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Soggetti	Geophysics
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	Spectroscopy
	Microscopy
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Lingua di pubblicazione	
Formato	Materiale a stampa
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Note generali	"With 56 Figures and 18 Tables."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	T HIStory 2 Physical Laws and Units Related to EDM 2.1
	Definitions 2.2 Frequency Spectrum 2.3 Velocity of Light in a Vacuum 2.4 Units and Their Definitions 3 Principles and Applications of EDM 3.1 Pulse Method 3.2 Phase Difference Method 3.3 Doppler Methods 3.4 Interferometry 4 Basic Working Principles of Electronic Distance Meters 4.1 Electro-Optical Instruments 4.2 Microwave Instruments 5 Propagation of Electromagnetic Waves Through the Atmosphere 5.1 Atmospheric

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	Corrections to Measured Distances 6.1 Reference Refractive Index 6.2 First Velocity Correction 6.3 Real-Time Application of First Velocity Correction by EDM Instrument 6.4 Second Velocity Correction 6.5 Refined Method of Reduction of Measured Distance to Wave Path Chord 7 Geometrical Corrections 7.1 Reduction to the Spheroid Using Station Heights 7.2 Reduction to the Spheroid, Using Measured Zenith Angles 8 Miscellaneous Corrections, Computations and Numerical Examples 8.1 Correction of Measured Distance to Zenith Angle Ray Path 8.2 Eye-to-Object Corrections for Zenith Angle(s) and Slope Distance 8.4 Determination of the Coefficient of Refraction from Reciprocal Zenith Angle Measurements 8.5 Reduction to Centre of Distances 8.6 Numerical Examples 9 Electro-Optical Distance Meters 9.1 Classification of Electro-Optical Distance Meters 9.2 Design of Some Electro-Optical Distance Meters 10.1 Introduction 10.2 Glass Prism Reflectors 11.2 Batteries and Other Power Sources 11.1 Review of Power Sources 11.2 Batteries Used in EDM 11.3 Sealed Nickel-Cadmium Batteries 12 Errors of Electro-Optical Distance Meters 12.4 Non-Linear Distance-Dependent Errors 12.3 Scale Errors 12.4 Non-Linear Distance Dependent Errors 12.3 Scale Errors 12.4 Non-Linear Distance Meters 13.2 Calibration on EDM Baselines 13.3 Calibration on Cyclic Error Testlines 13.4 Calibration of Modulation Frequency 13.5 Accuracy Specifications of EDM Instruments Appendices A. First Velocity Correction for Precise Electro-Optical Distance Measurement B. Tables of Saturation Water Vapour Pressures C. Parameters of the ICAO Standard Atmosphere D. Data of a Selection of the First Velocity Correction and for Calibration Purposes E. Technical Data of a Selection of Short Range Distance Meters F. Technical Data of a Selection of Pulse Distance Meters G. Technical Data of a Selection of Pulse Distance Meters G. Technical Data of a Selection of
Sommario/riassunto	Electronic Distance Measurement This text gives an up-to-date introduction into electronic distance measurement (EDM) with a comprehensive review of modern equipment and procedures. It is excellently suited as a text for undergraduate and graduate students and an invaluable reference for practicing surveyors, geodesists and other scientists using EDM as a measuring tool. This fourth edition of a text first published in Sydney in 1978 is based on Rüeger's teaching experience at the University of New South Wales in Sydney, Australia. Introductory chapters provide an overview of relevant laws of physics and basic principles of different types of EDM instruments. The following chapters examine velocity corrections, derive geometrical reductions from first principles and explain the design of state-of-the- art electro-optical distance meters. The final chapters introduce reflectors, power sources and instrument errors, and conclude with measurement and analysis procedures for the calibration of distance meters.