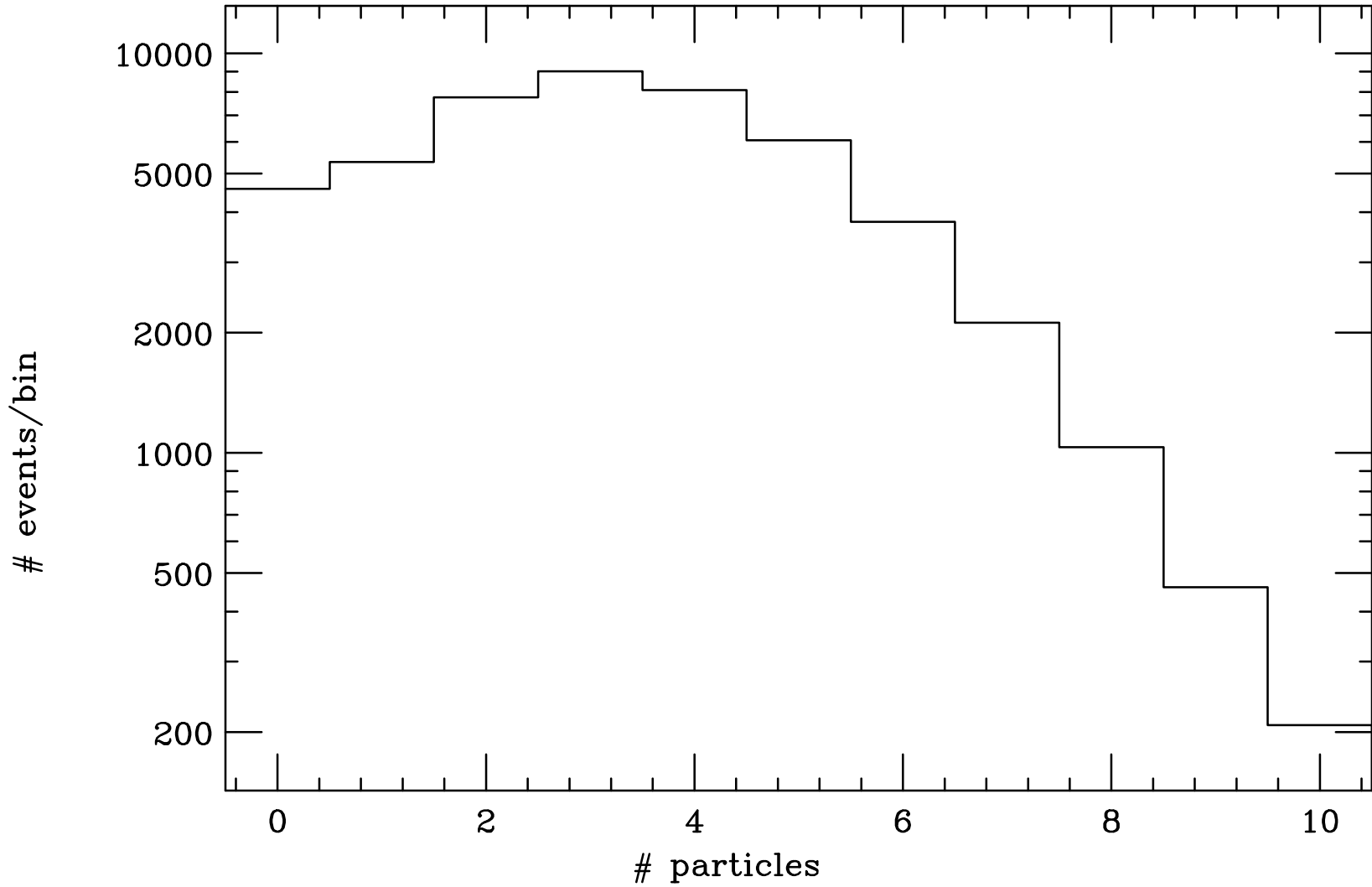
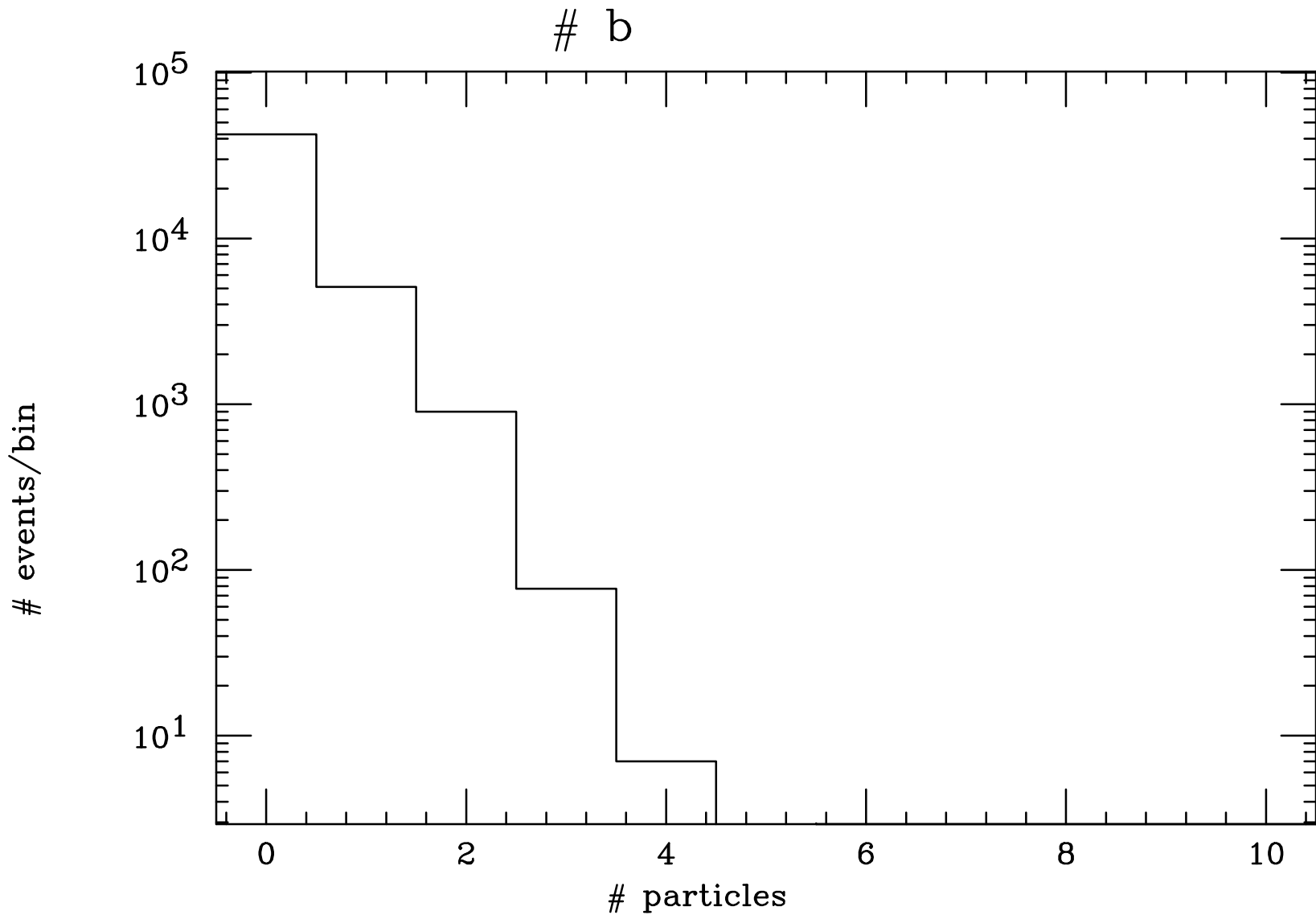


# jet

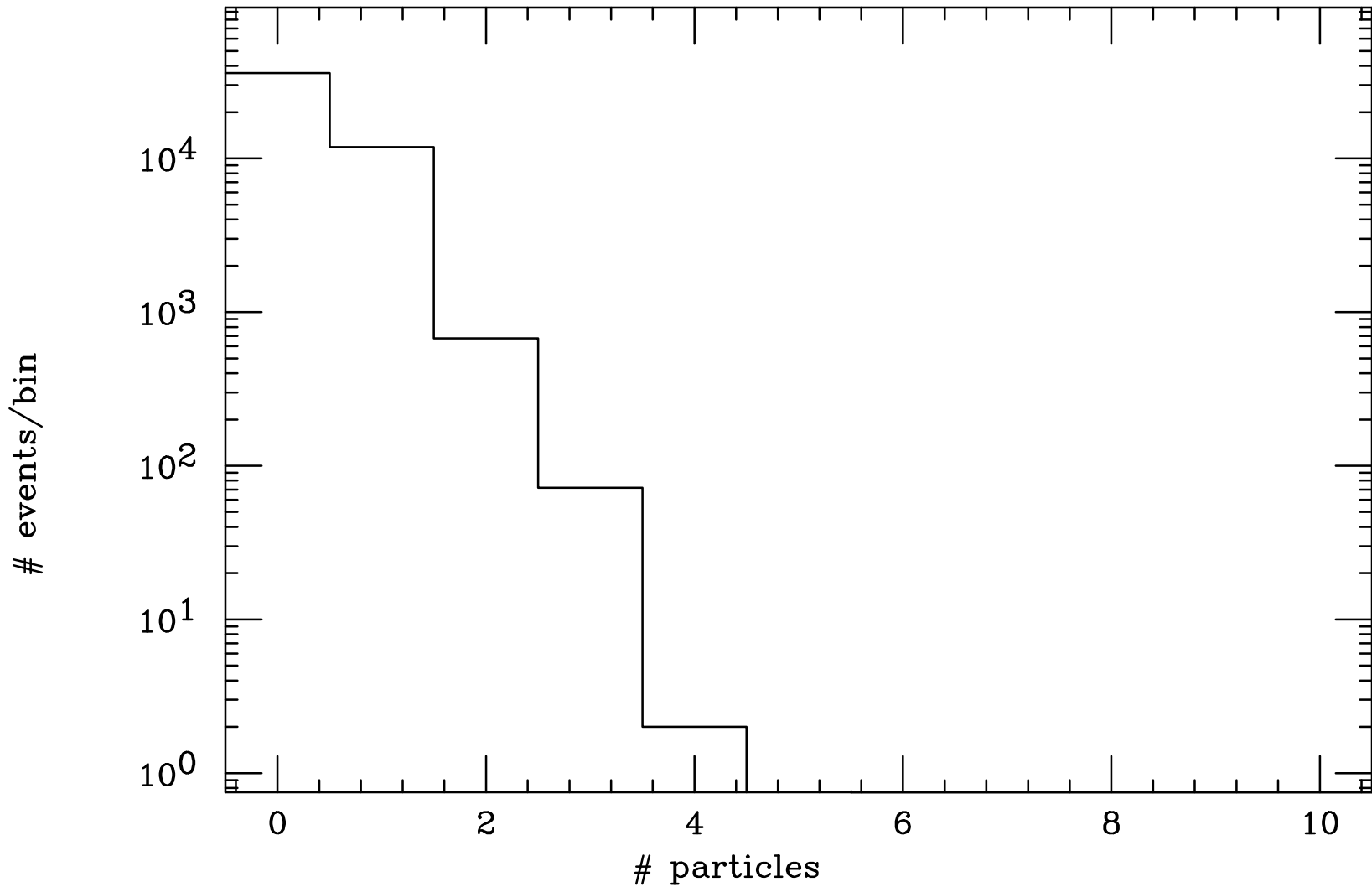


X-sect = 1.030E+03(pb) AVG = 3.355E+00 RMS = 2.117E+00  
Tot # Evts = 48578 Entries = 48458 Undersc = 0 Over



