

1. Record Nr.	UNINA9910450220303321
Titolo	Documenting domestication [[electronic resource]] : new genetic and archaeological paradigms / / edited by Melinda A. Zeder ... [et al.]
Pubbl/distr/stampa	Berkeley, Calif., : University of California Press, c2006
ISBN	1-282-35893-6 1-4237-8965-2 9786612358937 0-520-93242-0 1-60129-382-8
Descrizione fisica	1 online resource (377 p.)
Classificazione	WG 9300
Altri autori (Persone)	ZederMelinda A
Disciplina	631.5/233
Soggetti	Plants, Cultivated - Genetics Plant remains (Archaeology) Domestic animals - Genetics Animal remains (Archaeology) 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	Front matter -- Contents -- List Of Contributors -- List Of Tables -- List Of Figures -- 1. Documenting Domestication: Bringing Together Plants, Animals, Archaeology, And Genetics -- 2. Documenting Domesticated Plants In The Archaeological Record -- 3. Seed Size Increase As A Marker Of Domestication In Squash (<i>Cucurbita Pepo</i>) -- 4. A Morphological Approach To Documenting The Domestication Of <i>Chenopodium</i> In The Andes -- 5. Identifying Manioc (<i>Manihot Esculenta</i> Crantz) And Other Crops In Pre-Columbian Tropical America Through Starch Grain Analysis: A Case Study From Central Panama -- 6. Phytolith Evidence For The Early Presence Of Domesticated Banana (<i>Musa</i>) In Africa -- 7. Documenting The Presence Of Maize In Central And South America Through Phytolith Analysis Of Food Residues -- 8. Genetic Data And Plant Domestication -- 9. DNA Sequence Data And Inferences On Cassava's Origin Of Domestication -- 10. Relationship Between Chinese Chive (<i>Allium Tuberum</i>) And Its Putative Progenitor

A. Ramosum As Assessed By Random Amplified Polymorphic DNA (RAPD) -- 11. Using Multiple Types Of Molecular Markers To Understand Olive Phylogeography -- 12. Origins Of Polyploid Crops: The Example Of The Octoploid Tuber Crop *Oxalis Tuberosa* -- 13. Archaeological Approaches To Documenting Animal Domestication -- 14. A Critical Assessment Of Markers Of Initial Domestication In Goats (*Capra Hircus*) -- 15. The Domestication Of The Pig (*Sus Scrofa*): New Challenges And Approaches -- 16. The Domestication Of South American Camelids: A View From The South-Central Andes -- 17. Early Horse Domestication On The Eurasian Steppe -- 18. Documenting Domestication: Reading Animal Genetic Texts -- 19. Genetic Analysis Of Dog Domestication -- 20. Origins And Diffusion Of Domestic Goats Inferred From DNA Markers: Example Analyses Of mtDNA, Y Chromosome, And Microsatellites -- 21. Mitochondrial DNA Diversity In Modern Sheep: Implications For Domestication -- 22. Genetics And Origins Of Domestic Cattle -- 23. Genetic Analysis Of The Origins Of Domestic South American Camelids -- 24. Genetic Documentation Of Horse And Donkey Domestication -- Index

Sommario/riassunto

Agriculture is the lever with which humans transformed the earth over the last 10,000 years and created new forms of plant and animal species that have forever altered the face of the planet. In the last decade, significant technological and methodological advances in both molecular biology and archaeology have revolutionized the study of plant and animal domestication and are reshaping our understanding of the transition from foraging to farming, one of the major turning points in human history. This groundbreaking volume for the first time brings together leading archaeologists and biologists working on the domestication of both plants and animals to consider a wide variety of archaeological and genetic approaches to tracing the origin and dispersal of domesticates. It provides a comprehensive overview of the state of the art in this quickly changing field as well as reviews of recent findings on specific crop and livestock species in the Americas, Eurasia, and Africa. Offering a unique global perspective, it explores common challenges and potential avenues for future progress in documenting domestication.

2. Record Nr.	UNINA9910337708003321
Autore	Pinner Richard S
Titolo	Augmented Communication : The Effect of Digital Devices on Face-to-Face Interactions // by Richard S. Pinner
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Pivot, , 2019
ISBN	9783030020804 3030020800
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (xii, 132 pages)
Disciplina	621.382 306.44
Soggetti	Applied linguistics Sociolinguistics Digital humanities Linguistics - Methodology Communication Applied Linguistics Digital Humanities Research Methods in Language and Linguistics Media and Communication
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Introduction -- Chapter 2: History of Augmented Communication: technology and disability -- Chapter 3: Augmented Communication as a modern phenomenon in ordinary speech -- Chapter 4: Types of Augmented Communication -- Chapter 5: Stepping Back: Analysis and Discussion of ICT and language change -- Chapter 6: Conclusion.
Sommario/riassunto	This book explores the ways in which handheld networked devices can be used to enhance and augment interpersonal communication. The author examines in depth how the addition of visual and multimodal input, access to online search engines and the inclusion of participants from distant geographical locations (either synchronously or

asynchronously) affects our face to face interactions. Presenting research data from several years of autoethnographic observation, this balanced work reveals the consequences, both positive and negative, of technology-dependent forms of discourse. In doing so, this sociolinguistic perspective fills a gap in the current literature and indicates possible future directions for the study of augmented communication. It will appeal in particular to students and scholars of sociolinguistics, applied linguistics and digital humanities. Richard S. Pinner is Associate Professor in the Department of English Literature at Sophia University, Japan.
