

1. Record Nr.	UNINA990001710590403321
Autore	Onorati, Nicola <1754-1822>
Titolo	Dell'agricoltura pratica della pastorizia e di molte altre dottrine, che riguardano la medicina veterinaria, e l'economia domestica per gli 12 mesi dell'anno. Opera del p. N. Columella Onorati ec.
Pubbl/distr/stampa	Napoli : dalla stamperia del Genio tipografico strada Trinità maggiore n. 12, 1828
Edizione	[Nuova edizione eseguita sulla quarta aumentata di uno scritto ritrovato tra le carte dell'autore]
Descrizione fisica	230, [2] p. ; 8°
Disciplina	636
Locazione	FAGBC FSPBC
Collocazione	60 094.3 B 159 XXXII ANT. 85
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2.	Record Nr.	UNICAMPANIASUN0088879
	Autore	Schimmelpfeng, Theodor
	Titolo	Hommel redivivus, oder Nachweisung der bei den vorzüglichsten alteren und neueren Civilisten vorkommenden Erklärungen einzelner Stellen des Corpus juris civilis 3 / Theodor Schimmelpfeng
	Pubbl/distr/stampa	455 p. ; 21 cm
	Edizione	[Cassel : Fischer]
	Descrizione fisica	Biblioteca Lauria.
	Lingua di pubblicazione	Tedesco
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
3.	Record Nr.	UNINA9910809552603321
	Autore	Smith Alison Karen
	Titolo	Cabbage and Caviar : A History of Food in Russia
	Pubbl/distr/stampa	London : , : Reaktion Books, , 2021 London : , : Bloomsbury Publishing (UK), , 2023
	ISBN	1-78914-365-9
	Edizione	[1st ed.]
	Descrizione fisica	1 online resource (353 pages)
	Collana	; Foods and Nations
	Disciplina	641.300947
	Soggetti	Cabbage Caviar Food - History Food and society Russia (Federation) Soviet Union
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

Nota di contenuto	Introduction: Let Us Begin with Soup -- 1. The Elements of Russian Cuisine -- 2. Environment, Agriculture and Technology -- 3. Eating and Drinking in the Earliest Days of Russia -- 4. Russia Becomes an Empire -- 5. Champagne and Kvas: Russia Divided -- 6. Russia Becomes Modern -- 7. Hunger and Plenty: The Soviet Experience -- Epilogue: Russia Again -- Recipes -- Glossary -- References -- Bibliography -- Acknowledgements -- Photo Acknowledgements -- Index.
Sommario/riassunto	When people think of Russian food they generally think either of opulent luxury, signified above all by caviar, or of poverty and hunger - of cabbage and potatoes and porridge. Both of these visions have a basis in reality, but both of them are incomplete. The history of food and drink in Russia includes hunger and it includes plenty, it includes scarcity and, for some, at least, abundance. It includes dishes that came out of the northern, forested regions and ones that incorporate foods from the wider Russian Empire and later from the Soviet Union. Cabbage and Caviar places Russian food and drink in the context of Russian history, and shows off the incredible (and largely unknown) variety of Russian food.
4. Record Nr.	UNINA9910741195803321
Autore	Hashimoto Masa-aki
Titolo	Big-Bang Nucleosynthesis : Thermonuclear History in the Early Universe // by Masa-aki Hashimoto, Riou Nakamura, E. P. Berni Ann Thushari, Kenzo Arai
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2018
ISBN	981-13-2935-4
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (93 pages)
Collana	SpringerBriefs in Physics, , 2191-5423
Disciplina	523.18
Soggetti	Astrophysics Mathematical physics Nuclear physics Cosmology Theoretical Astrophysics Nuclear Physics, Heavy Ions, Hadrons Astrophysics and Astroparticles Classical and Quantum Gravitation, Relativity Theory
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- The Standard Model of Cosmology -- Theories Beyond The Standard Model -- Modified Brans-Dicke Theory -- Appendix A: Einstein Tensor -- Appendix B: Thermal History in an Early Universe -- Appendix C: Numerical Approach to Calculate Nucleosynthesis -- Appendix D: Some Useful Numbers.
Sommario/riassunto	<p>The book reviews theories of nucleosynthesis in big-bang cosmology. It introduces the standard model of cosmology, astronuclear reactions, numerical techniques for nucleosynthesis, and describes in detail the theories that go beyond the standard models, enabling readers to grasp the physics of big-bang nucleosynthesis on the basis of cosmology, general relativity and nuclear physics. In addition, the authors provide insights into the theoretical constraints required by observations. As a consequence, readers find out that big-bang nucleosynthesis still has windows opened to another cosmology. Although the book focuses on highly advanced topics, it is concisely written and mathematical derivations are explained step-by-step, making it accessible to graduate readers. Thus it is a short monograph appealing to a variety of readers interested in nucleosynthesis of big-bang cosmology.</p>