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
Lingua di pubblicazione Formato	Inglese Materiale a stampa
Lingua di pubblicazione Formato Livello bibliografico	Inglese Materiale a stampa Monografia
Lingua di pubblicazione Formato Livello bibliografico Note generali	Inglese Materiale a stampa Monografia Description based upon print version of record.
Lingua di pubblicazione Formato Livello bibliografico Note generali Nota di bibliografia	Inglese Materiale a stampa Monografia Description based upon print version of record. Includes bibliographical references and index.

1.

	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.