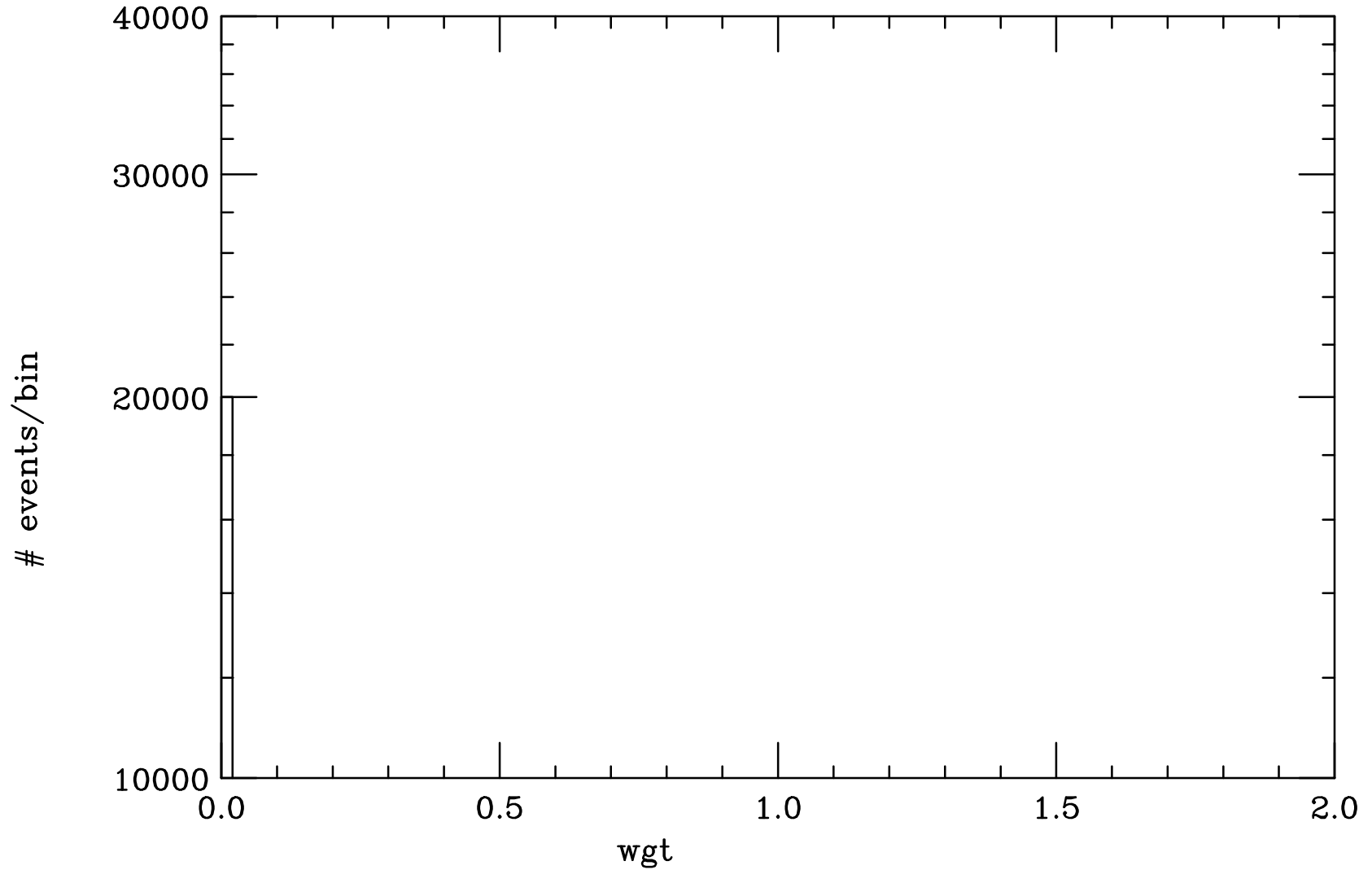
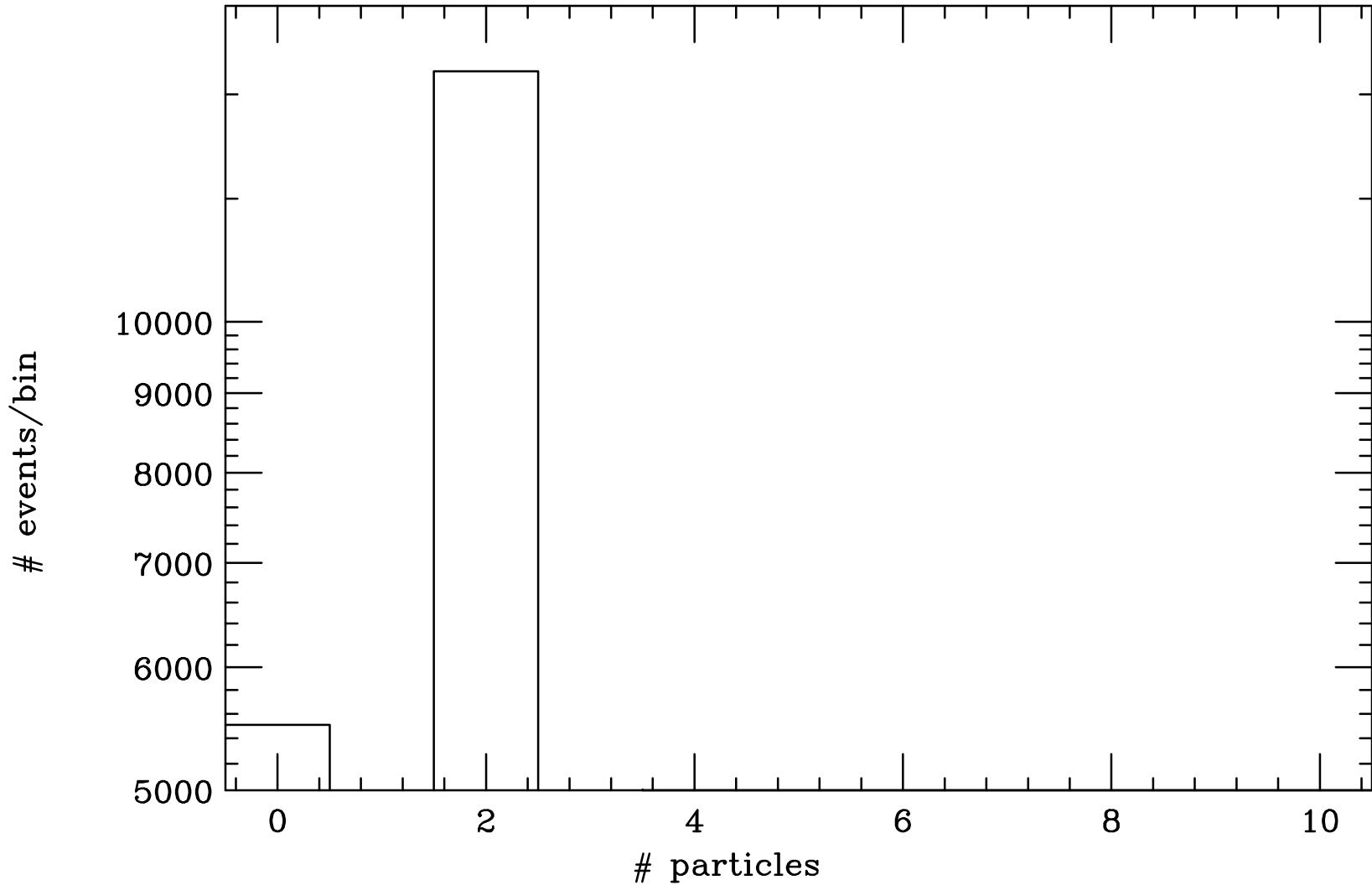


