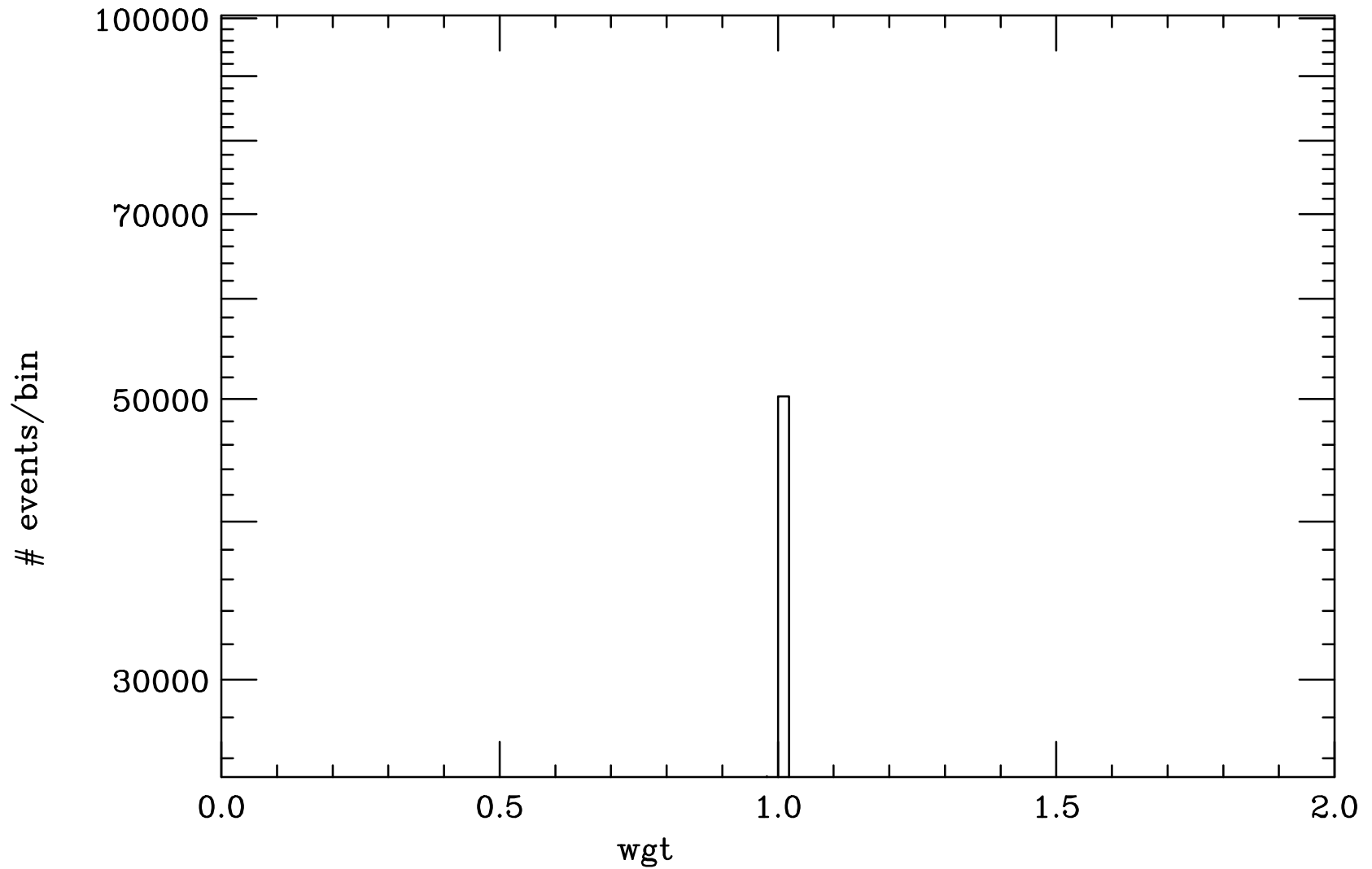
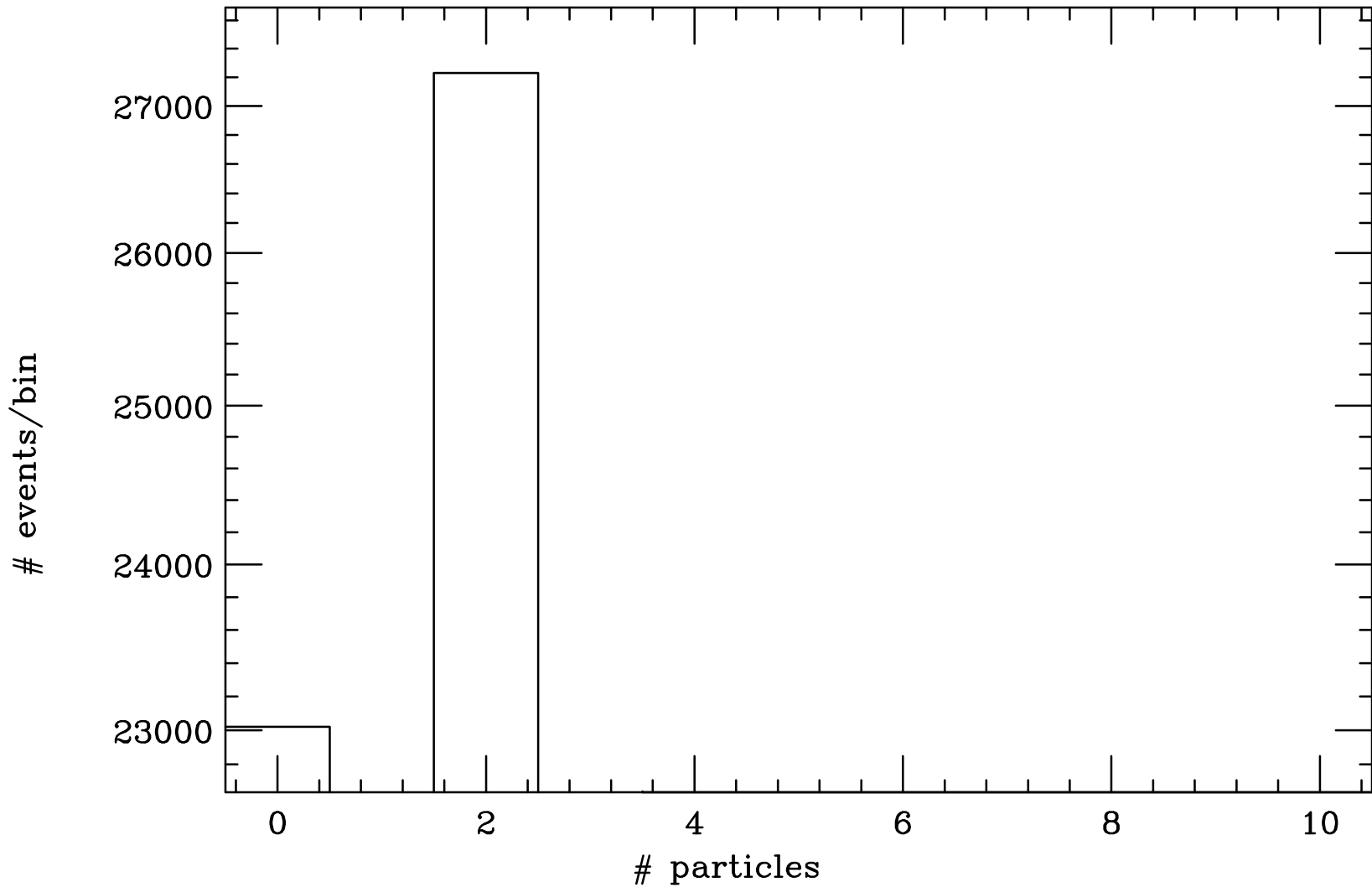


