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<th>Time</th>
<th>Event</th>
<th>Room</th>
<th>Speaker/Chair</th>
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<tr>
<td>0645-0800</td>
<td>Bayer Hosted Morning Symposium</td>
<td>Bellevue Ballroom 1</td>
<td>Prof Diana Do and Prof Quan Dong Nguyen</td>
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<tr>
<td>0815-0845</td>
<td>P01 - ORIA AGM</td>
<td>Riverside Theatre</td>
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<td>0845-0930</td>
<td>P02 - RANZCO AGM</td>
<td>Riverside Theatre</td>
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<td>0930-1000</td>
<td>P03 - ASO AGM</td>
<td>Riverside Theatre</td>
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<td>1000-1030</td>
<td>MORNING TEA</td>
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<td>1030-1100</td>
<td>P04 - Supervisor Requirements Update</td>
<td>Riverside Theatre</td>
<td>TBC</td>
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<tr>
<td>1100-1130</td>
<td>L01 - Fred Hollows Lecture</td>
<td>Riverside Theatre</td>
<td>Dr Geoffrey Cohn OAM</td>
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<tr>
<td>1130-1200</td>
<td>L02 - Cataract Update Lecture</td>
<td>Riverside Theatre</td>
<td>Dr Bonnie Henderson</td>
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<tr>
<td>1200-1230</td>
<td>L03 - Glaucoma Update Lecture</td>
<td>Riverside Theatre</td>
<td>Dr Anne Coleman</td>
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<td>1230-1400</td>
<td>LUNCH</td>
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<td>1400-1530</td>
<td>S01 - Ethics and Professionalism; Crossing the Line</td>
<td>Bellevue Ballroom 1</td>
<td>Dr Arthur Karagiannis</td>
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**New theories on the pathogenesis of vitreomacular traction and hole formation and how this may alter our treatment of these disorders - A/Prof Wilson Heriot**

Delivery of stem cells and gene vectors for retinal disorders - Prof Lyndon da Cruz

Innovations in technology and new developments in vitreo-retinal surgery - A/Prof Dimitri Yellachich

Management of hereditary vitreoretinopathies - Dr Rosie Dawkins

Macular hole surgery, difficult cases and large hole treatment - Dr Ken Fong
Challenges and developments in paediatric vitreo-retinal surgery - Dr Matthew Simunovic
What is old is new again. Why we should still do scleral buckles - Prof Ian McAllister

1400-1530  S03 - Symposium: Contemporary Cataract Issues: Pause, Stop or Rewind?
Chair: Prof Charles McGhee
Co-Chairs: Dr Sue Ormonde and Dr Judy Ku
Room: Riverside Theatre
  Case 1: Thick, thicker thickest: saving the endothelium in cataract surgery - Prof Charles McGhee
  Case 2: Piling on the pressure: managing cataract and glaucoma - Dr Judy Ku
  Case 3: The early surprise: capsular tears and rupture with nucleus elements in place - Dr Jay Meyer
  Case 4: The ultimate dislocation: capsular bag, CTR and IOL in pseudoexfoliation - Prof Gerard Sutton
  Case 5: Can it get more complicated: managing acute traumatic cataract - Dr Sue Ormonde
  Case 6: It’s not over ‘til the nucleus sings: dealing with the dropping and dropped nucleus - Dr Matt Russell

1400-1530  S04 - Symposium: Adult Strabismus Case Studies: Double Vision after Cataract Surgery-What Causes It & How to Avoid It?
Chair: Dr Shuan Dai
Room: MR 1 & 2
  Who is suitable for monovision status & who is not? - Prof Frank Martin
  Local anaesthesia & diplopia after cataract surgery - Dr Wendy Marshman
  Double vision in cataract population - Dr Shuan Dai
  Why does my patient suddenly see double after cataract operation – overview of factors causing diplopia in cataract patients - Dr Lionel Kowal

1400-1530  S05 - Case Study: Pathology & Imaging Case Conference
Speakers: Dr Tersia Vermeulen, Dr Svetlana Cherepanoff, Michael Bynevelt, Dr Tim Isaacs, Dr Fred Chen, Dr Adam Gajdatsy, A/Prof Geoff Lam, Dr Jean-Louis deSousa, Prof Nigel Morlet
Chair: Prof Nigel Morlet
Room: MR 3
  Our session will cover a range of topics including Neuro-ophthalmology, Orbital, Plastics, Paediatrics, Retina and Cornea