Weights



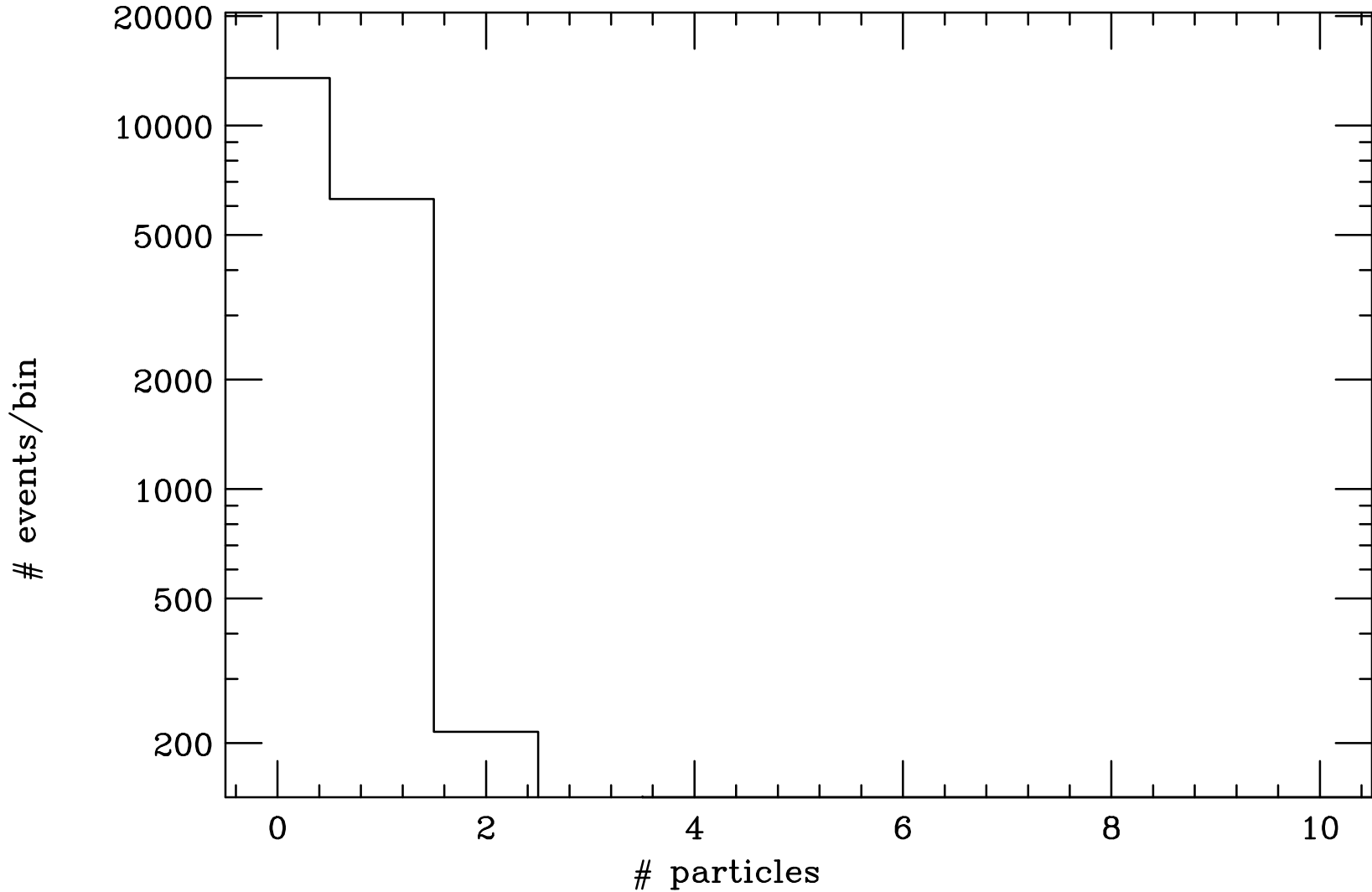
X-sect = 9.650E-01(pb) AVG = 1.000E-02 RMS = 0.000E+00
Tot # Evts = 20000 Entries = 20000 Undersc = 0 Over

jet



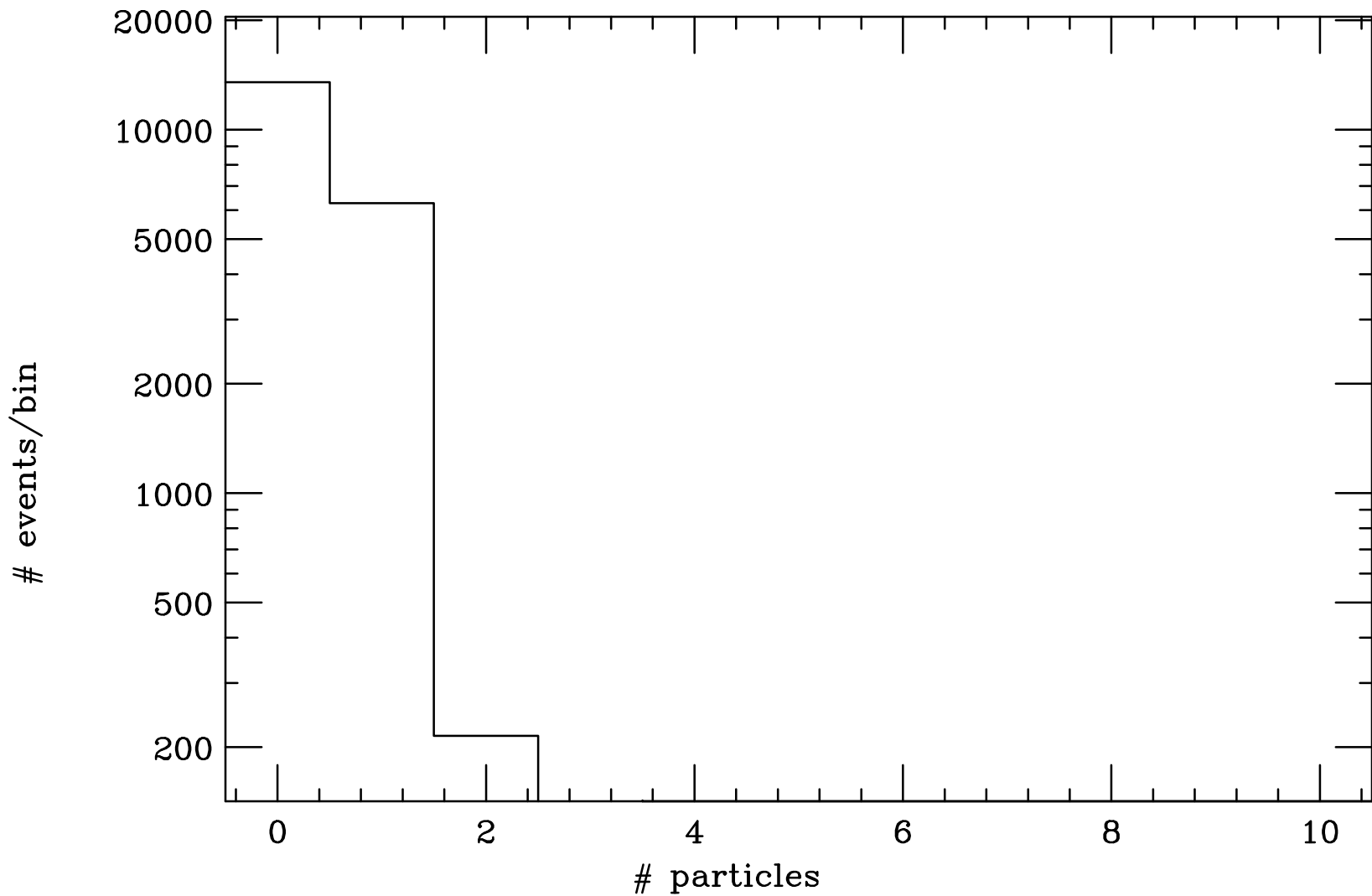
X-sect = 9.650E-01(pb) AVG = 1.449E+00 RMS = 8.934E-01
Tot # Evts = 20000 Entries = 20000 Undersc = 0 Over

