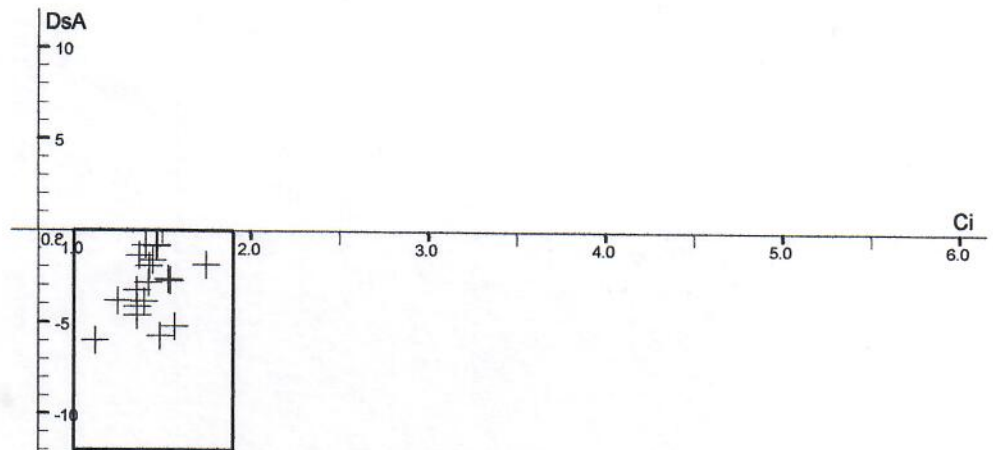


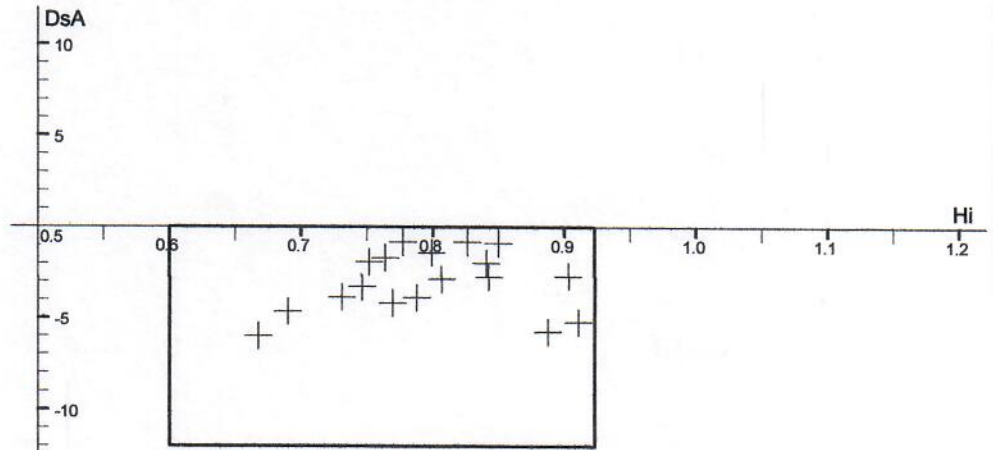
23.07.2020

D:\Bilder-Johannes\1. Imkerei-Bilder\Flügeluntersuchungen\Eigene Proben\2020\Norge JP 20-64 DEU\Norge JP 20-64 DEU.pos