1400-1530  S06 - Rapid Fire: Glaucoma and Neuro-Ophthalmology
Chairs: Prof William Morgan and Dr Ridia Lim
Room: Riverview 4
  Risk Factors for Rapid Glaucoma Disease Progression - A/Prof Andrew White
  Risk factors for glaucoma blindness in the Australia and New Zealand Registry of Advanced Glaucoma (ANZRAG) - Dr Moktika Tandon
  Comparison of Trend-Based Progression Analysis using Macular Ganglion Cell-Inner Plexiform Layer (GCIP) Loss and Peripapillary Retinal Nerve Fibre Layer (RNFL) Loss in Glaucoma: Results from a Prospective Longitudinal Study (The PROGRESSA Study) - Mr Henry Marshall
  Five new risk loci for Primary Open Angle Glaucoma identified using a novel method: Extreme Phenotype and Quantitative trait locus (EPAQ) mapping - Prof Jamie E Craig
  Long term results using cross-linked gelatin microfistulae (XEN) in glaucoma drainage surgery - Prof William Morgan
  Multicenter longitudinal comparison of perimetry results between iPad perimeter and Humphrey Field Analyzer for glaucoma - Dr Yu Xiang George Kong
  Objective Assessment of Activity Limitation in Glaucoma with Smartphone Virtual Reality Goggles: A Proof of Concept Study - Dr Rachel Goh
  The Glaucoma Australia Educational Impact Study: A randomized short-term clinical trial evaluating the association between glaucoma education and patient knowledge, anxiety and treatment satisfaction - Dr Simon Skalicky
  Scanning behaviour and daytime driving performance of older adults with glaucoma - Dr Samantha Lee
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<tr>
<th>Time</th>
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<tr>
<td>1530-1600</td>
<td>AFTERNOON TEA</td>
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<td>1600-1730</td>
<td>CONCURRENT SESSIONS</td>
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| 1600-1730 | S07 - Course: Younger Fellows - Life Beyond Training | Chair: Dr Nisha Sachdev  
Co-Chair: Dr Kenneth Chan  
Room: Bellevue Ballroom 1  
Introduction to Younger Fellows Advisory Group - what we are, what we have achieved and what the future holds - Dr Nisha Sachdev  
The college and its composition: what it can offer younger fellows - Dr Christine Younan  
Overseas Aid work: a Younger Fellows perspective - Matt Ball  
The good, the bad and the ugly of Ophthalmology - Dr Clayton Barnes  
Advertising and Marketing regulations – new changes with case studies - Lawyer (MDAN) |
| 1600-1730 | S08 - Course: High Myopia: Diagnosis and Treatment | Convenors: Dr Heather Mack and Dr Fred Chen  
Room: MR 1 & 2  
Introduction  
Epidemiology of myopia, risk factors, preventative treatments - Ian Morgan  
Genetics of myopia - Prof David Mackey  
Clinical features of pathologic myopic changes (anterior and posterior segments) and syndromic associations - Seang Mai Saw  
When to perform posterior segment surgery in myopic complications - Prof Lyndon da Cruz  
When to perform anterior segment surgery in correction of myopia - Dr Bonnie Henderson  
Panel Discussion with cases |
| 1600-1730 | S09 - Symposium: Secondary Glaucomas – Update and How to Deal with Them | Chair: A/Prof Graham Lee  
Room: Bellevue Ballroom 2  
PXF and pigment dispersion - Dr Mark Chiang  
Neovascular glaucoma - Dr Mitchell Lawlor  
Trauma-related glaucoma - Dr Jennifer Fan Gaskin  
Uveitic glaucomas - Dr Shenton Chew  
Post-surgical - ant and post segment causes - Dr Thomas Edwards  
ANZGIG panel discussion - A/Prof Graham Lee, Dr Colin Clement, A/Prof Anne Brooks, Prof Helen Danesh-Meyer, Dr Anne Coleman |
| 1600-1730 | S10 - Symposium: Ocular Trauma: Secrets and Lies | Sponsors: Diversity & Inclusion Committee and Women in Ophthalmology (International)  
Chairs: Dr Genevieve Oliver, Dr Catherine Green AO and Dr Brad Horsburgh  
Room: MR 3  
Alternative Facts: Advice v. evidence - Dr Genevieve Oliver  
This Is No Accident: Child abuse and neglect - A/Prof Andrea Vincent  
Family Secrets: Domestic violence and the role of the ophthalmologist - A/Prof Erin Shriver  
Fear & Loathing in The Emergency Department: Improving our systems - Dr Elsie Chan  
Sticks and Stones In The Sticks: Management of Trauma in Rural and Remote Australia - A/Prof Angus Turner  
Courting Justice: Legal advice and cautionary tales - Chad Edwards-Smith |
| 1600-1730 | S11 - Symposium: Update on Paediatric Neuro-Ophthalmology | Chairs: Dr Shuan Dai and A/Prof James Elder  
Room: Riverside Theatre  
The apparently blind infant - Dr Deepa Taranath |
Nystagmus - Dr Shuan Dai
Is it Papilledema? - Dr Michael Brodsky
Anisocoria in childhood - A/Prof James Elder
Diplopia in childhood - Dr Anu Mathew
Management of neurofibromatosis - Dr Maree Flaherty

1600-1730  S12 - Rapid Fire: Retina
Chairs: A/Prof Andrew Symons and Dr Amy Cohn
Room: Riverview 4
Comparison of Ranibizumab and Aflibercept in Patients with Neovascular Age-Related Macular Degeneration treated following a 'Treat and Extend' protocol: efficacy variables from the pre-specified 12-month interim analysis of the RIVAL study - Prof Mark Gillies
Sub-retinal chip implantation to partially restore vision in advanced retinitis pigmentosa: update from the Oxford Retinal Implant Alpha AMS Trial - Dr Thomas Edwards
Randomised, Open-Label Study to Evaluate 2 Intravitreal Aflibercept Treat-and-Extend Dosing Regimens in Wet Age-Related Macular Degeneration: 52-Week Outcomes from ALTAIR - A/Prof Masayuki Ohnaka
The Effectiveness of Triamcinolone in Combination with Anti-VEGF in Treatment Resistant Wet Age Related Macular Degeneration; A Retrospective Observational Study - Dr Jacob Cook
Reticular pseudodrusen and its relationship with choroidal thickness in intermediate age-related macular degeneration - Dr Chi Yun Doreen Ho
Intravitreal Aflibercept (IVT-AFL) With and Without Photodynamic Therapy (PDT) in Polypoidal Choroidal Vasculopathy (PCV): Anatomical Outcomes Assessed by Optical Coherence Tomography (OCT) in the PLANET Study - Prof Paul Mitchell
Diabetic retinopathy grading using deep neural network - Dr Nishan Ramachandran
A novel CLN3 mutation associated with late onset retinal degeneration causes accumulation of mitochondrial ATPase subunit C - Dr Samuel McLenachan
Targeting the inflammasome pathway in retinal disease – an oral treatment for AMD - Prof Colin Green
The C test for tritan discrimination – normative data analysis - Dr Ross Littlewood
A spectrum of retinal vasculature measures and coronary artery disease - Dr Sarah Wang