1-



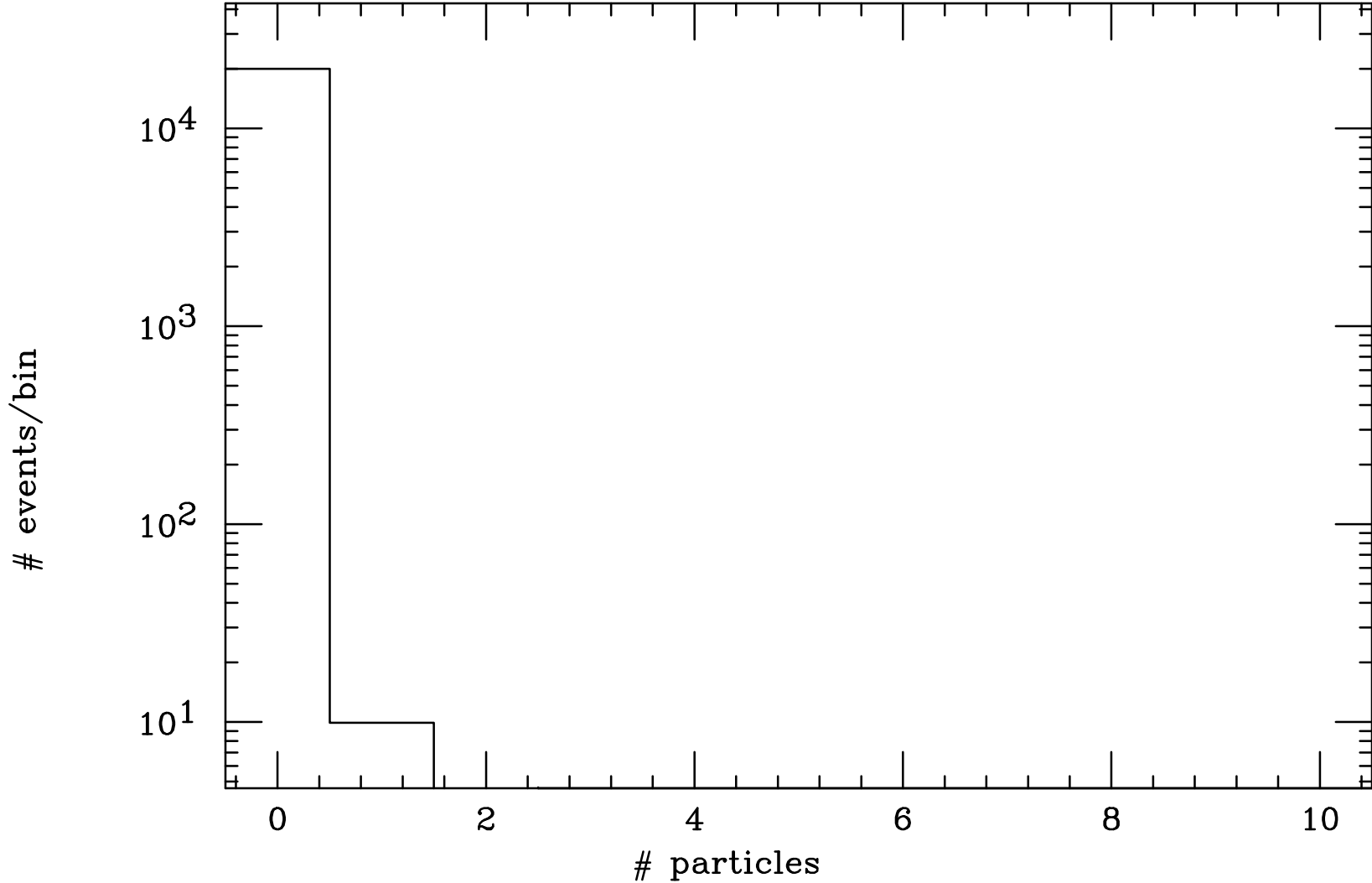
X-sect = 9.650E-01(pb) AVG = 3.352E-01 RMS = 4.943E-01
Tot # Evts = 20000 Entries = 20000 Undersc = 0 Over

l+



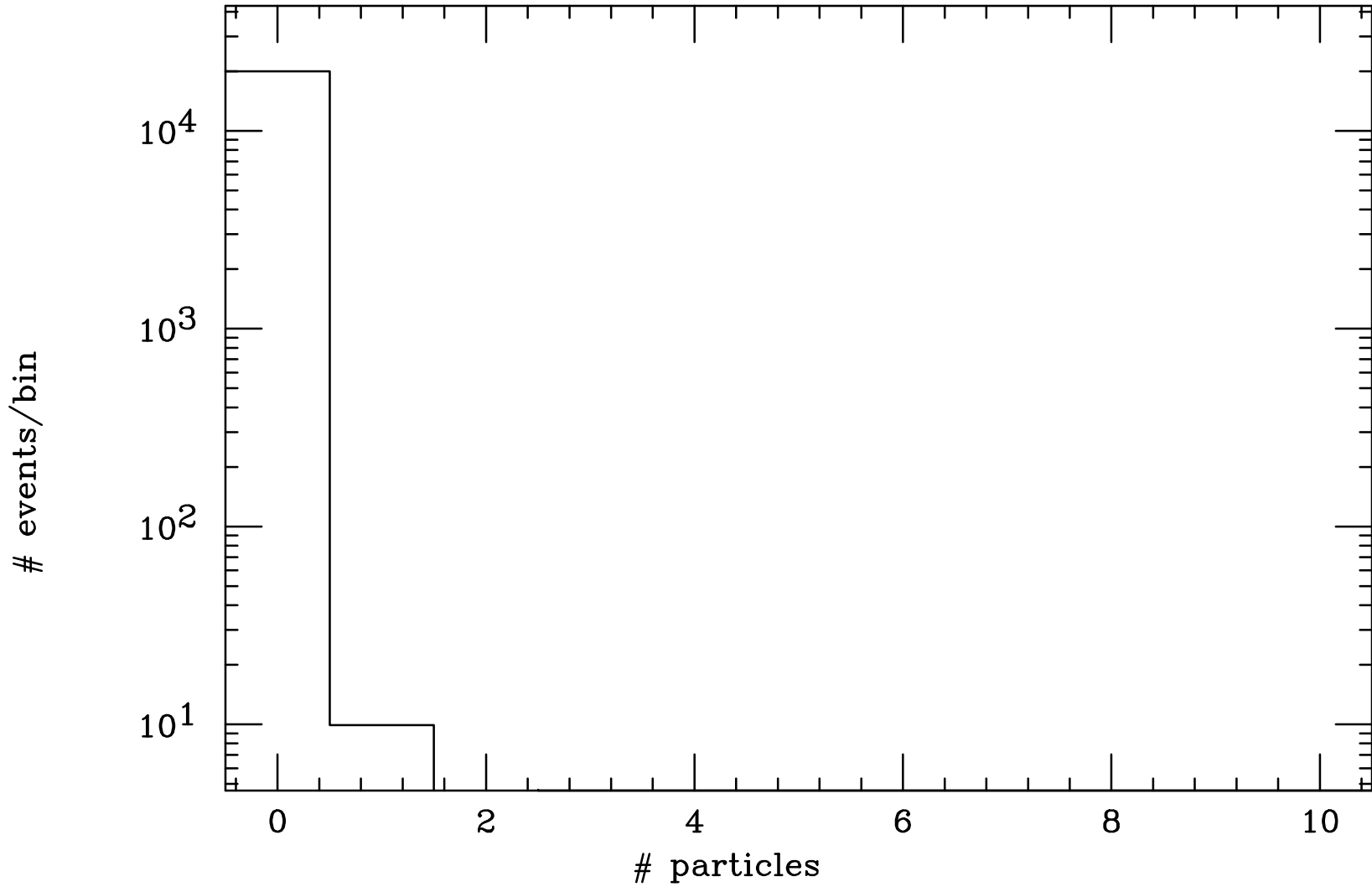
X-sect = 9.650E-01(pb) AVG = 3.352E-01 RMS = 4.943E-01
Tot # Evts = 20000 Entries = 20000 Undersc = 0 Over

