthritis (Arthrotenus)		2		2	2				
		Joints (Excised)		14	::	14	13 6	1		::	
		Synovitis (Aspirated)		7	44	44	. 44	::			
		,, (Incised) ,, (Seraped)			38	38	38			::	
		Dislocation (Set and Bandage). Sprain (,,)		::	624 117	624 117	603 117	16	4	11	::
		Ankylosis (Passive Movemets).			253	253	253				
		Total	4	30	1,076	1,106	1,083	17	4	**	
19	Lymphatics	Enlarged Glands (Excised)	1	204 113	::	204 113	205 113	::	::	::	::
		Total	1	317		317	318				
20	Mouth	Ranula (Excised)	::	11 99	::	11 99	11 82	7	5	::	
		Adscess Tonsils (Incised) Enlarged Uvela (Amputated)		17	39	17 39	17 39				
		" Uvelectomy		6		6 3	6 3		::	::	.:
		Injury Lip (Sutured) Tongue Tie Snipping			10	10	10	::	.:	::	1
	number of	Stricture Oesophagus (Dilated) Cut Tongue Plastic Operation		7	1	7	7		::	::	
		Epithelioma Tongue (Excised) Cancer Tongue (Cauterized)	::	2	1	2	2	11	::	**	::
	10 10	Oesephagoscopy Cancer Angle MouthDiathermy			2	2	2				
		(Excision)	::		1	33	1 22	8	3	::	
		Total		175	57	232	204	15	8		
21	Naso Pharynx	Quinsy		4 1		4	4 1				
		Laryngeal Obstruction Trach- actomy		5	::	5	4	1	::	::	
		Cut Throat (Sutured) Pharyngil polypus (Removed).	100000	1		1	1				
		F. B. Trachea Reinoved ,,		16		16	16				
		Total	_	27		27	26	1			
22	Nervosu	Neuralgia (Alcohol Injection) . Nerve abcess (Opened)		1		10	10	::	::	::	::
		Sciatica (Drycupping)			4	. 4	4				
23	Nose and Acces-	Total		14	14	15	15	1			
20	sory Sinessu.	Cut Nose (Plastic Operation) . Polypus Nose (Removal)		103	::	103	103		::	::	
		Block Nostril Sinus (Scrape)	::	12	::	12	12	::	::	::	::
		Deviated Nasal Semtuno Sub- Mucuous Resection	1	30 11	::	30 11	22 8	4 2	2 1	::	
		Maxillary Antrum Explorat-		18		18	12	4	2		
	24 142 -43	Coldwall Luc's Operation		13	::	13	10	3		::	
		Ethoimoidectomy Cartilage grafting		1	-::	1	1	1	::	::	::
		Deviated Nasal Septum (Aspirated)		6		6	5	1			
		Abserss Nose (Cauterized)			1	1	1 101				
_		Total		213	1	214	191	16	5		1

STATEMENT No. V. (A.)-(concld.).

howing the Surgical operations performed in the Dispensaries and Hospitals of H.E.H. the Nizam's Dominions during the year 1346 Fash.

		COLUMN TO SECURE	Patients remain-		E OF OPERA	TIONS	RESULT	OF OPER 3 AND	ATIONS CO	ols.	Remain ing under
	Class of operation	Nature of operation	ing on from last year	Major	Minor	Total	Cured	Reliev- ed	Dis- charged other- wise	Died	ment at the close of the year
-	2	8	4	5	6	7	8	9	10	11	12
Ì	Obstetrie	Forcep	3	323		828	271	26	14	11	
		Breach presentation		41 5	::	41 5	37 5	3	::	1	::
ı		Version	1000000	107		107	93	6	2	4	
1	-	Podalic		10	::	49 10	27 9	18	4.1	1	
1		Craniotomy		41		41 6	31 5	8	1	8	::
1		Adherent placenta (Separation									
1		and Extracted) Retained Placenta (Removed)	1 4	127 136	::	127 136	120 127	8	4	1	
1		Decapitation	1	4		4	5				
1		Eacerated Perineus (Removed , Vagina ,	3 8	112	246	112 246	115 230	7	8		
1	the second	Puncture Membrane .			11	11	11				
1		Total ,	17	1,001	257	1,258	1,126	73	29	35	1
	Rectum & Anus .	Fistula in Ano Laid open .		201		201	158	29	15		
		Piles (Ligature)	3	162	::	162	123 97	18	12	5	
		Stricture and Dilated .	1		7	7	7				
		Prolapse Rectum (Reduced . Imperforate Anus (Plastic	1 :: .	39	164	164 39	164 35	3	1	::	
		operation)		1		1	1	Lames I	- Internation		
		Con lyloma Rectum (Excised) Cancer Rectum Colostomy) .	: ::	7	::	7	4	3		::	
		Tear Ractum (Sutured) .	· · · ·		1	1	1				
		Total .	-	519	172	691	590	58	31	6	
ı	Skin and Subcu- taneous Tissues	Commerce (France of	. 2	245	2,701	2,944	2,431	485	8	4	
ı	taneous rissues	Plastic Operations .	. 2	155		155	156				
ı			4	3	824	824	773	26	22	1	
ı		A CONTRACTOR OF THE CONTRACTOR	: ::		166	166	162	4			
		m 11 (A - 1)	: ::	1	124 491	124 491	124 491	111	1::	1::	
3		ware the	: ::		663	663	663				
ı	and the second	* Control of State of Control of	: ::	1 ::	49	49	1	1 ::	1		
		Ingrowing Nail (Removed) .			36 397	36 397	397	11		::	
		*** () () () () () () ()	: ::	1	135	135	135	1 ::	1 ::	1	
		Total .		480	5,586	6,966	5,476	526	48	5	:
7	Skull	Depressed Fracture (Front: Elevation)		1		1			::	1	
		Elevation)	-	1	-	1	-			1	
	C. L	Total and Indication		134		134	134			1	
8	Spine and Spinal Cord.		'		8	8	8				
		Lumbar puncture .		9		9	9				
		Total .	. 1	148	8	151	151			1	
9	Thyroid Body			3		3	-				
	Calmin Contract	Total .	-	3	-	643	-	35	28	10	
0	Tumours	Tumours (Excised) . Total .	. 5		-	643	-	35	-		-
es i			-		1,281	1,281		141	29	2	-
1	Urethra	Stricture (Dilated) Urethral Fistula (Dil)			54	54	47	4	3		
		(Urethratom)	()	22	23	22 23			2	1::	
		Stone (Extracted) Extravasation (Incised	i)	24		24				2	
		Extravasation of Urine		8		8	5	1	1	1	
		(Catheterized)			1,245	1,245	1,245		1 ::		::
		Peri Urethral Abscess (Incises							35	5	
		Total .	. 6	54		2,673					-
						20,436	20,426			- 4	
2	Veins	Intravenous Injections Venesection	. ::	14	20,436	14					
2	Veins	Venesection		14			14		100000000000000000000000000000000000000		-

STATEMENT V. (B).

