## The annual report of the Medical and Health Departments, Kedah and Perlis.

#### **Contributors**

Kedah and Perlis. Medical Department.

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# REPORT

OF THE

### MEDICAL AND HEALTH DEPARTMENTS

KEDAH AND PERLIS

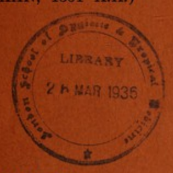
FOR THE YEAR

1932 A.D.

(21st SHA'ABAN, 1350 to 3rd RAMTHAN, 1351 A.H.)

BY

J. GRAY, M.D.,



STATE SURGEON TO THE KEDAH GOVERNMENT.

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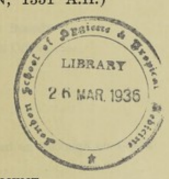
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#### MEDICAL AND SANITARY REPORT, KEDAH.

For the year 1932 A.D. (21st Sha'aban, 1350 to 3rd Ramthan, 1351).

#### I. ADMINISTRATION.

The principal appointments are:-

The State Surgeon (also State Surgeon for Perlis Government).

The Senior Health Officer.

The Health Officer.

- 2 Medical Officers.
- 1 Lady Medical Officer-stationed at Alor Star.
- 1 Pathologist.
- 7 Assistant Surgeons.
- 2 European Nursing Sisters.
- 54 Dressers (including 3 Laboratory Assistants).
- 1 Qualified Dispenser-Store-keeper.
- 3 Asiatic Nurses.
- 6 Asiatic certificated midwives (attendant class).
- 4 Vaccinators.
- 5 Health Inspectors attached to Health Office.
- 10 Health Inspectors attached to various Sanitary Boards.
- 1 Laboratory Assistant, Government Pathologist's Office.

#### CHANGES IN THE STAFF.

Dr. L. F. Day, Medical Officer, Central Kedah, proceeded on furlough on 1-9-32 (29-4-51), prior to retirement.

Dr. (Mrs.) L. S. O'May, Lady Medical Officer, proceeded on furlough on 1-6-32 (26-1-51), and Dr. (Miss) E. M. Weir was seconded to replace her on the same date.

Miss A. Lamond Stewart, European Nursing Sister, proceeded on furlough on 1-5-32 (24-12-50), prior to her retirement.

Dr. G. K. Menon, temporary Assistant Surgeon, was retrenched on 30-4-32 (23-12-50).

Dr. S. M. Sundara Rajan, temporary Assistant Surgeon, was retrenched on 2-12-32 (3-8-51).

Post of Medical Officer, Sungei Patani, retrenched.

- 1 post of European Nursing Sister, Alor Star, retrenched.
- I Hospital Assistant retired on pension.
- 2 Assistant Surgeons were retrenched.
- 1 extra clerk was granted to the Department.

#### POPULATION.

The population of Kedah by the 1931 Census, according to races, is:— Malays 286,262; Chinese 78,415; Indians 50,824; Europeans 411; Eurasians 108; and others 13,671; Total 429,691.

Appendix A gives the totals for the last 15 years.

Appendices B—H give details of births and deaths, and Appendix K shews the principal causes of deaths.

#### DISTRICTS.

The State is divided into 4 Districts for purpose of medical and health administration:— North, Central, South, and the Island of Langkawi and adjoining islands.

North Kedah has an area of 1,549 square miles with an approximate population of 225,560. This area is mostly paddy land. The population for the most part is Malays.

Central Kedah has an area of 1,546 square miles with a population of approximately 116,083.

South Kedah has an area of 553 square miles with a population of approximately 75,689.

Langkawi Island and islands adjoining have an area of 59 square miles and a population of 12,359.

Central Kedah and South Kedah contain most of the rubber estates in Kedah, and a large portion of the population is South Indians.

#### MEDICAL INSTITUTIONS.

#### NORTH KEDAH.

Hospital, Alor Star .. .. 250 beds.

Out-door Dispensary, Alor Star Town.

Malay Women and Children Dispensary, Mukim Pumpong.

Out-door Dispensary, Changloon.

,, ,, Yen.

#### CENTRAL KEDAH.

Hospital, Sungei Patani .. .. .. 285 beds.

" Baling .. .. .. 34

Out-door Dispensary, Sik.

#### SOUTH KEDAH.

Hospital, Kulim . . . . . . . . . . . . . . . 200 beds.

Out-door Dispensary, Bandar Bharu.

Langkawi Hospital, Kuah . . . . . . 63 beds.

North, Central and South Districts are each provided with a Motor Dispensary by which visits are made to all schools, villages and Police Stations accessible by road.

In Langkawi Island the Assistant Surgeon or Dresser visits all villages every month by road or sea, distributing medicines, vaccinating and inspecting schools.

The map shows the area covered by the said travelling Dispensaries.

During the year, teaching in first aid has been given in accessible Police Stations and a first aid outfit supplied to all Police Stations.

All road coolies working under the Public Works Department, are examined every quarter, for symptoms of tuberculosis.

#### BUILDINGS.

Alteration of administration block, Hospital, Alor Star, providing admission, ward and office.

A New Female Ward, Alor Star.

An attap ward for the accommodation of Phthisis cases is being constructed on the top of the hill for Kulim hospital.

#### FINANCIAL.

The Revenue for the financial year 1350 A.H. (19-5-31 to 6-5-32 A.D.) was as follows:—

			1350 A.H.	1349 A.H.	
Medical			 \$12,899.11	\$39,593.82	
Health	988 0	w lestanger	 217.50	55.00	

The decrease in the Medical Revenue is due to the slump.

#### EXPENDITURE.

#### MEDICAL BRANCH.

		1350 A.H.	1349 A.H.
Personal Emoluments		\$172.744.26	\$175,996.79
Other Charges	1.0	194,364.53	221,716.88

The decrease in the Medical expenditure under Personal Emoluments is partly due to the reduction of certain staff and payment of salary to certain officers at lower rates—and the decrease under Other Charges is due to fewer admissions to hospitals.

#### HEALTH BRANCH.

		1350 A.H.	1349 A.H.
Personal Emoluments	1	\$33,591.02	\$23,941.48
Other Charges	03 20.11	20,367.08	24,116.83

The actual expenditure of the whole Medical Department, after deducting the revenue was \$407,950.28.

#### II. PUBLIC HEALTH.

#### GENERAL.

Up to the middle of the year 1929, the Muhammedan Calendar was in force, so that the 1932 data are only comparable with those of the two previous years. With the exception of 3 cases of small-pox health has been good.

The death rate 18.44 per mille was the lowest on record, and birth rate 36.30 per mille was for all practical purposes the same as in 1931.

The natural increase of the population was 8,009 as compared with 6,486 in 1931.

#### COMMUNICABLE DISEASES.

#### Malaria:

- (a) The total number of deaths from this disease was 206, as against 182 in the previous year.
- (b) "Unspecified Fever" accounted for 3,596 deaths as against 3,900 in 1931, and continues to be the most important cause of death.
- (c) The number of deaths from infantile convulsions has fallen from 2,707 in 1930 when this was the chief cause of death to 1,557 for the year under review. Last year these three diseases for reasons given in the annual report, were grouped together under the heading of Malaria, the total number of deaths being 5,887. The figure for 1932 was 5,359.

Cholera: No cases.

Small-pox: 3 cases—all having occurred on a small Chinese owned rubber estate, near Gurun Town in the District of Kuala Muda. The original of these cases was traced from Sungei Dua in Province Wellesley. It was reported by the Medical Officer of the Bedong Group Hospital where it was brought after an illness of 8 days.

As a result of the enforcement of rigid local quarantine measures, only two other cases occurred.

Tropical Typhus: No cases have been reported

Typhoid: 31 cases were reported as against 40 in 1931.

Ankylostomiasis: 327 cases were reported as against 490 in 1931, and 1,276 in 1930.

Tuberculosis: The number of cases reported was 289, the figures for the previous year being the same.

Vital Statistics: In the past, the estimation of the population has been arrived at, by adding to the population of the previous year the excess of births over deaths for the succeeding year.

In order that these data may be comparable through out Malaya, population figures are determined by the method of Geometrical Progression. The population for the middle of 1932 thus calculated was 443,021. As a matter of interest, the balancing equation method gives 430,783. All rates have been determined from the former figure. They are to be found in Appendices "A" to "K".

In-fantile Mortality: The rate was 119.88 per mille, which is the lowest on record.

As usual the highest rate is amongst Tamils, and the lowest amongst Malays, but while the Malay rate has risen from 98.55 in 1931 to 109.87 in 1932, the Tamil rate has had a remarkable reduction from 237.32 to 177.34, Appendix "H" shows the rates for the previous 6 years.

#### OFFICIALS.

The following table gives the Health Statistics of Government Officials, other than Subordinates, in Kedah.

	1	Europeans.	Asiatics.
Number of officials resident		68	75
Average number resident		44.27	66.78
Total number on sick list		17	28
Total number of days on sick leave		240	312
Average daily number on sick list		0.05	0.07
Percentage of sick to number resident		25.00	37.33
Average number of days on sick list for each	h		
patient		4.66	7.67
Average sick time to each resident		3.53	4.17
Total number invalid			10.
Percentage of invalidings to total resident			
Total deaths		1	1
Percentage of deaths to total resident		1.47	1.33
Percentage of deaths to average number reside	ent	2.25	1.49
Number of cases of sickness contracted aw	ay		
· from residence		The sales	

#### III. HYGIENE AND SANITATION.

- (i) Routine anti malarial measures chiefly oiling were carried out in the Sanitary Board areas of Alor Star, Sungei Patani, Kulim and Kuah in the Island of Langkawi.
- (ii) Monthly larval surveys were also made in the above mentioned places and in addition at the two frontier stations at Bukit Kayu Hitam and Padang Besar.
- (iii) Similar surveys were made on a number of estates where employers had decided to undertake permanent measures for the elimination of malaria.
- (iv) The permanent subsoil drainage work in the hospital ravine at Sungei Patani was completed.
  - (v) One meeting of the antimalarial Board was held during the year.

#### PROPAGANDA.

This work is limited to the exhibition of cinematograph films.

Two films were supplied by the Committee for Public Health and Education, Federated Malay States. One on Malaria, Ankylostomiasis and Child Welfare, and the other on Tuberculosis.

From the 23rd July to the end of the year 48 exhibitions were given in schools and 6 in Kampongs, making a total of 54, at which over 30,000 attendances were recorded. At each exhibition the opportunity was taken to introduce a short preliminary lecture on suitable subjects. These were given by the Helath Inspector Hassan who was in charge of the propaganda work and is to be congratulated on the success of the undertaking.

#### WATER SUPPLY AND SANITARY ARRANGEMENTS.

The source of water in 50% of the schools inspected was unsatisfactory. These deficiencies are being steadily remedied.

45% of these schools have either insufficient or unsuitable latrine accommodation or none at all.

#### ENACTMENTS ETC.

A more up to date Registration of Births and Deaths Enactment was passed during the year. In addition revised bye-laws dealing with Slaughter House and Markets were passed and have been adopted by nearly all the Sanitary Boards in the State.

#### PROSECUTIONS.

One under Quarantine and Prevention of Dieseases Enactment (secreting of small-pox case) with a resulted fine of \$150.00.

15 under the Labour Code for failure to obey orders for the construction of wells, latrines with 11 convictions, one under the Registration of Births and Deaths Enactment.

#### QUARANTINE INSPECTION AT PADANG BESAR

The number of passengers examined at the Railway frontier station for the year was as follows:—

			 1,063
2nd "	 	 salma silila	 1,482
3rd "	 	 	 9,154

Total .. 11,699

#### GENERAL SANITATION.

- (i) General sanitation on estates was reported upon at length in my annual report for 1931, and as the condition remains very much the same, good health as reflected by the estates statistical data which are shown in Appendices "A" to "G" being maintained, it is not proposed to make further comments.
- (ii) Orders were made under the Labour Code particularly for protected wells and latrines.

#### VISITS TO ESTATES.

A total of 495 visits were paid to estates throughout the year by the Health Office staff.

#### VISITS TO SCHOOLS.

- (i) 62 schools were visited of which 44 were Malay Vernacular and 18 Chinese.
- (ii) The total number of children in the Registers of the Malay schools was 5,164 of whom 4,216 were inspected.

