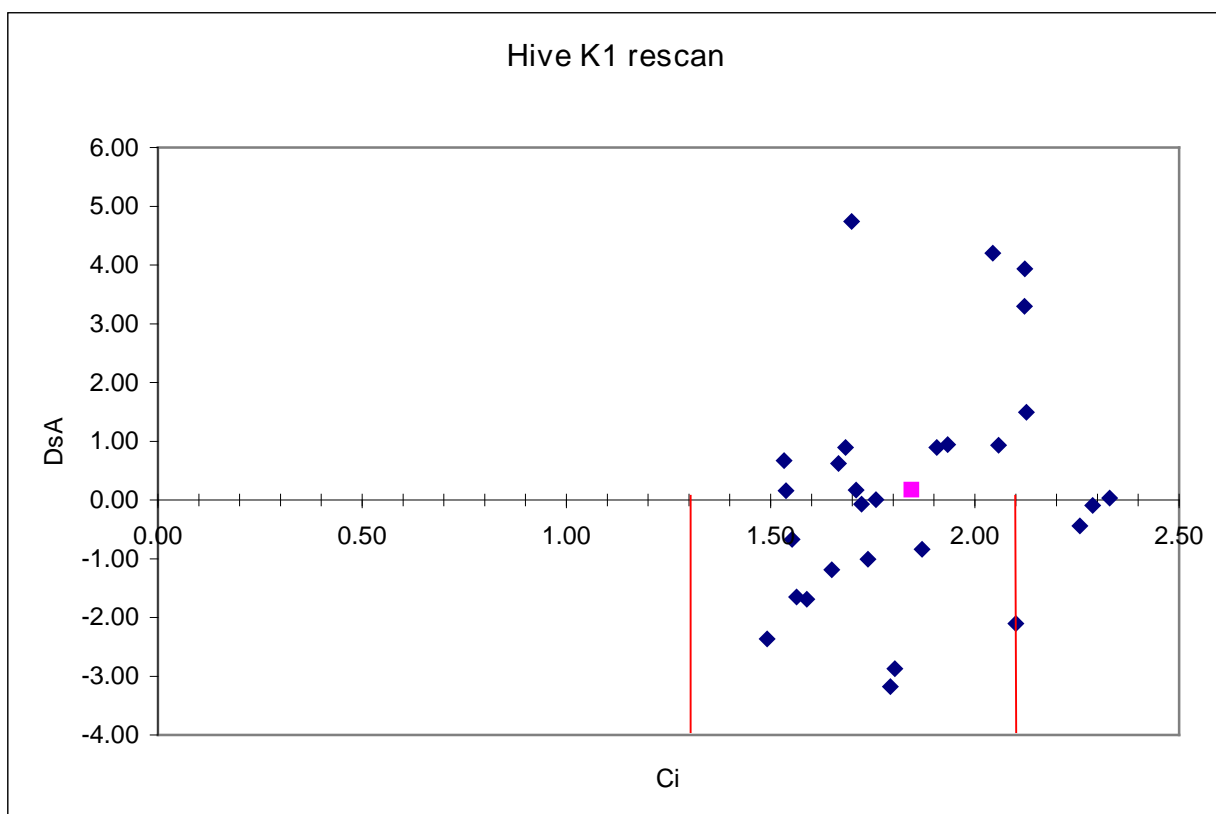
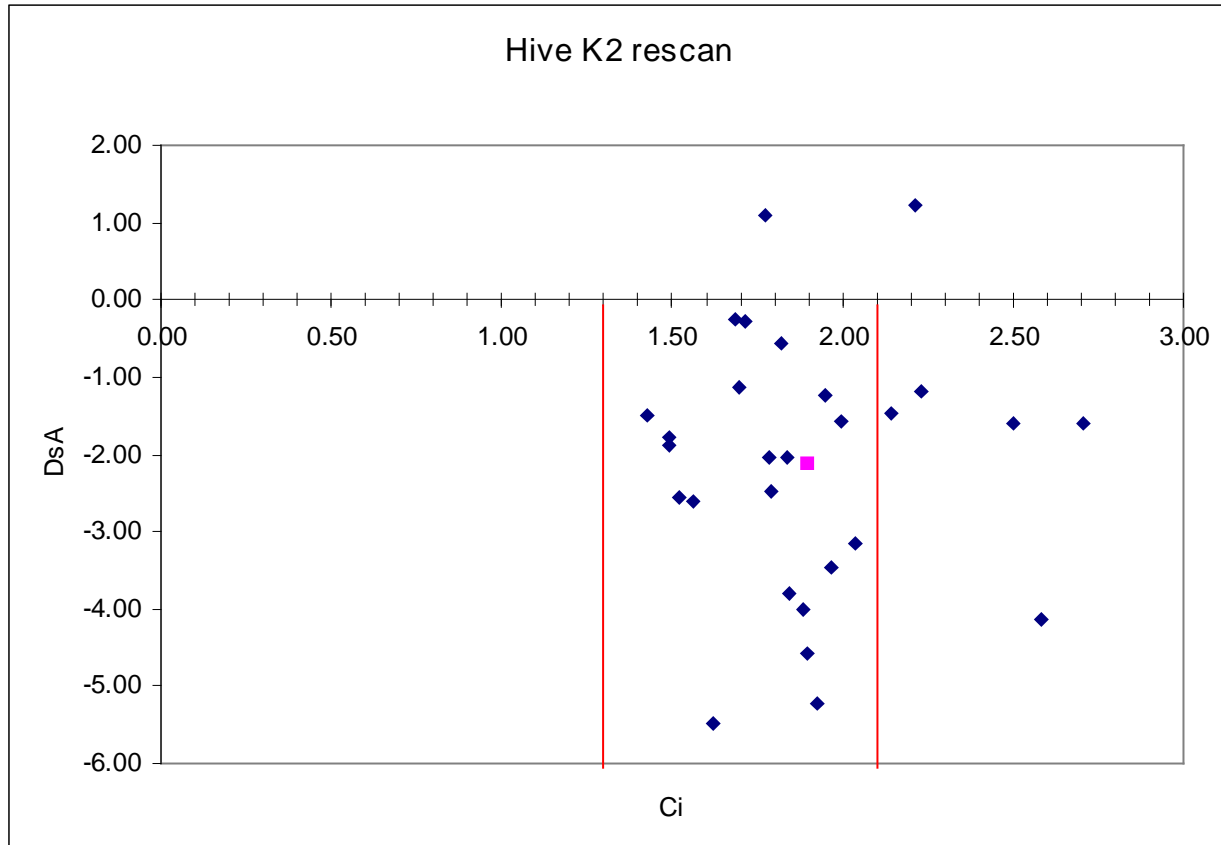


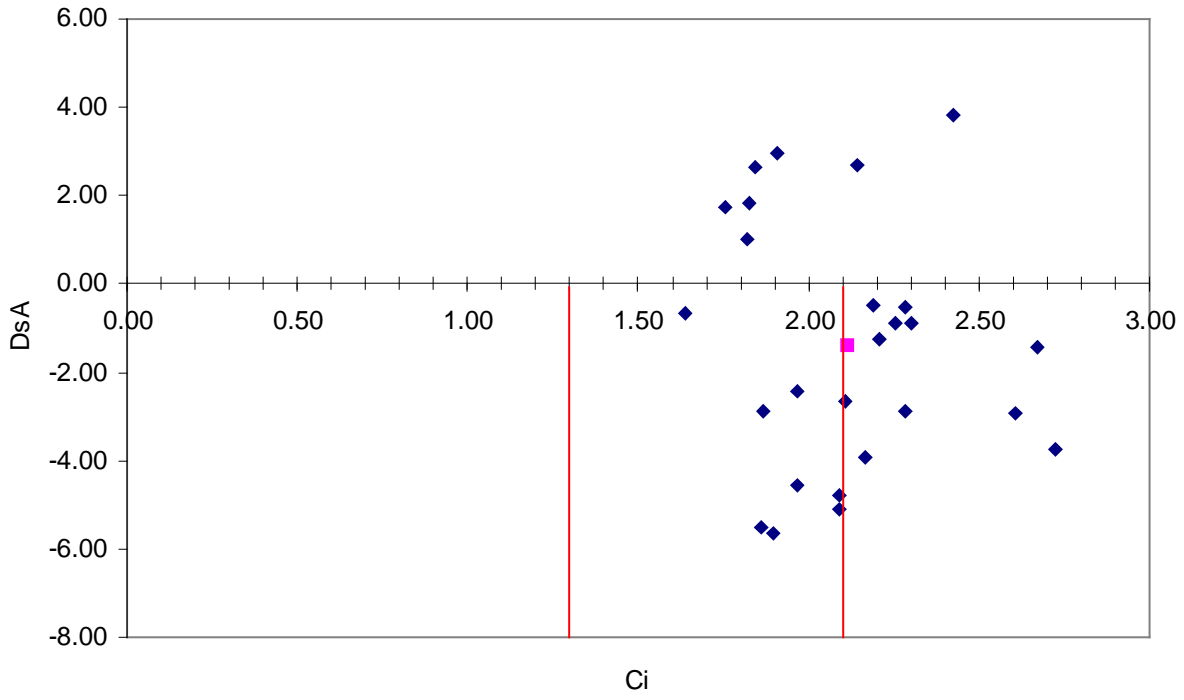
**Wing morphometry results for eight National hive colonies in