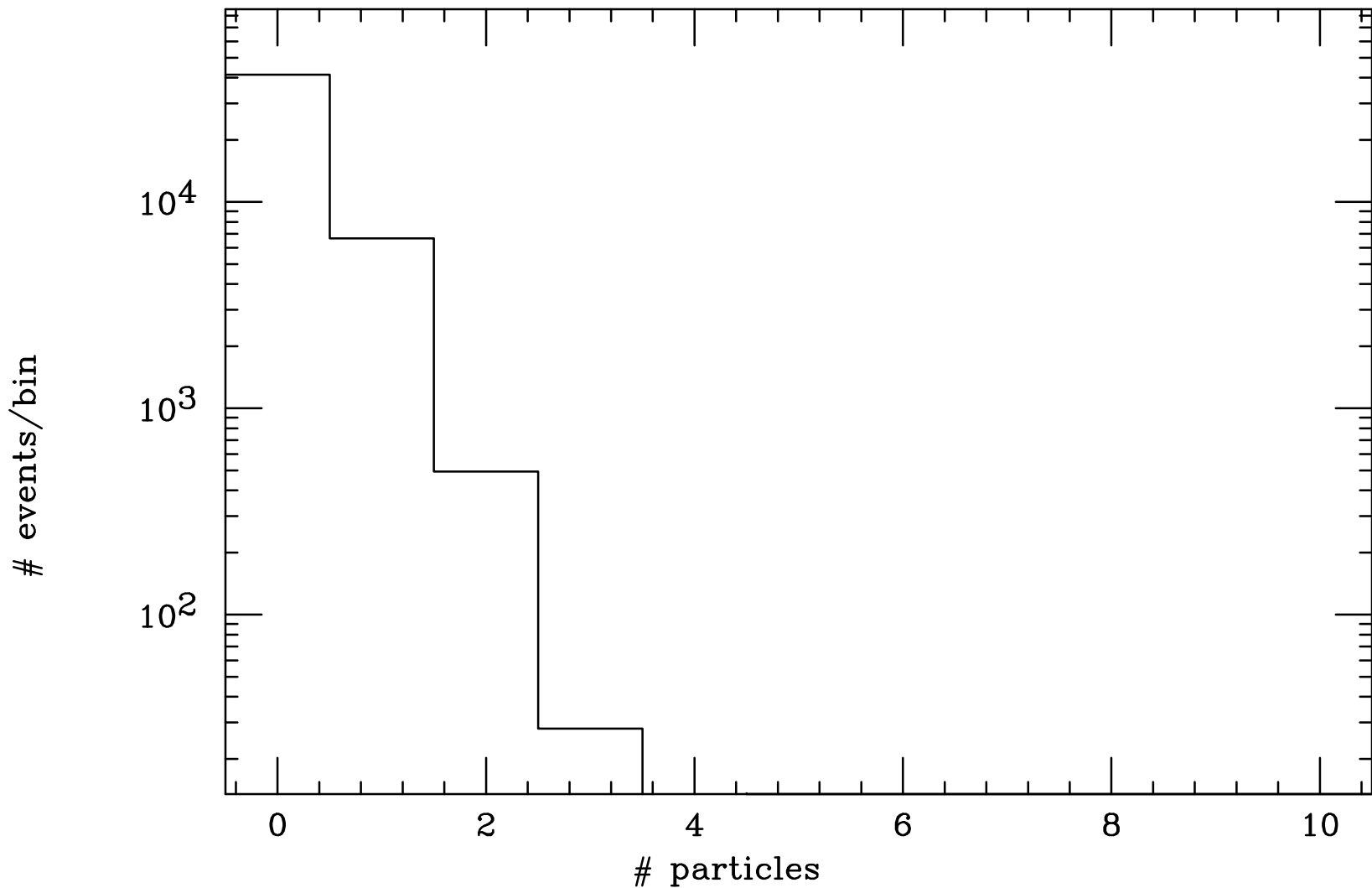
X-sect = 1.030E+03(pb) AVG = 1.475E-01 RMS = 4.172E-01  
Tot # Evts = 48578 Entries = 48578 Undersc = 0 Over

# lch



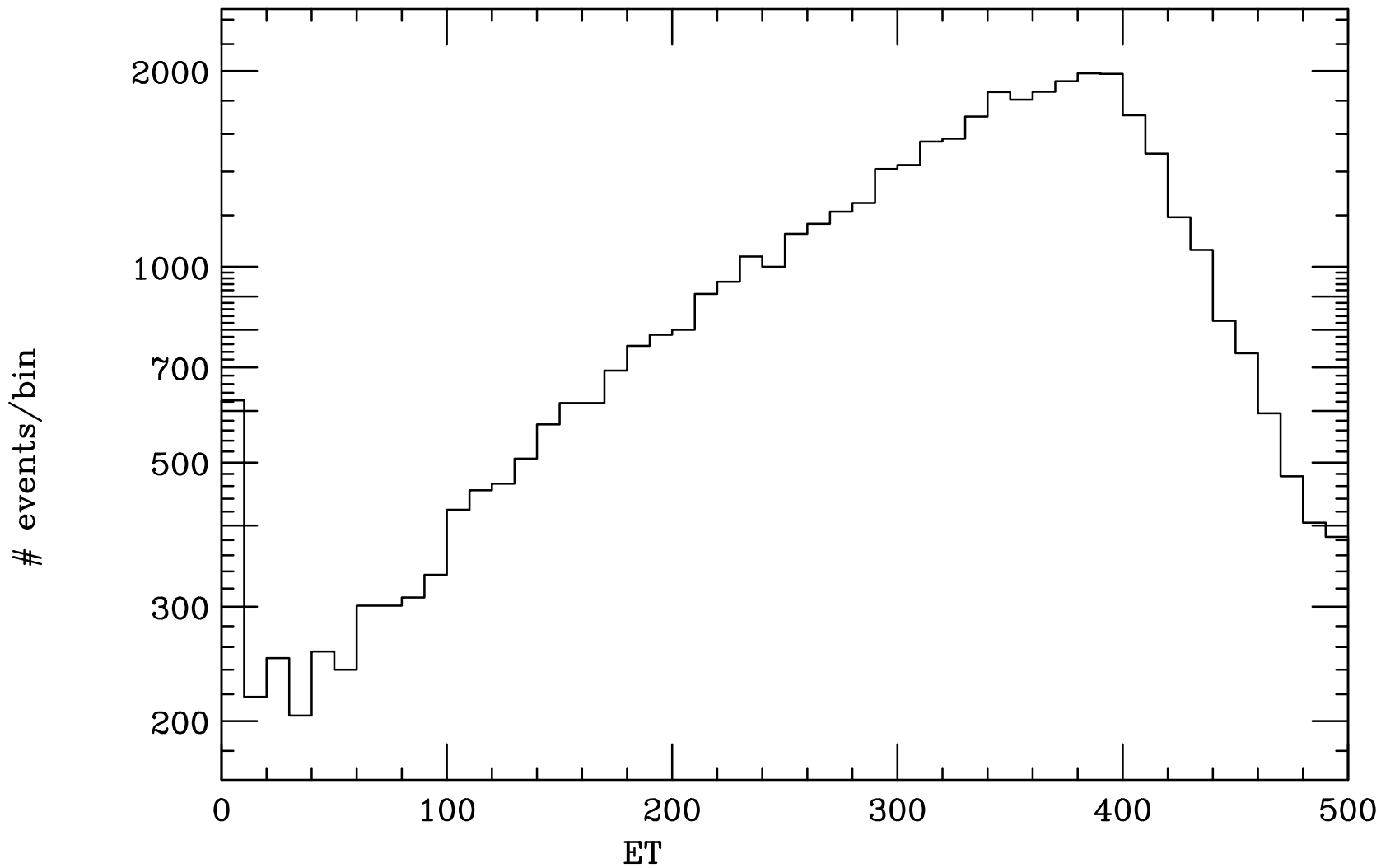
X-sect = 1.030E+03(pb) AVG = 2.765E-01 RMS = 4.871E-01  
Tot # Evts = 48578 Entries = 48578 Undersc = 0 Over

# ta



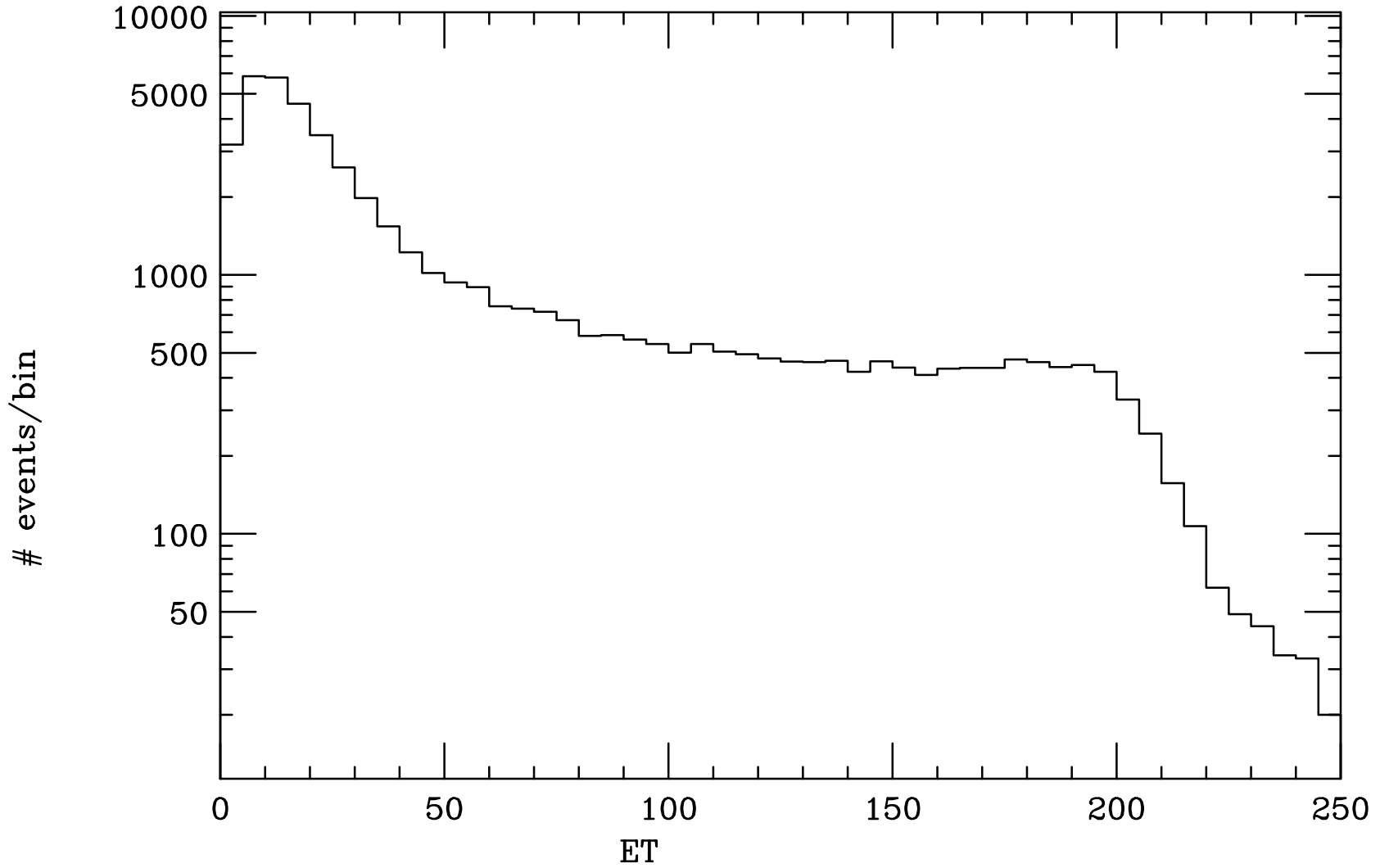
X-sect = 1.030E+03(pb) AVG = 1.593E-01 RMS = 3.971E-01  
Tot # Evts = 48578 Entries = 48578 Undersc = 0 Over