Consolidated statement showing the number of operations performed in the various Hospitals and Dispensaries for the year 1346 Fasil in Hyderabad City and Suburbs and Aurangabad districts.

				OPERAT	TIONS PERFO	RMED	RESUL	T OF OPERA	ATIONS	
SI. No.	Name of the Hospit	tal or Dispensa	гу	Major	Minor	Total	No. cured	No. relieved	No. discharged otherwise	No. died
1	r or e	2		3	4	. 5	6	7	8	9
1	Osmania Hospital			3,728	17,776	21,504	19,799	1,007	554	89
2	Aliabad Dispensary			19	542	561	541	20	Int see	
3	Civil Hospital, Cha	derghat		174	3,284	3,458	3,456	22		2
4	Sultan Bazar			105	1,086	1,191	1,183	2	2	3
5	Doodbowli Dispens	ary		3	644	647	579	68		
6	Golconda do				61	64	64			
7	Karwan do			65	903	968	839	131		
8	Amberpet do			5	275	280	256	24		
9	District Police do				6	6	6			
10	Suburban do			4	1,906	1,910	1,903	6		
11	Yakutpura do			28	944	972	972	2		
12	Victoria Zenana Ho			572	1,242	1,814	1,786	48	15	80
13	Khairatabad Dispe			7	560	567	567	2		
14	Kamatipura do			6	210	216	95	121		
15	Isolation Hospital			1	254	255	254			1
16	Mushirabad Dispen			8	263	271	267	4		
17	City Police Hospit			60	439	499	463	34	1	1
18	Khariyajat Dispen			13	588	546	544	2		130
19	Ibrahimpatan Disp			23	199	222	219	1	DI INNE	2
20	Bab-i-Hukumat				18	18	18			
21	Central Jail			6	207	213	213			
22	Lunatic Asylum				41	41	41			
	Dumere resystem									
		City total	**	4,827	31,396	36,223	34,015	1,496	572	128
	Aurangaba	d District.					or ment	A Thomas		Head .
1	Aurangabad			273	1,170	1,443	1,337	93	2	11
2	Ambar			15	304	319	317		1	1
3	Jalna			212	1,232	1,444	1,807	132		-
4	Patan		2.5	37	786	823	776	47		
5	Vijapur			15	552	567	565			1
6	Kannad			14	236	250	245	5		1
7	Bhokerdhan			12	270	282	282			
8	Gungapur			39	666	705	705			
3	Khuldabad			17	367	384	384			
10	Sillod			7	162	169	169			
11	Sub-Jail, Aurangal	oad		2	5.5	57	56			1
		Total		€43			6,143	277	3	14

STATEMENT V. (B).—(contd.)

Consolidated statement showing the number of operations performed in the various hospitals and dispensaries for the year 1346 Fasli in Bir, Parbhani, Nander, and Gulbarga districts.

	-	77-01		OPERA	ATIONS PERF	ORMED	RESUL	T OF OPER	ATIONS	
Sl. No.	Name of the Hospital or	Dispensa	ry	Major	Minor	Total	No. eured	No, relieved	No. discharged otherwise	No. died
1	2			3	4	5	6	7	8	9
	Bir District.			1111						AT L. N
1				124	936	1,060	975	81	2	
2				15	241	256	246	8		1
3	The state of the s		**	27	514	541	488	58		
4			••	14	251	265	244	.21		
5	Showing the same	· rar		26	378	404	399	2	2	1
6	The second second		• •	16	206	322	321	1		
7		••	• •	18	206	224	215	8		
8	Sub-Jail, Bir		• •		3	3	3	**		
- 3	THE PERSON	Total		240	2,835	3,075	2,891	174	- 4	2
1	Parbhani Dis	trict.		484	3,825	4,309	4,247	62		4
2	Dagmathnager			31	. 756	787	787			9
3	Hinaoli			21	364	385	385			
4	Tintoon			102	609	711	711			
5	Pallam			14	477	491	491			
6	Walamanai			24	481	505	504	1		
7	Purpa			18	302	320	311	8		1
8	Manwath		•	38	712	750	698	31		1
9	Sub Tell Deals								med product	
9	and the state of t	Total		732	7,526	8,258	8,154	102		6
	Nander Distric									
1	Mandan			121	1,288	1,409	1,400	1		6
2	Deglur			80	386	416	368	48		
3	Mudhole			15	239	254	249	5		
4	Khandhar			12	199	211	196	14		
5	Bhainsa			32	270	302	297	4	1	
6	Biloli			7	223	230	207	23		
7	Hudgaon			31	207	238	235	1		1
8	Himayathnagar			80	807	337	334	3		
9	Sub-Jail, Nander									
		Total		278	3,119	3,397	3,286	99	1	7
- 11	Gulbarga Distr	iet.					1 100	27	1	2
1 2	Gulburga Gulburga Zenana Hospit	al		133 58	1,085 101	1,218 159	1,187 155	4		
3	Chincholi			12 35	331 213	343 248	318 248	21	4	
5	Yadgir		::	81	938	1,019	1,009	9 8	1	.:
6	Gurmatkal			25 193	331 925	356 1,118	1,104	1	1	5
7 8	Wadamal			11	213	224	184	39	1	0 1
9	Chalana	::		8	161	169	169		**	::
10 11	Andala			10 8	238 210	248 218	247 200	18		::
	out September y	Total		574	4,746	5,320	5,166	127	8	7
		-	0.5							-

STATEMENT V. (B).—(contd.)

