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tools more elaborate than elementary statistics.

In any case, the coherence of the reconstructions obtained in the two sequences presented — as well as in other sequences analyzed since then — shows the fitness and reproducibility of our method. Moreover, the compatibility between the values obtained and the present state of art in this field (deep-sea records and climate modeling from astronomical parameters) also argues for this method.

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## CORRECTION

In "Global Change: The Scientific Challenge" (SN: 4/15/89, p.232), Francis P. Bretherton's affiliation is incorrectly described. Bretherton is director of the Space Science and Engineering Center at the University of Wisconsin-Madison.

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