

1. Record Nr.	UNINA9910583343503321
Autore	Goldman Darin R.
Titolo	Atlas of retinal OCT // Darin R. Goldman, Nadia K. Waheed, Jay S. Duker
Pubbl/distr/stampa	Edinburgh : , : Elsevier, , [2018] ©2018
ISBN	0-323-46121-2
Descrizione fisica	1 online resource (xi, 188 pages) : illustrations (some color)
Soggetti	Retina - Diseases - Imaging Optical coherence tomography Retinal Diseases - diagnosis Tomography, Optical Coherence - methods Retina - physiopathology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Normal optic nerve -- Time-domain OCT -- Spectral domain OCT -- Swept-source OCT -- Normal choroid -- Normal vitreous -- OCT : artifacts and errors -- OCT angiography artifacts -- Drusen -- Geographic atrophy -- Isolated pigment epithelial detachment -- Type 1 choroidal neovascular membrane -- Type 2 choroidal neovascular membrane -- Type 3 choroidal neovascular membrane -- Subretinal hemorrhage -- Disciform scar -- Retinal pigment epithelial tear -- Polypoidal choroidal vasculopathy -- Vitreomacular adhesion -- Vitreomacular traction -- Full-thickness macular hole -- Lamellar macular hole -- Epiretinal membrane -- Central serous chorioretinopathy -- Myopic choroidal neovascular membrane -- Myopic macular schisis -- Dome-shaped macula -- Posterior staphyloma -- Hydroxychloroquine toxicity -- Vitelliform dystrophy -- Macular telangiectasia -- Isolated cystoid macular edema -- Angioid streaks -- X-linked juvenile retinoschisis -- Oculocutaneous albinism -- Subretinal perfluorocarbon -- Diabetic macular edema -- Nonproliferative diabetic retinopathy -- Proliferative diabetic retinopathy -- Branch retinal vein occlusion -- Central retinal vein

occlusion -- Branch retinal artery occlusion -- Central retinal arterial occlusion -- Birdshot retinochoroidopathy -- Acute posterior multifocal placoid pigment epitheliopathy -- Multiple evanescent white dot syndrome -- Serpiginous choroiditis -- Multifocal choroiditis and panuveitis and punctate inner choroidopathy -- Vogt-Koyanagi-Harada disease -- Sympathetic ophthalmia -- Toxoplasmic chorioretinitis -- Acute syphilitic posterior placoid chorioretinitis -- Tuberculosis -- Posterior scleritis -- Candida chorioretinitis -- Acute retinal necrosis syndrome -- Choroidal nevus -- Choroidal melanoma -- Solitary choroidal hemangioma -- Retinal capillary hemangioma -- Simple hamartoma of the RPE -- Combined hamartoma of the retina and RPE -- Choroidal metastases -- Valsalva retinopathy -- Laser maculopathy -- Solar maculopathy -- Retinitis pigmentosa -- Stargardt disease -- Best disease -- Cone dystrophy -- Malattia leventinese (Doyle's honeycomb retinal dystrophy) -- Central areolar choroidal dystrophy -- Stages of posterior vitreous detachment -- Asteroid hyalosis -- Vitreous hemorrhage -- Vitreous inflammation -- Tractional retinal detachment -- Rhegmatogenous retinal detachment -- Bullous retinoschisis -- Lattice degeneration -- Myelinated nerve fiber layer

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### Sommario/riassunto

Optical Coherence Tomography has revolutionized today's eye care. This remarkable non-invasive scanning technology is unparalleled for aiding diagnosis of retinal disease and recording disease progression. Atlas of Retinal OCT: Optical Coherence Tomography provides expert guidance in this rapidly evolving area with high-quality, oversized images that show precise detail and assist with rapid, accurate clinical decision making.

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2. Record Nr.	UNINA9910742901303321
Titolo	In segreto : crimini sessuali e clero tra età moderna e contemporanea / a cura di Lorenzo Benadusi e Vincenzo Lagioia ; prefazione di Didier Lett
Pubbl/distr/stampa	Milano ; Udine, : Mimesis, 2022
ISBN	978-88-575-8674-8
Descrizione fisica	226 p. ; 21 cm
Collana	Mimesis. Eterotopie ; 816
Disciplina	364.15554
Locazione	FSPBC
Collocazione	COLLEZ. 2467 (816)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNIORUON00403803
Autore	STADTMULLER, Georg
Titolo	Geschichtliche Ostkunde : Abriß der Gaschichte des deutschen und europäischen Ostens / Georg Stadtmüller
Pubbl/distr/stampa	München ; Stuttgart, : Bogen-Verlag, [1959]
Descrizione fisica	180 p. ; 21 cm.
Disciplina	947.000904
Soggetti	Paesi dell'Europa orientale - Storia
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
4. Record Nr.	UNINA9910357849703321
Autore	Strazzoni Andrea
Titolo	Burchard de Volder and the Age of the Scientific Revolution // by Andrea Strazzoni
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-19878-2
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (755 pages) : illustrations
Collana	Studies in History and Philosophy of Science, , 0929-6425 ; ; 51
Disciplina	501
Soggetti	Philosophy History Philosophy and science Science—Philosophy Science—History History of Philosophy History of Science Philosophy of Science Philosophical and Historical Foundations of Science Science, Humanities and Social Sciences, multidisciplinary
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. The Philosophical and Scientific Background of De Volder -- 2. De Volder's Methodological and Epistemic Considerations -- 3. De Volders's Natural-Philosophical Theories -- 4. De Volder on Metaphysics -- 5. Conclusion -- 6. Commented Edition of De Volder's Experimental Lectures and Disputations -- 7. Bibliography.
Sommario/riassunto	<p>This monograph details the entire scientific thought of an influential natural philosopher whose contributions, unfortunately, have become obscured by the pages of history. Readers will discover an important thinker: Burchard de Volder. He was instrumental in founding the first experimental cabinet at a European University in 1675. The author goes beyond the familiar image of De Volder as a forerunner of Newtonianism in Continental Europe. He consults neglected materials, including handwritten sources, and takes into account new historiographical categories. His investigation maps the thought of an author who did not sit with an univocal philosophical school, but critically dealt with all the 'major' philosophers and scientists of his age: from Descartes to Newton, via Spinoza, Boyle, Huygens, Bernoulli, and Leibniz. It explores the way De Volder's un-systematic thought used, rejected, and re-shaped their theories and approaches. In addition, the title includes transcriptions of De Volder's teaching materials: disputations, dictations, and notes. Insightful analysis combined with a trove of primary source material will help readers gain a new perspective on a thinker so far mostly ignored by scholars. They will find a thoughtful figure who engaged with early modern science and developed a place that fostered experimental philosophy.</p>