ta+



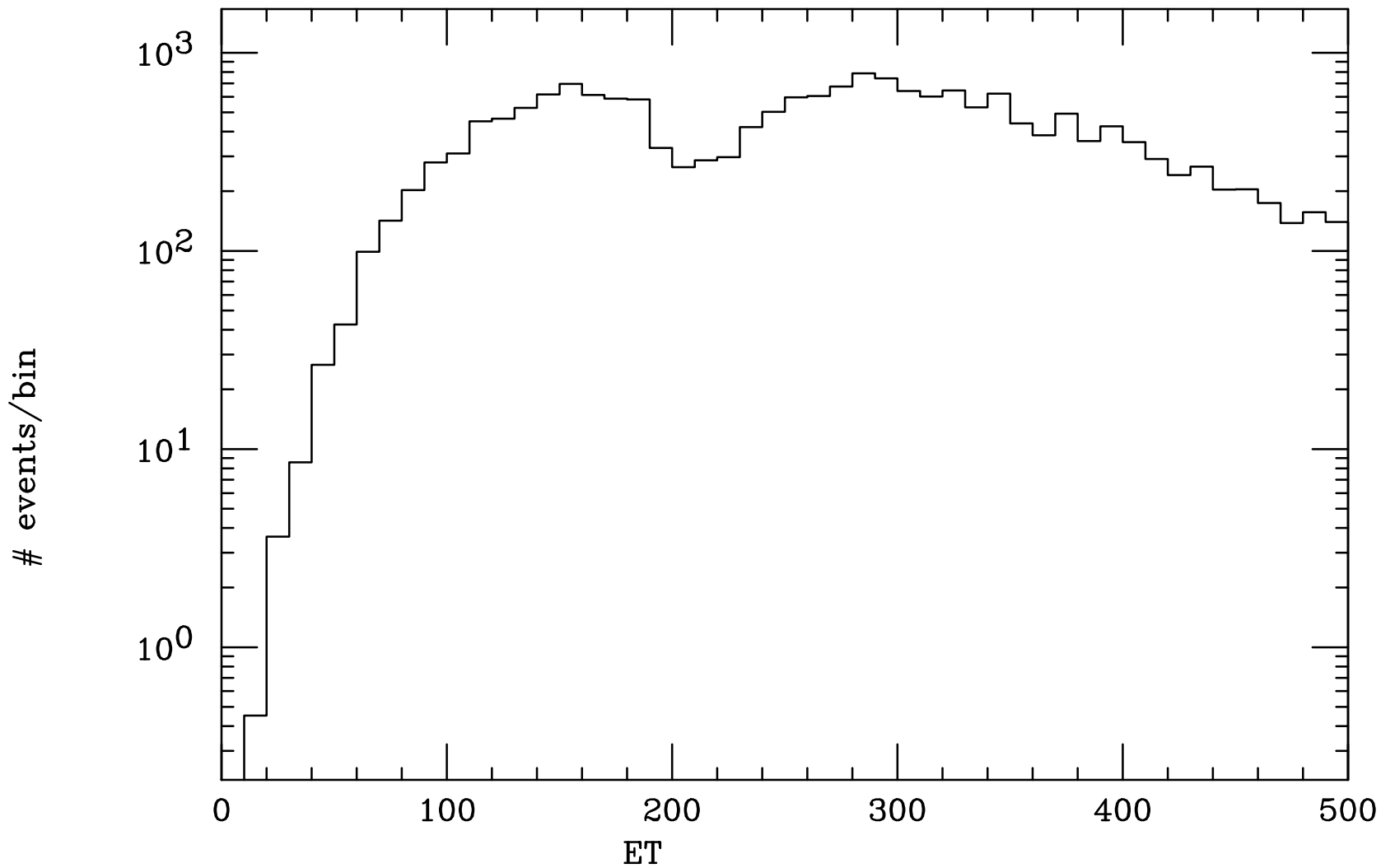
X-sect = 9.650E-01(pb) AVG = 4.949E-04 RMS = 2.224E-02
Tot # Evts = 20000 Entries = 20000 Undersc = 0 Over

ta-



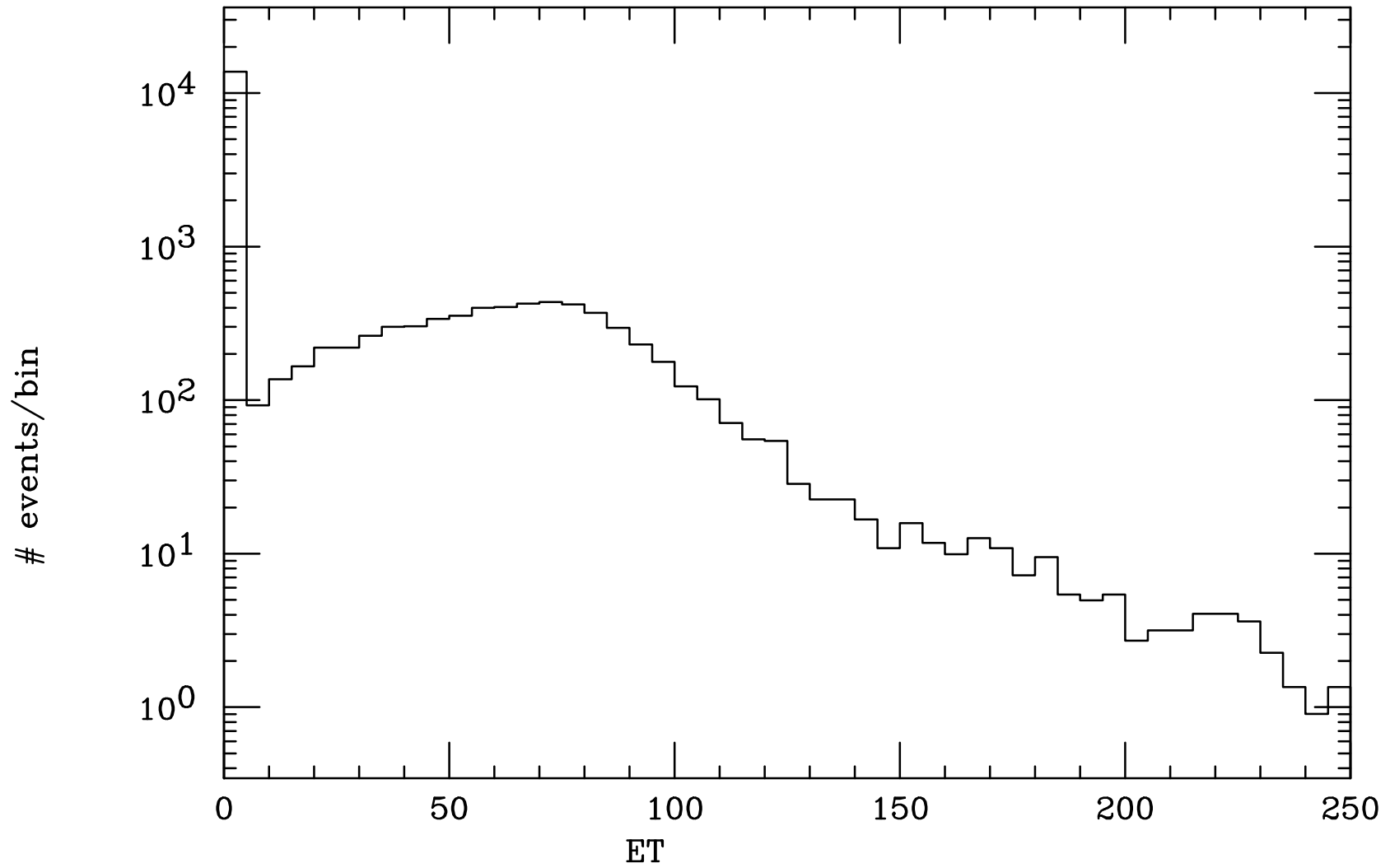
X-sect = 9.650E-01(pb) AVG = 4.949E-04 RMS = 2.224E-02
Tot # Evts = 20000 Entries = 20000 Undersc = 0 Over

Ht



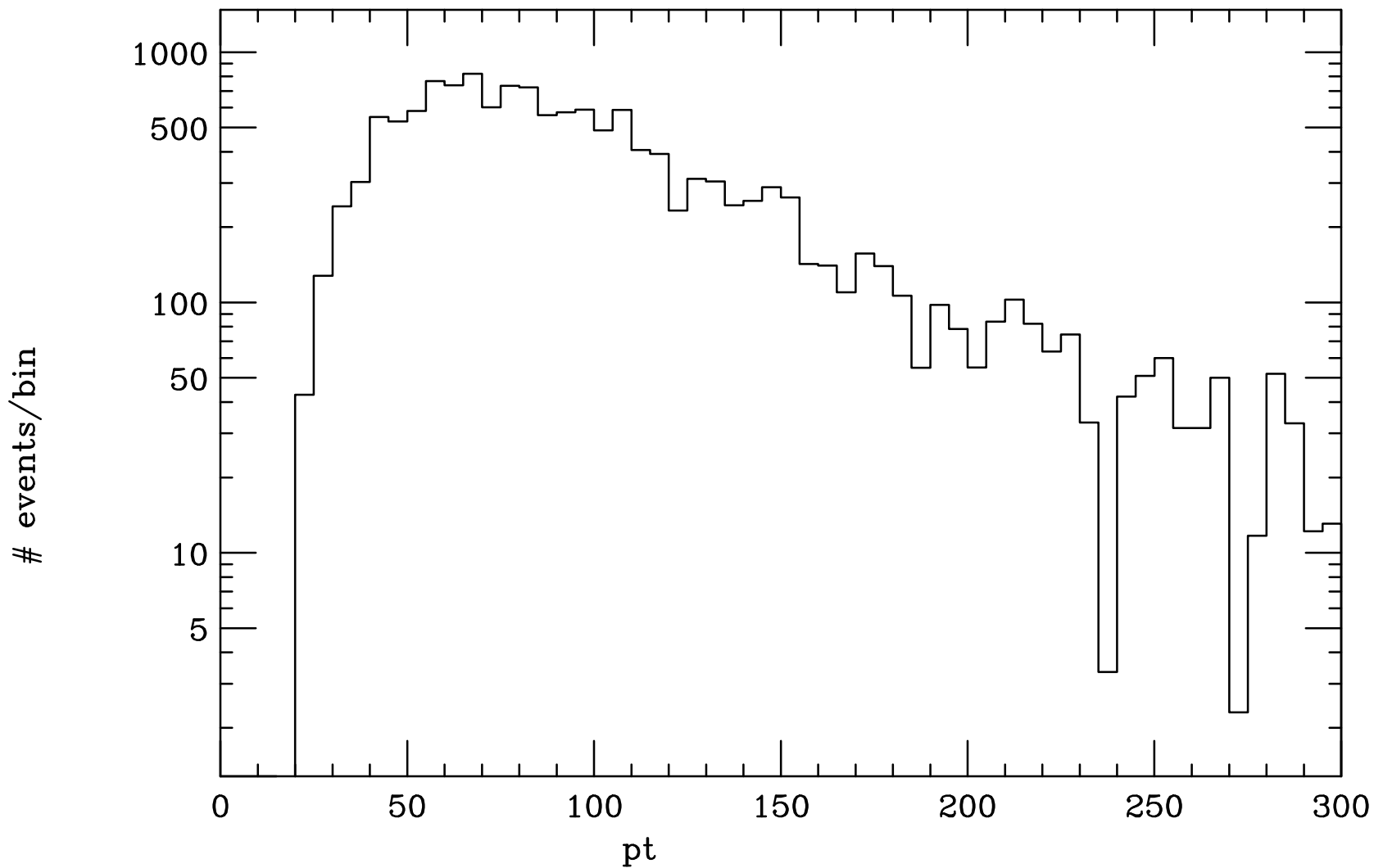
X-sect = 9.650E-01(pb) AVG = 2.669E+02 RMS = 1.060E+02
Tot # Evts = 20000 Entries = 19393 Undersc = 0 Over

