

Indonesian Biodiversity Collections Project,
Research and Development
Center for Biology,
Indonesian Institute of Sciences,
Bogor 16002, Indonesia

John Burley

Team Leader, Technical Advisory Group,
Indonesian Biodiversity Collections Project,
and Research Director,
Arnold Arboretum,
Harvard University,
Cambridge, MA 02138, USA

John Peake

Zoological Institutions Advisor,
Technical Advisory Group,
Indonesian Biodiversity Collections Project,
Sevenoaks, Kent TN15 9HN,
United Kingdom

Judy West

Botanical Institutions Advisor,
Technical Advisory Group,
Indonesian Biodiversity Collections Project,
and Director,
Center for Plant Biodiversity Research,
Australian National Herbarium,
CSIRO Plant Industry,
Canberra ACT 2601, Australia

Corrections and Clarifications

The Research News article "Obesity sheds its secrets" by Trisha Gura (7 Feb., p. 751) erroneously attributed the initial cloning of the *agouti* gene to Bill Wilkison's team at Glaxo Wellcome in Research Triangle Park, North Carolina. The mouse version of the gene was instead cloned in 1992 by Richard Woychik at the Oak Ridge National Laboratory in Oak Ridge, Tennessee, and his colleagues Scott Bultman and Edward Michaud. Woychik also collaborated with Wilkison on the 1994 cloning of the human *agouti* gene.

The Introduction to the Letters section of 13 December (p. 1821) should not have implied that the quartz spear point shown on the cover of the 19 April 1996 issue (and reprinted with the Introduction) was found at the excavation at Caverna da Pedra Pintada at Monte Alegre in the Brazilian Amazon. The point was found at a nearby site on the Tapajós River.

Letters to the Editor

Letters may be submitted by e-mail (at science_letters@aaas.org), fax (202-789-4669), or regular mail (*Science*, 1200 New York Avenue, NW, Washington, DC 20005, USA). Letters are not routinely acknowledged. Full addresses, signatures, and daytime phone numbers should be included. Letters should be brief (300 words or less) and may be edited for reasons of clarity or space. They may appear in print and/or on the World Wide Web. Letter writers are not consulted before publication.

In the revealing world of Confocal microscopy

explore
the facts

Bio-Rad...

- Can claim 60% of confocal references in over 50 major journals in '95 and '96
- Is committed to working with scientists
- Pioneered multi-line (Kr-Ar) laser technology; UV confocal; multi-detectors; and photon counting

BIO-RAD

Microscopy
Division

FIRST IN CONFOCAL MICROSCOPY

USA: (800) 440-BIO-RAD (toll-free); (800) 440-1000; Australia: (02) 9571-1800; Austria: (1) 877-8911; Belgium: (02) 535 3410; Canada: (514) 342-7770; China: (86) 21 6341 0666; Denmark: (01) 22 69 40; Finland: (09) 34 4220; France: (1) 69 38 38 38; Germany: (089) 358540; Hong Kong: (852) 2610 1000; India: (011) 461 1000; Italy: (2) 76 00 00; Japan: (03) 5561 1750; The Netherlands: (020) 485 5000; New Zealand: (09) 480 0000; Singapore: (65) 2 21 28 00; Spain: (91) 62 20 88; Sweden: (08) 536 75 80; Switzerland: (022) 369 30 30; United Kingdom: (0181) 55 10 10

Circle No. 10 on Readers' Service Card