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Data Mining on the Web

Andrew Smith, et al. Science **314**, 1682b (2006);

DOI: 10.1126/science.314.5806.1682b

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LETTERS

edited by Etta Kavanagh

Retraction

WE WISH TO RETRACT OUR REPORT "DUAL SIGNALING REGULATED BY calcyon, a D1 dopamine receptor interacting protein" (1). In this Report, enhanced D1 dopamine receptor (D1R)-stimulated intracellular Ca²⁺ release was attributed to a direct interaction with calcyon, a novel protein isolated in a yeast two-hybrid screen (Y2H) using the D1R C-terminal tail as bait. Resequencing of the cDNA clone obtained in the Y2H screen resolved a particularly GC-rich region upstream of the calcyon start codon that had been misread before and indicated that the calcyon coding sequence is out of frame with the GAL4 activation domain. In view of this, we conducted other in vitro studies and found that calcyon and D1Rs do not directly interact. Further, we also determined that although D1Rs do stimulate intracellular Ca2+ release after priming of cells (I) or neurons with G_q -linked receptor agonists (2), calcyon does not significantly enhance this response. The ability of calcyon and D1Rs to co-immunoprecipitate when co-expressed in cells as reported (1) presumably stems from the association of both proteins with clathrin-coated vesicles (3, 4). Likewise, calcyon is coexpressed in a number of D1R-positive neurons in brain and, like D1Rs, is found in dendritic spines. Thus, the isolation of the calcyon clone in a Y2H screen with D1Rs appears to have been adventitious. We must therefore retract this Report. We sincerely regret that we did not discover these errors before publishing. The third author of the Report, Steven Eubanks, has graduated from Medical College of Georgia and could not be located to sign the Retraction. The fifth author, Patricia Goldman-Rakic, is now deceased.

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- 4. J. Xiao, R. Dai, L. Negyessy, C. Bergson, J. Biol. Chem. 281, 15182 (2006).
- R. Dai and J. Xiao are gratefully acknowledged for their work in discovering the errors and correcting the results.

Honey Bees and Humans: Shared Innovation

IN HER DISCUSSION OF THE sequencing of the genome of the honey bee ("Honey bee genome illuminates insect evolution and social behavior," 27 Oct., p. 578), E. Pennisi concludes by noting

that "[i]n a few respects, the honey

bee shares more similarities with humans than with the other insects whose genomes have been sequenced," pointing to presumably ancient genes that were "lost in a few lines."

There is another remarkable property that honey bees share with humans, perhaps reflecting a common innovation. Karl von Frisch was awarded the Nobel Prize in 1973 for his work illuminating the capacity of *Apis mellifera* to use the sun's position as a point of reference and identify the direction and distance of nectar outside the hive through a tail-wagging "dance" that is to some extent genetically based and to some extent learned. He showed

A European honey bee (right; Apis mellifera) is shown next to an Africanized honey bee.

that the dance has a slightly different form in bees in different locations and that bees can adapt to local conditions. So far, the Honeybee Genome Sequencing Consortium has not identified a genetic source for this capacity shared with humans.

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Climate Change Hearings and Policy Issues

THE RANDOM SAMPLES ITEM "AS EARTH warms, Congress listens" (6 Oct., p. 29) ends with a proclamation by the National Resources Defense Council's David Doniger that climate change hearings "don't do anything." Although Doniger's frustrations are

understandable, his lament misses a crucial point: In fact, it is precisely what climate hearings actually do that so badly hinders policy progress.

Climate change hearings are held because the issue is deeply divisive. As Nobelist Herbert Simon reminded us, "when an issue becomes highly controversial—when it is surrounded by uncertainties and conflicting values—then expertness is very hard to come by, and it is no longer easy to legitimate the experts" (1). Studies of discourse in these settings, including my own analysis of examples from the last 15 years (2–4), show, for example, that discussions of uncertainty have had the dual effect of justifying increased research funding while delaying policy decisions—a win for both the scientists and the politicians!

Scientists must recognize that when they testify at such hearings, they are participating in a political event, not a scientific one. When issues are highly polarized, a hearing may be a useful tool for adding to the public record or building support for a particular policy

position, but it should not be seen as a way to impose scientific rationality on politics.