Missing ET



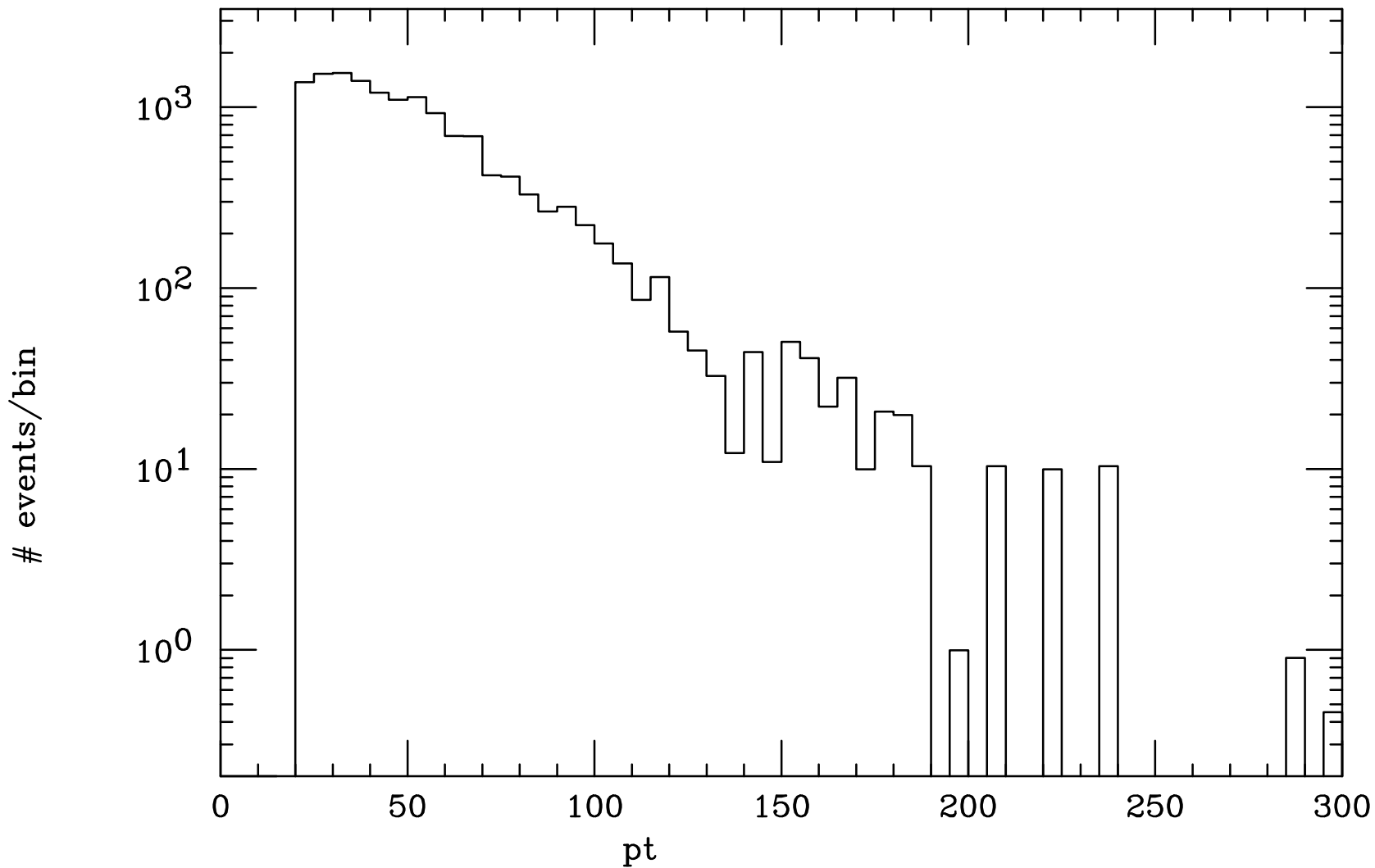
X-sect = 9.650E-01(pb) AVG = 2.175E+01 RMS = 3.387E+01
Tot # Evts = 20000 Entries = 19919 Undersc = 0 Over

pt(jet1)



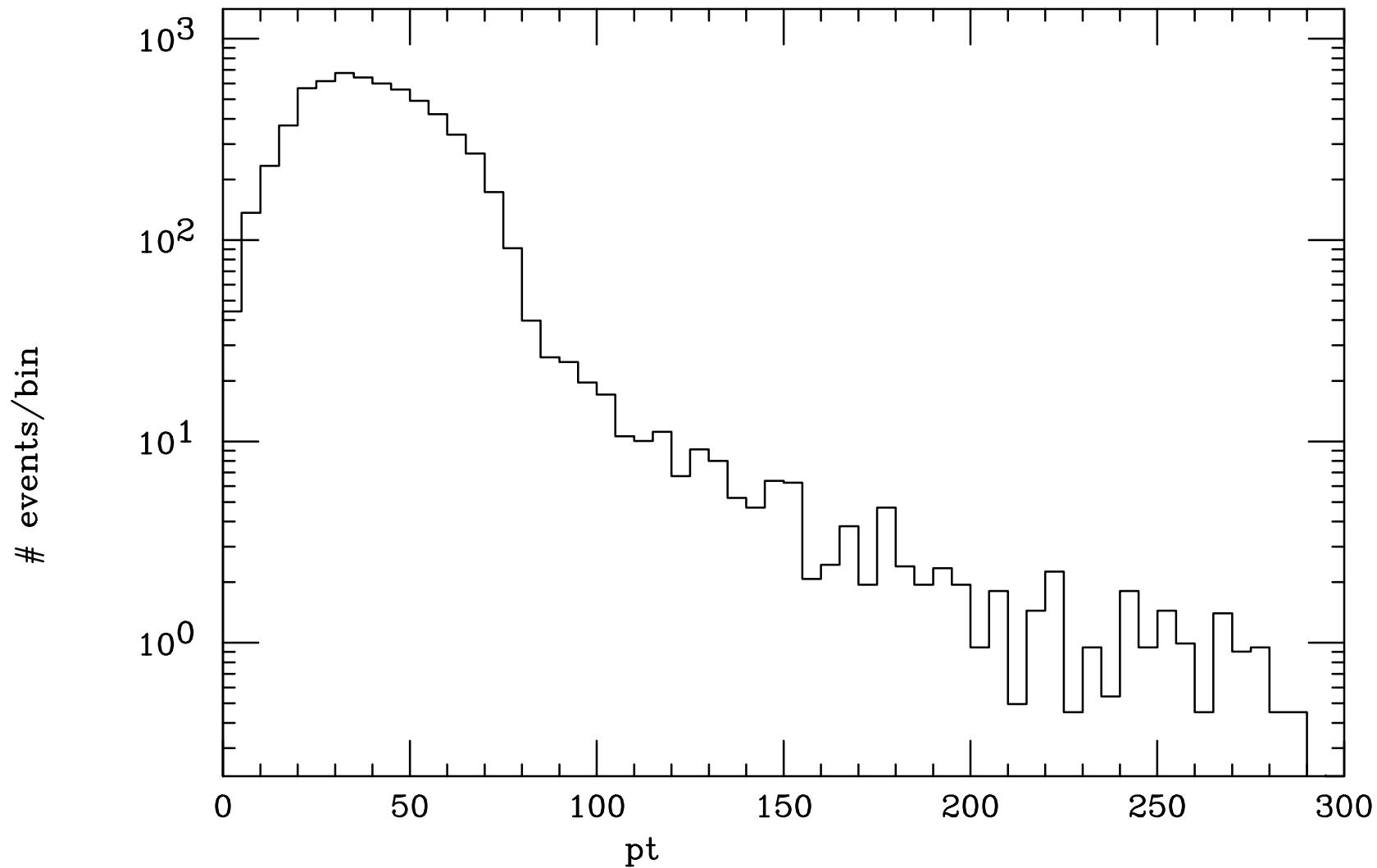
X-sect = 9.650E-01(pb) AVG = 1.005E+02 RMS = 5.225E+01
Tot # Evts = 20000 Entries = 4102 Undersc = 0 Over