In the Chinese schools of 672 registered pupils, 533 were inspected.

- (iii) The examination of schools children of the Health Office staff is confined to the male sex.
- (iv) The usual analysis of complaints found on inspection is shown in Appendix "L".
- (v) Last year, the unvaccinated rates amongst school children were given as 7% Malays and 5% Chinese. It was pointed out that these were subject to considerable error.

In 1932 the error was entirely limited—the combined Malay and Chinese rate being .9% unvaccinated and just over 1% failures.

#### IV. MATERNITY AND CHILD WELFARE.

During the year there were 204 deaths recorded as due to affections connected with pregnancy and parturition or a percentage of 1.26 to total births. The number of still births recorded were 852 as compared with 756 in 1931, or an increase of 96.

347 cases under "Pregnancy and its diseases" were treated in the various hospitals and there were 24 deaths or 6.92% to total treated.

Dr. (Mrs.) L. S. O'May, Lady Medical Officer, was in charge of the Child Welfare Centre in North Kedah till 1-6-32 (26-1-51) when Dr. (Miss) E. M. Weir, seconded from the Straits took her place.

Maternity Wards.

-			190
1 77 7	nat	107	its.
444	LIVER I	THE ROLL	8.6974

Malays Chinese Tamils Sikhs Others	Talibra Talibra Talibra	1.01.10	108.201	SML TARAL		23 33 5
				Total	mum .	61
Normal cases Abnormalities	 and force	cases		1		40 11
Still-borns					::	10
				Total		61

Out-door	Mater	nity	Cases.
----------	-------	------	--------

Malays			 an -telatige	 109
Chinese			 	 3
Tamils	died	- Lymon	 · · tuthpull	 4
Sikhs			 	 
Others	100	A STILL	 1	 1
		DAY.	Total	 117
Normal		10.00	 P	 109
Abnormalities			 	 7
One case twins			 	 1
			Total	 117

N.A.B. and Sulfarsenol Injections by Lady Medical Officer.

A total of 2,184 injections were given, of which 1,236 were to women and 948 to children. The following were the nationalities:—

Malays	***	***	124.95		 1,914
Chinese					 194
Indians					 60
Others					 16
				Total	 2,184

Of these injections, 1922 were for Yaws and 262 for Syphilis

Out-door visits paid by the Lady Medical Officer to patients in their homes totalled 801, of which 197 were new cases and 604 re-visits.

#### Child Welfare Centre.

Formerly, this centre was run by private enterprise; on the 14th November, 1932 (15-7-51) a new Women and Children Out-door Dispensary, exclusively for Malays, was substituted. Up to the end of the year, mainly on account of paddy activities, no attendances were recorded. It is hoped that on the termination of the paddy season and the Bulan Puasa attendances will commence.

#### V. HOSPITALS AND DISPENSARIES.

A total of 12,473 patients were treated in all Hospitals. The deaths numbered 596, giving a percentage of 4.77. 141 deaths occurred within 48 hours of admission; excluding these, the death rate was 3.64%.

The following table gives the number treated in hospitals for the past 5 complete years:—

Year	No. treated	Deaths	Percentage of deaths
1345 A.H	21,472	1,841	8:57
1346 ,,	24,432	1,987	8-13
1347 ,,	19,121	1,506	7.87
1930 A.D	17,800	1,155	6.48
1931	12,695	738	5:81
1932 ,,	12,473	596	5:81 4:77
THE PART OF			

The admissions shew a decrease, mainly due to the activities of the Health Board and Group Hospitals.

The death rate shews a satisfactory decrease.

The following return gives the number of Indoor Sick treated during the year in the various Hospitals:—

	Hospital		No. treated	Deaths	Percentage of deaths
Alor Star			 5,175	229	4.42
Sungei Patani	Total		 3,852	195	5.06
Kulim			 2,614	152	5-81
Baling			 444	13	2.92
Langkawi			 209	7	3-34
Pris	on Sick W	ARDS.		-	veneral *
Alor Star			 156	Self	boo. 8. 6.3
Sungei Patani	·	Marin Marin	 23		to tated A
		Total	 12,473	596	4.77

#### Nationalities of Indoor Patients.

Natio	onalities	No. treated	Deaths	Percentage of deaths
Europeans		 13	2	15-38
Eurasians		 6		Charles Contract Contract
Chinese		 5,102	330	6.46
Indians		 5,365	206	3.85
Javanese		 25	1	4.00
Malays		 1,694	43	2.59
Japanese		 4	ATTERNATION.	Z
Others		 264	14	5.30
	Total	 12,473	596	4-77

The average daily number of Indoor patients in Kedah Government Hospitals for the past 5 years was:—

1345 A.H					948.67
1346 "	/			THE COL	1,002.94
1347 "				1.	942.38
1930 A.D					881.11
1931 "	o south for	off of our	datage mes	confision of	557.86
1932 "					548.10

#### PREVAILING DISEASES-SICK INDOOR.

	Estleren.	1930 A.D.			1931 A.D.			1932 A.D.		
Diseases	Cases	Deaths	Deaths %	Cases	Deaths	Deaths %	Cases	Deaths	Deaths %	
Malaria  Dysentery, Amœbic  " Bacillary  Venereal Diseases  Respiratory Diseases.  (ex. Pulm. Tuber.)	5,461 244 216 577 1,143	269 32 46 10	4·93 13·11 21·28 1·73	2,735 160 99 248 598	103 17 12 	3·76 10·62 1·21 	2,527 142 46 278	68 13 11 	2·66 9·15 23·91 	
Pulmonary Tuber Ankylostomiasis Ulcers Wounds & Injuries Other diseases	262 1,207 1,552 1,849 5,289	99 51 8 36 408	37·78 4·22 ·51 1·94 7·52	300 609 1,126 1,675 5,145	116 19 1 26 398	38-67 3-15 -08 1-55 7-73	373 655 1,034 1,681 5,224	113 28  14 322	30·29 4·27 ·83 6·18	
Total	17,800	1,155	6.48	12,695	738	5.81	12,473	596	4.77	

#### MENTAL DISEASES.

There were 221 Kedah lunatics at the Central Mental Hospital, Tanjong Rambutan, at the beginning of the year; 55 were admitted, 31 were discharged as cured, 5 absconded, 13 died, and 4 were readmitted; and the number remaining at the end of the year was 231 (177 males and 54 females).

The admissions for the last 5 years were as follows:-

1346		to Cavarana	brot Stanba	dependents	bris. et		72
1347	1000			"Alaughio	d me. for		59
1930					11.00		80
1931	"	Councinant H	and the same				73
1932	,,			The state of			59

#### LEPROSY.

	Remained	Admitted	Total	Discharged	Transferred	Absconded	Died	Remaining
Pulau Jerajak and Jelutong	100	31	131	7	depolot	1	10	113
Pangkor Laut	11	1021	13	1	Jemes.		377.	12
Sungei Buloh Asylum	14		14				4	10
Kedah Hospitals	1	65	66	6	50	5	2	3

The admissions to the Asylums during the last five years were as follows:-

1346	A.H.	listo vot. some	all elem	the from co	A		20
1347							45
	A.D.	W Stelley For		ID DOUBLE	III Believeda	21142	25
1931					Cantaep an		42
1932	,,			West B			33

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"A"

The population of Kedah for the year 1932 is estimated 443,021 against 422,774 for 1931 A.D. The following is a comparative table for the last 16 years:—

Years	Estimated Population	Births	Birth-rate per mille	Deaths	Death-rate per mille	
1329 A.H 1336 , 1337 , 1338 , 1339 , 1340 , 1341 ,	245,813 290,000 300,000 325,000 338,558 340,000 341,596 350,000	7,902 9,102 9,593 10,153 10,305 9,454 11,095	27-25 30-34 29-51 29-99 30-30 27-73 31-70	6,299 11,548 8,557 8,718 8,656 7,834 7,877	21·72 38·49 26·14 25·75 25·40 23·41 22·41	Census figure
1343 1344 1345 1346 1347 1348 1930 A.D 1931 1932	375,500 384,124 398,222 399,864 405,650 409,328 416,288 429,691 443,021	11,152 11,342 13,738 13,066 15,347 8,928 16,745 15,615 16,182	29·69 29·52 31·49 32·68 37·83 21·81 40·22 36·34 36·30	8,647 9,910 10,723 11,424 9,561 5,250 9,785 9,129 8,173	23·02 25·75 26·92 28·57 23·57 12·83 23·51 21·24 18.45	Census figure

"B"

Population according to races with death rate for the year 1932.

	Rac	es		Approximate Population	Deaths	Death-rate per mille
Europeans	The said	THE REAL PROPERTY.		427	3	7.02
Eurasians			***	111		7.03
falays			***	286.212	5,414	18-92
Chinese				81,184	1,647	20-28
ndians				53,642	823	15.34
Others				21,445	286	13:34
		Total		443,021	8,173	18.45

"C" Infantile death rate for the last 13 years.

		Years		Death under one year	Death rate per mille
338 A. H.				 1312	136.76
339 .,	***			 1980	194.98
340				 1704	165.35
341				 1530	161.73
342				 1401	126.27
343				 1689	151.45
344		E4		 1924	169-24
345				 2248	163-64
346				 2073	158.66
347				 1963	127-71
348				 1231	137.88
930 A. D.				 2395	143-02
931				 1907	122-12
932		100	68	 1940	119.89

"D"

Distribution of deaths according to Sex and Nationality for the year 1932.

	Nationa	lity	Male	Female	Total	
Europeans			 2	1	3	
Eurasians			 (B)	040		
Malays			 2,790	2,624	5,414	
Chinese			 1,098	549	1,647	
Indians			 462	361	823	
Others		1	 136	150	286	
		Total	 4,488	3,685	8,173	

"E"
Births according to Sex and Nationality for the year 1932.

	Nationa	lity		Male	Female	Total	
-	18861	188 - 101 - 181	9100 15	Tools all we come	of gathaneus no	releged	
Europeans							
Eurasians				5	2	7	
Malays				5,882	5,503	11,385	
Chinese				1,524	1,373	2,897	
Indians				775	708	1,483	
Others				208	202	410	
		Total		8,394	7,788	16,182	

 $$\rm ``F"$$  Still-Births according to Sex and Nationality for the year 1932.

499.85	Nation	ality	Male	Female	Total	
Europeans		vio	 		. S	
Eurasians		101	 1		1	
Malays			 350	269	619	
Chinese			 64	53	117	
Indians		6	 55	43	98	
Others			 14	3	17	
		Total	 484	368	852	

" G "

The Infantile death rate per thousand birth, amongst the principal Nationality was:—

Malays.	Chinese.	Indians
109.98	135.66	177.24

"H"
The Infantile mortality rate for the last 6 years from 1345 A.H.—1932 A.D.

Y	ear	1	Malays	Chinese	Indians
1345 A.H.		8	144-30	122-61	407-07
346 "		H	128-46	136-96	406.34
1347 ,,			111-95	136-72	262-96
348 "			117-25	141.06	255-43
930 A.D.		2	124:33	144-24	252-09
1931 "		1	98-55	144.06	237-32
1932 ,,		50	109-98	135-66	177-24

"I"

Incidence of deaths according to ages and Nationality for the year 1932.

