

2008 INTERNATIONAL CONFERENCE ON LIGHT AND VISION

APRIL 28-29, 2008 MONDAY-TUESDAY

PRE-CONFERENCE WORKSHOP

MICROCURRENT TREATMENT OF EYE DISEASE

Edward C. Kondrot, MD (H), CCH, DHT

APRIL 30, 2008 WEDNESDAY

1:00 PM CSO Board Meeting

8:00 PM Fellowship Examination (Must Pre-Register)

MAY 1, 2008 THURSDAY

7:45-9:00 REGISTRATION

TODAY IS THE BASIC COURSE

9:00-10:30 SYNTONIC HISTORY & THEORY

Larry Wallace, O.D., FCSO, President CSO

Ray Gottlieb, O.D., Ph.D. FCSO Dean CSO

10:30-10:50 VISIT EXHIBITS

10:50-12:00 BASIC DIAGNOSIS & TREATMENT

Case history, symptoms, ocular motility, pupils, analytical data, visual fields, treatment, management, & prognosis.

Cathy Stern, O.D., FCSO, Vice Pres CSO

12:00-1:00 LUNCH AT HOTEL

1:00-2:00 SYNDROMES & CASE HISTORIES

Review of the syntonics syndromes & basic cases

Rob Fox, O.D. FCSO, CSO Trustee

2:00-3:30 DIAGNOSTIC TESTING LAB

Tests covered: alpha-omega pupil, Butts string test, & functional form & color visual field.

Betsy Hancock, O.D., M.S., FCSO; Mary Van Hoy, O.D.,

FCSO, Trustee & John Pulaski, O.D., FCSO, Treasurer

3:30-3:50 VISIT EXHIBITS

3:50-5:00 PRACTICE MANAGEMENT & MORE

Starting syntonics in a busy practice: space, staff training, documentation, mentors, resources, & equipment.

Taught by Core Faculty

5:00-5:45 John Ott film: *Exploring the Spectrum*

DINNER ON YOUR OWN

MAY 2, 2008 FRIDAY

THIS MORNING WE SPLIT INTO 3 GROUPS

8:30-10:30 SYNTONICS FOR NEW O.D./M.D.

Thinking syntonically: Review basic concepts & procedures

Betsy Hancock, O.D., M.S., FCSO

7:30-10:30 SYNTONICS FOR NON-O.D./M.D.

Counselors, Psychotherapists, O.T.S, P.T.S, & Educators will learn to use Syntonics and color light puncture for stress, anxiety, depression, PTSD, academic and sports performance

Alice Nixon, LCSW, BCD; Monica Byrne O'Malley, RN, RM, D.Psych & Sarah Cobb, CSO Editor J. Opt

Phototherapy

SYNTONICS FOR ADVANCED O.D./M.D.

8:30-9:10 PHOTSENSITIVE GANGLION CELLS

A new class of phototransductive cells has been identified: The intrinsically photosensitive retinal ganglion cells (ipRGC) respond to blue daylight to synchronize circadian rhythms, modulate melatonin release, & regulate pupil size.

Don Barneski, O.D., FCSO, Trustee

9:10-9:50 SYNTONICS FOR AUTISM & ASPERGERS

Syntonics practitioners should test and treat children on the Autistic Spectrum. How syntonics is used with VT, therapy lenses, & yoke prisms for this growing population.

Ellis Edelman, O.D. FCSO, Trustee

9:50-10:30 THE PUPIL - NEW RESEARCH

Our view of the pupil is enlarging to include its relationship to the brain and psychophysiological balance. New technologies & applications make this an exciting field.

John Pulaski, O.D., FCSO, CSO Treasurer

10:30-10:50 VISIT EXHIBITS

10:50-11:30 FASTTRACK VISION THERAPY & SYNTONICS

This model of vision combines visual field analysis & Skeffington Four Circles with current theories of magno/parvo processing. Geoff will describe how he incorporates syntonics to speed up and enhance optometric vision therapy

Geoff Shayler BSc FCOptom, FCSO

11:30-12:45 BUSINESS MEETING (box lunch)

1:00-2:30 ADVANCES IN PHOTOMEDICINE

Annual review of breakthrough research and leading-edge ideas about light & syntonics. Conference Review plus Q & A,

Larry Wallace, O.D., FCSO, President CSO &

Ray Gottlieb, O.D., Ph.D., FCSO, Dean CSO

AFTERNOON & DINNER ON YOUR OWN

Free time to explore Phoenix, meet friends, play tennis, golf, bike, hike, shop, horse ride, swim or just relax.

MAY 3, 2008 SATURDAY

8:30-9:10 HISTORY OF SYNTONIC DEVICES & FILTERS

Overview of the history and development of syntonics devices for office and home.

Simon Grebevski, O.D., FCSO

9:10-9:40 HOME VS. OFFICE PHOTON WAVE SYNTONICS

At-home syntonics gave great results after many sessions, so Dr. Fitch switched to in-office syntonics using the Photon Wave. He got great results in less time: 5, biweekly sessions. Eight minutes long for LD & just 6 minutes for TBI patients.

Roger W. Fitch, O.D.

9:40-10:10 SPORTS SYNTONICS USING THE LUMIS

Pre and post syntonics & VT outcomes for a professional soccer team, two racar drivers & 20 typical VT patients. The Lumis is a new syntonics device using polarized light.

Wim Boeykens, optometrist

10:10-10:30 VISIT EXHIBITS

10:30-12:00 MICROCURRENT & COLOR LIGHT THERAPY

Microcurrent is highly synergistic with visible light therapy for clinical & esthetic conditions. Dr. Starwinn will discuss theory & principles & show how it is applied at acu-points on extremities & face & used with voice dialogue for chronic pain, trauma, depression, & anxiety.

Darren Starwinn, O.M.D

12:00-1:30 LUNCH AT HOTEL

1:30-3:00 COGNITIVE SYNTONIC THERAPY & VOSTAR

Add cognitive syntonics therapy to your syntonics sessions. This will not only increase cognitive processing but this & the VO Star give feedback for fine-tuning the syntonics filter Rx .

Stefan Collier, FO, FCSO, CSO Liaison, Trustee

3:00-3:20 VISIT EXHIBITS

3:30-5:00 LUESCHER COLOR DIAGNOSTIC — FINDING THE REAL CAUSE OF DISORDER

The Luescher-Color-Diagnostic, wherein people make a series of color choices, reveals unconscious psychological stress factors that profile underlying causes of their symptoms.

Patients are counseled about their psychological stress and how to avoid the resulting physical symptoms. It also offers additional information to aid verbal and homeopathic therapy.

Alexander Wunsch, MD, President ILA

7:00 COCKTAIL PARTY (NO HOST)

7:30 76th AWARDS BANQUET

HAVE A SAFE JOURNEY – SEE YOU NEXT YEAR