

1. Record Nr.	UNISALENTO991000988989707536
Autore	Alibrandi, Luigi
Titolo	Il Codice penale : commentato con la giurisprudenza / a cura di Luigi Alibrandi
Pubbl/distr/stampa	Piacenza : La tribuna, 1998
Edizione	[8. ed.]
Descrizione fisica	2046 p. ; 20 cm.
Collana	I codici commentati esclusivamente con la giurisprudenza
Disciplina	345.45002648
Soggetti	Codice penale
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In cop.: 1998

2. Record Nr.	UNISALENTO991000517229707536
Autore	Trifone, Romualdo
Titolo	Art. 957-1026 : Enfiteusi / Romualdo Trifone . Usufrutto, uso, abitazione / Francesco De Martino
Pubbl/distr/stampa	Bologna : Zanichelli Roma : Soc. ed. del Foro italiano, 1978
Edizione	[4. ed. aggiornata]
Descrizione fisica	xxiv, 373 p. ; 25 cm
Collana	Commentario del codice civile / a cura di Antonio Scialoja e Giuseppe Branca. Libro 3. : Della proprietà
Altri autori (Persone)	De Martino, Francesco
Disciplina	346.04 348.023
Soggetti	Codice civile - Italia Enfiteusi Usufrutto
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910781017503321
Titolo	Archaeology to delight and instruct : active learning in the university classroom // Heather Burke, Claire Smith, editors
Pubbl/distr/stampa	London : , : Routledge, , 2016
ISBN	1-315-43363-X 1-315-43364-8 1-315-43365-6 1-59874-784-3
Descrizione fisica	1 online resource (290 p.)
Collana	One world archaeology series ; ; v. 49
Altri autori (Persone)	BurkeHeather <1966-> SmithClaire <1957->
Disciplina	930.1071
Soggetti	Archaeology - Study and teaching (Higher) Active learning College teaching - Philosophy Archaeology - Study and teaching (Higher) - Activity programs
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published 2007 by Left Coast Press, Inc.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; 1. Lectures as Usual? Teaching Archaeology for Fun / Claire Smith and Heather Burke; Part I: Role Play; 2. Seven Degrees of Archaeology, or Diverse Ways of Interpreting the Past / Heather Burke and Claire Smith; 3. The Great Debate: Archaeology, Repatriation, and Nationalism / Morag M. Kersel; Part II: Games; 4. Grasp, or Happy Families, the Archaeological Way / Gail Higginbottom; 5. The Skin Game: Teaching to Redress Stereotypes of Indigenous People / Claire Smith and Heather Burke; 6. The Big Dig: Theoretically Speaking / Gail Higginbottom; Part III: Simulations 7. The Game of Context: Teaching the History of Archaeology Without Foregone Conclusions / John Carman 8. The Simulated Excavation: An Alternative to Archaeological Site Destruction / Bradley F. Bowman and Glenna Dean; 9. Digging Your Own Grave: Generic Skills from an Archaeological Simulation / Clive Orton; Part IV: Hands-on Activities; 10. Playing with Ochre: Some Problems Associated with the Analysis of Indigenous Rock Markings / Michael Diplock and Abigail Stein; 11.

Perspectives from a Pot: Introducing Archaeological Theory Through Visual Interpretation / Melinda Leach

12. Culture of Litterbugs / M. Jay Stottman, Sarah E. Miller, and A.

Gwynn Henderson 13. Toilets as Tools of Teaching / H. Martin Wobst;

14. Simple Ideas to Teach Big Concepts: 'Excavating' and Analyzing the Professor's Desk Drawer and Wastebasket / Larry J. Zimmerman; Part V:

Creative Construction and Performance; 15. The Draw-an-

Archaeologist Test: Eliciting Student's Ideas About Archaeology / Susan

Renoe; 16. Using the Fictional Tale as a Learning Tool / Caryn M. Berg;

17. Telling Stories About the Past: Archaeology and Museum

Interpretation / Jane Lydon

18. Scenarios for Archaeologists: A Teaching Tool / Mitch Allen Part VI:

Critical Reflection; 19. The Scrapbook Exercise: Teaching Archaeology

of Death as Critical Thinking / Patricia E. Rubertone; 20. Brain Candy /

K. Anne Pyburn; Index; About the Contributors

Sommario/riassunto

This book presents novel and interesting ways of teaching archaeological concepts and processes to college and university students. Seeking alternatives to the formal lecture format, the various contributions seek better ways of communicating the complexities of human behavior and of engaging students in active learning about the past. This collection of imaginative exercises designed by 20 master instructors on three continents includes role-playing, games, simulations, activities, and performance, all designed to teach archaeological concepts in interesting and engaging ways.

4. Record Nr.	UNISA996213957503316
Titolo	Plant secondary metabolites [[electronic resource]] : occurrence, structure and role in the human diet // edited by Alan Crozier, Michael N. Clifford, Hiroshi Ashihara
Pubbl/distr/stampa	Oxford ; ; Ames, Iowa, : Blackwell Pub., 2006
ISBN	1-281-32015-3 9786611320157 0-470-98855-X 0-470-99413-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (386 p.)
Altri autori (Persone)	CrozierAlan CliffordM. N (Michael N.) AshiharaHiroshi
Disciplina	572/.2
Soggetti	Plants - Metabolism Metabolism, Secondary Botanical chemistry
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	Phenols, polyphenols, and tannins : an overview -- Sulphur-containing compounds -- Terpenes -- Alkaloids -- Acetylenes and psoralens -- Functions of the human intestinal flora : the use of probiotics and prebiotics -- Secondary metabolites in fruits, vegetables, beverages and other plant-based dietary components -- Absorption and metabolism of plant secondary metabolites.
Sommario/riassunto	Plant Secondary Metabolites: Occurrence, Structure and Role in the Human Diet covers the main groups of natural products from a chemical and biosynthetic perspective with illustrations of how genetic engineering can be applied to manipulate levels of secondary metabolites of economic value as well as those of potential importance in diet and health. These descriptive chapters are augmented by chapters showing where these products are found in the diet, how they are metabolized and reviewing the evidence for their beneficial bioactivity.

