

1. Record Nr.	UNINA9910136986803321
Autore	Schwartz Gary
Titolo	A pregnant past : the Dutch seventeenth century in the global twenty-first / / Gary Schwartz
Pubbl/distr/stampa	Amsterdam : , : Amsterdam Centre for the Study of the Golden Age, Amsterdam University Press, , [2015] ©2015
Descrizione fisica	1 online resource (29 pages) : illustrations
Collana	Open Access e-Books Knowledge Unlatched Amsterdam studies in the Dutch golden age
Disciplina	940.2
Soggetti	Art, Dutch - 17th century Civilization, Western - Dutch influences Twenty-first century Electronic books. Netherlands History 17th century Netherlands Civilization 17th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Seventh Golden Age Lecture, delivered on 12 May 2015 by Gary Schwartz"
Nota di bibliografia	Includes bibliographical references: pages 28-29.
Sommario/riassunto	"Was the seventeenth century the historical high point of Dutch development? To how many inhabitants of the Netherlands was the seventeenth century a golden age? More than the newly famous one percent? How Dutch, in European and global context, were the Golden Age and its art? To what extent was Dutch society defined by burghers rather than farmers, peasants, soldiers, aristocrats? How tolerant were the Dutch, how Calvinist, how peace-loving, how democratic, how republican? Do present day values concerning social justice, gender equality, and ecology affect our view of the Dutch Golden Age?" -- Page 7.

2. Record Nr.	UNINA9910162992603321
Titolo	OCT angiography in retinal and macular diseases // Francesco Bandello, Eric H. Souied, Giuseppe Querques, volume editors
Pubbl/distr/stampa	Basel, [Switzerland] : , : S. Karger, , 2016 ©2016
ISBN	3-318-05830-0
Descrizione fisica	1 online resource (198 p.)
Collana	Developments in Ophthalmology, , 1662-2790 ; ; Volume 56
Disciplina	617.735
Soggetti	Retina - Diseases - Treatment Retina - Surgery
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	Front Matter; Contents; List of Contributors; Preface; Heidelberg Spectralis Optical Coherence Tomography Angiography: Technical Aspects; Abstract; Introduction; Genesis of Optical Coherence Tomography Angiograms; Role of Eye-Tracking System; Optical Coherence Tomography Angiography Using the Optovue Device; Abstract; Optical Coherence Tomography Angiography; Split-Spectrum Amplitude-Decorrelation Angiography; Relationship between Decorrelation and Velocity; Limitations of Optical Coherence Tomography Angiography; Comparing Swept-Source and Spectral Optical Coherence Tomography Quantitative Analysis Flow Area; Nonflow Area; Flow Density Map; References; Swept-Source Optical Coherence Tomography Angio TM (Topcon Corp, Japan): Technology Review; Abstract; References; ZEISS Angioplex TM Spectral Domain Optical Coherence Tomography Angiography: Technical Aspects; Abstract; Introduction; Summary; Disclosures; References; Image Analysis of Optical Coherence Tomography Angiography; Abstract; Introduction; How to Segment an Optical Coherence Tomography Angiogram; Layer Segmentation in Optical Coherence Tomography Angiography Reflection Artifacts in Optical Coherence Tomography Angiography Conclusion; Optical Coherence Tomography Angiography in Healthy Subjects; Abstract; Introduction; Retinal and Choroidal

Vascular Analysis in Healthy Subjects; Retinal Optical Coherence Tomography Angiography in Healthy Subjects; Indocyanine Green Angiography in Healthy Subjects; Optical Coherence Tomography Angiography of the Choroid in Healthy Subjects; References; Optical Coherence Tomography Angiography of Type 1 Neovascularization in Age-Related Macular Degeneration; Abstract; References
Optical Coherence Tomography Angiography of Type 2 Neovascularization in Age-Related Macular Degeneration Abstract; References; Optical Coherence Tomography Angiography Features of Type 3 Neovascularization in Age-Related Macular Degeneration; Abstract; References; Optical Coherence Tomography Angiography of Mixed Neovascularizations in Age-Related Macular Degeneration; Abstract; Introduction; Imaging; Cases; Conclusion; References; Optical Coherence Tomography Angiography of Idiopathic Polypoidal Choroidal Vasculopathy; Abstract; References
Optical Coherence Tomography Angiography Study of Choroidal Neovascularization Early Response after Treatment Abstract; Methods and Technique; Results; Recurring Choroidal Neovascularization Evolution; Periodic Evolution; Case Evolution; Common Features of Cyclic Choroidal Neovascularization Early Evolution after Treatment; Observations from Our Case Series; Optical Coherence Tomography Angiography: Choroidal Neovascularization Type Determination and Follow-Up; References; Optical Coherence Tomography Angiography of Fibrosis in Age-Related Macular Degeneration; Abstract; References
Optical Coherence Tomography Angiography of Dry Age-Related Macular Degeneration

Sommario/riassunto

In only a short period of time, the innovative procedure of OCT angiography has become an essential macula imaging technique. Now that it is routinely used in clinical practice, the investigation of retinal and choroidal circulation is non-invasive, which significantly changes the professional's approach to patients. In this volume, retina specialists and renowned experts share their experience with OCT angiography. They have included numerous color images and presented current ideas to form a base for further research and discussion. This book provides retina specialists, ophthalmologists, and researchers with a first glance at original research and clinical reports on this new methodology.
