

- |                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNISALENTO991002839229707536             |
| Autore                  | Ludwig, Emil                             |
| Titolo                  | Freud : la fine di un mito / Emil Ludwig |
| Pubbl/distr/stampa      | [Firenze] : Sansoni, stampa 1947         |
| Descrizione fisica      | vi, 240 p. ; 23 cm                       |
| Disciplina              | 150.195                                  |
| Soggetti                | Freud, Sigmund<br>Freud, Sigmund         |
| Lingua di pubblicazione | Italiano                                 |
| Formato                 | Materiale a stampa                       |
| Livello bibliografico   | Monografia                               |
- 
- |                         |   |
|-------------------------|---|
| 2. Record Nr.           | UNINA9910825049303321   |
| Autore                  | Ross Darrell L.   |
| Titolo                  | Guidelines for investigating officer-involved shootings, arrest-related deaths, and deaths in custody / / Darrell L. Ross and Gary M. Vilke |
| Pubbl/distr/stampa      | London, [England] ; ; New York, [New York] : , : Routledge, , 2018<br>©2018   |
| ISBN                    | 1-317-19983-9   |
| Descrizione fisica      | 1 online resource (322 pages)   |
| Disciplina              | 363.2/32  |
| Soggetti                | Police shootings - United States<br>Police misconduct - United States<br>Criminal investigation - United States<br>Arrest (Police methods)  |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | Includes index.   |
| Nota di contenuto       | Arrest-Related Deaths, Emerging Questions, and Competing  |

Expectations in Investigations /; Darrell L. Ross, Michael Brave, and Mark Kroll --; Vital Statistics and Arrest-Related Deaths /; Darrell L. Ross and Michael Brave --; Legal and Liability Issues Surrounding the Use of Force /; Darrell L. Ross --; Stress, Perceptual Distortions, and Human Performance /; Darrell L. Ross and Randall L. Murphy --; Memory and Decision Making Under Stress /; Alexis Artwohl --; Officer-Involved Incident Investigation Guidelines /; Darrell L. Ross and Mark S. Dunston --; Positional and Restraint Asphyxia /; Davut Savaser and Theodore C. Chan --; Neck Holds /; Michael Holman and Gary M. Vilke --; Excited Delirium Syndrome (ExDS) /; Christopher J. Coyne, Binh T. Ly, and Gary M. Vilke --; Amphetamines, Cathinones (Bath Salts), and Cocaine /; Stephen L. Thornton, Michael A. Darracq, and Binh T. Ly --; Central Nervous System Depressants /; Michael A. Darracq, Stephen L. Thornton, and Binh T. Ly --; Less Lethal Weapons, Not Including TASER /; Christian Sloane and Gary M. Vilke --; TASER--Conducted Electrical Weapons /; Mark W. Kroll and Michael A. Brave --; Custodial Deaths in Detention /; Darrell L. Ross --; Conducting the Investigative Interview /; R. Edward Geiselman, James F. Wilson, and Alexis Artwohl --; Effective Agency Response to the Media in Use of Force Incidents /; Todd A. Lough.

---

### Sommario/riassunto

As unrest over officer-involved shootings and deaths in custody takes center stage in conversations about policing and the criminal justice system, Guidelines for Investigating Officer-Involved Shootings, Arrest-Related Deaths, and Deaths in Custody addresses critical investigation components from an expert witness perspective, providing the insights necessary to ensure a complete investigation. Investigating a custodial death or an officer involved in a shooting presents unique and complex issues: estate, community, judicial, agency, involved officer, and public policy interests are all at stake. These types of deaths present various emerging medical, psychological, legal and liability, technical, and investigatory issues that must be addressed through a comprehensive investigation. This book is ideal for students in criminal investigation, death investigation, crime scene investigation, and special topic courses in custodial deaths and officer-involved shootings, as well as for death investigators, law enforcement officers, police administrators, and attorneys.

---

3. Record Nr.	UNINA9910338002903321
Autore	Seneviratne Pradeeka
Titolo	BBC micro:bit Recipes : Learn Programming with Microsoft MakeCode Blocks / / by Pradeeka Seneviratne
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2019
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XXIII, 352 p. 289 illus., 282 illus. in color.)
Collana	Technology in Action Series
Disciplina	004
Soggetti	Computer input-output equipment Computer games—Programming Hardware and Maker Game Development
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Chapter 1: MakeCode Setup Fundamentals -- Chapter 2: MakeCode Extended Features -- Chapter 3: MakeCode Programming Basics -- Chapter 4: Working with Text -- Chapter 5: Displaying Images -- Chapter 6: Inputs and Outputs -- Chapter 7: Loops and Logic -- Chapter 8: Using Mathematical Functions -- Chapter 9: Using Variables -- Chapter 10: Functions and Arrays -- Chapter 11: Playing Music -- Chapter 12: Using Sensors -- Chapter 13: Using Bluetooth Services -- Chapter 14: Using Radio -- Chapter 15: Building Simple Games. .
Sommario/riassunto	Build engaging programs for the BBC micro:bit using Microsoft's MakeCode web editor. Using this open source platform, you'll learn to program in an accessible way that easily translates into real-world programming. BBC micro:bit Recipes is a practical guide with a problem-solving approach. It provides exact solutions for common application development problems for the micro:bit using MakeCode. You'll discover and apply techniques that can be used to build simple games with sprites, keep score, and control game play. The micro:bit is a small programmable device that is a cross between a very small computer and a programmable embedded board. It is easy to program, extremely versatile, and designed with young learners in mind. In particular, it is designed to be easy for people who have never

programmed before. By the end of this book, you'll have the foundation to build programs with the Microsoft MakeCode editor and use and process data with the built-in sensors, such as accelerometer, compass, temperature, touch, and light. You'll also see how to work with communication protocols, such as Serial, I2C, and SPI and how to use variables, loops, logic, arrays, math and functions to easily solve problems. .

---