tiality. Indeed, given suitable technology, it is theoretically possible for many if not all cells in the adult human body each to be cloned into an entirely new human individual. Should we confer the status of human beings on each of these potentially capable cells or on some aggregate of them?

BENJAMIN LIBET

Department of Physiology, School of Medicine, University of California, San Francisco 94143

Genetic Influence on Behavior

Roger Lewin in his recent article on Genes, Mind, and Culture by C. J. Lumsden and E. O. Wilson (Research News, 22 May, p. 908) quotes me as saying that human behavior is not "genetically guided in any important way" (p. 910). Unfortunately, in my brief telephone conversation with Lewin, I misstated myself. I meant to say that I am skeptical that cultural differences between populations are caused or maintained, to any important degree, by genetic differences between populations. This statement does not imply a total absence of genetic influence on behavior, and I did not mean to imply a total absence of such influence.

While I am skeptical about some of the assumptions on which Lumsden and Wilson's gene-culture theory is built, I think they have done the scientific community a service by developing an explicit, testable model. It now remains for those who doubt their assumptions to build alternative testable models.

WILLIAM IRONS

Department of Anthropology, Northwestern University, Evanston, Illinois 60201

Hubbert's Estimates

I can find no mention in Richard A. Kerr's article "How much oil? It depends on whom you ask" (Research News, 24 Apr., p. 427) of the oil and gas estimates by the preeminent expert in the field, M. King Hubbert.

In his 1962 paper, Hubbert's estimate of ultimate production of crude oil from the lower-48 states was 170 to 175 billion barrels. After 18 years of additional data on exploration and production, Hubbert's 1980 estimate is 170 billion barrels, or essentially the same as his published figure of 1962, this represents a remarkable achievement in forecasting and a vindication of his method of analysis. It is the more remarkable, when it is recalled that from 1961 to 1974 the U.S. Geological Survey repeatedly issued figures of about 600 billion barrels for the ultimate amount of crude oil to be produced from the lower-48 states and adjacent continental shelves, a figure for ultimate production some 31/2 times the 170 billion barrels of Hubbert. Of those 170 billion barrels, Hubbert shows that, through 1979, 117 billion barrels represent cumulative production, 27 billion barrels proven reserves, and 26 billion barrels recoverable oil vet to be discovered at the end of 1979.

Hubbert's mathematical method of arriving at these figures has been described in detail in several publications (I).

E. F. Osborn

330 East Irvin Avenue, State College, Pennsylvania 16801

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 M. K. Hubbert, Energy Resources, A Report to the Committee on Natural Resources (publication 1000-D, National Academy of Sciences-Natural Research Council, Washington, D.C., 1962), available from National Technical Information Service, Springfield, Va.; in Committee on Resources and Man, National Research Council, Resources and Man (Freeman, San Francisco, 1969), pp. 157-242; U.S. Energy Resources, A Review as of 1972 (Government Printing Office, Washington, D.C., 1974); paper presented at the Symposium on Oil and Gas Supply Modeling, sponsored by the Department of Energy and the National Bureau of Standards, Washington, D.C., 18 to 20 June 1980.

;Graphs, Not Punctuation!

Gina Bari Kolata's succinct explanation of clicks (Letters, 1 May, p. 495) is perfectly okay, but in two respects readers of *Science*, more than many others, deserve a bit more. Certain symbols, which include !, are features (that is, letters or parts of digraphs) of some alphabets of southern Africa; these signs are not elements of punctuation, which they superficially resemble.

1) Good information on these languages, and their sounds, is now relatively accessible. The general reader could consult the *Encyclopaedia Britannica* (*Micropaedia*, under *Khoisan languages*; *Macropaedia*, vol. 1, page 228 and continuation). A classic phonetic description of clicks is to be found in D. M. Beach, *The Phonetics of the Hottentot Language* (Heffer, Cambridge, England, 1938). Note that this work uses a different set of symbols, which although current in technical literature, reflects the vacillation in notation that these unfamiliar sounds have given rise to.

2) These points of phonetics underlying the perhaps surprising graphs are not arcane and deserve much wider appreciation by an educated public. Clicks such as these occur only in southern Africa; they are a precious and instructive remnant, and a reminder to us. Today, we search hard for generalizations and possible universals, and properly so. But if these language residues had got erased a little earlier by even more insistent and crueler intrusions than those we know, we never would have guessed that human beings might speak routinely with such "unnatural" sounds. If the muse of history had ordained that an Alexander and a Roman empire radiate from a different center . . . !

I would say to any school principal: Not to have heard of clicks is worse than not having read about a platypus; it is not to know a part of yourself, in a deeply Socratean sense.

ERIC P. HAMP Department of Linguistics, University of Chicago, Chicago, Illinois 60637

Nicholas P. Christy implies that the use of exclamation points to mark alveolar-palatal clicks is "exotic" and should be explained to the reader "in order to communicate scientific !information [sic] clearly...." The usage is not exotic. Even if it were, understanding it would not appreciably increase the information conveyed in the article. I don't have to know how electron nuclear double resonance works to be able to derive information from a report that physical chemists expect it to provide a cheaper means of analyzing protein structure. I would be rightly criticized for protesting to the editor that resonance phenomena ought to be explained to me. What are libraries for?

ANDREW ABBOTT

Department of Sociology and Anthropology, Rutgers College, State University of New Jersey, New Brunswick 08903

Erratum: The location given for the distributor of *The Sahara and the Nile*, reviewed in the issue of 22 May (p. 911), should have been Salem, N.H.

Érratum: The computer-processed image of wave propagation in aggregating slime mold cells shown on the cover of the 24 April 1981 issue was incorrectly attributed. The image was produced by M. J. Potel in the computer graphics facility of the Department of Biophysics and Theoretical Biology at the University of Chicago. *Erratum*: In William Shea's review of Maurice A.

Erratum: In William Shea's review of Maurice A. Finocchiaro's Galileo and the Art of Reasoning (15 May, p. 780), the third symbol in the passage quoted from the book should have been "A12." The first sentence of the passage quoted from Galileo's Dialogue on the Two Chief World Systems should have read, "The art of demonstration is learned by reading works which contain demonstrations."

Erratum: The citation "Editorial note concerning News and Comment" in the quarterly index to volume 212 (26 June 1981, p. iii) should have read as follows: "Editorial note re B. H. Kean, M.D., and the Shah of Iran news articles previously published (Mark Bloom, v207 p282 18 Jan 80, and Nicholas Wade, v209 p1000 29 Aug 80). v212 p1004 29 May 81."