Consolidated statement showing the number of operations performed in the various Hospitals and Dispensaries for the year 1346 Pasli in Raichur, Osmanobad, Bidar and Medak districts.

	americania en re	ment	OPERA	TIONS PERFO	DRMED	Resul	T OF OPERA	TIONS	
Sl. No.	Name of the Hospital or D	Dispensary	Major	Minor	Total	No. cured	No. relieved	No. discharged otherwise	No. died
1	2		3	4	. 5	6	7	8	9
1	Raichur District.		140	1,666	1,806	1,273	529	4	2
2	Alumpur		7	239	246	157	89		
3	Deodrug		35	504	539	411	128		
4	Gangawati		15	370	385	249	136		
5	Lingsugur		9	262	271	171	100		
6	Manwi		7	318	325	139	186		
7	Kushtagi		24	268	292	130	162		
8	Sindhnoor		12	343	355	209	145		1
9	Sub-Jail, Raichur								
		Total	249	3,970	4,219	2,739	1,475	4	3
1	Osmanabad Distric	ct	111	1,208	1,319	1,178	143	9	8
2	Latur		95	1,312	1,407	1,168	230	1	3
3	Tuljapur		19	405	424	410	14		
4	Naldrug		9	373	382	360	22		14
5	Kallam		12	251	263	204	56	2	
6	Parenda		4	243	247	245	1	1	2 1.
7	Thair		7	252	259	253	6		
8	Sub-Jail, Osmanabad		TATE OF					11111111	M
		Total	257	4,044	4,301	3,818	472	18	11
	Bidar District.								
1	Bidar		158	1,919	2,077	1,745	318	3	5
- 2	Ahmedpur		26	248	274	263	9		1
3	Udgir		18	255	273	265	6		2
4	Janwada	**	16	534	550	585	14		1
5	Nilanga		29	345	374	289	84	**	
-6	Kohir		14	192	206	204	2		
7	Sub-Jail, Bidar								
		Total	261	3,493	3,754	3,301	433	3	9
-1	Medak District. Sangareddi		122	1,396	1,518	1,439	77		2
- 2	Medak,		88	556	644	523	121		
3	Andole Jogipet		33	416	449	439	6	4	
-4	Siddipett,		25	357	382	354	28		
5	Pattancheroo		24	216	240	231	8		1
6	Sadasivapet		68	412	480	480			
7	Gajvail Sheriff		21	187	208	121	87		
8	Yellareddi		32	312	344	326	16	1	1
9	Sub-Jail, Sangareddy								9 11
-		Total	413	3,852	4,265	3,913	843	5	4
	28*								

STATEMENT V. (B) .- (contd.)

Consolidated statement showing the number of operations performed in the various hospitals and dispensaries for the year 1346 Fasti in Nizamabad, Mahbubnagar, Nalgunda and Warangal districts.

-								
		OPERA	TIONS PERFO	DRMED	RESULT	OF OPERA	TIONS	
Sl. No.	Name of the Hospital or Dispensary	Major	Minor	Total	No. cured	No. relieved	No. discharged otherwise	No. died
1	2	3	4	5	6	7	8	9
1	Nizamabad District, Nizamabad	243	2,160	2,403	1,829	539	23	5
2	Banswara	59	373	432	349	81		2
8	Bodhan	38	568	606	300	305		1
4	Kamareddi	29	551	580	414	166		
5	Kotgir	2	49	51	44	7		
6	Nizamsagar	7	172	179	179			
7	Armoor	49	560	609	593	15		
8	Sub-Jail, Nizamabad							
	Total	427	4,433	4,860	3,708	1,113	23	8
1	Mahbubnagar District. Mahbubnagar	140	828	968	852	116		
2	Amerabad	15	223	238	228	10		
8	Lingal	15	153	168	117	47	2	2
4	Makthal	36	368	404	390	14		
5	Nagarkurnool	41	329	870	812	57		1
6	Narayanpet	144	901	1,045	881	159		8
7	Koilkunda	. 5	172	177	155	22		
8	Pargee	. 32	231	263	256	5	1	
9	Kalwakurti	30	275	305	262	43		
10	Sub-Jail, Mahbubnagar							
	Total .	458	3,480	3,938	3,453	478	3	6
1	Nalgonda District.	72	825	897	647	250		2
2	Bhongir	42	624	666	657	9		
8	Chiryal	15	588	558	488	65		
4	Daverkonda	12	248	260	258		2	
5	Miryalguda	. 16	188	204	101	103		
6	Suryapet	16	369	385	288	93	3	1
7	Jangaon	. 52	439	491	429	61		1
8	Huzurnagar	23	213	236	205	30		
9	Sub-Jail, Nalgonda							
	Total .	248	3,444	3,692	8,073	611	5	4
1	Warangal District. Hanamkonda (Warangal)	369	2,618	2,987	2,665	321	4	16
2 3	Khammammett	51	909 588	960 545	476	83 87	1	::
4	Madhra	14	413	427 1,484	875	51 16	::	::
5	Matwara	. 13	1,381 319	332	328	4 24		1
7	Narsampet	. 12	256 110	268 114	243 114		::	
8 9	Mulug	10	388	401 72	383 67	18 5	::	*:
10	Central Jail, Warangal Total .	TOY.	6,999	7,590	7,024	559	5	17
-								

STATEMENT V. (B).—(concld.)

Consolidated statement showing the number of operations performed in the various Hospitals and Dispensaries for the year 1346 Fasli in Karimnagar, Asifabad districts and Aided Institutions.

	Real of Personnes	OPERA	TIONS PERFO	DRMED	RESUL	T OF OPER	ATIONS		
Sl. No.	Name of the Hospital or Dispensary	Major	Minor	Total	No. cured	No. relieved	No. discharged otherwise	No. died	
1	2	3	4	. 5	6	7	8	9	
=	Karimnagar District.	1 1000	THE R.	No.		41		mix to	
1	Karimnagar	. 128	873	1,001	1,000			1000	
2	Jagtial	. 93	1,116	1,209	1,209			0000	
3	Manthani	. 12	294	306	248	58		and a	
4	Parkal	. 32	343	375	320	55			
5	Huzurabad	. 53	320	373	341	32			
-6	Sireilla	. 35	217	252	251			1	
7	Osmannagar (Sultanabad) .	. 87	321	358	346	12		AND DE	
8	Sub-Jail, Karimnagar								
	Total .	. 890	3,484	3,874	3,715	157		1	
	Asifabad District.								
1	Asifabad	. 26	276	302	279	22		1	
2	Adilabad	. 58	650	708	708	4			
3	Chinoor	. 18	222	240	225	15			
4	Nirmal	. 63	503	566	501	64		1	
5	Rajura	. 22	250	272	263	6		2	
6	Sirpur	. 8	182	190	180	10			
7	Lakahatinat	. 8	139	147	144	3			
8	Ultrace	. 6	67	73	73	**			
9	Booth	. 7	121	128	110	15	3		
10	Visual.	. 12	225	237	237				
	Sub Tail A-18-b-4		199					400.1	
		. 228	2,635	2,863	2,720	139	3	4	
	m. 1 400 - 1014	10,816	92,256	1,06,072	97,119	8,050	652	283	
	Aided Institutions.							1000	
1	a	. 38	828	866	847			11	
2	Mark and Mark		248	248	219	21	9		
3	THE REAL PROPERTY.	62	324	386	381	2			
		100	1,400	1,500	1,447	23		11	
					1000000	-	Property die	SHIP	
	Grand total	10,916	96,656	1,07,572	98,566	8,073	664	244	

