

1. Record Nr.	UNINA9910169179903321
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Titolo	The Mongols and the Armenians (1220-1335) [[electronic resource]] / by Bayarsaikhan Dashdondog
Pubbl/distr/stampa	Leiden ; ; Boston, : Brill, 2011
ISBN	1-283-85206-3 90-04-19211-5
Descrizione fisica	1 online resource (278 p.)
Collana	Brill's Inner Asian Library Brill's Inner Asian library, , 1566-7162 ; ; v. 24
Disciplina	956.6/2014 956.62014
Soggetti	Armenians - History Mongols - History Mongols - Armenia - History Armenia History 428-1522 Armenia Relations Mongolia Middle East History, Military Mongolia Relations Armenia
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preliminary Material -- Introduction -- A Brief Historical Background of the Armenians and Mongols -- Mongol Noyans in Greater Armenia (1220–1245) -- Strategic Submissions by the Armenians -- Mongol Administration in Greater Armenia (1243–1275) -- Mongol-Armenian Military Cooperation: Stage I: The Conquest of the Middle East (1258– 1260) -- The Il-Khans' Wars and Mongol-Cilician Armenian Collaboration: Stage II (1260–1265) -- Mongol-Armenian Cooperation: Stage III (1265–1295) -- The End of Mongol-Armenian Relations (1295– 1335) -- Conclusion -- Dynastic Tables -- Glossary -- Bibliography -- Index.
Sommario/riassunto	In the thirteenth century, the Armenians of Greater Armenia and of the Armenian Kingdom in Cilicia were invaded by Mongol nomads of the Inner Asian steppe. The ensuing Mongol-Armenian relations were

varied. The Greater Armenians became subjects of the Mongol Empire, whereas the Cilician Armenians, by entering into vassalage, became allies and furthered the Mongol conquests. In order to enhance our understanding of this turning point in medieval history, the effects of long distance military raids, missions, diplomacy, collaboration, administrative assistance and confrontation as well as the reasons for invading Greater Armenia and motives for establishing an alliance, are considered.

2. Record Nr.	UNINA9910337509203321
Titolo	Biophysical Properties in Glaucoma : Diagnostic Technologies / / edited by Ingrida Januleviciene, Alon Harris
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-319-98198-6
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (160 pages)
Disciplina	617.741
Soggetti	Ophthalmology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- 1. Importance of intraocular, intracranial and ocular perfusion pressures (IOP, ICP, OPP) in the pathogenesis of glaucoma -- 1.1 Intraocular pressure as a risk factor -- 1.2 Intracranial pressure as a risk factor -- 1.3 Ocular perfusion pressure as a risk factor -- 1.4 Translaminar pressure difference -- 1.5 Translaminar pressure gradient -- 1.6 Lamina cribrosa (galima ir prie TPG rasyt) -- 1.7 Interactions between IOP, ICP, OPP -- 2. Current visualization of anterior chamber angle -- 2.1.Possibilities in anterior segment imaging for glaucoma (UBM, AS-OCT, gonioscopy: advantages and disadvantages) -- 2.2. Clinical applications in medical practice: Visualisation of anterior chamber angle, Visualisation of Schlemm`s canal, Visualisation of filtering blebs -- 3. Optic nerve and retina visualization in glaucoma -- 3.1. Imaging techniques of the optic nerve

head and retinal fiber layer -- 3.2 Changes of retinal nerve fiber layer
-- 3.3 Optic nerve head visualization -- 3.4. OCT - angiography
appliance in glaucoma -- 4. Visual field assessment in glaucoma -- 4.1
Visual field examination -- 4.2. Principles of visual field testing -- 4.3.
Visual field loss in glaucoma -- 4.4. Static automated perimetry -- 4.5.
Visual field test interpretation -- 4.6. Visual function specific perimetry
tests (FDT, SWAP) -- 5. Structure and function congruency in glaucoma
-- 5.1. Structural loss -- 5.2. Functional loss -- 5.3. Correlations
between structure and function in glaucomatous damage -- 6. Ocular
surface and glaucoma -- 6.1. Ocular surface anatomy and physiology
-- 6.2. Ocular surface evaluation prior to glaucoma medical treatment
-- 6.3. Glaucoma medication effect to ocular surface: toxicity, allergy,
inflammation -- 6.4. Additional substances to glaucoma medication:
preservative free treatment -- 6.5. Glaucoma: comorbidity with dry eye
disease.

Sommario/riassunto

This book provides an overview on new insights in glaucoma, the latest technological developments, scientific achievements, and novel research leading to new paradigms in glaucoma diagnosis. Readers will discover a broad picture starting from theoretical perspectives in diagnostic criteria followed by practical examination and clinical interpretations while highlighting potential pitfalls and limitations in analysis. Non-invasive, modern technologies allowing visualization and quantification of various parts of the human eye are fast evolving and improving interpretation of modern diagnostic possibilities are essential to fill the gap between sophisticated equipment, complex clinical data, and the need for precision-medicine based interpretation. Issues such as the importance of intraocular, intracranial, and ocular perfusion pressures (IOP, ICP, OPP) in the pathogenesis of glaucoma; and imaging modalities for examination of the optic nerve head, retinal fiber layer, and visual field assessment in glaucoma are explored in these chapters. The problem-based learning approach presented herein offers a succinct go-to-guide to read and discover answers.