		500 18	Ages			Europeans	Eurasians	Malays	Chinese	Indians	Others	Total
0	to	3 month	18					926	293	202	. 16	1,437
4	,,	12 "						325	100	61	17	503
1	,,	4 years						750	162	88	34	1,034
5	,,	9 "						347	107	34	20	508
10	,,	14 ,,						151	41	18	13	223
15	,,	19 "						139	40	35	11	225
20	,,	24 "				1		182	69	52	5	309
25	,,	29 "						202	68	64	13	347
30	,,,	34 "						256	99	61	23	439
35	"	39 ,,						183	74	51	14	322
40	,,	44 ,,						239	111	45	12	407
45	,,	49 "				2		157	97	23	14	293
50	,,	54 ,,				1		269	91	16	19	395
55	and	over years						1,288	295	. 72	76	1,731
				Tota	1	3		5,414	1,647	822	287	8,173

"J"

#### Infectious Diseases reported in the year 1932.

Diseases.					Cases.	No. of De	aths.
Mumps		***************			53		
Chicken-pox					76		
Measles					96		
Typhoid		** ** ***			26	9	
Para typhoid					4		
Small-pox	TO SERVE TO	7 on p			3	Only will -	
Diptheria					6	2	
Cerebro-Spinal	Fever				2	2	
Tropical Typhu	s				1		
Phthisis					59	37	
Tetanus					3	. 2	
Beri beri					11		
Erysipelas					7	1	
Trachoma					1		
Leprosy					20	1	
Pertussis					3		
Tetanus Neonate	orum				2	1	
Whooping Coug					3		
Pneumococoi Me	ningitis				1	1	
Influenza				4.	378	1	
Dengue					41		
			Total		796	57	

#### "K"

Table showing the principal causes of death according to register of death for the year 1932.

Malaria					206
Enteric					31
Dysentery A					180
Dysentery B					8
Influenza					40
Tuberculosis of Re	spiratory system	1			284
Other form of Tul					5
Leprosy					1
Syphilis					35
Ankylostomiasis					327
Fever Unspecified					3,596
Cancer					32
Beri beri					127
Diseases of the Hea	3.77				23
Other Diseases of C					26
Bronchitis					134
Pneumonia	· · · · · · · · · · · · · · · · · · ·				99
Other Diseases of R					70
Diarrhoea and Ente					22
Other diseases of I					85
	rigesuve system		** ***		10.00
Diseases of the Nerv			···		1,557
Non Venereal Dise					11
					15
Diseases of Pregnar					204
Premature of birth			ncy		24
Old age or Senility			4		783
Violence all forms					31
Other Diseases	4.0				217
			Total	1000	8.173

#### "L"

#### SCHOOL FIGURES.

(I)	School fi	igures	(Malay	Schools)	from .	January	to	December,	1932.
-----	-----------	--------	--------	----------	--------	---------	----	-----------	-------

t. Total number of children on Regist	er	5,164
---------------------------------------	----	-------

0			imamantad		4,216
4.	11	**	inspected	***	 4,410

No.		Disease.			No. of Cases.	Percentage.
	10	14 66			gration	Hotelands
1	Spleen				284	6.73
2	Anæmic				153	3.63
3	Not vaccinated				85	2.02
4	Ear disease				11	-26
5	Scabies	·		100 200	22	-52
6	Yaws		222		179	4.24
7	Other skin diseases				125	2.96
8	Eye disease		1	b	15	-36
9	Caries class I				622	14.75
10	Caries class II				518	12-29
11	Caries class III				470	11.15

#### (II) School figures (Chinese) from January to December, 1932.

1.	Total number	of children on	Register	an inch	672
----	--------------	----------------	----------	---------	-----

-				200
2.		inspected		533

No.		Disease.	mink!	No. of Cases.	Percentage.
1	Spleen	anibioli 1		 29	5.44
2	Anamic			 26	4.88
3	Not vaccinated			 2	-38
4	Ear disease	***		 	
5	Scabies			 16	3.00
6	Yaws .			 2	-38
7	Eye disease		189 1	 2000	
8	Caries class I	15		 81	15.20
9	Caries class II		11	 141	26.45
10	Caries class III			 215	40.39

#### " M "

	Health Offi	ice Labora	tory Figur	es.		
	Khan Reaction (blood)					437
	Wassermann (blood)		A. VIELD			437
	" (C.S. Fluid)					1
	Weil Felix		children.	14.7000,00		28
	Widal	· · hallman				112
	Agglutination reaction for D	ysentery				1
	Pus for culture					1
	Blood culture					9
	Urine for culture					13
	Stool for culture					37
	Throat swabs					32
	Nose swabs					1
	C.S. Fluid for culture					4
	Brain for culture					1
	Tissue for culture of B. Tetar	ni				2
	" " Gas Or	ganism				1
	Autogenous vaccine					4
	Bacteriological Examination	of snails				1
	,, ,,	mouse				1
	Chemical Examination of un	rine				3
	Blood sugar					2
	,, urea					2
	Chemical Examination of C.	S. Fluid				1
	Test for red cell fragility					3
	Colloidal test C.S. fluid					2
	Blood matching					3
	Tissue for histological diagn					2
	Examination for negri Bodie					1
	Chemical Examination of was	1000				3
	Examination of PH of water					1
	" of stomach cor					2
	Estimation alcohol percentag			The tank of		4
	Experiment with chloromin		· · · · · · · · · · · · · · · · · · ·	The topicon		6
2740	" oil mixtu	re	Separation .	Mr. usdgram	1000	12
Police c						100
	For Human blood		"	"	***	33
	For sepermatogoa	**				1

#### "N"

#### ESTATE FIGURES.

Population by nationalities of European Holdings from January to December, 1932.

Nationalities		Labourers		Deper	ndents	Infants	G. Total	
Natio	nanties		Males	Females	Adults	Children	Imates	G. Total
Malays			1.312	801	216	636	174	3,139
Indians			10,388	4,734	2,355	4,614	1,648	23,739
Chinese			739	7	121	57	4	928
Javanese		.,	34	5	11	4	3	57
Others					18	4		22
	Total		12,473	5,547	2,721	5,315	1,829	27,885

"0"

#### Population by nationalities of Native holdings.

Notice N	nalities	Labo	urers	. Deper	ndents	I. Total ad	a m
Namo	паниев	Males	Females	Adults	Children	Infants	G. Total
Malays Indians Chinese Javanese Others	noli bua	 2,379 703 2,537 15 41	1,759 214 110 9 9	181 132 218 1 4	978 190 264 2 8	103 34 55  2	5,400 1,273 3,184 27 64
	Total	 5,675	2,101	536	1,442	194	9,948

Total visits to Estates by Senior Health Officer and Staff during 1932 . . 495.

" P "

#### Deaths by nationalities on Estates of European holdings.

N	3747			1	Deper	adents	144	0
Natio	nalities	12	bourers	Ad	ults	Children	Infants	G. Total
Malays	terlin.		3		3	2	13	21
Indians			22	Section	21	12	98	153
Chinese				110			1	1
Javanese					1			1
Others	linet.	 BOT	ol Beitelo	P. days		1		
	Total	 District Control	25	A POLICE	25	14	112	176

#### "Q"

#### ESTATE FIGURES.

Total labourers and dependants admitted to Government Hospitals from European Holdings with deaths, 1932.

 1. Total admissions
 ...
 ...
 ...
 346

 2. Total deaths
 ...
 ...
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#### "R"

#### Deaths by nationalities on Estates of Native holdings, 1932.

				Deper	ndents	Turkente	G m.
Nationalities		Labourers	Adults	Children	Infants	G. Total	
Malays Indians Chinese Javanese Others			4  4 	4 1 2 1	8 5 	8 3 2 	24 9 8 1
	Total		8	8	13	13	42

#### "S"

Total Labourers and Dependents admitted to Government Hospitals from Native Holdings with deaths, 1932.

1.	Total admissions	Depen	www.colodina	 25
2.	Total Deaths			 5

#### "T"

Comparative table of total estate population, total deaths and death rate for the year 1931 and 1932 A.D.

#### 1931 A.D.

(i)

No.	_Class of Estates	Population	Deaths in lines	Deaths in Hospital	Total Deaths	Death rate	Total death rate
1 2	Native owned .	31,231	231	37	268 36	8.5	
Deport	Total .	52,811	264	40	304	and the same	5.7

#### 1932 A.D.

(ii)

No.	Class of Estates	Population	Deaths in lines	Deaths in Hospitals	Total Deaths	Death rate	Total death rate
1 2	European owned  Native owned	27,885 9,948	176 42	19 5	195 47	6-99 4-72	
moril	Total	37,833	218	24	242	egithiol	6.40

# APPENDIX—U.

# ANNUAL RETURN OF INDOOR PATIENTS TREATED IN HOSPITALS IN KEDAH, DURING 1932 A. D.

The same of the sa							
Diseases	18	Remained	Admitted	Died	Total	Remaining	Remarks
	1	-		***	100	***	pilitativi.
	1000			19		410 7	
INFECTIVE DISEAS	170				***	***	
INFECTIVE DISEAS	Es.					mothere	
Dengue	7		1		1		
Amoebiasis			5	1	5		
Cerebrospinal fever	(D)1		2	2	2		
Chicken-pox		1	18	2	19	1	
Diphtheria Dysentery Amœbic		8	134	13	142	9	
,, Bacillary		7	39	11	46	1	
Enteric Fever		4	16	6	20	PARIS	
Erysipelas			14	2	14	2	
Filariasis	- 60		1		1		
General Phenmatican		10 2	208 37		218	15	
Gonorrhœal Rheumatism Gonorrhœal Conjunctivit			4		4		
Gonorrhoal urethritis	18		17		17	molition 1	
Influenza		1	114	2	115	3	
Leprosy		1	65	2	66	3	
Malaria :—	Labor.					ANT SO	
(a) Benign Tertian		41	1,008	10	1,049	33	
(b) Quartan		2	46	2	48	1	
(c) Malignant Tertian	16	13	798	45	811	20	
(d) Mixed Infection			37	3.	37 489	1 8	
(e) Type Undiagnosed		19	470 83	4 4	92	3	
(f) Malarial Cachexia (g) Blackwater Fever			1	*	- 1	density 1	
Measles		1	19		20		
Mumps		1	7		8		
Phagedoena			86	39	88	2	
Preumonia		2	3	1	4		
Pyæmia Pyrexia of uncertain orig	in		56	6	56	2	
Rheumatism		1	37		38	5	
Septicæmia		***	15	12	15		
Pott's Disease		***	1 1		1		
Condyloma		**			box of	000 to 000	
Syphilis:—		1	1	312	111	105	
(a) Congenital			11	2	11	6	
(b) Primary	11 ***	15	46 189	" 1	50 204	9.4	
(c) Secondary (d) Inherited	100		5		5		
(e) Tertiary	1	8	35	1	43	3	
Tetanus			16	13	16		
			3,716	99		101	
Tuberculosis :—		117	1000	***		100	
(a) General			14	2	14	4	
(b) Phthisis		32	327	111	359	57	
Whooping Cough			1		18	5	
Yaws		1	47 41	" 1	48 45	2	Secretary Secretary
Other Infective Diseases		4	41	2 1	40		abreaks.
	18 11	-	1 8 8		411		Moderatole
INTOXICATIONS						o their a	General
	I.E.	144	OT 9	1	15	111	The state of the s
Alcoholism		*****	15 16	******	15		The state of the s
Morphinism		1	24		25	2	00-000
Opium habit		- 1	-	-	1000000		DE LA
		Acres de la constitución de la c	The second second	-		-	