# Weights



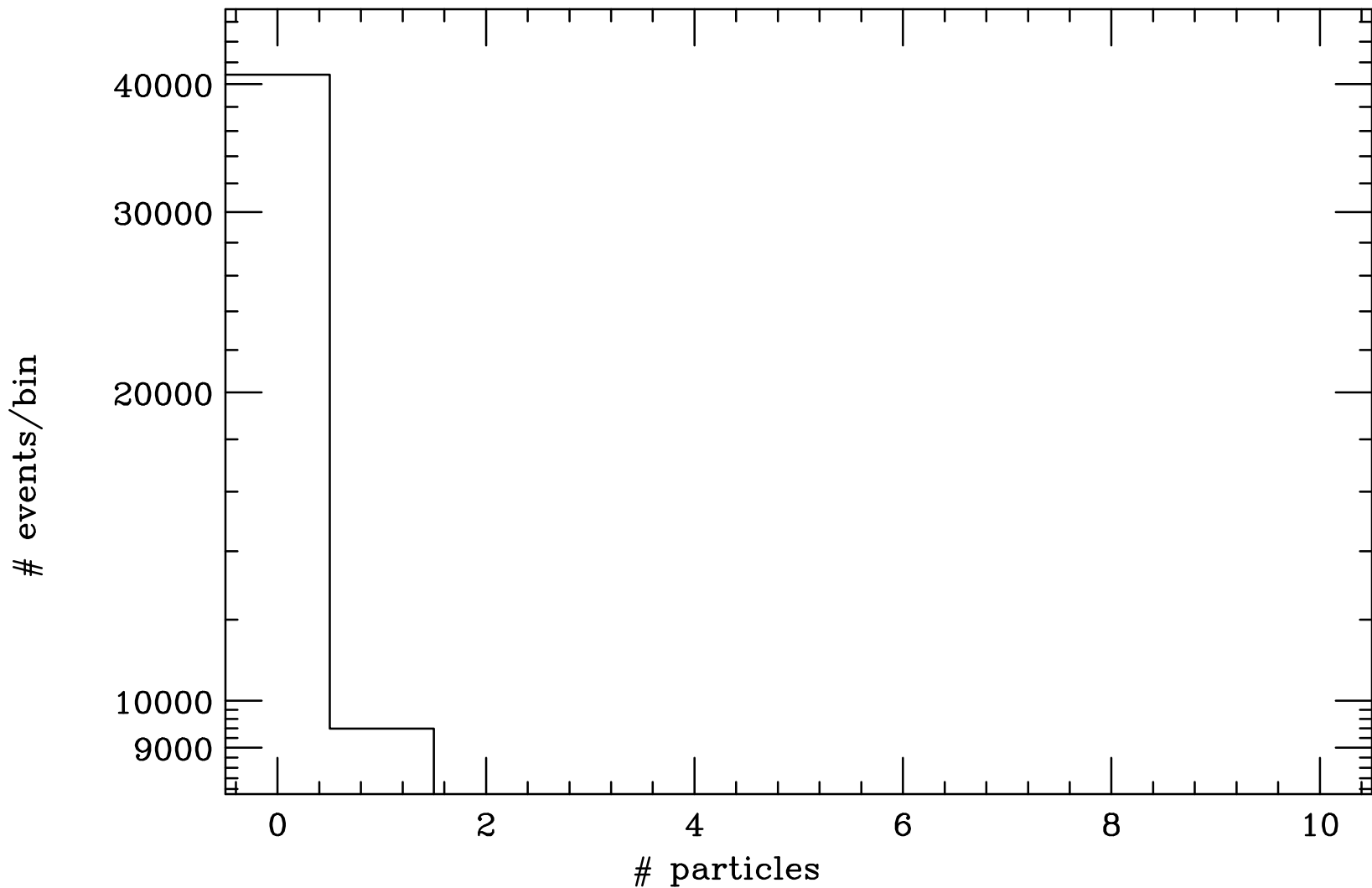
X-sect = 1.030E+03(pb) AVG = 1.010E+00 RMS = 0.000E+00  
Tot # Evts = 50253 Entries = 50253 Undersc = 0 Over

# jet



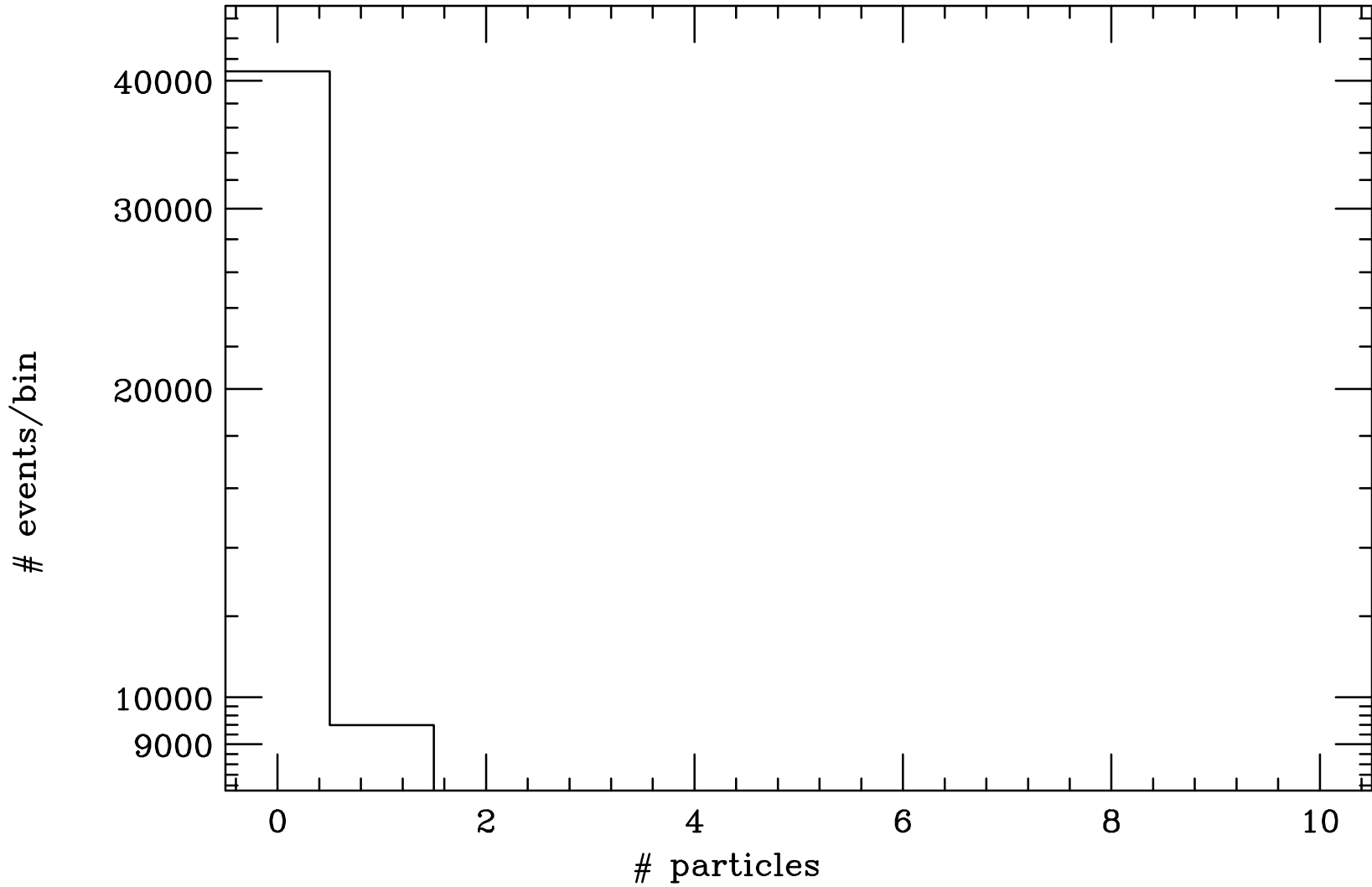
X-sect = 1.030E+03(pb) AVG = 1.084E+00 RMS = 9.965E-01  
Tot # Evts = 50253 Entries = 50253 Undersc = 0 Over