December 2004  
and one bee tree colony in January 2007**

**David Heaf**

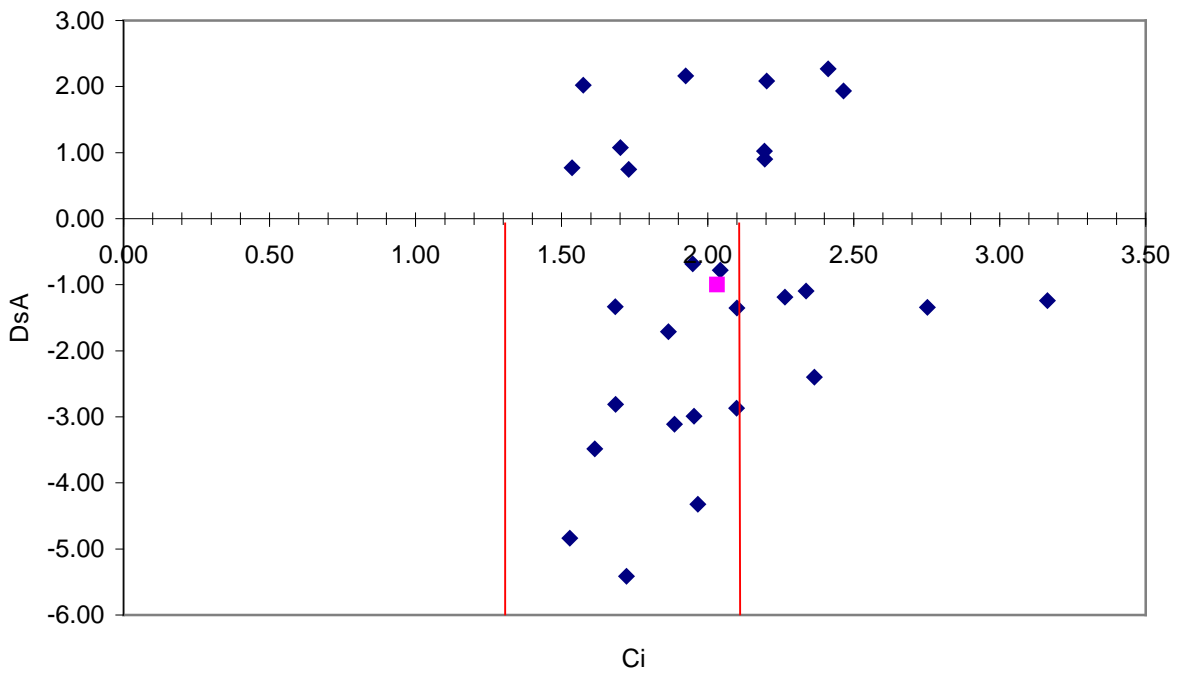
Up to 28 wings from each colony were scanned at 4800dpi, the landmarks placed manually with tpsdig and the cubital index (Ci) and discoidal shift angle (DsA) calculated with a Microsoft Excel spreadsheet. The red square is the mean of all wings in the sample.