Named in the contract of the c 1

Number of Indoor and Outdoor Patients according to Class and Sex treated in the Hospitals and Dispensaries of

				CHRIST	IANS			Н
istricts	Name and Class of	Class	Adu	lts	Child	lren	Adı	ults
	Dispensaries		Males	Females	Males	Females	Males	Fema
1	2	8	4	5	6	7	8	9
			-					
	Osmania Hospital	Spl.	1,103	1,003	227	205	38,761	21,5
	Aliabad Dispensary	1st	8	5	1	11	4,098	3,2
	Civil Hospital, Chaderghat	,,	360	341	259	222	6,757	5,1
	Sultan Bazaars	Spl.	1,114	888	708	409	13,676	7,1
	Doodbowli Dispensary	0.3	39	2 37	65	8	4,454 982	3,:
	Golconda ,, Karwan	7 -4	5	91	0.0	3.1	7,021	5,9
	Ambamat	0-3	2	3	2	::	1,281	0,
	District Police ,,		38	1		1	871	
	Suburban ,,	7 . 4	86	201	42	102	4,684	4,6
	Yakootpura "		2				3,277	2,5
City	Victoria Zenana Hospital		2	628	87	97	50	12,0
0	Khairatabad Dispensary	03	466	372	338	275	8,166	3,
	Kamatipura Dispensary Isolation Hospital	C 1	12 44	82	32	67	2,222 1,159	1,
	Mushirabad Dispensary	03	488	899	398	232	3,333	2,
	City Police	7.4	39	114	8	20	2,064	1,3
	Kharayajath Dispensary	0.3					4,094	1,8
	Ibrahim Patan ,	01	16	7	15	7	1,468	(
	Bab-i-Hukumath		7	15	6	19	419	
	Lunatic Asylum	1st	5	2			302	
	Central Jail	,,	37	5	3	5	3,635	
	Total		3,871	4,105	2,193	1,681	1,12,719	79,
	Aurangabad Hospital	lst	192	264	85	135	5,147	2,
	Ambad Dispensary	01	33	32	68	24	2,585	1,1
	Jalna Hospital	4-6	165	345	117	260	7,989	2,
P	Pattan						3,922	1,
appe	Vijapur	3rd	76	41	59	58	3,579	1,
Dig.	Kannad Dispensary Bhokerdan	19	2			2	2,991	1,
Aurangabad	Cummonum		136	15 141	180	124	2,612 2,521	1,
A.	Khuldabad	**	1	141			2,096	
	Sillod	1 3					2,821	
	Sub-Jail, Aurangabad		2				2,117	
	Total .		607	888	504	603	38,380	11,4
	Bhir	1st	64	61	54	125	4,818	2,4
	Manjlegaon	3rd					3,818	1,
	Mominabad	2nd					3,312	1,0
	Ashti	3rd					1,947	1
Bir	Georai	33	10			2	2,213	1,0
	Patoda	33	5	2	9	4	2,378	1,
	Parli Sub-jail, Bir		10	5	2	2	3,621	1,
						***		-
	Total		89	68	65	183	22,200	8,
	Parbhani Civil Hospital	1st	27	18	18	16	7,502	3,
. E	Basmathnagar	100000000000000000000000000000000000000	9	6	13	15	3,436	
pha	Hingoli	177	6			4	4,075 2,684	1,
Parbhani	Dallam	1000		::		**	1,371	
di di	Kalamnuri		5	8	4	2	3,133	1,4
	Purna		35	19	45	17	2,954	1,5
	Manwath		1				2,671	1
	Sub-jail, Parbhani						64	
	Total		83	51	80	54	27,840	11,

No. VI.

His Exalted Highness the Nizam's Medical and Public Health Departments during the year 1346 Fasli.

3			Монамі	EDANS			Отне	RS		
Child	ren	Adu	llts	Child	ren	Adı	ılts	Chile	dren	Treated Total
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Total
10	11	12	13	14	15	16	17	18	19	20
						1				
8,245	7,341	79,081	27,160	10,917	7,830	62	32	3	4	203,5
2,84	2,482	6,781	5,291	3,824	3,178					31,7
4071	3,206	14,985	9,873	9,730	6,098	7	14	9	8	61,0
7585	5,826	15,628	8,617	6,511	4,320	394	106	149	74	73,0
2693 989	1,921 867	14,101 3,348	9,827 2,008	7,046 2,613	5,097 1,640	234	143	222	18	48,8
6,739	5,609	7,109	5,478	5,285	4,465		100000000000000000000000000000000000000			13,5
927	779	1,366	711	838	470	::	1::			7,1
271	9	2,502	22	478	1					4,2
3,750	3,249	21,108	18,214	13,645	10,959	1	1			80,7
1,709	1,058	19,456	5,257	4,216	3,434					40,7
1,2390	1,928	27	19,654	1,539	2,317		22	1	1	39,6
2,835	2,859	9,986	3,425	3,106	2,632			***		37,0
1,713	1,352	4,110	3,627	2,964	2,403	20	10	15	5	20,1
375	368	1,363	1,070	374	250	87	40	14	14	6,0
1,936	1,564	3,467	2,267	1,835	1,663	3	2	**		19,8
792	758	4,781	5,003	2,118	2,483	3				19,5
1,838	1,075	23,319	9,003	8,060	5,296					54,5
1,220	675 284	1,413	1,331	1,603 718	1,534 624					9,8 5,0
1	1	284	99	3	8					7
104	76	8,768	580	519	346	11	::	2		9,2
52,023	42,737	2,39,383	1,39,497	88,042	67,048	822	370	415	124	834,5
2,827	1,551	11,889	5,778	4,594	3,436	13	24	4	6	38,5
1,745	1,158	2,498	1,447	2,096	1,410	77	58	77	81	14,5
3,942	2,349	6,604	3,150	3,927	2,774	15	182	5	111	34,7
2,406	1,638	4,427	1.182	2,623	1,735					19,3
2,070	1,243	2,434	1,024	1,518	1,234	1	1			14,5
1,775	1,159	2,778	1,062	1,952	1,382					14,2
2,247	858	2,465	1,137	2,216	1,339	31	5	3	9	14,1
1,541	801	1,453	489	1,009	931					10,3
941	697	3,056	1,320	2,404	1,646					13,0
1,196	783	2,016	795	1,721	968					11,2
23	24	1,208	192	129	75					3,8
20,713	12,261	40,828	17,576	24,189	16,930	137	270	89	207	188,5
8,474	2,361	7,350	4,956	6,672	4,820					37,2
1,744	1,115	3,552	1,578	2,329	1,544					16,9
2,208	1,335	3,028	1,196	2,115	1,459					15,7
950	525	1,339	451	730	422					7,07
1,306	1,079	1,800	746	1,177	1,306					10,66
2,283	1,399	830	382	719	483			**	**	9,70
2,163	1,136	2,860	963	1,568	991				**	1:
		37	••		2					
14,128	8,950	20,791	10,267	15,310	11,027					111,9
4,358	2,456	8,919	5,537	6,235	3,966	9	11	1	2	42,79
2,085	1,019	3,864	1,352	2,375	1,194					16,27
2,042	1,821	4,395	1,495	2,209	1,818	87	67	69	70	19,98
1,624	814	4,083	1,498	2,495	1,436	251	109	123	74	7,85
711	1,270	2,124	838 1,846	1,005 2,635	831 2,411	**				19,07
1,604 2,317	1,400	1,683	734	1,324	713		**		1	12,59
1,541	921	1,891	755	1,248	865				1	10,87
1	4	23								1
	-	-		The second secon	The second secon				-	