# b



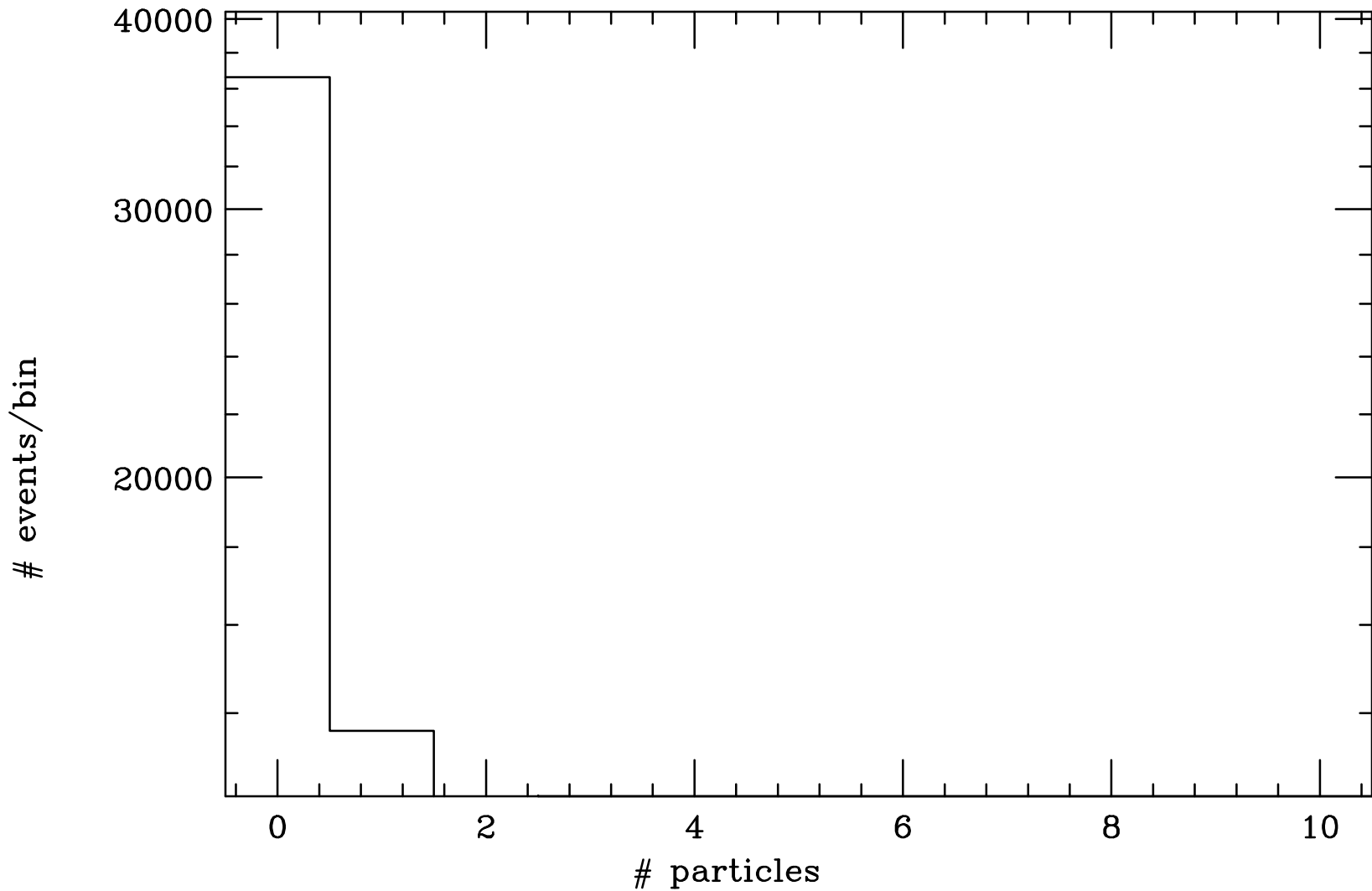
X-sect = 1.030E+03(pb) AVG = 1.869E-01 RMS = 3.898E-01  
Tot # Evts = 50253 Entries = 50253 Undersc = 0 Over