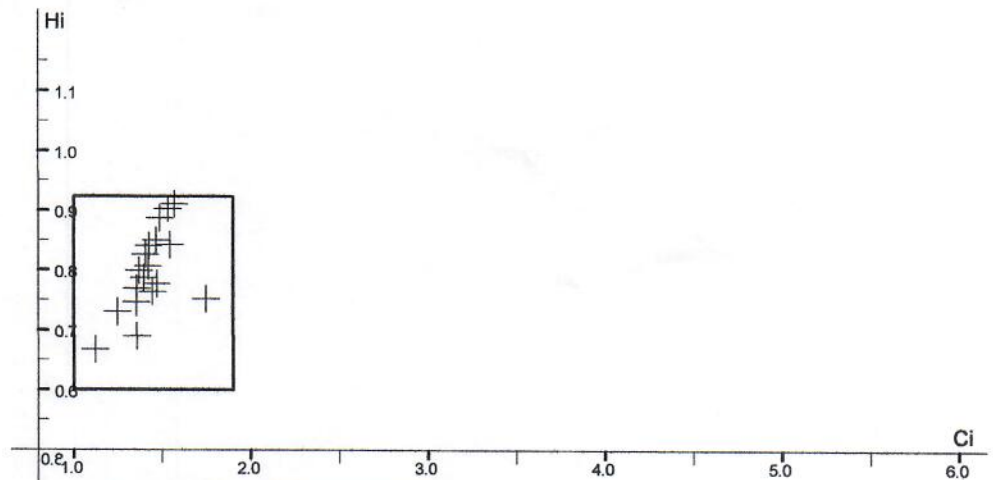
Ci	DsA	Hi
1.4	-1.6	0.76
1.2	-3.8	0.73
1.7	-1.9	0.75
1.4	-4.2	0.77
1.5	-2.7	0.84
1.5	-5.7	0.89
1.4	-2.8	0.81
1.5	-2.7	0.90
1.4	-3.9	0.79
1.4	-0.8	0.83
1.6	-5.2	0.91
1.1	-6.0	0.67
1.4	-1.4	0.80
1.4	-2.0	0.84
1.4	-4.6	0.69
1.4	-3.3	0.75
1.5	-0.8	0.78
1.5	-0.9	0.85



18 wings, 100% within limits for Mellifera
 Mean discoidal shift angle -3.0 Std dev 1.6
 Mean cubital index 1.43 Std dev 0.13
 100% within all limits for Mellifera



18 wings, 100% within limits for Mellifera
 Mean discoidal shift angle -3.0 Std dev 1.6
 Mean hantel index 0.797 Std dev 0.067
 100% within all limits for Mellifera



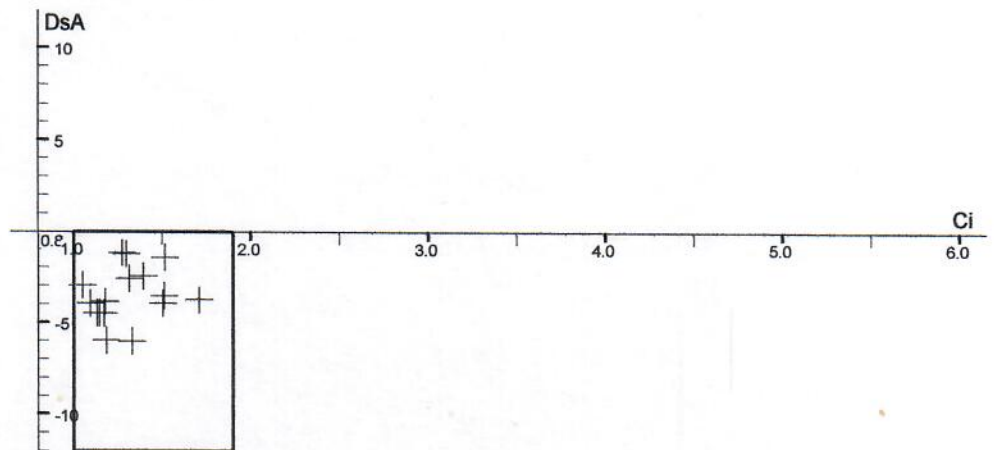
18 wings, 100% within limits for Mellifera
 Mean hantel index 0.797 Std dev 0.067
 Mean cubital index 1.43 Std dev 0.13
 100% within all limits for Mellifera