1900-2200  GRADUATION AWARDS CEREMONY AND PRESIDENT’S RECEPTION
Winthrop Hall, The University of Western Australia
PROGRAM – MONDAY 30 OCTOBER 2017

0645-0800 Novartis Hosted Morning Session
Title: The evolution of AMD treatment
Speakers: Prof Paul Mitchell and A/Prof I-Van Ho
Chair: TBC
Room: Bellevue Ballroom 1

0830-1000 P05 - Plenary: Best Paper Presentations Gerard Crock and John Parr Trophies
Chairs: A/Prof Mark Daniell and Prof Helen Danesh-Meyer
Room: Riverside Theatre
Lions Outback Vision Van brings state-of-the-art technology to Western Australia: A case-control study from Derby in the Kimberley - Mr Joshua Jeyaraj
Choosing Computed Tomography Versus Magnetic Resonance Imaging for Neuro-ophthalmic Patient Presentations - Dr Shanil Dhanji
Childhood eye injuries in New Zealand: a 10-year national review of incidence, aetiology and visual outcomes - Dr Reid Ferguson
Are We Underestimating Superior Oblique Involvement in Restrictive Strabismus from Thyroid Eye Disease (TED)? - Dr Lana del Porto
Oral pyruvate supplementation protects against glaucomatous neurodegeneration in rats - Dr Chelsea Guymer
Outcomes after cataract surgery in patients with neovascular age-related macular degeneration - Prof Mark Gillies

1000-1030 MORNING TEA

1030-1100 L04 - Paediatrics Update Lecture
Neurodiagnostic Malformations of the Optic Disc
Speaker: Dr Michael Brodsky
Chair: A/Prof James Elder
Room: Riverside Theatre

1100-1130 L05 - Sir Norman Gregg Lecture
Astigmatism Reduction: A Common Goal in Refractive and Cataract Surgery
Speaker: Dr Noel Alpins AM
Chair: Prof Charles McGhee
Room: Riverside Theatre

1130-1140 P06 - College Update Collaborative Care
Chair: TBC
Room: Riverside Theatre

1140-1230 P07 - ORIA
Chair: Prof Stephanie Watson
Room: Riverside Theatre
Challenges in Ocular Stem cell therapy - Prof Stephanie Watson
Stem cell treatment for AMD - Dr Fred Chen
Key learnings from the Fight Retinal Blindness! Project for the treatment of neovascular AMD - Prof Mark Gillies
Looking Forward to Bioenergetic Neuroprotection in Glaucoma - Prof Bob Casson
Retinal ganglion cell recovery - Prof Jonathan Crowston

1230-1400 LUNCH

1400-1530 CONCURRENT SESSIONS

1400-1530 S13 - Symposium: The Case for Inclusion
Chair: Dr Brad Horsburgh
Room: Bellevue Ballroom 1
Acknowledgement of traditional owners - Dr Brad Horsburgh
D&I Committee - Dr Nick Toalster
Bridging the Gender Gap - Prof Robyn Ward
Towards Indigenous inclusion: the RANZCO VTP & Closing the Gap - Dr Justin Mora
SIMG integration and selection - Dr Stephen Cains
D&I at Clayton Utz: key lessons - Mr Saul Harben
Discussion Time

1400-1530 S14 - Best Research Paper Session: Save Sight Society NZ, ORIA and Professors Group presents cutting edge research and science
Chairs: Dr Christine Younan and Prof Charles McGhee
Room: Riverside Theatre

Save Sight Society NZ:
- A novel fusion peptide for specific retinal targeting – closing the gap in AMD - Dr Ilva Rupenthal
- Elucidating the Genetic defect in North Carolina Macular Dystrophy – a rare retinal disease - A/Prof Andrea Vincent

ORIA:
- Next-generation ocular tissue RNA expression reveals disease candidate genes - Dr Tiger Zhou
- From hydrops to hypertension: a journey of the evil aqueous - Dr Jennifer Fan Gaskin

Professors Group:
- The Auckland Cataract Study II: reducing complications by preoperative risk stratification and case allocation in a teaching hospital - Prof Charles McGhee
- Long term results using cross-linked gelatin microfistulae (XEN) in glaucoma drainage surgery - Prof William Morgan

Q&A

1400-1530 S15 - Symposium: Paediatric Retina in a Nutshell
Co-Chairs: Prof Glen Gole and A/Prof Geoffrey Lam
Room: MR 3
- Retinopathy of prematurity screening - Prof Glen Gole
- Treatment options in ROP - A/Prof Geoffrey Lam
- Premature Baby Follow up and Why - Dr James Smith
- Neuro-ophthalmic masquerades of paediatric retinal disease - Dr Shuan Dai
- Current retinoblastoma management - A/Prof James Elder
- The infant with nystagmus - what I do - Dr Susan Carden
- My 8-year-old child can’t see - why? - Dr Michael Jones

