sented do not permit us to conclude a direct relation between coffee consumption and birth defects. . . . A longitudinal study could further clarify the issue."

The reason for caution is that a number of factors, methodological or others, could be at work to produce these results. They include testing for multiple associations, which increases the chance of finding spurious ones, and indirect association of coffee drinking with birth defects through other unidentified factors.

Retrospective epidemiological studies are useful for generating or validating hypotheses. These, however, must be independently repeated before conclusions are made. Until additional ongoing studies on the relation between coffee drinking and birth defects are completed, we consider that the statement by Jacobson that "caffeine is teratogenic" is, at least as far as reference is made to our study, premature.

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1. I. Borlée, Louvain Med. 97, 279 (1978).

Sea Turtle Conservation

The generally excellent article "Experts gather to talk turtle" (News and Comment, 21 Dec. 1979, p. 1383) contains errors and omissions concerning restrictions on trade in sea turtles and products derived therefrom.

First, the author incorrectly asserts that "the United States recently added farmed turtle products to the forbidden list in CITES [Convention on International Trade in Endangered Species]." The green sea turtle was added to Appendix I (the most protected category) of CITES in 1976. This action was done by agreement of the parties to CITES and not unilaterally by the United States.

Normally, all commercial trade in Appendix I species is prohibited under CITES. However, Article VII of CITES permits limited commercial trade in specimens of Appendix I species that are "bred in captivity." CITES itself does not define the term "bred in captivity," however, and before 1979, there was no agreed upon interpretation among the parties. At the 1979 meeting of the CITES parties, a uniform interpretation was adopted which limits the term to the offspring of parents that mated in captiv-

ity, provided that the breeding herd is managed in a way that has been shown to be reliably capable of protecting at least two successive generations in captivity. This uniform interpretation was likewise made by agreement of the parties and not unilaterally by the United States. Since a judge of the U.S. District Court for the District of Columbia has recently found (1) that "a significant percentage of the [Cavman Turtle Farm's] . . . recent hatchlings were not born of parents which had mated on the farm" (1, p. 15) and that "it may be premature to determine that the breeding cycle at Cayman Turtle Farm can be completed from farm laid egg to farm laid egg" (1, p. 15), it is clear that many of the turtles the farm now markets fail to qualify as "bred in captivity."

Second, the author notes that most conservationists believe commercial mariculture will further jeopardize wild turtle stocks, whereas farm owner Judith Mittag holds out the possibility that farm turtles could be used for restocking the wild. Not mentioned is the fact that the same judge found that evidence in the voluminous administrative record compiled over 4 years by the Secretaries of the Interior and of Commerce was "more than ample" to support their conclusion that "the survival of wild sea turtles would be threatened by either the formation of additional turtle farms or by illegal poaching" (1, p. 12). The Cayman Turtle Farm has not appealed that finding, although it has appealed the single issue of whether the Endangered Species Act is applicable at all to its turtles. In fact, while the turtle farm owners are saying their turtles may one day restock the wild, the farm is arguing to the U.S. Court of Appeals in its appellate brief (2) that their turtles "have no connection with the wild turtles roaming the oceans" and are, in fact, "domesticated" (2, p. 8).

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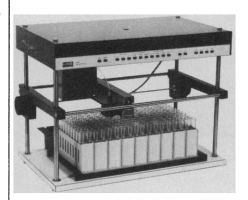
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"Cayman Turtle Farm, Ltd. vs. Andrus et al. vs. Environmental Defense Fund, Inc. et al. Memorandum opinion" (Civil Action No. 78-1661, U.S. District Court for the District of Columbia, Washington, D.C., 29 May 1979).
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"Cayman Turtle Farm, Ltd. vs. Cecil D. Andrus, Secretary, Department of the Interior et al. Appellants brief" (Case No. 79-2031, U.S. Court of Appeals for the District of Columbia, Washington, D.C., 1979).

Erratum: In the article "The Leopolds: A family of naturalists" (News and Comment, 7 Mar., p. 1051), the correct title of the Sierra Club book by Charles Steinhacker and Susan Flader which was cited in the footnote on page 1052, third column, is The Sand Country of Aldo Leopold.

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