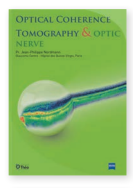


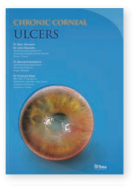
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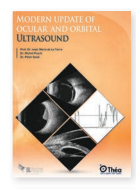


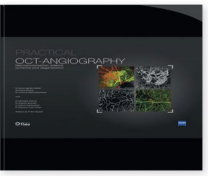
























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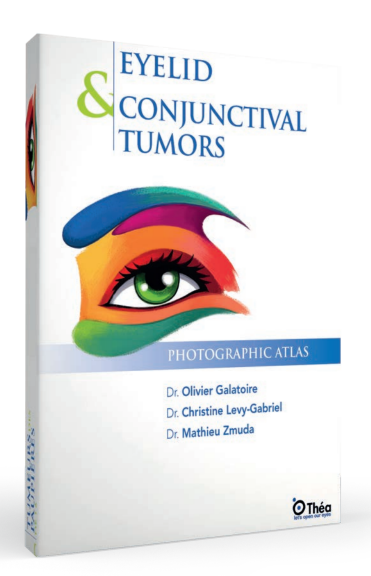
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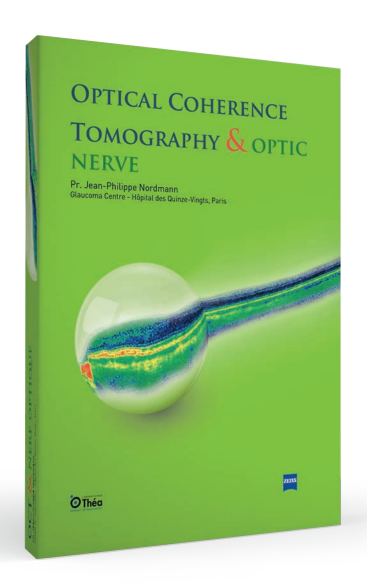
Dr Olivier GALATOIRE Dr Christine LEVY-GABRIEL Dr Mathieu ZMUDA

Preface by Dr Serge MORAX, Dr Olivier GALATOIRE

This book discusses the characteristics and roles of the eyelids and focuses particularly on palpebral tumors, classifying them according to their type of histological origin.

Its role is to guide the clinicians, confronted with the problem of diagnosis and management of palpebral tumors, to best advise the patient.



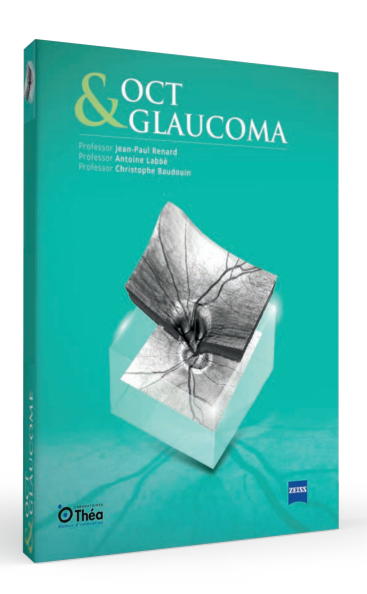


Pr Jean-Philippe NORDMANN

This review aims to give an update on the use of **OCT in glaucoma** and pathologies of the optic nerve. It deals with basic principles and interpretation of OCT and is intented to help the reader interpret OCT images.

The book also covers glaucoma and other eye diseases, especially **neuro-ophtalmological diseases**, because these can mimic glaucoma or be can be confusing if they are comorbid with glaucoma.





Pr Jean-Paul RENARD Pr Antoine LABBÉ Pr Christophe BAUDOUIN

This book, is designed to provide an overview, without attempting to be comprehensive, of current practices concerning the use, indications, careful interpretation of the results, limitations and traps of OCT in glaucoma.

Through a series of characteristic images, the reader can easily recognize the different clinical forms, being aware that an accurate and complete analysis of all the elements of investigation is necessary.

This book deals in a clear, concise and illustrated as well as the utility of this examination and visual field in the diagnosis and therapeutic approach of glaucoma.



GLAUCOMA STORIES

AUTHORS

Pr Florent APTEL Pr Jean-François ROULAND



This book presents, in the form of illustrated real clinical stories followed by a referenced reminder, about twenty primary and secondary forms of glaucoma.

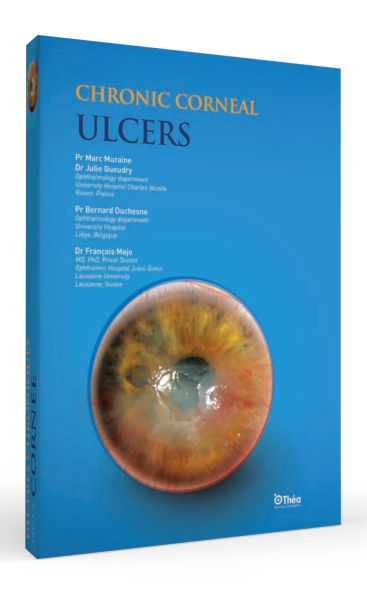
These clinical stories have been selected for their typical character to reminding the diagnostic tests and modalities of follow-up and management of patients suffering from this disease.