	Diseases		Remained	Admitted	Died	Total	Remaining	Remarks
100000	ASSESSED OF THE PARTY OF THE PA		St. 6 200	PRINCIPALISE	Transa.	41	AN ILVOKA	A.
GENER	AL DISEASI	ES.		-				
Anæmia			1	30	6	31	3	
Arthritis				11	ĭ	11		
Beri-beri			5	36	1	41	12	
Diabetes			1	3		4		
Debility				13	2	13	1	
Chronic Rhet		- ***		4		4		
Osteo-arthriti		•••	***	7 3		7 3	1	
Marasmus Other Genera	Discourse		16	89	2 9	105	14	
other Genera	1 Diseases		10	00	1 4	100	104511	
CERTAIN MC							· · · · · · · · · · · · · · · · · · ·	
	T TO VARI	ous					Trafficial State of the last o	
	PARTS.						311 31	
Malformation			2	5		5	415	
Maltormation New Growth,		mant	1	10	***	10		
Do.	Malignant		2	39	14	41	3	
Cyst				14	1	14	1	
Other Morbid	Conditions	s		1		1		
				115			-	
	-		1 4			****	***	
DISEASES	SYSTEM.	RVOUS						
Nerves :		940	98			-	miles T	
Neuritis		Francis	6	28	2	34	2	
Multiple N	envitis			2		2		
Other Dise	uses of the l		2	1		3		
Spinal Cord				400			aler the Olic	
Spinar Coru	ind Memor	ranes .—	The state of the s			111111111111111111111111111111111111111	TYTOU THE	
Myelitis			1	3		4	2	
Locomotor	ataxia		3	12		15	2	
Other dise	ases of the	e Spinal				1000	200	
Cord and	Membrane	es		1	1	1		ainting
				1 99	Die Gerry	100	ino interiore	
Brain and Me	embranes :-	- 00		100		The 1		
Meningitis		T. and	The state of the s	6	6	6	100	
Hæmorrha	ze			4	3	4		
Other Dise	ses of Brai	in and				0.00	****	
Membra				6	4	6		
Nervous Disc	rders :-			100	-		total and a	
-			120	- 00	-	THE SAME	100	
Paraplegia			3	8	1	11	4	
Hemiplegia			2	25	3	27	6	
Cerebral D				1 1		1	1	
Monoplegia Convulsion				9	3	9		
Epilepsy	s			11		11	" 1	
Neuralgia				12		12	Î	
Hysteria		11		3	***	3		
Sciatica		918		2		2		
Other Nerv	ous Disord	ers	2	24	2	26	dunot	
Mantal Di	1						444	
Mental Disea		1	1	11	2	12	PERSONAL PROPERTY.	
Mania Melancholi			4	11 8		15	3	
General P		f the		0	***	8	2	
insane	ararysis o	t the	1	10		11	2	
Dementia		01		2		2		
TACHTER THE TA		-	1000				3	
Observation	1	***	***	40	***	40	- 0	

Diseases		Remained	Admitted	Died	Total	Remaining	Remarks
DISEASES OF THE	EYE.					II MIET NO	
Conjunctivitis		1	46		47	2	
Crachoma			14		14	1	
Ceratitis		1	5		6	1	
Doer of Cornea	01	3	19		22	5	
Staphyloma	75		75 1		1		
ritis	120	1	9		10	2	
laucoma	/ 12	1	1 1		. 2	1	
optic neuritis		***	1		1		
phthalmia			2	***	2		
ptic atrophy			1		1		
lataract		5	8		13	2	
anophthalmitis	onia ···		9		10	100000000000000000000000000000000000000	
Amblyopia and Amaure Errors in refraction			9	/***	2		
Blepharitis	36		2 2		2	***	
Blindness			2		2	2	
ther Eye Diseases		11	28	1	39	8	
			68				
DISEASES OF THE	EAR.		35.			100	
0					0	No. of Lot,	
nflammation			2 15		2 15		
Ottus Other Ear Diseases			11	***	11		
rener har Diseases		1					
DISEASES OF THE 1	Nose.		120			791	
nflammation		1	1		1		
Other Nose Diseases		1	4		5		
and the state of t			12			to decoming	
DISEASES OF THE CIRC SYSTEM.	ULATORY		1 "	4		D DOLL SIGNED	
Auricular fibrillation			1		1	WALLE AND	
Pericarditis			î		1		
Endocarditis			6	3	6	and a second	
Valvular Disease			18	3	18	4	
Myocarditis		2	11	5	13	1	
Mitral regurgitation			1		1	***	
Dilatation of Heart		1	4	1	5	1	
Disordered action of He	eart		1		1		
Aneurysm			2	***	2	T 19	
Phlebitis			2		2		
Other Diseases of the S	ystem	2	25	6	27	4	
DISEASES OF THE RESP SYSTEM.	TRATORY					- Nicory H	
						100	
Asthma	·	- 6	86		92	2	
Coryza		1	18		. 19	1	
aryngitis			5		5		
Lung abscess			2	2	215	15	
Bronchitis		19	296	5 15	315	15	
Broncho-pneumonia Pleurisy		2	26	15	26	1	
Empyema		1	4	1	5		
Other Diseases of the S		1	15		16	1	
DISEASES OF THE DIG	ESTIVE					an mit de	
System.	-					ACRESTA	
Stomatitis			4		. 4	(ilea	
Ulceration of mouth	[]		2 3		2		
Blossitis			3		3	day	
Fingivitis	9		2 8		2	****	
Pyorrhœa alveolaris		1		1	9		
Caries of tooth		***	11		11	2	
Sore throat	****	****	1	***	1	*****	

	Diseases		Remained	Admitted	Died	Total	Remaining	Remark
	OF THE D						ANT NO RES	
Consillitis				6		6		
Iaemateme				2		. 2		
	on of phary	nx		10		. 10		
astritis			1	27		28 22	5	
astric ulce	of stomach		2	21	1	23	1	
ancer ston				4	3	4		
yspepsia				25		25	4	
nteritis				68	20	68		
ppendiciti	is	11	1	13	3	14		
olitis			+	6		10		
	of intestines		1	1	3	2 4	The state of	
prue				36	1	36	" 1	
Hernia	bstruction	***		7	7	7		
Diarrhœa	oostruction		2	61	11 4	63	1	
onstipatio				35		35	2	
olic				37		37	90 5	
schio-recta		***	2	6		. 8		
issure of a				3		3	1	
istula in a				14		14	9	
Iemorrhoi			1	33 21	1	34 22	3	
lepatitis becess of	livor		1	8	The same of the sa	9	1	
irrhosis of			4	32	17	36	2	
aundice				11	3	11		
Peritonitis				6	4	6		
	unknown or			3	1	3	1	
Other dise	ases of the S	system	2	70	7	72	PHISTERIA VI	
******	on mun In						THE PARTY	
JISEASES	OF THE LY SYSTEM.	IMPHATIC		10000			THE PERSON NAMED IN	
	Oloffer.			- 1			-	
Spleen, Int	flammation			1		1		
	ipture			1		1		
Bubo		51 ···	3	53	1	56	3	
ymphang				3		3		
ther Dise	ases of the S	system		27	2	27	1	
DISEASES	OF THE T	HYROID	1					
BODY				2		2		
DISEASE	S OF THE U	RINARY					DIN INCO	THE REAL PROPERTY.
	SYSTEM.						PERSONAL PROPERTY.	
Vento resul	witie		1	22	9	23	- BANKS TO	
Acute nepl Nephritic :		***		3		3		
Bright's d			2	7	3	9	2	
Bacilluria	100000 111			5		5	ĩ	
lystitis	- ····			9	2	. 9	1	
Calculus		- AH		10	1	10		
Retention		1 1	1	8		9	-	
Renal colic				1		1		
	ases of the S		" 1	6	3	7	-	
	or the t			1				
the state of the s	OF THE GE	NERATIVE					PRI MILE AND	
DISEASES	SYSTEM.						- MINISTER	
DISEASES	Male:						1 3 3	
DISEASES				11	1	- 11	December 10	
						3	1	
Stricture				0				
Stricture Urethral fi				3 6 .		6		
Stricture Urethral fi Urethritis Paraphimo	stula			6 .		6		
	stula			6 .		6	::: 1	

Disease	2007	Remained	Admitted	Died	Total	Remaining	Remarks
DISEASES OF THE GI SYSTEM—(Con						ing sits son	
Male-Cont	d.	113.00					
Soft chancre		- 3	28		31	1	
Scrotom, Abscess Do. Sloughing			1		1		
Hydrocele			18	***	18	1	
Orchitis	/ 120	-1	9	1.1	10		
Epididymitis	Ouerone	2 5	17		19		
Other diseases, Male	Organs	3	1		9		
Female:							
Metritis Erosion of cervix			1 2		1 2		
Displacement and dist	tortions		3		3		
Vulva, Inflammation			1		1		
Other diseases, Femal	le Organs	2	35	1	37,	2	
						- 100 CONTRACTOR	
AFFECTIONS CONNEC	TED WITH					Demonstrati	
PREGNANCY AND PAI	RTURITION.					70	
Natural labour		9	156		158	5	
Difficult labour	18	2	20	7	21	1	
Pregnancy			74		74		
Abortion	1981		13		13	40.750	
Retention of placenta Premature birth			3 11	8	3		
Ante-partum haemorr	hage		2		2		
Parturition			3		3	27.000	
Puerperal sapræmia Other affections		2 7	6 47	1 8	8	1 1	
Other affections		1 10	*1	0	54	1	
The second secon	FEMALE						
Breast			1		1		
DISEASES OF THE I						- MINISTER AND A	
Periostitis	7 39	2	4	0.5	- 6	- standen	
Caries of bones		ĩ	2	111	3		
Necrosis of bones		******	1		1		
Arthritis Synovitis		1	46 29		53 30	6	
Lumbago			7		7		
Myalgia		.1	42		43		
Osteomyelitis Other diseases of the	Ronor and		11	2	11	1	
Organs of Locomot		1	14		15	2	
DISEASES OF THE Co						1 1 1	
Collabia			01	1 2	90	week the	
Cellulitis Abscess		8 8	81 226	1	89 234	1 8	
Gangrene		2	5	1	7		
Other diseases of the	Connective		11	12 000	100		
Tissue Diseases of thi		5	11		16	1	
DISEASES OF THE	SKIN.			1 2 2			
Impetigo			4		4		
Impetigo contagiosa	247		25		25 1	And Works	
Osteitis Urticaria		1	5		6		
Eczema		î	81		82		
Boil			6		6 16	,	
Carbuncle		1	15	***	10	1	

Diseases		Remained	Admitted	Died	Total	Remaining	Remarks
						-	
DESEASES OF THE SKIN	—(Ctd.)					and of Contra	
Clephantiasis			1		1	Jane O-th	
Herpes		***	3	***	. 3		
Herpes Zoster			2 3	****	2 3	***************************************	
Psoriasis		90	944		1,034	57	
Vhitlow			8		8		
ther Skin Diseases	U	3	26	1	29	1	
						Conside:	
Injuries.				111		""	
INSCILLED						COLD DON	
			1 100	-		collected	
Vounds, Local		22	893	3	915	30	
prains		1 8	33 94		34 102	0	
ractures, Simple Do. Compound		6	16	6	102	9 2	
Dislocations			4		4		
ut throat			1		1		
Burns and scalds	***	1	41		42	2	
Dog bite	***	3 2	58		61	4	
nake bite ther local injuries		12	480	4	492	7	
the roth injuries			100			and the state of the state of	
			THE	415		anni dini	
D				-		p fromment a	
Poisons.				1 100		7407	
						and the same	
Other Poisons		1	19	1	20	1	
						ant at	
Parasites.			116				
Lanastrio				1 5.18		OKONO PAO	
Ascaris Lumbricoides		10	308		318	12	
Ankylostomiasis		25	630	34	655	28	
ilaria			4		4		
Sinea Circinata  Do. Imbricata			1 2		1 0	****	
lingworm			12		12		
Scabies			54		54	" 1	
Vorms			6		6		
Other Vegetable Parasite Other Animal Parasites		1	2		2	1	
Aner Animai rarasites			12		13	2	
			100			AND MINE	
ILL-DEFINED DISEA	ASES.		1 3 7 1				
			London	1 19		1000	
Ieart failure		380 ***	10.0	10			
Asthenia				2		00000	
		100	ü	4 4		141	
Under Observation	6	35	645		680	30	
		1 198	19 34 3			11.19	
NO DISCOVERABLE DIS	EASE	3	259		262	1	
		700	277	1		100	
		1	100	100	1 -00		
Thou	TAL	626	11,847	596	12,473	604	

