## **CONTENTS**

			Page
Lesson	I	Light and Sight	1
		Nature of Light	1
		The Eye	2
	C.	Partnership of Light and Sight	4
Lesson	II	Language of Lighting	9
		Lighting Terms	9
		Lighting Laws	10
		Lighting Control	11
	D.	Lighting Measurement and Meters	13
Lesson		Light Sources	15
		Production of Light	15
		Light Source Characteristics	15
		t I: Incandescent Lamps	16
		Essential Parts	16
		Lamp Types	18
	C.	Operating Characteristics	19
Lesson		<b>Light Sources: Gaseous Discharge</b>	23
		t IIa: Mercury Lamps	23
		General	23
		Essential Parts	23
		Lamp Designation	23
		Lamp Types Operating Characteristics	24
		Operating Characteristics	25 27
		t IIb: Fluorescent Lamps General	27
		Essential Elements	27
		Lamp Types	28
		Operating Characteristics	29
Lesson	v	Luminaire Data	35
Lesson		General	35
		Photometric	35
		Electrical	39
	D.	Mechanical	40
	E.	Cost	40
Lesson	VI	Illumination Design	47
	A.	General	47
	B.	Lumen Method	47
	C.	Point-by-Point	53
Lesson	VII	Industrial Lighting	61
	A.	General	61
	B.	Advantages of Good Lighting in Industry	61
	C.	Factors of Good Lighting	61
Lesson	VII	I Offices and Schools	71
		General	71
	B.	Benefits of Good Lighting	71

	C.	Factors of Planned Lighting Design	71
Lesson	IX	Store Lighting	79
	A.	Function of Store Lighting	79
	B.	Elements of Store Lighting Design	79
	C.	Show Window Lighting	81
Lesson	X	Exterior Lighting	85
	A.	Applications of Exterior Lighting	85
	B.	Design Procedure: Beam Lumen Method	86
Lesson	XI	Residential Lighting	95
	A.	Basic Consideration	95
	B.	Lighting Equipment	96
Lesson	XII	I Cost Analysis	101
	A.	Lamp Economics	101
	B.	Lighting System Owning and Operating Cost	101