American Journal
158, 5

Reframing the US Preventive Services Task Force
Recommendations on Screening for Glaucoma
Richard K. Parrish
860–862.e1

Cupping Reversal in Pediatric Glaucoma—Evaluation of the
Retinal Nerve Fiber Layer and Visual Field
Amanda L. Ely, Mays A. El-Dairi, Sharon F. Freedman
905–915.e1

Glaucomatous Retinal Nerve Fiber Layer Thickness Loss Is
Associated With Slower Reaction Times Under a Divided Attention
Task
Andrew J. Tatham, Erwin R. Boer, Peter N. Rosen, Mauro Della Penna,
Daniel Meira-Freitas, Robert N. Weinreb, Linda M. Zangwill, Felipe A.
Medeiros
1008–1017.e2

Clinical & Experimental
Ophthalmology
42, 7

Measurement of the difference in intraocular pressure between
the sitting and lying body positions in healthy subjects: direct
comparison of the Icare Pro with the Goldmann applanation
tonometer, Pneumatonometer and Tonopen XL
Yaniv Barkana and Shay Gutfreund
608–614

Acute angle closure: qualitative and quantitative evaluation of
the anterior segment using anterior segment optical coherence
tomography
Sasan Moghimi, Narges Zandvakil, Zakieh Vahedian, Massood
Mohammadi, Ghasem Fakhraie, Anne L Coleman and Shan C Lin
615–622

Mechanisms of selective laser trabeculoplasty: a review
Dov B Kagan, Nathan S Gorfinkel and Cindy ML Hutnik
675–681
Timolol 0.1% gel versus timolol 0.5% eyedrops in the prophylaxis of ocular hypertension after phacoemulsification surgery
Carlo Cagini, Giovanni Di Pasquale, Marco Lupidi, Alessio Cerquaglia, Angelo Pascale, Alessandro Boccolucci, Tito Fiore
857 – 861

Evaluation of Octopus Polar Trend Analysis for detection of glaucomatous progression
Gábor Holló, Farzaneh Naghizadeh
862 – 868

Vascular comorbidity in patients with low-tension glaucoma
Ahti H.A. Tarkkanen, Tero T. Kivelä
869 – 872

Intraoperative testing of opening and closing pressure predicts risk of low intraocular pressure after Ahmed glaucoma valve implantation
F Bochmann, A Kipfer, J Tarantino, C Kaufmann, L Bachmann and M Thiel
1184-1189

Oxygen saturation measurements of the retinal vasculature in treated asymmetrical primary open-angle glaucoma using hyperspectral imaging
D J Mordant, I Al-Abboud, G Muyo, A Gorman, A R Harvey and A I McNaught
1190-1200

Short-term intraocular pressure trends following intravitreal ranibizumab injections for neovascular age-related macular degeneration—the role of oral acetazolamide in protecting glaucoma patients
C D Murray, D Wood, V Allgar, G Walters and R P Gale
1218-1222
JAMA Ophthalmology
132, 10

An Implantable Intraocular Pressure Transducer: Initial Safety Outcomes
Samir Melki, MD, PhD; Amit Todani, MD; George Cherfan, MD
1221–1225

Hourly Awakening vs Continuous Contact Lens Sensor Measurements of 24-Hour Intraocular Pressure: Effect on Sleep Macrostructure and Intraocular Pressure Rhythm
Florent Aptel, MD, PhD; Renaud Tamisier, MD, PhD; Jean-Louis Pépin, MD, PhD; Benjamin Mottet, MSc; Ralitsa Hubanova, MD; Jean-Paul Romanet, MD; Christophe Chiquet, MD, PhD

Acta Ophthalmologica
92, 7

Deep sclerectomy in normal-tension glaucoma with and without mitomycin-c
Sakari Suominen, Mika Harju, Leena Kurvinen and Eija Vesti
701–706

Challenging cases of ocular injection and increased intraocular pressure
Gwendolijn Vandekerckhove and Philippe Kestelyn
707–708

Is increased choroidal thickness association with primary angle closure? Minwen Zhou, Wei Wang, Wenbin Huang, Xinbo Gao, Zheng Li, Xingyi Li and Xiulan Zhang
e514–e520

The influence of glaucoma medications on ocular surface disease in primary open-angle glaucoma patients with and without conjunctivochalasis
Sibel Kocabeyoglu, Mehmet C. Mocan and Murat Irkec
e592–e593

JAMA Ophthalmol
132, 10
An Implantable Intraocular Pressure Transducer: Initial Safety Outcomes
Samir Melki, MD, PhD; Amit Todani, MD; George Cherfan, MD
1221-1225

Hourly Awakening vs Continuous Contact Lens Sensor Measurements of 24-Hour Intraocular Pressure: Effect on Sleep Macrostructure and Intraocular Pressure Rhythm
Florent Aptel, MD, PhD; Renaud Tamisier, MD, PhD; Jean-Louis Pépin, MD, PhD; Benjamin Mottet, MSc; Ralitsa Hubanova, MD; Jean-Paul Romanet, MD; Christophe Chiquet, MD, PhD
1232-1238

Br J Ophthalmol
98, 11

Optic nerve head morphology in glaucoma patients of African descent is strongly correlated to retinal blood flow
Priyanka Kanakamedala, Alon Harris, Brent Siesky, Ariel Tyring, Michael Muchnik, George Eckert, Leslie Abrams Tobe
1551-1554

Disc haemorrhage is associated with the fast component, but not the slow component, of visual field decay rate in glaucoma
Joon Mo Kim, Haksu Kyung, Parham Azarbod, Jun Mo Lee, Joseph Caprioli
1555-1559

Ophthalmology
121, 11

Imaging the Optic Nerve and Posterior Pole in Glaucoma
Henry D. Jampel
2079–2080

Global Prevalence of Glaucoma and Projections of Glaucoma Burden through 2040: A Systematic Review and Meta-Analysis
Yih-Chung Tham, Xiang Li, Tien Y. Wong, Harry A. Quigley, Tin Aung, Ching-Yu Cheng
2081–2090

Family History Is a Strong Risk Factor for Prevalent Angle Closure in a South Indian Population
Microstructure of the Optic Disc Pit in Open-Angle Glaucoma
Yun Jeong Choi, Eun Ji Lee, Bo Hyuk Kim, Tae-Woo Kim
2098–2106.e2

Pediatric Glaucoma Surgery: A Report by the American Academy of Ophthalmology
Teresa C. Chen, Philip P. Chen, Brian A. Francis, Anna K. Junk, Scott D. Smith, Kuldev Singh, Shan C. Lin
2107–2115

Special Commentary: Food and Drug Administration and American Glaucoma Society Co-sponsored Workshop: The Validity, Reliability, and Usability of Glaucoma Imaging Devices
Kristen L. Meier, David S. Greenfield, Gene Hilmantel, Malik Y. Kahook, Carol Lin, Eva M. Rorer, Kuldev Singh, Michelle E. Tarver, Robert N. Weinreb, Malvina B. Eydelman, Jeffrey M. Liebmann
2116–2123

Survey of Ophthalmology
59, 6

New perspectives on target intraocular pressure
Colin I. Clement, Shibal Bhartiya, Tarek Shaarawy
615–626

Graefe's Archive for Clinical and Experimental Ophthalmology
252, 11

Retinal vessel diameter in normal-tension glaucoma patients with asymmetric progression
Tae-Eun Lee, Yong Yeon Kim, Chungkwon Yoo
1795-1801

Investigation of blood flow regulation and oxygen saturation of the retinal vessels in primary open-angle glaucoma
Ramm, S. Jentsch, S. Peters, R. Augsten...