# APPENDIX-V.

# CLIMATOLOGICAL SUMMARY.

			o .o.V o fishnish		01	*	1	91	14	53	15	15	555	55	20	9	991	
0 Ft.	TT	a day	Date	and a	27	19	25	12	12	1	91	30	21	53	00	15	2	DAM
S.L. 1	NFA	Most in a day	Amt	in.	0-02	19-1	1-63	5.66	3.66	1.79	0-93	2.87	5.62	2.54	5.56	0.54	No.	3.66
Height above M.S.L. 10	RAI		Deviati	in.	-0.31	+1.03	+0.18	+ 3.98	+3.67	-1.10	91-0-	- 2.39	+1.97	-0.15	+4.85	-6.44	+0.43	RDY
leight a		7	Total	in.	90-0	1-92	3.08	9-10	11-44	61-8	4-36	6-13	13-40	13.20	13.59	1-05	84.85	10
-	TY	GE	and 6	%	81	81	80	68	90	68	88	90	90	93	94	87	200	7-18
	HUMIDITY	PERCENTAGE	ard g	%	53	48	52	99	99	11	29	69	11	92	62	929	H S	65-3
	HD	PERC	.ш.е е	%	89	22	29	79	81	83	52	83	22	98	85	80	Bus	0.08
	- Faller		Date	280	28	18	SEV.	19	SEV.	12	24	3, 26	7, 10	30	88	4		9
	THE REAL PROPERTY.		Highest Min.	·F	75	77	14	11	11	78	11	92	92	11	92	7.4		78
	EELT	EXTREMES	Date		4	18	25, 29	15	26, 30	20	9	53	55	56	9	SEV.	THE STREET	is .
100	ENH	11000	Lowest Max.	J.o	84	88	90	98	85	84	81	84	85	98	62	83	BALASS	62
N. 23 E.	AHR	ABSOLUTE	Date		10	15	7, 18	C52	4	SEV.	15	SEV.	12	36	17	10		200
1000	SF	ABS	Lowest Min.	Ao	65	65	67	69	75	72	11	72	11	125	72	99	H	65
Lat. 6° 09' Long. 100°	REE		Date	08.0	31	1	15	60	SEV.	-	22	SEV.	10, 19	10, 13	11	26		DXII.
	DEG		Highest Max.	Ho	66	95	97	35	66	91	06	90	90	16	68	16	Nox	26
	IN	lam.	Deviation Nor	Ho	-14	1-0-	8.0-	1-0-	-0.1	-0.5	+0.5	-0-4	1	+0.3	-0.5	8-0-	(D. F.)	-0.5
	URE	B	Mean A	J.o	78-7	81.4	82.4	85.5	82.5	81.1	6-08	80.8	80-3	9.08	79-5	79-1	Ped	2.08
	RAT		Min.	o.F	0-69	70-2	71.5	73-9	74.8	74-4	74-5	73-7	73-9	74.5	73-7	71-3		72.9
	TEMPERAT	200	A Max.	do	2.88	9.5.6	93-3	2.06	1-06	87.7	87-4	87.9	1.98	2.98	85.3	87.0	STILL	9-88
	1000	MEANS	ard 6	o.F	75-4	78-3	79-1	78-9	0-62	6-81	79-2	78.5	78-3	7.77	2.92	75-9	DARK.	6-11
AR.	AIR	N	g brur	Ho	1.98	2.06	0-06	87.5	87.8	\$2.4	85-8	85.4	84.7	83-4	81.3	84-9	24	86-1
Station-ALOR STAR.	The second	TO SERVICE STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLU	m.s e	o.F	9-62	7-62	82.1	85-1	82.3	80-4	79-3	81.0	9-62	6-62	79-2	78.7		80-3
n-AL	THE REAL PROPERTY.				:	:	:	:	:	:	:	:	:	:	:	:		8
Station	Nortolan	Veen 1099	7021 1307 1021 1307	STATE OF STREET	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	July	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	-	Y Extremes

APPENDIX-W.

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Later 1	3911	K	ANGAR,	KANGAR, PERLIS	1	PULAU	LANGKAWI	KAWI		-	BALING			SUNG	SUNGEL PATANI	LANI		4	KULIM	
	Mar. 57	6.	a.m.	6 a.m. and 6 p.m.		9 a.m.	-	6 a.m. and 6 p.m.	6 19	9 a.m.	2 9	6 a.m. and 6 p.m.	- 35	9 a.m.	3	6 a.m. and 6 p.m.	6	a.m.		6 a.m. and 6 p.m.
Момти	IV.	Therr	Thermometer	Rainfall	The	Thermometer	ter	Rainfall	The	Thermometer	eter	Rainfall	The	Thermometer	ter	Rainfall	Ther	Thermometer	eter	Rainfall
	1	mmixel	Minimum	Rainfall diring the dring the month	mumixeM	mnminiW	Bange	Rainfall during the droom	mmixsK	Minimum	Range	Rainfall during the finom	mamixeM	Minimum	Range	Hainfall the drived the driventh	Maximum	Minimum	Range	Hainfall daring the finom
JANUARY	20 ::	6.18	71.4 16	16-5	88-5	75-0	13.5	:	87.4	6-69	17-5	0-39	91-1	71-0	20-1	0.31	99.1	8-69	55.3	5-99
FEBRUARY	6	7.26	72-0 20	20-7 1-53	91.4	74.9	17.5	2-17	91-9	70.7	21.5	4-29	95.6	75.6	20-0	98-9	91-3	711-7	19-6	7-02
Мавсн	6	95-6	61 6-22	19-7 4-06	91.2	9-92	9-91	3-82	8-16	71-1	20-7	7-10	91.5	79.5	19-0	01-9	91-0	8-11-8	19-2	14-36
APRIL	6	0.16	74.0 17	17-0 6-23	8-68	75-6	14.3	741	91-1	73-2	17-9	10-83	8-06	73.6	16-7	7-9-7	90-4	73-1	17.3	18-06
MAY	5	8-06	74-9 15	15-9 4-49	6-88	74.8	14.1	8-54	91-0	74.0	17-0	3-45	6-06	74.0	16-9	4-37	6-06	74.3	9-91	4-00
JUNE	∞ ::	88.5	74-3 13	13-9 7-94	87.3	73-9	13-4	8-25	87-9	72.7	15-2	5-95	8-68	73-9	15-9	6-41	89-7	73-4	16-3	96-6
Junx	œ ::	87.1	74-2 12	12.9 8.21	6-98	73-6	13-3	7-79	6-88	72-5	16-4	2.85	8-68	73.8	16-0	3.85	91.0	72.3	18-7	3-76
AUGUST	· ·	7.18	74-2 13	13-5 4-52	87-1	72.9	14.2	09-2	8.68	72.3	17-5	13-10	89-5	73.2	0-91	8-52	30-3	72.6	17.6	12.72
SEPTEMBER	90	6.98	74-5 12	12.4 8-67	88-7	72.3	16-4	9-51	87-1	72.2	14-9	12-61	87.3	72.7	14-6	16-53	88-2	72.5	15.7	15-93
OCTOBER	× ::	0.18	74-7 12	12.3 7.71	86-4	72.3	14:1	23-16	87.7	75-9	14-8	10-93	88-3	73-6	14-7	13-90	88-8	72-6	16-2	20-46
NOVEMBER	× :	6.98	73-4 12	12.5 17.69	89-4	72.4	17.0	15-39	87.0	72.1	14-9	13-78	9.98	72.8	13.8	18-20	99.98	72.1	144	28-47
DECEMBER	œ :	998	11-9 14	14.6 1.29	95-6	71-9	20-7	1.88	87.5	70-3	17.2	3-23	9-88	71.8	16.8	1.40	9-88	8-02	17.8	3.38
Mean	· ·	2.88	73-5 15	15-2	0-68	73-7	15.3	Track To	89-1	72.0	17-1		2-68	73-0	16-7		6-68	72.3	17-6	
Total Rainfall	:			72-34			TO	95-52	TON	COR.	BAIL	88-51				94-22				141-11
Mean Temperature	:		81.1			81.3	-	While	TO IN	80.5	1			81.3	-			81.1	-	

#### MEDICAL AND SANITARY REPORT, PERLIS.

For the year ending 31st December, 1932 A.D.

#### ADMINISTRATION.

#### STAFF.

The appointments in the Medical Department are as follows:-

The State Surgeon, Kedah, who visits once a month and oftener if required.

- 1 Assistant Surgeon.
  - 1 Hospital Assistant, Grade I.
  - 1 Dresser Grade III.
    - 1 Dresser Probationer.
    - 1 Vaccinator.
    - 1 Midwife.
  - 1 Mosquito-larvae collector and Identifier.

#### CHANGES IN STAFF.

Mr. R. Sivasambandan returned from study leave and took over on 4-6-32 from Mr. S. M. Sundara Rajan, Assitant Surgeon from Kedah, who had been acting during the former's absence.

The post of Dispensary Assistant was abolished, and he was taken as a Probationer Dresser.

One Midwife resigned; another was invalided, and a third was appointed from 1-11-32.

#### FINANCIAL.

Revenue collected	 	 	\$ 881.08
Expenditure	 FFICIALS	 	\$22,358.78

67 paying patients were admitted during the year.

#### ORDINANCES.

No ordinance affecting public health was passed during the year.

#### HEALTH.

10 cases of chicken-pox were reported-most of them occuring in the Police Barracks at Kangar.

An outbreak of measles occurred (September and October) chiefly in Mukim Abi and Kangar-92 cases (with no deaths) were reported in all.

9 cases of enteric fever (8 Chinese and 1 Indian with one death) were admitted into hospital; this is the highest number admitted into hospital for the past 7 years. 6 cases were from Kaki Bukit, one from Jegawei, one from Kangar and one from Padang Pauh.

2 cases of Tropical Typhus (with no deaths) were admitted into hospital-one was a Malay from Tasoh, and the other was an Indian from Arau.

As usual, fevers head the list of communicable diseases, and are responsible for nearly half the deaths in the State-330 against 436 in 1931.

The number of cases admitted into hospital for Malaria shows a decrease—297 against 367 for last year. The mortality from malaria is also less 5 against 16 in 1931.

Infantile convulsions are also a frequent cause of death 106 against 127 during last year.

Respiratory diseases come next in order to fevers, and are responsible for 142 deaths in the State (134 in 1931) Deaths from Pneumonia and Pulmonary tuberculosis still continue to be high.

There was a decreased mortality in the State—the death rate 14.92 per mille being the lowest recorded for the past ten years. Total deaths recorded amount to 743 against 951 in the previous years. The mortality from all other diseases except Respiratory diseases was less, as compared with last year.

The infant mortality records show 130 as against 179 deaths in the previous year—105.01 per mille—a distinct fall.

Births during the year show a slight increase (1,272 against 1,219 of the previous year).

Larval surveys by the Larvae collector and identifier show the prevalent types as in Appendix J.

The health of the Prisoners in Kangar Gaol was satisfactory; of the 47 prisoners who remained in the Goal at the beginning of the year, and 128 who were admitted during the year, 48 cases were admitted into hospital. (For further details vide Appendix C).

The health of the Government Servants was satisfactory; all were examined for signs of pulmonary tuberculosis; two were found to be suffering from active disease, and were invalided.

#### RABIES.

Six cases of dog bite (5 in Mukim Arau and one in Kangar) were reported the first on 26-3-32 and the last on 28-11-32. Three were unknown stray dogs; the other three were killed on the spot. Their brains were sent to Institute for Medical Research, Kuala Lumpur through the State Veterinary Surgeon, Kedah, and were reported to be positive for rabies. Of the six persons bitten by dogs, since 4 refused treatment, only two were sent to Alor Star Hospital for treatment.

#### OFFICIALS.

The following table gives the Health Statistics of Government officials (including subordinates) in Perlis.

dillaces) in Terris.		
	Europeans.	Asiatics.
Total number of officials resident	4	305
Average number resident	2	305
Total number on sick list		90
Total number of days on sick list		5781/2days
Average daily number on sick list		1.58
Percentage of sick to average number resident		29.51
Average number of days on sick leave for each p	atient	6.43
Average sick time to each resident	rol version form	1.90
Total number invalided	with add at a little	5
Pencentage of invalidings to total resident	om Kald Bulls	1.64
Total deaths		Egunba
Percentage of deaths to average resident	Languer by	20 S. 3 P.
Number of cases of sickness contracted away	from	
residence	er Stellen ads 3	Sant vicena and

#### SCHOOLS.

Regular fortnightly visits were made to 14 schools by the Travelling Dispensary.

Of the Malay Vernacular Schools in Perlis (4 Girls' Schools and 19 Boys' Schools)

8 boys' schools were visited by the Assistant Surgeon with the following results:—

					Percentage.
Total pupils or	n register			 732	
Total seen				 587	
Enlarged splee:	n eri			 227	38.6
Pupils showing	no vaccina	tion marks		 19	3.2
Yaws or Puru		old America	of con ster	 9	1.5
Diseases of the	eye			 	noisen Jevinnen
Ulcers and other	er skin disea	ises	Chinese	 32	5.5
90 school childr	en had N.A.	B. injectio	ns for yaws.		eries .

#### VACCINATIONS.

1,938 vaccinations were done (about 290 tubes of lymph were used).

				Fotal	 1,938
Others		** 80			 1
Indians	2				 10
Siamese					 50
Chinese			**		 194
Malays	· ·			1	 1,683

\$748.96 were spent on vaccinations, roughly 38.65 cents per case.

#### VITAL STATISTICS.

(a) The population of Perlis for 1932 A.D. is estimated at 49,800. The following is a comparative table for the last six years.

Year	Estimated Population	Births	Birth rate per mille	Deaths	Death rate per mille
1345 A. H	45,500	948	20.83	829	18-22
1346 ,,	46,400	940	24.26	722	15.56
1347	46,916	1.315	28.03	767	16.35
1930 A.D	47,633	1,251	26.26	764	16.04
1931	49,296	1,219	24.74	951	19.29 census figure.
1932	49,800	1,272	25.54	743	14.92

The excess of births over deaths was 529.

#### (b) Population according to races with deaths and death rate.

******	Race	8		Approximate Population	Deaths	Death rate per mille
Eurasians				13	1	76.92
Europeans				5		
Chinese			***	6,519	139	21.32
Malays				40,470	570	14.08
ndians				983	7	7.12
Siamese				1,770	26	14.69
Others				40		
		Total		49,800	743	14.92

There were 130 deaths among infants up to one year old, the rate being 105.01.

# (c) Infant death rate for the last six years was:— (corrected rate)

Ye	ar.					Deaths.	Rate per mille.
1345	A.H.		W. C			129	140.22
1346						94	103.75
1347						146	113.80
	A.D.					145	119.93
1931	.,					179	151.18
1932	"					130	105.01

The infantile death rate per thousand births excluding still births among the principal nationalities was:—

Malays.	Chinese.	Indians.	Siamese.		
99.12	126.58	55.56	186.05		

#### (d) Births according to Nationalities and Sex.

	Nationality		35137	Males	Females	Total		
Eurasians					00000	13 (10)		
Europeans					1800			
Chinese				98	60	158		
Malays		alali		539	480	1,019		
Indians		10.0		9	9	18		
Siamese				22	21	43		
		Total		668	570	1,238		
Sti	ll-births.	Signature 1	107.75	NASIONIS SELENANDO	illog 15-31 galwo	102 0102		
	Males	-0.00			100000	19		
	Females					15		
					Total	34		
To	tal born	ala .			1,238 & 34	- 1 979		

#### (e) Still-births according to Sex and Nationality.

	Nation	ality	nt den	Males	Fema	ales	Total		
Eurasians Europeans				Parlie Lord			all .		
Chinese		/ ···		4		6	*10	10	
Malays		·		14	133	8		22	
Indians		·		1				1	
Siamese		"				1		1	
		Total		19		15		34	

#### (f) Distribution of deaths according to Nationality and Diseases.

		Rento		3							THE	Luob.			mille
No.	Diseases	1 1	Malays	Ohiman	Cultièse	Tacliana	TITMATIS	Cinemano	ogamuro	Demoisione	Darrasians	-	Total	Total	Rate per mille of population
		M	F	M	F	M	F	M	F	M	F	M	F		milian
1	Malaria	. 2	5	8				- 1			1	11	- 6	17	0.34
- 2	Enteric fever	. 11	10	2	1	1						14	11	25	0.50
3	Dysentery	. 1		2				***				3		3	0.06
4	Influenza														
5	Tuberculosis of Res piratory system	0.00	4	11		2		1000	1	DOEGO		23	5	28	0.56
6	Other forms of tuber	100000	-			-		***	-		***	~0		20	0.90
	culosis	1000		1			1					. 1		. 1	0.02
7	Leprosy	. 1	***									1		1	0-02
8	Syphilis														
9	Ankylostomiasis														
10	Ascariasis		3				1	***				3	4	7	0.14
11	English and the second	. 136	108	27	11	1		2	3			166	122	288	5.78
12	Cancer	1		1		••••			***		***	1		1	0.02
13	Beri Beri Diseases of the hear			5		***					***				
14	Sakit Sebah		2			***		***			•••	6	2	6 3	0.12
16	Other diseases of Cir		-					***			***	1	2	0	0.06
10	culatory system														
17	Bronchitis (Batok)	. 16	18	4	1			2	1		****	22	20	42	0.84
18	Pneumonia (all							- 277	1000					-	
	forms)			15	3	1					***	17	3	20	0.40
19	Demam Batok Other diseases of	. 18	13	3	1		***	***	2		•••	21	16	37	0-74
20	Resp. System	. 9	2	1		1			1	2		11	3	14	0.28
21	Diarrhoea & Enteriti	s	1										1	1	0.02
22	Other diseases of							241							7 72
-30	digestive system		5	3	1				1			9	7	16	0.32
23	Convulsions	. 43	42	6	10			2	3	***		51	55	106	2.13
24	Diseases of nervous sys: & sense organ	8 1		1								2		2	0.04
25	Nonveneral Dis. of Genitourinary sys			1		-		***				1		1	0.02
26	Basal	0	8	6		***		2				17	- 8	25	0.50
27	Dise: of pregnancy			0							***	9			
28	child birth Premature birth &		15		6				2				23	23	0.46
20	diseases of early infancy				1								1	1	0.02
29	Old age or Senility	1 10000	26	1					2			23	28	51	1.02
30	Violence (all forms including acci-							7720		3					-
	dents)	. 4	3	2	1		***	1				7	4	11	0.22
. 31	Other causes	. 5	5	3			***					8	5	13	0.26
	1 100		1					31		14	-		-	ode (	01,37
4	TOTAL	. 300	970	103	36	6	1	10	16		1	419	324	743	14.92
	TOTAL	. 000	210	100	00	0	-			200	100			100	2000

## (g) Deaths according to Sex and Nationality.

	Nationa	lity	Males	Females	Total	
Eurasians			 	1	1	10%
Malays			 300	270	570	
Chinese			 103	36	139	
Indians		1 5	 6	1	7	
Siamese			 10	16	26	
		Total	 419	324	743	10

## (h) Deaths grouped according to age, Sex and Nationality.

Age Gro	oups	Europeans	Eurasians	Malays	Chinese	Indians	Siamese	Total
0 to 3 months	$\dots \left\{ \begin{array}{c} \operatorname{Sex} \\ \operatorname{M} \\ \operatorname{F} \end{array} \right.$			34 29	10 4	:::	3 3	47 36
4 " 12 "	$\left\{\begin{array}{c} M \\ F \end{array}\right.$			18 20	2 4	1	1	22 25
1 ,, 4 years	$\dots \left\{ \begin{array}{c} M \\ F \end{array} \right.$			33 30	6		1	40 36
5 ,, 9 ,,	{ M F	:::		12 12	1 3			13 15
10 ,, 14 ,,	{ M F	<b>\!!!</b>	:::	6 7	ï	:::		6 8
15 ,, 19 ,,	{ M F	::: .	:::	4 6	1 2		ï	5 9
20 ,, 24 ,,	{ M F	1::.		14 10	4 2		ï	18 13
25 ,, 29 ,,	{ M F	:::		8 7	6 5	:::	1 2	15 14
30 ,, 34 ,,	{ M F			18 17	5	1	1	25 18
35 ,, 39 ,,	( M			21 8	11 1	2	ï	34 11
40 ,, 44 ,,,	{ M F			16 9	6 3		1	23 12
45 ,, 49 ,,	{ M F			11 8	17 2			28 10
50 ,, 54 ,,	{ M F			13 12	12	1	1	27 12
55 ,, 64 ,,	y ( M F		ï	29 38	14	1	4	44 44
65 ,, 74 ,,	{ M F			22 16	8			30 16
75 and above	{ M F			41 41	· "ï	:::	3	42 45
Sell all 1882	TOTAL		1	570	139	7	26	743

#### HOSPITAL AND DISPENSARIES.

#### GENERAL HOSPITAL, KANGAR.

The number of indoor cases treated during the year was 1,105. There were 62 deaths, being a percentage of 5.61 to total treated. Excluding 23 deaths which occurred within 48 hours of admission, the death rate was 3.60.

The daily average number of inpatients was 45.62.

The largest number of inpatients on one day was 65 on 22-8-32.

Indoor Patients according to Nationalities.

Nationality No.		No. treated	Deaths	Percentage of deaths	Deaths within 48 hours	
Chinese			651	50	7-68	21
Indians			271	6	2.21	1
Malays			168	5	2.98	1
Javanese			3			
Siamese			10			
Others			2	1	50.00	3
	Tota	1	1,105	62	5.61	23

There was an increase in the number of cases admitted for Enteric fever, Pulmonary tuberculosis, other lung complaints, injuries and other diseases; a slight fall in the number of cases admitted for Malaria, Amoebic dysentery, Pneumonia and Ankylostomiasis.

The mortality from malaria was rather less, the least for the past three years, though higher than that in 1347.

The mortality from pulmonary tuberculosis and pneumonia still continue to be very high.

#### ADMISSIONS FROM ESTATES AND MINES.

The total number of patients from Estates and Mines was 28, with one death or a percentage of 3.57 (a case of Pneumonia).

		Remained	Admitted	Total	Deaths
Chinese	 1	 	7	7	1
Indians	 	 2	21	23	
	Total	 2	28	30	1

16 Deaths in 24 hours 0.97 5.56 5.61 3.35 Percentage A.D. 23 Desths 1932 43 97 35 94 58 103 51 Cases 1.0 16-7 Percentage 1931 A. D. 8 85 Deaths 53 # 629 57 Cases. 22.35 6.25 14-29 2.22 0.9 8 Percentage A. D. 21 67 Desths 1930 Cases 5.61 Регеепия 1348 98 Deaths 75 53 56 191 Cases Percentage 1347 15 57 Deaths 50 58 89 36 23 90 1,104 21 Cases : Pulmonary Tuberculosis Other lung complaints Total Bacillary Dysentery Amoebic Pneumonia ... Venered Diseases Ankylostomiasis

PREVAILING DISEASES.

#### Infectious Diseases with Deaths.

Diseases			Total treated	Deaths	Percentage of deaths	
		al vi	Toring in the		Company of the same	
Chicken Pox			2			
Dysentery			12	1	8-33	
Enteric Fever			9	1	11-11	
Influenza			25			
Measles			1			
Pneumonia			35	16	45.71	
Tropical Typhus			2			
Tetanus			3	3	100.00	
Tuberculosis			46	10	21.74	
Whooping cough	VALE Y		2			
	Total		137	31	22.63	

#### SURGICAL OPERATIONS.

3 major operations and 152 minor operations were performed.

	L	ABORATO	RY WOR	K.		
Blood films we	ere examin	ed in 1,84	3 instances	with the f	ollowing	results
Malaria 1	B.T.					262
,,	M.T.					143
,,	Quartan					
- ,,	Mixed					39
Negative						1,399
					Fotal	1,843
Other specime	ens examin	ed totalled	2,549 (for	details vid	le Apper	ndix B.)
Post Mortem	Examinati	ons.				
						. 9
WESTSCHES	726.1					
Medicoleg Pathologi						22
Pathologi						22
				To	4-1	
						22
Pathologi	cal	DOOR				22
Pathologi	OUT of new cas	DOOR	 DEPARTM	IENT.	otal	22
Number of Repetition	OUT of new cas	DOOR is	DEPARTM	IENT.	otal	6,570
Pathologi Number e Repetition	OUT of new cas	DOOR is	DEPARTM	IENT.	otal	6,570 2,419
Number of Repetition	OUT of new cas ns ties who re	DOOR :	DEPARTM	IENT.	otal	6,570 2,419 1,011 1,185
Number of Repetition The nationality Chinese	OUT of new cas ns ties who re	DOOR :	DEPARTM atment we	IENT.	otal	6,570 2,419 1,011 1,185 4,228
Number of Repetition The nationality Chinese Indians	OUT of new cas ns ties who re	DOOR is	DEPARTM atment we	IENT.	otal	6,570 2,419 1,011 1,185

Eurasians ..

Others ..

65

6

.. 6,570

Total

In addition to those treated at the hospital dispensary, 56 cases were treated in the Kangar Gaol.

The Hospital Midwife attended 6 cases in their houses.

Neosalvarsan injection numbered 2,180 of which 1,958 were for Yaws and 222 for other conditions. 41 of these injections were given to indoor patients for yaws, and the rest to out door cases.

The Travelling Dispensary attended to 1,123 cases excluding cooly lines, schools and police stations.

One mental case (Male Malay) was transferred to the Central Hospital, Tanjong Rambutan in 1932. One Malay patient died there during the year under review.

There were 16 Perlis patients at the Central Mental Hospital, Tanjong Rambutan at the end of the year—5 females and 11 males.

Lepers. Nil.

13 cases were transferred to General Hospital, Alor Star,

## APPENDIX—A.

RETURN OF SICK INDOOR PATIENTS OF THE GENERAL HOSPITAL, PERLIS,
FOR THE YEAR 1932 A. D.

Specific Diseases		Remained	Admitted	Total	Discharged	Transferred	Absconded	Died	Remaining	Remarks
									Times	
Infective Diseases.							1		No.	
Chicken Pox			2	2	2					
Dysentery Amœbic			2 7	2 7	6			1		
" Bacillary Enteric Fever …		***	5 9	5 9	6		1			
Enteric Fever Gonorrhœa		- :	17	17	17	***	1			
Gonorrhoeal Arthritis			3	3	3					
" Rheumatism	***	1	1	2 2	2	***	***			
" Conjunctivitis " Epididymitis			2 2	2 2	2 2					
Influenza			25	25	25					
Malaria :—	1000	0	101	120	100				0	
(a) Benign Tertian (b) Quartan		8	164	172	168		1	1	2	
(c) Malignant Tertian		2	70	72	63			5	4	
(d) Mixed Infection		1	27	28	27			1		
(e) Type undiagnosed (f) Chronic Malaria		,	20	20	18			1	1	
Measles			4	1	5				***	
Pneumonia			35	35	15			16	4	
Pyrexia of uncertain origin			12	12	11			***	1	
Rheumatism			2	2	2					
Syphillis :—										
(a) Primary			3	3	3			***		
(b) Secondary		1	8	9	9					
(c) Tertiary Tetanus	***		3 3	3 3	3	***		3	***	
Tropical typhus			2	2	1				1	
Palamatata										
Tuberculosis :— (a) General			1	1				1		
(b) Renal			î	î				1		
(c) Glands neck		1	1	2	2					
(d) Pulmonary Tuberculos	is	5	41	46	33			10	3	
Whopping cough Yaws			2 7	2 7	2 7		***	***	***	
								***		
Intoxications.							1000			
Opium Intoxication			3	3	3	***	•••	***		
GENERAL DISEASES NOT	9									
INCLUDED IN THE TWO PREC	ED-									
Debility ING GROUPS.		,		,					1	
Debinty	***	1		1	***	***	***	***	1	
CERTAIN MORBID CONDITI	ONS				et				her	
INCIDENT TO VARIOUS									-	
Parts.	-	1							To be seen	
New growth : Nonmalignant	t			1 100	5 5					
(lipoma-forehead)			1	1	1					
New growth Malignant						•••				
Carcinoma liver Carcinoma cervix	•••		2	2	1			1		
THE COLUMN	***		1	-	-	444	***	-		

									-	
Specific Diseases		Remained	Admitted	Total	Discharged	Transferred	Absconded	Died	Remaining	Remarks
	1									
DISEASES OF THE NERVOUS SYSTEM.										
Nerves :										
Neuritis			8	8	8:					
Spinal Cord and Membranes :— Lateral Sclerosis			1	1	1					
Brain and Membranes :—										
400			1	1	1	***	***			
Nervous Disorders :			4	4	3		1 113	1		Draumier Act
			1	1	1					
Migraine		***					100			
Mental Diseases :							1			anno reseased
Mania		***	2	2	1	1		***	***	to C.M.H., T.R.
General paralysis of the insar			1 6	6	1 6					
Observations	**	***	0	0	0	***				
				1000			1			
DISEASES OF THE EYE.										1
a			1	1	1	1				-(a) Banken
			1	1	1					SEPRESE (D)
771 2.01			1	î	1					doublett (p)
the state of the s			1	1	1		***			
			2	2	2					TO THE SE
						1	1100		1	
DISEASES OF THE EAR.	1			1 13					The same of	alphiapped I
Inflamation			4	4	4					Continue Sala
DISEASES OF THE NOSE.									3	CHARLES TO
Epistaxis		***	2	2	2					Series and the series
DISEASES OF THE CIRCULATORY SYSTEM.							1			
Endocarditis Malignant			1	1	1			1	10	
Valvular disease			3	3	2			1		
Myocarditis		***	11	11	4			6	1	- Amade
Dilatation of heart			1	1	1					Account 1
Fatty degeneration Senile gangrene		•••	1	1				1		Detail out of
Sentie gangrene		***		1						
DISEASES OF THE RESPIRATORY SYSTEM.									100	Ber Summer
Asthma		1	19	20	19		***		1	POM MINTHE
Bronchiectasis			1		1					TENNITORI -
Bronchitis		1	27		27				1	and the state of
Broncho-pneumonia Emphysema		***	7	7 2	6	3330		"1	1	
Emphysema			2 2	2				2	1111	bed upoquit
Pharyngitis			10	10	10					SENTE THE
Pleurisy			4	4	4					The Party of the P
						1		1	1	

Specific Diseases		Remained	Admitted	Total	Discharged	Transferred	Absconded	Died	Remaining	Remarks
DISEASES OF THE DIGESTIVE SYSTEM.										
Gingivitis			2	2	2					
Stomatitis mercurial			1	1	1			***		
Dyspepsia			2 1	2	2			***		AL PROPERTY.
Tonsillitis Haemorrhage from the toot	h		1	1	- 1	***			***	
socket			1	1	1					
Gastritis			4	4	4				•••	
Gastric ulcer Enteritis			4	4	4	***				
Appendicitis			3	3		3				To G.H., A.S
Colitis			2 3	2 3	2 2		***			
Duodenal Ulcer Rupture of small intestines		***	0		~	1		***	***	of the same
Typhoid			1	1		1				"
Intussusception			1	1	,	1				
Chronic obstruction-Pylorus Diarrhœa			2	2	1 2	:::			***	**
Colic Intestinal			11	11	11					
Dilatation of stomach			1	1	1					
Cirrhosis of the liver Peritonitis			5	5	5			1		
Foreign body-Oesophagus		***	1	1		1				,,
Jaundice catarrhal			1	1	1			,		
Theombosis of the portal vein	n	***	1	1	***		***	1	****	
DISEASES OF THE LYMPHATIC SYSTEM.  Adenitis			4	4	2				2	
Bubo			1	1	1				***	
DISEASES OF THE URINA SYSTEM.	RY								None I	
Pyonephrosis			1	1				1		
Nephritis subacute			8 5	8 5	7 5					
Cystitis Lithiasis	:::	***	1	1	1					
DISEASES OF THE GENERAL	PTVE									900000
SYSTEM.										Part .
Male.				1	1					
Soft sore Hydrocele			1	1	1					Indiana series
Stricture			1 2	1 2	2					
Phimosis			1	1	1	***			***	
Female.				122 1						
Endometritis			,						***	100000000000000000000000000000000000000
Menorrhagia			1	1.	1	***			***	
AFFECTIONS CONNECTED W PREGNANCY AND PARTURIT										
Natural Labour			17	17	16				1	
Difficult Labour			1	1 9	2		•••	1		
Abortion	•••		2 2	2 2	2 2		***			
Puerperal Sepsis New born			5	5	5					
Premature birth			1	1				1	***	

		-	-	-	-			ALL STOP	4	
Diseases		Remained	Admitted	Total	Discharged	Transferred	Absconded	Died	Remaining	Remarks
DISEASES OF THE ORGA OF LOCOMOTION.  Periostitis			4	4	4			100	10 00	Disasti Armond Albertaio
Caries spine Necrosis of bones Arthritis Synovitis Ankylosis Myalgia			1 2 4 1 1 1	2 2 4 1 1	2 1 4 1 1					To G.H., A.S.
DISEASES OF THE CONNECT	TIVE				-				11.	
Cellulitis Abscess Myositis Sinus			14 24 1 3	15 24 1 3	14 23 1 2				1  1	Employed of too
DISEASES OF THE SKIN										
Arsenical dermatitis Eczema Furunculosis Herpes Zoster Ulcers Oriental sore		4	1 3 1 1 47 1	1 3 1 1 51 1	1 3 1 1 48 1				  3	
Purpuric eruptions  INJURIES.	***	***	1	1	1					
(a) Wounds (b) Sprains and contusions (c) Abrasions (d) Fracture simple (e) Fracture compound Burns Dog-bite Snake-bite Drowning		2	60 9 9 9 4 4 4 1	62 9 9 9 4 4 4 1	59 9 9 8 2 4 2 1	1  2  2			1  1  	Sent of more of the control of the c
Parasites.							in		D SUN	
Taenia Solium Ascaris lumbricoides Helminthiasis Ankylostomiasis Ringworm Scabies For observation For sake of mother, child, etc.		  1  1  2	1 23 1 26 1 4 34 47	1 23 1 27 1 5 34 49	1 21 27 1 4 33 49				1 1	
	-				The state of			THE TEN	N 000	
TOTAL		35	1,070	1,105	987	14	3	62	39	

Nat	ionalities	Remained	Admitted	Total	Discharged	Transferred	Absconded	Died	Remaining	Remarks
Chinana		25	626	651	563	9	2	50	27	
Chinese		 20	020	0.01	563			00	~.	
Indians	and or the	 5	266	271	253	2	1	6	9	
Malays		 3	165	168	158	3		5	2	
Javanese	Propinsion and	 2	1	3	2				1	
Siamese	A CONTRACTOR	 	10	10	10					
Others		 	2	2	1			1	(	
			18		-		w 1	- 34		
	TOTAL	 35	1,070	1,105	987	14	3	62	39	

Percentage of deaths to total treated = 5.61.

Total number of cases which proved fatal within 48 hours of admission = 23.

Percentage of deaths to total treated excluding deaths within 48 hours of admission = 3.60.

Average duration of stay in hospital of fatal cases = 18.68 days.

Averange daily number of sick = 45.62.

Largest number of sick on one day with date = 65 on 22-8-32.

Total number of beds = 60.

16 deaths occurred within 24 hours of admission.

Major operations 3. Minor operations 154.

### APPENDIX-B.

Laboratory Work.

	Specimen	8		Positive	Negative	Total
					-	neumai
Blood (Malaria)				444	1399	1843
Pus				34	28	62
Eye Smear				6	11	17
Nasal Smear				1	8	9
Sputum			elahes	56	276	332
Stool				907	461	1368
Urine				122	639	761
					The state of	total agent
		То	tal	1570	2822	4392

## APPENDIX—C.

Return of Sick Prisoners admitted into Kangar Hospital in 1932 A.D.

Diseases				Cases.	Deaths.
Abrasions				1	
Adenitis				1	manual W.
Ascariasis	LIK N	.V T S		2	
Asthma	Jr			6	
Bronchitis				1	
Cellulitis				1	
Colic intestina	1		# EB	2	I E . Ener
Colitis			11	1	••0000000
Enteritis				1	
Epistaxis				1	
Gonorrhoea			01	1	A STATE OF
Gonorrhoeal A	Arthritis		18	1	
Influenza			101 100	12	and all the said
Injury foot				1	
Malaria B.T.				3	
Necrosis of bo	nes of foot	1.	19	1	And the same
Observation			· ·	1	SEB HAT
Opium Intoxic	ation			2	111111
Pharyngitis				3	
Pneumonia				1	
Pyrexia of unl	known origin		1300 10	3	the contract of
Tapeworm				1	
Tonsillitis				1	
			Total	48	

APPENDIX-D.

Deaths in Perlis according to Mukims and Nationality, 1932 A. D.

