

1. Record Nr.	UNINA9910452264403321
Autore	Peterson Sarah E. <1983->
Titolo	Retrieval of materials with water separation machines [[electronic resource] /] / by Sarah E. Peterson ; with contributions by Philip P. Betancourt
Pubbl/distr/stampa	Philadelphia, Pa., : INSTAP Academic Press, c2009
ISBN	1-62303-129-X
Descrizione fisica	1 online resource (33 p.)
Collana	INSTAP archaeological excavation manual ; ; 1
Altri autori (Persone)	BetancourtPhilip P. <1936->
Disciplina	930.1
Soggetti	Archaeology - Methodology Archaeology - Fieldwork Excavations (Archaeology) Flotation Soils - Analysis 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 (p. 19-20).
Nota di contenuto	Goals for using water separation machines -- History of water separation machines -- General components of a water separation machine -- Operation of a water separation machine -- Retrieval of soil -- Sorting and study of remains -- Contamination -- Case studies.
Sommario/riassunto	From the introduction: A water separation, or flotation, machine is an instrument that divides soil into three components: the material that floats (called float or light fraction), the stones and other heavy portions that do not float (called residue or heavy fraction), and the particles that either dissolve in water or become suspended in it and are washed away. The primary purpose for utilizing such a device is the recovery of organic remains, such as charred seeds, charcoal, or small bones, which would otherwise be permanently lost. However, the machine is of great value for archaeological

2. Record Nr.	UNISA996395013903316
Autore	Whitehall Robert <1625-1685.>
Titolo	Technopolimogamia: or, The marriage of arms and arts [[electronic resource]] : July 12. 1651. Being an accompt of the act at Oxon. to a friend. // By R. W
Pubbl/distr/stampa	London, : Printed by J.G. for R. Royston, at the Angel in Ivie-lane, 1651
Descrizione fisica	[8] p
Soggetti	Military art and science - England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	R.W. = Robert Whitehall. In verse. Signatures: Aâ'. The first word of the title is transliterated from the Greek. Annotation on Thomason copy: "July 16th". Identified as Wing W79 on UMI microfilm set "Early English Books, 1641-1700" reel 1940:16. Reproductions of the originals in the British Library (Thomason Tracts) and the Bodleian Library, Oxford ("Early English Books, 1641-1700" reel 1940.
Sommario/riassunto	eebo-0158