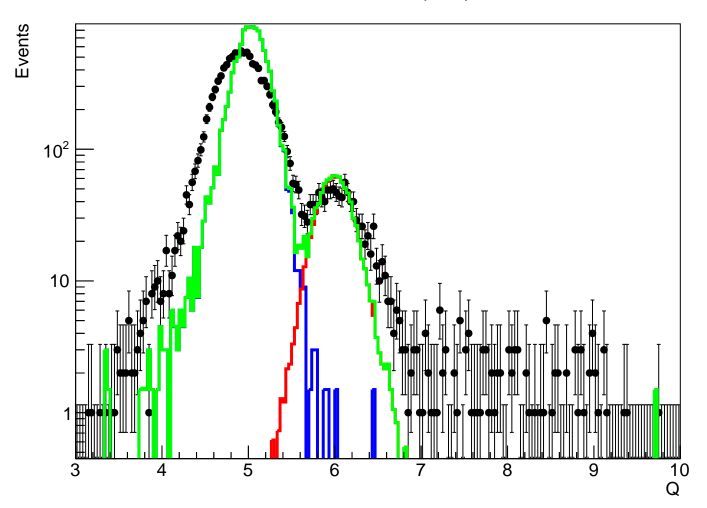
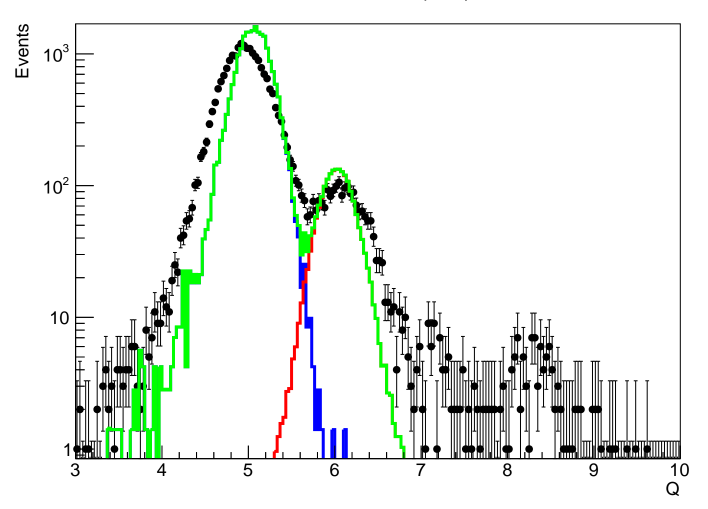
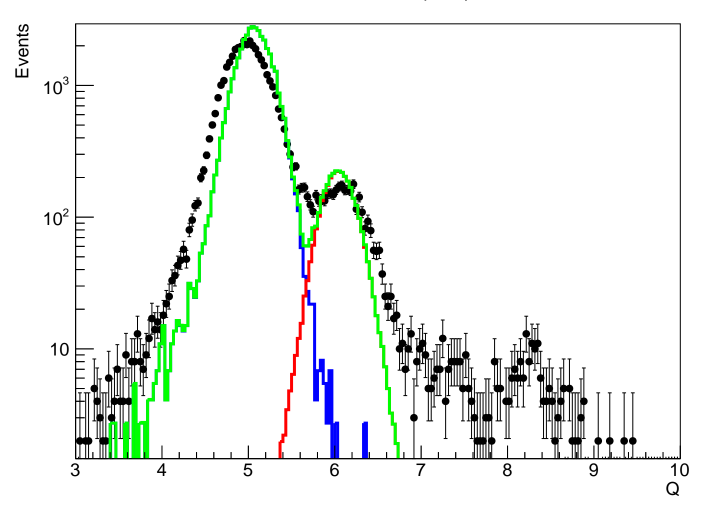
Boron @ 0.800 < R (GV) < 1.000