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Cost-Benefit Analysis of the RFA

THE U.S. NATIONAL INSTITUTES OF HEALTH issues requests for applications (RFA) to solicit proposals on a specific topic. While a well-designed RFA can have significant benefit to the scientific enterprise and support the mission of the Institute, a poorly designed RFA can produce a significant loss of scientific effort.

The benefit of an RFA can be estimated by multiplying the number of teams funded by the duration of support. The costs associated with an RFA are more diffuse, but just as real. Teams prepare proposals, diverting effort from ongoing projects. Reviewers evaluate proposals, again diverting effort. University staff review budgets and deal with regulatory approval, increasing overhead rates. Institute staff attend study sections and prepare summary statements, consuming resources. Our conservative estimate is that each proposal costs two months of team effort in preparation and review.

Unfortunately, some RFAs have much greater cost than benefit. As a recent example, the National Institute for Biomedical Imaging and Bioengineering issued a "Quantum Projects" RFA. In response, 89 proposals were received with only one grant funded. The benefit of this RFA was support for three years of scientific effort. The cost of this RFA was nearly 15 years of lost effort. This RFA resulted in a net loss of 12 years of scientific effort

Institutes can improve the cost-benefit ratio of RFAs. Sufficient resources must be invested to ensure that the RFA has net benefit. RFAs must be focused and Institutes should employ pre-proposals to screen applications and minimize the number of full proposals required for preparation and review. (Pre-proposals are used by NSF and also a few NIH programs. They are much shorter and require much less effort than a full proposal.) Finally, Institutes should publish the number of proposals received and the number of grants funded to guide response to future RFAs.

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Data Mining on the Web

WE READ WITH GREAT INTEREST THE PERspective "Creating a science of the Web" by T. Berners-Lee et al. (11 Aug, p. 769). We agree that evolving Web technologies enable the creation of novel structures of information, whose properties and dynamics can be fruitfully studied. More generally, we would like to point out that the Web is a specific phenomenon associated with the increasing prevalence of information being digitized and linked together into complicated structures. The complexity of these structures underscores the need for systematic, large-scale data mining both to uncover new patterns in social interactions and to make discoveries in science through connecting disparate findings. For this vision to be realized, we have to develop a new science of practical data mining focusing on questions answerable with the existing digital libraries of information. In particular, today, free-text search (as embodied by Google) is the primary means of mining the Web, but there are many kinds of information requests it cannot handle. Queries combining general, standardized annotation about pages (such as from the semantic Web) with free-text search within them are often not supported—e.g., doing a full-text search of all biophysics blogs emanating just from governmental institutions within 100 miles of Chicago. Furthermore, it would be useful to develop ways of leveraging the small amounts of highly structured information in the semantic Web as "gold-standard training sets" to help bootstrap the querying and clustering of the large bodies of unstructured information on the Web as a whole. Thus, the science of the Web should enumerate the range of information requests that can be fruitfully made and the kinds of information infrastructure and datamining techniques needed to fulfill them.

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Response

WE AGREE WITH SMITH AND GERSTEIN'S VIEW that data mining is among the many important areas of research that are considering the Web as an object of scientific inquiry. They are correct in pointing out the importance of "text mining," the basis of current Web search, for providing new Web capabilities.

Letters to the Editor

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However, with the increasing amount of directly machine-readable data that are available on the Web (coming from, for example, database-producing equipment such as modern scientific devices and data-oriented applications), it is also clear that text mining needs to be augmented with new data technologies that work more directly with data and metadata. Data mining is also an excellent case in point for the main focus of our Perspective in relation to the interdisciplinary nature of the emerging science of the Web. Analytic modeling techniques will be needed to understand where Web data reside and how they can best be accessed and integrated. Engineering and language development are needed if we are to be able to perform data mining without having to pull all the information into centralized data servers of a scale that only the few largest search companies can currently afford. In addition, data mining provides not just opportunities for better search, but also real policy issues with respect to information access and user privacy, especially where multiple data sources are aggregated into searchable forms.

