

2007 Conference

CELEBRATING 75 YEARS

Kansas City, MO – “The City of Fountains”

Because this is our 75th year, we'll return to the Kansas City Embassy Suites – Plaza where many of our meetings took place in the past. The Embassy Suites has a prime location near parks, museums, shopping, arts and entertainment centers. Join us for another exciting, mind-expanding meeting.

PROGRAM HIGHLIGHTS

SPECIAL 75th ANNIVERSARY PRESENTATION

Charlie Butts, OD, PhD “Father of Modern Syntonics”
Will share his thoughts on our future directions. A discussion:
“What have we forgotten, where are we going?” will follow.

THE SYNTONICS BASIC COURSE

Learn procedures for evaluating, monitoring and prescribing ocular phototherapy to rebalance and rehabilitate neuro-ocular conditions and vision-related learning/attention problems.

BASIC COURSE FOR COUNSELORS, PSYCHOTHERAPISTS, OTs, PTs, & TEACHERS

A 3-hour course for non-O.D.s presented by Alice Nixon, Monica Byrne O'Malley, & Nishant Matthews. Attendees will learn how to immediately apply Syntonic Phototherapy and point light therapy in their work.

ADVANCED SYNTONICS COURSE

Presenting Syntonic and related theoretical background and clinical procedures to enhance therapeutic outcomes for an expanding range of conditions. Speakers from the U.S. and Europe will discuss:

Cilia's Role in Vision & Consciousness
Toxins in Neurobehavioral Healing
Light & Color Modulation Therapy
Phosphenism for reading problems
Visual Fields & Optometry Tests
Monocrom Light Dome Therapy
Acu-Light Vision Enhancement
Homeopathic Color Remedies
Auditory Integration Training
Color Visual Fields
Pupil Responses

**THURSDAY MAY 3, 2007 9:00 AM,
OPENING & START OF BASIC COURSE**

WELCOME: HISTORY OF COLOR THERAPY & SYNTONIC THEORY

Larry Wallace, O.D., FCSO, President CSO
Ray Gottlieb, O.D., Ph.D. FCSO Dean CSO

Presentation covers history of the therapeutic application of light and color and the scientific and theoretical background of syntonics phototherapy.

SYNTONIC TESTING, DIAGNOSIS AND TREATMENT

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

Patient history, symptoms, ocular motility, pupils, analytical data, visual fields, treatment protocols, filters, case management, goals & prognosis.

SYNTONIC SYNDROMES AND CASE HISTORIES

Rob Fox, O.D., FCSO, CSO Board of Directors

Review of typical basic cases including symptoms, eye and health history, visual measures, filter prescribing, and outcome measurement.

SYNTONIC DIAGNOSTIC TESTING LAB

Mary VanHoy, O.D., FCSO, CSO Board of Directors
Betsy Hancock, O.D., M.S., FCSO
John Pulaski, O.D., FCSO, Treasurer

Learn three key tests: 1) alpha omega pupil, 2) Butts String, and 3) Functional visual field testing with color field suppression zones, blind-spots and scotomas. Measurement, assessment and determination of Syntonics prescription for new attendees.

PRACTICE MANAGEMENT AND MORE

Taught by Core Faculty

Hints on cold starting a syntonics practice and fitting syntonics into a busy practice, space requirements, staff training, documentation, billing, mentors, resources, equipment, patient communication, VT vs Syntonics.

EXPLORING THE SPECTRUM- a film by John Ott

FRIDAY, MAY 4, 2007

THREE SIMULTANEOUS PRESENTATIONS

Syntonics for Non-OD's,
Syntonics Basic for first time O.D.'s,
Advanced Syntonics

SYNTONICS FOR THE NON-O.D.

Alice Nixon,
Monica Byrne O'Malley, & Nishant Matthews.

Use of the Syntonic and color point approach in addressing light perception deficit in clients suffering from stress, anxiety, depression, PTSD, learning difficulties, sports and performance enhancement. Attendees will be able to immediately begin assessing, evaluating and administering phototherapy.

**BASIC SYNTONICS FOR FIRST TIME O.D.'S
THINKING SYNTONICALLY FOR BEGINNERS**

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

An in-depth review of the basic syntonic concepts, testing, diagnostic protocols and questions.

**ADVANCE COURSE
PUPIL RESPONSES AND SYNTONICS /b>
Ellis Edelman, O.D. ,FSCO, Trustee**

**FIELDS & OPTOMETRIC TESTS
John Pulaski, O.D., FCSO, CSO Treasurer**

Does field expansion normalize optometric measures?

COLOR VISUAL FIELDS

Don Barniske, O.D., FCSO, Trustee

Stress, disease, toxins, nutrition, trauma, and other conditions.

SYNTONICS & AUDITORY INTEGRATION TRAINING

Pauline Allen, MBRCP), MGCP, MCSO,

**Analysis of 1000+ cases using Syntonics with Auditory Integration Training (AIT)
found visual fields, hearing profiles, social & learning improvement.**

SATURDAY, MAY 5, 2007 ADVANCED (cont.)

CILIA IN VISION & CONSCIOUSNESS

Stuart Hameroff, M.D.

What photons meet in rods is more than rhodopsin. Our rods & cones have inner & outer parts joined by cilia. Do the quantum optics of cilia play a basic role in vision and consciousness.

ROLE OF TOXINS IN HEALTH AND NEUROBEHAVIORAL THERAPIES

Robert Crago, Ph.D.

Review of psychobehavioral medicine for treating mild & moderate brain insult after concussion, stroke, or toxic exposure. Learn about QEEG (brain mapping) in diagnosis & neurofeedback & EEG biofeedback treatment approaches.

HOMEOPATHIC COLOR REMEDIES FOR ENERGY, STABILITY & CLARITY

Ambika Wauters, R.S.Hom, UK, dip.hom.med, SHM, UK,

Bill Torretti, DIP.HOM MED, SSH

Ten different color remedies (light-infused water at homeopathic dilutions) used world-wide by physicians for over a decade have proven safe, gentle and effective for treating emotional and physical conditions. Discussion includes how to use HCR with Syntonics.

ACU-LIGHT VISION ENHANCEMENT

Sarah Cobb, Editor: J. Optometric Phototherapy

Developed after 5-years of work on serious retinal conditions, Acu-light Vision Enhancement (complimentary colors pointed on key acupuncture points) helps to balance brain and endocrine function, especially when used with syntonics. Case history data will be presented.

MONOCROM LIGHT DOME

Karl Ryberg, Architect, Psychologist & Color Therapist

Clients self-direct treatment with holographic Ganzfeld projection of brilliant narrowband light in the visible spectrum. How does it work, whom does it help and how is it used?

LIGHT & COLOR MODULATION

Anadi Martel, Modulator of Color & Sound

Light Modulation, therapeutic projection of color and intensity modulated in present time, offers a new dynamic to influence the brain beyond static presentation. Light appears alive.

SUNDAY, May 7, 2006

THE ADVANCED COURSE (cont.)

PHOSPHENE THERAPY: HOW TO USE AFTER-IMAGE EFFECT FOR LEARNING DISABILITIES

Pierre Van Obberghen, Color Therapy Innovator

Phosphene Therapy offers a set of techniques for increasing mental and learning capacities. Learn to transform light energy into powerful mental energy with after-image light.

ADVANCES IN LIGHT AND PHOTOMEDICINE

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

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

Yearly review of exciting research supporting phototherapy and syntonics optometry.