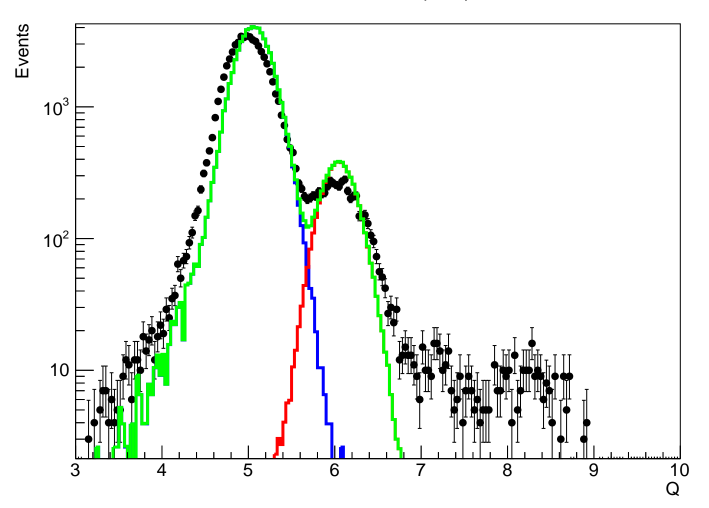
Boron @ 1.000 < R (GV) < 1.160



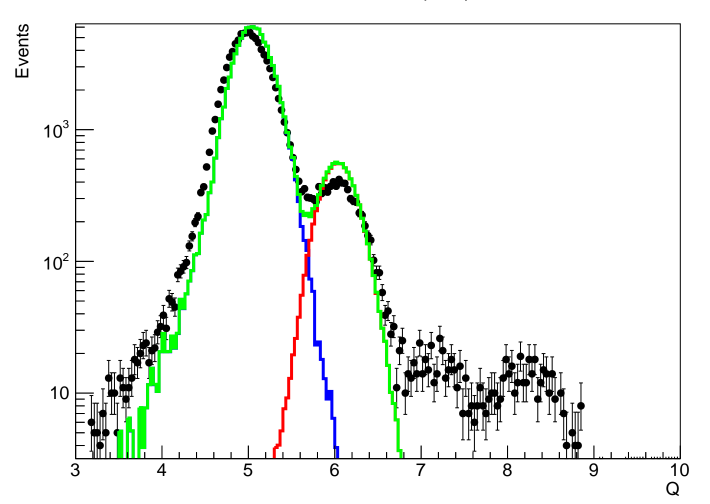
Boron @ 1.160 < R (GV) < 1.330



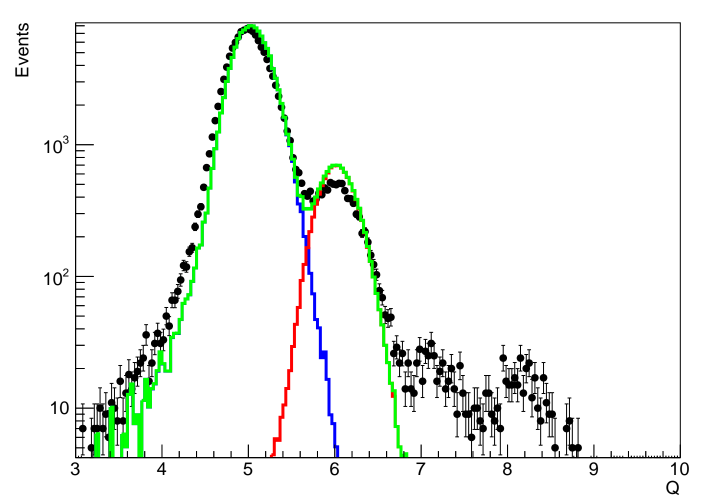
Boron @ 1.330 < R (GV) < 1.510



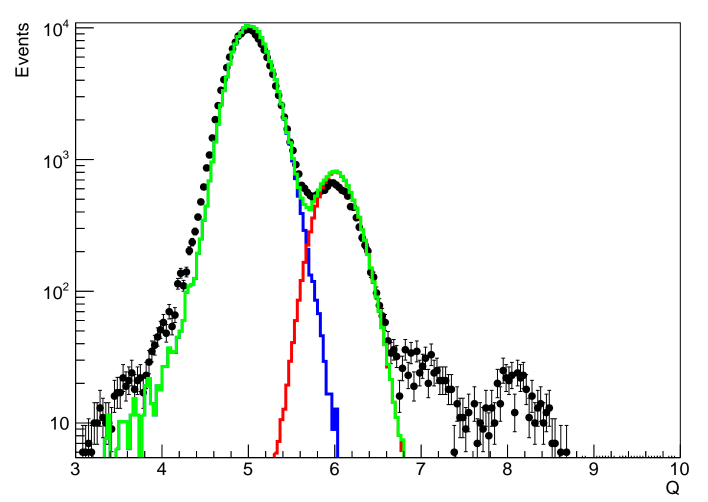