Ht



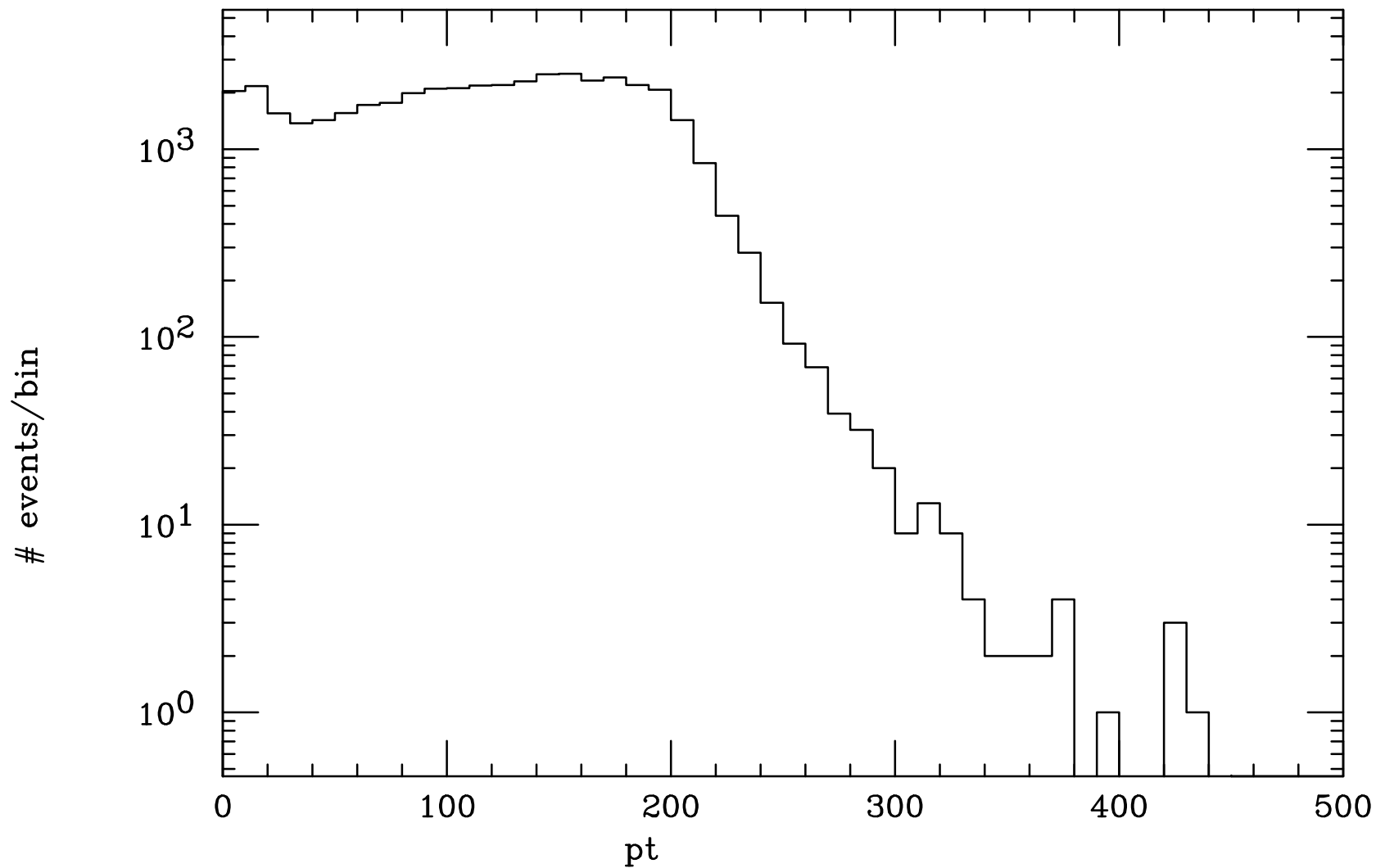
X-sect = 1.030E+03(pb) AVG = 3.007E+02 RMS = 1.128E+02  
Tot # Evts = 48578 Entries = 46345 Undersc = 0 Over

# Missing ET



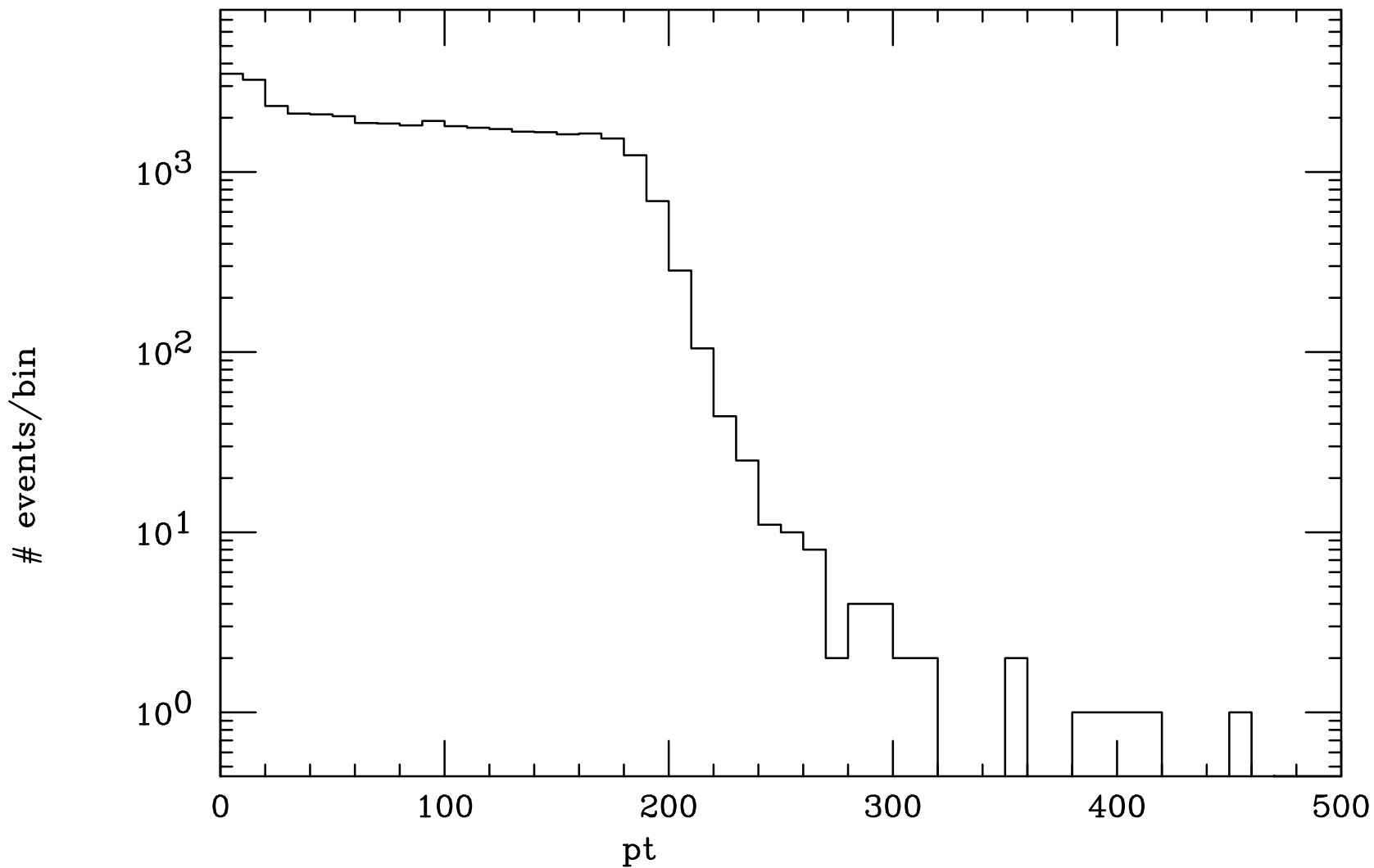
X-sect = 1.030E+03(pb) AVG = 5.525E+01 RMS = 5.840E+01  
Tot # Evts = 48578 Entries = 48493 Undersc = 0 Over

pt(jet1)



X-sect = 1.030E+03(pb) AVG = 1.156E+02 RMS = 6.338E+01  
Tot # Evts = 48578 Entries = 43989 Undersc = 0 Over

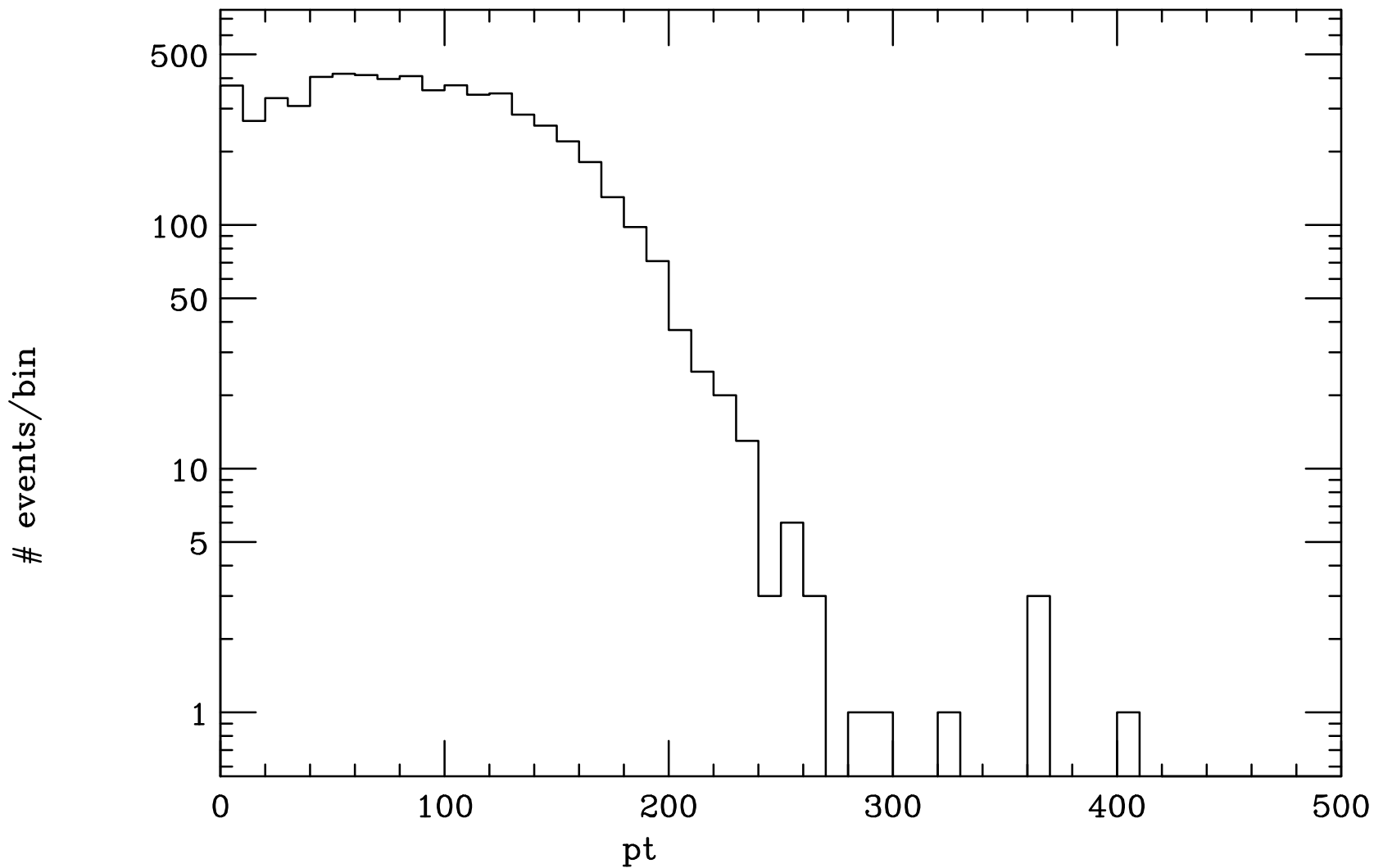
pt(jet2)



X-sect = 1.030E+03(pb) AVG = 8.646E+01 RMS = 5.899E+01  
Tot # Evts = 48578 Entries = 38646 Undersc = 0 Over