5. Record Nr.	UNINA9910416103803321
Titolo	Ginseng Nutritional Components and Functional Factors // edited by Pingya Li, Jinping Liu
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2020
ISBN	981-15-4688-6
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XI, 197 p. 141 illus., 71 illus. in color.)
Disciplina	583.84
Soggetti	Biomedical engineering Nutrition Pharmacology Biomedical Engineering/Biotechnology Pharmacology/Toxicology Ginseng Plantes medicinales Farmacologia Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Analysis of Amino Acids in Ginseng -- Chapter 2. Analysis of Proteins in Ginseng -- Chapter 3. Analysis of Saccharides and Polysaccharides in Ginseng -- Chapter 4. Analysis of Volatile Oils in Ginseng -- Chapter 5. Analysis of Nucleotides in Ginseng -- Chapter 6. Analysis of Flavonoids in Ginseng -- Chapter 7. Analysis of Ginsenosides in Ginseng -- Chapter 8. Analysis of Organic Acids in Ginseng -- Chapter 9. Analysis of Vitamins in Ginseng -- Chapter 10. Analysis of Inorganic Element in Ginseng -- Chapter 11. Analysis of Sterols in Ginseng.
Sommario/riassunto	Panax ginseng C.A.Mey. is an Araliaceae Panax plant. Along with mink and antler, ginseng is one of the three treasures of Northeast of China, and is a valuable medicine and health care product. The "King of Herbs" is known around the globe; however, a comprehensive source of information on its use is needed. This book is based on a study of 45

samples of ginseng collected from Jilin Province, Heilongjiang Province, Liaoning Province and Korea. These samples, which included 3, 4 and 5-year-old ginseng, were analyzed for various constituents, such as ginsenosides and polysaccharides, providing extensive scientific data. This book not only focuses on the methods of analyzing the nutritional content and functional factors in ginseng, but also presents the findings of these analyses. Uncovering the mysteries of ginseng, offering scientific-technological insights and comparing domestic and foreign ginseng, it is a valuable reference resource for researchers and consumers alike. .

6. Record Nr.	UNINA9910219974803321
Autore	Gordon John <1956->
Titolo	The Army's role in overcoming anti-access and area denial challenges
Pubbl/distr/stampa	RAND Corporation, 2013 [Place of publication not identified], : Rand, 2013
ISBN	0-8330-8338-4
Descrizione fisica	1 online resource
Disciplina	355.4
Soggetti	Deployment (Strategy) - United States - History - 21st century Military doctrine Access denial (Military science) Operational art (Military science) World politics Asymmetric warfare Military & Naval Science Law, Politics & Government Military Science - General
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Anti-access/area denial -- The range of AA/AD threats -- Irregular adversaries -- Hybrid adversaries -- State adversaries -- Key AA/AD

capabilities -- A joint approach to countering AA/AD threats -- Acknowledgments -- Abbreviations -- Background -- The range of AA/AD threats -- Irregular adversaries -- Anti-access threats -- Area denial threats -- Hybrid adversaries -- State adversaries -- Key threat capabilities -- The rise of long-range precision strike systems -- Ballistic missiles -- Cruise missiles and unmanned aerial vehicles -- Maritime anti-access capabilities -- The proliferation of high quality air defenses -- Medium-high altitude defenses -- Low altitude air defenses -- Long-range multiple rocket launchers and tactical missiles -- Cyber threats -- Chemical and biological weapons -- Nuclear weapons--a very special case -- A joint approach for countering AA/AD challenges -- Overcoming military anti-access challenges -- Anti-access challenges faced by the air force -- How the army can help enable USAF operations -- Army role in suppression of air defenses -- Anti-access challenges to U.S. naval forces -- Army support to naval forces -- Options to reduce anti-access threats to the army -- Mitigating the air defense threat -- The long-range artillery threat -- Cruise missiles and unmanned aerial vehicles -- Combining ground maneuver with other joint capabilities -- Increased use of unmanned systems -- Conclusion.

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Sommario/riassunto

The U.S. armed forces must be prepared to deploy to a wide range of locations and confront adversaries that span the threat spectrum. This report reviews selected findings from a study of Army and joint anti-access and area denial challenges and proposes a joint approach to countering these threats in future operations.

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