PROGRAMMES OF THE LIVING WORLD: EXTRAORDINARY ANIMAL BEHAVIOURS THAT DEFY EVOLUTION

István Tasi

Vedic Science Research Center 1062 Budapest, Andrássy út 53. I/1, Hungary

Abstract

How do animals know what, when and how to do something? Of course, they have some kind of "programme" or "software" in their minds from the time of their birth. Modern-day evolutionists say that every innate physical and mental ability has developed step by step, by genetic mutations and natural selection. But inborn instincts are sometimes very complicated and these "behaviour chains" probably could not emerge by "gradual development", as the *incomplete forms* of a complex behaviour are often not advantageous for the living being. In this way, inborn instincts support intelligent design and the creation concept of the Vaishnava Vedanta.