

# TABLE OF CONTENTS

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

<b>CHAPTER 3—WIRING METHODS AND MATERIALS .....</b>	95	<b>Part II. Installation .....</b>	128
<b>Article 300—General Requirements for Wiring Methods and Materials .....</b>	99	314.15 Wet Locations.....	128
<b>Part I. General Requirements .....</b>	99	314.16 Outlet Box Sizing .....	128
300.1 Scope .....	99	314.17 Cables That Enter Boxes .....	135
300.3 Conductors .....	100	314.20 Flush-Mounted Boxes .....	136
300.4 Protection Against Physical Damage .....	102	314.21 Repairing Noncombustible Surfaces .....	136
300.5 Underground Installations .....	105	314.23 Securing Boxes.....	137
300.6 Protection Against Corrosion.....	108	314.29 Wiring to be Accessible.....	139
300.7 Raceways Exposed to Different Temperatures.....	109	314.30 Handhole Enclosures.....	140
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 Pigtauls.....	113		
300.14 Conductor Length at Boxes .....	113		
300.15 Boxes or Fittings, Splices and Terminations .....	114		
<b>Article 310—Conductors for General Wiring .....</b>	117	<b>Article 320—Armored Cable (Type AC) .....</b>	143
<b>Part I. General .....</b>	117	<b>Part I. General .....</b>	143
310.1 Scope .....	117	320.1 Scope .....	143
310.3 Conductors, Minimum Size and Material.....	117	<b>Part II. Installation .....</b>	143
<b>Part II. Construction Specifications.....</b>	119	320.10 Uses Permitted.....	143
310.4 Conductor Construction and Application .....	119	320.12 Uses Not Permitted.....	144
310.6 Conductor Identification.....	121	320.15 Exposed Work.....	144
<b>Part III. Installation .....</b>	122	320.23 In Roof Spaces .....	144
310.10 Uses Permitted.....	122	320.30 Securing and Supporting .....	145
		320.40 Boxes and Fittings.....	145
<b>Article 312—Cabinets, Cutout Boxes, and Meter Socket Enclosures .....</b>	123	<b>Article 330—Metal-Clad Cable (Type MC) .....</b>	147
<b>Part I. General .....</b>	123	<b>Part I. General .....</b>	147
312.1 Scope .....	123	330.1 Scope .....	147
312.2 Damp or Wet Locations .....	124	<b>Part II. Installation .....</b>	148
312.3 Position in Walls .....	124	330.10 Uses Permitted.....	148
312.4 Repairing Gaps in Noncombustible Surfaces .....	125	330.12 Uses Not Permitted.....	148
312.5 Cable Termination to Enclosures.....	125	330.15 Exposed Work.....	148
<b>Article 314—Boxes, Conduit Bodies, and Handhole Enclosures .....</b>	127	330.23 In Roof Spaces .....	149
<b>Part I. General .....</b>	127	330.30 Securing and Supporting .....	149
314.1 Scope .....	127		
314.3 Nonmetallic Boxes .....	127		
314.4 Metal Boxes .....	128		
<b>Article 334—Nonmetallic-Sheathed Cable (Type NM) .....</b>	151	<b>Article 336—Power and Control Tray Cable (Type TC) .....</b>	157
<b>Part I. General .....</b>	151	<b>Part I. General .....</b>	157
334.1 Scope .....	151	336.1 Scope .....	157
<b>Part II. Installation .....</b>	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		

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

<b>Article 358—Electrical Metallic Tubing (EMT)</b>	195	386.30	Securing and Supporting .....	212
Part I. General .....	195	386.56	Splices and Taps .....	212
358.1 Scope .....	195			
<b>Part II. Installation</b>	196			
358.10 Uses Permitted.....	196			
358.12 Uses Not Permitted.....	196			
358.24 Bends .....	197			
358.28 Reaming.....	197			
358.30 Securing and Supporting .....	197			
358.42 Couplings and Connectors.....	198			
<b>Article 362—Electrical Nonmetallic Tubing (ENT)</b>	201			
Part I. General .....	201			
362.1 Scope .....	201			
<b>Part II. Installation</b>	202			
362.10 Uses Permitted.....	202			
362.12 Uses Not Permitted.....	203			
362.24 Bends .....	204			
362.28 Trimming .....	204			
362.30 Securing and Supporting .....	204			
362.46 Bushings .....	204			
<b>Article 376—Metal Wireways</b>	205			
Part I. General .....	205			
376.1 Scope .....	205			
<b>Part II. Installation</b>	205			
376.10 Uses Permitted.....	205			
376.12 Uses Not Permitted.....	206			
376.30 Supports .....	206			
376.56 Splices, Taps, and Power Distribution Blocks.....	207			
<b>Article 380—Multioutlet Assemblies</b>	209			
Part I. General .....	209			
380.1 Scope .....	209			
<b>Part II. Installation</b>	210			
380.10 Uses Permitted.....	210			
380.12 Uses Not Permitted.....	210			
380.76 Through Partitions .....	210			
<b>Article 386—Surface Metal Raceways</b>	211			
Part I. General .....	211			
386.1 Scope .....	211			
<b>Part II. Installation</b>	212			
386.10 Uses Permitted.....	212			
386.12 Uses Not Permitted.....	212			
<b>Article 386.30 Securing and Supporting .....</b>	212			
<b>Article 386.56 Splices and Taps .....</b>	212			
<b>Article 392—Cable Trays</b>	213			
Part I. General .....	213			
392.1 Scope .....	213			
<b>Part II. Installation</b>	213			
392.10 Uses Permitted.....	213			
392.12 Uses Not Permitted.....	214			
392.18 Cable Tray Installations .....	214			
392.30 Securing and Supporting .....	215			
<b>Chapter 3—Review Questions</b>	217			
<b>CHAPTER 4—EQUIPMENT FOR GENERAL USE</b> ....243				
<b>Article 404—Switches</b>	245			
Part I. Installation .....	245			
404.1 Scope .....	245			
404.2 Switch Connections .....	246			
404.4 Damp or Wet Locations .....	248			
404.7 Indicating .....	248			
404.8 Accessibility.....	249			
<b>Article 406—Receptacles, Attachment Plugs, and Flanged Inlets</b>	251			
406.1 Scope .....	252			
406.5 Receptacle Mounting.....	252			
406.9 Receptacles in Damp or Wet Locations.....	254			
406.11 Connecting Receptacle Grounding Terminal to Equipment				
Grounding Conductor .....	256			
406.12 Tamper-Resistant Receptacles.....	256			
<b>Article 408—Switchboards and Panelboards</b>	259			
Part I. General .....	259			
408.1 Scope .....	259			
408.4 Circuit Directory and Description .....	259			
408.7 Unused Openings .....	261			
<b>Part III. Panelboards</b>	261			
408.37 Panelboards in Damp or Wet Locations .....	261			
408.38 Enclosure .....	261			
408.43 Panelboard Orientation.....	261			
<b>Article 410—Luminaires</b>	263			
Part I. General .....	263			
410.1 Scope .....	263			

---

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