Boron @ 1.510 < R (GV) < 1.710



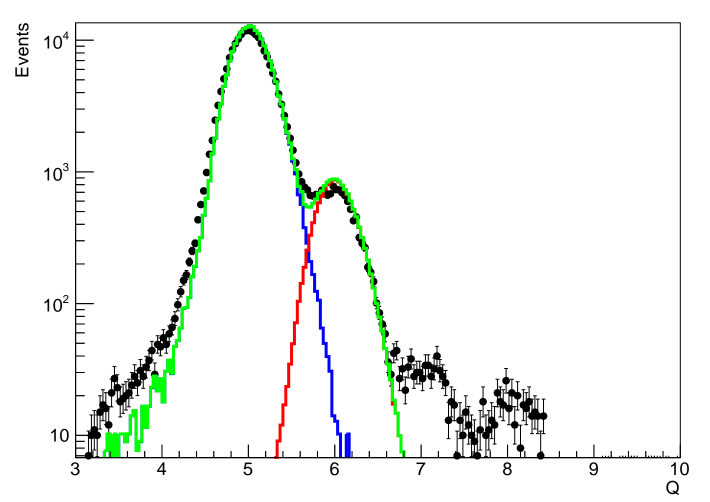
Boron @ 1.710 < R (GV) < 1.920



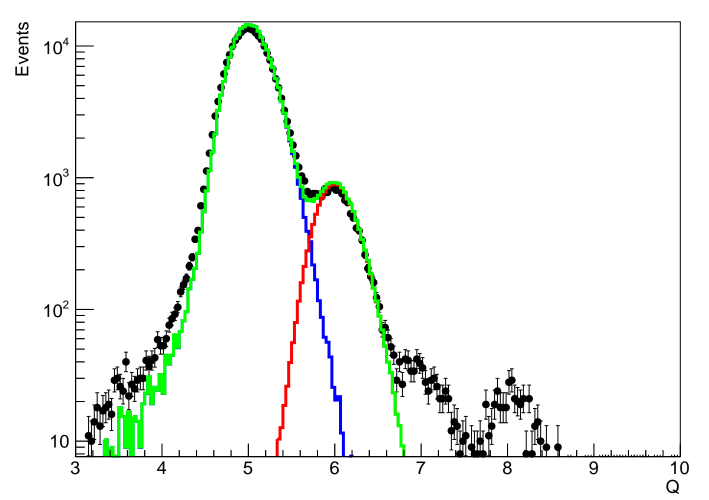
Boron @ 1.920 < R (GV) < 2.150



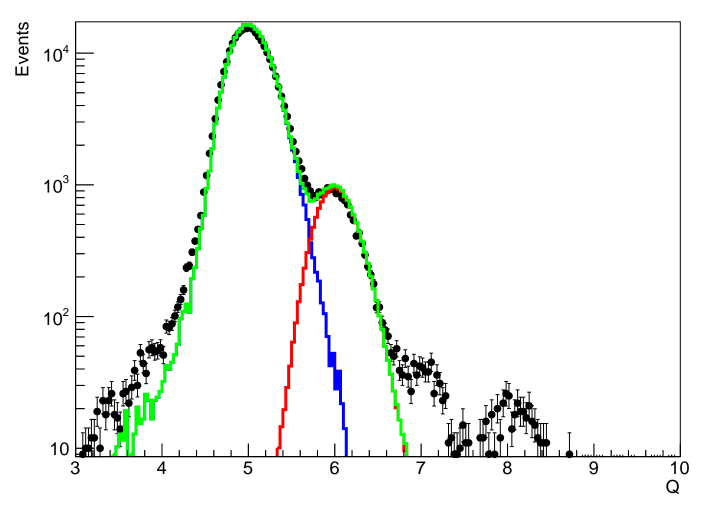
Boron @ 2.150 < R (GV) < 2.400



