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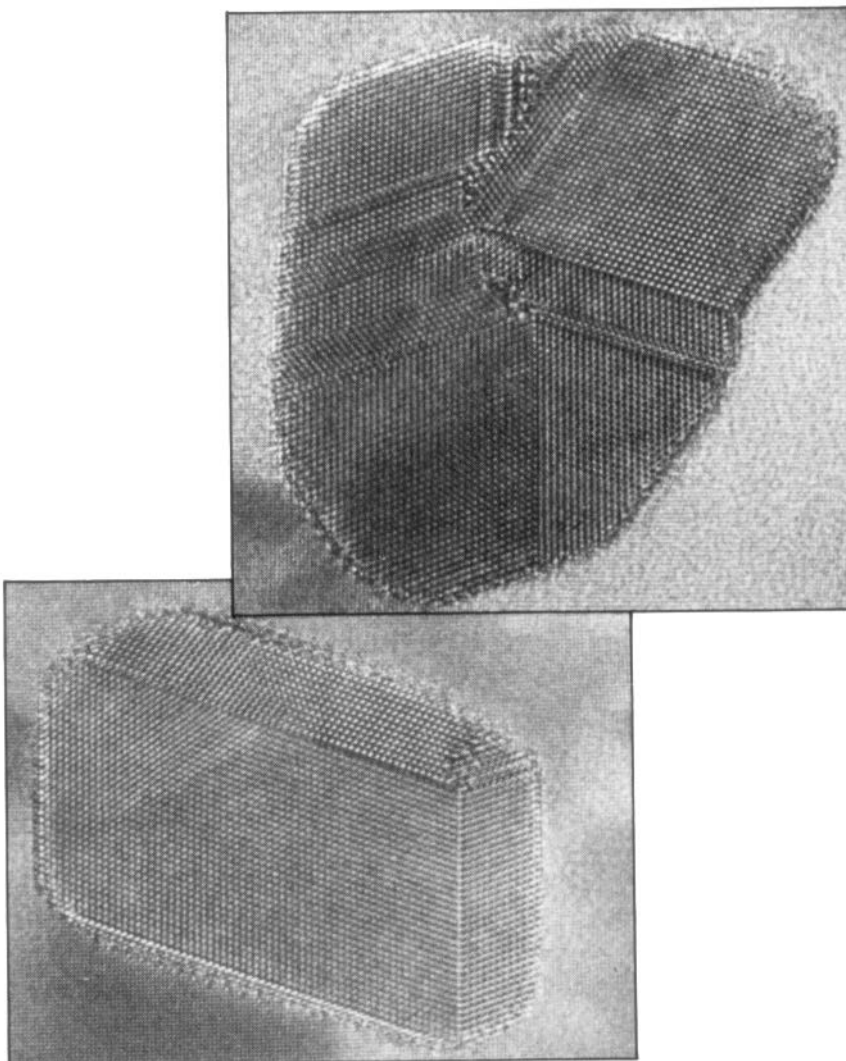
These discounts are available **only** through the American Airlines toll-free number:

1. Call (800) 433-1790 today.
2. Refer to Star Number 21Z0VO.
3. International travelers should ask for the International Congress Officer at any American Airlines center.

The discounted fares will be given for travel to and from the San Francisco meeting from Friday, April 13, through Monday, April 23, 1990.



Figures appearing in the EDITOR'S CHOICE are those arising from materials research which strike the editor's fancy as being aesthetically appealing and eye-catching. No further criteria are applied and none should be assumed. When taken out of context, such figures often evoke images beyond and unrelated to the original meaning. Submissions of candidate figures are welcome and should include a complete source citation, a photocopy of the report in which it appears (or will appear), and a reproduction-quality original drawing or photograph of the figure in question.



Atomic resolution microscopy, for this month's EDITOR'S CHOICE, brings us luggage and body parts. Using the facilities of the National Center for Electron Microscopy at the Lawrence Berkeley Laboratory, C. Nelson took these TEM micrographs as part of a research program on precipitation crystallography in simple alloys. Both the "suitcase" and the "heart" pictured here are end-on views of diamond-cubic Ge needle-shaped precipitates in an fcc Al-3 at. % Ge alloy matrix. The precipitates were formed by aging the quenched alloy, and the boundaries, which produce apparent relief in the images, are in fact twin boundaries which relate to accommodation of the different crystal structures of precipitate and matrix. This work was reported by U. Dahmen and K.H. Westmacott in the *Proceedings of the 45th Annual Meeting of the Electron Microscopy Society of America* (G.W. Bailey, Ed., San Francisco Press, 1987).*

*Work quoted was supported by the Materials Sciences Division of the Office of Basic Energy Sciences, U.S. Department of Energy under contract No. DE-AC03-76SF00098.