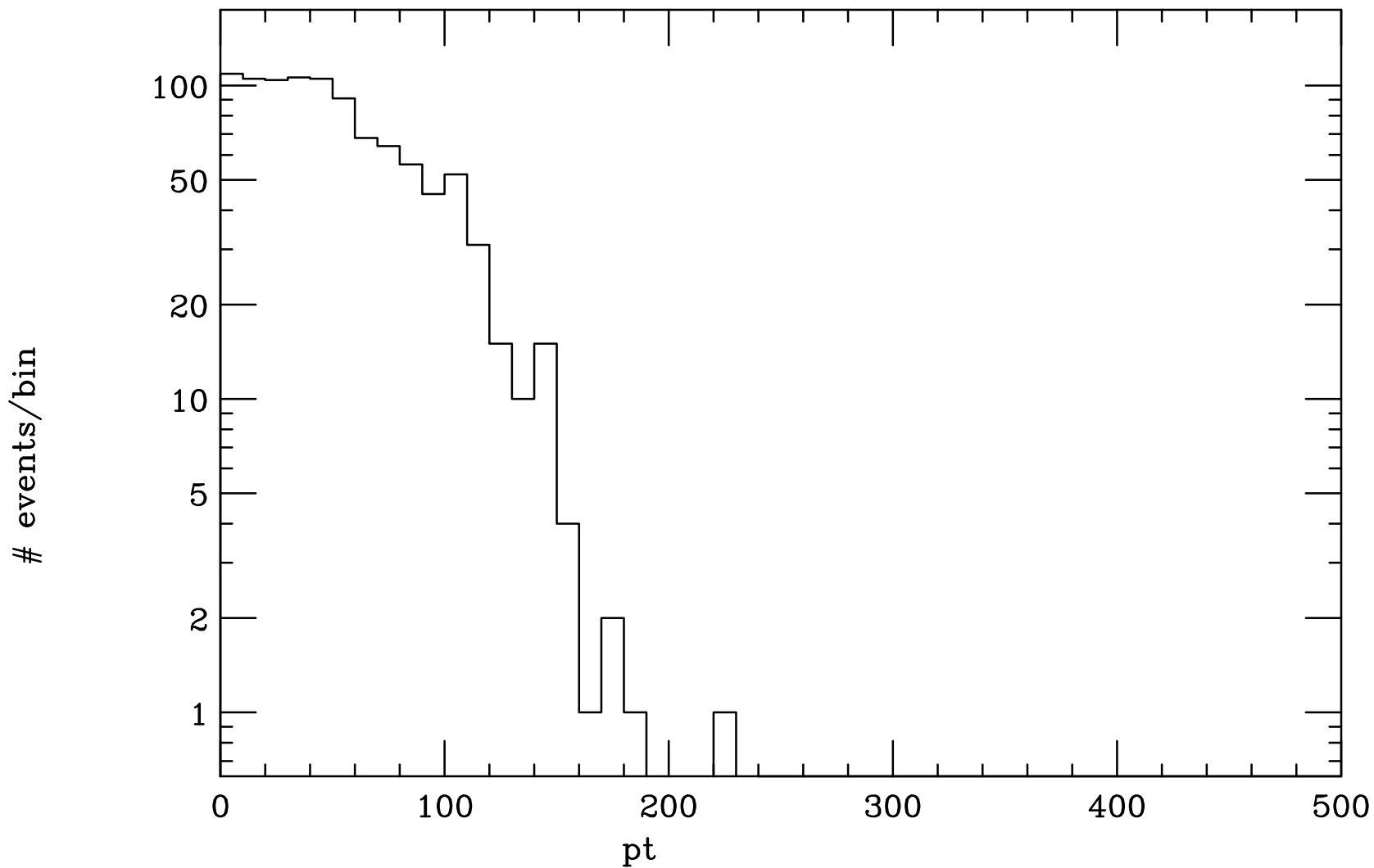


pt(b1)



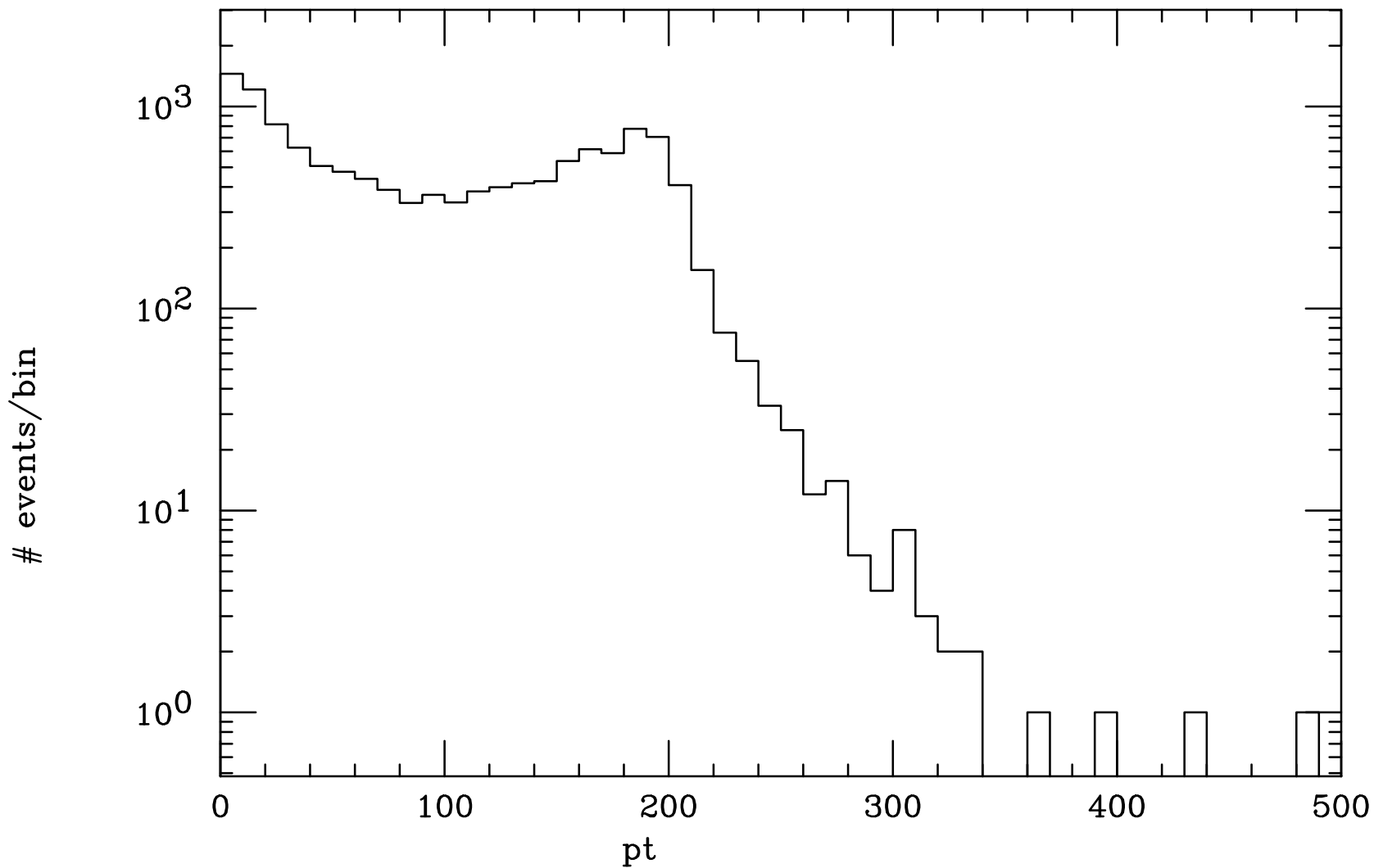
X-sect = 1.030E+03(pb) AVG = 8.753E+01 RMS = 5.301E+01  
Tot # Evts = 48578 Entries = 6088 Undersc = 0 Over

pt(b2)



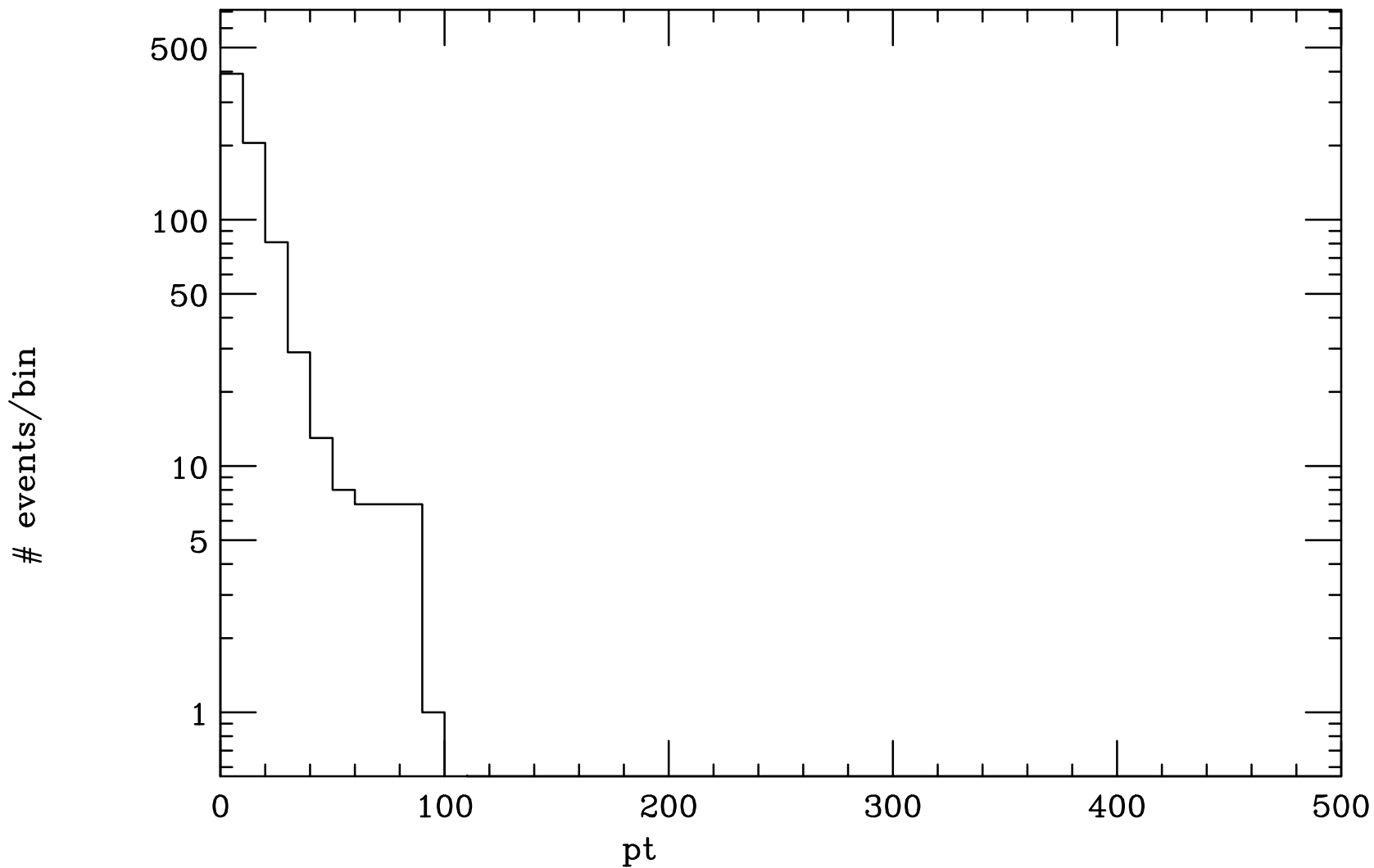
X-sect = 1.030E+03(pb) AVG = 5.318E+01 RMS = 3.724E+01  
Tot # Evts = 48578 Entries = 985 Undersc = 0 Over

pt(lch1)



