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Titolo	Acorns and bitter roots : starch grain research in the prehistoric Eastern Woodlands // Timothy C. Messner
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Edizione	[1st ed.]
Descrizione fisica	1 online resource (214 p.)
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Soggetti	Woodland Indians - Delaware River Watershed (N.Y.-Del. and N.J.) - Antiquities Excavations (Archaeology) - Delaware River Watershed (N.Y.-Del. and N.J.) Plant remains (Archaeology) - Delaware River Watershed (N.Y.-Del. and N.J.) Starch - Delaware River Watershed (N.Y.-Del. and N.J.) - Analysis Paleoethnobotany - Delaware River Watershed (N.Y.-Del. and N.J.) Ethnoarchaeology - Delaware River Watershed (N.Y.-Del. and N.J.) Paleoethnobotany - Methodology Ethnoarchaeology - Methodology Delaware River Watershed (N.Y.-Del. and N.J.) Antiquities Delaware River Watershed (N.Y.-Del. and N.J.) Environmental conditions
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	Interactions between people and plants -- The biology and archaeology of starch grain research -- Approaches to and outcomes of plant processing -- Starch grain studies in the Delaware River Watershed and beyond -- Woodland Period plant use in the Delaware River Watershed -- The environment of paleoethnobotany.
Sommario/riassunto	People regularly use plants for a wide range of utilitarian, spiritual, pharmacological, and dietary purposes throughout the world. Scholarly understanding of the nature of these uses in prehistory is particularly limited by the poor preservation of plant resources in the archaeological record. In the last two decades, researchers in the South Pacific and in Central and South America have developed microscopic

starch grain analysis, a technique for overcoming the limitations of poorly preserved plant material. In *Acorns and Bitter Roots*, Timothy C. Mes
