

1. Record Nr.	UNINA9910780709503321
Autore	Adams Bradley J
Titolo	Comparative skeletal anatomy : a photographic atlas for medical examiners, coroners, forensic anthropologists, and archaeologists // by Bradley J. Adams, Pamela J. Crabtree ; photographs by Gina Santucci
Pubbl/distr/stampa	Totowa, N.J. : , : Humana, , 2008 ©2008
ISBN	1-282-82429-5 9786612824296 1-59745-132-0
Edizione	[First edition 2008.]
Descrizione fisica	1 online resource (ix, 348 pages) : illustrations
Altri autori (Persone)	CrabtreePam J SantucciGina
Disciplina	612.7/5
Soggetti	Bones Anatomy, Comparative
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 (p. 347-348).
Nota di contenuto	Human vs Horse -- Human vs Cow -- Human vs Bear -- Human vs Deer -- Human vs Pig -- Human vs Goat -- Human vs Sheep -- Human vs Dog -- Human vs Raccoon -- Human vs Opossum -- Human vs Cat -- Human vs Rabbit -- Human vs Turkey -- Human vs Duck -- Human vs Chicken -- Miscellaneous -- Traces of Butchery and Bone Working.
Sommario/riassunto	Forensic scientists working with human skeletal remains must be able to differentiate between human and non-human bones. Comparative Skeletal Anatomy: A Photographic Atlas for Medical Examiners, Coroners, Forensic Anthropologists, and Archaeologists fills a void in the literature by providing a comprehensive photographic guide of both human and non-human bones that is useful to those working in the fields of archaeology or the forensic sciences. This volume is a photographic atlas of common animal bones and is the first to focus comparatively on both human and animal osteology. Throughout this groundbreaking text, animal bones are photographed alongside the corresponding human bone, allowing the reader to observe size and shape variations. The goal of this guide is to help experienced

archaeologists and forensic scientists distinguish human remains from common animal species, including horses, cows, goats, rabbits, chickens, ducks, sheep, and pigs, among others. Comprehensive and timely, Comparative Skeletal Anatomy: A Photographic Atlas for Medical Examiners, Coroners, Forensic Anthropologists, and Archaeologists is sure to become an essential reference for all forensic scientists and archeologists working with human skeletal remains.

2. Record Nr. UNINA9910830932903321

Autore Brown Culum

Titolo Fish Cognition and Behavior [[electronic resource]]

Pubbl/distr/stampa Hoboken, : Wiley, 2011

ISBN 1-283-17819-2
9786613178190
1-4443-4253-3
1-4443-4250-9

Edizione [2nd ed.]

Descrizione fisica 1 online resource (474 p.)

Collana Fish and Aquatic Resources

Altri autori (Persone) LalandKevin
KrauseJens

Disciplina 597
597.1513

Soggetti Cognition in animals
Fishes - Behavior
Fishes -- Behavior
Fishes - Psychology
Fishes -- Psychology
Mental Processes
Behavior and Behavior Mechanisms
Vertebrates
Chordata
Psychiatry and Psychology
Psychological Phenomena and Processes
Animals
Eukaryota
Organisms
Fishes
Behavior
Cognition
Zoology

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	<p>Fish Cognition and Behavior; Contents; Preface and Acknowledgements; Series Foreword; List of Contributors; 1 Fish Cognition and Behaviour; 1.1 Introduction; 1.2 Contents of this book; References; 2 Learning of Foraging Skills by Fish; 2.1 Introduction; 2.2 Some factors affecting the learning process; 2.2.1 Reinforcement; 2.2.2 Drive; 2.2.3 Stimulus attractiveness; 2.2.4 Exploration and sampling; 2.2.5 Attention and simple association; 2.2.6 Cognition; 2.2.7 Memory systems and skill transfer; 2.3 Patch use and probability matching; 2.4 Performance; 2.5 Tracking environmental variation</p> <p>2.6 Competition2.7 Learning and fish feeding: some applications; 2.8 Conclusions; Acknowledgements; References; 3 Learned Defences and Counterdefences in Predator-Prey Interactions; 3.1 Introduction; 3.2 The predator-prey sequence; 3.2.1 Encounter; 3.2.1.1 Avoiding dangerous habitats; 3.2.1.2 Changing activity patterns; 3.2.2 Detection; 3.2.2.1 Crypsis; 3.2.2.2 Sensory perception; 3.2.3 Recognition; 3.2.3.1 Associative learning; 3.2.3.2 Learning specificity; 3.2.3.3 Search images; 3.2.3.4 Aposematism and mimicry; 3.2.4 Approach; 3.2.4.1 Pursuit deterrence</p> <p>3.2.4.2 Gaining information about the predator3.2.4.3 Social learning; 3.2.4.4 Habituation; 3.2.5 Evasion; 3.2.5.1 Reactive distance and escape speed and trajectory; 3.2.5.2 Survival benefits/capture success; 3.3 Summary and discussion; Acknowledgements; References; 4 Learning about Danger: Chemical Alarm Cues and Threat-Sensitive Assessment of Predation Risk by Fishes; 4.1 Introduction; 4.2 Chemosensory cues as sources of information; 4.2.1 Learning, innate responses and neophobia; 4.2.2 Learned predator recognition through conditioning with alarm cues</p> <p>4.3 Variable predation risk and flexible learning4.3.1 Assessing risk in time; 4.3.2 Sensory complementation and threat-sensitive learning; 4.4 Generalisation of risk; 4.4.1 Generalising of predator cues; 4.4.2 Generalisation of non-predator cues; 4.5 Predator recognition continuum hypothesis; 4.5.1 Ecological selection for innate versus learned recognition of predators; 4.5.2 Ecological selection for generalised learning; 4.6 Retention: the forgotten component of learning; 4.7 Conservation, management and learning; 4.7.1 Conditioning predator recognition skills</p> <p>4.7.2 Anthropogenic constraints4.7.3 Field-based studies; 4.8 Conclusions; Acknowledgements; References; 5 Learning and Mate Choice; 5.1 Introduction; 5.2 Sexual imprinting; 5.2.1 Does sexual imprinting promote sympatric speciation in fishes?; 5.3 Learning after reaching maturity; 5.4 Eavesdropping; 5.4.1 Eavesdropping and mate choice; 5.4.2 Benefits of eavesdropping; 5.4.3 The audience effect; 5.5 Mate-choice copying; 5.5.1 Mate-choice copying - first experimental evidence and consequence; 5.5.2 Mate-choice copying - evidence from the wild</p> <p>5.5.3 Mate-choice copying when living in sympatry or allopatry</p>
Sommario/riassunto	In the second edition of this fascinating book an international team of