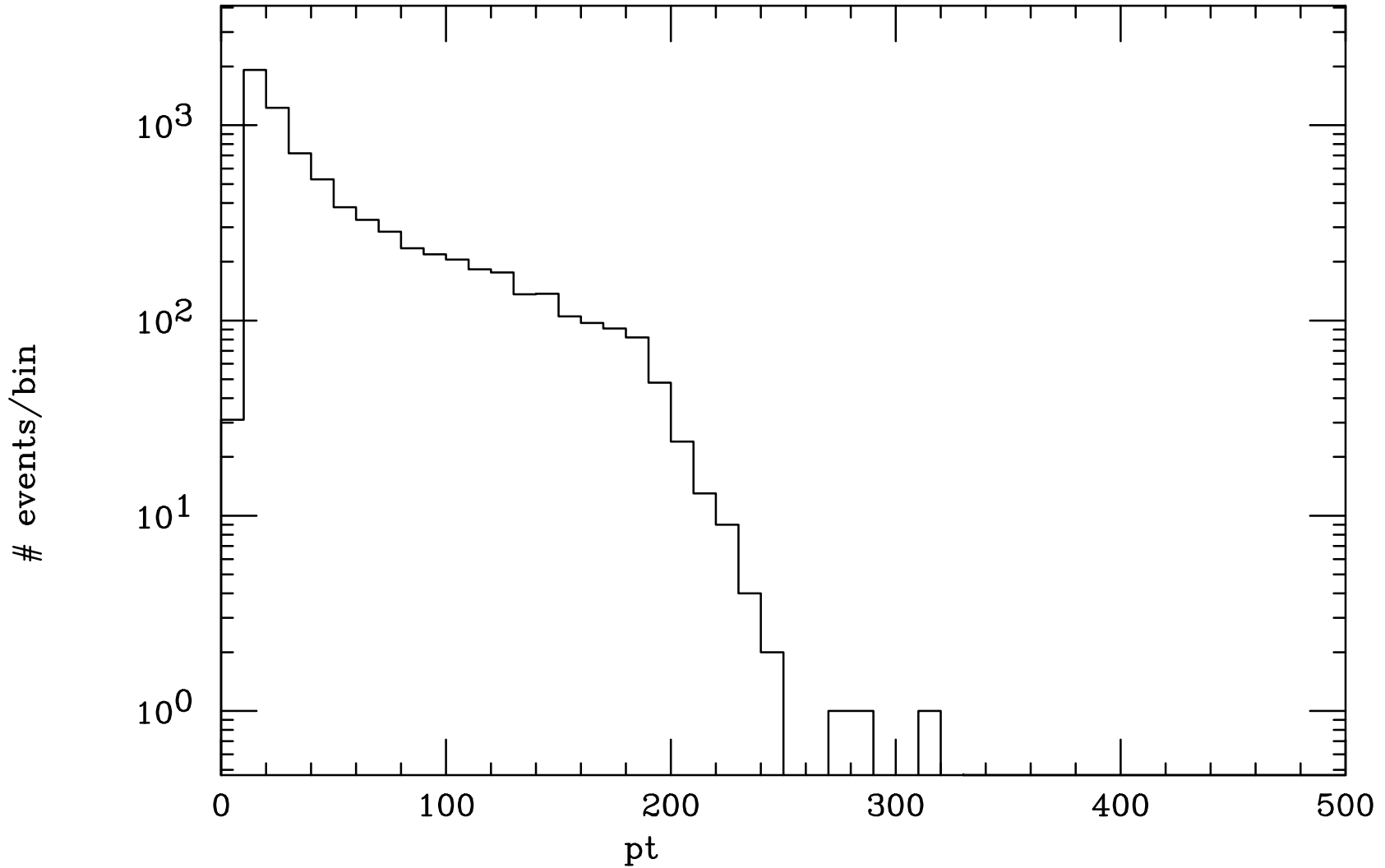
X-sect = 1.030E+03(pb) AVG = 9.766E+01 RMS = 7.232E+01  
Tot # Evts = 48578 Entries = 12606 Undersc = 0 Over

pt(lch2)



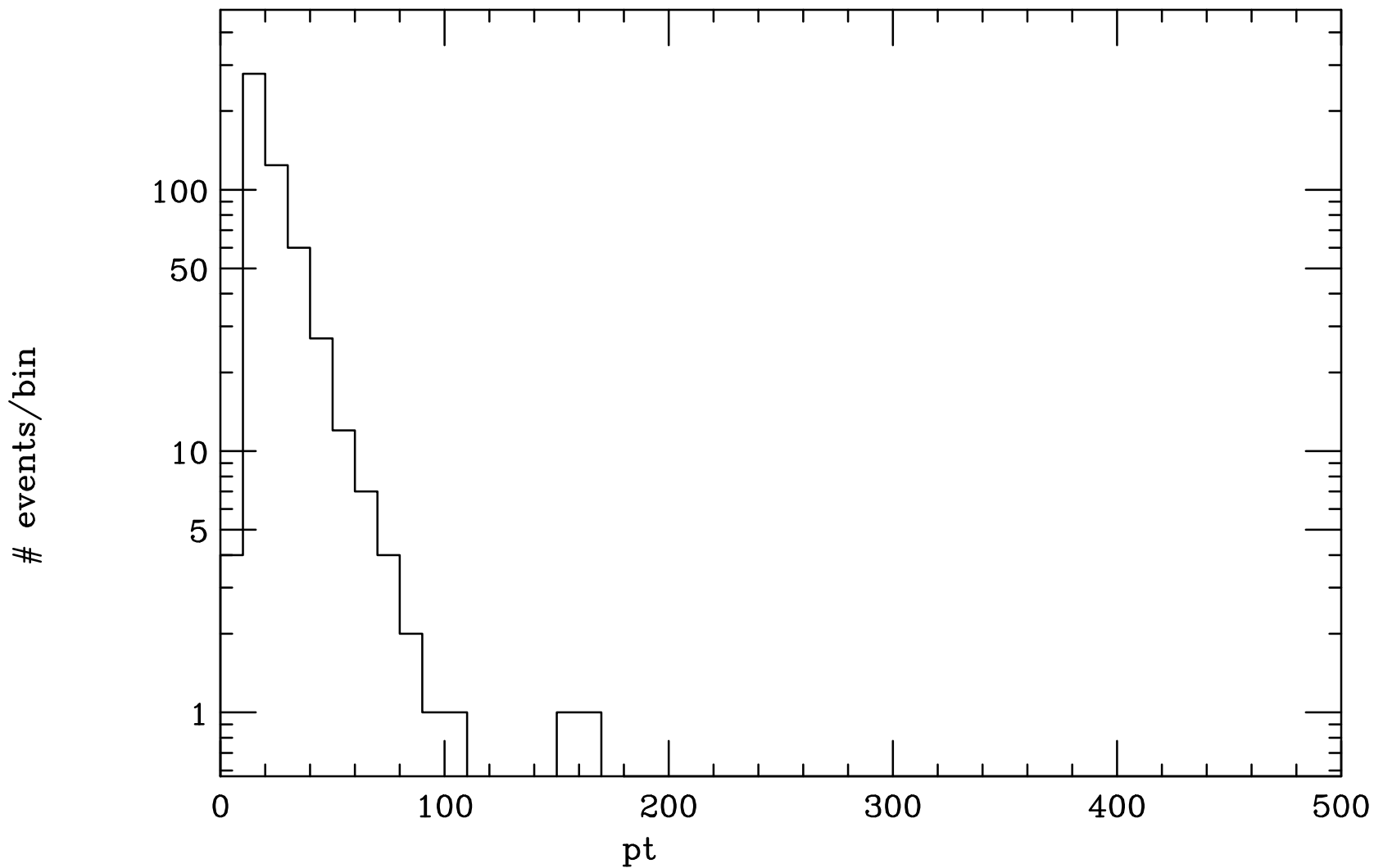
X-sect = 1.030E+03(pb) AVG = 1.436E+01 RMS = 1.490E+01  
Tot # Evts = 48578 Entries = 750 Undersc = 0 Over

pt(ta1)



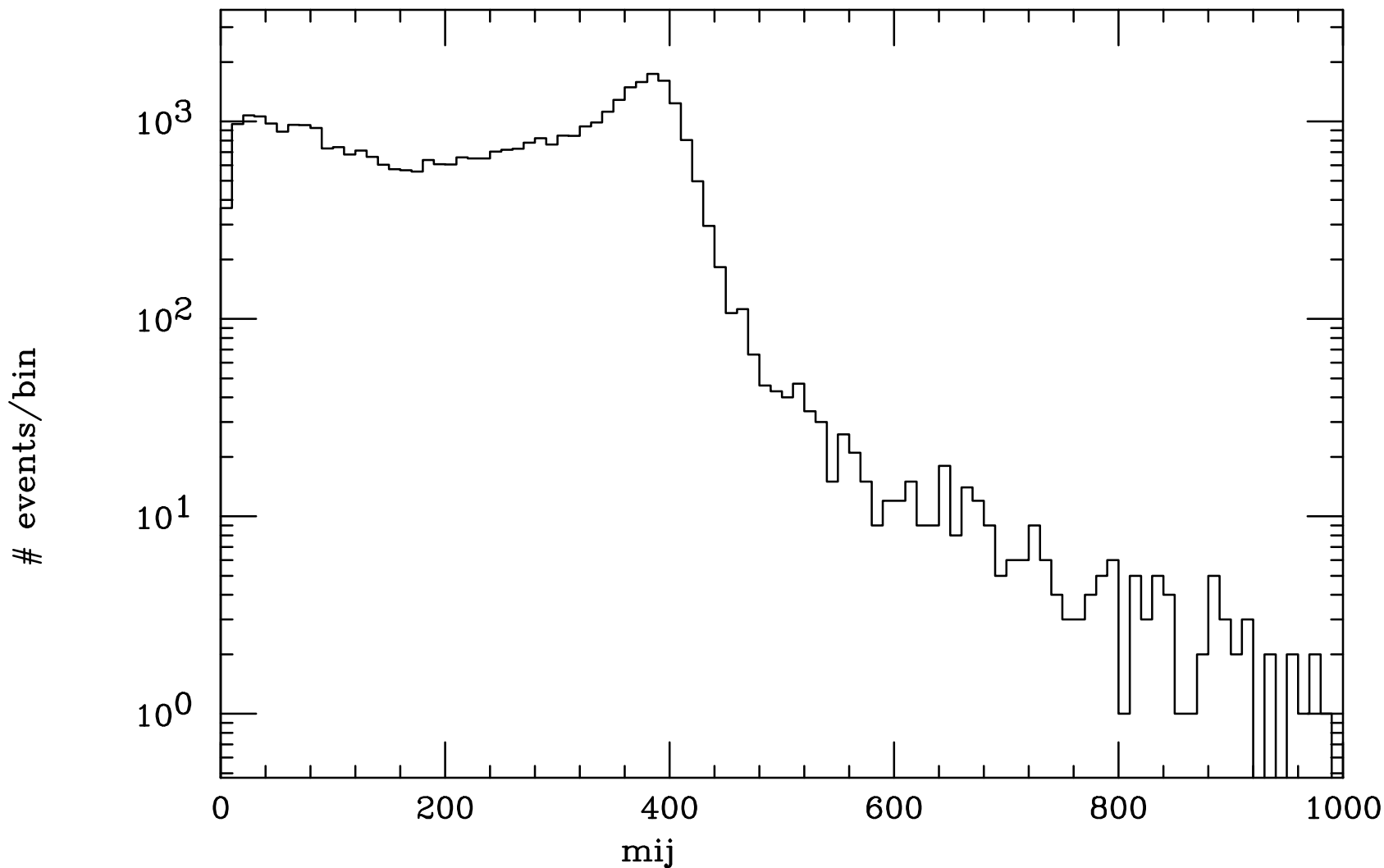
X-sect = 1.030E+03(pb) AVG = 5.571E+01 RMS = 4.817E+01  
Tot # Evts = 48578 Entries = 7187 Undersc = 0 Over

pt(ta2)