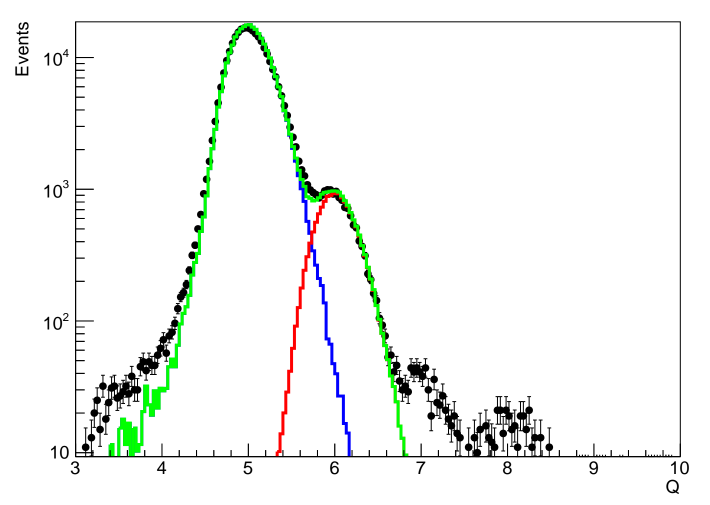
Boron @ 2.400 < R (GV) < 2.670



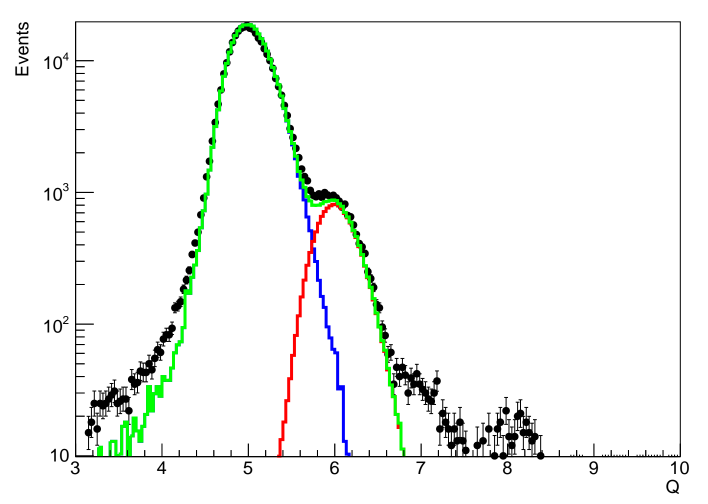
Boron @ 2.670 < R (GV) < 2.970



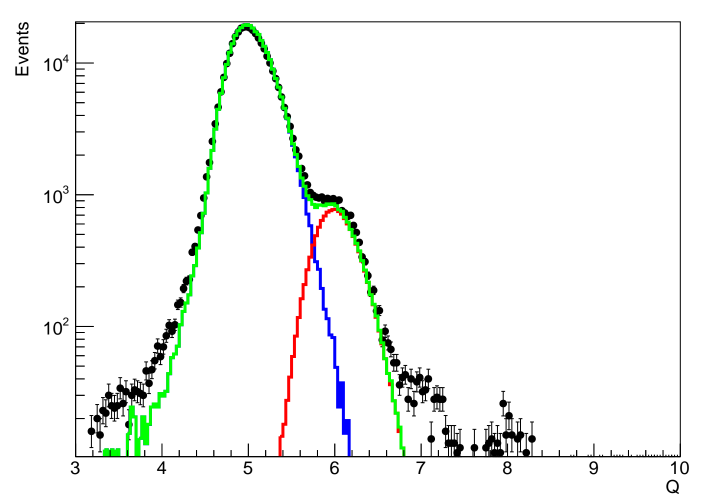
Boron @ 2.970 < R (GV) < 3.290