experts have been brought together to explore all major areas of fish learning, including: Foraging skills Predator recognition Social organisation and learning Welfare and pain Three new chapters covering fish personality, lateralisation, and fish cognition and fish welfare, have been added to this fully revised and expanded second edition. Fish Cognition and Behavior, Second Edition contains essential information for all fish biologists and animal behaviorists

3. Record Nr.	UNINA9910811686203321
Autore	Kuzmany Borries
Titolo	Brody : a Galician border city in the long nineteenth century / / by Borries Kuzmany ; translated by Nadezda Kinsky Mungersdorff
Pubbl/distr/stampa	Leiden ; ; Boston : , : Brill, , [2017] ©2017
ISBN	90-04-33484-X
Descrizione fisica	1 online resource (461 pages) : illustrations, maps
Collana	Studia Judaeoslavica, , 1876-6153 ; ; volume 10
Disciplina	947.7/9
Soggetti	Borderlands - Ukraine - Galicia, Eastern - History - 19th century Cultural pluralism - Ukraine - Brody (Lvivska oblast) - History - 19th century Jews - Ukraine - Brody (Lvivska oblast) - History - 19th century Haskalah - History - 19th century Christians - Ukraine - Brody (Lvivska oblast) - History - 19th century Collective memory - Ukraine - Brody (Lvivska oblast) - History - 19th century Brody (Lvivska oblast, Ukraine) History 19th century Brody (Lvivska oblast, Ukraine) Social conditions 19th century Brody (Lvivska oblast, Ukraine) Commerce History 19th century Brody (Lvivska oblast, Ukraine) Ethnic relations History 19th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published in German in 2011, based on a revised version of the author's doctoral dissertation, with title Brody : eine galizische Grenzstadt im langen 19. Jahrhundert.
Nota di bibliografia	Includes bibliographical references and indexes.

Nota di contenuto

Part 1. The economic rise and fall of the town of Brody -- The success story (1630-1815) -- Stagnation and crisis (1815-1914) -- Part 2. An extraordinary Galician small town -- Austria's most Jewish city -- The Christian minorities -- Religion-language-nation school : a multicultural Lebenswelt -- Border city -- Part 3. Perceptions of Brody in history -- Placing Brody -- Places of memory in and of Brody -- Conclusion: Brody : a story of failed success? -- Appendix -- Index of place names -- Index of persons -- Thematic index.

Sommario/riassunto

"An urban biography, Brody : A Galician Border City in the Long Nineteenth Century reconciles 150 years of the town's socioeconomic history with its cultural memory. The first comprehensive study of this city under Habsburg-Austrian rule, Borries Kuzmany advises against reading urban history solely through the national lens. Besides exploring Brody's extraordinary ethno-confessional structure--Jews, Poles, and Ukrainians--Kuzmany examines the interrelation between the city's geographical location at the imperial border, its standing as a key commercial hub in East-Central Europe, and its position as a major springboard for the dissemination of the Haskalah in Galicia and the Russian Empire. After delving into the contradictory perceptions of Brody in travelogues, fiction and memory books, Kuzmany uses contemporary and historical photographs to provide an illustrated walking tour of this now Ukrainian town"--Publisher description.

4. Record Nr.	UNINA9910143789703321
Titolo	Notes on Virginia
Pubbl/distr/stampa	[Richmond], : Virginia Historic Landmarks Commission
Descrizione fisica	no. : illustrations ; ; 23-28 cm
Disciplina	975.5/005
Soggetti	Historic sites - Virginia Historic sites - Conservation and restoration - Virginia Historic sites Historic sites - Conservation and restoration Local history Periodicals. Virginia History, Local Periodicals Virginia
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico