**LETTERS**

Edited by Jennifer Sills

**Specimen collection: An essential tool**

COLLECTING BIOLOGICAL specimens for scientific studies came under scrutiny when B. A. Minteer et al. [“Avoiding (re)extinction,” Perspectives, 18 April, p. 260] suggested that this practice plays a significant role in species extinctions. Based on a small number of examples (rare birds, frogs, and a few plants), the authors concluded that collection of voucher specimens is potentially harmful to many species, and that alternatives—photographs, audio recordings and nonlethal tissue sampling for DNA analysis—are sufficient to document biological diversity.

The isolated examples that Minteer et al. cited to demonstrate the negative impact of scientific collecting have been carefully analyzed, and none of these extinction events can be attributed to that cause (1–3). For example, only about 102 Great Auk specimens (Pinguinus impennis) exist today in scientific collections, many of which are skeletons obtained after extinction, whereas millions were harvested for food, oil, and feathers over millennia (1). Similarly, only nine Mexican elf owls (Micathene whitneyi graysoni), endemic to Socorro Island, Mexico, are present in natural history collections. Field notes indicate that this species was common when specimens were collected between 1896 and 1932, and the most likely reason for extinction around 1970 was habitat degradation and predation by invasive species (2).

Scientists have come a long way from the days of indiscriminate collecting. Modern collecting adheres to strict permitting regulations and ethics guidelines, including the general practice of collecting a number of specimens substantially below levels that would affect population demography (3, 4). The suggested alternatives to collecting specimens (photographing, recording calls, or sampling tissue nonlethally) are individually problematic, and even together cannot be used to reliably identify or describe the vast majority of Earth’s biodiversity (for example, a large proportion of the world’s marine biodiversity is hidden deep in its habitat (see image)]. Moreover, identification is often not the most important reason to collect voucher specimens. Studies of morphological diversity and its evolution are impossible without whole specimens. Preserved specimens also provide verifiable data points for monitoring species health, distribution, and phenotypes through time. Both historical and new collections played a key role in understanding the spread of the chytrid fungus infection, one of the greatest current threats to amphibians (5). The decision to ban dichlorodiphenyltrichloroethane (DDT) distract from the primary causes of modern extinction: habitat degradation and loss, unsustainable harvesting, and invasive species (6). It is important to distinguish protecting the lives of individuals from conserving populations and species. Individuals are lost every day to predation, natural death, and anthropogenic factors, hence it is the populations we try to save.

Halting collection of voucher specimens by scientists would be detrimental not only to our understanding of Earth’s diverse biota and its biological processes, but also for conservation and management efforts. Species descriptions, biodiversity inventories, and the identification of areas of endemism are just some of the basic information that can be obtained from specimens and collections-based research. Such knowledge, with its rich temporal and spatial dimensions, has proven fundamental in designing conservation areas and in making environmental impact assessments (7). These issues are particularly relevant in many developing nations, which ideally must seek a balance between the conservation of their natural (biological) resources and development. One example comes from the Bird’s Head Peninsula of New Guinea, Indonesia, where the discovery and description of small endemic species—undetectable without specimen collection—directly resulted in the creation of several new protected areas and increased support for marine parks (8).

With our ever-increasing footprint, humans now affect even the most remote corners of Earth. Because an estimated 86% of species on the planet remain unknown (9), our goal should be to document biodiversity as rigorously as possible through carefully planned collections so that it can be effectively preserved.

Undercover. Many Alpheidae shrimps live deep in the reef and are impossible to collect nonlethally.

PHOTO: ARTHUR ANKER
and understood. Specimens from such collections and their associated data are essential for making informed decisions about management and conservation now and in the future. As a community, we advocate the utmost responsibility and care while making scientific collections (4). Furthermore, given increasing rates of habitat loss and global change, we believe that responsibly collecting voucher specimens and associated data and openly sharing this knowledge (for example, through GBIF, iDigBio, and VertNet) are more necessary today than ever before.

Specimen collection: Plan for the future

WE WISH THAT B. A. Minteer et al.'s claim that field biologists routinely collect voucher specimens were true [*“Avoiding (re)extinction,” Perspectives, 18 April, p. 260]. Any museum curator will tell you that it is a constant struggle to convince them to do so, despite countless publications rendered unreliable because it is impossible to verify species’ identities. The necessity of voucher specimens varies by taxon and region, but in general, it is good practice to associate with commercial or ardent, *surrogate for museum specimens, especially* museum specimens represent a window into viable population size and already among a single individual increases the extinction risk of a species, then it is well below viable population size and already among the “walking dead.”

