NEANDERTHAL MAN—ANOTHER LOOK

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For many years, evolutionists taught that Neanderthals (sometimes spelled Neandertals) were brawny, prehistoric creatures that used primitive stone tools, whereas “modern” humans were more sophisticated. If we were to spot a Neanderthal walking the streets of a modern city, we probably would recognize him by his prominent brow ridges, low forehead, flat skull, weak chin, jutting mid-facial region, very large nose, forward-sloping face, and short, muscular limbs—to name some of the more visible characteristics (Stringer and Gamble, 1993, pp. 76-77). The American Heritage Dictionary of the English Language uses words such as crude, boorish, and slow-witted to describe this species. However, as the facts slowly are becoming known, they are requiring a renovation of that definition.

After discovering the first Neanderthal skull-cap in 1856 in the Neander Valley near Dusseldorf, Germany, German anatomist Rudolph Virchow said in essence that the fossil was the remains of a modern man afflicted with rickets and osteoporosis. In 1958, at the International Congress of Zoology, A.J.E. Cave stated that his examination of the famous Neanderthal skeleton established that it was simply an old man who had suffered from arthritis. Francis Ivanhoe authored an article that appeared in Nature titled “Was Virchow Right About Neanderthal?” (1970). Virchow had reported that the Neanderthal’s ape-like appearance was due to a condition known as rickets, which is a vitamin-D deficiency characterized by overproduction (and deficient calcification) of bone tissue. The disease causes skeletal deformities, enlargement of the liver and spleen, and generalized tenderness throughout the body. The disease causes skeletal deformities, enlargement of the liver and spleen, and generalized tenderness throughout the body. Dr. Cave noted that every Neanderthal child’s skull that had been studied up to that point in time apparently was affected by severe rickets. When rickets occurs in children, it commonly produces a large head due to late closure of the epiphysis and fontanel.

Even though Ivanhoe was an evolutionist, he nevertheless went on to note that the wide distribution of Neanderthal finds in various parts of the world explained the differences seen in bone configuration. The extreme variation in locations of these Neanderthal discoveries probably played a role in the diversity of the fossils assigned to the Neanderthal group. The differences likely were a result of different amounts of sunlight for a given area, which prevented or retarded vitamin D production (vitamin D is manufactured in the skin upon exposure to sunlight). In adults, a lack of vitamin D causes osteomalacia, a softening of the bones that often results in longer bones “bowing” (a condition reported in many Neanderthal fossils).

Scientists have debated long and hard concerning whether there exists any difference between Neanderthal specimens and modern humans. One of the world’s foremost authorities on the Neanderthals, Erik Trinkaus, concluded:

Detailed comparisons of Neanderthal skeletal remains with those of modern humans have shown that there is nothing in Neanderthal anatomy that conclusively indicates locomotor, manipulative, intellectual or linguistic abilities inferior to those of modern humans (1978, 87[10]:58).

In the March 2, 2001 issue of Science, Ann Gibbons authored an article titled The Riddle of Coexistence (Gibbons, 2001). She began with a dramatic opening by asking the reader to imagine forty thousand years ago when “our ancestors wandered into Europe and met another type of human already living there, the brawny, big-brained Neandertals.” She then went on to state that “such a collision between groups of humans must have happened many times” (291:1725). Can’t you just picture that meeting? “Hi, I’m Neandertal Man.” Reply: “Nice to meet you Mr. Neandertal, I’m Modern Man.”

The admission that such a “collision” of the two groups very likely took place was necessitated by recent fossil findings that put Neanderthals and modern humans in the same place at the same time. Scientists dated the remains of anatomically modern humans from caves at Qafzeh and Skhul in Israel, and found them to be 92,000 to 100,000 years old (according to their dating techniques). However, such dates place modern humans earlier than the Neanderthals who, according to the fossil record, inhabited the neighboring cave of Kebara (only 100 meters away from Skhul) 40,000 years later! This obviously is problematic (a mild understatement!) to those who accept the standard evolutionary view that Neanderthals were the dimwitted forerunners (or distant cousins) of humans.
In his 1999 book, *Genes, People, and Languages*, Luigi Cavalli-Sforza, professor emeritus of genetics at Stanford University and director of the International Human Genome Project, commented:

There is a considerable difference between the mtDNA of this Neanderthal and that of practically any modern human. From a quantitative evaluation of this difference it was estimated that the last common ancestor of Neandertal and modern humans lived about half a million years ago. It is not quite clear where those common ancestors lived, but modern humans and Neandertal must have separated early and developed separately, modern humans in Africa and Neandertals in Europe. The results of mitochondrial DNA show clearly that Neandertal was not our direct ancestor, unlike earlier hypotheses made by some paleoanthropologists (p. 35).

