

Friday, May 29, 2015

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| 8:00 a.m. | COPE #40739-AS CLINICAL CHALLENGES — PRACTICAL SOLUTIONS — AN IN-DEPTH LOOK AT THE ANTERIOR EYE Mile Brujic, OD, FAAO and David Kading, OD (2) |
| 10:00 a.m. | BREAK — 1ST FLOOR |
| 10:15 a.m. | COPE #38758-CL NEW AND INNOVATIVE USES FOR CONTACT LENSES Mile Brujic, OD, FAAO and David Kading, OD (2) |
| 12:15 p.m. | LUNCH IN THE STUDENT COMMONS |
| 1:30 p.m. | COPE #38655-PH PHARMACEUTICAL MANAGEMENT OF ANTERIOR SEGMENT DISEASE Mile Brujic, OD, FAAO and David Kading, OD (2) |
| 3:30 p.m. | BREAK — 2ND FLOOR |
| 4:00 p.m. | COPE #44557-PH ANTIHYPERTENSIVE USE IN PRIMARY CARE: IMPLICATIONS AND OPPORTUNITIES FOR OPTOMETRISTS Jeff Nagge, PharmD, ACPR (1) |
| 5:00 p.m. | COPE #44533-GO DISTINGUISHED BOBIER LECTURE IN VISION SCIENCE Awarded to Earl L. Smith III, OD, PhD "Visual regulation of refractive development: Implications for optical treatment strategies for myopia" (1) |

Saturday, May 30

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| 8:15 a.m. | COPE #44542-GO TREATMENT STRATEGIES FOR MYOPIA Earl Smith III, OD, PhD (1) |
| 9:15 a.m. | COPE #44898-GO PREVENTING MYOPIA PROGRESSION: THE EVIDENCE Elizabeth Irving, OD, MSc, PhD (1) |
| 10:15 a.m. | BREAK — 2ND FLOOR |
| 10:45 a.m. | COPE #39221-OP PAIN, PAIN, GO AWAY. ORAL PHARMACEUTICALS FOR PAIN MANAGEMENT Mile Brujic, OD, FAAO (1) |
| 11:45 a.m. | TRADE SHOW LUNCHEON — STUDENT COMMONS |
| 1:30 p.m. | COPE #44997-AS THE FUTURE OF DRY EYE David Kading, OD (2) |
| 3:30 p.m. | BREAK — 2ND FLOOR |
| 3:45 p.m. | COPE #35481-GL DETECTION AND TREATMENT PEARLS: WHEN TO START TREATMENT AND WHEN TO CHANGE IT Mile Brujic, OD, FAAO (1) |
| 5:00 p.m. | COPE #44525-GO DISTINGUISHED WOODRUFF LECTURE Awarded to Ian L. Bailey, OD, MS, DSc, FCOptom, FAAO Visual acuity and its importance: Past, present and future (1) |
| 6:00 p.m. | BBQ — 1ST FLOOR |

Sunday, May 31

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| 8:00 a.m. | COPE #44526-LV ASSESSMENT OF READING VISION AND DETERMINING MAGNIFICATION NEEDS Ian Bailey, OD, MS, DSc, FCOptom, FAAO (1) |
| 9:00 a.m. | COPE #44507-SD MORE THAN MEETS THE EYE: A LOOK AT DIABETES BEYOND RETINOPATHY Nadine Furtado, OD, MSc, FAAO (1) |
| 10:00 a.m. | BREAK — 1ST FLOOR |
| 10:15 a.m. | COPE #44501-GL ADVANCING GLAUCOMA MANAGEMENT WITH THE OCT Sarah MacIver, OD, FAAO (1) |
| 11:15 a.m. | COPE #44528-PB INTERPROFESSIONAL COLLABORATION BETWEEN OPHTHALMOLOGISTS, FAMILY DOCTORS AND OPTOMETRISTS — IMPROVING INTEGRATION FROM THE BOARDROOM TO THE CLINIC Chrissy McAlister, MD, FRCSC, MHSc (1) |
| 12:15 p.m. | ADJOURN |

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SCHOOL OF OPTOMETRY
& VISION SCIENCE
University of Waterloo
Waterloo, ON, N2L 3G1

CE 2015

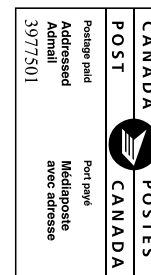
May 29, 30 & 31

19 HOURS OF OPTOMETRIC CE
10 HOURS OF ASSISTANT CE

uwaterloo.ca/optometry

CONTINUING EDUCATION
FOR THE NEW MILLENNIUM

COPE APPROVED



UNIVERSITY OF WATERLOO
FACULTY OF SCIENCE
School of Optometry & Vision Science

2015 continuing education

The School of Optometry & Vision Science, University of Waterloo is pleased to present our annual continuing education program on May 29, 30 and 31, 2015.

The 2015 weekend will offer 19 hours of contemporary optometric continuing education. Topics include; management of anterior segment eye disease, innovations in contact lenses, myopia control, glaucoma and diabetic eye disease. Presentations will be from a range of health care professions: optometry, ophthalmology and pharmacy. Information will be practical and contemporary and will be valuable to clinicians in all areas of optometric practice, for new graduates as well as those with a long standing career in optometry.