# t



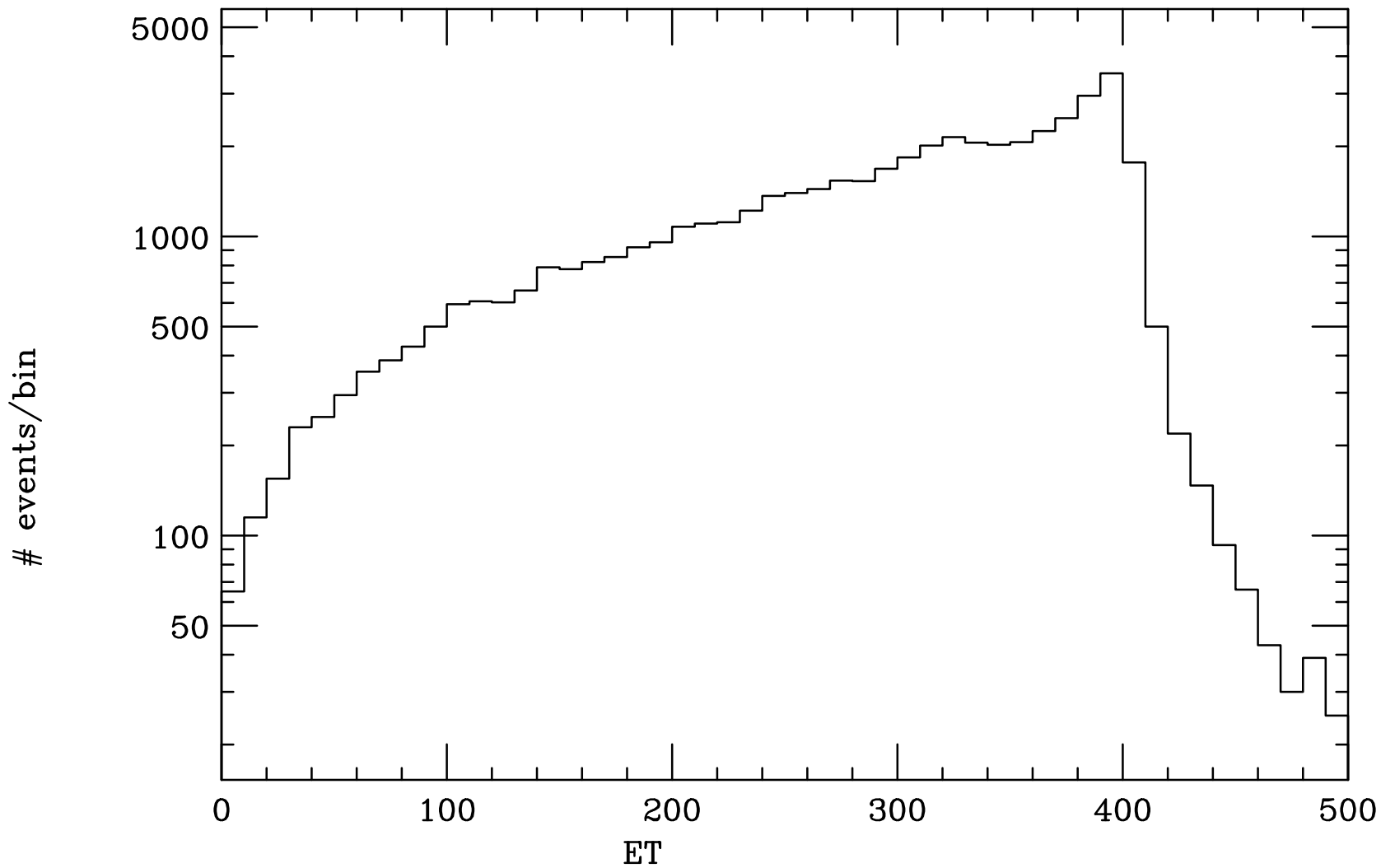
X-sect = 1.030E+03(pb) AVG = 1.869E-01 RMS = 3.898E-01  
Tot # Evts = 50253 Entries = 50253 Undersc = 0 Over

# lch



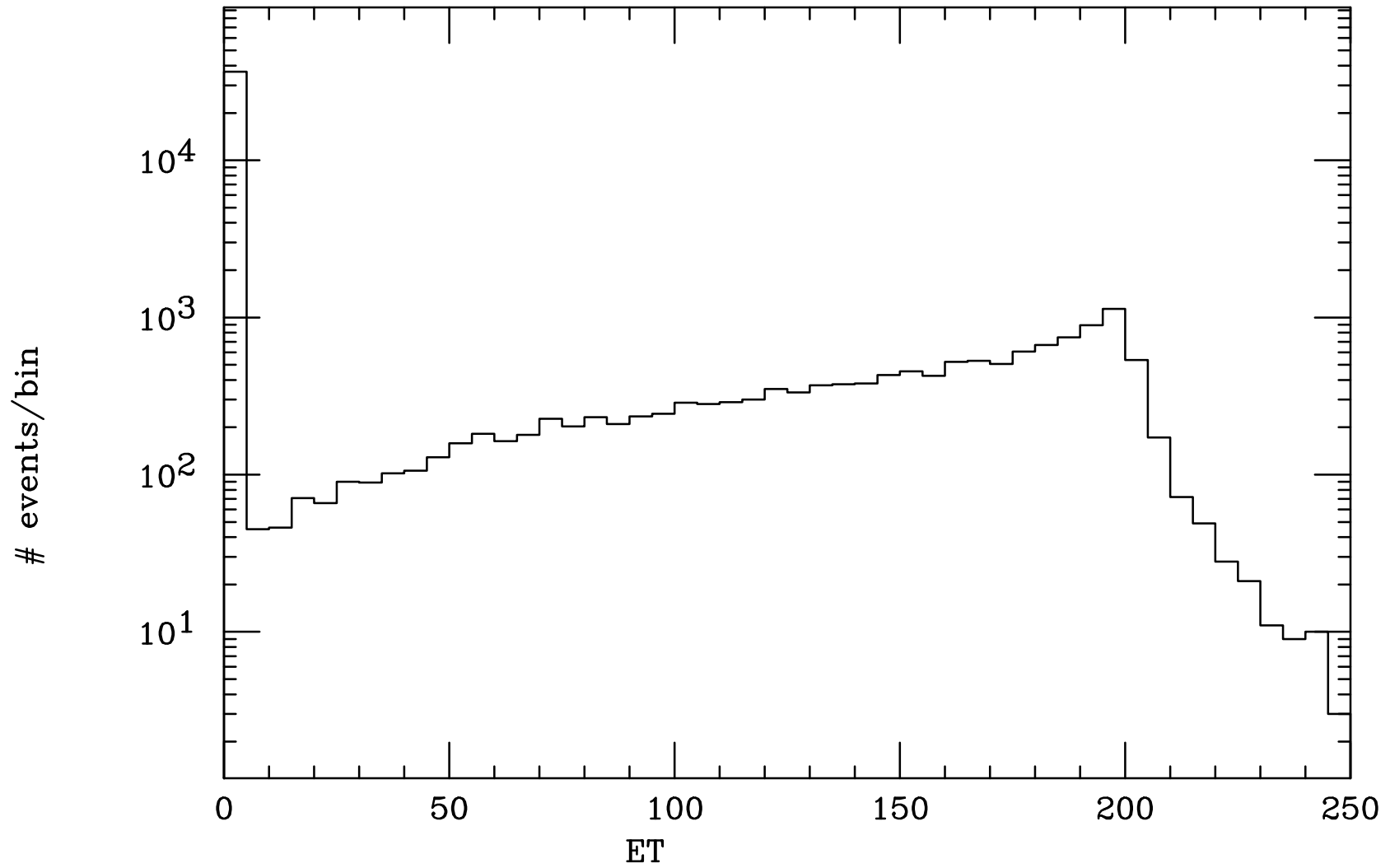
X-sect = 1.030E+03(pb) AVG = 2.712E-01 RMS = 4.446E-01  
Tot # Evts = 50253 Entries = 50253 Undersc = 0 Over

