

TABLE OF CONTENTS

About This Textbook	x	CHAPTER 2—WIRING AND PROTECTION	43
How to Use the <i>National Electrical Code</i>	1	Article 200—Use and Identification of Grounded Conductors	45
Article 90—Introduction to the <i>National Electrical Code</i>	7	200.1 Scope	46
90.1 Scope	7	200.6 Identification of Neutral and Grounded Conductors.....	46
90.2 Use and Application of the <i>NEC</i>	7	200.7 Use of White or Gray Color	47
90.3 Code Arrangement.....	11	Article 210—Branch Circuits	49
90.4 <i>NEC</i> Enforcement.....	12	Part I. General Provisions	49
90.5 Mandatory Requirements and Explanatory Material	13	210.1 Scope	49
90.7 Examination of Equipment for Safety	14	210.8 GFCI Protection.....	50
Article 90—Review Questions	15	210.12 Arc-Fault Circuit-Interrupter Protection	57
CHAPTER 1—GENERAL RULES	19	Part II. Branch-Circuit Ratings	58
Article 110—General Requirements for Electrical Installations	21	210.21 Receptacle Rating.....	58
Part I. General Requirements	21	Part III. Required Outlets	59
110.1 Scope	21	210.52 Dwelling Unit Receptacle Outlet Requirements.....	59
110.2 Approval of Conductors and Equipment.....	22	210.70 Lighting Outlet Requirements.....	67
110.3 Use of Equipment.....	22	Article 250—Grounding and Bonding	71
110.5 Conductor Material	23	Part I. General	71
110.6 Conductor Sizes	23	250.1 Scope	71
110.8 Suitable Wiring Methods.....	24	Part III. Grounding Electrode System and Grounding Electrode Conductor	72
110.12 Mechanical Execution of Work	24	250.50 Grounding Electrode System	72
110.13 Mounting and Cooling of Equipment.....	25	250.52 Grounding Electrode Types	73
110.14 Conductor Termination and Splicing.....	26	250.53 Grounding Electrode Installation	76
110.22 Identification of Disconnecting Means	30	Part VI. Equipment Grounding Conductors	80
110.25 Lockable Disconnecting Means	31	250.119 Identification of Wire-Type Equipment Grounding Conductors	80
Part II. 1000V, Nominal, or Less	31	Part VII. Equipment Grounding Conductor Connections	81
110.26 Spaces Around Electrical Equipment	31	250.146 Connecting Receptacle Grounding Terminal to an Equipment Grounding Conductor.....	81
110.27 Protection Against Physical Damage.....	37	250.148 Continuity and Attachment of Equipment Grounding Conductors in Boxes.....	82
110.28 NEMA Enclosure Types.....	38	Chapter 2—Review Questions	85
Chapter 1—Review Questions	39		