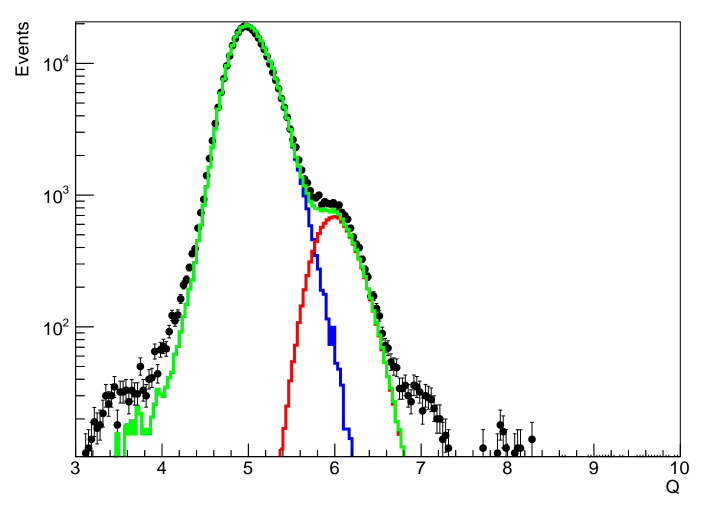
Boron @ 3.290 < R (GV) < 3.640



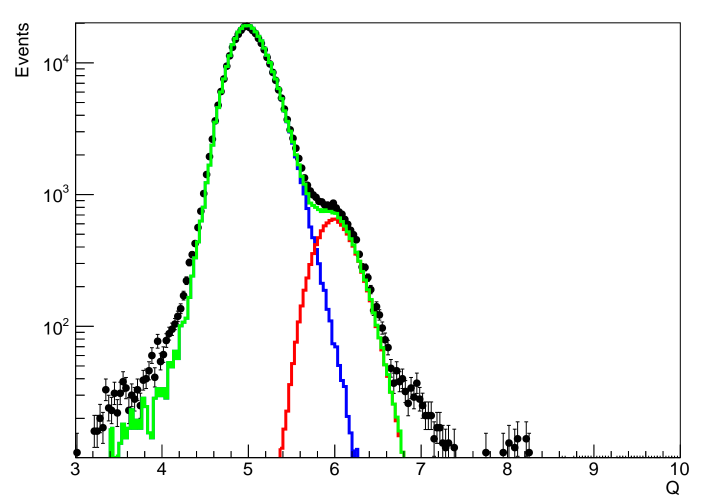
Boron @ 3.640 < R (GV) < 4.020



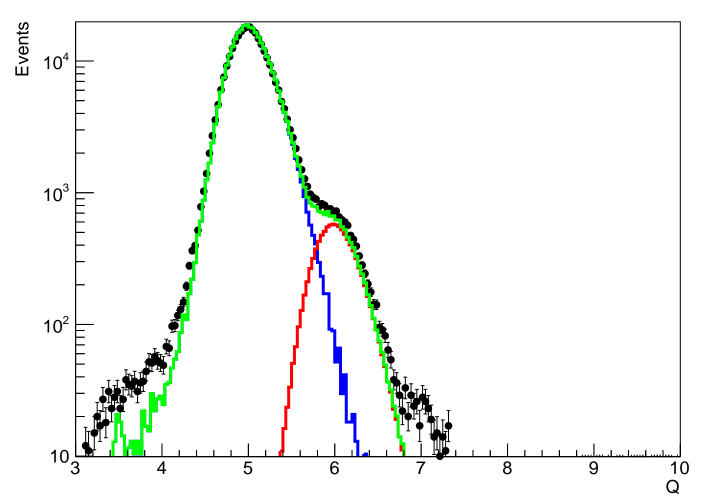
Boron @ 4.020 < R (GV) < 4.430



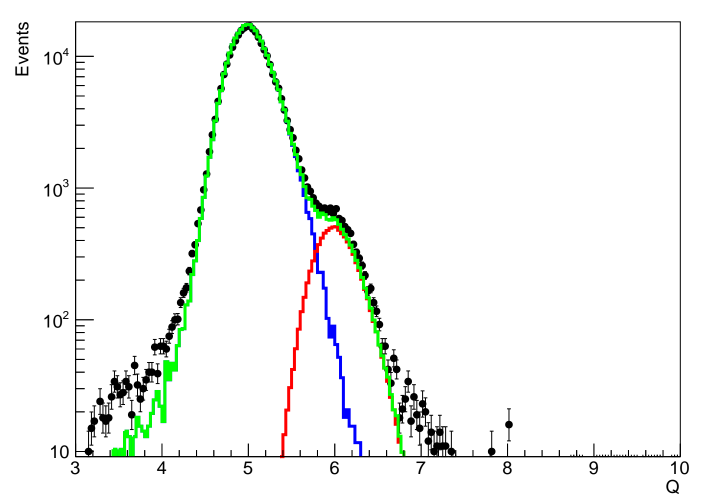
