SCIENCE'S COMPASS

High-Altitude Tubers

I congratulate Science's staff and contributors on the special issue on Plant Biotechnology (16 July). I also wish to point out a minor but significant mislabeling of a picture related to the plant biotech feature. On page 370, the picture titled "**Spuds of the Andes**. Yellow potatoes in Ecuador." is not a picture of potatoes (Solanum tuberosum and related spp., Solanaceac). What is shown is a littleknown tuber, Ullucus tuberosus, belonging to the Neotropical family Basellaceae. Ullucus tubers are a widely consumed tuber vegetable in Peru, Ecuador, and Bolivia and are also known as papa lisa (smooth-



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A little-known tuber, *Ullucus tuberosus*, from the Andes

skinned potato) because of their resemblance to true potatoes. However, they lack starch. Together with Andean potatoes (Solanum andigena and related species) and several other tuberous species (Oxalis tuberosa, oca; Tropaeolum luberosum, mashua), Ullucus is part of a fascinating complex of high-altitude tuber crops domesticated in the central Andes of South America and grown at a range of up to 3000 to 4100 meters above sea level. They are thus some of the highest-altitude crops known to humankind.

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Polite Disagreement

We were appalled to find that the extraordinary lapse in standards of scientific discourse represented by Erik Trinkaus's bizarre Internet attack on us was featured in *Science* ("Patrimony debate gets ugly," Random Samples, 9 July, p. 195). Our crime was nothing more than polite disagreement (1) with the highly controversial notion of Trinkaus and his colleagues (2) that an infant skeleton found at Lagar Velho, Portugal, belonged to a Neandertal-modern hybrid population. Yet we find ourselves pilloried in an unreviewed forum for a catalog of alleged personal and professional deficiencies ranging from ethics to competence.

There is no doubt that the Internet is poised to become an essential tool of scientific communication, but precisely because of the possibilities of unfettered communication that it offers, its credibility depends on responsible restraint by those who use it. It is in the interests of the entire scientific community to encourage such voluntary restraint.

Ian Tattersall

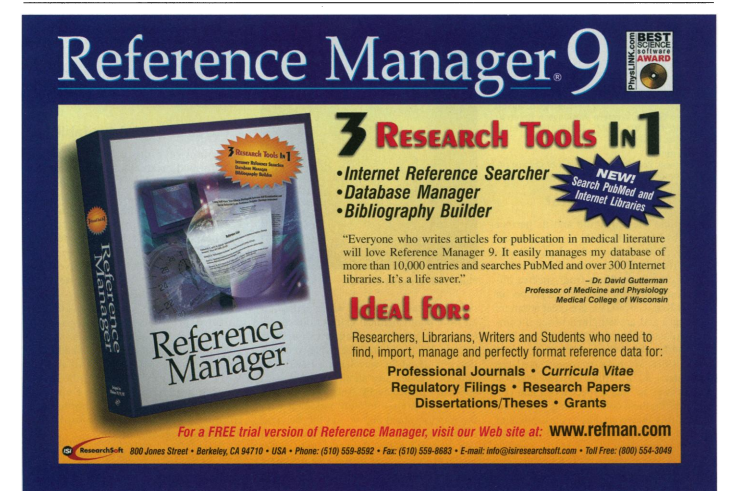
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- References
- I. Tattersall and J. Schwartz, Proc. Natl. Acad. Sci. U.S.A. 96, 7117 (1999).
- 2. C. Duarte et al., ibid., p. 7604.

Artiodactyl Nuclear DNA Study

Recently (News Focus, 25 June, p. 2081), a short article by Elizabeth Pennisi appeared discussing the 1999 meeting of the American Genetic Association. Pennisi reports on an artiodactyl nuclear DNA study



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that we have recently completed at Texas A&M University. In short, a well-supported phylogeny for the order Cetartiodactyla (Cetacea and Artiodactyla) was found by using eight independant nuclear DNA fragments. I wish to clarify an incomplete quote. We are not the first group to sequence or analyze multiple nuclear DNA genes in an attempt to determine the position of the Cetacea. For a recent thorough review of this topic, interested readers are referred to Gatesy *et al.* (1) and references therein.