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Using Models to Manage Carnivores

THE NEWS FOCUS ARTICLE "THE CARNIVORE comeback" (M. Enserink, G. Vogel, 3 Nov., p. 746) illustrates the difficulty of conserving free-ranging predators in highly anthropic landscapes such as Europe. Because large carnivores can cause heavy damages to livestock as well as threaten human beings, it is critical that management policies are flexible enough to allow for some removals while keeping

populations viable (1).

Although the use of models for carnivore management has not been widespread (2), it is now possible to build realistic demographic models for species with complex social systems like the wolf, thanks to the recent emergence of modeling techniques that incorporate patterns at the individual level (3). Designing efficient adaptive management schemes—i.e., implementing policies as experiments—should be achieved through a wider use of such models.

Management recommendations would be much improved and accepted by the public if they were based on population modeling rather than on expert opinion consensus. Because models are logical constructions based on falsifiable assumptions, their recommendations can be invalidated, whereas expert opinions are verbal constructions difficult to refute. Fisheries management has made an extensive use of population models, and there is no valid reason why they should not apply to terrestrial carnivores.

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TECHNICAL COMMENT ABSTRACTS

COMMENT ON "Early Domesticated Fig in the Jordan Valley"

Simcha Lev-Yadun, Gidi Ne'eman, Shahal Abbo, Moshe A. Flaishman

Kislev *et al.* (Reports, 2 June 2006, p. 1372) described Neolithic parthenocarpic fig fruits and proposed that they derive from trees propagated only by cuttings and thus represent the first domesticated plant of the Neolithic Revolution. Because parthenocarpic fig trees naturally produce both seeded and seedless fruits and are capable of spontaneous reproduction, we argue that the finds do not necessarily indicate cultivation, nor horticulture predating grain crops.

Full text at www.sciencemag.org/cgi/content/full/314/5806/1683a

RESPONSE TO COMMENT ON "Early Domesticated Fig in the Jordan Valley"

Mordechai E. Kislev, Anat Hartmann, Ofer Bar-Yosef

We suggest that parthenocarpic or fertile fig branches were

planted along with staples like wild barley in the early Neolithic villages of Gilgal and Netiv Hagdud. In contrast to the repeated sowing of wild barley, we argue that planting branches of selected fig trees constitutes a form of domestication. The simplicity of fig tree propagation likely contributed to its domestication before cereal crops.

Full text at www.sciencemag.org/cgi/content/full/314/5806/1683b

CORRECTIONS AND CLARIFICATIONS

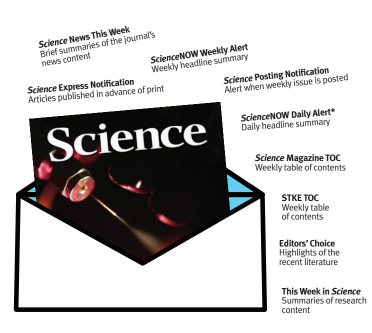
Reports: "Boryllithium: isolation, characterization, and reactivity as a boryl anion" by Y. Segawa *et al.* (6 Oct., p. 113). Reference 28 for preparation of a free anionic gallium species substituted with diisopropylphenyl groups should cite R. J. Baker, R. D. Farley, C. Jones, M. Kloth, D. M. Murphy, *J. Chem. Soc. Dalton Trans.* 2002, 3844 (2002). The current reference [E. S. Schmidt, A. Jockisch, H. Schmidbaur, *J. Am. Chem. Soc.* 121, 9758 (1999)] describes preparation of tert-butyl-substituted anionic gallium species. Additionally, in table S1 of the supporting online material, the parameter "params" in the second column (headed 3-DME) should be "384" rather than "155."

Policy Forum: "Genomics and medicine at a crossroads in Chernobyl" by G. S. Ginsburg *et al.* (6 Oct., p. 62). In the first paragraph, in line 11, the phrase "1.1-billion-ton temporary 'sarcophagus'" should instead read "1.1-million-ton temporary 'sarcophagus.'"

Special Section on Migration and Dispersal: News: "Follow the footprints" by K. Unger (11 Aug., p. 784). In the article, tapirs are described as "piglike." Although to the uninitiated observer, tapirs seem piglike, they are actually more closely related to horses and rhinos.

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