Abstract Submitted for the NES07 Meeting of The American Physical Society

Teaching, Testing, and Evaluating Roger D. Mc Leod's Models for Vision, and its Repair, by Patent-pending Naturoptics. PAUL R. NIEMI, O.D., Franklin Pierce College, DAVID M. MC LEOD, Bastyr University, ROGER D. MC LEOD, Univ. Mass. Lowell — RDM taught a health professional how to recover her previously impaired near vision in one session, also bringing a similar male from 20/30 to 20/10, distance vision, in about ten minutes; another health professional's improvement went from 20/300 to 20/20 in three sessions. A former athlete achieved a distance improvement from 20/800 to 20/100, again, in three sessions. RDM offers to replicate these types of improvements, using patent-pending Naturoptics© under monitored conditions, and non-disclosure restraints, to protect franchising and patent-pending rights. Evening atropine use, controlled, at Singapore's National Eye Center, demonstrated an effect against myopia. Does this actually constitute an experimental verification of Mc Leod's Airy-disk radius-formula explanation of how vision works, and predicts how it can be damaged/repaired? Evaluation and documentation is to be by close and distance vision standard charts, or their equivalents, with guaranteed "chart" improvements of one line per session, after the beginning visit, or the session is free. Patent-pending Naturoptics differs from all vision-boosting competitors by safely re-eliciting vision's feedback control self-repairs, including astigmatism and presbyopia.

> Roger Mc Leod Univ. Mass. Lowell

Date submitted: 13 Apr 2007 Electronic form version 1.4