Marcel

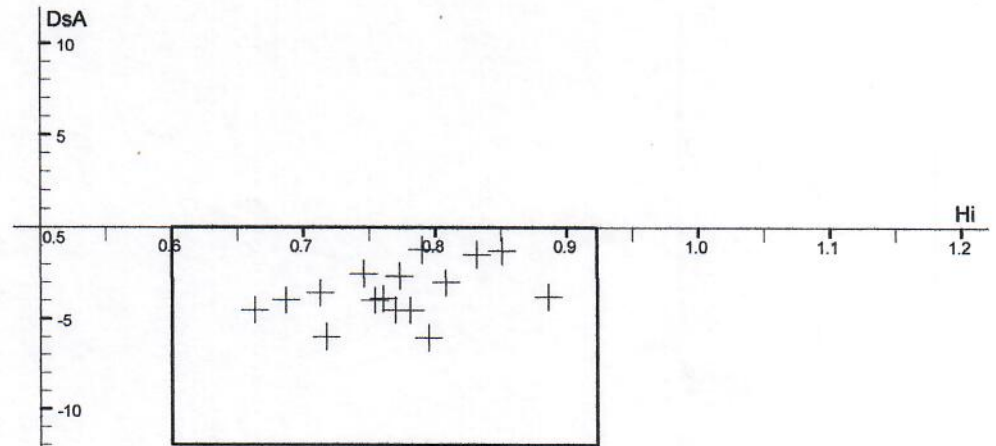
23.07.2020

D:\Bilder-Johannes\1. Imkerei-Bilder\Flügeluntersuchungen\Eigene Proben\2020\Sveg JP 20-94 DEU\Sveg JP 20-94 DEU.pos

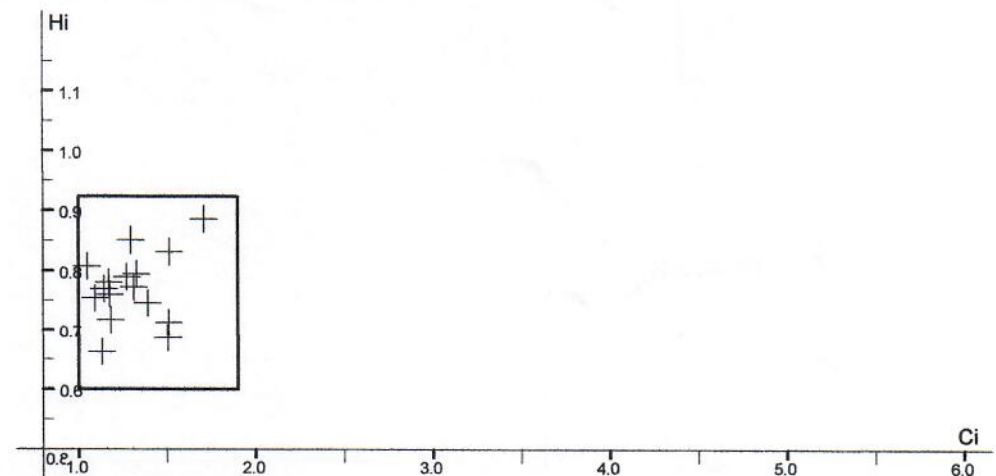
Ci	DsA	Hi
1.1	-4.5	0.66
1.5	-3.6	0.71
1.3	-6.0	0.79
1.3	-1.2	0.79
1.1	-4.0	0.75
1.5	-4.0	0.69
1.1	-4.5	0.77
1.2	-6.0	0.72
1.2	-3.9	0.76
1.2	-4.5	0.78
1.3	-2.6	0.77
1.3	-1.3	0.85
1.0	-3.0	0.81
1.7	-3.8	0.89
1.5	-1.4	0.83
1.4	-2.5	0.75



16 wings, 100% within limits for Mellifera
 Mean discoidal shift angle -3.5 Std dev 1.4
 Mean cubital index 1.30 Std dev 0.18
 100% within all limits for Mellifera



16 wings, 100% within limits for Mellifera
 Mean discoidal shift angle -3.5 Std dev 1.4
 Mean hantel index 0.770 Std dev 0.057
 100% within all limits for Mellifera



16 wings, 100% within limits for Mellifera
 Mean hantel index 0.770 Std dev 0.057
 Mean cubital index 1.30 Std dev 0.18
 100% within all limits for Mellifera