Boron @ 4.430 < R (GV) < 4.880



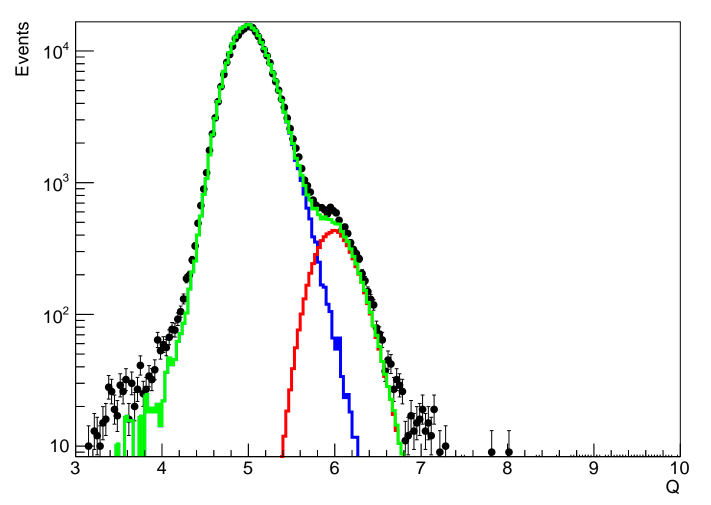
Boron @ 4.880 < R (GV) < 5.370



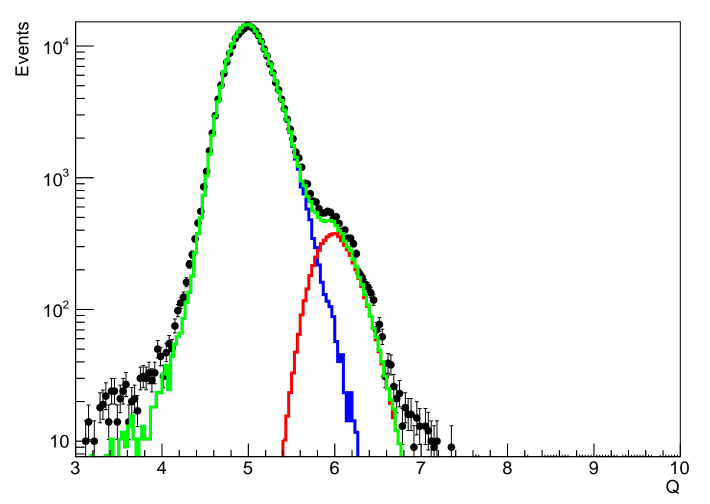
Boron @ 5.370 < R (GV) < 5.900



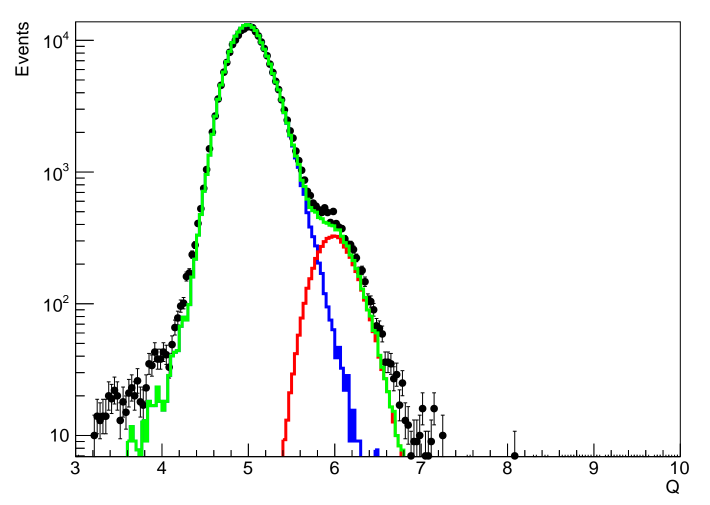
Boron @ 5.900 < R (GV) < 6.470