The objective of these authors is to help in the management of different forms of glaucoma using a similar approach that they do have with their patients in real life.



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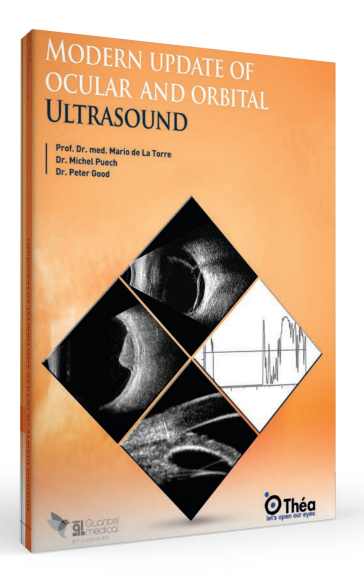
Pr Marc Muraine - Dr Julie Gueudry Pr Bernard Duchesne - Dr François

In a very didactic way, Pr Marc MURAINE, Dr Julie GUEUDRY (Rouen), Pr Bernard DUCHESNE (Liège), Dr François MAJO (Lausanne) and Pr Harminder DUA (Nottingham) got into the complicated topic of the classification and medical care of the Chronic Corneal Ulcers with a substantial iconography.

Following reminders about the different cell renewal theories and the **corneal epithelieum healing**, the reader is guided by decision trees throughout his **diagnosis** and **therapeutic approach**.

The practical approach to a complex clinical problem, provides the reader with diagnostic and therapeutic algorithms to arrive at a solid clinical diagnosis when faced with mild corneal ulcers or those that threaten eyesight. The numerous illustrations present reinforce the associated text.





Pr Dr med Mario de La Torre Dr Peter Good Dr Michel Puech Majo

Preface by Pr Dr med Mario DE LA TORRE, Dr Peter GOOD, Dr Michel PUECH

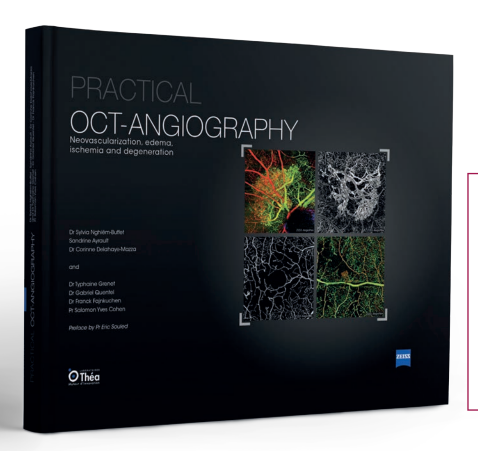
In producing this book, the 3 authors have combined an instruction on how to perform accurate and reproducible ultrasound images together with an atlas of ultrasound scans.

Whether the ophthalmologist is interested in **angle closure glaucoma**, cataract and refractive surgery, vitreo retinal disease, uveal tumors, uveitis or orbital disease, there is something for everyone in this book who has an interest in imaging the eye.

This atlas reveals to the reader the **enormous variation in the use of ocular ultrasound,** beyond its use in opaque media.

Ultrasound is a **unique imaging tool** wich can look at any part of the eye and which can evaluate ocular pathology from the cornea to deep into the orbit.





Dr Sylvia Nghiêm-Buffet
Sandrine Ayrault
Dr Corinne Delahaye-Mazza
Dr Typhaine Grenet
Dr Gabriel Quentel
Dr Franck Fajnkuchen
Pr Salomon Yves Cohen

Preface by Pr Eric Souied

This book allows the reader to become familiar with the most common images obtained in the most common issues encoutered in retinal pathology: neovascularization, edema, ischemia and degeneration.

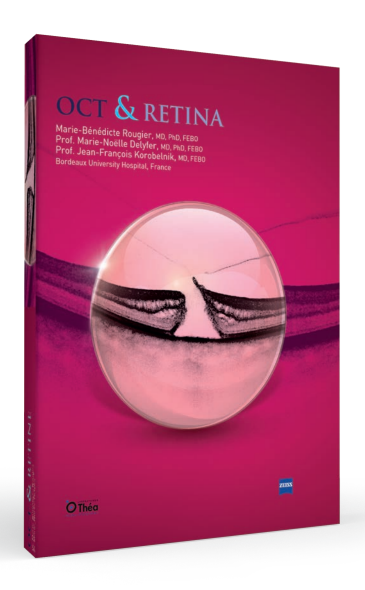
Thanks to **OCT- Angiography** retinologists have the ability to simultaneously visualize **the retinal and choroidal circulations** injection of any contrast.

To give a complete view to the reader, some chapters are also dedicated to **the rarest diseases**.



