LIST OF PLATES

-

PLATE	TITLE	PAGE
		NO.
1.	Model showing the hypothesised relation among the	49
	variables in the study of artificial lighting in kitchens	
2.	Field enumerator taking reading for general ambient	73 A
	illuminance	
3.	Field enumerator taking reading at sink centre	73 B
4.	Floor Plan and elevations of the simulated lighting with	81
	test points	
5.	Simulated kitchen with lighting installations	83 A
6.	Layout of lamps/luminaires in the simulated kitchen	84
7.	Laboratory experimentation in pairs of subjects	94 A
8.	Standard Landolt's ring test in progress	94 B
9.	Brownness discrimination test in progress	94 B
10.	Location and wattage rating of lamps to achieve 500:300	216
	lx for functional and general lighting (incandescent lamps)	•
11.	Location and wattage rating of lamps to achieve 500:300	216
	lx for functional and general lighting (conventional	
	fluorescent lamps)	
12.	Location and wattage rating of lamps to achieve 500:300	216
	lx for functional and general lighting (energy saving	
	lamps)	
13.	Location and wattage rating of lamps to achieve 300:180	217
	lx for functional and general lighting (incandescent lamps)	
14.	Location and wattage rating of lamps to achieve 300:180	217
	lx for functional and general lighting (conventional	
	fluorescent lamps)	

· ·

PL	A'	TE

lamps)

TITLE

15.	Location and wattage rating of lamps to achieve 300:180	217
	lx for functional and general lighting (energy saving	
	lamps)	
16.	Location and wattage rating of lamps to achieve 200:120	218
	lx for functional and general lighting (incandescent lamps)	
17.	Location and wattage rating of lamps to achieve 200:120	218
	lx for functional and general lighting (conventional	
	fluorescent lamps)	
18.	Location and wattage rating of lamps to achieve 200:120	218
	lx for functional and general lighting (energy saving	