We beg to differ! The results of mtDNA research do not show clearly that Neandertal was not our direct ancestor.” Truth be told, a closer examination of the mtDNA research shows that it is not all it has been cracked up to be. The Krings study compared various DNA sequences from 1669 modern humans with one Neanderthal. Statistically, this not only is insignificant, but also incorrect. As Lubenow wrote in regard to this mtDNA research:

Statistics has been used to cloud the relationship between Neandertals and modern humans. It is improper to use statistical “averages” in situations where many entities are being compared with only one entity. In this case, 994 sequences from 1669 modern humans are compared with one sequence from one Neanderthal. Thus, there is no Neanderthal “average,” and the comparison is not valid (1998, 12[1]:92, emp. added).

The original study showed that the Neandertal individual had a minimum of 22 mtDNA substitution differences when compared to modern humans. Yet mtDNA substitution differences among modern humans range from 1 to 24. As Lubenow correctly noted:

That means that there are a few modern humans who differ by 24 substitutions from a few other modern humans—two substitutions more than the Neandertal individual. Would not logic demand that those few modern humans living today should also be placed in a separate species? To state the question is to reveal the absurdity of using such differences as a measure of species distinctions (12[1]:92).

Furthermore, as Maryellen Ruvolo of Harvard has pointed out, the genetic variation between the modern and Neandertal sequences is within the range of substitutions within other single species of primates. She concluded: “...[T]here isn’t a yardstick for genetic difference upon which you can define a species” (as quoted in Kahn and Gibbons, 1997, 277:177). Geneticist Simon Easteal of Australian National University, noting that chimpanzees, gorillas, and other primates have much more intra-species mtDNA diversity than modern humans, wrote: “The amount of diversity between Neandertals and living humans is not exceptional” (as quoted in Wong, 1998, 278[1]:32).

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In an article in *Scientific American* titled “Ancestral Quandary: Neandertals Not Our Ancestors? Not So Fast,” Kate Wong observed: “The evolutionary history of mtDNA, a lone gene, is only so informative.” She then went on to quote geneticist Alan R. Templeton of Washington University, who admitted: “You can always construct a gene tree for any set of genetic variation. But there’s a big distinction between gene trees and population trees” since a population tree comprises the histories of many genes (278[1]:30). D. Melnick and G. Hoelzer of Columbia University even went so far as to state: “Our results suggest serious problems with the use of mtDNA to estimate ‘true’
population genetic structure..." (1992, p. 122). Why is this the case? Luigi Cavalli-Sforza himself admitted that "...the mitochondrial genome represents only a small fraction of an individual's genetic material and may not be representative of the whole" (Mountain, et al., 1993, p. 69).

In an article titled “Recovery of Neandertal DNA: An Evaluation,” Marvin Lubenow (1998, 12(1):95) offered several different alternative interpretations for the mtDNA data which have been used to suggest that Neanderthals and humans do not belong in the same species. Among those were the following.

1. Perhaps the single individual from whom the mtDNA was extracted was from a small, isolated group of Neanderthals. After all, the Neander Valley in Germany (where the fossil was discovered in 1856) is one of the northernmost Neanderthal sites, close to ice-age glaciers. Of the 345 Neanderthal individuals discovered thus far, only 14 are from Germany, and 12 of them were far to the south of where this individual was found.

2. Perhaps Neanderthals did, in fact, contribute to the modern gene pool, but their sequences disappeared through random genetic loss, selection, or both. Biochemist John Marcus has suggested that the human race could have had much greater mtDNA sequence variation in the past but, being genetically stronger, ancient humans were able to cope with increased genetic variation. Today, because our genome contains many more harmful mutations, we are a somewhat "weaker" race. Perhaps greater mtDNA variation was deleterious to health, and selective pressure therefore has reduced the amount of variation in present populations.

3. Perhaps the single Neanderthal individual from whom the mtDNA sequences were derived was at one extreme of a diverse spectrum in Neanderthals that included other more modern-like sequences. Future recovery of mtDNA from other Neanderthals (if that is possible) could help confirm whether or not this is true.

4. Perhaps our Neanderthal ancestors underwent a population “bottleneck” that wiped out a great deal of the original genetic variation. In support of such a concept, Kahn and Gibbons wrote in Science: “Living humans are strangely homogeneous genetically, presumably because...their ancestors underwent a population bottleneck that wiped out variations” (1997, 277:175).

