

TABLE OF CONTENTS

About This Textbook	ix	Part II. 1,000V, Nominal, or Less.....	36
How to Use the <i>National Electrical Code</i>	1	110.26 Spaces About Electrical Equipment	36
 		Practice Questions	44
 Article 90—Introduction to the <i>National Electrical Code</i>	7	 CHAPTER 3—WIRING METHODS AND MATERIALS	49
90.1 Purpose of the <i>NEC</i>	7	 Article 300—General Requirements for Wiring Methods and Materials	51
90.2 Scope of the <i>NEC</i>	9	 Part I. General	51
90.3 <i>Code Arrangement</i>	11	300.4 Protection Against Physical Damage.....	51
90.4 Enforcement.....	12	300.11 Securing and Supporting	55
90.5 Mandatory Requirements and Explanatory Material	14	300.17 Raceway Sizing.....	56
90.6 Formal Interpretations	14	300.21 Spread of Fire or Products of Combustion	58
90.7 Examination of Equipment for Product Safety.....	14	300.22 Wiring in Ducts and Plenum Spaces	59
90.9 Units of Measurement.....	15	 Practice Questions	64
Practice Questions	16	 CHAPTER 1—GENERAL RULES	19
 CHAPTER 1—GENERAL RULES	19	 Article 100—Definitions	21
Article 100—Definitions	21	 Part I. General	21
Part I. General	21	100 Definitions.....	21
 Article 110—Requirements for Electrical Installations	31	 CHAPTER 7—SPECIAL CONDITIONS	69
Part I. General Requirements	31	 Article 725—Remote-Control, Signaling, and Power-Limited Circuits	71
110.1 Scope.....	31	 Part I. General	71
110.2 Approval of Conductors and Equipment.....	31	725.1 Scope.....	71
110.3 Examination, Identification, Installation, Use, and Product Listing (Certification) of Equipment.....	32	725.2 Definitions	72
110.5 Conductor Material.....	32	725.3 Other Articles	73
110.6 Conductor Sizes	32	725.21 Electrical Equipment Behind Access Panels.....	76
110.7 Wiring Integrity.....	33	725.24 Mechanical Execution of Work.....	76
110.8 Suitable Wiring Methods.....	33	725.25 Abandoned Cable	77
110.11 Deteriorating Agents.....	34	725.31 Safety-Control Equipment	77
110.12 Mechanical Execution of Work.....	34	725.35 Circuit Requirements.....	78
 Part II. Class 1 Circuit Requirements	78	 Part II. Class 1 Circuit Requirements	78
725.41 Class 1 Circuit Classifications and Requirements	78	725.43 Class 1 Circuit Overcurrent Protection	79
725.43 Class 1 Circuit Overcurrent Protection	79	725.45 Class 1 Circuit Overcurrent Device Location	79

725.46	Class 1 Circuit Wiring Methods.....	79
725.48	Conductors of Different Circuits in Same Cable, Cable Tray, Enclosure, or Raceway.....	79
725.49	Class 1 Circuit Conductors	80
725.51	Number of Conductors in a Raceway.....	80
Part III. Class 2 and Class 3 Circuit Requirements		80
725.121	Power Sources for Class 2 and Class 3 Circuits.....	80
725.124	Equipment Marking	81
725.127	Wiring Methods on Supply Side of the Class 2 or Class 3 Power Source.....	81
725.130	Wiring Methods on Load Side of the Class 2 or Class 3 Power Source.....	82
725.135	Installation of Class 2 and Class 3 Cables.....	82
725.136	Separation from Power Conductors	83
725.139	Conductors of Different Circuits in Same Cable, Enclosure, Cable Tray, Raceway, or Cable Routing Assembly	86
725.143	Support	87
725.144	Transmission of Power and Data	87
725.154	Applications of Class 2, Class 3, and PLTC Cables	88
Part IV. Listing Requirements.....		88
725.170	Listing and Marking of Equipment for Power and Data Transmission	88
725.179	Listing and Marking of Class 2 and Class 3 Cables.....	88
Article 760—Fire Alarm Systems		91
Part I. General		91
760.1	Scope.....	91
760.2	Definitions.....	92
760.3	Other Articles	92
760.21	Access to Electrical Equipment Behind Panels Designed to Allow Access.....	94
760.24	Mechanical Execution of Work.....	95
760.25	Abandoned Cable	96
760.30	Fire Alarm Circuit Identification.....	96
760.32	Fire Alarm Circuit Cables Extending Beyond a Building	97
760.35	Fire Alarm Circuit Requirements	97
Part III. Power-Limited Fire Alarm (PLFA) Circuits		97
760.121	Power Sources for Fire Alarm Circuits	97
760.124	Equipment Marking	97
760.130	Wiring Methods on Load Side of Fire Alarm Power Source.....	98
760.135	Installation of PLFA Cables in Buildings	98
760.136	Separation from Power Conductors	99
760.139	Fire Alarm Circuits, Class 2, Class 3, and Communications Circuits.....	99
760.143	Support	100
760.154	Applications of Listed Fire Alarm Cables (PLFA)	100
Part IV. Listing Requirements.....		101
760.179	Listing and Marking of Power-Limited Fire Alarm Cables (PLFA)	101
Article 770—Optical Fiber Cables and Raceways		103
Part I. General		103
770.1	Scope.....	103
770.2	Definitions.....	103
770.3	Other Articles	104
770.21	Access to Electrical Equipment Behind Panels Designed to Allow Access.....	104
770.24	Mechanical Execution of Work.....	104
770.25	Abandoned Cable	105
770.26	Spread of Fire or Products of Combustion	106
Part V. Installation Methods Within Buildings		106
770.110	Raceways and Cable Routing Assemblies for Optical Fiber Cables	106
770.113	Installation of Optical Fiber Cables.....	107
770.133	Installation of Optical Fiber Cables and Electrical Conductors.....	108
770.154	Applications of Listed Optical Fiber Cables	109
Practice Questions		110
CHAPTER 8—COMMUNICATIONS SYSTEMS.....		117
Article 800—Communications Circuits		119
Part I. General		119
800.1	Scope.....	119
800.2	Definitions.....	120
800.3	Other Articles	120
800.18	Installation of Equipment	120
800.21	Access to Electrical Equipment Behind Panels Designed to Allow Access.....	120
800.24	Mechanical Execution of Work.....	121

