Paradoxical Support for the So-Called “Osteological Paradox”: An Attempt to Extirpate Evidence-Based Challenges to Speculation-Based Paradigms?

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Abstract

The “osteological paradox” has seemingly been utilized as a mechanism to permit promulgation of speculations, compromising their testing and falsification. Such repetition of consensus-based opinions has achieved the status of almost religiously-observed mythologies. The “osteological paradox” would seem to offer an argument to denigrate evidence-based studies - if that speculation, and it is only unsubstantiated speculation, actually had evidential support. It does not. Attempts to provide support have been compromised by use of faulty comparative or strawman samples and lack of understanding of the spectrum of disease manifestations as an epidemiological phenomenon. Examined critically the “osteological paradox” was found to bear no clothes.

Keywords

Osteological paradox, Speculation, Evidence-based, Bias

Introduction

Wood, et al. [1] and Ortner [2] challenged accurate reflection of health/representativeness by cemetery burials, as to the population from which they were drawn and as to the prevalence of diseases, suggesting their perspective of increase (in disease) might represent greater life expectancy. McFadden and Oxenham [3] utilize this speculation to suggest that their findings could suggest either representing fraility (unhealthy) or resilience (surviving ill health, so bone shows disease). Wright and Yoder [4] used the speculation of Wood, et al. [1] to state “age distribution of skeletons in a cemetery reveals more about fertility levels than it does about mortality patterns.” They then offered the further speculation (without evidence) that “the abundance of lesions of a particular condition seen in a cemetery sample does not directly reflect its abundance in the living population at any given point in time.” There seems to have been a failure to recognize that speculation (the scientific term is hypothesis formation) is the starting point for science, something to be tested and from which other hypotheses can be generated. McFadden and Oxenham [3] noted more than 1400 Google Scholar citations discussing the osteological paradox, but no resolution as to its validity and without increasing our understanding of the issues they investigated.

So, is there actually any evidence that such a paradox exists? Persistence of this speculation seems to result from inappropriate comparisons [e.g., younger individuals killed in combat versus the multigenerational general population from which the comparison sample was drawn were drawn [5]. They were not comparable groups, so it is no surprise that they appeared different. That comparison did not support the existence of an osteological paradox. There have been other recent (compared to the original speculation) attempts to support the speculation [e.g., [4,6-10]], sometimes offering strawman comparisons, such as suggesting that individuals without markers of disease were healthy and from lack of understanding disease epidemiology (manifestations or lack thereof as population phenomena [9,11]. All “proofs” have been fatally methodologically flawed. Steckel, et al. [10] claimed health differences between the 19th century Roches ter poorhouse and middle class Belleville cemeteries, while Rothschild and Rothschild [12] documented that health was independent of economic status - no paradox. Sandberg, et al. [8] stated that “the ‘osteological paradox’ posits that the evaluation of health in archaeological populations is compli-
Cited by three factors: Fluctuating demographic patterns, selective mortality, and variable susceptibility to illness among individuals.” Fluctuating demographics suggested that skeletal samples do not represent the population from which they were drawn. That might be true if randomization were not observed and if burial of individuals occurred prior to when they would be expected to acquire and manifest a given disease. However, death itself was a random event, fulfilling the premise for statistical analysis. However, the major flaw in so-called proofs of the osteological paradox was choice of comparative populations. Sandberg, et al. [8] compared dental isotopes in contemporary 4-5 year-old individuals to isotopes in older individuals (referred to as survivors) from an archeologic site. Aside from failure to document that isotope findings are actually the same in two very disparate samples from a given individual, the authors failed to address bone replacement. The replacement rate of bone in ribs is at least 4% per year, even in older individuals [13], so what is being measured in an adult is not representative of what would have been found if they had been evaluated in childhood.