1400-1530 S16 - Symposium: An Update on Evidence Based Management of Diabetic Eye Disease
Chairs: A/Prof Nitin Verma and Dr Andrew Traill
Room: Bellevue Ballroom 2
- The Challenge - A/Prof Nitin Verma
- Is OCT Angiography Useful in Diabetic Macular Edema? - Dr Quan Dong Nguyen
- A current approach to the management of DME - Prof Paul Mitchell
- Management of refractory DME - A/Prof Andrew Chang
- Vitreous haemorrhage: Medical or surgical treatment? Lessons from the DRCR net
- Dr Andrew Traill
- Neovascular glaucoma. The glaucoma specialists perspective - Dr Michael Coote
- It’s all in the genes! What lies ahead? - Dr Alex Hewitt

1400-1530 S17 - Symposium: Closing the Gap in Cataract Surgery for the Long Term
Chairs: Prof Hugh R Taylor, Dr Ashish Agar and Dr Angus Turner
Room: MR 1 & 2
- What do we know? Data and known barriers to Indigenous cataract surgery - Dr Ashish Agar
- What do we know? The impact of poor access to cataract surgery– personal story - A/Prof Angus Turner
- Current initiatives and thoughts to close the gap for cataract surgery: Regional partnerships and hospital prioritization - Dr Ben Clark
- Current initiatives and thoughts to close the gap for cataract surgery: Building sustainable services - Dr Tim Henderson
- Current initiatives and thoughts to close the gap for cataract surgery: Rural and Remote area cataract surgery – many years of work, are there improvements to be made? - A/Prof Angus Turner
- Current initiatives and thoughts to close the gap for cataract surgery: Funding to support cataract surgery: outcomes and lessons - Ms Caitlin Bradley
- Current initiatives and thoughts to close the gap for cataract surgery: Provision and availability of theatre time: public and private surgery - Dr Rowan Porter
- What needs to happen for long-term sustainable approaches to close the gap in cataracts - Panel: Dr Ashish Agar, A/Prof Angus Turner, Dr Ben Clark, Dr Tim Henderson, Caitlin Bradley, Dr Rowan Porter
1400-1530  **S18 - Course: Research Course 2017**  
Sponsored by Clinical and Experimental Ophthalmology (CEO)  
Chairs: Prof Bob Casson and A/Prof Salmaan Al-Qureshi  
Co-Chair: Ms Vicky Cartwright  
Room: MR 9  
Starting out in research: where to begin - Prof Bob Casson  
Journal selection and submission: maximising the impact of your research - Ms Vicky Cartwright  
Publishing Research - A/Prof Salmaan Al-Qureshi  
Presenting research: selling your science - A/Prof Andrea Vincent

1400-1530  **S19 - Rapid Fire: Cataract and Refractive**  
Chairs: Dr Neil Murray and Dr Andrea Ang  
Room: Riverview 4  
Posterior Corneal Astigmatism Measured with the IOLMaster700 - A/Prof Michael Goggin  
Glistenings in Intraocular Lenses in Australia and New Zealand- A collaborative surgical quality audit over the 24-month period up to February 2017. Findings of this audit of lenses implanted between 1995 and 2016, highlight the ongoing presence and severity of vacuoles even in the most recently implanted lenses - Dr Jehan De Soyza  
New Zealand Cataract Risk Stratification (NZCRS): A preoperative risk stratification system for reducing complications in phacoemulsification cataract surgery - Jina V Han  
Visual performance in a Flight Simulator: Multifocal IOL in Pilots - Dr Lee Lenton  
Subconjunctival dexamethasone for the prevention of cystoid macular oedema in routine cataract surgery: a randomised, controlled trial - Dr Enis D Kocak  
Agreement of Galilei G2, IOLMaster 500, and Auto-Refrkeratometer keratometry readings in cataract patients - Mr Henry B. Wallace  
Intereye comparison of femtosecond laser–assisted cataract surgery capsulotomy and manual capsulorhexis edge strength - Dr Kerrie Meades  
The impact of nuclear sclerotic density on visual outcomes of cataract surgery - Dr Julian Kelman  
Predictability of preloaded intraocular lens delivery systems: a retrospective study comparing the Tecnis iTec PC800, Nidek Nex-Load SZ-1 and Alcon UltraSert AU00T0 - Dr Daniel Lai  
Artisan Iris claw Posterior Chamber Lens Implantation in Patients Without Capsular Support - Dr Robert Blum  
Comparison of the functional results of bifocal, trifocal and extended-depth-of-focus intraocular lenses - Dr Mary Attia  
Mixed Astigmatism and Corneal Coupling in Refractive Laser surgery - Dr Noel Alpins

1530-1600  **AFTERNOON TEA**

1600-1730  **CONCURRENT SESSIONS**

1600-1730  **S20 - LDP Rapid Fire Presentations**  
Co-Chairs: Prof David Mackey and Dr Catherine Green AO  
Room: Bellevue Ballroom 1  
Set up a fellowship database for the benefit of senior trainees in New Zealand – Dr Kenneth Chan  
The burden of overdue glaucoma follow-ups – Dr Shenton Chew  
Assessing barriers to Ophthalmology service in Queensland - Dr Mark Chiang  
Multi-source feedback - Dr Jenny Danks  
Developing a research and education strategy for visual testing in concussion - A/Prof Clare Fraser  
Victoria ROP workforce survey - Dr Anu Mathew  
Antimicrobial stewardship - Dr Jo Richards  
The Glaucoma Australia Educational Impact Study - an Australia-wide randomised clinical trial evaluating the impact of patient education in glaucoma - Dr Simon Skalicky

