Abstract Submitted for the NES06 Meeting of The American Physical Society

Has Vision been Universally Modeled in a Way that Predicts Damage from Improper Use, or Rapid and Safe Repair to a Normal, Dynamic, Feedback Protected State, by Patented and Trademarked Naturoptic Vision Improvement Methods? PAUL NIEMI, O.D., Franklin Pierce College, ROGER MCLEOD, University of Massachusetts, Lowell — Mc Leod predicts that in visual tasks with pupil diameter changes, a longer, quasimonochromatic wavelength interval is coincident with foveal cones, and rods. A shorter, partially overlapped interval separately aligns with extrafoveal cones. Wavelengths follow the Airy disk radius formula. Extended visual tasks of a type requiring shorter wavelengths, pair extrinsic eye muscles in inappropriate states, one in extension, the other in contraction, exceeding "Hooke's law" settings. Hysterisis prevents feedbackdriven, self repair. The universal model for vision predicts myopia, hyperopia and presbyopia. Niemi can test and evaluate that model: repair needs triggering and facilitating demands of the possibly overridden feedback signals.

> Roger McLeod Univ. Mass.Lowell

Date submitted: 20 Mar 2006

Electronic form version 1.4