

## CONTENTS

	Page
<b>Chapter 1      Branch-Circuit Wiring</b>	<b>1</b>
1.1      Concealed Outlet Box in Solid Wood Deck	1
1.2      Mounting Elevations for Outlet Boxes	3
1.3      Sectional Details	4
1.4      Outlet Boxes	4
1.5      Wiring in Existing Buildings	7
1.6      Telephone Rough-In	10
1.7      Metal Framing Details	11
<b>Chapter 2      Service and Feeder Wiring</b>	<b>21</b>
2.1      Transformer Connections	22
2.2      Boost-and-Buck Transformers	28
2.3      Electric Services	33
2.4      Service and Feeder Hangers and Supports	42
2.5      Busway Details	47
2.6      Details of Cable Supporting Structures	55
2.7      Grounding	64
<b>Chapter 3      Panelboards and Switchgear</b>	<b>68</b>
3.1      Panelboard Details	69
3.2      Automatic Controls of Generating Stations	76
3.3      Switches, Starter, and Guttering Details	79
3.4      Motor Control Center Details	85
<b>Chapter 4      Lighting Fixtures</b>	<b>90</b>
4.1      Basic Requirements for Lighting Design	90
4.2      Interior Lighting Fixture Details	91
4.3      Cove Lighting Detail	95
4.4      Spire Lighting Detail	96
4.5      Pendant Mounting Detail	98
4.6      Valance and Cornice Lighting	99
4.7      Under-Cabinet Lighting Details	100
4.8      Direct-Indirect Cove Lighting	101
4.9      Dimming of Fluorescent Lamps	103
4.10      Flashing Fluorescent Lamps	104
4.11      Lighting Control for the Cinema	106
4.12      Exterior Lighting Fixture Details	106
4.13      Outside Lighting Control Centers	110
4.14      Residential Post Lamp Detail	113
4.15      Foldaway Stage Lighting Detail	114
4.16      Post Lamp Details	114
4.17      Sport Lighting	116
4.18      Luminous Ceiling Detail	130
<b>Chapter 5      Signaling and Communication Systems</b>	<b>133</b>
5.1      Apartment House Intercom Systems	135
5.2      Apartment House Telephone Systems	136
5.3      Nurses' Call Systems	137
5.4      Electric Clock Systems	140
5.5      Fire Alarm Systems	144

<b>Chapter 6</b>	<b>Power Equipment</b>	<b>155</b>
6.1	Appliance Details	155
6.2	Electric Heating Details	165
6.3	Ventilating Details	173
6.4	Miscellaneous Details	175
<b>Chapter 7</b>	<b>Underground Electrical Systems Details</b>	<b>181</b>
7.1	Direct-Burial Installations	181
7.2	Splicing and Connecting Direct-Burial Conductors	187
7.3	Underground Raceway Systems	188
<b>Chapter 8</b>	<b>Overhead Electrical Systems</b>	<b>192</b>
8.1	Wooden Pole Overhead Line Construction	192
8.2	Interrupter Switches	193
8.3	Drawings and Specifications	197
8.4	Steel Tower Installations	200
8.5	Overhead Trolley Systems	200
<b>Index</b>		<b>207</b>