STATEMENT

Number of Indoor and Outdoor Patients according to Class and Sex treated in the Hospitals and Dispensaries of

	. Manual			CHR	ISTIANS			1
Districts	Name and class of Dispensaries	Class	Ad	ults	Child	lren	Ad	ults
	or Dispensaries	a cost	Males	Females	Males	Females	Males	Fema
1	2	8	4	5	6	7	8	9
	Nander Civil Hospital	1st	47	24	13	12	8,071	37
	Deglur	3rd					5,780	1,6
	Mudhole	,,	15	11	4	21	2,021	7
de	Kandhar	"	9	3	1		2,158 2,675	
Nander	Bhainsa Biloli	"		"		0733	1,984	8
Z	Hudgaon	"				00.1	2,924	
	Himayatnagar	,,					2,237	7
	Sub-jail, Nander						415	
	Total		71	88	18	33	28,265	10,1
	C. W Circl Hamital	7-4	354	~1	300	10	5.045	11
	Gulbarga Civil Hospital Gulbarga Zenana	1st	154	71 89	138 19	49	5,647	1,5
	Chincholi	3rd	9	2	12	12	2,039	1,0
	Seram	2nd	2	5	2	7	1,857	7
20	Yadgir	3rd	25	6	9	15	3,729	1,4
Gulbarga	Gurmatkal	2nd	12	4	14	2	3,515	1,8
eg e	Shorapur	"	25	4	3	2	4,244	1,9
9	Kodangal	3rd	6 40	1	3	1 5	2,880 1,943	
	Shahpur	"	1	20 6		La	1,517	10 CA
	Central Jail, Gulbarga	"	3	3		::	3,015	
	Total		277	211	200	101	30,386	12,1
			Ort and			PAR S	THE STATE OF	
	Raichur Civil Hospital	· · lst	122	141	69	49	8,049	3,
	Alumpur	· · 2nd	15	14	13	16	1,577 2,144	1,
	Deodrug Gangawati	· · 3rd	4	2			2,719	1,
Raichur	Lingsugur	2nd	land:				2,269	10
aic	Manvi	3rd	6	12	17	10	2,106	011
H	Kushtagi	2nd		1		TE E.	2,400	9
	Sindhnoor	3rd					1,785	
	Sub-jail, Raichur		2				90	THE OWNER OF THE OWNER OWNER OF THE OWNER
	Total		149	170	99	75	28,089	. 9,
	Osmanabad Civil Hospital	2nd	72	57	93	39	6,182	4,
77	Latur	,,	10	3		2	4,079	1,
Osmanabad	Tuljapur	3rd	17		3	1	3,671	2,
na	Naldrug	,,	2	9		1	2,193	
H H	Kallam	,,	3	1	1	3	2,159	old :
Ost	Paranda	"	21	5	8	1	1,916 2 827	1,
JIL	Sub-jail, Osmanabad	"	. "	"			287	.,
	Total		125	75	105	47	22,814	11,
			1377	NO.				
	Bidar Civil Hospital	1st	56	58	44	46	8,918	4,
	Ahmedpur	2nd					3,120	1
ar	Udgir Janwada	,,	10	3 11	3 40	3 8	2,998 2,800	1,
Bidar	Nilanga	,,	10	11	90		1,824	1,
H	Kohir	,,	14	3	7	2	1,639	- 7
	Sub-jail, Bidar]	285	
	Total	19.1	82	70	94	59	21,584	9,7

o. V1.
is Exalted Highness the Nizam's Medical and Public Health Departments during the year 1346 Fasli.

		CLASSES	OTHER			EDANS	Монам			8
Tot	dren	Chile	ults	Ad	ren	Child	lts	Adu	ren	Child
	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males
20	19	18	17	16	15	14	13	12	11	10
37,5	1		9	10	3,444	3,997	3,348	8,339	8,318	8,197
23,5			6	17	1,478	3,330	1,789	4,516	1,662	3,827
10,4					954	1,341	1,284	2,705	561	751
10,7					1,086	1,521	752	2,154	985	1,448
13,0			1	6	1,029	2,195	950	3,002	730	1,578
9,0		3	2	1	789	1,050	810	2,085	607	917
11,2					671	1,147	688	2,758	767	1,475
8,8				**	552	1,099	573	2,026	534	1,033
E							0			
125,0	1	3	18	34	10,003	15,680	10,202	27,662	9,164	13,726
28,2	ARREST	brill las	1	2	2,325	4,042	2,455	8,184	1,408	2,225
9,1		5	13		1,527	1,110	3,421		642	428
9,6				1	866	1,143	767	1,763	879	1,252
7.5					541	804	635	1,748	623	1,005
22,4					2,373	3,618	2,431	5,794	1,261	1,788
20,8					1,848	3,197	2,028	3,208	1,620	3,004
15,0				3	685	1,208	1,067	2,761	1,156	1,965
11,0					812	1,815	755	2,494	504	1,086
8,4					646	1,094	776	2,276	442	666
6,8			1	2	620	716	742	1,157	654	852
5,0					246	306	183	1,759	24	51
144,7		5	15	8	12,489	19,053	15,260	31,144	9,213	14,322
40,7	Manual A	In longs		The !	BILLOOP	(2 1/2)				
10,2	2	3	6	11	3,115	5,049	4,087	9,632	2,320	4,641
7,0					1,052	1,353	1,315	1,655	987	1,242
11,8					461	496	404	1,427	564	792
8,5	1		2		943	1,199	867	2,051	1,007	1,801
9,6					646	773	683	1,908	619	937
5,8					732	1,389	653 426	2,015 972	771 693	1,200
3,0				1	347	494 638	354	1,335	388	1,139
		::		1				21		
101,9	8	3	8	12	7,590	11,391	8,789	21,016	7,349	2,319
07.		1			0.000		61			
31.9 17.2	**	6 3	11 18	20 35	2,676	2,978	3,230	5,025	3,713	3,569
18,5	1	0	. 37.7%	1000	1,350	2,017	1,045	3,133	1,480	2,577
13,4			**	1	1,380 1,484	1,556 2,179	1,407	1,447 2,636	2,611 957	1,734
8,6	23	31	61	88	534	729	516	1,159	893	1,586
10,2					1,181	1,391	911	1,887	863	1,208
9,4					642	921	632	1,227	928	1,420
6					30	30	33	187	21	7
110,1	24	40	90	144	9,277	11,801	8,693	16,701	11,464	6,776
55,4	10000000	T L			5.510	# 00m	0.000	14 700	0.010	4 910
14,6		2	2	3	5,512	7,687 2,118	6,960	14,728	2,913	4,313
14,6					1,393 1,471	1,596	1,246	2,960 2,417	989	1,827
9,9		11	**		777	1,078	1,277	1,350	1,416 972	1,495
11,2			::	::	1,063	1,868	915	1,219	1,161	2,070
11,7					1,201	2,291	1,389	2,451	530	1,432
7					15	8	26	301	13	6
118,2		2	2	3	11,432	16,646	12,403	25,426	7,994	12,729