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Dr Marie Bénédicte Rougier Pr Marie-Noëlle Delyfer Pr Jean-François Korobelnik

Preface by Pr Jean-François Korobelnik

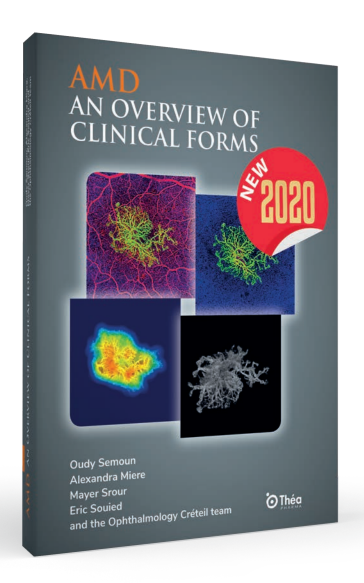
The retinal imaging has enjoyed a revolution in the last 15 years.

The arrival and widespread use of **OCT have revolutionised the** diagnosis and follow-up of macular diseases.

This book depicts a number of characteristic images of retinal pathologies.

The reader browsing this atlas can easily identify some retinal pathologies, keeping in mind complete analysis of all **OCT images and not of a single image is fundamental.**





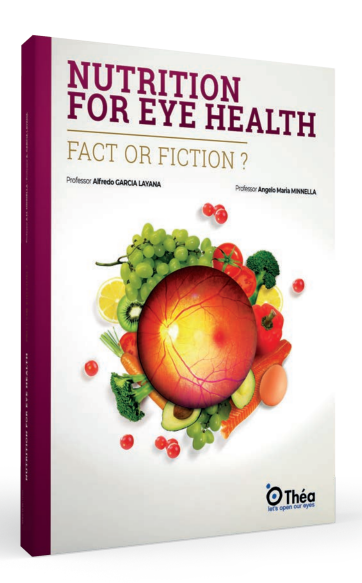
Dr Oudy Semoun
Dr Alexandra Miere
Dr Mayer Srour
Pr Eric Souied

It aims is to cover the full range of clinical knowledge on age related macular degeneration.

Macular imaging has become multimodal, with colour and Multicolor® photographs, autofluorescence and infrared photographs, fluorescein angiography, indocyanine green angiography, OCTA, spectral-domain OCT, EDI-OCT, and wide-field and ultrawide-field imaging.

The information obtained from these new forms of imaging has required us to revisit the group of diseases categorised as "age-related macular degeneration", resulting in an even greater refinement of the associated clinical description and changes to the AMD classification system.





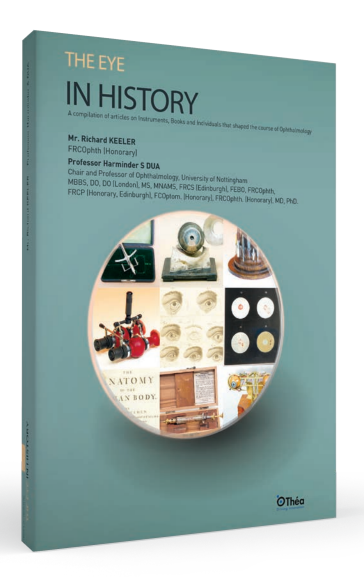
Dr Alfredo GARCIA LAYANA Pr Angelo MARIA MINNELLA

Preface by Dr Alfredo GARCIA LAYANA,
Pr Angelo MARIA MINNELLA

Actually, there is no efficient treatment to prevent or to cure agerelated macular degeneration (usually called AMD), but an adequate supplementation may slow down its progression.

This book gathers with more than 250 references, the current knowledge about the impact of nutrition on AMD.





Mr Richard Keeler Pr Harminder S DuA

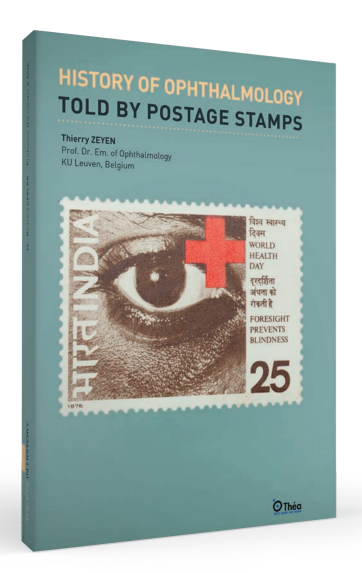
Preface by Pr Harminder S Dua

This flashback illustrates that "Success is the culmination of fealures", a lesson that applies not only to the devices depicted.

Prof Harminder DUA and Mr Richard KEELER have decided to compile and enhance the history of each instrument and treatment used in ophthalmology.

This book puts in perspective the thoughts expounded and empower the reader to better deal with the future while providing some knowledge on what used to be.





Pr Dr Em of Ophthalmology Thierry Zeyen

The book is based on an impressive **collection of stamps** from Pr Thierry ZEYEN from Belgium.

Over this book, the author offers to the readers been a pleasant way to discover the history of ophthalmology