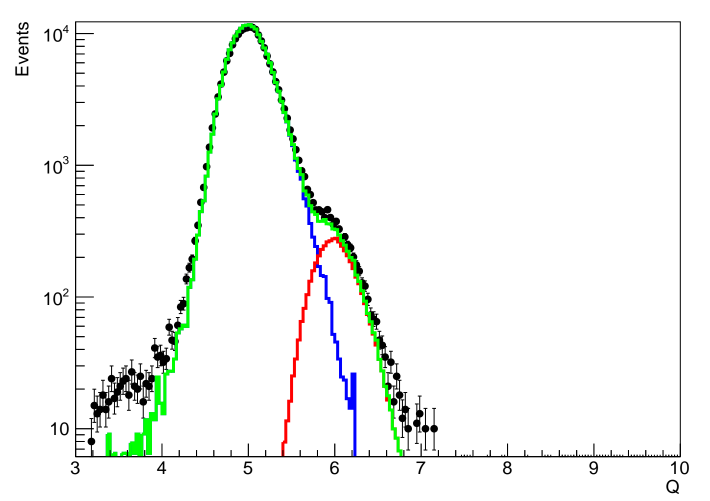
Boron @ 6.470 < R (GV) < 7.090



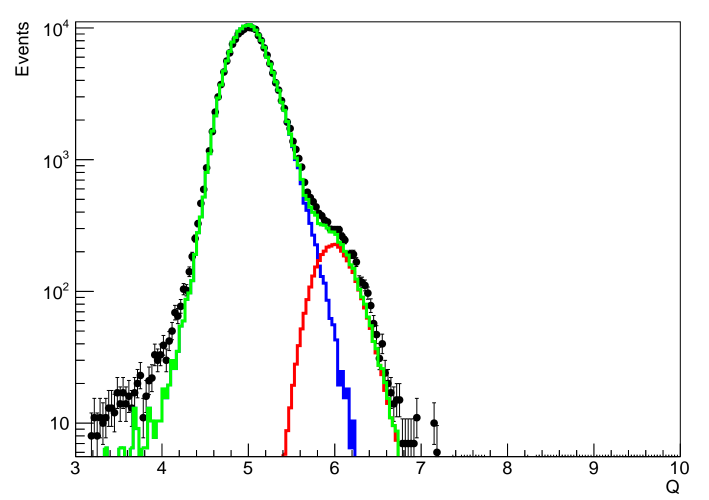
Boron @ 7.090 < R (GV) < 7.760



Boron @ 7.760 < R (GV) < 8.480



Boron @ 8.480 < R (GV) < 9.260



Boron @ 9.260 < R (GV) < 10.100

