

- | | |
|-------------------------|---|
| 1. Record Nr. | UNICASMES0006481 |
| Autore | Pitrè, Giuseppe |
| Titolo | 1 / raccolti e confrontati con quelli degli altri dialetti d'Italia da Giuseppe Pitre |
| Pubbl/distr/stampa | Bologna, : Forni, stampa 1969 |
| Edizione | [[Rist. anast.]] |
| Descrizione fisica | CCXXXVIII, 356 p. ; 22 cm |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Ripr. dell'ed. : Palermo, 1870-1913. |
| 2. Record Nr. | UNICASVEA0193327 |
| Autore | Busi, Giulio |
| Titolo | Qabbalah visiva / Giulio Busi |
| Pubbl/distr/stampa | Torino, : G. Einaudi, [2005] |
| ISBN | 8806165682
9788806165680 |
| Descrizione fisica | 503 p., [8] c. di tav. : ill. ; 22 cm |
| Collana | I millenni |
| Disciplina | 296.712 |
| Soggetti | Mistica giudaica |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | In custodia. |

3. Record Nr.	UNINA9910674057603321
Autore	Donno Dario
Titolo	Plant Foods and Underutilized Fruits as Source of Functional Food Ingredients : Chemical Composition, Quality Traits, and Biological Properties
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (82 p.)
Soggetti	Biology, life sciences Food & society Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Changes in lifestyle and demographics shifted preferences about the relationships between food and health, contributing to generate new needs in the food supply. Today, the role of food is not only intended as hunger satisfaction and nutrient supply, but also as an opportunity to prevent nutrition-related diseases and improve physical and mental well-being. There is a growing interest in the novel or less well known plant foods that offer an opportunity for health maintenance. This book shows that an interest in plant foods and underutilized fruits is continuously growing, and agrobiodiversity exploitation offers effective and extraordinary potentialities. Readers will discover that plant foods could become an important source of health-promoting compounds and functional food ingredients with beneficial properties. The description of the quality and physicochemical traits, the identification and quantification of the main biologically active compounds, and the evaluation of their biological activities are important to assess plant food efficacy as functional foods or a source of food supplement ingredients for the consumers.