Figure 17. Line drawing of a regional reflection profile extending from the foreland up to the Serranía, showing the space problem between an extrapolated monocline basement and the unknown base of the folded Mesozoic unit of the Serranía del Interior.

From Chapter 10, “Thrust belt interpretation of the Serranía del Interior and Maturín subbasin, eastern Venezuela” by E.J. Hung
Figure 18. Alternative interpretations 1 (top) and 2 (bottom) with basement involved on the regional transect C. See Figure 4 for location.

From Chapter 10, “Thrust belt interpretation of the Serranía del Interior and Maturín subbasin, eastern Venezuela” by E.J. Hung

©2005 Geological Society of America, Inc.
Printed in USA
Figure 19. Alternative interpretations 3 (top) and 4 (bottom) with Paleozoic sediments and Jurassic sediments involved on the regional transect C. See Figure 4 for location.

From Chapter 10, “Thrust belt interpretation of the Serranía del Interior and Maturín subbasin, eastern Venezuela” by E.J. Hung
Figure 20. Alternative interpretations 5 (bottom) and 6 (top) with no basement involved on the regional transect C. For location see Figure 4.

From Chapter 10, “Thrust belt interpretation of the Serranía del Interior and Maturín subbasin, eastern Venezuela” by E.J. Hung

©2005 Geological Society of America, Inc.
Printed in USA