

1. Record Nr.	UNINA990009753590403321
Autore	Bergamini, Lodovico
Titolo	Il Bergamini di neurologia / Roberto Mutani ... [et al.]
Pubbl/distr/stampa	Torino, : Libreria Cortina, 2012
ISBN	978-88-8239-168-3
Descrizione fisica	XXII, 840 p. : ill. ; 27 cm
Disciplina	616.8
Locazione	FMEBC
Collocazione	90 R 10a 82 90 R 10a 83 90 R 10a 98 90 R 10a 99 90 R 10a 100 90 R 10a 101
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910464202403321
Autore	Fresquez Diane M
Titolo	A taste of molecules : in search of secrets of flavor / / Diane M. Fresquez
Pubbl/distr/stampa	New York : , : Feminist Press, , 2013
ISBN	1-55861-840-6
Descrizione fisica	1 online resource (215 p.)
Collana	Women writing science
Disciplina	612.8/7
Soggetti	Flavor Flavoring essences Gender identity in science Taste buds Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	<p> ""Front Cover""; ""Title Page""; ""Taste Uncorked ""; ""L'Amuse-Bouche ""; ""Bright Sweetness ""; ""The Singing Baguettes ""; ""Library of Yeast ""; ""Beach Party in a Bottle ""; ""Learning While Intoxicated ""; ""Hiding and Seeking Flavor ""; ""Licorice on the Inside ""; ""Taster's Choice ""; ""Smelly Pig""; ""Apples of Your Eye ""; ""Banana-Flavored Pop Quiz ""; ""The Taste Buds in Your Brain ""; ""Recipes for Remembering ""; ""Pavlov's Restaurant ""; ""Transport Delayed ""; ""Scents and Sensibility ""; ""This is Not a Soup Kitchen ""; ""Darkness Edible ""; ""Nectar & Co. ""; ""Recipes "" ""Sopaipillas """"Lamb Chops Marinated in Mead ""; ""Flower Power Elderflower Cocktail ""; ""Hop Shoots with Poached Egg and Smoked Salmon ""; ""Peppermint Chip Ice Cream ""; ""Apple Chutney ""; ""Sabayon with Musa Lova Banana Liqueur ""; ""Dutch Ham and Endives Gratinees ""; ""Crumble of Christmas Boudin Sausage with Mead Sauce ""; ""Madeleines ""; ""Acknowledgments ""; ""About the Author""; ""Also Available From the Feminist Press"" </p>
Sommario/riassunto	<p> "Is there a gender difference between women and men when it comes to bad smells? It turns out there is. And what happens when you secretly experiment on a group of scientists during a dinner eaten </p>

completely in the dark? Read and find out. A food writer for the The Wall Street Journal, Diane Fresquez spent a year on the trail of obsessive scientists and entrepreneurs who are trying to titillate our taste buds. In this lively sprint through foods and flavors, she explores the passionate young people working to uncover the truths about taste, including a brewery owner/scientist who's developed a banana-flavored beer meant to appeal to young women, and another who won't rest until he develops the perfect mead, the ancient liquor that has been called the ancestor of all fermented drinks. In between we meet a young mother and PhD student whose research shows that what a mother eats can influence the flavor of her breast milk, and possibly aid weaning; and a scientist in the Netherlands who does research on flavor and memory at an Orwellian university lab called the Restaurant of the Future. Diane Fresquez is a food and arts journalist based in Brussels, Belgium. She was for many years a special correspondent to The Wall Street Journal, contributing to and editing the newspaper's Weekend section in Europe. There she wrote on cuisine, home and garden, culture, and travel. She also contributes to Science/Business news service and other publications"--

3. Record Nr.	UNINA9910337878903321
Titolo	Encyclopedia of Lunar Science // edited by Brian Cudnik
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-319-05546-1
Descrizione fisica	1 online resource (1000 p. 300 illus.)
Disciplina	520 500.5
Soggetti	Space sciences Planetary science Mines and mineral resources Aerospace engineering Astronautics Soil science Soil conservation Space Sciences (including Extraterrestrial Physics, Space Exploration and Astronautics) Planetology Mineral Resources Aerospace Technology and Astronautics Soil Science & Conservation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	From the Contents: Albedo/photometric mapping -- Ancient Lunar Dynamo / magnetic field -- Atmosphere, evolution of -- Atmosphere, present (including sodium enhancements) -- Basaltic volcanism -- Breccias -- Chemistry of lunar surface -- Core properties -- Craters-ages and evolution -- Craters-concentric -- Crater counting / densities -- Craters-secondaries -- Craters-sizes and morphologies -- Dark Halo Lunar Craters -- Differentiation and Internal Structure.
Sommario/riassunto	The Encyclopedia of Lunar Science includes the latest topical data, definitions, and explanations of the many and varied facets of lunar

science. This will be a very useful reference work for a broad audience, not limited to the professional lunar scientist: general astronomers, researchers, theoreticians, practitioners, graduate students, undergraduate students, and astrophysicists as well as geologists and engineers. The title will include all current areas of lunar science, with the topic entries being established tertiary literature. The work will be a readable but technically suitable to most advanced undergraduate and graduate students. The articles will include topics of varying technical levels so that the top scientists of the field will find this work a benefit as well the graduate students and the budding lunar scientist. A few examples of topic areas are as follows: Astronomers and Astronauts, Basaltic Volcanism, Lunar Chemistry, Time and Motion Coordinates, Cosmic Weathering through Meteoritic Impact, Environment, Geology, Geologic History, Impacts and Impact Processes, Lunar Surface Processes, Origin and Evolution Theories, Regolith, Stratigraphy, Tectonic Activity, Topography, Weathering through ionizing radiation from the solar wind, solar flares, and cosmic rays.
