

In Neil Shubin's *Your Inner Fish: A Journey into the 3.5-Billion-Year History of the Human Body*, Shubin, a paleontologist and anatomy professor, *Tiktaalik* and uses analogies as well as his own personal experience to unfold the basic concepts of evolution. The entire

"Finding Your Inner Fish", introduces *Tiktaalik* as well as the part that fossils play in determining relationships between organisms. *Tiktaalik* displays

al fossil between the two, further supporting evolution. Shubin also uses the analogy of walking through a zoo to exhibit the similarities that can be seen between creatures simply by observing their features. He claims, "All the living things can be organized and arranged like a set of Russian nesting dolls, with smaller groups of animals comprised in bigger groups of animals" (Shubin, 2008, p. 12). Shubin uses the analogy of Russian dolls to explain the connections and subsets between the animals at the zoo and imitate evolution. RUBIWKHDWIKWRWKLEUHDHLYHUVLWRISDVLWEHFDHG

perfect presentation of evolution, because in response to an environmental trigger (change from monochromatic fruit to polychromatic), the development of a third photoreceptor occurred. Moreover, the presence of opsin