



**Figure 2b** : Global carbon flow and accumulation (continued from Figure 2a). Brown dotted lines represent the boundaries of the system of interest: the region of anthropogenic influence between the stratosphere-mesosphere and crust-mantle interfaces. Black dotted lines designate scale changes (see legend at bottom, this page). Carbon flow is generally counter-clockwise.

Prepared by I-Chun Hsiao based on the work of Wes Hermann  
 Global Climate and Energy Project at Stanford (<http://gcep.stanford.edu/>)