Ht



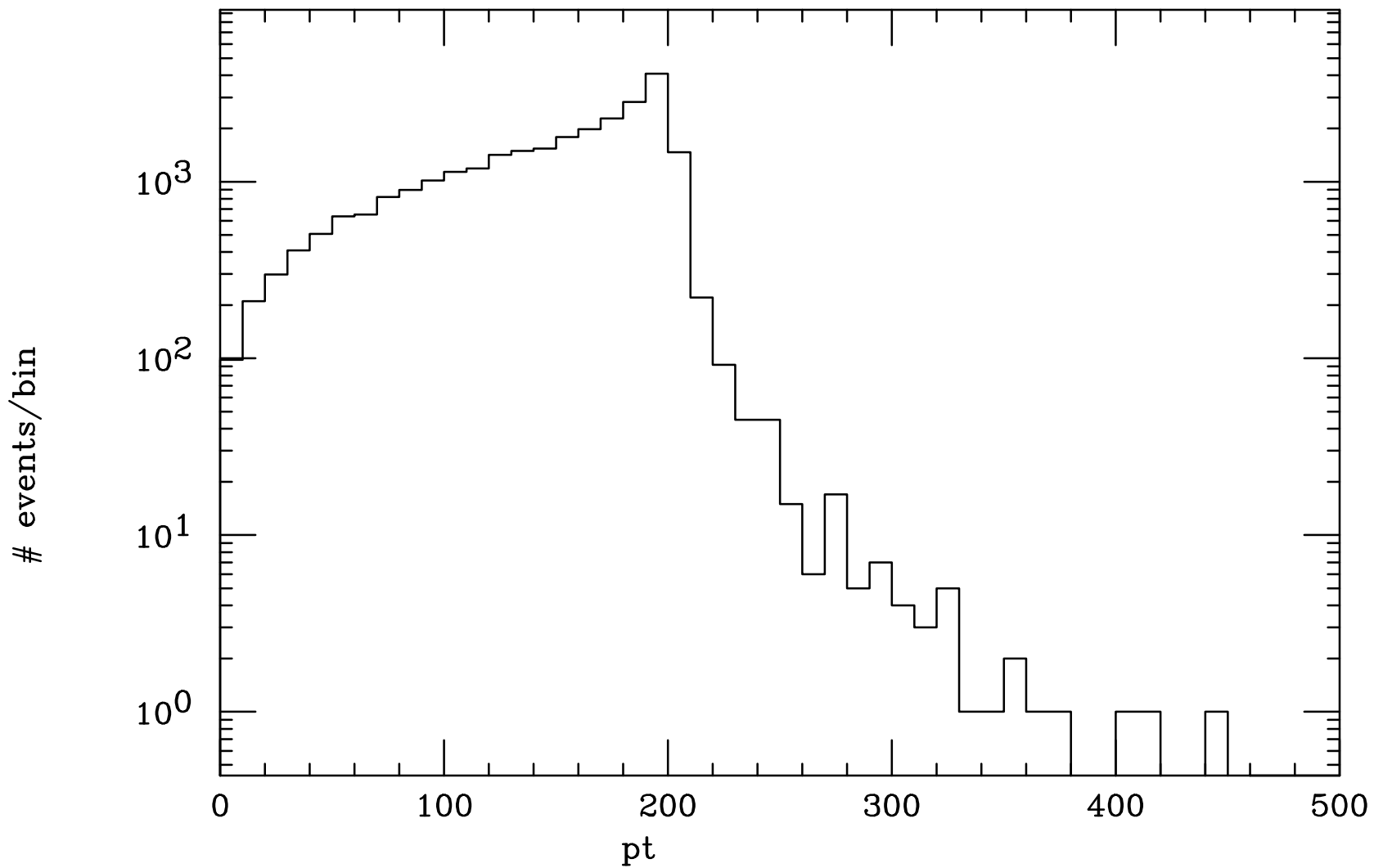
X-sect = 1.030E+03(pb) AVG = 2.851E+02 RMS = 9.808E+01  
Tot # Evts = 50253 Entries = 50103 Undersc = 0 Over

# Missing ET



X-sect = 1.030E+03(pb) AVG = 4.090E+01 RMS = 6.825E+01  
Tot # Evts = 50253 Entries = 50211 Undersc = 0 Over

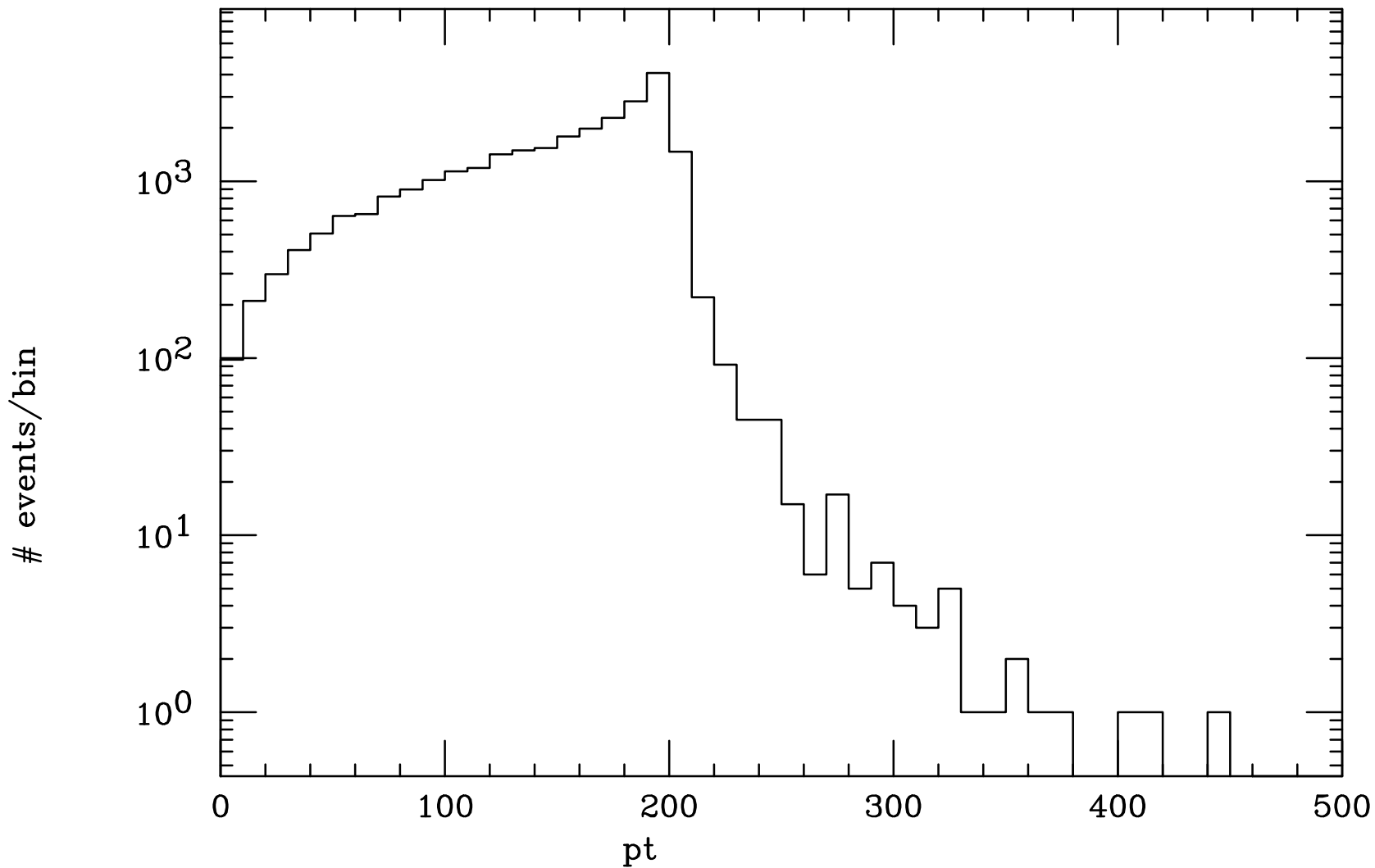
pt(jet1)