1600-1730  **S21 - Course: Neuro-Ophthalmology Challenges**  
**Survival Guide to Diagnosing and Managing Neuro-Ophthalmic Conditions**  
Convenor: Prof Helen Danesh-Meyer
Room: MR 1 & 2
Through case-based presentation this course will: review techniques essential to diagnose neuro-ophtalmic conditions, identify neuro-ophtalmologic emergencies and conditions that are often difficult to diagnose, discuss appropriate initial investigations and practical advice on management and give an overview of treatment options - Prof Helen Danesh-Meyer and Prof Peter Savino

1600-1730 S22 - Symposium: Ocular Oncology
Chair: Dr Michael Giblin
Room: MR 3
Introduction and welcome - Dr Michael Giblin
Report from ISOO Sydney 2017 - Dr John McKenzie:
Retinoblastoma update - Dr Ashwin Mallipatna
Treatment of uveal melanoma - Dr Peter Hadden
Prognostic biopsy of uveal melanoma - Dr Daniel McKay
Case presentations
A case based presentation, provided by members of the Ocular Oncology Special Interest Group of Australia and New Zealand. Highlights include a review of ISOO 2017 in Sydney and an overview of genetic testing and prognostic markers in Choroidal Melanoma - Dr Michael Giblin, A/Prof William Glasson and Dr Max Conway

1600-1730 S23 - Course: Keratoconus for those at the workface: Everything you wanted to know but were scared to ask in 2017!
Chair: Prof Charles McGhee
Co-Chairs: Prof Michael Belin and Prof Trevor Sherwin
Room: Bellevue Ballroom 2
Aetiology – are we any nearer to a genetic understanding? - A/Prof Andrea Vincent
Refining the diagnosis and monitoring of keratoconus progression - Prof Michael Belin
Corneal Collagen Cross linking – the beginning of the end? - Prof Gerard Sutton
Intrastromal segments - where do they fit in? - Adam Watson
Corneal transplantation – penetrating or lamellar surgery? - Dr Sue Ormonde
The final frontier – cellular re-population in keratoconus - Prof Trevor Sherwin
Creating a simple management paradigm for corneal ectasia - Prof Charles McGhee

1600-1730 S24 - Symposium: Managing Macular Oedema – A Case Based Evidence Driven Discussion
Room: Riverside Theatre
Panellists: A/Prof Alex Harper, Clinical A/Prof Andrew Chang, A/Prof Nitin Verma, Prof Peter McCluskey, Dr Lyndon da Cruz
Age Related Macular Degeneration - A/Prof Andrew Chang
Retinal vascular occlusion - Dr Alex Harper
Diabetic Macular Edema - Dr Diana V Do
Uveitic Cystoid Macular Edema - Peter McCluskey
Vitreo Macular Interface maculopathy - Prof Lyndon da Cruz

1600-1730 S25 - Rapid Fire: Paediatrics and Oculoplastic
Chairs: Dr Justin Mora and Dr Sue Carden
Room: Riverview 4
Long-term visual outcomes of children screened for retinopathy of prematurity with telemedicine, in Auckland, New Zealand - Mrs Samantha Simkin
Post-natal weight gain to predict Retinopathy of Prematurity in Australia - Mr Alexander Bremner
Increased use of Heated Humidified High Flow Nasal Cannula (HFNC) and its association with Severe Retinopathy of Prematurity (ROP) in a large population-based cohort - A/Prof Rohan Essex
Routine Ophthalmic Follow-up Screening for Preterm Infants – Where are we in Australasia? - Dr Zachary Tan
To Observe and evaluate The Myopic Shift After Primary IOL Implantation in Children - Dr Salahuddin Rahmatullah
Paediatric Microbial Keratitis in NSW: Epidemiology, clinical features, and microbiology - Dr Lawson Ung
Paediatric orbital and periorbital cellulitis, a ten-year retrospective review of admissions to the John Hunter Children’s Hospital - Dr Andrew Burbidge
Review of extraocular muscle biopsies and utility of biopsy in extraocular muscle enlargement - Dr Edwina Eade
In vivo quantitative measurement of biomechanical compliance in thyroid eye disease - Mr Hans Vellara
Dynamic MR dacryocystography: comparison with conventional dacryocystography and dacryoscintigraphy in the evaluation of nasolacrimal duct obstruction – a pilot study - Dr Paul Ilgan Sia
Closed Posterior Levator Advancement in Severe Ptosis - Dr Lawrence Oh

1730-1830 FILM AND POSTER VIEWING SESSION
1830-
Alcon Hosted Evening Symposium
Title: Fifty Years of folklore
Speaker: Dr Jim Peters
Moderator: Dr Rick Wolfe
Room: Argyle Ballroom, Parmelia Hilton
## PROGRAM – TUESDAY 31 OCTOBER 2017