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References

1. J. Gatesy et al., Syst. Biol. 48, 6 (1999).

Cold Fusion Prediction

Eugene F. Mallove (Letters, 18 June, p. 1929) maintains his continued enthusiasm for cold fusion and writes about me, "Garwin and others are simply ignoring data in favor of their theories that these low energy nuclear reactions are impossible. Garwin's quoted assertions indicate a paradigm paralysis that is familiar to historians of science. Its remedy is a hard look at data, not uninformed opinion."

In the spirit of informing your readers, I suggest a look at the Mallove prediction to be found at www.math.ucla.edu/~barry/ CF/mmbet.html. This URL documents a bet between Eugene Mallove and Barry Merriman and others as to whether by 19 July 1996 "cold fusion (CF) will be widely accepted as existing; as energy producing; or as economically viable." Mallove's written testimony to the subcommittee on energy of the U.S. House of Representatives Committee on Science, Space, and Technology (5 May 1993) includes, "Prototype cold fusion home heating units are widely expected to emerge this year or next..."

I would love to see cold fusion a reality. However, my own calendar reads 1999, and I have yet to see any home heating units or electrical power generation by cold fusion.

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Growing Metallic Whiskers: Alternative Interpretation

Additional experiments have shed new light on the phenomenon reported by one of us and L. Farber (Reports, 7 May, p. 937). The fabrication details of the porous samples examined in this work, Ti_2GaN , $TiGa_3$, and FeGa_3, are described elsewhere (1). X-ray diffraction of the samples indi-

cated that they were predominantly single phase, with small (≈ 5 vol. %) amounts of unreacted Ga. Two sets of samples were prepared; one set was quenched in water from the processing temperature of 800°C, the other was furnace cooled. The lattice parameters of all samples tested remained unchanged before and after the growth of the Ga filaments, implying that it is unlikely that the crystalline lattice is the Ga source (2).

The surfaces of the furnace-cooled samples were sporadically covered by nonwetting Ga droplets (1). The droplets, which appear to be connected to the substrate by what can best be described as liquid Ga stringers or ligaments (1), increased in size with time. Samples that were slowly cooled did not grow whiskers. Conversely, the quenched samples grew whiskers identical to those previously observed (2). The mutual exclusivity of the whiskers and droplets implies that their source is identical. Because the lattice is not the Ga source, by a process of elimination, we believe that it must be unreacted Ga trapped in the internal surfaces or pores. Given that the formation of the droplets results from Ga dewetting of the internal surfaces, we conclude that the driving force for the growth of the whiskers is the overall reduction in surface energy and not a reaction with the atmosphere or a phase transition (2). Furthermore, the whiskers are not monolithic, but are comprised of bundles of Ga fibriIs (1). The growth habit of these fibrils is unknown, but must reflect a strong anisotropy in growth along a given crystallographic direction.

Last, the necessary requirements needed to grow whiskers are the right combination of surface diffusivity, anisotropic growth, and nonwetting. If these conditions can be achieved for higher meltingpoint metals, such as Bi and Sn, they could be grown as whiskers as well.

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References and Notes

- Relevant text and figures can be found at www.materials. drexel.edu/faculty/Barsoum/Abstracts/A21.htm
- 2. M.W. Barsoum and L. Farber, *Science* **284**, 937 (1999).
- We thank L Ho-Duc for help in carrying out some of the experiments and M. Gamamik and T. Twardowski of Drexel University for many helpful discussions. Partially supported by the Division of Materials Research of the National Science Foundation (DMR 9705237).

Minority Data

I was surprised to read in the article by Jeffrey Mervis (News Focus, 28 Aug. 1998, p. 1268) that my own mathematics department was ranked second in the nation for producing 12 minority Ph.D.s in

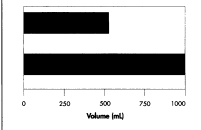
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