X-sect = 1.030E+03(pb) AVG = 1.452E+02 RMS = 5.059E+01  
Tot # Evts = 50253 Entries = 27228 Undersc = 0 Over

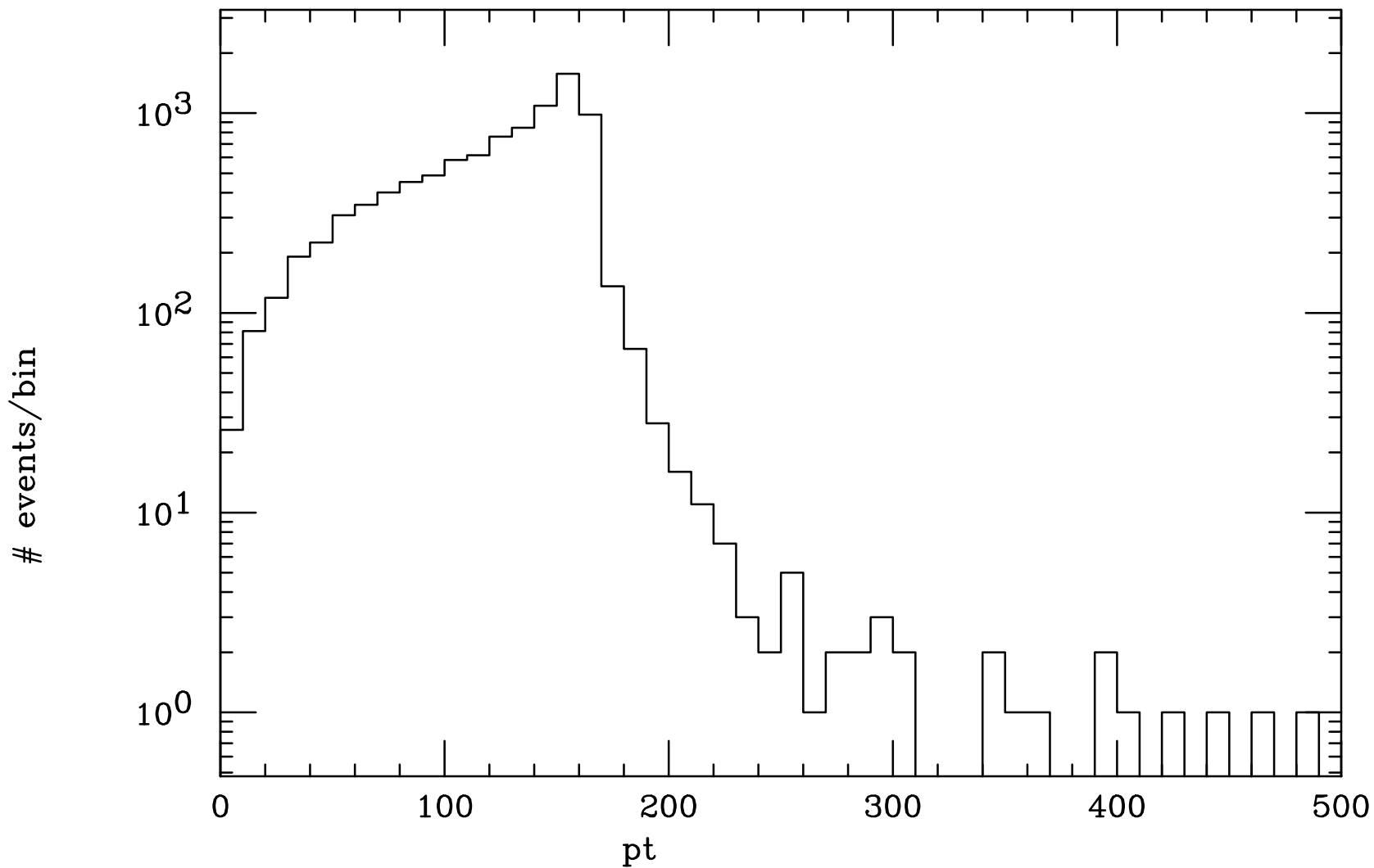


pt(jet2)



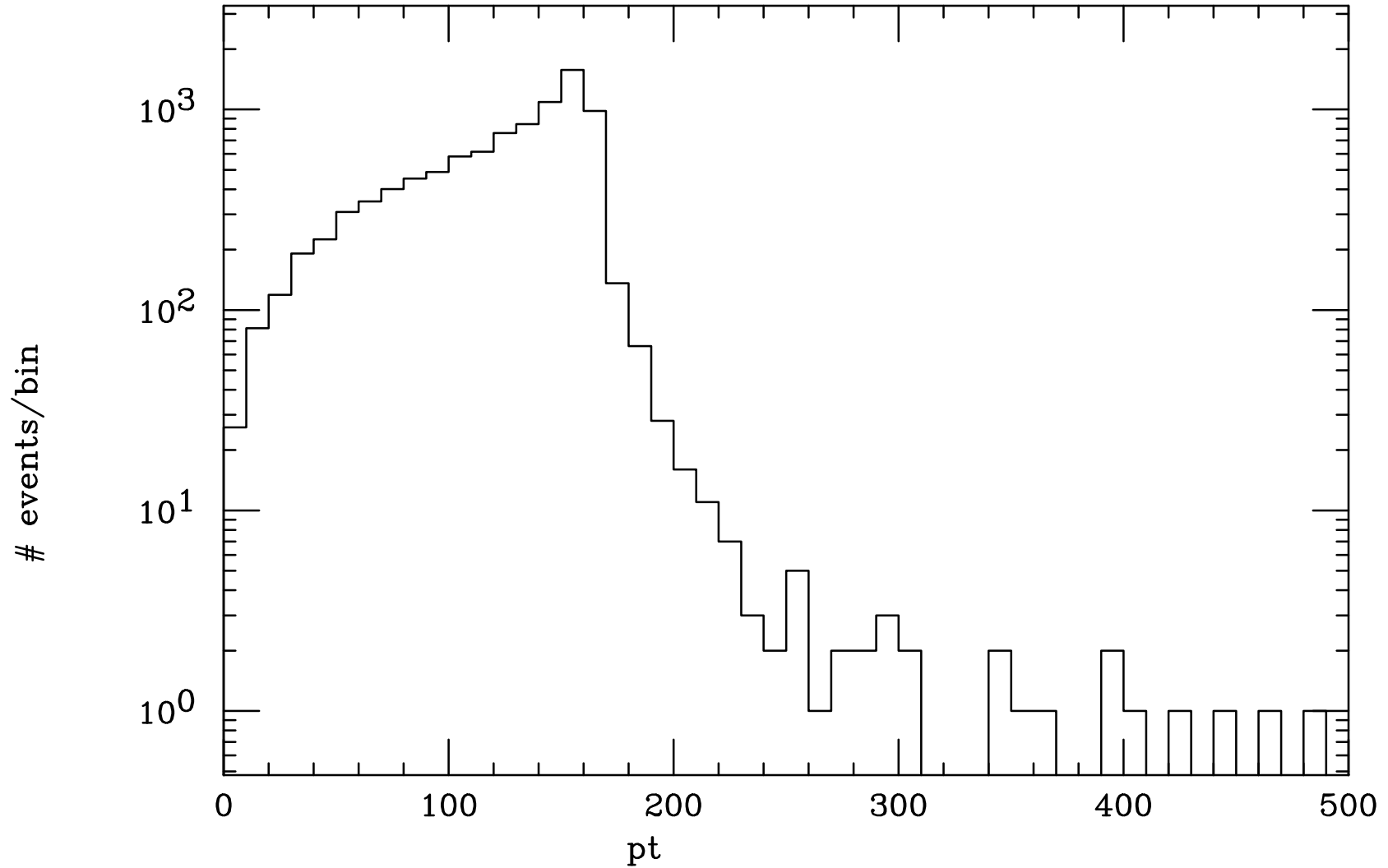
X-sect = 1.030E+03(pb) AVG = 1.452E+02 RMS = 5.059E+01  
Tot # Evts = 50253 Entries = 27228 Undersc = 0 Over