CHAPTER 3—WIRING METHODS AND MATERIALS 95

Article 300—General Requirements for Wiring Methods and Materials..... 99

Part I. General Requirements..... 99

300.1 Scope 99

300.3 Conductors 100

300.4 Protection Against Physical Damage 102

300.5 Underground Installations..... 105

300.6 Protection Against Corrosion 108

300.7 Raceways Exposed to Different Temperatures..... 109

300.9 Raceways in Wet Locations Above Grade 110

300.10 Electrical Continuity 110

300.11 Securing and Supporting 111

300.12 Mechanical Continuity 112

300.13 Mechanical and Electrical Continuity of Conductors—
Splices and Pigtails 113

300.14 Conductor Length at Boxes 113

300.15 Boxes or Fittings, Splices and Terminations 114

Article 310—Conductors for General Wiring 117

Part I. General 117

310.1 Scope 117

310.3 Conductors, Minimum Size and Material..... 117

Part II. Construction Specifications..... 119

310.4 Conductor Construction and Application 119

310.6 Conductor Identification..... 121

Part III. Installation 122

310.10 Uses Permitted..... 122

Article 312—Cabinets, Cutout Boxes, and Meter Socket Enclosures..... 123

Part I. General 123

312.1 Scope 123

312.2 Damp or Wet Locations 124

312.3 Position in Walls 124

312.4 Repairing Gaps in Noncombustible Surfaces 125

312.5 Cable Termination to Enclosures..... 125

Article 314—Boxes, Conduit Bodies, and Handhole Enclosures 127

Part I. General 127

314.1 Scope 127

314.3 Nonmetallic Boxes 127

314.4 Metal Boxes 128

Part II. Installation 128

314.15 Wet Locations..... 128

314.16 Outlet Box Sizing 128

314.17 Cables That Enter Boxes 135

314.20 Flush-Mounted Boxes 136

314.21 Repairing Noncombustible Surfaces 136

314.23 Securing Boxes..... 137

314.29 Wiring to be Accessible 139

314.30 Handhole Enclosures 140

Article 320—Armored Cable (Type AC)..... 143

Part I. General 143

320.1 Scope 143

Part II. Installation 143

320.10 Uses Permitted 143

320.12 Uses Not Permitted 144

320.15 Exposed Work..... 144

320.23 In Roof Spaces 144

320.30 Securing and Supporting 145

320.40 Boxes and Fittings..... 145

Article 330—Metal-Clad Cable (Type MC)..... 147

Part I. General 147

330.1 Scope 147

Part II. Installation 148

330.10 Uses Permitted..... 148

330.12 Uses Not Permitted..... 148

330.15 Exposed Work..... 148

330.23 In Roof Spaces 149

330.30 Securing and Supporting 149

Article 334—Nonmetallic-Sheathed Cable (Type NM)..... 151

Part I. General 151

334.1 Scope 151

Part II. Installation 152

334.10 Type NM Cable, Uses Permitted 152

334.12 Uses Not Permitted..... 153

334.15 Exposed Work..... 153

334.19 Cables Entering Enclosures 154

334.23 Accessible Roof Spaces 154

334.30 Securing and Supporting 155

334.40 Boxes and Fittings..... 156

Article 336—Power and Control Tray Cable (Type TC).. 157

Part I. General 157

336.1 Scope 157

Part II. Installation	157	Article 348—Flexible Metal Conduit (FMC)	177
336.10 Uses Permitted	157	Part I. General	177
336.12 Uses Not Permitted	158	348.1 Scope	177
Article 338—Service-Entrance Cable (Types SE and USE)	159	Part II. Installation	177
Part I. General	159	348.10 Uses Permitted	177
338.1 Scope	159	348.12 Uses Not Permitted	178
Part II. Installation	160	348.20 Trade Size	178
338.10 Uses Permitted	160	348.24 Bends	178
338.12 Uses Not Permitted	161	348.28 Trimming	179
Article 340—Underground Feeder and Branch-Circuit Cable (Type UF)	163	348.30 Securing and Supporting	179
Part I. General	163	348.42 Couplings and Connectors	180
340.1 Scope	163	Article 350—Liquidtight Flexible Metal Conduit (LFMC)	181
Part II. Installation	163	Part I. General	181
340.10 Uses Permitted	163	350.1 Scope	181
340.12 Uses Not Permitted	164	Part II. Installation	181
Article 342—Intermediate Metal Conduit (IMC)	165	350.10 Uses Permitted	181
Part I. General	165	350.12 Uses Not Permitted	182
342.1 Scope	165	350.20 Trade Size	182
Part II. Installation	166	350.24 Bends	182
342.10 Uses Permitted	166	350.28 Trimming	183
342.14 Dissimilar Metals	166	350.30 Securing and Supporting	183
342.24 Bends	166	Article 352—Rigid Polyvinyl Chloride Conduit (PVC)	185
342.28 Reaming	167	Part I. General	185
342.30 Securing and Supporting	167	352.1 Scope	185
342.42 Couplings and Connectors	169	Part II. Installation	186
342.46 Bushings	170	352.10 Uses Permitted	186
Article 344—Rigid Metal Conduit (RMC)	171	352.12 Uses Not Permitted	187
Part I. General	171	352.24 Bends	187
344.1 Scope	171	352.28 Trimming	188
Part II. Installation	171	352.30 Securing and Supporting	188
344.10 Uses Permitted	171	352.44 Expansion Fittings	188
344.14 Dissimilar Metals	172	352.46 Bushings	189
344.22 Number of Conductors	172	Article 356—Liquidtight Flexible Nonmetallic Conduit (LFNC)	191
344.24 Bends	172	Part I. General	191
344.28 Reaming and Threading	172	356.1 Scope	191
344.30 Securing and Supporting	173	Part II. Installation	192
344.42 Couplings and Connectors	174	356.10 Uses Permitted	192
344.46 Bushings	175	356.12 Uses Not Permitted	192
		356.24 Bends	192
		356.30 Securing and Supporting	192
		356.42 Fittings	193

Part II. Luminaire Locations	264	FINAL EXAM A—STRAIGHT ORDER	279
410.10 Luminaires in Specific Locations	264	FINAL EXAM B—RANDOM ORDER	289
410.16 Luminaires in Clothes Closets	264		
Article 422—Appliances	267	About the Author	301
Part I. General	267	About the Illustrator	302
422.1 Scope	267	About the Mike Holt Team	303
Part II. Branch-Circuit Requirements	267		
422.16 Flexible Cords	267		
Chapter 4—Review Questions	271		