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<td>0645-0800</td>
<td><strong>Allergan Hosted Morning Session</strong>&lt;br&gt;Title: New Advances in Glaucoma&lt;br&gt;Speakers: Prof Bill Morgan and Prof Herbert Reitsamer&lt;br&gt;Chair: Prof Bob Casson&lt;br&gt;Room: Bellevue Ballroom 1</td>
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<td>0830-1000</td>
<td><strong>P08 - Minimally Invasive Glaucoma Surgery</strong>&lt;br&gt;Chairs: Dr Colin Clement and Dr David Manning&lt;br&gt;Room: Riverside Theatre&lt;br&gt;What is the rationale for angle-based glaucoma surgery? - Dr David Manning&lt;br&gt;Does MIGS work? An appraisal of current evidence for trans-trabecular stents - Dr Colin Clement&lt;br&gt;Does MIGS work? An appraisal of current evidence for supra-choroidal and subconjunctival stents - Dr Herbert Reitsamer&lt;br&gt;My tips for achieving success with MIGS - A/Prof Graham Lee&lt;br&gt;Who is suitable for MIGS? - Dr Frank Howes&lt;br&gt;Is there a role for MIGS in complex glaucoma? - Dr Mark Chiang&lt;br&gt;Why I don't use MIGS - A/Prof Michael Coote&lt;br&gt;What is the future of MIGS? - Dr Anne Coleman</td>
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<td>1030-1100</td>
<td><strong>L06 - Oculoplastic Update Lecture</strong>&lt;br&gt;Finding New Solutions to Vexing Problems in Oculoplastics&lt;br&gt;Speaker: Dr Don Kikkawa&lt;br&gt;Chair: Prof Nigel Morlet&lt;br&gt;Room: Riverside Theatre</td>
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<td>1100-1130</td>
<td><strong>L07 - Ida Mann Lecture</strong>&lt;br&gt;The Premise and the Promise of Regenerative Medicine&lt;br&gt;Speaker: Prof Trevor Sherwin&lt;br&gt;Chair: Dr Heather Mack&lt;br&gt;Room: Riverside Theatre</td>
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<td>1130-1230</td>
<td><strong>P09 - VTP Plenary - Year in Review</strong>&lt;br&gt;Speakers: Dr Justin Mora, Dr Catherine Green AO and Dr Ruth Ferraro&lt;br&gt;Chairs: Dr Catherine Green AO and Dr Justin Mora&lt;br&gt;Room: Riverside Theatre&lt;br&gt;With the 2017 year now mostly behind, the Censor in Chief Dr Justin Mora and newly appointed Dean of Education Dr Catherine Green AO report on many milestones that have been achieved in the Vocational Training Program. Join this plenary to hear about the following initiatives:&lt;ul&gt;&lt;li&gt;Review of Selection Processes&lt;/li&gt;&lt;li&gt;Launch of Curriculum 2020&lt;/li&gt;&lt;li&gt;Introduction of Multi-source Feedback in the VTP&lt;/li&gt;&lt;li&gt;Standard setting across the exams and work based assessment&lt;/li&gt;&lt;li&gt;Revised Training Post Accreditation standards (including policies to support anti-bullying and harassment)&lt;/li&gt;&lt;li&gt;Increased resources planned for 2018 include online exams and the Surgical Log Book tool&lt;/li&gt;&lt;/ul&gt;</td>
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<td>1230-1400</td>
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<td>1400-1530</td>
<td><strong>S26 - CPD Audit Rapid Fire</strong>&lt;br&gt;Chair: Dr Sukhpal S Sandhu&lt;br&gt;Panel: Dr Bonnie Henderson, Dr Heather Mack, Dr Sam Lerts and Dr Peter Macken&lt;br&gt;Room: Bellevue Ballroom 1&lt;br&gt;Tele-connecting Regional Hospitals with a Tertiary Ophthalmic Centre: The RVEEH 'eyeConnect® Experience - Dr Shivesh Varma&lt;br&gt;Work-related eye injuries in Victoria: room for improvement? - Dr Varun Chandra&lt;br&gt;Microbiological spectrum and antibiotic sensitivity of endophthalmitis in Waikato, New Zealand: 10-year review - Dr Moaz Alshaikh&lt;br&gt;Establishment of a bacterial keratitis surveillance program in a tertiary referral hospital - Dr Maria Cabrera-Aguas</td>
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Emergency Department initiation of secondary prevention for retinal artery occlusion/amaurosis fugax following adaptation of an evidence-based treatment pathway at a specialist eye hospital - Dr John Rocke
A prospective audit of primary retinal detachment repair outcome in a tertiary hospital: consultant versus fellows -Dr Sarah L Mason
Comparison of pterygium excision and conjunctival autograft surgery using Artiss fibrin glue versus Vicryl sutures - Dr Uday Bhatt
Antimicrobial stewardship. Collaborative audit of antimicrobial use by RANZCO fellows - Dr Jessica Ong
A long term single surgeon, single facility clinical audit of IOL glistening’s - A/Prof Philip House