Over the past several years, the scientific community has witnessed (not always to its liking, I might add) a serious “redefining” of the Neanderthal people. Some anthropologists of the past depicted them as culturally stagnant, if not outright stupid, individuals. In 1996, however, researchers were forced to reevaluate their long-held views on Neanderthals, due to the discovery of five different types of musical instruments, items of personal ornamentation (similar to our jewelry), and even the first example of a Neanderthal cave painting (see: Hublin, et al., 1996; “Neanderthal Noisemaker,” 1996; Folger and Menon, 1997; “Human Origins,” 1997). Furthermore, almost all anthropologists recognize burial rituals as being not just strictly associated with humans, but as a distinctly religious act as well. That being the case, the strongest evidence to date that the Neanderthals were, in fact, human, is that at four different sites where Neanderthal fossils were found, Neanderthals and modern humans were buried together! As Lubenow noted: “That Neanderthals and anatomically modern humans were buried together constitutes strong evidence that they lived together, worked together, intermarried, and were accepted as members of the same family, clan, and community. If genuine mtDNA was recovered from the fossil from the Neander Valley, the results have been misinterpreted” (1998, 12(1):89). Indeed they have! In his 2001 book, The Evolution Wars, Michael Ruse noted: “Modern humans, that is Homo sapiens like us, were at one point thought all to come after Neanderthals, but now the thinking is that our remains date back almost as far, and there is evidence in some places that modern humans lived together with Neanderthals...A new skeleton, apparently a modern human/Neanderthal hybrid, has just been discovered (Duarte 1999)” [2001, pp. 187-188, emp. added]. As archaeologist Randall White of New York University said regarding the Neanderthals: “The more this kind of evidence accumulates, the more they look like us” (as quoted in Folger and Menon, 18(1):33). Indeed they do. And so they should!

REFERENCES


Stringer, Andrew and Clive Gamble (1993), In Search of Neanderthals (New York: Thames and Hudson).


NEBRASKA MAN

The June 24, 1922 Illustrated London News presented on its front cover a man and a woman that had been fabricated from a single tooth. The artist even incorporated into the drawings of this alleged “missing link” imaginary surroundings and clothing. Henry Fairfield Osborn, head of the department of palaeontology at New York’s famed American Museum of Natural History, received the tooth and was prepared to enter it as evidence at the 1925 Scopes “Monkey” trial. However, by 1927, scientists had concluded (somewhat begrudingly) that, in fact, the tooth was that of a species of Prosthennops—an extinct genus related to the modern peccary (a wild pig). No missing link here.

PILTDOWN MAN

In 1912, Charles Dawson, a medical doctor and amateur paleontologist, discovered a mandible and a portion of a skull in a gravel pit at Piltdown, England. Arthur Smith-Woodward, director of the Natural History Museum of London, announced the find as the “missing link.” The jawbone appeared very simian-like except for the teeth, which seemed to show the type of wear expected of humans. In 1953, Piltdown Man was exposed as a forgery. The skull was human, and the teeth on the ape’s jaw had been intentionally filed down and treated biochemically to make them appear old. This deception did far more than dupe a few evolutionists, however. The whole world was taken in. Museums worldwide proudly displayed copies and photographs of the Piltdown remains. For forty years this “find” was pronounced as the ape-like ancestor to modern man. But it was just a fraud. No missing link here.

ORCE MAN

In 1982, a team of three Catalan archaeologists, headed by professor José Gibert, were digging near the village of Orce in Spain. During their dig, they uncovered an unusual bone fragment. A year later, they announced that the fragment belonged to a human child—causing an uproar in the evolutionary community. This discovery placed humans in Europe much earlier than evolutionists had ever predicted. Based on this find, some over-eager scientists reconstructed an entire human. Orce Man, as the find came to be known, was said to represent the oldest human fossil ever discovered in Europe. Later, to the embarrassment of many, the bone was identified as the skull cap of a 6-month-old donkey! No missing link here.

RHODESIAN MAN

This famous skeleton was found in 1921 in a zinc mine in what was then British Rhodesia in southern Africa. The find consisted of the bones of three or four individuals: a man, a woman, and one or two children. Unfortunately, the bones were extracted from their surroundings by the mining company, not experienced scientists. After the bones reached the British Museum of Natural History, they were reconstructed and displayed prominently for many years. Unfortunately, museum employees who were unfamiliar with human anatomy reconstructed this “ape-man.” Since the hipbones were smashed, the designers fashioned this fossil as being stooped over. It wasn’t until many years later, when anatomists examined the skeleton, that it was determined to be nothing more than a modern man. No missing link here.

JAVA MAN

This “missing link” was classified as a member of Homo erectus, the group of creatures that was supposed to have given rise to Homo sapiens (humans). Eugene Dubois had gone to the former Dutch Indies as a health officer in 1887 to search for fossils. Later, in 1890, the Dutch anatomist focused his attention on the banks of the Solo River near the village of Trinil. Excavators discovered a human-like fossilized tooth in September 1891. One month later, they uncovered the upper part of a skull. A year later, the team discovered a thigh bone in the same sandstone layers, about fifteen meters upstream. Despite additional excavations, the team did not discover anything else except one tooth. As it turns out, the leg bone and teeth were, in fact, human. However, the skullcap eventually was shown to be from a giant gibbon (a monkey). No missing link here.

If you would like additional information regarding alleged missing links, call our toll-free number (800-234-8558) and inquire about purchasing our two new tracts: Evolutionary Fossil Errors, and Man—“Image of God” or “The Naked Ape?” In addition, much of the information presented in this month’s issue of Reason & Revelation is available as part of our new intermediate-level Christian Evidences Correspondence Course, which makes an excellent teaching tool for group Bible classes or individual Bible studies.