EVOLUTION: 'Living Fossil' Fish Is Dethroned

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About 370 million years ago, a restless faction of the fishes traded in their fins for feet and set out to colonize land. Biologists have debated for decades exactly which members of the fish family made this bold move—and therefore which of their descendants are our closest living gilled relatives. Now it seems that the popular favorite, the "living fossil" known as the coelacanth, is out of the running.

That's the tentative conclusion reached by two researchers who have completed the most comprehensive survey to date of coelacanth mitochondrial DNA (mtDNA). Mitochondria, organelles that serve as power plants in all higher cells, carry their own small complement of genes that mutate over evolutionary time, enabling scientists to infer how long any two species have been diverging by comparing their mtDNA. In this month's issue of the German journal Naturwissenschaften, geneticists Axel Meyer of the University of Konstanz in Germany and Rafael Zardoya of the Museo Nacional de Ciencias Naturales in Madrid, Spain, report that the mtDNA of lungfish—an ancient class of air-breathing fish found in Africa, Australia, and South America—"is closer than that of the coelacanth to the mtDNA of land animals such as frogs.

That's "an interesting piece of information," says S. Blair Hedges, an evolutionary biologist at Pennsylvania State University in University Park. He explains that knowing which extant fish is closest to the first terrestrial tetrapods, or four-legged creatures, might tell biologists which key anatomical innovations enabled our fishlike ancestors to conquer the land. "It helps reconstruct what the organisms looked like at that time, and maybe what environmental factors may have been involved," says Hedges, who published a study in 1993—based on several mtDNA sequences—that also pointed toward the lungfish.

Paleontologists of the 19th and early 20th centuries knew coelacanths only
from the fossil record, but that was enough to convince them that the unattractive creatures, with lobed fins that resemble primitive tetrapod limbs, were close relatives of the first land animals. Then, in 1938, anglers off the Comoro Islands in the Indian Ocean stunned the scientific world by catching a live coelacanth, the first of many. The discovery caused such a sensation, says Meyer, that the coelacanth–tetrapod connection "is still the predominant textbook dogma. It has to do to some degree with the romance of it."

In the 1980s, paleontologists began finding hints that the dogma might be wrong. For one thing, features of fossil and living lungfish such as their external nasal openings—important for any animal that needs to breathe and chew at the same time—pointed to lungfish, not coelacanths, as the closest sister group to the tetrapods. At the same time, molecular biologists such as the late Allan Wilson at the University of California, Berkeley, had begun to examine the evolutionary relationships of species by comparing similar fragments of their mitochondrial genes, which are often simpler and easier to analyze than nuclear genes. That allowed Wilson and Meyer to announce in a 1990 paper that tetrapods arose from the branch of the evolutionary tree leading to the lungfish, not the coelacanth. Later, Hedges and two colleagues reported similar findings.

As researchers sequenced more coelacanth mtDNA, however, the creature edged back into contention. In the July issue of Genetics, for example, Meyer and Zardoya reported that a statistical comparison using the complete coelacanth mtDNA sequence didn't point unambiguously to either lungfish or coelacanths as the tetrapods' closest sister group. As Hedges points out, however, mtDNA may mutate at different rates in different lineages, sometimes resulting in phylogenetic trees that contain "highly significant but wrong" groupings. Indeed, when Meyer and Zardoya reanalyzed their data for their latest study, they concluded that they could "clearly reject" the possibility that coelacanths are the closest sister group to tetrapods. (The possibility that coelacanths and lungfish are equally close relations of tetrapods, although unlikely, could not be formally ruled out.)

That means that traits seen in the lungfish, such as external nostrils and modifications in the circulatory system and blood chemistry, may well provide the best clues to what the earliest land animals looked like. But to settle the issue once and for all, says Meyer, biologists will need to examine the more complex nuclear genes of coelacanths and lungfish. "It's an important question," Meyer says, "and of course I would like to be the one to answer it."