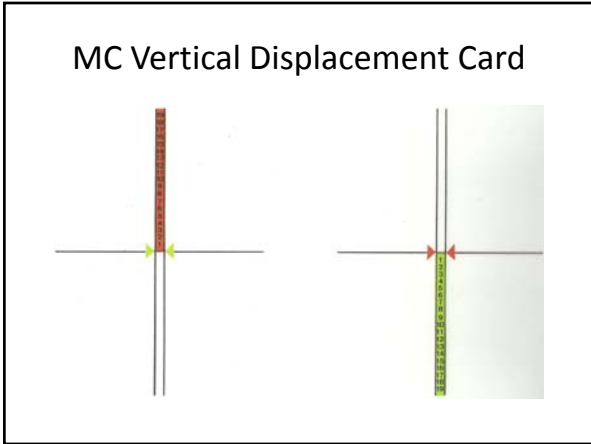
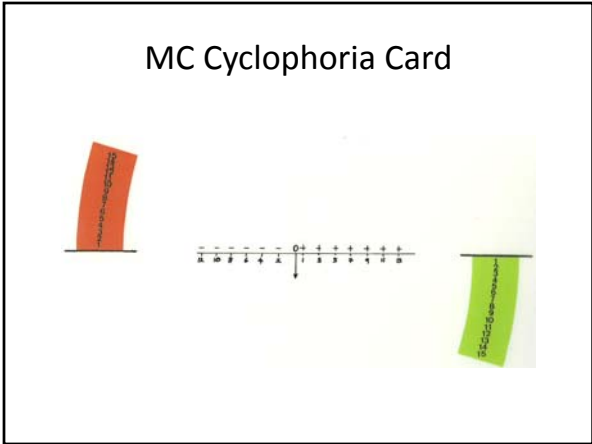
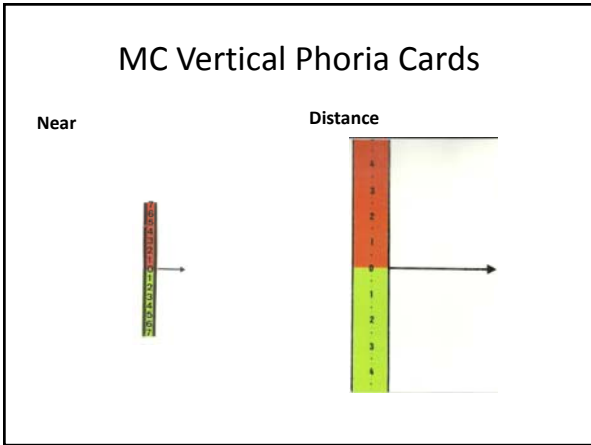
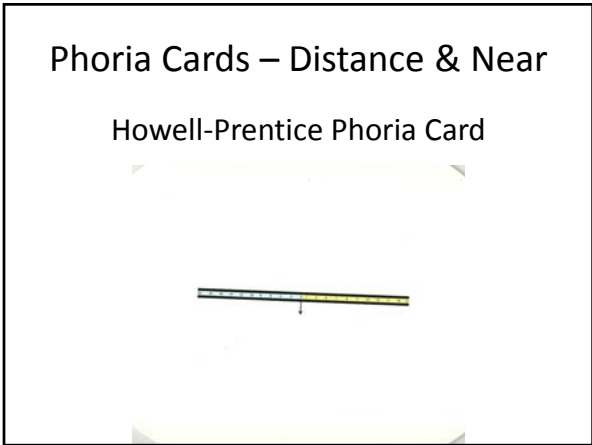


Quantum Optics
Visuo-Somatic
Realignment
QO – VSR

Michael G Christian

The Beginnings.....



What does it all mean?

Interrelationships – Patterning
Resultant phorias

Stationary Phase

Isolating the various Vertical,
Horizontal and Torsional Postures

Question ?

Is posture of the eye muscles
only in stationary phase?

What about dynamic phase
posture?

New Concept

Connecting stationary and
dynamic

Interdimensional Construct

Holokinetics – Movement and Posture (Structure) are coherent

All Phoria Measurements are local or locative and resultant

What about spatial?

How do you relate local and spatial or non-local?

Another Interdimensional Concept

Holospace – Coherence between location and space

Connecting the What (local) and the Where (non local) – focal & ambient

The Interplay between these 2

When is a space a location?

When is a location a space?

