

1. Record Nr.	UNINA9910463650403321
Autore	Shackleton Bailey D. R (David Roy), <1917-2005.>
Titolo	Onomasticon to Cicero's treatises // by D.R. Shackleton Bailey
Pubbl/distr/stampa	Stuttgart : , : Teubner, , 1996
ISBN	3-11-095985-2
Edizione	[Reprint 2012]
Descrizione fisica	1 online resource (152 p.)
Collana	Bibliotheca Teubneriana
Disciplina	937/.05/092
Soggetti	Names, Geographical - Rome Names, Personal - Rome Names, Latin Electronic books.
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Front matter -- Contents -- Preface -- Abbreviations -- Tria nomina -- Index I Persons (Roman and Italian) -- Cognomina -- Index II Persons (non-Italian) -- Index III Philosophies and Philosophers -- Index IV Mythological (including stars) -- Index V Places and Peoples -- Index VI Laws -- Index VII Miscellaneous -- The Thirty-five Tribes -- Quotations

2. Record Nr.	UNINA9910688456503321
Titolo	Integrating Ecohydraulics in River Restoration : Advances in Science and Applications // Jose Maria Santos, Isabel Boavida, editors
Pubbl/distr/stampa	Basel : , : MDPI - Multidisciplinary Digital Publishing Institute, , 2020
Descrizione fisica	1 online resource (248 pages)
Disciplina	333.7153
Soggetti	Restoration ecology Watershed restoration
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Rivers have been intensively degraded due to increasing anthropogenic impacts from a growing population in a continuously developing world. Accordingly, most rivers suffer from pressures as a result of increasing dam and weir construction, habitat degradation, flow regulation, water pollution/abstraction, and the spread of invasive species. Science-based knowledge regarding solutions to counteract the effects of river degradation, and melding principles of aquatic ecology and engineering hydraulics, is thus urgently needed to guide present and future river restoration actions. This Special Issue gathers a coherent set of studies from different geographic contexts, on fundamental and applied research regarding the integration of ecohydraulics in river restoration, ranging from field studies to laboratory experiments that can be applied to real-world challenges. It contains 13 original papers covering ecohydraulic issues such as river restoration technologies, sustainable hydropower, fish passage designs and operational criteria, and habitat modeling. All papers were reviewed by international experts in ecology, hydraulics, aquatic biology, engineering, geomorphology, and hydrology. The papers herein well represent the wide applicability of ecohydraulics in river restoration and serve as a basis to improve current knowledge and management and to reduce arguments between different interests and opinions.</p>