STATEMEN

Number of Indoor and Outdoor Patients according to Class and Sex treated in the Hospitals and Dispensaries

	STREET, STREET			CHRIST	TIANS			Н
Districts	Name and Class of	Class	Adı	ılts	Chile	dren	Adu	ılts
	Dispensaries		Males	Females	Males	Females	Males	Femal
1	2	3	4	5	6	7	8	9
	Sangareddy Civil Hospital .	1st	67	80	44	74	2,642	2,10
	Medak	2nd	27 20	6 9	10 12	12 7	6,246 1,998	2,6
-A	Andole Jogipet	"	42	12	78	14	3,670	1,0
Medak	Pattancheru	,-	3	2	1	1	1,364	7
*	Sadasivapet	"	38	19	12	5	2,712	9
	Gajvail Shareef Yellareddy	3rd	5	7			1,317	6
	Sub-jail, Sangareddy	"					92	
	,,							
	Total		202	135	152	113	21,444	9,6
	Nizamabad Civil Hospital.	1st	116	88	84	56	8,623	3,5
Nizamabad	Armoor	2nd	115	43	101	34	3,897	1,3
de	Bodhan	3rd	17 82	19	2 11	3	2,588 3,715	1,0
Tes	Kamareddy Banswara	"	84	10	6	5	3,642	1,6
ž	Kotgir	",	110.2	HIRA	101.1		1,548	7
1100	Nizamsagar	,,	143	77	105	58	2,525	1,4
	Sub-jail, Nizamabad						326	1000
	Total		457	241	309	156	26,814	11,1
	Maria Civil III	7-4	0.0	0.0	~ 1	00	4.707	
	Mahbubnagar Civil Hospital	1st 3rd	86 57	38 32	71 18	20 34	4,507 2,085	1,8
à	Lingal	2nd	34	23	29	18	1,705	9
Mahbubnagar	Makthal	3rd	118	69	35	23	4,203	1,6
- di	Nagerkurnool	2nd	116	59	103	50	3,162	9
Pp.	Narayanpet Koilkunda	3rd	::				10,847 1,239	4,6
Wa	Pargee	"	14	12	5	8	1,268	. 5
	Kalwakurti	,,	53	39	83	11	1,810	6
	Sub-jail, Mahbubnagar						156	
	Total		478	272	294	164	30,932	12,6
	Nalgonda Civil Hospital	lst	245	198	68	740	6,888	0.0
	Nalgonda Civil Hospital Bhongir	2nd	18	14	13	148	8,677 4,574	2,6 3,5
et	Chiryal	3rd	212	91	82	40	2,322	2,0
Nalgonda	Daverkonda	"	53	33	13	8	1,587	9
os	Miryalguda Suriyapet	"	25 128	11 120	154	4	2,465	6
Z	Jangaon	"	99	20	43	84 28	4,021 2,582	1,1
	Huzurnagar		61	29	54	13	60	1,3
	Sub-jail, Nalgonda							
	Total		847	516	426	329	33.176	14,0
	Hanamkonda Civil Hospital	1st	164	250	150	88	11,073	0.1
	Khamammet	2nd	56	35	27	10	6,329	6,4
-	Mahbubabad	3rd	36	50	17	13	4,536	1,8
Warangal	Madhra	"	196	102	133	60	3,053	1,3
12	Matwada Wardhanapet	"	109 71	81 81	89 37	68	7,400 3,739	2,9
W	Narsampet	"	133	108	91	54	3,920	1,3
	Mulug	"	130	51	70	27	3,111	1,0
	Paloncha Central Jail, Warangal	".	3 4	6	::	**	2,930 1,203	1,1
	m.,		902	764				
	Total		902	704	614	356	47,294	20,4

o. V1.
'is Exalted Highness the Nizam's Medical and Public Health Departments during the year 1845 Fasli.