There has been a fundamental problem entailing persistence of use of falsified speculations as the basis for subsequent research and inadequate understanding of the premises for epidemiologic studies:

Wright and Yoder [4] considered attribution of porotic hyperostosis to iron deficiency, a subsequently debunked speculation [14,15], as a mechanism to identify resistance to infections. This illustrated the major challenge of the osteological paradox. It was a strawman. It distracted attention from recognition that such speculation-based approaches were repeatedly promoted (e.g., [16]), despite their falsification [15,17,18]. Wright and Yoder [4] noted that malnourished contemporary children have a higher abundance of enamel hypoplasia, but then made the speculative converse claim that presence of hypoplasia in skeletal samples means the individuals suffered from malnutrition. Actually, enamel hypoplasia is a non-specific finding with many causes [19]. Wright and Yoder [4] further suggested that DNA studies would identify all individuals who had experienced specific diseases, and Yoder [4] further suggested that DNA studies would identify all individuals who had experienced specific diseases, mistakenly believing that such evidence would be uniformly retained. That again illustrated a misunderstanding of epidemiology. Sonnenschein and Soto [20] decry “the lack of significant improvements in the understanding of carcinogenesis.” The consensus that has been achieved as to the elements “remained mostly irrelevant both to understanding carcinogenesis and to significantly benefiting the object of the whole effort, the cancer patient. There is a misunderstanding of the basic biological phenomenon.

Citing the “osteological paradox” has been used in attempts to denigrate any studies derived from skeletal populations [4,8], despite notable rebuttals (e.g., [21]). That the individual (human or other animal) died was suggested as evidence that they were not representative of the population. Smith [22] mentioned “subsequent discussions” of the osteological paradox, but those she cited (i.e., [21,23-25]) found no evidence to support and which actually questioned that speculation. That speculation was clearly falsified by comparative studies of arthritides in wild caught and zoo park populations [26,27]. Not only was the prevalence indistinguishable between the samples, but so, too, was the pattern of disease [27]. As long as the population samples had achieved the age by which the disease would have been acquired, they are comparable; thus, no paradox.

Snoddy, et al. [28] noted that “lack of awareness of best anthropological practices by scholars from other professional spheres can perpetuate a misunderstanding of the level of scientific study in our field,” while failing to acknowledge the converse. Many in the field believed that scientific consensus identifies a group in which there is total agreement that a statement was valid. Actually, such a consensus was simply a group that agrees with and supports each other. It is not evident. Snoddy, et al. [28] also noted that “palaeopathological methods have sometimes suffered from a kind of circular logic wherein older anthropological literature, which was no longer clinically accurate, was used as the foundation for entire diagnostic schemes.” The osteological paradox was no exception. Repetition of a speculative comment was not evidence. It simply imbued a mythology. As Douglas Verret noted (12 September 2018, personal communication), consensus was political, not scientific.

Reporting of observations has seemingly been suggested (e.g., [29]), rather than scientific assessment of their implications. The rejoinder to such comments, illustrated in a geological perspective cited by Sonnenschein and Soto [20], is pertinent: “About 20 years ago there was much talk that geologists ought only to observe & not theorise; & I well remember someone saying that at this rate a man might as well go into a gravel-pit & count the pebbles & describe their colours. How odd it is that everyone should not see that all observation must be for or against some view, if it is to be of any service.” This was from an 18 September 1861 letter from Charles Darwin to Henry Fawcet [30].

If the osteological paradox speculation had merit, there would be little justification for study, other than to simply report observations - without any ability to interpret their significance. Fortunately, that speculation, unsubstantiated though oft repeated, does not have merit. Why does it persist? Perhaps it represents efforts to direct collective consciousness by denigration of scientifically test/vetted evidence that falsifies those speculations? If cemeteries and other skeletal collections were not representative of the population from which they are drawn, speculations would be untestable, those who depend upon ability to continue to espouse them could flourish.

As opposed to evidential approaches, consensus can be defined as the product of a group that agrees with and supports each other. Recall Douglas Verret’s notation (12 September 2018, personal communication) that consensus is political, not scientific. Physicist Max Plank, quoted in the Times (UK) stated “a great scientific truth does not triumph by convincing its opponents and making them see the light, but rather because its opponents actually die” [31]. Physical anthropology, which studies the skeletons of organisms (both human and other) and often declines to offer itself for such study, has long been compromised by iteration of spec-
ulations, often despite their falsification. What has been the “fruit” of past unsubstantiated speculations? Is it not time to move beyond those speculations to bask in the light of science?

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