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<th>Title</th>
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<tr>
<td>1400-1530</td>
<td><strong>S27 - Symposium: Oculoplastics Practice – International perspectives</strong></td>
<td>Co-sponsors: RANZCO International Development Committee (IDC), Australia and New Zealand Society of Ophthalmic Plastic Surgeons (ANZSOPS), Asia Pacific Society of Ophthalmic Plastic and Reconstructive Surgery (APSOPRS) Convenors: Dr Brian Sloan and Dr Catherine Green AO Chairs: Dr Anthony Bennett Hall and Dr Adam Gajdatsy</td>
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<td><strong>Part 1: Doing</strong> - update on common oculoplastic conditions</td>
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<td>• Lacrimal and ptosis surgery: contextual differences in the developed versus developing setting - Don Kikkawa</td>
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<td>• Lid malpositions: assessment, surgical techniques, resource constraint - Dr Brian Sloan</td>
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<td><strong>Part 2: Teaching</strong> – making the most of clinical opportunities</td>
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<td>• Teaching a surgical skill - Dr Charles Su</td>
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<td>• Assessment of surgical competence - Dr Catherine Green AO</td>
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<td>• How to give effective feedback and remediation of underperformance - Dr Justin Mora</td>
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<td><strong>Part 3: Training</strong> – driving enduring change</td>
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<td>• Opportunities for development: in-country vs external training, the importance of effective partnerships, stakeholder engagement, the role of telemedicine - Anthony Bennett Hall</td>
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<td><strong>Questions and Discussion</strong></td>
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<td>1400-1530</td>
<td><strong>S28 - Symposium: Postoperative endophthalmitis: prevention, diagnosis and treatment</strong></td>
<td>Chairs: Prof Nigel Morlet and Dr Jonathan Ng</td>
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<td></td>
<td><strong>Clinical epidemiology and chemoprophylaxis for endophthalmitis after cataract surgery</strong> - Dr Jonathan Ng</td>
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<td><strong>Diagnosis of endophthalmitis and its differentiation from Toxic Anterior Segment Syndrome</strong> - Dr Tat-Keong Chan</td>
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<td><strong>Management and outcomes of endophthalmitis</strong> - Dr Kenneth Fong</td>
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<td><strong>Endophthalmitis after intravitreal injections</strong> - Dr Chee-Yiong Kang</td>
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<td><strong>Panel discussion and audience questions</strong></td>
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<td>1400-1530</td>
<td><strong>S29 - Course: Cataract surgery, IOL Calculations and Corneal Disease</strong></td>
<td>Chairs: Dr Elsie Chan</td>
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<td><strong>How to optimise IOL calculations</strong> - Dr Ross MacIntyre</td>
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<td><strong>Managing astigmatism</strong> - Dr Andrea Ang</td>
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<td><strong>IOL choices in patients with corneal disease</strong> - Dr Jacqueline Beltz</td>
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<td><strong>Management options following post-operative refractive surprises</strong> - Dr Dermot Cassidy</td>
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<td><strong>Case discussions</strong> - Dr Elsie Chan</td>
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<td>1400-1530</td>
<td><strong>S30 - Rapid Fire: Genetics, Ocular Oncology, Cornea and Retina</strong></td>
<td>Chairs: A/Prof Andrea Vincent and A/Prof Samantha Fraser-Bell</td>
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<td><strong>Detection of Chromosomal Aberrations Associated with Prognosis of Uveal Melanoma Using Circulating Tumour Cells</strong> - Dr Timothy Isaacs</td>
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<td><strong>The Australian Inherited Retinal Disease Registry and DNA Bank</strong> - Dr John DeRoach</td>
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Gene Editing in Zebrafish for functional characterisation of a PDE6B founder mutation causing autosomal recessive rod-cone retinal dystrophy in Māori - Mr Micah E.J. Rapata

Epidemiology of primary ocular and orbital lymphoma in Victoria - Dr Enis D Kocak

A novel method of measuring conjunctival ultraviolet autofluorescence area - Gareth Lingham

Current practice patterns of the Australia and New Zealand Cornea Society (ANZCS) in prevention and management of corneal graft rejection - Dr Harrison Bennett

A survey of corneal foreign bodies - Dr Christopher Go

A Systematic Review on Stem Cell Therapy for Ocular Disease - Dr Samantha Bobba

The incidence of ocular tuberculosis in Australia over the past 10 years (2006 - 2015) - A/Prof Anthony Hall

A novel parameter to assess choroidal vasculature for the detection pachychoroid disease - Dr Cheng Sim Anna Tan

12-Month Outcomes of RAINBOW (Real-life use of intravitreal Aflibercept In France: observational study in Wet age-related macular degeneration) - Dr Florence Coscas

1400-1530

S31 - Rapid Fire: Epidemiology and Uveitis
Chairs: A/Prof Lyndell Lim and Prof Paul Mitchell
Room: Riverview 4
Sharpening the focus: Ophthalmology education at Australian medical schools - Ms Helen Zhang
A review of clinical registries in Ophthalmology - Jeremy Tan
Clinical outcomes of real-time teleophthalmology versus face-to-face consultation: a masked comparison to a gold standard study - Dr Irene Tan
A deep learning algorithm for detecting common eye diseases based on fundus photography - Prof Mingguang He
Validation of a Deep Learning Algorithm for Referable Diabetic Retinopathy: A Pilot Study - Dr Stuart Keel
Collective influence of lifestyle risk factors on the prevalence and 15-year incidence of age-related macular degeneration - A/Prof Bamini Gopinath
Epidemiology of Episcleritis and Scleritis in Metropolitan Melbourne - Ms Louisa P Thong
Uveitis associated with Multiple Sclerosis (MS) in a large MS cohort from the fingolimod clinical trials - Dr Tiffany C Lo
Management of Ocular Syphilis: results of the International Ocular Syphilis Working Group survey - Dr Genevieve Oliver
Causes of vision loss and clinical outcomes over an 18-year period in patients with Vogt–Koyanagi–Harada Disease - Dr Sophia L Zagora
Treatment of active and inactive non-infectious uveitis with adalimumab: an Australian experience - Dr Jonathan Lee

1530-1600 AFTERNOON TEA

1600-1730 CONCURRENT SESSIONS

S32 - Stepping up to the Challenges of the Future
Chair: Dr Brad Horsburgh
Room: Bellevue Ballroom 1
Workforce survey results - Dr Brad Horsburgh
Panel Discussion
Panel Chair: A/Prof Nitin Verma
• NZ & the DHB - Dr Michael Merriman
• Area of Need - Dr Deepa Taranath
• Rural practice - Dr Tim Henderson
• Metro practice - Dr Sam Lerts
The Future of Ophthalmology: The Changing Face
Chair: Dr Nisha Sachdev
Co-Chair: Dr Chameen Samarawickrama
- A mobile service for rural Australia: is it the right way? - Prof Angus Turner
- Artificial Intelligence: the future? - Prof Charles McGhee
- NUCELUS program - Dr Alex Hunyor Snr and Mr Simon Janda
- CPD, Audit and Revalidation - Dr Sukhpal S Sandhu