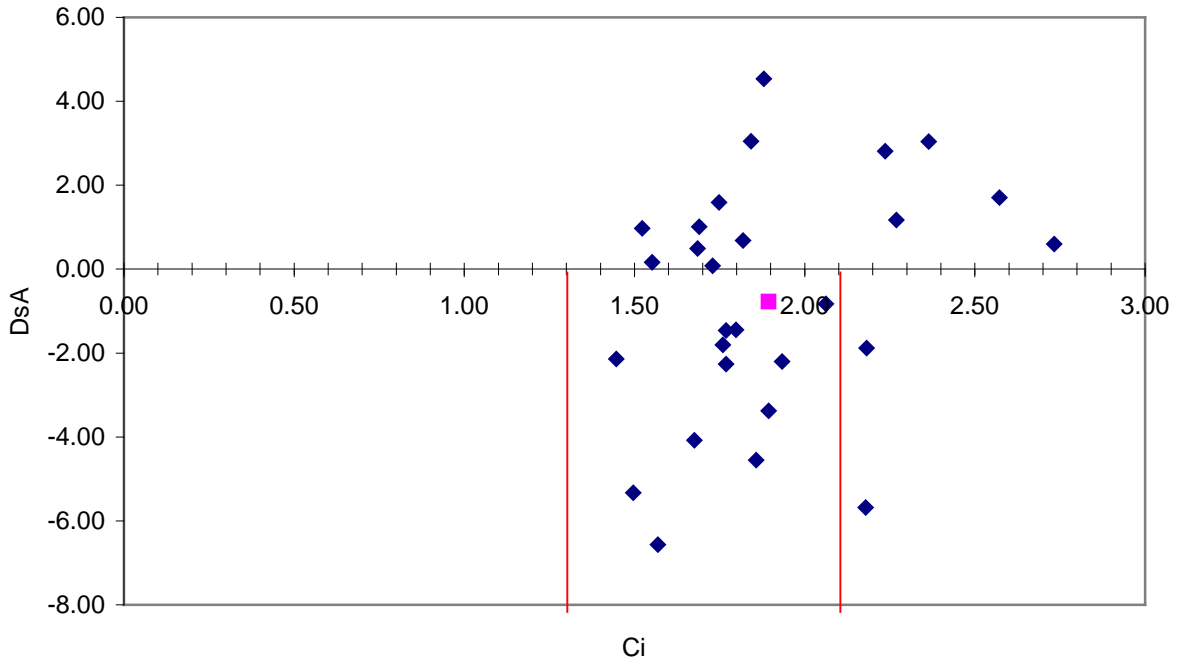
Hive TyN1 rescan



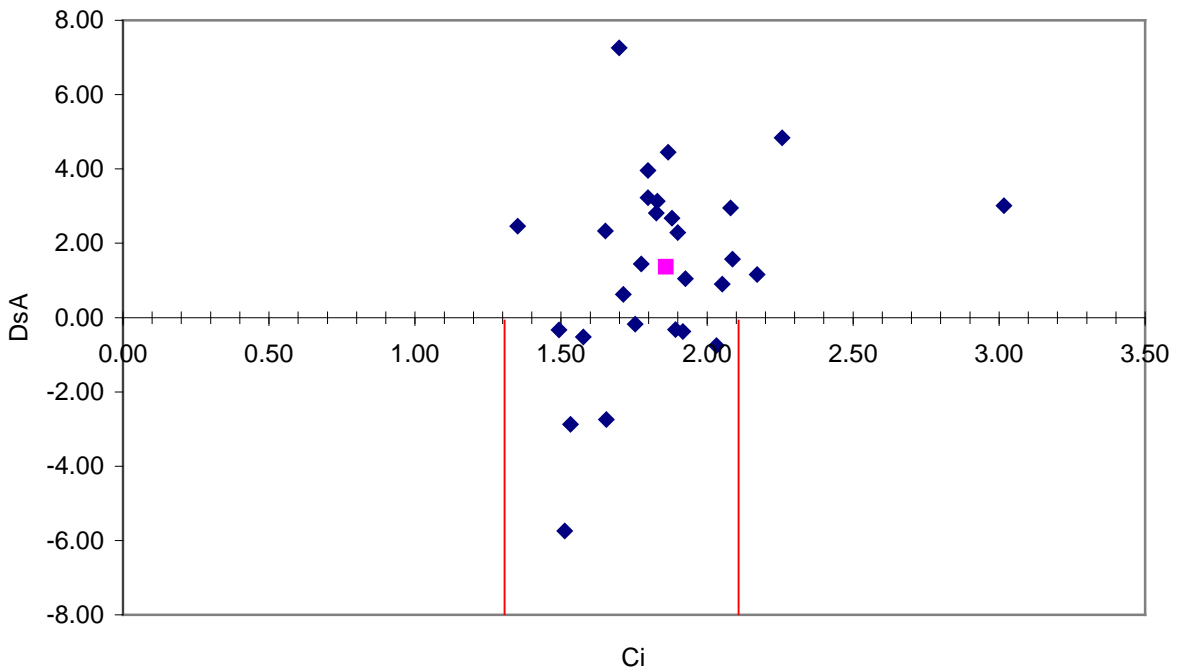