800.25	Abandoned Cable	122
800.26	Spread of Fire or Products of Combustion	123
Part II. Wires and Cables Outside and Entering Buildings		124
800.48	Unlisted Cables Entering Buildings	124
800.49	Metallic Entrance Conduit Grounding.....	124
Part III. Protection		124
800.90	Primary Protection.....	124
Part IV. Grounding Methods.....		125
800.100	Cable and Primary Protector Bonding and Grounding	125
Part V. Installation Methods Within Buildings		128
800.110	Raceways and Cable Routing Assemblies.....	128
800.113	Installation of Communications Cables, Raceways, and Cable Routing Assemblies	129
800.133	Installation of Communications Wires, Cables, and Equipment.....	131
800.154	Applications of Communications Cables, Communications Raceways, and Cable Routing Assemblies.....	132
800.156	Dwelling Unit Communications Outlet.....	133
Part VI. Listing Requirements		133
800.179	Listing and Marking of Communications Wires and Cables.....	133
800.182	Cable Routing Assemblies and Communications Raceways	133
Article 810—Radio and Television Satellite Equipment		135
Part I. General		135
810.1	Scope.....	135
810.3	Other Articles	136
810.4	Community Television Antenna	136
810.6	Antenna Lead-In Protectors.....	136
810.7	Grounding Devices	136
Part II. Receiving Equipment—Antenna Systems		137
810.12	Supports	137
810.13	Avoid Contact with Conductors of Other Systems	137
810.15	Metal Antenna Supports—Grounding	137
810.18	Clearances.....	137
810.20	Antenna Discharge Unit.....	138
810.21	Bonding Conductor and Grounding Electrode Conductors.....	139
Part III. Amateur and Citizen Band Transmitting and Receiving—Antenna Systems.....		141
810.51	Other Sections.....	141
810.54	Clearance on Building	141
810.57	Antenna Discharge Units	142
810.58	Bonding Conductor or Grounding Electrode Conductors.....	142
Article 820—Community Antenna Television (CATV) and Radio Distribution Systems (Coaxial Cable)		143
Part I. General		143
820.1	Scope.....	143
820.2	Definitions.....	144
820.15	Power Limitations	144
820.21	Access to Electrical Equipment Behind Panels Designed to Allow Access.....	144
820.24	Mechanical Execution of Work.....	144
820.25	Abandoned Cable	146
820.26	Spread of Fire or Products of Combustion	146
Part II. Coaxial Cables Outside and Entering Buildings		147
820.47	Underground Coaxial Cables Entering Buildings	147
Part III. Protection		147
820.93	Grounding of the Outer Conductive Shield of Coaxial Cables.....	147
Part IV. Grounding Methods		147
820.100	Bonding and Grounding Methods	147
Part V. Installation Methods Within Buildings		150
820.113	Installation of Coaxial Cables	150
820.133	Installation of Coaxial Cables and Equipment	152
820.154	Applications of Coaxial Cables.....	153
Part VI. Listing Requirements		154
820.179	Listing and Marking of Coaxial Cables	154
Practice Questions		155

FINAL EXAM	161
-------------------	-----

INDEX	171
--------------	-----

ABOUT THE AUTHOR	175
-------------------------	-----

ABOUT THE ILLUSTRATOR	176
------------------------------	-----

ABOUT THE MIKE HOLT TEAM	177
---------------------------------	-----