pt(jet2)



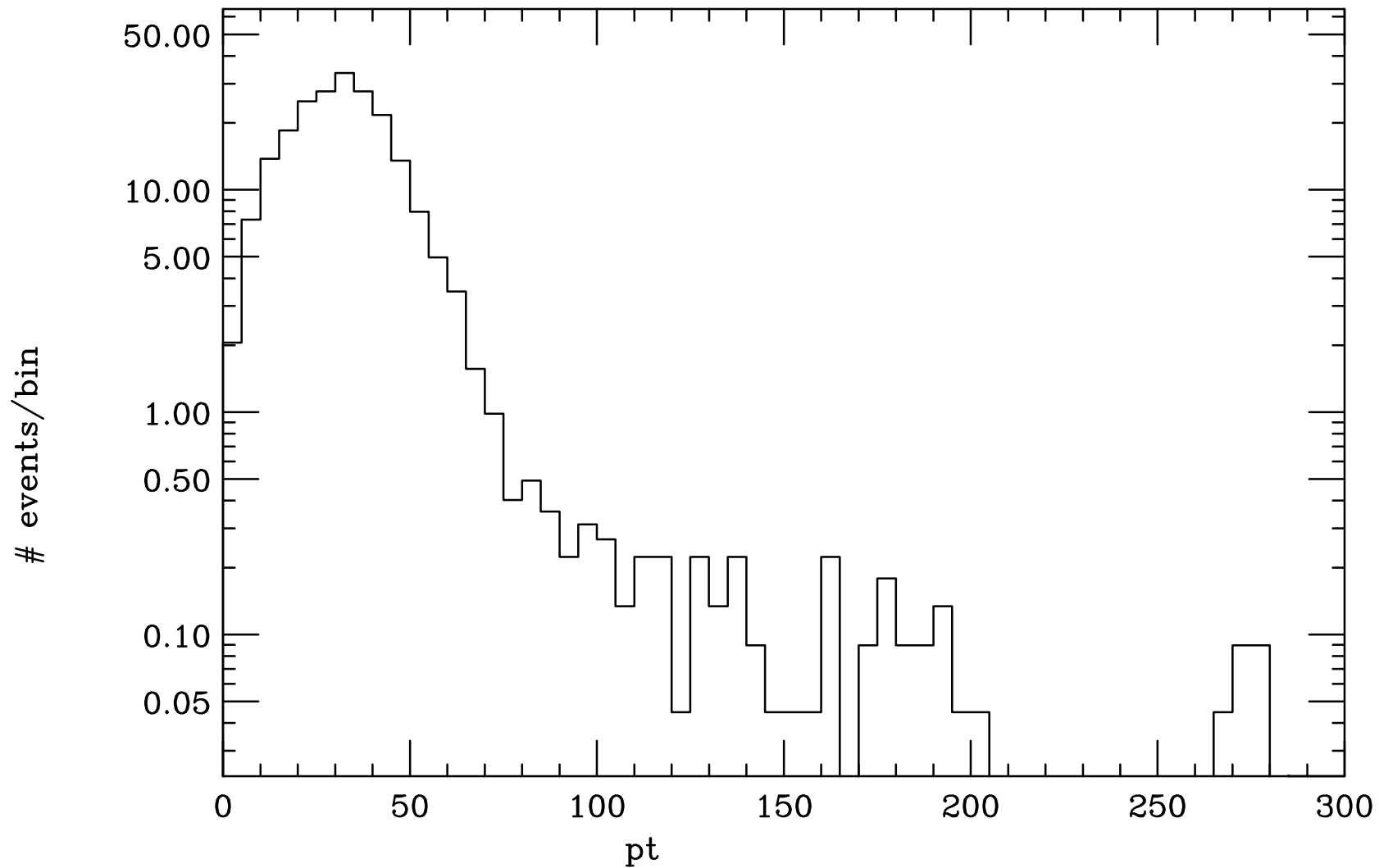
X-sect = 9.650E-01(pb) AVG = 5.292E+01 RMS = 2.882E+01
Tot # Evts = 20000 Entries = 4192 Undersc = 0 Over

pt(l-1)



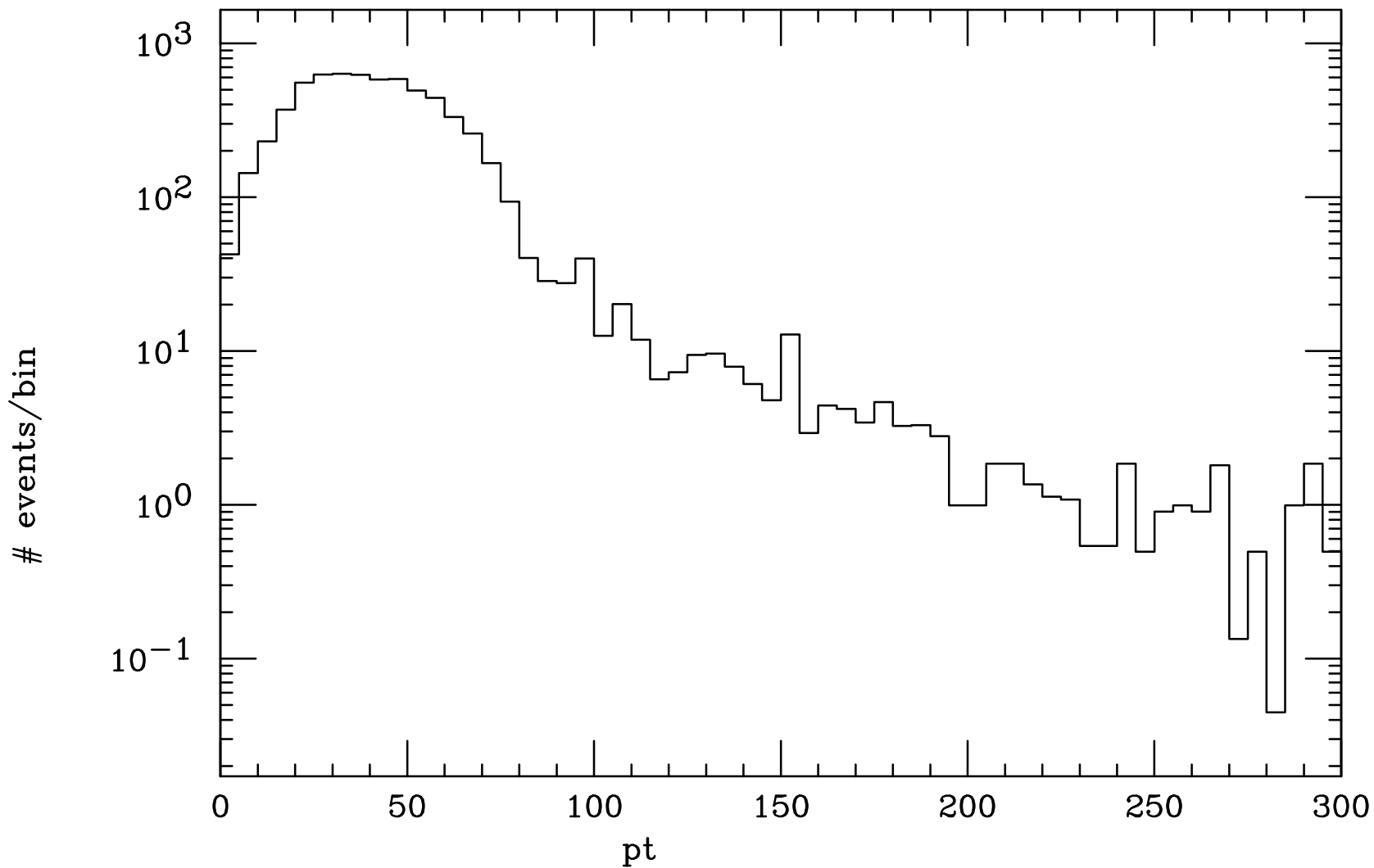
X-sect = 9.650E-01(pb) AVG = 4.281E+01 RMS = 2.453E+01
Tot # Evts = 20000 Entries = 18585 Undersc = 0 Over

pt(1-2)