Hive TyN2

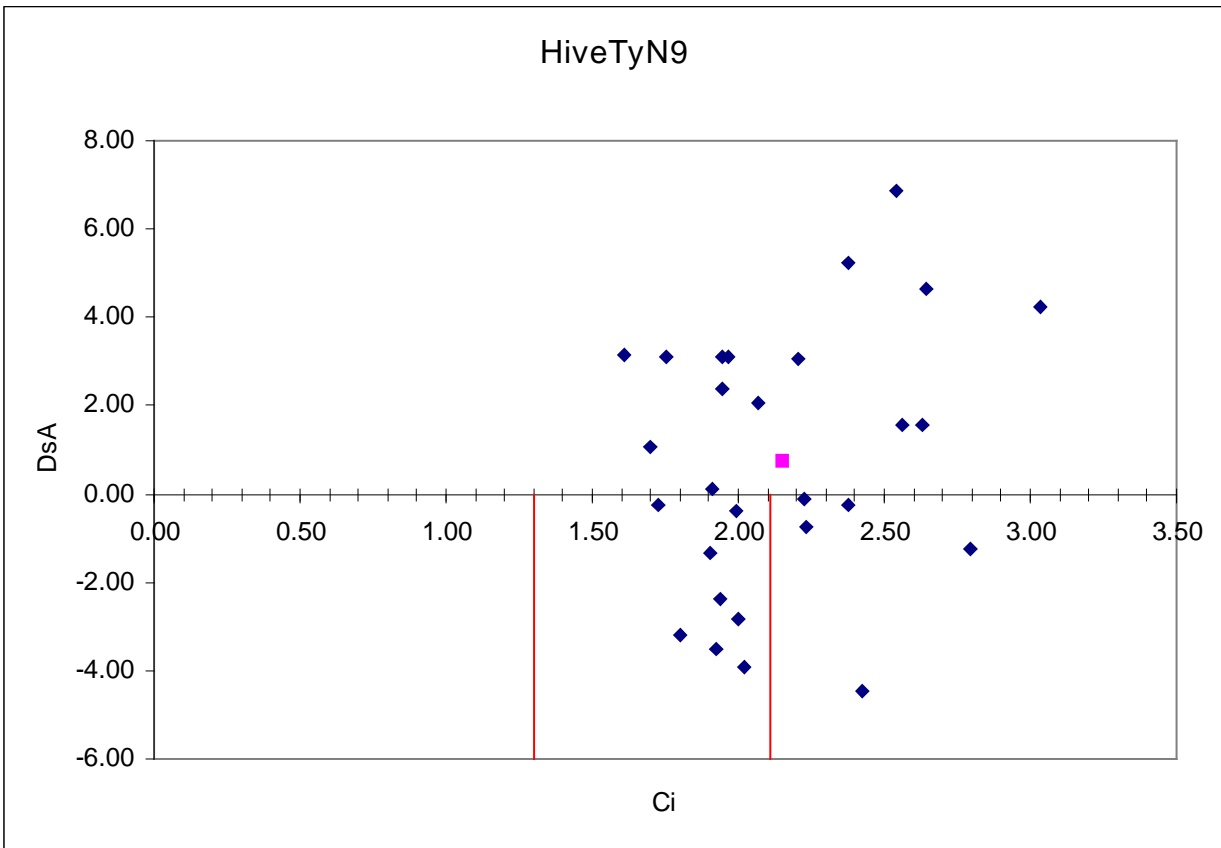
