

1. Record Nr.	UNINA9910450452903321
Autore	Carnwath Tom.
Titolo	Heroin century / / Tom Carnwath and Ian Smith
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2002
ISBN	0-415-27871-6 1-134-46911-X 1-280-06889-2 0-203-21953-8
Descrizione fisica	1 online resource (216 p.)
Altri autori (Persone)	Smith Ian <1947 Apr. 7->
Disciplina	362.29/3
Soggetti	Heroin Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. Next Add 5mls Human Blood - The Production of Heroin 2. From Mouth-Organ to Bazookas - The Pharmacology of Heroin 3. How To X-Ray a Camel - The Spread of Heroin and Attempts at Control 4. The Righteous Dope - Fiend - Heroin Dependence and Drug 'Careers' 5. How to Stop Time - The Experience of Heroin Use 6. Ripping and Running - Heroin and Crime 7. The Hardest Drug of the Gentle Drug - Heroin and Health 8. Shots from the Drug Pub - The Treatment of Heroin Addiction 9. Beyond the Needle - Heroin Use in the Future
Sommario/riassunto	This fascinating account of the development and use of heroin provides a wealth of factual information alongside some informed insights into its future. Topics covered include: patterns of use, its relationship with crime, and methods of production.

2. Record Nr.	UNINA9910696374703321
Titolo	Emergency assessment of debris-flow hazards from basins burned by the 2007 Buckweed Fire, Los Angeles County, southern California [[electronic resource] /] / by Susan H. Cannon ... [and others] ; U.S. Department of the Interior, U.S. Geological Survey
Pubbl/distr/stampa	[Reston, Va.?] : , : U.S. Geological Survey, , [2007]
Edizione	[Version 1.0, posted Dec. 2007.]
Descrizione fisica	1 map : digital, PDF file
Collana	Open-file report ; ; 2007-1414
Altri autori (Persone)	CannonSusan H
Soggetti	Debris avalanches - California - Los Angeles County Wildfires - California - Los Angeles County Landslide hazard analysis - California - Los Angeles County Maps.
Lingua di pubblicazione	Inglese
Formato	Materiale cartografico a stampa
Livello bibliografico	Monografia
Note generali	Title from HTML index page (viewed on Jan. 3, 2008). Includes text and location map. Relief shown in areas adjacent to fires by shading.
Nota di bibliografia	Includes bibliographical references.

3. Record Nr.	UNINA9910791862403321
Autore	Jeschofnig Linda <1948->
Titolo	Teaching lab science courses online [[electronic resource]] : resources for best practices, tools, and technology / / Linda Jeschofnig, Peter Jeschofnig
Pubbl/distr/stampa	San Francisco, CA, : Jossey-Bass, 2011
ISBN	1-283-02633-3 9786613026330 1-118-00999-1
Descrizione fisica	1 online resource (199 p.)
Collana	Jossey-Bass Guides to Online Teaching and Learning ; ; 29
Classificazione	EDU015000
Altri autori (Persone)	JeschofnigPeter
Disciplina	507.8/5
Soggetti	Science - Study and teaching (Higher) Laboratories Web-based instruction - Design Science - Electronic information resources
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	Teaching Lab Science Courses Online: Resources for Best Practices, Tools, and Technology; Contents; Preface; Acknowledgments; About the Authors; 1. Why Teach Science Online?; 2. Teaching Science: Online Versus Face to Face; 3. Specific Tools and Software for Teaching Online Science; 4. Online Science Lab Options: Pros, Cons, and Effectiveness; 5. The Art of Teaching an Online Science Course; 6. Promoting Academic Integrity in Online Science Courses; 7. The Art of Incorporating Online Lab Assignments; 8. The Evidence Supporting Off-Campus Science Labs; 9. Online Teaching Advice from the Pros 10. The Tipping Point for Online Science Is Now!Appendix: A Case Study from Start to Finish: The Why and How of Placing Microbiology Completely Online at Ocean County College: Dr. James Brown; References; Index
Sommario/riassunto	Teaching Lab Science Courses Online is a practical resource for educators developing and teaching fully online lab science courses. First, it provides guidance for using learning management systems and other web 2.0 technologies such as video presentations, discussion

boards, Google apps, Skype, video/web conferencing, and social media networking. Moreover, it offers advice for giving students the hands-on "wet laboratory" experience they need to learn science effectively, including the implications of implementing various lab experiences such as computer simulations, kitchen labs, and