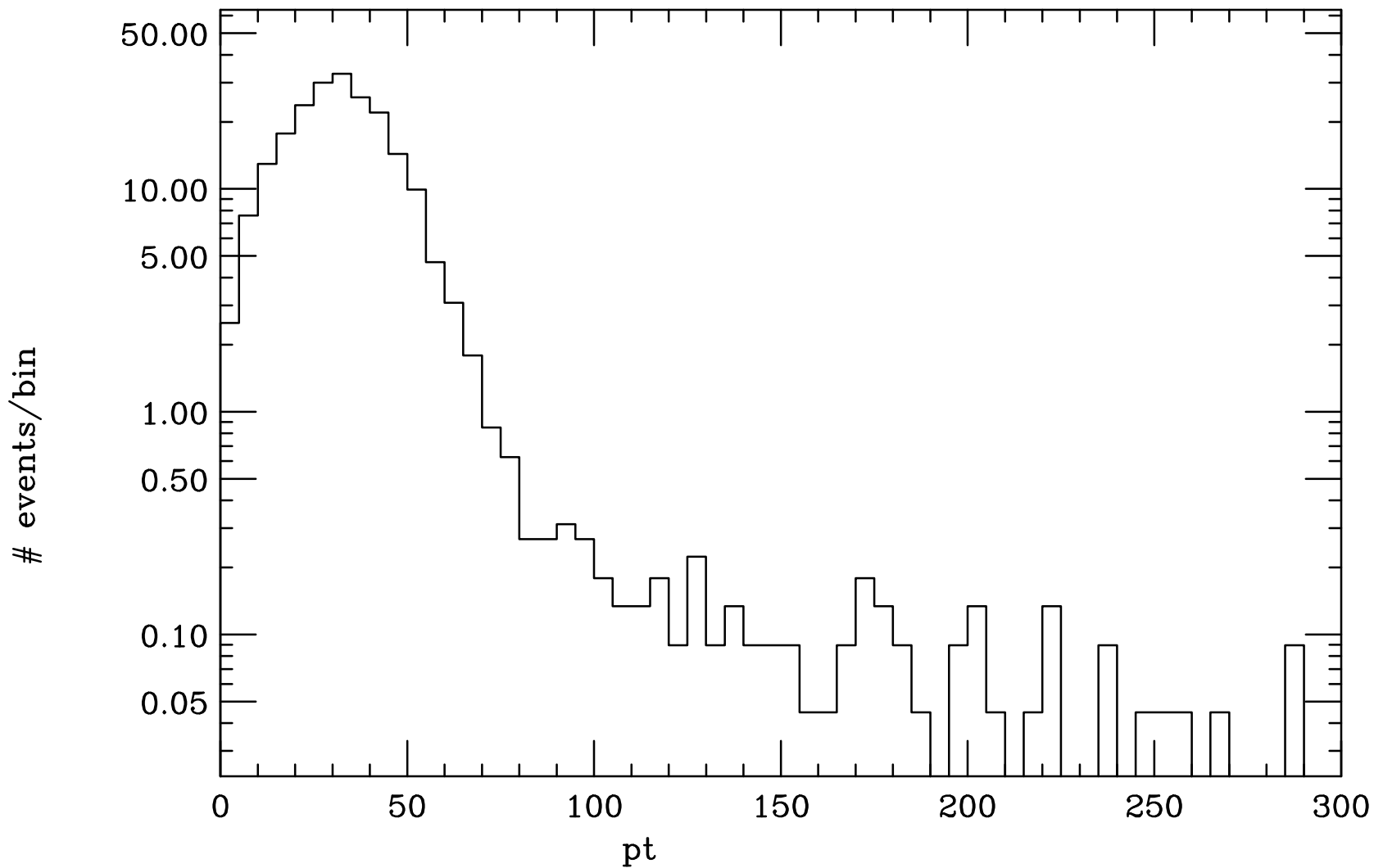
X-sect = 9.650E-01(pb) AVG = 3.385E+01 RMS = 2.045E+01
Tot # Evts = 20000 Entries = 4796 Undersc = 0 Over

pt(l+1)



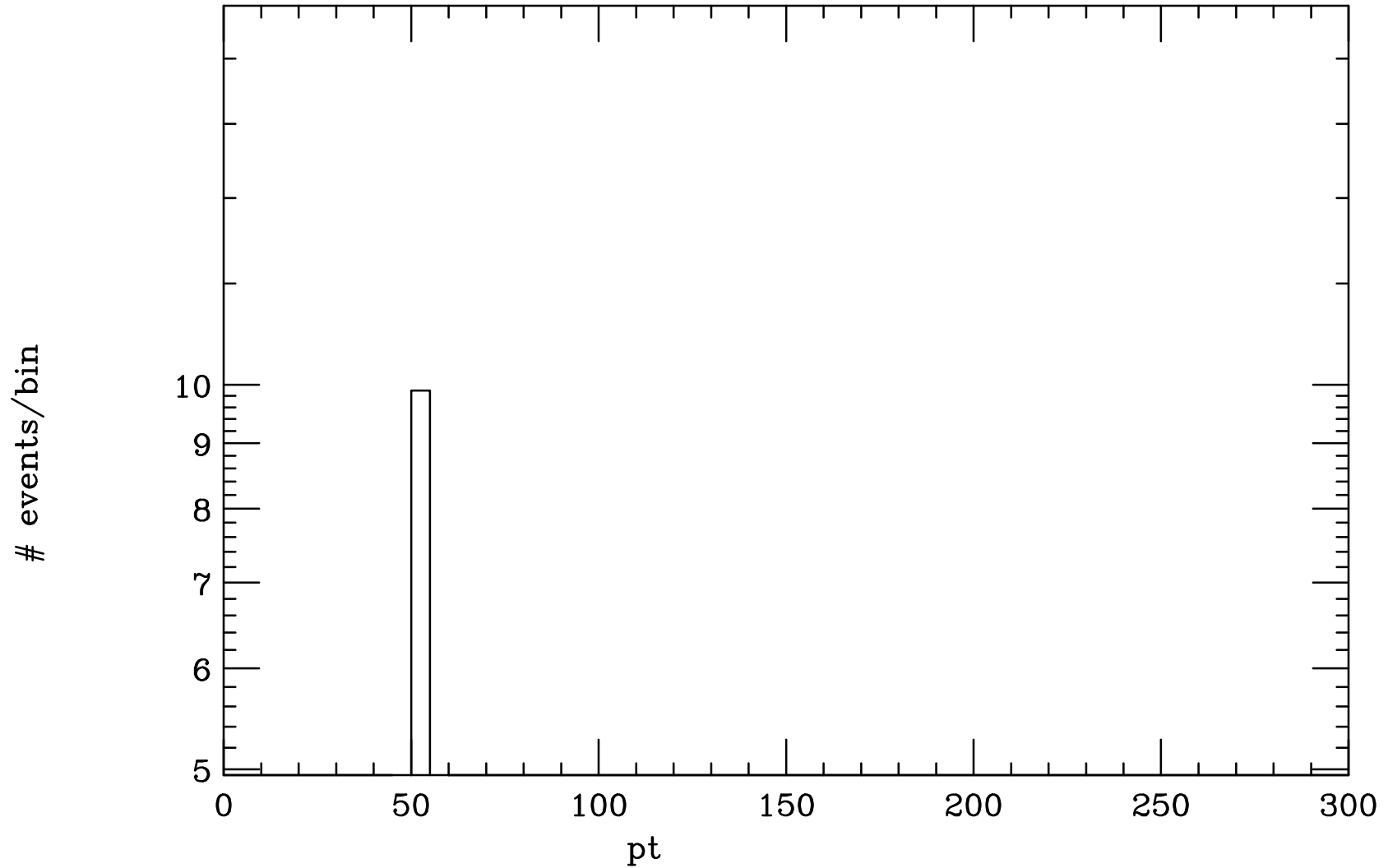
X-sect = 9.650E-01(pb) AVG = 4.350E+01 RMS = 2.572E+01
Tot # Evts = 20000 Entries = 18587 Undersc = 0 Over

pt(1+2)



