

1. Record Nr.	UNINA9910141041603321
Autore	Myer Rick
Titolo	This is NOT a fire drill [[electronic resource]] : crisis intervention and prevention on college campuses / / Rick A. Myer, Richard K. James, Patrice Moulton
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, c2011
ISBN	0-470-92679-1 1-282-91374-3 9786612913747 1-118-26990-X 0-470-92677-5
Descrizione fisica	1 online resource (382 p.)
Altri autori (Persone)	JamesRichard K. <1942-> MoultonPatrice <1961->
Disciplina	378.194 378.19713
Soggetti	Universities and colleges - United States - Administration Crisis management - United States Crisis intervention (Mental health services) - United States Traumatic shock Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	This Is NOT a Fire Drill; Contents; Acknowledgments; 1 ? . . . Or a Tornado or Earthquake Drill; 2 ? Boilerplate: Th e Basics of Crisis Intervention; 3 ? Herding Cats: Organizing a Crisis Response; 4 ? Duller Than Dirt . . . More Valuable Than Gold: Policies and Procedures; 5 ? The Best of Times and the Worst of Times: The Tale of Two Laws; 6 ? Reality Check: Entry into the System; 7 ? What You See Is What You Get . . . or Maybe Not: Assessment of the System; 8 ? No Rest for the Weary: System Recovery After a Crisis; 9 ? Not Buying a Pig in a Poke; 10 ? Basic Training 11 ? One Day at a Time: Survivorship in the Aftermath12 ? Leadership Checklist: Preparing Your Campus for Crisis; Author Index; Subject

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Sommario/riassunto

"Recent tragedies on college and university campuses have highlighted the need for more comprehensive crisis management in higher education. Written by seasoned crisis intervention and prevention specialists, This is NOT a Fire Drill is a practical guide to creating an effective college campus crisis management program. From weapons on campus to hurricanes, the authors address various crises and provide helpful resources to ensure leaders can take appropriate action to protect students, the college, and the environment. University administrators, faculty, and staff are provided with thought-provoking case examples and activities for reflection and practice"--

2. Record Nr.

Autore

Titolo

UNISA996395434403316

Harvey Richard <1560-1623?>

An astrological discourse vpon the great and notable coniunction of the tvwo superiour planets, Saturne & Iupiter, which shall happen the 28. day of April, 1583 [[electronic resource]] : With a briefe declaration of the effectes, which the late eclipse of the sunne 1582. is yet heereafter to woorke. Written newly by Richard Haruey: partly, to supplie that is wanting in co[m]mon prognostications: and partly by prædiction of mischieves ensuing .

Pubbl/distr/stampa

At London, : Imprinted by Henrie Bynneman, Anno Domini. 1583

Descrizione fisica

[14], 84 p. : ill

Soggetti

Astrology

Solar eclipses - 1583 - Religious aspects

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Colophon reads: At London: imprinted by Henry Bynneman, with the assent of R. W[atkins].

Watkins's name from STC.

In this edition the dedication begins on [par.]3r; B1r last line has "conioined". Quire E, and F inner, are reimposed from the other 1583 edition; the CSmH copy has both formes of F reimposed.

Reproduction of the original in the Henry E. Huntington Library and Art

3. Record Nr.	UNINA9910137487603321
Autore	Cooper David J. <1946->
Titolo	Soil water measurement : a practical handbook / / J. David Cooper ; with contribution from Richard H. Cuenca
Pubbl/distr/stampa	Chichester, England : , : Wiley-Blackwell, , 2016 ©2016
ISBN	1-119-10603-6 1-119-10602-8
Descrizione fisica	1 online resource (803 p.)
Disciplina	631.4/32
Soggetti	Soil moisture - Measurement
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Title Page; Table of Contents; Preface; Part I: Introduction; 1 Soil Water in Context; 1.1 What Is Soil Water?; 2 How Does Water in Soil Interact with the Soil Matrix, Air, Roots, Gravity and Other Substances Present?; 2.1 Static Properties of Soil Water; 2.2 Dynamic Properties of Soil Water; 2.3 Preferential Flow; 3 What Do We Need to Measure?; 3.1 Diffusivity; 3.2 Matric Flux Potential; 3.3 Sorptivity; 4 Spatial Variability; 4.1 Representative Elementary Volume; 4.2 Deterministic versus Random Variation; 4.3 Geostatistics; Part II: Water Content; 5 Definitions 5.1 Basis for Expressing Water Content 5.2 Standard Definition of Soil Water; 5.3 Measurement of Water Content; 6 Gravimetric Method; 6.1 Equipment Required; 6.2 Procedures; 6.3 Likely Problems with Gravimetric Sampling; 6.4 Direct Measurement of Bulk Density; 6.5 Indirect Measurement of Bulk Density: Gamma Ray Probes; 6.6 Conclusion; Appendix 6.A Scintillation Detectors; 7 Neutron Scattering; 7.1 Principles of the Method; 7.2 Types of Neutron Probe; 7.3 Access Tube Installation; 7.4 Accommodating Farming Operations; 7.5 Accuracy and Precision of Measurement; 7.6 Measurements in Access

Tubes

7.7 Calibration
7.8 Measurements near the Surface; 7.9 Processing and Use of Data; 7.10 Cosmic-Ray Soil Moisture Observing System; 7.11 Radiological Safety; 8 Dielectric Methods; 8.1 Dielectrics - Basic Principles; 8.2 Factors Affecting Permittivity of Water; 8.3 Fundamentals of Electrical Circuits; 8.4 The Relationship between Soil Water Content and Permittivity; 8.5 Transmission Lines; 8.6 Practical Realisation of a Transmission Line System - Time Domain Reflectometry; 8.7 Capacitance Methods; 8.8 Theta and Profile Probes; 8.9 ECH2O Probe; 8.10 Hydra Probe
8.11 Installation of Access Tubes for Dielectric Probes
8.12 Permanent Installation of Rod-Type Probes; 8.13 Field Monitoring; 8.14 Soil Calibration; 8.15 Ground-Penetrating Radar; 8.16 Dielectric Methods - Conclusion; 9 Dual-Probe Heat-Pulse Sensors; 9.1 Introduction; 9.2 Principles of Operation; 10 Electrical Resistivity Imaging; 10.1 Introduction; 10.2 Theoretical Basis of ERI; 10.3 Measurement Methods; 10.4 Measurements in Practice; 10.5 Conclusion; Part III: Water Potential; 11 Water Potential Measurement; 11.1 Introduction; 11.2 Types of Sensor; 11.3 Sensitivity; 11.4 Response Time
12 Tensiometers
12.1 Components of a Tensiometer; 12.2 The Porous Barrier; 12.3 The Body Tube; 12.4 The Air Trap; 12.5 The Pressure Sensor; 12.6 Construction of Tensiometers; 12.7 Tensiometer Installation; 12.8 Time before Tensiometers can be Read Reliably after Filling; 12.9 Reading of Tensiometers; 12.10 Tensiometer Maintenance; 12.11 Quality Control of Tensiometer Readings; 12.12 Deep Water Potential Measurements; Appendix 12.A Pressure Transducers; Appendix 12.B De-aired Water; 13 Indirect Methods of Water Potential Measurement; 13.1 Introduction; 13.2 Resistance Block
13.3 Equitensiometer
