

1. Record Nr.	UNINA9910458949003321
Titolo	No shelf required [[electronic resource]] : e-books in libraries / / edited by Sue Polanka
Pubbl/distr/stampa	Chicago, : American Library Association, 2011
ISBN	1-283-09335-9 9786613093356 0-8389-9103-3
Descrizione fisica	1 online resource (209 p.)
Altri autori (Persone)	PolankaSue
Disciplina	025.17/4
Soggetti	Libraries and electronic publishing Electronic books 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 index.
Nota di contenuto	E-books on the Internet / James Galbraith -- Student learning and e-books / Jackie Collier and Susan Berg -- E-books in the school library / Shonda Brisco -- E-books in the public library / Amy Pawlowski ; case study by Blaise Dierks -- The academic library e-book / Lindsey Schell ; case study by Anne Behler -- Acquiring e-books / Carolyn Morris and Lisa Sibert -- The use and preservation of e-books / Alice Crosetto -- E-book standards / Emilie Delquie and Sue Polanka -- The future of academic book publishing : e-books and beyond / Rolf Janke.
Sommario/riassunto	Sue Polanka brings together a variety of professionals to share their expertise about e-books with librarians and publishers. Providing forward-thinking ideas while remaining grounded in practical information that can be implemented in all kinds of libraries, the topics explored include an introduction to e-books and their different types, an overview of their history and development, e-book technology, why e-books are good for learning, and how librarians can market them to a wide range of users.--[back cover].

2. Record Nr.	UNINA9910298400403321
Titolo	Evolution of Primate Social Cognition // edited by Laura Desirée Di Paolo, Fabio Di Vincenzo, Francesca De Petrillo
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-93776-6
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (327 pages)
Collana	Interdisciplinary Evolution Research, , 2199-3076 ; ; 5
Disciplina	599.80451
Soggetti	Evolution (Biology) Neural networks (Computer science) Archaeology Biology - Philosophy Evolutionary Biology Mathematical Models of Cognitive Processes and Neural Networks Philosophy of Biology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Part 1: Aspects of Primate Social Cognition -- 1. What did you get? What social learning, collaboration, prosocial behaviour, and inequity aversion tell us about primate social cognition -- 2. Affective stages, motivation, and prosocial behaviour in primates -- 3. Understanding empathy from the coordinative movement in humans and non-human primates -- 4. The cognitive implications of intentional communication: A multi-faceted mirror -- 5. A comparison of socio-communicative behaviour in chimpanzees and bonobos -- Part 2: Studying Primate Social Cognition: Theory, Observation, Experiments, and Modelling -- 6. Primate social cognition – evidence from primate field studies -- 7. Contribution of social network analysis and collective phenomena to understanding social complexity and cognition -- 8. Comparative economics: Using experimental economics paradigms to understand primate social decision-making -- 9. The special case of non-human primates in animal experimentation -- 10. Epigenetics and the evolution of human cognition -- 11. Neanderthals and Homo sapiens:

Cognitively different kinds of human? -- Part 3: Cultural Artifacts and Transmission in Primates -- 12. Recognition culture in primate tool use -- 13. Culture and selective social learning in wild and captive primates -- 14. The zone of latent solutions concept and its relationship to the classics -- 15. Minimal cognitive preconditions on the ratchet -- 18. Emulation, (over)imitation and social creation of cultural information -- 19. The Acquisition of Biface Knapping Skill in the Acheulean -- 20. Visuospatial integration: Palaeoanthropological and archaeological perspectives.

Sommario/riassunto

This interdisciplinary volume brings together expert researchers coming from primatology, anthropology, ethology, philosophy of cognitive sciences, neurophysiology, mathematics and psychology to discuss both the foundations of non-human primate and human social cognition as well as the means there currently exist to study the various facets of social cognition. The first part focusses on various aspects of social cognition across primates, from the relationship between food and social behaviour to the connection with empathy and communication, offering a multitude of innovative approaches that range from field-studies to philosophy. The second part details the various epistemic and methodological means there exist to study social cognition, in particular how to ascertain the proximal and ultimate mechanisms of social cognition through experimental, modelling and field studies. In the final part, the mechanisms of cultural transmission in primate and human societies are investigated, and special attention is given to how the evolution of cognitive capacities underlie primates' abilities to use and manufacture tools, and how this in turn influences their social ecology. A must-read for both, young scholars as well as established researchers!
