## APPENDIX A. APIA OBSERVATORY: SUMMARY METEOROLOGICAL OBSERVATIONS, 1927.

•	- 1	Pressure.		Temperature.				Humidity.		Rainfall.	Sunshine.	of
1927.		Mean.	Variation from Normal.	Mean.	Variation from Normal.	Absolute Maximum.	Absolute Minimum.	Mean.	Total.	Variation from Normal.	Total.	Number Deaths Month.
January February March		Inches. 29·806 29·827 29·850	+ .042  + .049  + .050	°F. 79-53 79-16 79-59	$\begin{array}{c} + 0.52 \\ + 0.16 \\ + 0.25 \end{array}$	88·5 87·8 88·0	$71 \cdot 2$ $72 \cdot 1$ $72 \cdot 3$	% 86·9 87·7 84·8	Inches. 28.80 17.93 8.11	+ 11.99 + 2.22 - 5.43	Hours. 158·1 121·6 198·8	54 33 55
April May June		29·844 29·859 29·902	+ ·022 + ·001 + ·028	79.67 $80.11$ $79.94$	$   \begin{array}{r}     + 0.76 \\     + 1.71 \\     + 2.14   \end{array} $	88·3 87·6 87·3	71·1 71·1 72·3	$84.5 \\ 84.2 \\ 82.0$	10·68 7·59 4·10	$\begin{vmatrix} + & 0.44 \\ + & 2.08 \\ - & 1.06 \end{vmatrix}$	234·7 240·4 211·9	60 65 55
July August September		29·894 29·901 29·915	+ ·010 + ·011 + ·027	79·56 80·27 79·88	$^{+ 2\cdot 36}_{+ 2\cdot 47}_{+ 1\cdot 67}$	86·4 86·4 86·4	71·6 71·4 71·6	83·4 84·0 81·1	3·36 1·36 4·20	$ \begin{array}{r} + 0.72 \\ - 1.79 \\ - 0.92 \end{array} $	250-6 259-8 236-4	42 29 24
October November December	••	29·888 29·778 29·784	+ ·020 -··032 + ·007	$80.04 \\ 80.39 \\ 80.35$	$+ \frac{1.62}{+ 1.70} + 1.10$	87·4 89·1 88·7	72·5 73·8 73·4	$85.3 \\ 84.9 \\ 86.7$	$\begin{array}{c} 12.90 \\ 13.22 \\ 20.08 \end{array}$	$ \begin{array}{r} + & 6.84 \\ + & 3.93 \\ + & 6.46 \end{array} $	$\begin{array}{c} 213.7 \\ 182.9 \\ 167.3 \end{array}$	27 28 23
		29.854	+ .020	79.874	+ 1.39	87-66	72.03	84.62	132.33	+25.46	2,476-2	495

## APPENDIX B.

## A MEDICAL SURVEY OF THE TOKELAU (UNION) ISLANDS.

By A. F. MACKAY, M.B., B.Ch. (N.Z.), of the Samoan Medical Service.

In June, 1926, a medical survey was made of the Tokelau (or Union) Islands to ascertain the general health of the Natives.

These islands are now administered from Western Samoa, having been taken over from the Gilberts and Ellice Islands Colony about a year previous to the survey. The group consists of three coral atolls situated about three hundred miles north of Samoa and about fifty miles apart. Each atoll consists of a coral reef enclosing a central lagoon. Every here and there the reef is raised into islets about 10 ft. to 20 ft. above sea-level, and it is possible at low tide to walk right round from one islet to the next, there being no boat-passage at any spot between the lagoon and the outside sea. Only one islet is inhabited in each of the atolls, the remainder being used for growing food and copra. At Fakaofo the village islet is very small—no more than 12 acres—yet over four hundred people are living upon it. At Nukunono and Atafu the village islets are larger and are not so crowded.

Opportunity had to be taken of the visits of a local trading-schooner to reach the group and to move from island to island, fifteen days being spent on Fakaofo (population 444), twelve days on Nukunono (population 225), and six days on Atafu (population 360). The first two days on each island were occupied in examining the Natives, and the remaining days were devoted to treatment.

In language and appearance the Natives closely resemble the Samoans, both races being Polynesians. They live in huts rectangular in shape, with roofs and walls thatched with the leaves of the pandanus. The floors are of coral, and are covered with mats. As a rule there are several doorways, and these can be closed with coconut-leaf blinds.

Sanitation is primitive but effective. Drop latrines are built out over the lagoon, and are used. Rubbish is either buried in pits to form humus in which to grow bananas, or is thrown over the recf. Pigs are kept out of the villages behind pig-walls. Rats abound, especially on Nukunono. Flies and mosquitoes are conspicuous by their absence on the village islets, but are plentiful on the others.

For water the Natives have to depend on rain, which is collected in concrete and iron tanks. A few brackish wells exist. Water is seldom used for drinking purposes, however, the usual drink being coconut-milk.

The choice of the Tokelau-Islander in the matter of his diet is extremely limited. Coconut and fish are the staple foodstuffs. Pigs and fowls are plentiful, but are only eaten on special occasions. There is an edible pandanus the fruit of which is eaten, but the taro, the breadfruit, and the banana, which are so abundant in Samoa, are luxuries in these isles. Notwithstanding the coconut and fish diet, the physique on the whole is splendid and the general health good.

Stationed on the island of Atafu is a Native medical practitioner, born on the island but trained in Fiji. He has quite a good general knowledge of medicine, and seems keen on his work. To assist him he has a Native boy, whom he has trained himself. On each of the other two islands, Fakaofo and Nukunono, there is a Native dresser-boy. These two have had a three-months course of elementary medicine in Funafuti some years back. Their knowledge is necessarily extremely limited, yet they do quite good work on their respective islands. I think it would be better if the Native medical practitioner, instead of being permanently stationed at Atafu, as he is at present, were to visit the other two islands when he has the opportunity. He should also, I think, spend one month every year in Samoa, to keep abreast of the times. In this way he would serve the whole group and not just one island.