Again this year, we present the *Distinguished Dr. Clair Bobier and Dr. Emerson Woodruff Lectures*. The Bobier award this year has been awarded to Dr. Earl L. Smith III of the University of Houston, while the Woodruff has been awarded to Dr. Ian L. Bailey of the University of California, Berkeley. Please join us to celebrate these very special events.

OPTOMETRIC ASSISTANTS AND STAFF

The School is pleased to welcome back Optometric Assistants and Staff with their own 1½ day program including a full day of informative lectures on Saturday, May 30. The 3-hour hands-on workshops for Sunday, May 31, will help new and experienced OAs and staff hone their spectacle skills. All hours for Optometric Assistants Continuing Education are subject to approval for accreditation through the CAO.

SATURDAY BBQ!

Please join us on Saturday, May 30 after the lectures for an informal BBQ — rain or shine!

TRADE SHOW

The Trade Show and lunch continues to be very well received by both participants and exhibitors alike. This event held in the Commons will feature a variety of exhibitors highlighting various educational materials and equipment items on Saturday, May 30, from noon to 1:30 p.m.

registration

- » Registration fees for the full 3-day program are \$675; any two days \$475; a single day is \$325.
- » Part-time clinical supervisors at the School of Optometry (including external program supervisors) receive a 40% fee reduction in regular fees.
- » The Bobier and Woodruff Lectures may be attended by optometrists and optometric assistants at no charge. Registration is required for CE credit.
- » Lecture notes will be available for downloading after you receive your registration confirmation from the system. No hard copies will be available.
- » For our online registration, please go to the School's website at <http://uwaterloo.ca/optometry>.
- » For optometrists, please be prepared to provide your **OE Tracker** number when registering. The School will send Continuing Education hours directly to ARBO for those who provide their number, which can be found at www.arbo.org. Certificates will be provided only for those without an **OE Tracker** number.

DEADLINE for Registration is **May 15, 2015. A \$100 late fee will apply after this date.**

refunds

The registration fee, less a \$25 service charge, will be refunded if cancellation of registration is received at least 24 hours before the program begins.

location

All courses take place at the School of Optometry and Vision Science, 200 Columbia Street West, on the north side of Columbia Street, across from the north entrance of the main campus. Parking is available in Parking Lot "X" (behind the School) all three days at no charge. Optometric CE is held in room 1129, and Assistants CE is held in rooms 309 (Saturday) and 440 (Sunday).

CE 2015 committee members

Elizabeth Reidt — 519-888-456, ext. 33177
Deborah Jones
Nadine Furtado
Marilyn Smith
William Bobier

bobier lecture

On Friday May 29 at 5:00 p.m., the 26th annual **Clair Bobier Lecture in Vision Science** will be presented to honour Dr. Clair Bobier's immense contributions to the Optometric profession. The topic for this year's Bobier Lecture is "**Visual regulation of refractive development: Implications for optical treatment strategies for myopia**" and will be presented by **Dr. Earl L. Smith III**.



EARL L. SMITH received his BS, OD (1972), MS (1975) and PhD (1978) from the University of Houston. He joined the faculty of the UH College of Optometry in 1978 and during his tenure in the College of Optometry, he has served as the Chair of the Basic Sciences Department, as the Associate Dean for Graduate Studies and Research, and as Dean. He holds the Greeman-Petty Professorship in Vision Development and is serving as the Interim Chief Health Officer of the

University of Houston, and his research interests are focused on the optics of the eye. Professor Smith received the Glenn Fry Award and the Prentice Medal from the American Academy of Optometry for his research on the role of vision in regulating refractive development and eye growth. He is a Fellow of the American Academy of Optometry, an ARVO Fellow (inaugural class), a past Member and Chair of NIH NEI's Central Visual Processing Study Section and a past member of NIH's National Advisory Eye Council.

woodruff lecture

On Saturday May 30 at 5:00 p.m., the 21st annual lecture to honour **Dr. Emerson Woodruff** and his significant contributions to the School of Optometry will be presented. The topic for this year's Woodruff Lecture is "**Visual acuity and its importance: Past, present and future**" and will be presented by **Dr. Ian L. Bailey**.



IAN BAILEY is a clinician/scientist whose main interests have been in clinical visual optics and psychophysics with a special focus on low vision. He obtained his optometric and research training at the University of Melbourne, The City University in London and Indiana University. Since 1976, he has been a Professor of Optometry and Vision Science at the University of California, Berkeley.

He is perhaps best known for his work with Jan Lovie-Kitchin developing new "logMAR" design principles for visual acuity charts and the method of scoring visual acuity in terms of logMAR. He has made noteworthy contributions towards developing a more rational and scientific approach to optometric low vision care, and he also has developed new tests and procedures related to the clinical assessment of vision. He has received many awards recognizing his contributions to vision science and to clinical low vision care.

CONTRIBUTING LECTURERS

Ian L. Bailey, University of California, Berkeley
Mile Brujic, Bowling Green, Ohio
Nadine Furtado, School of Optometry & Vision Science, UWaterloo
Elizabeth Irving, School of Optometry & Vision Science, UWaterloo
David Kading, Kirkland, Washington
Sarah MacIver, School of Optometry & Vision Science, UWaterloo
Chrissa McAlister, Kitchener, Ontario
Jeff Nagge, School of Pharmacy, UWaterloo
Earl L. Smith, III, University of Houston College of Optometry