

1. Record Nr.	UNINA990000076230403321
Autore	Leick, Josef
Titolo	Das Wasser in der Industrie und im Haushalt / J. Leick
Pubbl/distr/stampa	Dresden-Leipzig : T. Steinkoff, 1941
Edizione	[2. verbesserte Auf.]
Descrizione fisica	VIII, 151 p. : ill. ; 22 cm
Collana	Technische Fortschrittsberichte ; 33
Disciplina	661.08
Locazione	FINAG
Collocazione	23 18 A 34
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISALENT0991002803289707536
Titolo	Clavis typographorum librariorumque Italiae 1465-1600 / edidit Gedeon Borsa
Pubbl/distr/stampa	Aureliae Aquensis : V. Koerner, 1980
Descrizione fisica	2 v. ; 25 cm
Altri autori (Persone)	Borsa, Gedeon
Disciplina	686.22
Soggetti	Tipografi - Italia - 1465-1600 - Cataloghi
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910792187803321
Titolo	Agency through teacher education [[electronic resource]] : reflection, community, and learning // [edited by] Ryan Flessner ... [et al.]
Pubbl/distr/stampa	Lanham, MD, : Rowman & Littlefield Education, c2012
ISBN	1-299-31860-6 1-61048-919-5
Descrizione fisica	1 online resource (206 p.)
Altri autori (Persone)	FlessnerRyan
Disciplina	370.71/1
Soggetti	Teachers - Training of Critical pedagogy - United States Community and school - United States Educational change - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Published in partnership with the Association of Teacher Educators"-- T.p.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Contents; More Praise for Agency Through Teacher Education; Foreword; Preface; Acknowledgments; Introduction; Section I: Agency as Critical Reflection; 1 Teacher Learners' Oral History Projects; 2 Photovoice as a Critical Reflection Methodology; 3 "Questions and Answers Can Mean Something"; 4 Teacher Leadership; Commentary; Section II: Agency as Contextualized Activism; 5 Understanding Community Voices as a Force in Teacher Education; 6 Enhancing Educator Agency through the Development of Boundary-Spanning Capacities 7 Knowledge of Community and Technology as Parallel Tools of Agency in Teacher Preparation 8 Community Engagement as Catalyst for Reflection and Agency within a Professional Development School Clinical Setting; Commentary; Section III: Agency as Learning in Systems; 9 Building Administrator as Teacher Educator; 10 "I Want to Test My Own Unique Ideas"; 11 Teacher Shared Leadership for Educating English Learning Students; 12 Systemic Educational Change; Commentary; 13 What We Learned about Agency in Teacher Education; About the Authors

Sommario/riassunto

Agency through Teacher Education: Reflection, Community, and Learning addresses the ways that agency functions for those involved in twenty-first-century teacher education. This book, commissioned by the Association of Teacher Educators, relies on the voices of teacher education candidates, in-service teachers, school leaders, and university-based educators to illustrate what agency looks like, sounds like, and feels like for people trying to act as agents of change.

4. Record Nr.**Autore**

UNINA9910813340303321

Titolo

Chen Xuan <1985->

Pubbl/distr/stampa

Eastern Han (AD 25-220) tombs in Sichuan / / Xuan Chen

ISBN

Oxford, England : , : Archaeopress Publishing Ltd., , 2015

1-78491-217-4**Descrizione fisica**

1 online resource (136 pages)

Collana

Archaeopress Archaeology

Disciplina

951.38

Soggetti

Excavations (Archaeology) - China - Sichuan Sheng

Burial - China - History - To 1500

Tombs - China - Sichuan Sheng - History - To 1500

Sichuan Sheng (China) Antiquities

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

5. Record Nr.	UNINA9910373938303321
Titolo	The Duckweed Genomes / / edited by Xuan Hieu Cao, Paul Fouounjian, Wenqin Wang
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-11045-1
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XVIII, 185 p. 30 illus., 21 illus. in color.)
Collana	Compendium of Plant Genomes, , 2199-4781
Disciplina	572.862
Soggetti	Plant genetics Plant breeding Agriculture Plant Genetics and Genomics Plant Breeding/Biotechnology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Importance of duckweeds in basic research and its industrial applications -- Background history of the international <i>Spirodela</i> genome sequencing initiatives -- Cytogenetics and karyotype evolution of duckweeds -- Duckweed organelle genomes -- Repetitive sequences: Impacts and uses in the <i>Spirodela</i> genome -- Genotyping by sequencing of duckweeds -- Genome and transcriptome of <i>Landoltia punctata</i> -- Transcriptome responses of <i>Spirodela polyrhiza</i> -- Strategies & tools for sequencing duckweeds -- Transformation development in duckweeds.
Sommario/riassunto	This book tells the story behind the first <i>Spirodela</i> genome sequencing project. Further, it describes the current genomics applications of these findings, and efforts to sequence new genomes within the family. The closing chapters address the sequencing of the over 1 Gigabase <i>Wolffia</i> genomes, which could have major impacts on genome evolution and agricultural research. The duckweed or <i>Lemnaceae</i> family is a collection of 5 genera and 37 species of the smallest, fastest-growing flowering plants. Many of these aquatic monocotyledonous plants can grow all over the world, in a variety of climates. Given their simplified and

neotenuous morphology, duckweeds have been researched for several decades as a model species for plant physiology and ecotoxicological research, contributing to our understanding e.g. of flowering response, plant circadian systems, sulfur assimilation pathways and auxin biosynthesis. In addition, duckweed-based treatment has been a favorite and feasible means, especially in developing countries, of removing phosphorus and pharmaceutical chemicals from sewage and wastewater. With a dry annual mass yield per hectare of up to 80 tonnes (equivalent to 10 tonnes of protein), duckweed is also a promising aquatic crop in new modern and sustainable agriculture. Besides being an excellent primary or supplemental feedstock for the production of livestock and fish, duckweed biomass can be utilized as a potential resource for human nutrition, biofuel, or bioplastics, depending on water quality as well as protein or starch accumulating procedures. These academic and commercial interests have led to international efforts to sequence the *Spirodela polyrhiza* genome, the smallest and most ancient genome in the family.