JS.			Монаме	DANS			OTHER	CLASSES		
Child	lren	Adu	ilts	Child	ren	Ad	lults	Chil	dren	Treated Total
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	
10	11	12	13	14	15	16	17	18	19	20
1 055	1 090	4,083	9 750	2,762	1,858	1	5			19,095
1,355 2,582	1,282 1,792	5,778	2,789 3,351	2,742	2,084	1			9	27,285
1,027	662	2,076	859	1,263	1,062	190	90	81	98	10,278
2,186	1,059	2,824	865	1,796	924	13	6	8	6	14,576
825	532	1,241	877	1,056	606					7,279
1,381	745	1,862	753	999	689					10,218
619	419	885	541	511	359					5,267
830	610	1,746	679	978	502					7,404
1		12				::	1		::	106
10,806	7,051	20,507	10,714	12,102	8,084	205	101	89	115	101,498
							_	- 11	-	
3,811	1,678	8.783 3,091	4,104 1,477	4,926 1,857	2,481 969	82 7	87	11 5	6	38,448 15,955
1,950	1,057	2,724	1,231	1,483	1,072	14	4	16	1	12,857
1,302	893	2,310	1,193	1,245	869	229	109	61	59	13,450
2,377	1,671	2,124	993	1,499	959	29	19		24	15,033
504	348	1,484	938	675	498	14	1			6,704
880	726	1,378	843	296	284					8,251
37	32	325	31	25	15					887
12,251	7,308	22,169	10,310	12,006	7,097	375	177	93	91	111,035
	7 705	~ 017	440	4.000	0.510		1111/111			31,224
2,442	1,725	7,617	4,441 478	4,878 505	3,518 875					7,220
745	467 972	1,648 512	169	199	137	1	::		::	5,948
1,198	925	2,413	1,027	984	789					13,340
1,486	930	2,806	1,112	1,717	1,506					13,990
2,828	1,921	6,796	3,204	2,281	1,697	11				34,219
610	885	1,822	643	775	529	17	5	5	3	6,064
662	402	1,690	570	793	581					6,551
1,379	563	1,924	764	1,620	660		::	::	::	9,589 19 6
						29	5	5	3	128,291
12,438	8,292	26,760	12,404	18,758	9,792	29	3			140,401
1,757	1,227	9,740	4,361	3,316	2,121					32,758
3,091	1,741	4,813	2,439	2,339	1,802	48	29	5	1	28,583
3,495	2,333	2,638	1,136	1,631	961	81	76	16	6	19,391 8,685
427	924	1,531	630	1,095 962	632 569	3				7,349
956	476 891	1,571 1,392	572 547	797	497				**	9,938
1,700 2,477	1,331	2,104	1,059	1,798	841	4	2			15,527
1,146	855	1,136	352	371	250	19	6	18	10	8,248
		28		4						92
15,049	9,778	24,953	11,096	12,813	7,683	150	113	39	17	130,521
0.000	0.400	10.000	F 944	5 150	2,976	2	21	1200	2	52,434
6,094	8,433	10,888 3,668	5,844 1,700	5,479 1,720	1,364	24	3	4		22 978
2,793 2,489	2,025 1,402	3,082	1,144	1,445	1,169	21	13	13	6	17,217
1,038	622	1,384	481	401	299	112	77	47	45	9,387
4,251	2,113	5,343	2,505	3,021	1,796	43	5	5	5	29,805
1,479	1,014	1,426	398	520	362	1				10,519
1,574	971	2,194	741	1,010	714					12,499 10,153
1,489	696	1,699	584	697	478	85	16	45	9	9,415
1,040	670	1,773	567	728	544		1			2,538
20	24	842	160	120	129					
22,167	12,970	32,219	13,574	15,141	9,831	288	136	114	67	176,945

STATEMENT

Number of Indoor and Outdoor Patients according to Class and Sex treated in the Hospitals and Dispensaries of

	Oreign Channa			CHRIST	TIANS		Hn			
Districts	Name and Class of	Class	Adı	ults	Chil	dren	Ad	ults		
	Dispensaries		Males	Females	Males	Females	Males	Females		
1	2	3	-4	5	6	7	8	9		
	75		201	100	010	110	0.011			
	Karimnagar Civil Hospital.	0. 1	204	196 19	213 14	119 12	9,844 11,152	3,211		
in in	Jagtial		4	3	2	2	3,259	2,626		
Karimnagar	Manthany		29	16	15	13	3,218	1,089		
	House bad		125	50	33	33	4,728	1,038		
	C::11-		41	9	22	6	3,764	875		
R.	Osmannagar Sultanabad .	. "	50	5	19	17	3,357	839		
1000	Sub-jail, Karimnagar .					Parties.	91			
	Total .		482	298	318	202	39,413	11,179		
					-					
	Anifebral Civil Hamital	7.04	92	400	12	18	100	2 020		
	Asifabad Civil Hospital . Adilabad	0-3	22	47 12	7	11	4,641	1,312		
	ou :	0 1	50	46	54	15	5,167 3,561	1,358		
70	130		104	42	33	23	5,374	1,128		
Asifabad	n.i.	0-1	12	16	15	20	3,090	880		
E	Ottoman		9	30	23	15	1,226	878		
.12	Lakshatipet			00			1,964	588		
	Utnoor	100					1,702	507		
	Boath		8	2	4	3	1,877	495		
	Kinwat	. ,,					2,373	767		
	Sub-jail, Asifabad .		149/11/11	market			62	10022		
	Total .		297	195	148	87	31,037	8,838		
	Grand total .		9,019	8,047	5,619	4,193	557,387	254,837		
	Aided Institutions.			MATERIAL PROPERTY.			931319	222		
	Muthampalli		1,387	1.464	880	956	990	1,788		
	Diehpalli (Leprosy)		19	3	6	3	475	44		
	Singareni Collieries		1,688	715	715	409	15,383	3,376		
	Total		3,094	2,182	1,601	1,368	16,848	5,208		
	Grand total including the total of Muthampalli Dis- pensary, Dichpalli Leprosy Home and Hospital and Singareni Collieries Hospi		19 119	10 990	7 990	5.581	574 995	260,045		
100			12,113	10,229	7,220	5,561	574,235	260		

No. V1.

His Exalted Highness the Nizam's Medical and Public Health Departments during the year 1845 Fasti.

US			Мона	MEDANS			OTHER C	LASSES		
Chi	ldren	Adı	nlts	Chile	lren	Ad	lults	Chil	dren	Treate Total
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	
10	11	12	13	14	15	16	17	18	19	20
					0 17			Self and	1	W 10
4 958	2,526	8,919	4,325	4,221	2,700					17.10
3,237	2,320	4,921	1,788	1,665	1,389					41,43
1,472	953	1,274	486	544	379					30,23
839	534	3,358	471	779	648					9,46
1,738	887	2,638	682	846	543	13	3	,	2	10,42 13,36
1,805	618	1,782	541	1,121	414	1	4	î		11,00
1,834	1,193	1,638	652	849	572	12	2	4	2	11,04
1		17								10
15,884	9,092	24,547	8,945	10,025	6,645	26	9	6	4	127,07
1,767	925	3,942	1,000	1,260	640	15				15.67
2,600	1,236	3,545	1,004	1,779	760					15,67
1,648	893	2,381	884	1,214	635					17,49
2,175	1,111	4,984	1,418	2,143	1,306	24	16	4	2	12,50
2,900	928	2,111	576	1,582	461	1	1			20,19 12,57
537	362	1,826	582	906	481	7	5	10	2	6,39
773	400	1,572	513	769	405				1	6,97
550	286	1,350	412	370	274	1			**	5,45
761	421	984	194	385	258	2	1			5,39
1,118	690	2,461	855	1,103	934	ĩ	1000			10,30
	1	11					::	::	1 ::	7
14,829	7,248	25,167	7,438	11,511	6,154	51	23	14	4	113,04
2,76,443	1,81,030	631,086	3,11,223	3,08,489	2,14,316	2,631	1,524	1,110	807	2,767,76
-,10,110	1,01,000		0,11,220	0,00,700	2,14,010	2,001	1,021			2,707,70
		Distanting								
1.000	1 501	000	000	900	961	1.500	1.554	7.000	1.005	10.01
1,671	1,561	969 59	698	360 7	381	1,500	1,554	1,063	1,095	18,31 72
4,470	2,510	3,908	1,043	1,874	748	7,063	1,533	1,296	888	47,07
6,219	4,092	4,936	1,753	1,741	1,133	8,563	3,087	2,359	1,933	66,11
₹82,662	185,122	636,022	312,976	310,230	215,449	11,194	4,611	3,469	2,740	2,833,87

STATEMENT No. VII.—Showing Account of Colonel John Law Fund and Sultan-ul-Hukma Fund for the year 1346 Fasli.

