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Titolo	Poverty and the WTO [[electronic resource]] : impacts of the Doha Development Agenda // edited by Thomas W. Hertel and L. Alan Winters
Pubbl/distr/stampa	Basingstoke, Hampshire ; ; New York, : Palgrave Washington, DC, : World Bank, c2006
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Collana	Trade and development series
Altri autori (Persone)	HertelThomas W <1953-> (Thomas Warren) WintersL. Alan
Disciplina	339.4/6091724
Soggetti	International trade Poverty - Developing countries Electronic books. Developing countries Economic conditions Developing countries Economic policy
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2. Record Nr.	UNINA9910495227203321
Autore	Williamson Thomas H.
Titolo	Vitreoretinal surgery // Thomas H. Williamson
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ISBN	3-030-68769-4
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Descrizione fisica	1 online resource (659 pages)
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Soggetti	Vitreous body - Surgery Retina - Surgery Retina Cirurgia ocular Llibres electrònics
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Nota di contenuto	Intro -- Preface -- Contents -- Contributors -- Surgical Pearls -- List of Figures -- List of Tables -- 1: Anatomy and Clinical Examination of the Eye -- Introduction -- Surgical Anatomy of the Retina and Vitreous -- The Vitreous -- Embryology -- The Anatomy -- Anatomical Attachments of the Vitreous to the Surrounding Structures -- The Retina -- Embryology -- Anatomy -- Retinal Pigment Epithelium -- Photoreceptor Layer -- Outer Segments -- Inner Segments -- Outer Limiting Layer -- Outer Plexiform Layer -- Intermediary Neurones -- Inner Nuclear Layer -- Inner Plexiform Layer -- Ganglion Cells -- Ganglion Cell Layer -- Nerve Fibre Layer -- Inner Limiting Membrane -- Retinal Blood Vessels -- Other Fundal Structures -- Bruch's Membrane -- Choroid -- The Physiology of the Vitreous -- Anatomy and Physiology and the Vitreoretinal Surgeon -- Clinical Examination and Investigation -- Examination of the Eye -- Examination Technique -- Visual Acuity -- The Slit Lamp -- Binocular Indirect Ophthalmoscope -- Using the Indenter -- Ultrasonography -- Vitreous Haemorrhage -- Posterior Vitreous Detachment -- Subretinal Haemorrhage -- Optical Coherence Tomography -- Time-Domain OCT -- Colour Coding (Fig. 1.29) -- Scan of Normal Features -- Frequency-

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How to Clear the End of Non-Penetrating Infusion Cannula? -- Thinking in Compartments -- The Superior Trochars -- Where to Place -- Surgical Tip -- Checking the View -- The Independent Viewing System [5] -- Surgical Pearl -- Optimising Use of the Wide-Angle Viewing System -- Removing the Vitreous -- Hagan Poiseuille Law -- Vitrectomy Cutters -- Handling the Light Pipe -- Intraocular Instruments, Arc of Safety -- The Internal Search (Figs. 2.73 and 2.74) -- Thinking in Compartments -- Light and Laser Properties -- Types of Laser in Ophthalmology -- Endolaser (Figs. 2.81, 2.82, 2.83) -- Yag Laser -- Using a Contact Lens -- Closing -- Surgical Pearl -- Intrasceral Hydration for 23-Gauge Pars Plana Vitrectomy Sclerotomy Closure -- Advantages and Disadvantages of 23G, 25G, and 27G Systems -- Combined Cataract Extraction and PPV -- Surgical Pearl -- Avoiding Hypotony -- How to Decide Whether to Perform Combined Surgery -- Biometry -- Complications -- Chandelier Systems and Bimanual Surgery -- Dyes -- Intracameral Antibiotics -- Intravitreal Injections -- Injection Medications -- Complications -- Slow Release Preparations -- Summary -- References -- 3: Introduction to Vitreoretinal Surgery 2 -- Maintaining a View -- Microscope -- IVS -- Cornea -- Blood in the Anterior Chamber -- Condensation on an Intraocular Lens Implant -- Cataract Formation -- Pupillary Dilation -- Perioperative Complications -- Iatrogenic Breaks -- Causes -- Choroidal Haemorrhage -- Avoiding SCH at Surgery -- What to Do if Choroidal Haemorrhage Occurs? -- Haemorrhage from Retinal or Other Blood Vessels -- Sources of Bleeding -- Lens Touch -- What to do -- Hypotony -- Postoperative Complications -- Cataract -- Post-Vitrectomy Phacoemulsification -- Endophthalmitis -- Corneal Changes -- Choroidal Haemorrhage -- Finite Element Analysis of Choroidal Haemorrhage -- Mahmut Dogramaci.

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Retinopexy.