	N 11			lays	Chi	nese	Ind	ians	Siam	iese	Eurasia	ns	To	otal	-
No.	Mukims		М.	F.	М.	F.	М.	F.	M.	F.	M.	F.	M.	F.	Total
		0							1			THE	-		
1	Abi		19	11	***	***							19	11	30
2	Arau		49	63	10	5			2	7	**********		61	75	136
3	Bintong		8	11	1								9	11	20
4	Chuping		20	10	1				6	7			27	17	44
5	Kuala Perlis		21	10	7	5					mode		28	15	43
6	Oran		22	17	1	1				.A.			23	18	41
7	Padang Malau		19	23	19	7			1		810		39	30	69
8	Paya		52	51	52	11	6	1	1	1		1	111	65	176
9	Sanglang		39	20	7	5		1.0	1	1	w. ste		46	26	72
10	Utan Aji		31	32	2						Holling		33	32	65
11	Utan Gelam		20	22	3	2					***		23	24	47
	Total		300	270	103	36	6	1	10	16	***	1	419	324	743

APPENDIX—E.

Distribution of deaths according to Mukims and Diseases.

Mukims	THE RESERVE	Typhoid Fever	Fevers	Respiratory Diseases	Diarrhoea, Dysentery, etc.	Oedema (Basal)	Old Age	Infantile Convulsions	Deaths after abortion or child birth	Injuries and accidents	Other Causes	Total
And I have			17968				74.00					priedhi
Abi		5	7	1		2	7	. 8				30
Arau		7	51	25	4	1	6	27	4	2	9	136
Bintong			10	2	1	1	2	1	1	1	1	20
Chuping			18	11		3	5	6	1			- 44
Kuala Perlis		2	13	7	1	3	7	5	2		3	43
Oran		1	15	6		3	8	6			2	41
Padang Malau			39	9	1	6	1	5	4	2	2	. 69
Paya		6	55	56	4	3	8	16	6	5	17	176
Sanglang		1	43	9	3	1	4	6	2	1	2	72
Utan Aji			31	15	1	1	2	13	2			65
Utan Gelam		3	23	1	1	1	1	13	1		3	47
Total		25	305	142	16	25	51	106	23	11	39	743

APPENDIX-F.

Infantile Mortality in Perlis.

	Mal	ays	Chin	nese	Ind	ians	Sian	1090	To	tal	1	
Mukims	М.	F.	M.	F.	М.	F.	M.	F.	M.	F.	Tota	1
Abi	 3	5							3	5	8	30
Arau	 7	13	2	2				1	9	16	25	
Bintong	 	1								1	1	
Chuping	 2	1 -					4	3	6	4	10	
Kuala Perlis	 2	2		1					2	3	5	
Oran	 2	2		1					2	3	5	
Padang Malau	 2	4	3						5	4	9	
Paya	 12	5	5	3	1				18	8	26	
Sanglang	 12	1	2	1					14	2	16	
Utan Aji	 5	7							5	7	12	
Utan Gelam	 5	8							5	8	13	
						NV-BL		115	100		- 900	Igns8
Total	 52	49	12	8	1		4	4	69	61	130	

H-RENDIX-H.

APPENDIX-G.

Births and Still-Births in Perlis.

				01	8				11	127	***		12
16					0 1	BIRTI	IS		141	STILI	L BII	RTHS	
	Mukims			ays	Chinese	Indians	Siamese	ıl.	ays	Chinese	Indians	Siamese	8 7
				Malays	Ohin	Indi	Sian	Total	Malays	Chin	Ind	Siar	Total
7	1	-		12	9 19						1	Tiey	
Abi				51			***	51	1				1
Arau				168	23	7.	24	222	7	2			9
Bintong	10			39	1			40	1				01 1
Chuping	ON TOTAL			53	3		16	72					3
Kuala Perlis	, AV			69	26			95	1	·	***		1
Oran				62	. 2	3	2	69	1/21		1		2
Padang Mal	lau			69	27	2		98	2	1		1	4
Paya	·			130	45	6	1	182		- 3			4
Sanglang	B			168	21			189	16.4	1			5
Utan Aji				85	3			88	1				. 1
Utan Gelam				125	7			132	1	2	****		3
		Total		1,019	158	18	43	1,238	22	10	1	1	34
- 69	111		-		1	-	-		10.7				25

23

2 2 2 31

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AL GARRET

48

APPENDIX-H.

Deaths grouped according to age, Sex and Nationality.

	Age	groups		Sex	Europeans	Eurasians	Chinese	Malays	Indians	Siamese	Total
***************************************					.Đ-	-XION	APPE				
0				$\left\{ \begin{smallmatrix} M \\ F \end{smallmatrix} \right.$			3 3	23 16		1 1	27 20
4	weeks	H. II		$\{^{M}_{F}$			5	10 7		1 1	16 9
3	months			$\{^{M}_{F}$			3 2	11 12		1	15 15
6	,,			$\left\{ \begin{smallmatrix} \mathbf{M} \\ \mathbf{F} \end{smallmatrix} \right.$			1 1	6 9			8 10
1	year			$\{^{M}_{\mathbf{F}}$			6 7	35 35		1 1	43 43
5	years			$\big\{{}^{M}_{F}$			1 3	12 12			13 15
10	,,			$\{^{M}_{\mathbf{F}}$				6 7			6 8
15				$\left\{ \begin{smallmatrix} \mathbf{M} \\ \mathbf{F} \end{smallmatrix} \right.$			1 2	4 6		1	5 9
20				${\mathbf{M} \atop \mathbf{F}}$			4 2	14 10		1	18 13
25				{M F	-:-		6 5	8 7		1 2	15 14
30		4		${M \choose F}$			5 1	18 17		1	25 18
35	,,			${\mathbf F}$			11 1	21 8	2	,	34 11
40	,,			$\{^{M}_{F}$		16	6 3	16 9		1	23 12
45				(M			17 2	11 8			28 10
50	,,			${\mathbf M}_{\mathbf F}$			12	13 12			27 12
55	.,			{M F		,	14 1	29 38			44 44
65				{M F			8	22 16			30 16
75	,, 8	nd above		${\mathbf F}$	:::			41 41		1 3	42 45
		TOTAL	/			1	139	570	7	26	743

#### APPENDIX-I.

## Meteorology, 1932 A.D.

		RA	INFALL.		
					Inches
January			3	1 1	 nil
February					 1.53
March	4		9 1.9	3. 6	 4.06
April					 6.23
May			MININ.	SETTING !	 4.49
June		7.0	19		 7.94
July					 8.21
August					 4.52
September					 8.67
October					 7.71
November					 17.69
December					 1.29
				Total	 72.34 inches.

The maximum and minimum temperature in the shade were 97° on 1-5-32 and 66° on 10-12-32.

Greatest rainfall in 24 hours was 3.25 inches on 25-11-32.

Lowest Maximum .. . . 78 on 21-11-32.

Highest minimum .. . . . 78 on 10-9-32 and 16-6-32.

APPENDIX-J.

Report showing the number and types of larvae collected in Perlis in the year 1932.

				-5					
	Training TA GRUO	Aconitus	Barbirostris	Fuliginosus	Hyrearnus	Koehii	Sinensis	Tessellatus	REMARKS.
	88.8			11		11			Hega. 1
	02.5					-			Play
rau	100		19	15	21	67	***	7	58
	12.8								dot
Cangar	45.3	3	- 22	14	4	55	19	- :	21 Margard
	¥0.8						375	10.0	September
						14		100	Geloiser
	TOTAL	3	41	29	25	122 ni	19	7	79

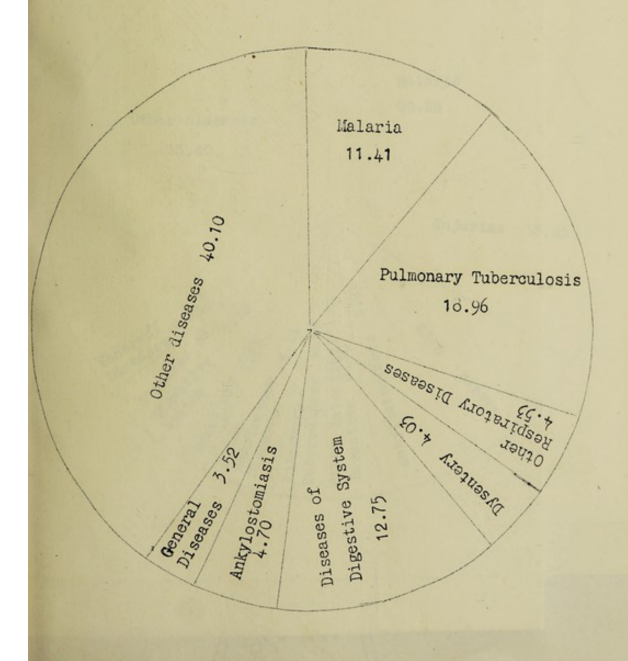
Total .. Table inches.

The reasonmer and minimum temperature in the shade were 979 on 1-5-82 and

Greatest veinfall in 24 hours was 2.25 inches on 25-11-52

PERCENTAGE OF DEATHS OF CERTAIN DISEASES TO TOTAL DEATHS IN GOVERNMENT HOSPITALS.

TOTAL DEATHS IN GOVERNMENT HOSPITALS, 596.



PERCEPTAGE OF DEATHS OF CHICAGE HOSPITALS TO

TOTAL BRATHS IN COVERED INSPITALS, 596.

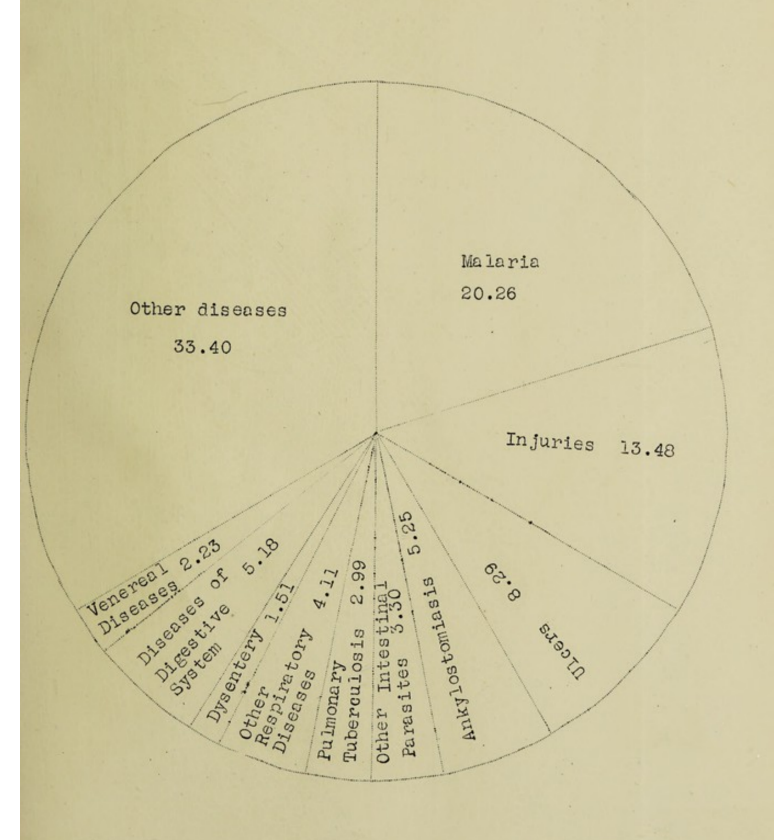
ta. II

Palmonary Tuberculosis

pg.ot

# PERCENTAGE OF CASES OF CERTAIN DISEASES TO TOTAL TREATED IN GOVERNMENT HOSPITALS.

TOTAL TREATED - 12,473.



THE STREET OF CHILDREN OF CHILDREN TO SPECIAL TO SPECIA

TOTAL OF - OFFICE BARRY

national and

Parents.

ar pelustel

1335

## PERCENTAGE OF DEATHS FROM CERTAIN DISEASES TO TOTAL DEATHS IN THE STATE.

TOTAL DEATHS IN THE STATE - 8,173.

Other diseases

22.70

Convulsions

19.05

Other diseases em 1.04 Dysentery 2.30

Other Respiratory diseases .85

Pulmonary Tuberculosis Ankylog tomiagis

Malaria and fevers unspecified

46.52

