Reviews

1617 A review of the clinical applications of drug delivery systems for the treatment of ocular anterior segment inflammation
C W Wong, J M Meetselaar, G Storm, T T Wong

1623 Structural evaluation in inherited retinal diseases
M Daich Varela, B Esewe, S A Hashem, T A Cabral de Guimarães, M Georgia, M Michaelides

Clinical science

1632 Association between atopic keratoconjunctivitis and the risk of corneal ulcer
R-L Jan, S-F Wang, J-W Wang, S-H Tseng, Y-S Chang

1638 Pelucid marginal degeneration versus keratoconus: distinction with wide-field SD-OCT corneal sublayer pachymetry
N Mohr, M Skajari, D Krause, S Kasswietch, J Siedlecki, S G Priglinger, W J Mayer, N Luft

1645 Compression sutures combined with intracameral air injection versus thermokeratoplastic for acute corneal hydrops: a prospective-randomised trial
Z Zuo, S Wu, W Ren, Q Zhong, C Ye, A D Kim, V Jiang, M T M Wang, W Chen

1651 Ten-year outcomes of microkeratome-assisted femtosecond laser lamellar keratoplasty for keratoconus
A C Yu, E Franco, L Caruso, J Myerscough, R Spena, F Fusco, S Socea, C Bovone, M Busin

1656 Evolution of corneal thickness and optical density after laser in situ keratomileusis versus small incision lenticule extraction for keratoconus: distinction with wide-field SD-OCT
J J Alio, J L Alio, J L Alio, J L Alio

1661 Accuracy of common IOL power formulas in 611 eyes based on axial length and corneal power ranges
V Röggla, A Langenbucher, C Aebischer, D Schartmüller, M Canto-Cerdan, J L Alio, M Teus

1666 Efficacy and safety of oral valganciclovir in cytomegalovirus anterior uveitis with uncontrolled intraocular pressure
M O M Wong, A H Y Yu, C K M Chau

1672 Association between esodeviation and primary open-angle glaucoma: the 2010–2011 Korea National Health and Nutrition Examination Survey
J Kim, Y K Kim, Y W Kim, S U Baek, A Ha, J Lee, H-J Lee, D W Kim, J W Jeoung, S-J Kim, K H Park

1678 Prevalence, risk factors and management of ocular hypertension or glaucoma in patients with Vogt-Koyanagi-Harada disease
P Yang, C Wang, G Su, S Pan, Y Qin, J Zhang, Q Cao, Z Zhong, C Zhou, Y Wang, A Kijinta

1683 Risk of newly developing visual field defect and neurodegeneration after pars plana vitrectomy for idiopathic epiretinal membrane
K Akino, N Nagai, K Watanabe, N Ban, T Kurehata, A Uchida, H Shinoda, K Tsukita, O Yawata

1688 Ten-year survival trends of neovascular age-related macular degeneration at first presentation
C Asra, H Khalid, S Chandra, S Wagner, K Fosler, L Fates, P Pooprasert, R Chopra, G Montes, K Balasakka, P A Keane, S Swapanad, D J Fu

1696 Visual acuity outcomes and anti-VEGF therapy intensity in macular oedema due to retinal vein occlusion: a real-world analysis of 15 613 patient eyes
T Ciulla, J S Pollack, D F Williams

1705 Increased risk of cancer in patients with retinal vein occlusion: a 12-year nationwide cohort study
M S Kim, J H Cho, S J Byun, C M Oh, K H Park, S J Park
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1711</td>
<td>Presumed retinal pericapillary astrocytic hamartoma: multimodal imaging findings of a novel hamartomatous lesion</td>
<td>G Ledesma-Gil, J Essifte, A Onishi, K J Wald, Y L Fisher, A A Fawzi, C L Shields, K B Freund, J Chhablani</td>
</tr>
<tr>
<td>1724</td>
<td>Incidence, timing and risk factors of type 1 retinopathy of prematurity in a North American cohort</td>
<td>Y Yu, L A Tomlinson, G Binzenbaum, G-S Ying, on behalf of the G-Rop Study Group</td>
</tr>
<tr>
<td>1731</td>
<td>Prediabetes influences the structure of the macula: thinning of the macula in the Northern Finland Birth Cohort</td>
<td>J Huru, I Leiviskä, V Saarelä, M J Linamäe</td>
</tr>
<tr>
<td>1738</td>
<td>Overcoming barriers of retinal care delivery during a pandemic—attitudes and drivers for the implementation of digital health: a global expert survey</td>
<td>L Faes, A Rosenblatt, R Schwartz, S Touhami, C V Ventura, I P Chittizalli, J Ruiz-Medrano, D Vogt, A Savastano, H Ruiz-Garcia, D Pohlmann, A Loewenstein, on behalf of the International Retinal Collaborative</td>
</tr>
<tr>
<td>1744</td>
<td>Choroidal thickness predicts progression of myopic maculopathy in high myopes: a 2-year longitudinal study</td>
<td>Z Li, W Wong, R Liu, D Wang, J Zhang, O Xiao, X Cao, M Jeng, P Sankaridurg, K Ohno-Matsui, M He</td>
</tr>
<tr>
<td>1751</td>
<td>Association of polymorphisms in ZFHX1B, KCNQ5 and GJD2 with myopia progression and polygenic risk prediction in children</td>
<td>L J Chen, F F Li, S Y Lu, X J Zhang, K W Kam, S M Tang, P OS Tam, WWK Yip, A L Young, C C Tham, C P Pang, J C Yarn</td>
</tr>
<tr>
<td>1758</td>
<td>Gaze-evoked deformations of the optic nerve head in thyroid eye disease</td>
<td>L K Fisher, X Wang, T A Tun, H-W Chung, D Milea, M J Girard</td>
</tr>
</tbody>
</table>

### Electronic pages

- **e2** Call for emergency action to limit global temperature increases, restore biodiversity and protect health
  

- **e3** Correction: Thirty-five-year trend in the prevalence of refractive error in Austrian conscripts based on 1.5 million participants
  