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## Japanese Support of U.S. Research

I was dismayed to find attitudes of barely concealed racism in two recent News & Comment articles about Japanese support of research efforts in the United States (27 Nov., pp. 1428 and 1431). Several scientists are quoted to the effect that this kind of support constitutes "stealing" of American know-how by the Japanese, and they voice concern that publicly funded research may become commingled with proprietary research and hence benefit the Japanese.

While I, too, am concerned about loss of competitiveness to other countries and the use of taxpayers' money for private gain, it is curious that this kind of language is used only when the money comes from foreigners of the nonwhite variety. For example, not far from the Princeton institution funded by the Nippon Electronic Corporation that is criticized in the first article is the Roche Institute for Molecular Biology (not to mention several other research facilities supported by European pharmaceutical companies). In a subsequent issue of Science, an article reports a forthcoming agreement between the Scripps Research Institute and Sandoz, yet another European pharmaceutical giant (News & Comment, 4 Dec., p. 1570). This article is entirely

positive, with no hint of any concern that foreigners may be stealing the fruits of American research efforts at the expense of taxpayers, even though Sandoz will have licensing rights and Scripps researchers will be encouraged to get additional funding from the National Institutes of Health.

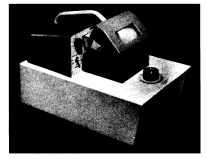
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## **Thoroughly Modern Reptiles**

It doesn't necessarily follow that, had the dinosaurs not become meteorically extinct, humans would not have evolved (Daniel H. Janzen, Letters, 13 Nov., p. 1071). They would not have evolved from uneventuated primates, but self-knowing Homo sapiens could have arisen (or descended) from an advanced line of reptiles. This possibility was broached by Dale A. Russell, a paleobiologist at the Canadian Museum of Nature. At the end of a 1981 British Broadcasting Corporation TV program "Death of the dinosaurs," he presented a model of what a highly encephalized 20th century dinosaur might look like. This creature, as conjectured, was bipedal with no tail, had a

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