

# 65<sup>th</sup> CONFERENCE ON LIGHT AND VISION

San Juan, Puerto Rico

JUNE 1997

## Friday, June 6, 1997 THE ADVANCED COURSE

### 10:00-11:00 GERIATRIC SYNTONICS

Dr. Wallace will review symptoms, history, examination, treatment and outcome of his successful treatment of older patients. This will be followed by an audience discussion of ideas and experiences in geriatric syntonics.

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

### 11:00-12:00 COMPUTER VISION SYNDROME: DIAGNOSIS AND TREATMENT

A review of computer vision syndrome and how behavioral optometry and syntonics can help your patients with these problems.

Jeffery R. Anshel, O.D.

### 1:30-3:30 INTEGRATED VISION THERAPY (IVT)

For the past 25 years, Dr. Kaplan has incorporated over 20 complimentary disciplines into a clinical model which has resulted in the emergence of a new paradigm of vision care and a more comprehensive form of treatments called Integrated Vision Therapy (IVT). The acknowledgment of the person behind the eyes has led to a deeper understanding of the cause of vision problems. This presentation is an overview of IVT with specific, practical application to syntonics therapy

Robert-Michael Kaplan, O.D., M.Ed.

### 4:00-5:00 VISUAL FIELDS AND CRANIAL MANIPULATION

Cranial manipulation for altering cranial bone alignment improves functional visual field restrictions. Learn how this works and about new techniques for plotting functional fields and blind spots for use with syntonics therapy.

Wayne Pharr, O.D., FCSO

### 5:00-5:30 USING PRISMS AND NASAL TAPES TO ENHANCE PHOTOTHERAPY

Yoked and lateral prisms and nasal tapes effect a patient's behavior, movement patterns, visual processing and problem solving strategies. The combined use of these exclusively optometric tools with syntonics will enhance clinical outcomes.

Ellis Edelman, O.D., FCSO

### 5:30-6:00 TREATING BINOCULAR PROBLEMS WITH RED-BLUE GLASSES

A new automated tool for measuring progress in binocularity and anti suppression using red-blue glasses will be described with case histories. Learn about the advantages of this in recording progress and communicating with patients.

Dale Fast, O.D., FCSO

## Saturday, June 7, 1997

### 9:00-10:30 SYNTONICS, NEUROTHERAPY AND VESTIBULAR STIMULATION

Learn how different colors impact human electrophysiology and how disorders in learning, neuropsychology and mood can be improved by flashing colored light in combination with eeg entrainment (neurotherapy) and vestibular stimulation.

Julian Metter, M.S., Ph.D.

### 11:00-11:30 HOMEOPATHIC USE OF LIGHT FREQUENCIES

Practical application of basic homeopathic principles can broaden syntonics therapy. Discussion of homeopathic vs. allopathic points of view - with case studies.

Moses Albalas, O.D., Ph.D., O.M.D., LAc, H.M.D.

## Sunday, June 8, 1997

### 9:00-11:00 BIOLOGICAL CONSCIOUSNESS AND THE NEW MEDICINE

Dr. Lipton is a leading scientist who's research on quantum effects in cellular communication is helping to create a new, electromagnetic medical paradigm. He will teach us how vibrational signatures and

resonance between molecules directs our thoughts, perceptions, beliefs and feelings. Learn about the profound implications of this cutting-edge research on consciousness and the future of healing.  
Bruce H. Lipton, Ph.D.

11:00-12:00      RECENT ADVANCES IN LIGHT AND PHOTOMEDICINE

A review of electromagnetic research findings relating to the future of syntonioptic optometry. The session will include a question and answer session with conference presenters and CSO officers and closing remarks.

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