(A) Colonel John Law Endowment Fund.

Income						Expenditure			
(1) Last year's balance in favour of:-		Rs.	a.	p.	(1)	Amount spent on additional comforts of patients such as, patent medicines, arti-	Rs.	a.	p.
(a) Osmania Hospital		3,226	8	10		ficial limbs, fruits, ovaltine, panopeptine and travelling expenses of poor and help-			
(b) Victoria Zenana Hospital		904	13	0		less patients, etc., at—			
Total		4,131	5	10	(a)	Osmania Hospital	4,135	13	3
					(b)	Victoria Zenana Hospital	1,915	0	10
(2) Receipts during the year at :-						Total	6,050	14	1
(a) Osmania Hospital		3,829	3	10	(2)	Balance at the Imperial Bank of India in favour of:—	N. I. S.		
(b) Victoria Zenana Hospital		1,854	4	2	(a)	Osmania Hospital	2,919	15	5
Total		5,683	8	0	(b)	Victoria Zenana Hospital	844	0	4
						Total	3,763	15	9
Grand total		9,814	13	10		Grand total	9,814	18	10
MARIE TO THE TANK	(B) Sult	an-ı	ul-H	ukm	a Fund.			
Income	1		VF LO			Expenditure	119		
(1) Last year's balance in the Bank		Rs. 622		p. 0	(1)	Amount spent on extra rice and milk at the Narayanpet and Raichur Civil Hospital	Rs.	a.	p 0
(2) Receipts during the year		375	0	0	(2)	Balance in the Imperial Bank of India	723	10	0
Total		997	0	0		Total	997	0	0

STATEMENT No. VIII-A.

Showing the income and expenditure of H.E.H. the Nizam's Medical and Public Health Department during 1346 and 1345
Fasli (Medical Department).

Serial	- maned	Inco	ME	EXPENI	DITURE
No.	Particulars	1346 F.	1845 F.	1346 F.	1845 F.
	24—A. MEDICAL.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
1	Director, Medical and Public Health Department's Office	288 7 2	1,105 5 8	1,54,006 10 2	1,59,982 10 4
	B. Dispensaries and Stores.				and annual to the
2	Medical Stores. (Drugs and Hospital Necessaries)	1,787 4 2	4,072 0 8	2,22,421 6 11	2,19,343 0 3
3	Chemical and Bacteriological Laboratory .	789 8 0	150 0 0	21,910 4 9	27,882 12 5
4	CITY HOSPITALS.			The state of the s	
1	(a) Osmania Hospital	34,446 10 0	28,870 10 0	5,37,713 11 8	5,85,729 6 1
- 10	(b) Victoria Zenana Hospital	16,222 15 5	18,571 0 9	1,66,422 6 4	1,76,050 6 4
0 1	(c) Chaderghat, Police and Subarban Hospitals			51,142 6 0	60,327 5 6
. 17	(d) Sultan Bazars Hospital			20,883 2 2	22,606 10 0
	(e) All other City Dispensaries	52 2 6	32 1 0	76,366 5 1	70,948 6 7
6	DISTRICT HOSPITALS.				antibusti ir
	Headquarter Hospitals and Taluq Dispensaries	646 9 5	614 6 6	6,09,013 6 6	5,72,622 10 3
7	Reserve.				at another of
	(a) Grant-in-aid			89,143 0 0	83,676 0 0
	(b) Pension	<u> </u>		1,41,285 0 0	1,46,571 0 0
	(c) Medical Department (Savings)			48,614 0 7	20,333 2 2
	(d) Over and above the Budget (Inspection of Schools, etc.)			33,717 8 0	*89,705 2 6
8	Amount under supervision of Director's Office			30,436 15 9	21,915 1 4
	Total of 24—A. Medical	54,183 8 8	53,415 8 7	22,03,076 3 11	21,57,698 9 9

^{*} Expansion of the Medical and Public Health Department.

STATEMENT No. VIII-B.

Showing the income and expenditure of H.E.H. the Nizam's Medical and Public Health Department during 1346 and 1345
Fasli (Public Health Department).

Serial	anonomera	Inco	OME	EXPEN	DITURE
No.	Particulars	1346 F.	1845 F.	1346 F.	. 1845 F.
15 22	C. Sanitation and Vaccination.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
1	Vaccine Depot	4,707 6 9	2,767 0 4	18,693 12 10	14,473 11 2
2	District Sanitation	111 3 0		78,375 12 4	78,637 1 10
3	Isolation Hospital	197 9 0	461 13 10	24,921 0 3	24,484 13 5
4	Plague Commissioner's Office	1,530 9 6	1,207 3 0	43,835 11 8	39,958 2 0
5	Anti-Plague Campaign :		n la grittunedad	- West Represent to	Total o
	(a) Office of Special Plague Officer, including Frontier Villages			95,788 6 5	93,715 3 1
	(b) Mobile Dispensary and Cinema Car .			5,599 5 10	5,396 2 1
6	Anti-malaria campaign			45,496 1 6	45,990 10 3
7	District Itinerating dispensaries including Baghat			81,281 3 10	80,174 6 0
8	District Vaccination and outfits			68,573 7 9	71,524 0 8
	Reserve.	0 0 00		WASHING TO SECOND	THE COLUMN
9	Grant-in-aid			10,200 0 0	10,200 0 0
10	Pension		200 100	19,543 0 0	19,476 0 0
11	PLAGUE RELIEF.		NEW PROPERTY		NIESSEL C.
	(a) City			87,129 7 0	74,001 9 6
	(b) Districts			42,084 0 9	43,402 8 4
1 2	Total of Public Health Department	6,546 12 3	4,436 1 2	6,21,520 12 2	6,01,434 4 4

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