pt(b1)



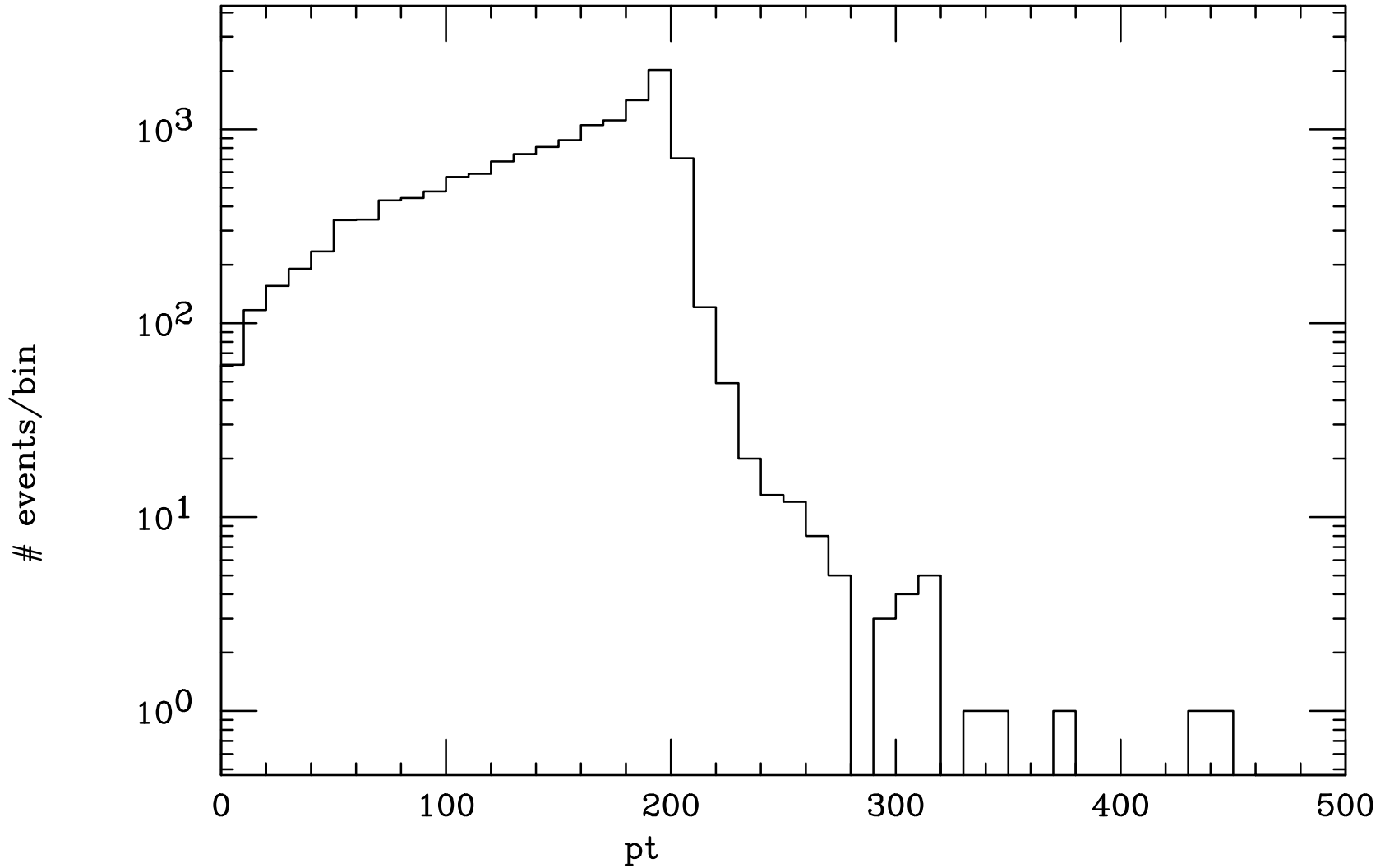
X-sect = 1.030E+03(pb) AVG = 1.214E+02 RMS = 4.180E+01  
Tot # Evts = 50253 Entries = 9392 Undersc = 0 Over

pt(t1)