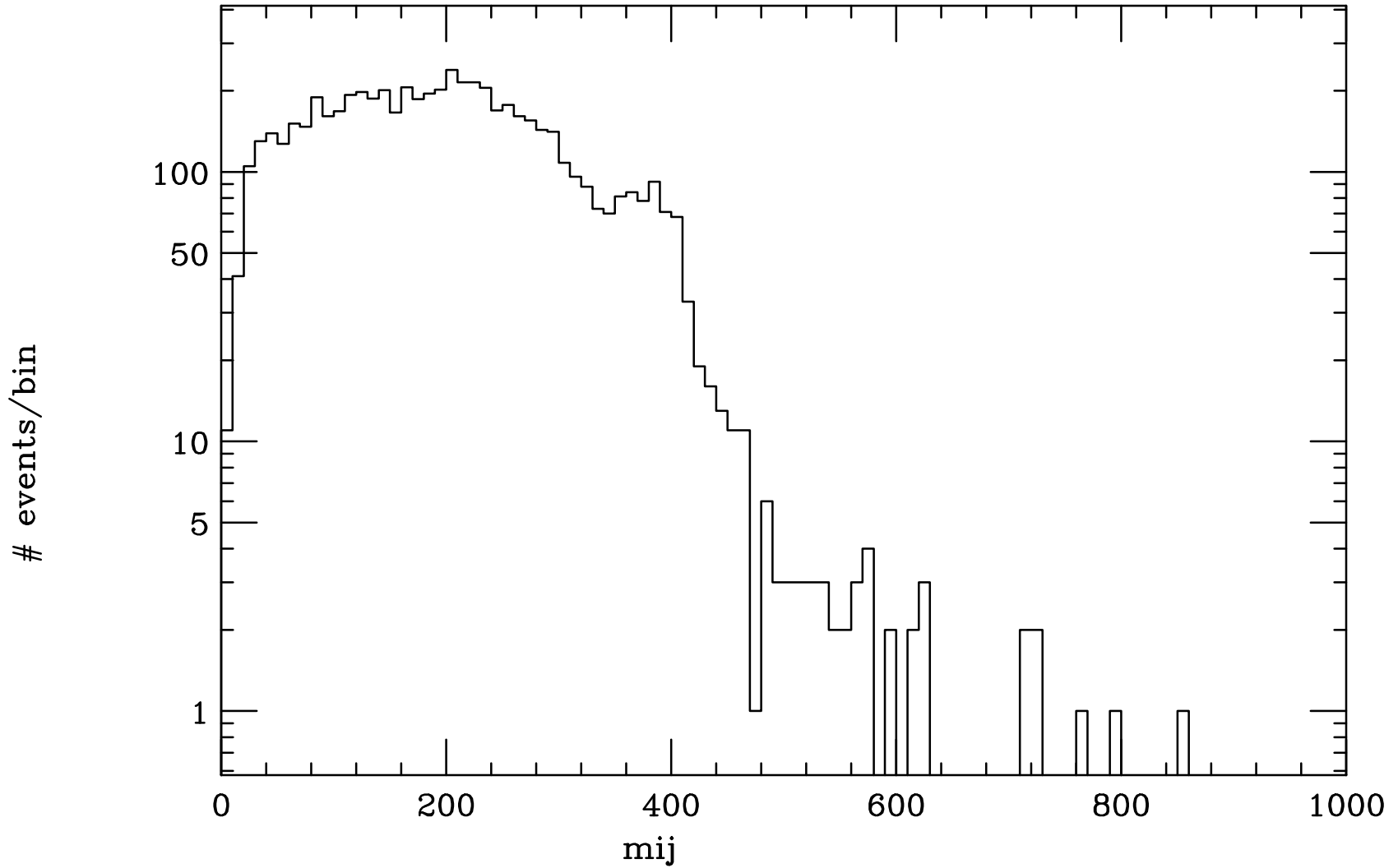
X-sect = 1.030E+03(pb) AVG = 2.435E+01 RMS = 1.596E+01  
Tot # Evts = 48578 Entries = 522 Undersc = 0 Over

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



X-sect = 1.030E+03(pb) AVG = 2.419E+02 RMS = 1.399E+02  
Tot # Evts = 48578 Entries = 38614 Undersc = 0 Over

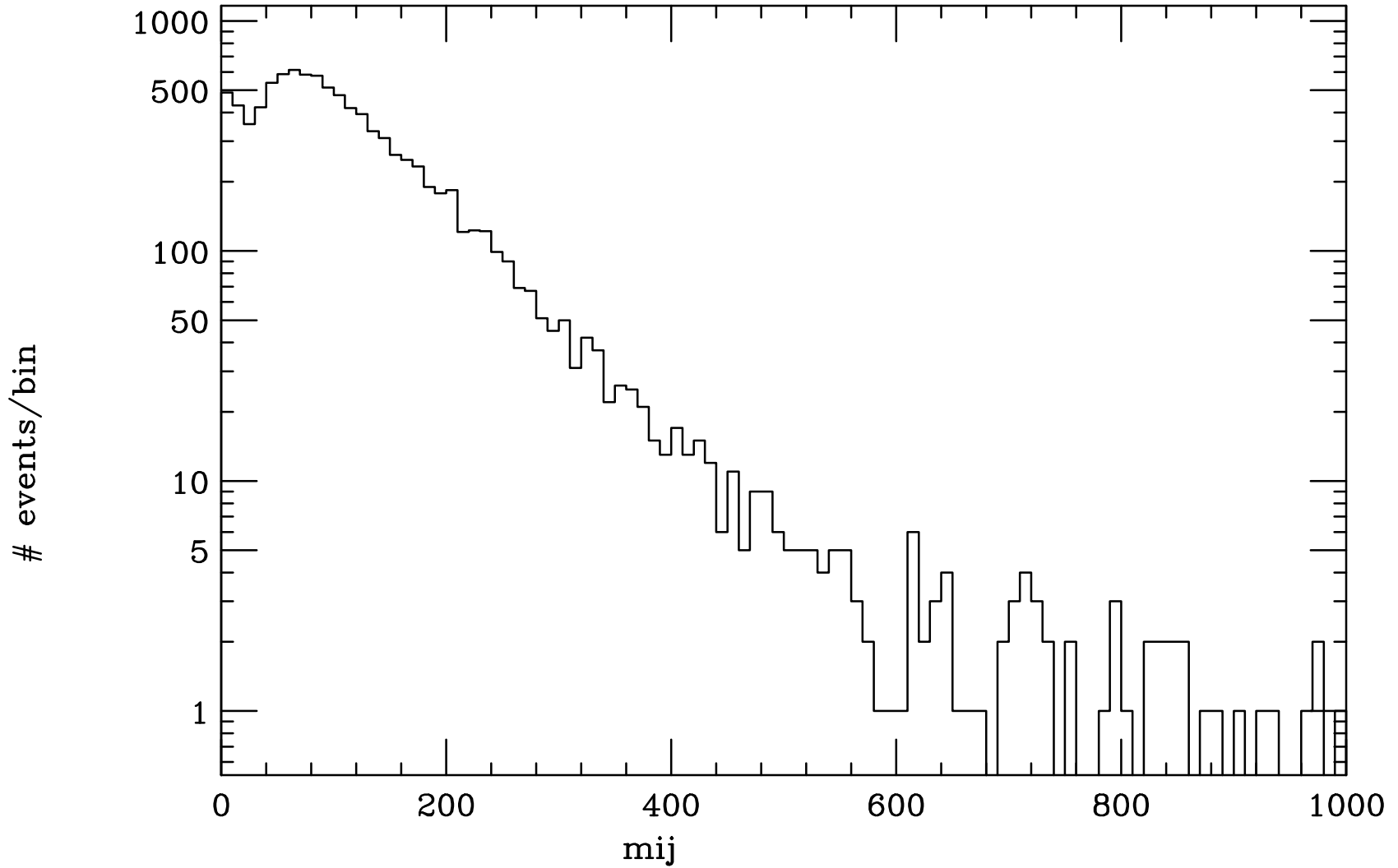
m(jet1,b1)



X-sect = 1.030E+03(pb) AVG = 2.002E+02 RMS = 1.080E+02  
Tot # Evts = 48578 Entries = 5982 Undersc = 0 Over

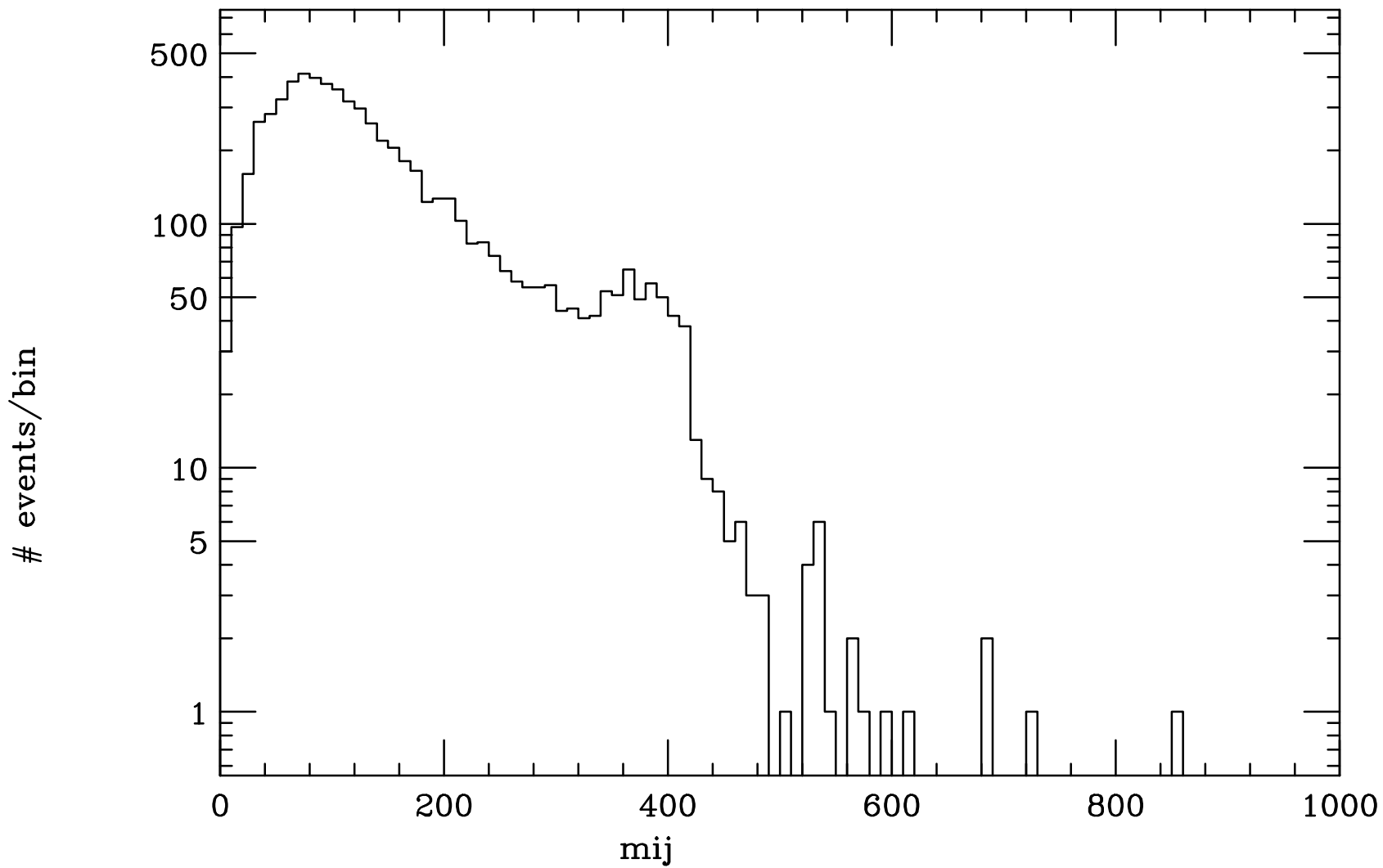


$m(\text{jet1,lch1})$



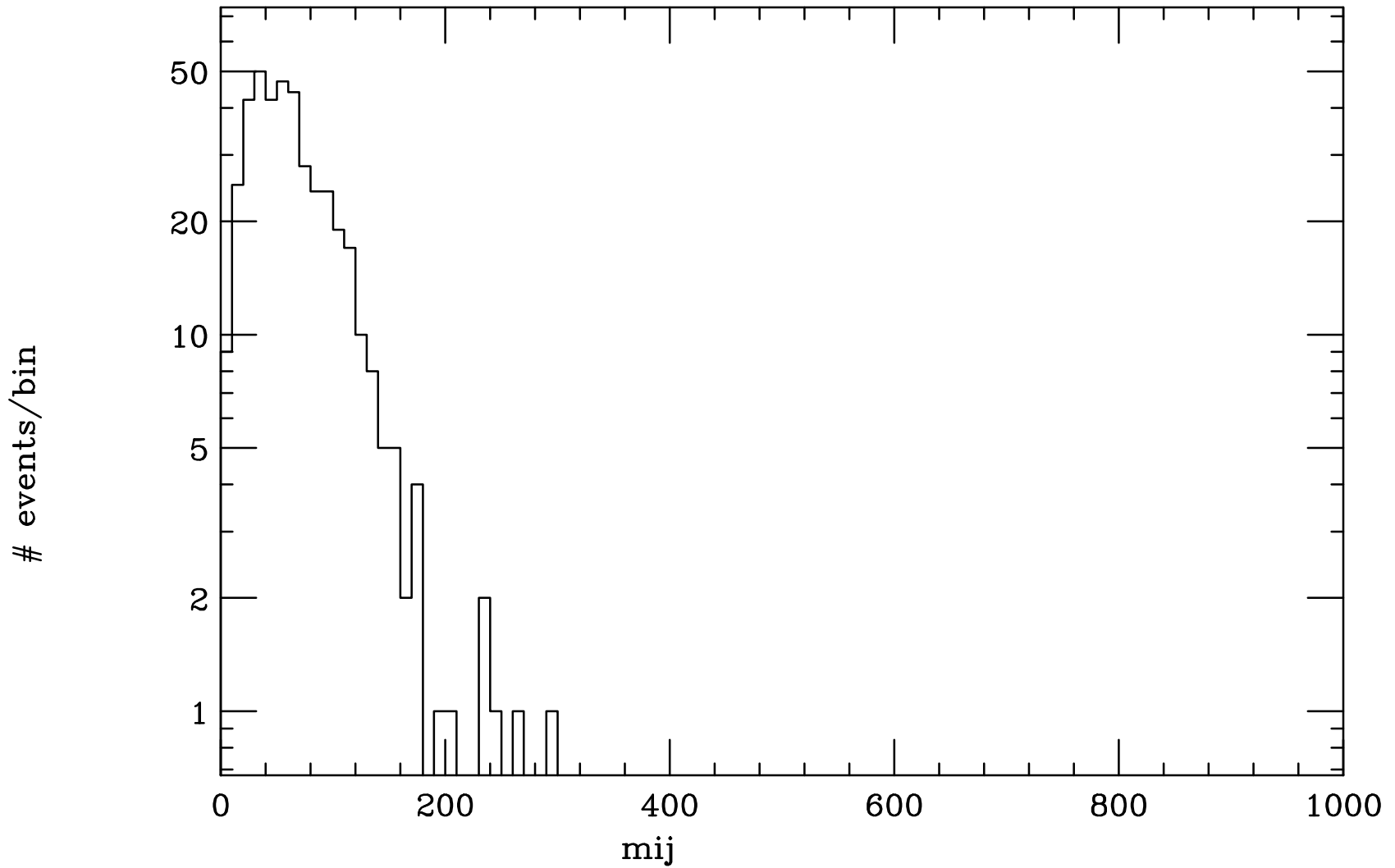
X-sect = 1.030E+03(pb) AVG = 1.182E+02 RMS = 1.017E+02  
Tot # Evts = 48578 Entries = 9601 Undersc = 0 Over

m(jet1,ta1)



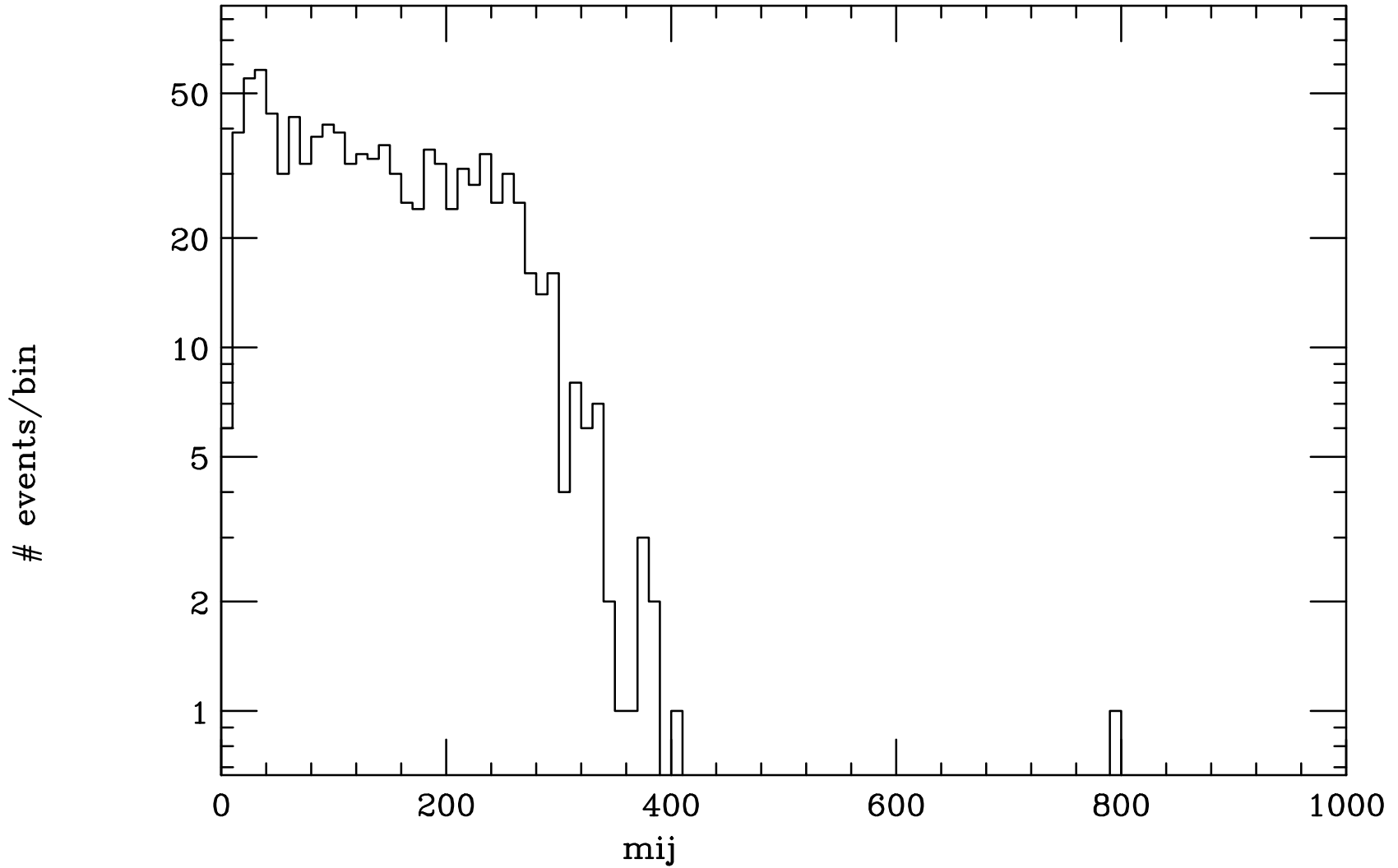
X-sect = 1.030E+03(pb) AVG = 1.429E+02 RMS = 1.012E+02  
Tot # Evts = 48578 Entries = 6376 Undersc = 0 Over

m(jet2,ta2)



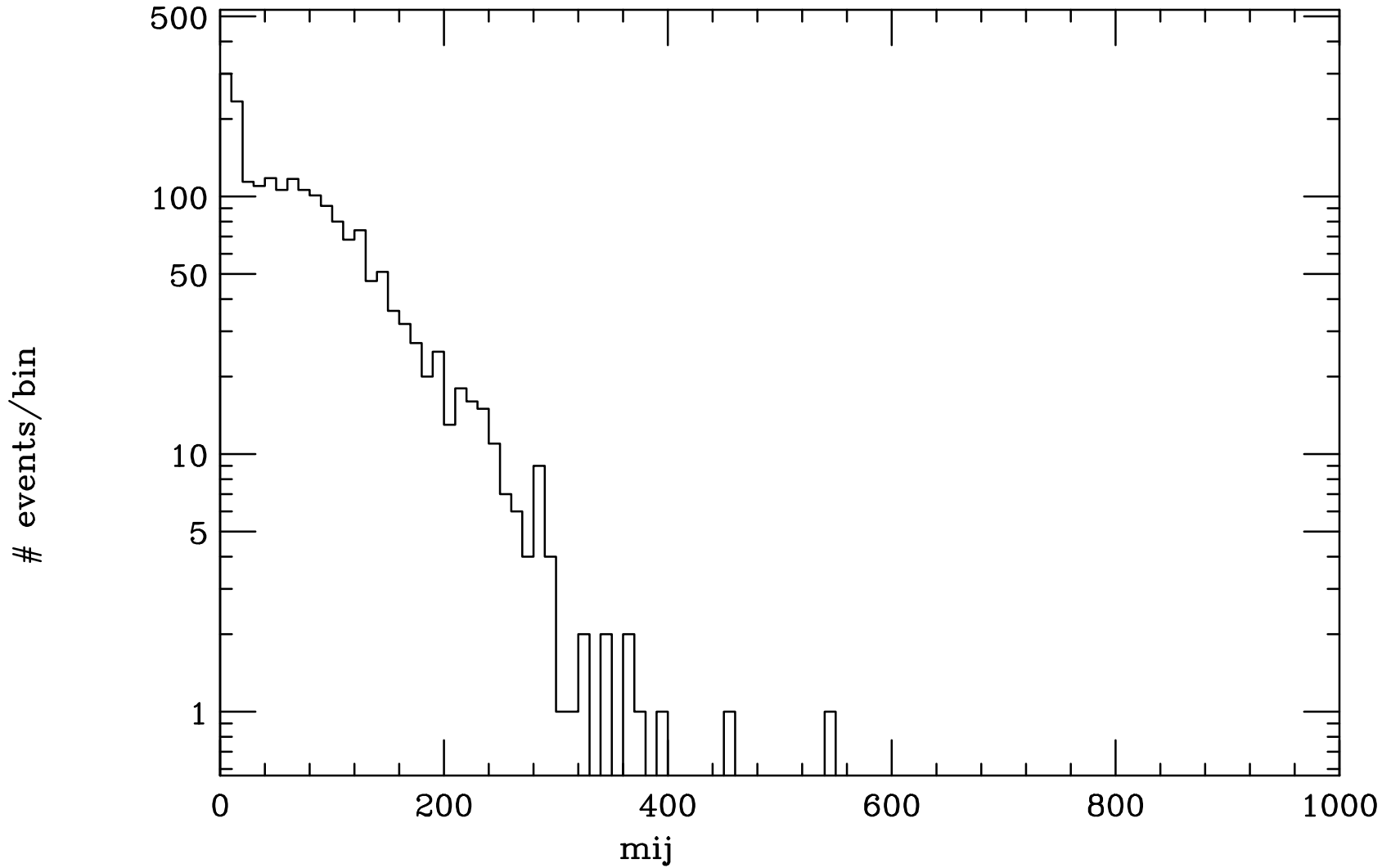
X-sect = 1.030E+03(pb) AVG = 6.665E+01 RMS = 4.323E+01  
Tot # Evts = 48578 Entries = 412 Undersc = 0 Over

