

Some Mathematical Reflections on Vision

Mitchell J. Feigenbaum*

The Rockefeller University

* Electronic Address: feigenb@rockefeller.edu

We discuss a variety of optical phenomena for which the mathematical and physical properties shed some light on how cortex sees what impinges upon the eye. These are reflective and refractive phenomena, with physical demonstrations to illuminate the mathematics. The topics include anamorphs, the size of the moon, and evolution of eyes, starting with fish.