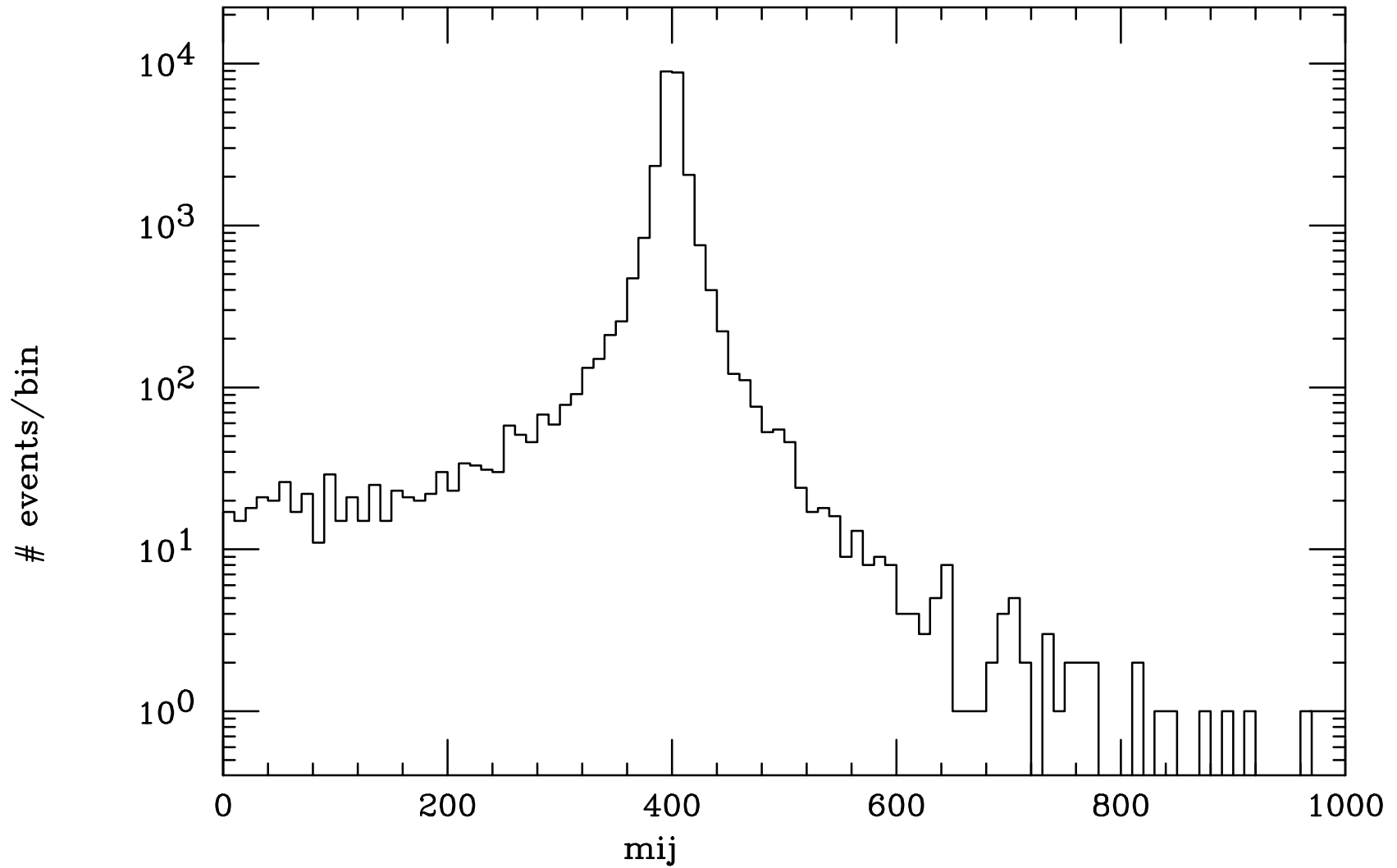
X-sect = 1.030E+03(pb) AVG = 1.214E+02 RMS = 4.180E+01  
Tot # Evts = 50253 Entries = 9392 Undersc = 0 Over

pt(lch1)



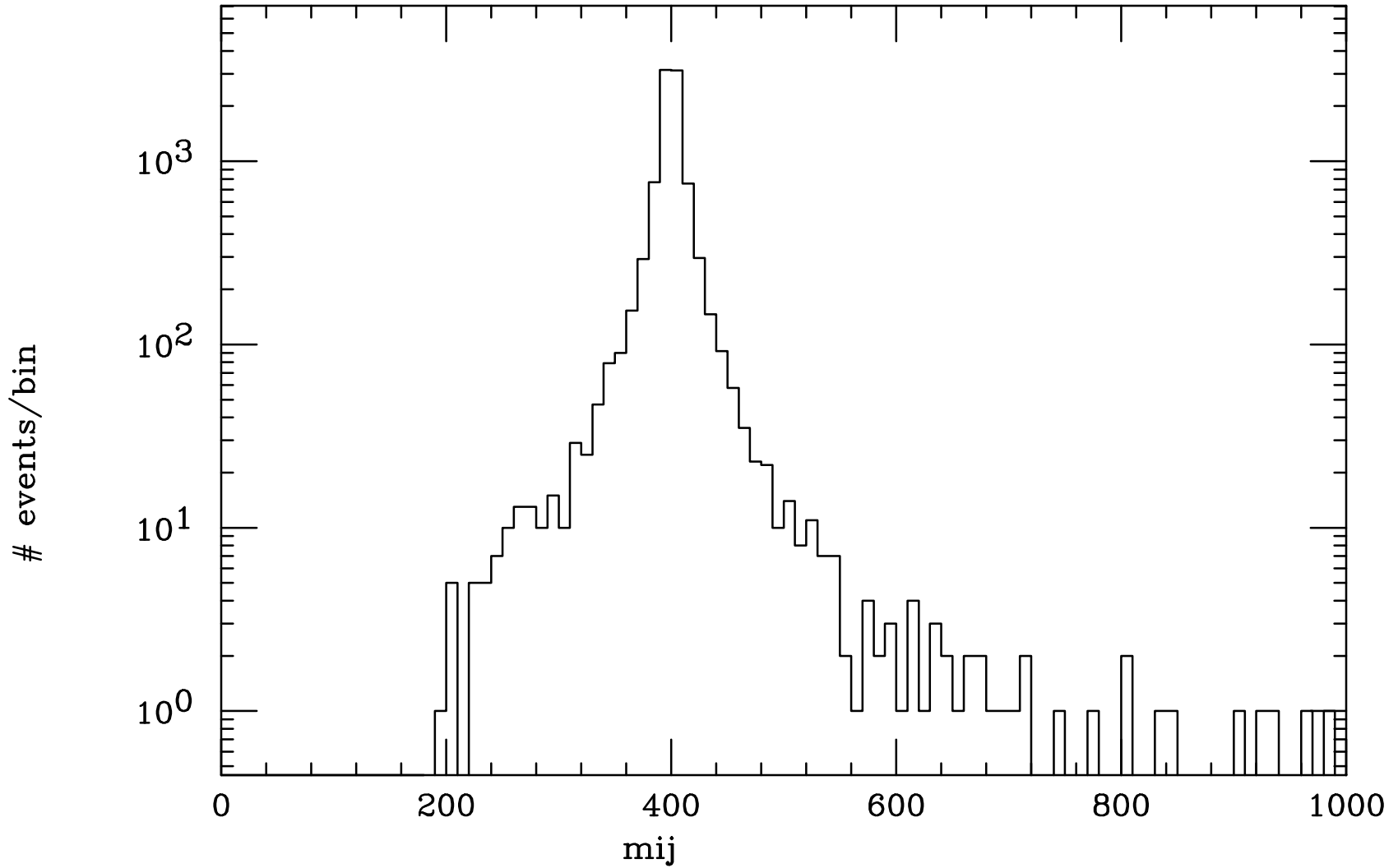
X-sect = 1.030E+03(pb) AVG = 1.449E+02 RMS = 5.087E+01  
Tot # Evts = 50253 Entries = 13627 Undersc = 0 Over

$m(\text{jet1}, \text{jet2})$



X-sect = 1.030E+03(pb) AVG = 3.938E+02 RMS = 4.825E+01  
Tot # Evts = 50253 Entries = 27223 Undersc = 0 Over

$m(b1,t1)$



X-sect = 1.030E+03(pb) AVG = 4.004E+02 RMS = 3.221E+01  
Tot # Evts = 50253 Entries = 9388 Undersc = 0 Over