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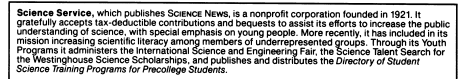
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Cover: Centuries ago, science and art often overlapped. Today, they exist largely apart, except for the work of individuals like Arnold Kolb. His magnifications of ordinary materials bear the signature of art. ("The Phoenix: Spirit of New Hope." Microscope image of recrystallized progesterone, magnified 50 times and viewed with transmitted cross-polarized light.)

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Letters

Countering K-T conversion

In his review of the recent K-T conference in Houston ("Impact Wars," SN: 3/5/94, p.156), Richard Monastersky portrays my address as the "theatrical conversion" of a nonbeliever into a proponent of the impact theory. Nothing could be further from the truth. Indeed, my aping of evangelical mannerisms was intended to parody aspects of the impact model as articles of faith rather than consequences of evidence.

Through many technical articles and public lectures my position has always been, and remains, that a detailed examination of the trans-K-T fossil record shows the extinction event to have proceeded in a progressive, rather than catastrophic, mode. This conclusion is based on studies of the fossil record and in no way addresses the question of whether or not a K-T impact occurred.

That being the case, I can hardly be described as having converted to, or retreated from, a position on the impact event itself

that I have never advocated.

Norman MacLeod Senior Research Fellow The Natural History Museum London, England

Recalling psychology's past research

"Piecing Together Personality" (SN: 3/5/94, p.152) exemplifies psychology's failure to recognize and build upon earlier work.

In the late 1940s and 1950s, Raymond B. Cattell found 16 primary personality factors, with 5 to 8 higher-order factors, of which the largest 5 are the current Big 5. What has been ignored is the Mershon and Gorsuch finding that the 16 factors predict twice the variance in real-life situations as the Big 5.

Furthermore, 40 years' research with these detailed personality factors and the Big 5 is being ignored. For example, the identification of a dimension such as paranoid suspiciousness has now been rediscovered, and data such as those reported by Cattell and Scheier in *The Meaning and Measurement of Neuroticism and Anxiety* (1961, Reinhold Press) have

been ignored.

This means that considerable resources are lost rediscovering the same phenomena.

Richard L. Gorsuch Professor of Psychology Fuller Theological Seminary Pasadena, Calif.

Five-factor advocates argue only that their model offers the best "global" description of personality traits. Studies such as that of Mershon and Gorsuch look at specific individual differences that occur within the broader five-factor framework, in their view. Further research may or may not support Gorsuch's interpretation of his findings, but five-factor supporters consistently cite Cattell's work as an important influence on their research.

— B. Bower

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