## STATISTICS.

Receipts	tor	the	Year	ending	31st	March.	1909.

						19	909.		19	908.	
•						£	s.	d.	£	8.	đ.
Sanatorium fees	•					1,287	0	11	1,055	16	3
Out-patients' fees		•••				753	5	. 0	724	12	5
Bath fees						3,052	13	. 3	2,577	9	0
Mineral water						188	14	5	 147	16	10
Massage and electrical	treatm	ent		• • •		336	15	9	199	. 5	3
Players' fees		•••				215	3	3	179	13	6
Miscellaneous receipts		•••	•••			116	4	2	4	8	4
	Total		•••	•••	å	£5,949	16	9	£4,889	1	7

Value of free consultations: Out-patients, £120.

Total Number of Baths and Special Treatments.

					7		Number.		Value.			
Paid for Sanatorium Free patients	•••	•••		•••	•••	•••	111,856 13,634 939		3,591 878 75	8. 15 8 0	d. 5 2 0	
			Total	•••	•••	•••	126,429		£4,545	3	7	

## APPENDIX III.

## REPORT OF ENGINEER IN CHARGE, ROTORUA, ON WORKS.

Sir,— Department of Tourist and Health Resorts, Rotorua, 7th June, 1909. I have the honour to report on the works under my supervision, as follows:—

Apart from municipal and acclimatisation matters, the departmental functions under my control are as follows: (1) Electric-light supply, Rotorua; (2) water-supply, Rotorua; (3) drainage, Rotorua; (4) reserves, Rotorua, Whakarewarewa, &c.; (5) model Maori pa, Whakarewarewa; (6) bath and sanatorium buildings, Rotorua; (7) wharves and lake services, Rotorua and Rotoiti; (8) Waitomo Caves and Accommodation-house building; (9) Te Aroha Bath buildings.

## ELECTRIC LIGHT.

The electric-light system has operated very successfully during the year. Owing to the requirements of the new baths, a partial day-supply has been instituted, the hours of operation now being from 2.30 p.m. until sunrise, instead of from sunset to sunrise as heretofore.

The total output and revenue for the year has been as follows:—

s total output and	10 tollao 1	or the year	· nus p	0011 000 101		Units.	Revenue.
Private lighting						72,600	1819
Street lighting	•••			•••		12,000	39
Bath buildings						8,000	• • • •
Sanatorium				•••		2,000	•••
Tea-house						600	•••
State nursery		•••		• • •	• • •	800	•••
						96,000	1,858

Valuing the current supplied to the public buildings (11,400 units) at  $3\frac{1}{2}$ d. per unit, the plant has earned £166 from such supplies, making the total earnings £2,024.

The working-costs during the year have been as follows:-

Salaries		,	•••			•••	•••	${f  ext{ iny }} f  ext{ iny } f  ext{ iny }$
Wages and			•••	• • • •	•••	•		370
Proportion	of office sal	laries	and expens	es, say		• • •	•••	200
			•					£1 113

leaving a working-profit of £911, or  $4\frac{1}{2}$  per cent. on a capital expenditure of about £20,000. 3—H. 2.