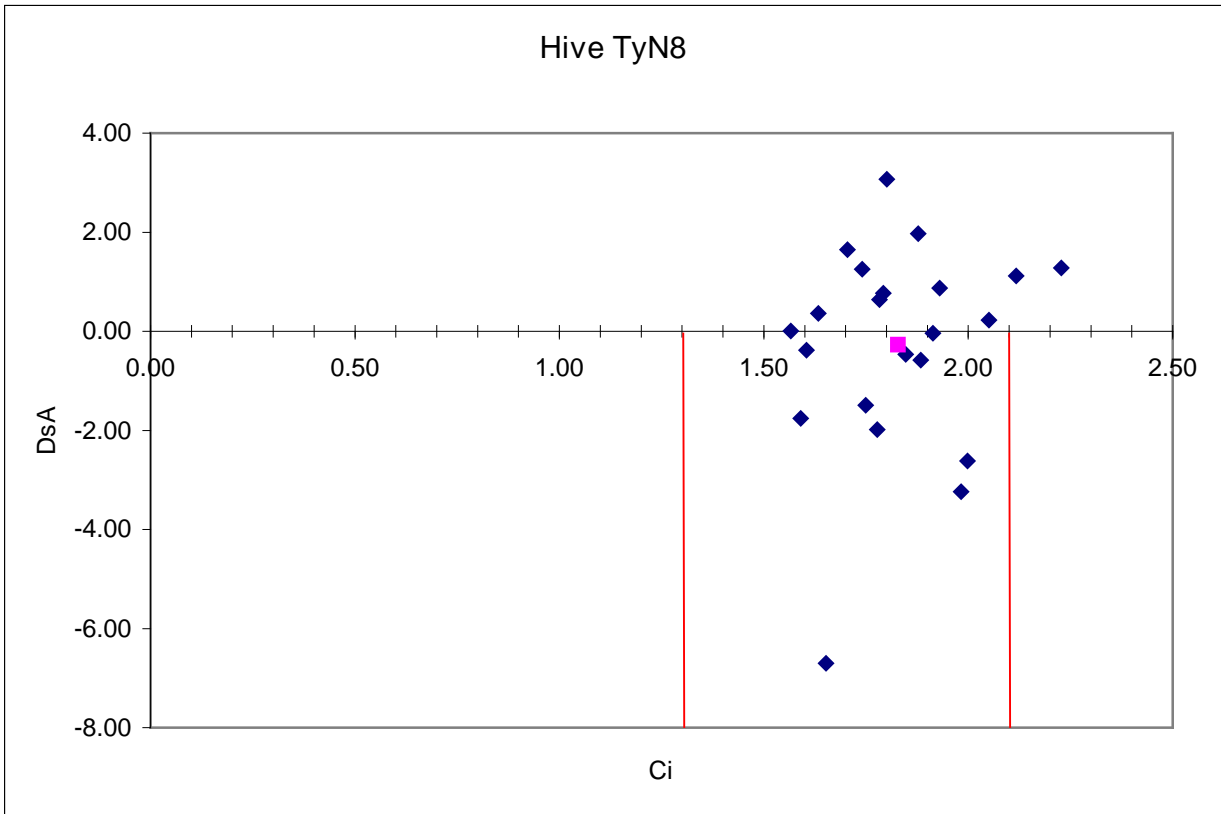


Hive TyN5 rescan



Hive TyN6





# Bee Tree 20 Jan 2007

