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Altri autori (Persone)	CutlerHugh C. <1912-1998.>
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Soggetti	Plant remains (Archaeology) Excavations (Archaeology) - United States Paleoethnobotany Indians of North America - Antiquities Corn - United States - History Plants, Cultivated - United States - History United States Antiquities
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Nota di bibliografia	Includes bibliographical references (p. 157-164) and indexes.
Nota di contenuto	Contents; List of Illustrations; Acknowledgments; Introduction; Map of Site Locations; 1. North American Indian Corn; 2. Cultivated Plants from Picuris; 3. Corn in the Province of Aminoya; 4. Corn from Three North Carolina Sites, 31Gs55, 56, and 30; 5. Cultivated Plant Remains from Historic Missouri and Osage Indian Sites; 6. Corn for the Voyageurs; 7. Corn from Fort Michilimackinac, a.d. 1770-1780; 8. Corn from the Waterman Site (11R122), Illinois; 9. Plant Remains from the Rhoads Site (11Lo8), Illinois; 10. Plants from Archaeological Sites East of the Rockies 11. Published Works of Cutler and Blake; Works Cited; Index of Latin
Sommario/riassunto	Names for Plant Taxa; Index of Corn Races and Varieties; General Index Plants from the Past is a fascinating, comprehensive record of the work of two dedicated plant scientists who were instrumental in the establishment of archaeobotany and paleoethnobotany as vigorous subdisciplines within American archaeology. Hugh Carson Cutler and Leonard Watson Blake worked together for many decades at the Missouri Botanical Garden in St. Louis, identifying and interpreting

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plant remains from archaeological sites all over North America.	
Covering a period of 30 years and tracing the development of the study	
of plant remains from archaeological sites,	