





83rd International Conference on Light & Vision October 27-31, 2015 Santa Fe, New Mexico **HOTEL RESERVATIONS** La Fonda on the Plaza 100 East San Francisco Street Santa Fe, New Mexico 87501 USA 1-800-523-5002 or 505-982-5511 **#1 COLLEGE OF SYNTONIC** OPTOMETRY or #777269 Rooms: \$139 per night. Make reservations directly with the hotel. By September 27, 2015 **Register online at:** www.collegeofsyntonicoptometry.com Fax to 1-719-547-3750 or email syntonics@q.com

CONFERENCE REGISTRATION

October 27-31, 2015 Santa Fe, New Mexico

Please fill out the Conference Registration and the Registrant Information. Send both forms with your payment to the mailing address or fax number listed at the end of this form.

		orni.
Optometric Syntonic Photothe		
(TuesWed. Oct. 27-28) Therapist with DR	\$595.00	\$
Therapist with DR	\$495.00	\$
Pre-Conference Workshop:		
(Thursday, Oct. 29)		
Fast Track VT: Geoff Shayler	, Optom	
	\$185.00	\$
Iridology Workshops:		
Peter Guhl, Bill Caradonna, D	enise Had	den
	\$185.00	\$
Conference Only (2 days) Regi	<u>stration</u> :	
(Friday-Saturday, Oct. 30-31)		
CSO Members	\$595.00	\$
	¢(05.00	¢
Non Members	\$695.00	\$
Associates/Affiliates members	\$450.00	\$
	+	
O.D. Students (for handouts/meals)	\$225.00	\$
101 and Conference (Dr)	\$995.00	\$
101 and Conference (therapist)	\$895.00	\$ \$
Guest Meals	\$200.00	\$
Extra Banquet Tickets	\$ 75.00	\$
EAR a Danquet Hereis	φ / 5.00	Ψ

Conference materials will be provided via a flash drive.Printed copy of materials\$ 40.00\$_____

Add \$50 if you register after 10/03/2015 \$

. .

Total in US Dollars:

Optional: Friday Night, Oct. 30 Walking Ghost Tour (\$14) Numbers Limited. Pay at Tour. Check if interested.

Registrant Information:

Signature:			тућ	
	MasterCard			
_	stration with Cr to CSO at 1-7	19 547-3750		
	2052 West M Pueblo West, Co		SA	
Sellu Cl	College of Synto	onic Optome		
	or ieck or Money o	-	2	
Register online at : www.collegeofsyntonicoptometry.com				
нер те п	nd a roommate:			
e	:#	ме		
	щ			
Guests:				
Web Page				
Email				
Fax				
Cell Phone				
	ne			
Business N	Vame			
Zip Code_	Co	ountry		
City		State		
Address				
Address				
	al Title			
	.1/T ¹ /1.			

Optometric Syntonic Phototherapy 101 Tuesday, October 27, 2015 and Wednesday, October 28, 2015

7:30-8:00 A.M. Registration 8:00 A.M.—5:00 P.M.

Optometric Syntonic Phototherapy 101

A 2-day course that will provide you with practical education and theoretical knowledge including understanding the history and basic concepts of Optometric Syntonic Phototherapy, pupil assessment, convergence near point, functional visual field assessment and case syndromes with practicum with CSO faculty. You will leave with confidence and competence and the ability to immediately add Optometric Syntonic Phototherapy into your everyday practice.

Presenters are: Larry Wallace, O.D., Ph.D., FCSO, Mary Van Hoy, O.D., FCSO, John Pulaski, O.D., FCSO, Ray Gottlieb, O.D., FCSO, and Phil Bugaiski, O.D., FCSO.

Tuesday—October 27, 2015

7:30-8:00 AM. Registration Pre-Conference Workshop 8:00-5:00 P.M. *Optometric Syntonic Phototherapy 101* with Larry Wallace, O.D., Ph.D., FCSO, Mary Van Hoy, OD., FCSO, John Pulaski, O.D., FCSO, Ray Gottlieb, O.D., FCSO; Phil Bugaiski, O.D., FCSO

Meals on own.

Wednesday—October 28, 2015

8:00 AM Exhibit Hall set up. Exhibit hall will be open during breaks. Speakers to determine break times.

8:00 A.M.–5:00 P.M. Optometric Syntonic Phototherapy 101 continued CSO Faculty

******No exhibiting allowed in Conference area. Please contact Ron & Irene for an exhibitor table.



Two Concurrent Workshop Tracts:

8:00–5:00 P.M. Registration & Exhibit Hall Open

TRACK I:

9:00–5:00 P.M. *Fast Track VT* with Geoff Shayler, BSc.,Optom, FCSO Understand why learning difficulties occur and how to incorporate syntonics into your VT program.