The Mind's Eye – Holographic

Adding Holospace & Holokinetics
= Holospacial kinetics

Interdimensional Concept where
movement, non movement
location space all meet
coherently

Holospacial kinetics are not
resultant measurements but “in
process” dynamics as opposed to
stationary resultants which are in
isolation or exclusive results but
not inclusive of on going
manifestations

Concept - QQQ

Quantum – The light Energy

Quantity – The Amount

Quality – Perceived Experience

Why Quantum?

Why Holographic?

Quantum – Communicative Harmony

Holographic – requires coherent
Light (laser)

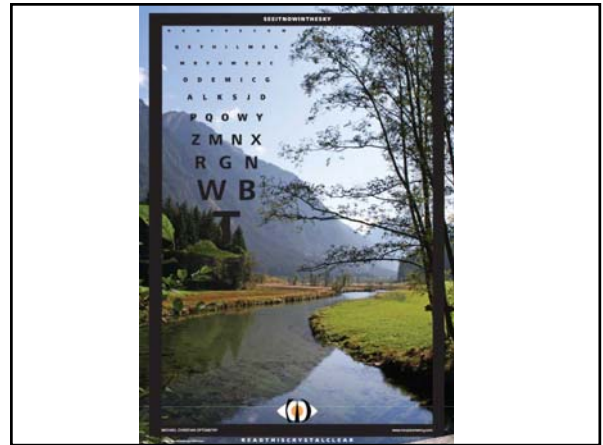
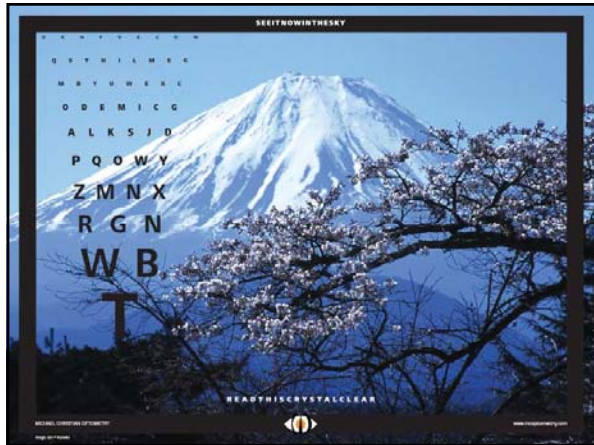
A way of manipulating data 2
dimensionally resulting in 3D
manifestations

Translate this to refraction:

Not in isolation – 2 coherent eyes –
binocular, not biocular

Not in stationary phase only

Dynamic movement Vertical
Horizontal
Torsional



Focal Vision - the obvious

Ambient Vision - the not so
obvious

Ambient Vision

Posture, Balance,
Movement & Intent

Colwyn Trevarthan - Neuroscientist

2 visual pathways – 1) Focal
2) Ambient

First Anatomical Proof

1968 - Harvard

So How ?

Lenses – focusing location primarily

Prisms- focusing or redirecting
space primarily

Interfacing local &
non local coherently

Resultant:

Change of locative ability detail
discrimination

Change of spatial context
i.e. perspective

Holographic Representation

What and Where Interface

2 visions – the what and where
in coherence holokinetically

Eyes are local
Body non local

VSR
Visuo-Somatic Realignment

Focusing eyes alone – incomplete
Focusing eyes and body - complete

Eyes - Continuous Refraction:
Spheres and Cyls
Body – Continuous Somatic
Integration: Prisms

VSR – Interfacing Spheres,
Cyls and Prisms coherently

Concept - PPP
Patient
Practitioner
Participation

Needs to be coherent –
Communication Facilitation
of Patient leading to Trust

The Body is a holographic facilitator

Ask it the right questions

Get the right answers

Looking for coherence as
opposed to what is dissociated

How?

Every cell secretes light from cell to
cell coherently. This is ease

The interdimensional Dynamic
between cells

Dynamic Phase

When function is compromised.
Dis-ease can occur

When breakdown – resultant -
Disease is present –

Stationary Phase

Biophotons – Concept by Fritz-Albert
Popp

Microtubule transduction

Fascia – Robert Schleip 70% Crystalline
Lattice

Light is not in stationary phase only but
also in flow dynamic. Standing Waves &
Directional Waves

Quantum Holokinetics - Energetics

When this occurs:

Realignment, Reconnection,
Redirection in Quantum Phase

The Thread of Coherence

Demonstration:
Structured Free
Flow Dynamics

Somatic Integration

Child's Play of
Simplicity: Interfacing
Quantum Coherence
with Physiological
Function