

1.	Record Nr.	UNINA990002059290403321
	Titolo	Grape pest management / techn. ed. Donald L. Flaherty
	Pubbl/distr/stampa	Oackland, CA : University of California, 1982
	Descrizione fisica	312 p. ; 28 cm
	Collana	Publications. University of California, Division of Agriculture and Natural Resources ; 4105
	Disciplina	634.32
	Locazione	DAGEN
	Collocazione	61 IX C.3/37
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9911006518903321
	Autore	Page John S
	Titolo	Estimator's electrical man-hour manual // John S. Page
	Pubbl/distr/stampa	Houston, TX, : Gulf Professional Pub., c1999
	ISBN	1-282-73714-7 9786612737145 0-08-050596-1
	Edizione	[3rd ed.]
	Descrizione fisica	1 online resource (465 p.)
	Disciplina	621.319/24/0299 21 621.31924029 621.3
	Soggetti	Electrical engineering - Estimates Engineering - Estimates
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Description based upon print version of record.

Front Cover; Estimator's Electrical Man-Hour Manual; Copyright Page; Contents; Preface; The Human Factor in Estimating; Introduction; Section 1: BRANCH, SERVICE, AND FEEDER ROUGH-IN; Section Introduction; Square Boxes, Covers, and Rings; Octagon and Special Boxes, Round Covers, and Rings; Knockout Type Outlet Gang Boxes and Covers; Handy and Sectional Switch Boxes; S.C. Pull and Hinge Covered Boxes; Rigid Steel or Aluminum Oval Conduit Bodies; Chapter 8. Rigid Steel or Aluminum Oval Conduit Bodies; Electric Metallic Tubing Oval Conduit Bodies; Plastic Conduit Oval Conduit Bodies FS Type Threaded Cast Device Boxes FS Type Threadless Cast Device Boxes; FS Type Device Box Covers; Moisture Proof Threaded Device Boxes and Covers; Vapolet and SEH Type Threaded Cast Outlet and Junction Boxes; Single and Duplex Cast Iron and Steel K.O. Type Floor Boxes; Cast Iron Junction and Gang Floor Boxes; Galvanized Rigid Steel Conduit; Rigid Aluminum Conduit; Plastic Conduit; Electric Metallic Tubing (Thinwall); Flexible Steel Conduit; Section 2: BRANCH, SERVICE, AND FEEDER WIRING; Section Introduction Branch Circuit, Size #8 and Smaller, 600- Volt, Single Conductor, Stranded Copper Wire Branch Circuit, Size #8 and Smaller, 600-Volt, Single Conductor, Solid Aluminum Wire; Branch Circuit, Size #8 and Smaller, 600-Volt, Single Conductor, Stranded Aluminum Wire; Fixture Wiring, Single Conductor, 600-Volt, #12 and Smaller, and Solid Copper; Boiler Room Wiring, Single Conductor, 300-Volt, #8 and Smaller, Solid and Stranded Copper; Flexible Metallic Armored Cable; Nonmetallic Sheathed Cable; Connectors for Flexible Metallic Armored and Nonmetallic Sheathed Cable Low Voltage Thermostat and Lighting Control Branch Cable Mineral Insulated Cable and Terminators; Aluminum Sheathed Cable, and Connectors; Service and Feeder Wiring, Size #6 and Larger, 600-Volt, Single Conductor, Stranded Copper, Rubber Insulated; Service and Feeder Wiring, Single Conductor-600 Volt; Service and Feeder Wiring Single Conductor-600-Volt; Service and Feeder Wiring Single Conductor- 600Volts; Wire Connectors and Lugs; Wire Vertical Riser Supports; Service and Feeder Wire Grounding Materials; Mineral Insulated Sheathed Cable wire Size # 6 and Larger; Interlocked Armored Cable Section 3: WIRING DEVICES-SWITCHES, OUTLETS, AND RECEPTACLES Section Introduction; Tumbler and Tumbler Lock Type Switches; Weatherproof, Mark Time, and Thermal Switches; Door, Momentary Contact, Tumble Type Dimmer, and Rotary Dimmer Switches; Switch and Receptacle Combinations and Duplex Receptacles; Single Nongrounding Receptacles; Single Grounding Receptacles; Miscellaneous Receptacles; Switch Receptacle, and Combination Plates; Miscellaneous Device Plates; Despard Devices; Despard Plates; Section 4: SURFACE METAL RACEWAY AND BRANCH BUSWAY; 56. Section Introduction 57. Fittings and Boxes for Surface Metal Raceway

## Sommario/riassunto

This manual's latest edition continues to be the best source available for making accurate, reliable man-hour estimates for electrical installation. This new edition is revised and expanded to include installation of electrical instrumentation, which is used in monitoring various process systems.