TRACK II:

9:00 A.M.-12:00 P.M. Intro to Iridology and Applications for VT

by Peter Guhl, O.D. and Dr. Bill Caradonna

"The field of iridology is another alternative/ complimentary medicine. This workshop will provide an overview of this modality; its history, its studies and some of the variations on how it is used. The iris and iridology have some interesting properties that interface with what we do in syntonics. Learn some ways that you can look at the iris and analyze some of the information it offers to better understand and treat your patients. This workshop is offered by the founder of the International Iridology Practitioners Association, Dr. Bill Caraonna, and syntonic optometrist Dr. Peter Guhl.

12:00-2:00 P.M. Meals on own.

2:00-5:00 P.M. *Delving Deeper into Colour Visual Fields* by Denise Hadden, Optom

Syntonics is amazing, and many times it is easy to track the progress of patients and use the time-honoured protocols with huge success. However there are always those tricky cases that don't fit the norm and seem to respond in ways that make us doubt ourselves as practitioners. This workshop will show you how to better analyse your field results with the simple use of an iridology chart. It will show you how to treat the cases that confound us, make us crazy and vow never to use syntonics again! I invite you to bring your most challenging cases! Denise Hadden has weaved together wisdom from Eastern and Western medicine, using iridology to analyse colour visual fields and energetic and somatic analysis to bring a whole new way of looking at how we shift our fields when faced with light.



8:00 A.M. Registration and Exhibit Hall open

9:00-10:30 A.M. *Keep Your Vision in Balance* by Stefan Collier, B.O., FCSO

Opening a window on the link between Syntonic Optometry and Behavioral Optometric Principals and looking for the Parvo-Magno-Konio cellular balance/ unbalance in a Harmonious/Disharmonious Autonomic Nervous System (ANS) state.

10:30-11:00 A.M. Visit Exhibit Booths

11:00-12:00 P.M. Functional Circuitry of the Peripheral Retina during Visual Processing by Deborah Zelinsky O.D., FCOVD

Discussion of when and why therapeutic lenses would be necessary for which types of patients during visual rehabilitation. Demonstrations include how slight prisms and seemingly minor changes in lens color affect EEG findings and the interactions among brain pathways at conscious, subconscious and unconscious/reflex levels.

12:00-1:30 P.M. Exhibitor Luncheon

1:30-2:30 P.M. Balancing the Blue—How to Advise our Patients about Blue Blocking Lens Coatings, Melatonin, Circadian Rhythm, and Macular Degeneration

by Cathy Stern, O.D. and Rebecca Hutchins, O.D.

Blue blocking lens coatings, macular degeneration, melatonin and concern over our increasing exposure to light via technology have been prominent topics in both the professional and general press. Knowing that we want to bring the best information to our patients, this presentation will be an update of the latest research for understanding the effect of blue light in visual and general health along with the best recommendations for lenses, supplements and lifestyle changes for your patients.

2:30-3:30 P.M. *A Clinical Theory of Everything* by Rev. Glen Swarthout, O.D.

Beyond solid, liquid and gas, exotic states of matter may explain how life and consciousness really work. Learn how photons regulate the biological terrain. Learn how light is the ultimate nutrient that controls our chemistry. Learn how cellular vision uses laser and fiber optic nanotechnology. See the cosmic, evolutionary and energetic origins of the eye and vision, and their implications for Spitler's discovery of the brain/liver battery.

3:30-4:00 P.M. Exhibit Hall Open

4:00-5:00 P.M. Syntonics in the Treatment of Emotional Imbalances in Children

by Jesus Espinosa-Galaviz, O.D., FCSO

In today's world children can suffer a variety of emotional imbalances. Most of them can affect the visual system. This presentation reviews the emotional imbalances in children, especially Streff Syndrome, and their treatment using syntonics.

6:00 P.M. Optional Event (numbers limited): Friday evening walking Ghost Tour of downtown Santa Fe, New Mexico.

Saturday—October 31, 2015

9:00-10:00 A.M. *Micro-current and Ocular Pathology* by Edward Kondrot, M.D., FCSO

10:00-10:30 A.M. Exhibit Hall Open

10:30-11:30 A.M. *The Functional Field and Visual Projection* by John Pulaski, O.D., FCSO

11:30-1:30 P.M. Business meeting Luncheon

1:30-2:30 P.M. *Treating CI with Syntonics and VT* by Geoff Shayler, BSc, FC Optom, FCSO Research will be presented into why Syntonics is an essential part of the VT process CI.

2:30-3:30 P.M. Bemer Vascular Therapy... Changing Syntonic Visual Fields by Todd Wylie, O.D., FCOVD

The German Bemer Vascular Therapy device has been continuing to show significant benefit for rehabilitation of a number of eye conditions. Improvements in the Syntonic fields are reflecting the results of marked physiological changes to micro circulation.

3:30-4:00 P.M. Visit Exhibit Booths

4:00-5:30 P.M. Advances in Photo-Medicine

Ray Gottlieb, O.D., Ph.D., and Larry Wallace, O.D., Ph.D.

7:00 P.M. Cocktail Party (Cash Bar)

7:30 P.M. Awards Banquet