Dawkins' description of evolution as improbability on a colossal scale is nowhere more evident than in morphol

relationships, or genetic or epigenetic variation. As taxonomists and ecologists, we do not want to know only that a species exists but to understand what makes it unique compared to related species. Given the importance of the phenotype-environment interface in natural selection, we potentially sacrifice the most important things to know about a species when we forego more than superficial evidence of anatomical details.

With millions of species threatened by extinction, it would be tragic were we left with no more than a few photographs and sequences as evidence they were once here. Given well-preserved specimens, we can continue to marvel at adaptations, discover models for biomimicry, refine theories of character transformations, and verify the state of internal or external structures discovered in related species. As the last generation with the opportunity to explore, discover, and document millions of species evolved over billions of years, we should not be so arrogant as to assume what science of the future may want or need.

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Response

THE PURPOSE OF OUR Perspective was to raise awareness about an issue that will increase in prevalence as the global biodiversity crisis unfolds: Absent a reliable estimate of population size, is it prudent and ethical to collect a newly observed individual of a species so rare it was thought extinct [e.g., (1)]? We support the work of natural history museums, and nowhere in our discussion did we argue that responsible collecting should be halted. Specimen collections provide invaluable contributions to many disciplines beyond taxonomy [e.g., (2, 3)]; moreover, we continue to collect ourselves (J.P.C. and R.P.). We repeatedly emphasized that we were targeting the specific context of small and vulnerable populations only.

We would like to believe that we live in Rocha et al.’s world in which the responsible collector follows every regulation and ethical code (where these exist). Our own experience and research, however, paint a more complicated picture. A culture of responsible scientific practice is harder to establish than just following regulatory prescriptions and ethical injunctions (4). Rocha et al. also introduce a red herring by raising the distinction between individual- and population- or species-level concern in conservation, which we understand and have discussed elsewhere (5). It is obvious that our Perspective concerns survival of populations and species; the individual specimen becomes important in our argument because of the small size of populations, especially when (as in the case of rediscovered amphibian populations) such individuals are found coexisting with the lethal pathogen that likely greatly reduced their numbers (6).

Nowhere do we claim that scientific collection is a leading driver of extinction. We are aware of the major threats posed by habitat loss and fragmentation, commercial use, exotic species, toxins, infectious diseases, and climate change (7). Collectors may have taken the last Auks, but the species was pushed to the brink of extinction by centuries of human overexploitation. Still, the point remains that without a reliable estimate of population size, collecting individuals from a small, isolated population can pose an extinction risk. We believe that it is important to highlight this risk, and to suggest how to mitigate the threat.

We are troubled by Krell and Wheeler’s argument, which seems to suggest that collecting in vulnerable populations is justified as a way to preserve the present for a future in which many species will be extinct. Even small populations seem eligible for collecting based on their claim that such species are already among the “walking dead.” If collecting a specimen increases extinction risk, however, then it is a threat to biodiversity and should be avoided. Krell and Wheeler object to the “arrogance” of assuming “what science of the future may want or need,” but we find more hubris in their suggestion that taxonomists and ecologists should be unconcerned about driving the final nail in a species’ coffin.

Cultural change in science can be difficult. Long-established techniques are questioned as alternatives arise. Specimen collection is no exception, especially in light of growing concerns about our entering a sixth mass extinction event (8), and we encourage more research into new ways to document Earth’s biodiversity. A precautionary approach to scientific collection will help ensure that we do not put additional pressure on already vulnerable populations as we seek to identify organisms new to science, or to confirm a species’ welcome return from the dead.

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REFERENCES


ERRATA

Editor’s note: We are simplifying our procedure for making corrections to articles published in Science, while maintaining transparency for our readers. The full text and PDF files will be corrected online as soon as possible, with an explanation at the end of the full text and, for corrections involving data or metadata, in an accompanying online Erratum. A notification that an Erratum has been published online will appear in a subsequent print issue in this space.


Erratum for the Report: “Mapping the Cellular Response to Small Molecules Using Chemogenomic Fitness Signatures” by A. Y. Lee et al., Science 344, 1255771 (2014). Published online 23 May; 10.1126/science.1255771