$m(b1,b2)$



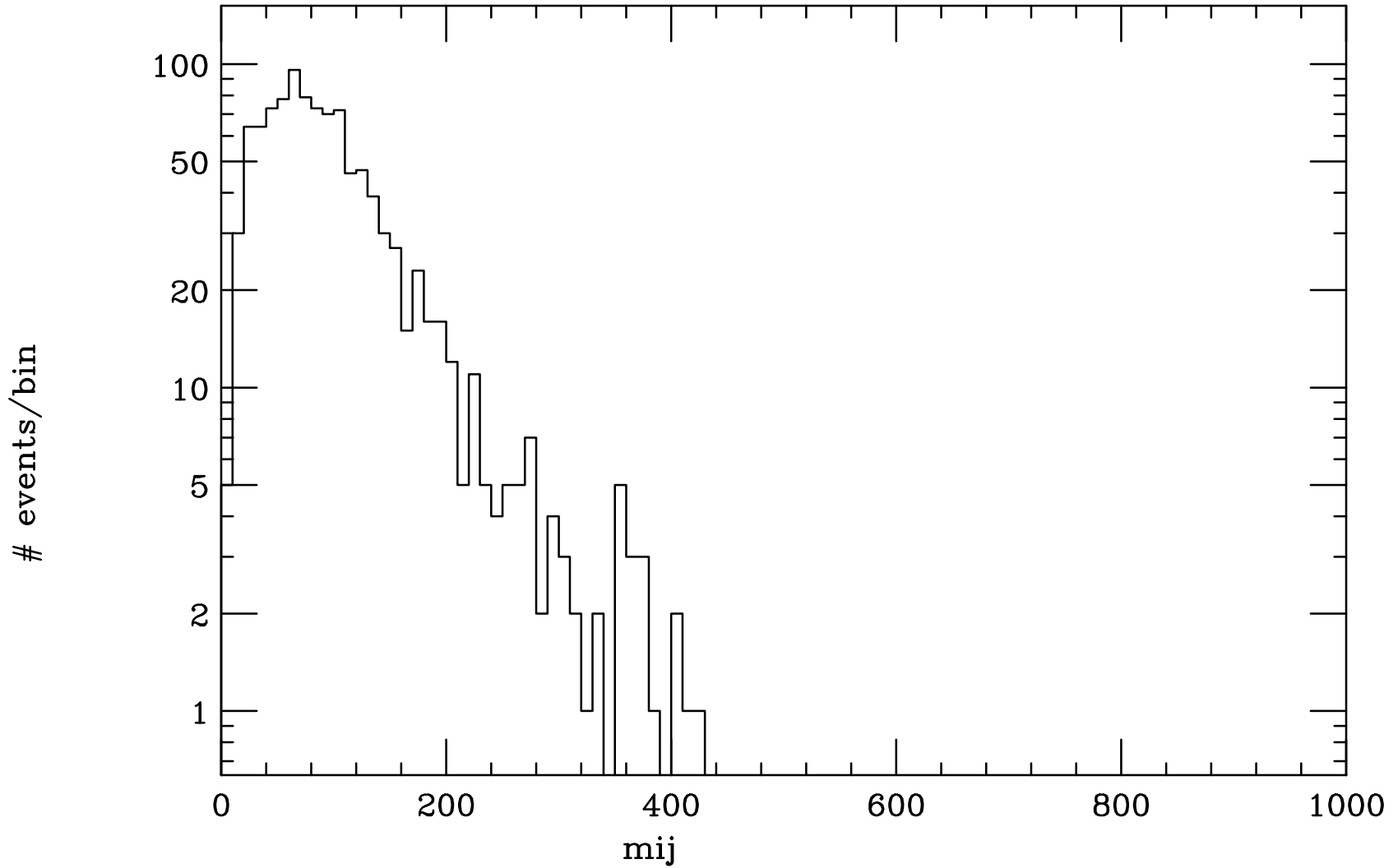
X-sect = 1.030E+03(pb) AVG = 1.414E+02 RMS = 9.112E+01  
Tot # Evts = 48578 Entries = 985 Undersc = 0 Over

m(b1,lch1)



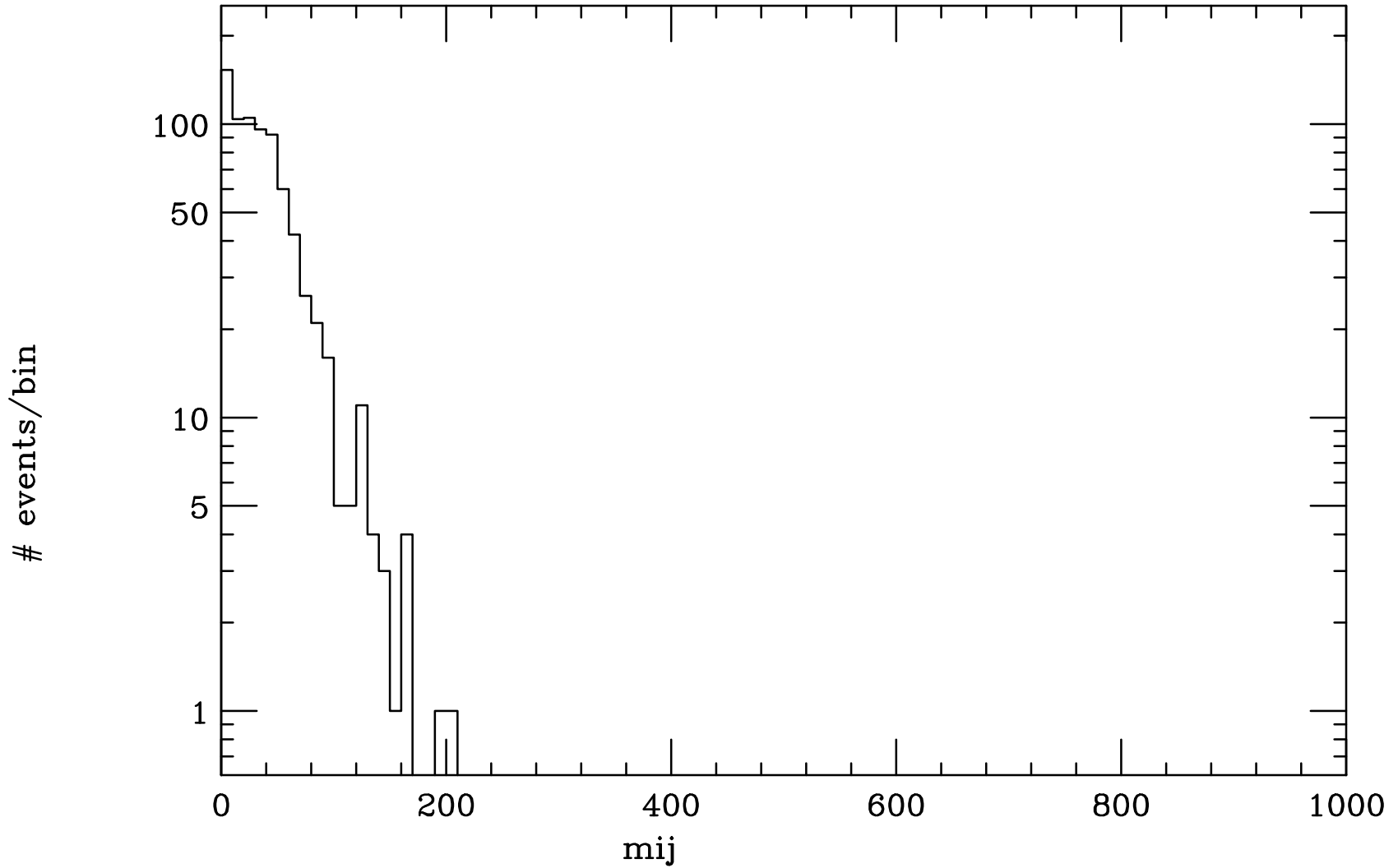
X-sect = 1.030E+03(pb) AVG = 7.508E+01 RMS = 6.777E+01  
Tot # Evts = 48578 Entries = 1973 Undersc = 0 Over

m(b1,ta1)



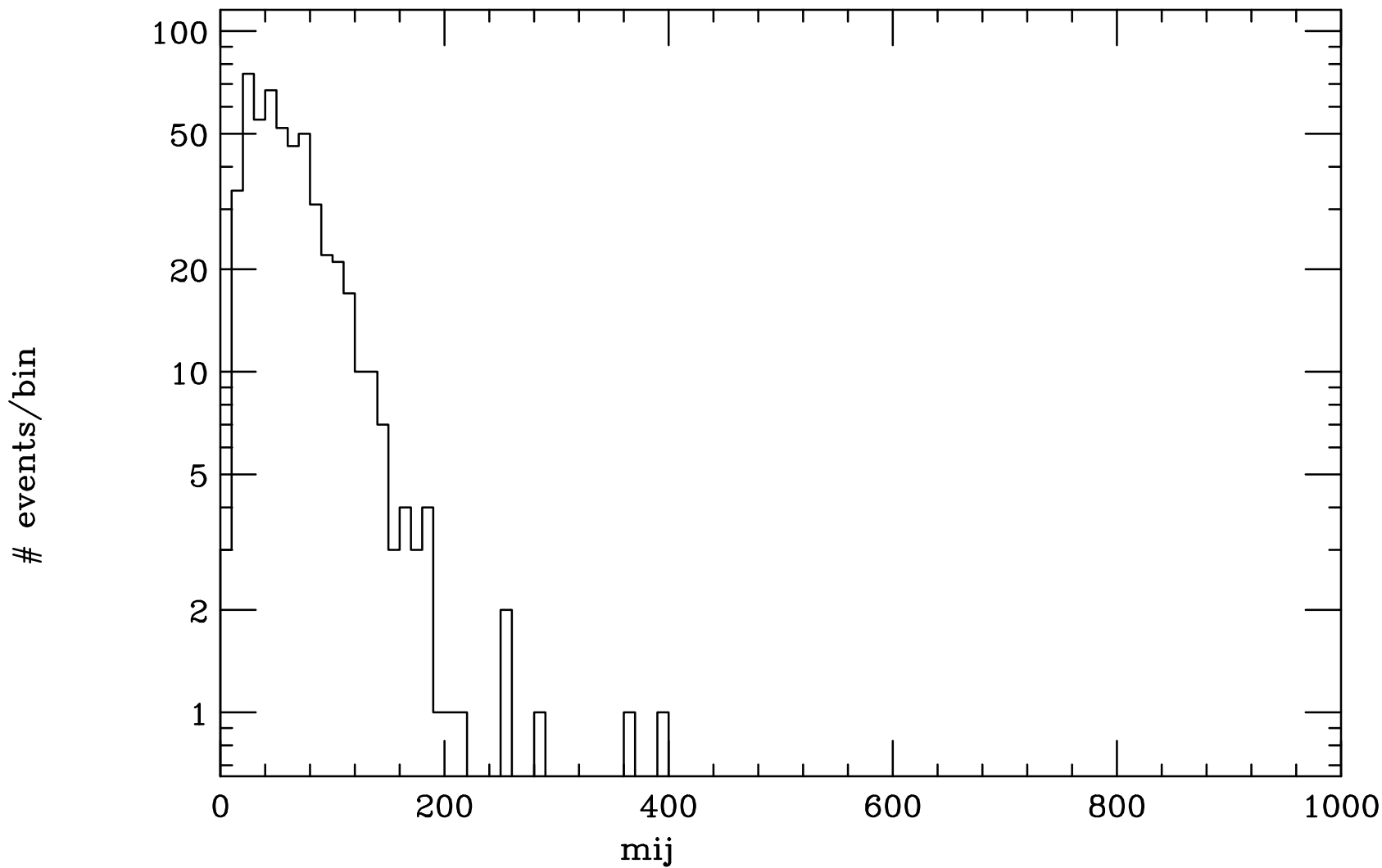
X-sect = 1.030E+03(pb) AVG = 1.003E+02 RMS = 6.905E+01  
Tot # Evts = 48578 Entries = 1047 Undersc = 0 Over

m(lch1,lch2)



X-sect = 1.030E+03(pb) AVG = 3.787E+01 RMS = 3.193E+01  
Tot # Evts = 48578 Entries = 750 Undersc = 0 Over

$m(\text{ta1}, \text{ta2})$



X-sect = 1.030E+03(pb) AVG = 6.513E+01 RMS = 4.542E+01  
Tot # Evts = 48578 Entries = 522 Undersc = 0 Over