1600-1730  
**S33 - Symposium: Thyroid Eye Disease**  
Chair: Dr Thomas Hardy  
Room: MR 1 & 2  
- Update on aetiology, pathogenesis, genetics - Dr Thomas Hardy  
- Clinical aspects of thyroid eye disease: definitions, classification, and grading - Dr Adam Gajdatsy  
- Management of thyroid eye disease: an overview - Dr Tim Sullivan  
- Update on the medical management of thyroid eye disease - Dr Richard Hart  
- Surgical Management of Thyroid Eye Disease - Dr Don Kikkawa  
- Advances in radiology for thyroid eye disease - Dr Michael Bynevelt

1600-1730  
**S34 - Course: Bugs and Drugs- What's Your Poison? Update on Antimicrobials, Ocular and Systemic Microbiomes, and Related Infection and Inflammation: Current Resources for Ophthalmologists, the Ocular and Gut Microbiome, Antimicrobial Sensitivity and Resistance, Special Topics: Rosacea, Antivirals**  
Chairs: Dr Jo Richards and A/Prof Mei-Ling Tay Kearney  
Room: MR 3  
- Driven by the microbiome – gut matters for the eye surgeon - Dr Matt Ball  
- MicrobEYEome in health, infection and inflammation - Dr Jo Richards  
- What's your poison? To treat or not to treat, when, with what and for how long - Dr Claire Italiano  
- The Celtic Curse (Rosacea) - Clinical A/Prof Kurt Gebauer  
- Antivirals in 2017 - A/Prof Tony Hall

1600-1730  
**S35 - Symposium: Toric IOLs: Planning the Astigmatism Magnitude and Meridian and all those Other Things such as Refractive Surprises**  
Chair: Dr Noel Alpins  
Room: Riverside Theatre  
- Selecting toric cylinder magnitude - axis flip or no axis flip - A/Prof Michael Goggin  
- Toric IOL and LRI planning-the essential variables to include with the posterior corneal effect - Dr Noel Alpins  
- Even good surgeons get surprises-how to resolve them with a plan - Dr Con Moshegov  
- Slit lamp rotation of Toric IOLs postoperatively and Correcting astigmatism post corneal transplant- lens or cornea? - Dr Andrew Apel  
- Difficult Toric Case Management - Dr Bonnie Henderson

1600-1730  
**S36 - Symposium: An Update on the Latest in Macular Degeneration Diagnosis and Treatment from ANZSRS**  
Speakers: Dr Xavier Fagan, Prof Mark Gillies, Kenneth Fong, Dr Robyn Troutbeck, Dr Jennifer Arnold  
Chair: Dr Xavier Fagan  
Room: Bellevue Ballroom 2  
- Nomenclature, diagnosis and management of macular vitelliform lesions. A summary of the current types of vitelliform lesions and methods to determine lesions requiring treatment  
- Polypoidal choroidal vasculopathy: an update on diagnosis, investigation and treatment with a particular focus on treatment in South East Asia  
- Real world application of anti-VEGF therapy: a review of the data about efficacy, treatment interval and strategies  
- Where are we with angiography in AMD? Do I still need a fluorescein? Do I need an OCT-A in my practice?

1600-1730  
**S37 - Rapid Fire: Cornea and External Diseases**  
Chairs: Prof Gerard Sutton and Dr Elsie Chan  
Room: Riverview 4  
- The outcomes of corneal cross-linking for Keratoconus from routine clinical practice across Australia and New Zealand: Results from the Save Sight Keratoconus Registry - Prof Stephanie Watson
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<tr>
<th>1900-</th>
<th>CONGRESS DINNER - Fraser's Kings Park</th>
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<td>Corneal remodelling following cataract surgery: OCT analysis of the effect of incision size on wound architecture in the three months following surgery - Ms Sunny Li</td>
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<td>The natural history of corneal topographic progression of keratoconus after age 30 years in non-contact lens wearers - Mr Akilesh Gokul</td>
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<td>Keraring intrastromal corneal ring implants with/without crosslinking in the management of keratoconus - Ms Rosalind M. K. Stewart</td>
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<td>Vision-related quality of life in keratoconus - Dr Jeremy Tan</td>
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<td>The effect of accelerated corneal collagen cross-linking on corneal biomechanical properties - Mr Hans Vellara</td>
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<td>Corneal BioPen – Using 3D printing to repair traumatic eye injuries - Prof Gerard Sutton</td>
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<td>DMEK vs DSAEK - single surgeon experience - Dr Alexander Poon</td>
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<td>The Nature and Incidence of Cicatrising Conjunctivitis: An Australian and New Zealand Ophthalmic Surveillance Unit Study - Dr Samantha Bobba</td>
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<td>Development and implementation of guidelines for the management of herpes simplex keratitis - Dr Maria Cabrera-Aguas</td>
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<td>Steroids in Microbial Keratitis: Patterns of use and effect of timing on disease duration - Dr Shivesh Varma</td>
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<td>0645-0800</td>
<td><strong>ANZGS Glaucoma Symposium</strong></td>
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<td>0830-1000</td>
<td><strong>P10 - Clinical Controversies</strong></td>
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<td>1000-1030</td>
<td><strong>MORNING TEA (foyer)</strong></td>
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<td>1030-1100</td>
<td><strong>L08 - Retina Update Lecture</strong></td>
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<td>1100-1130</td>
<td><strong>L09 - Council Lecture</strong></td>
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<td>1130-1200</td>
<td><strong>P11 - Awards and Close</strong></td>
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