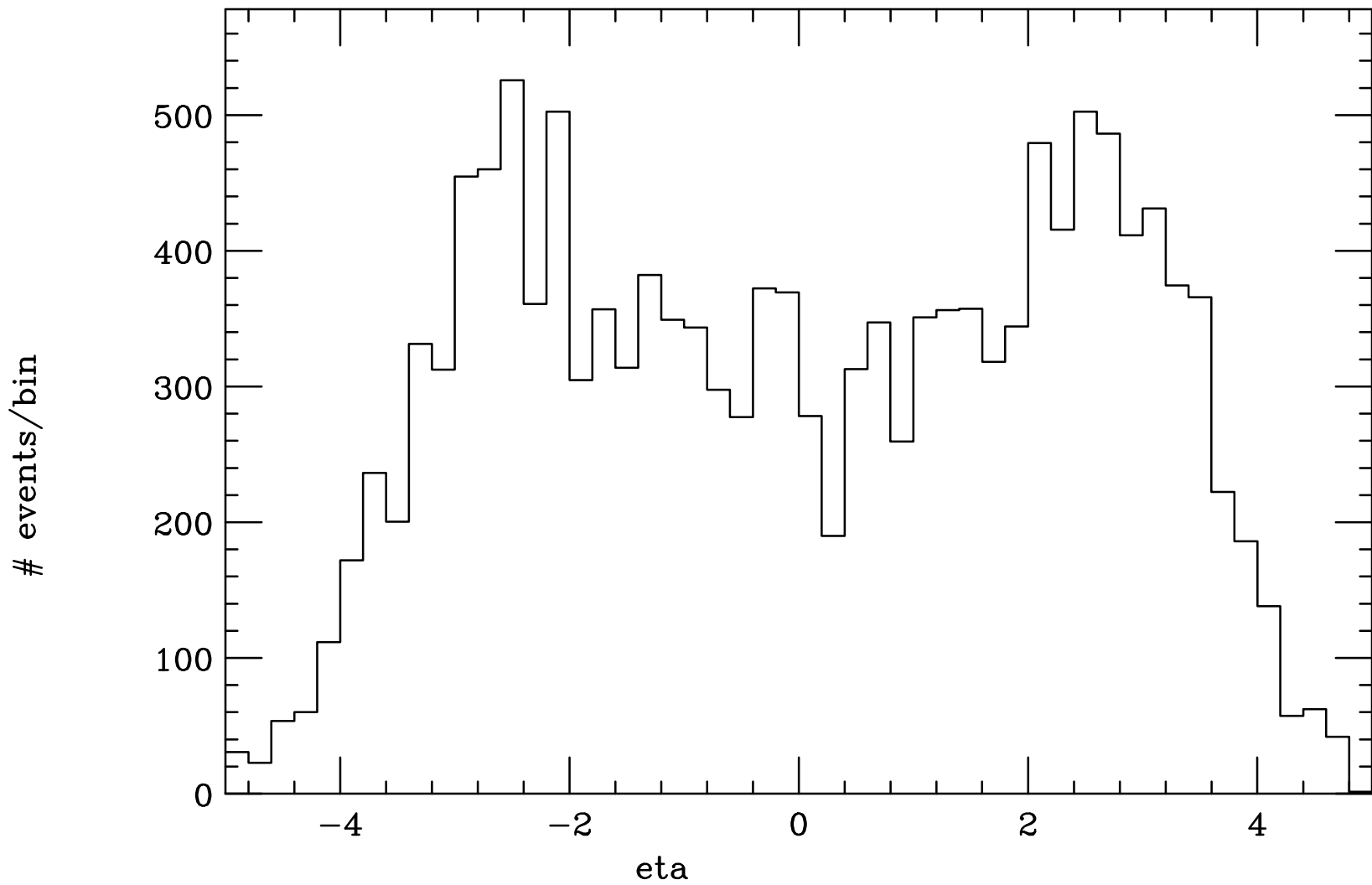
X-sect = 9.650E-01(pb) AVG = 3.420E+01 RMS = 2.165E+01
Tot # Evts = 20000 Entries = 4799 Undersc = 0 Over

pt(ta+1)



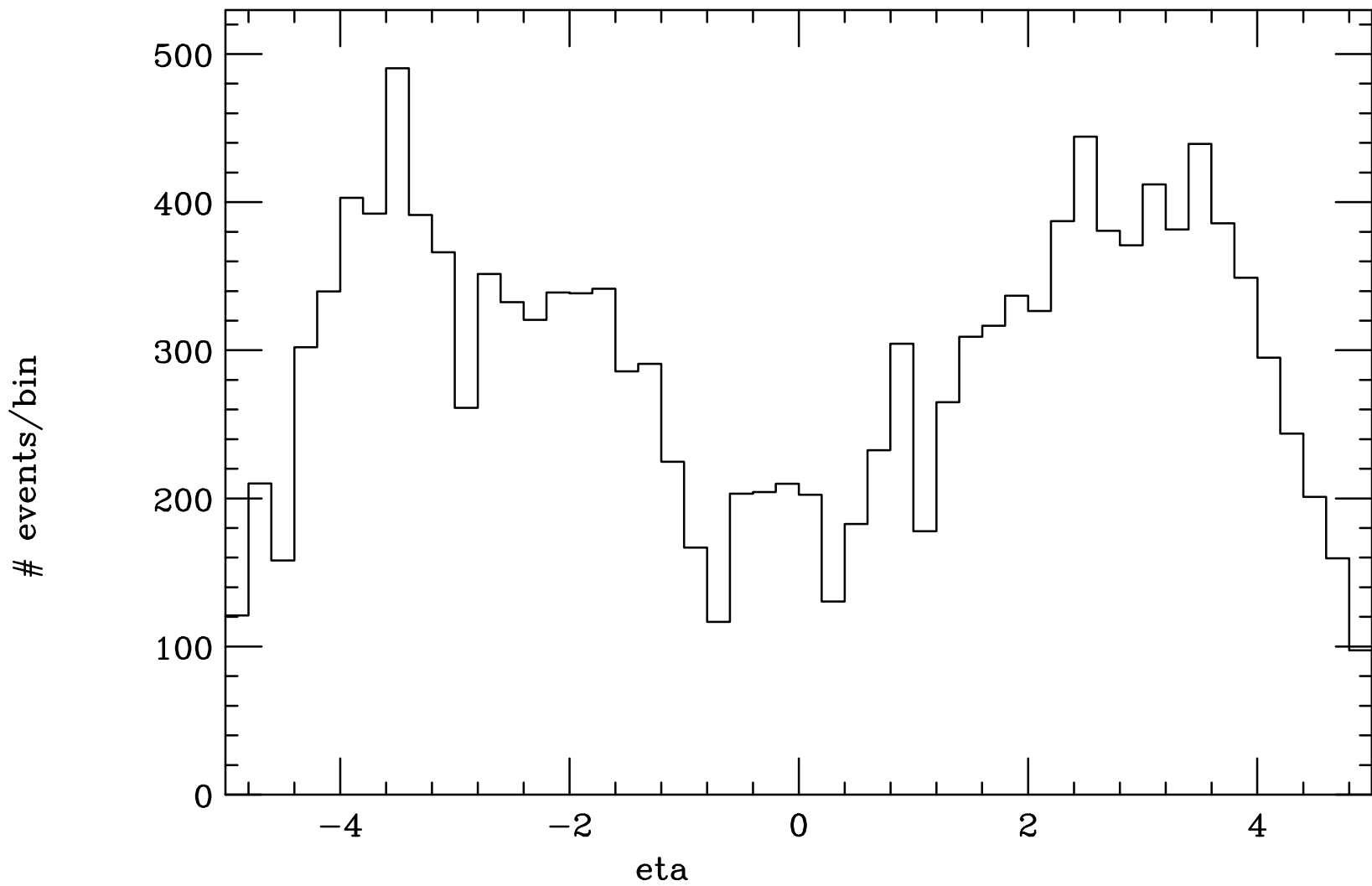
X-sect = 9.650E-01(pb) AVG = 5.250E+01 RMS = 0.000E+00
Tot # Evts = 20000 Entries = 1 Undersc = 0 Over

eta(jet1)



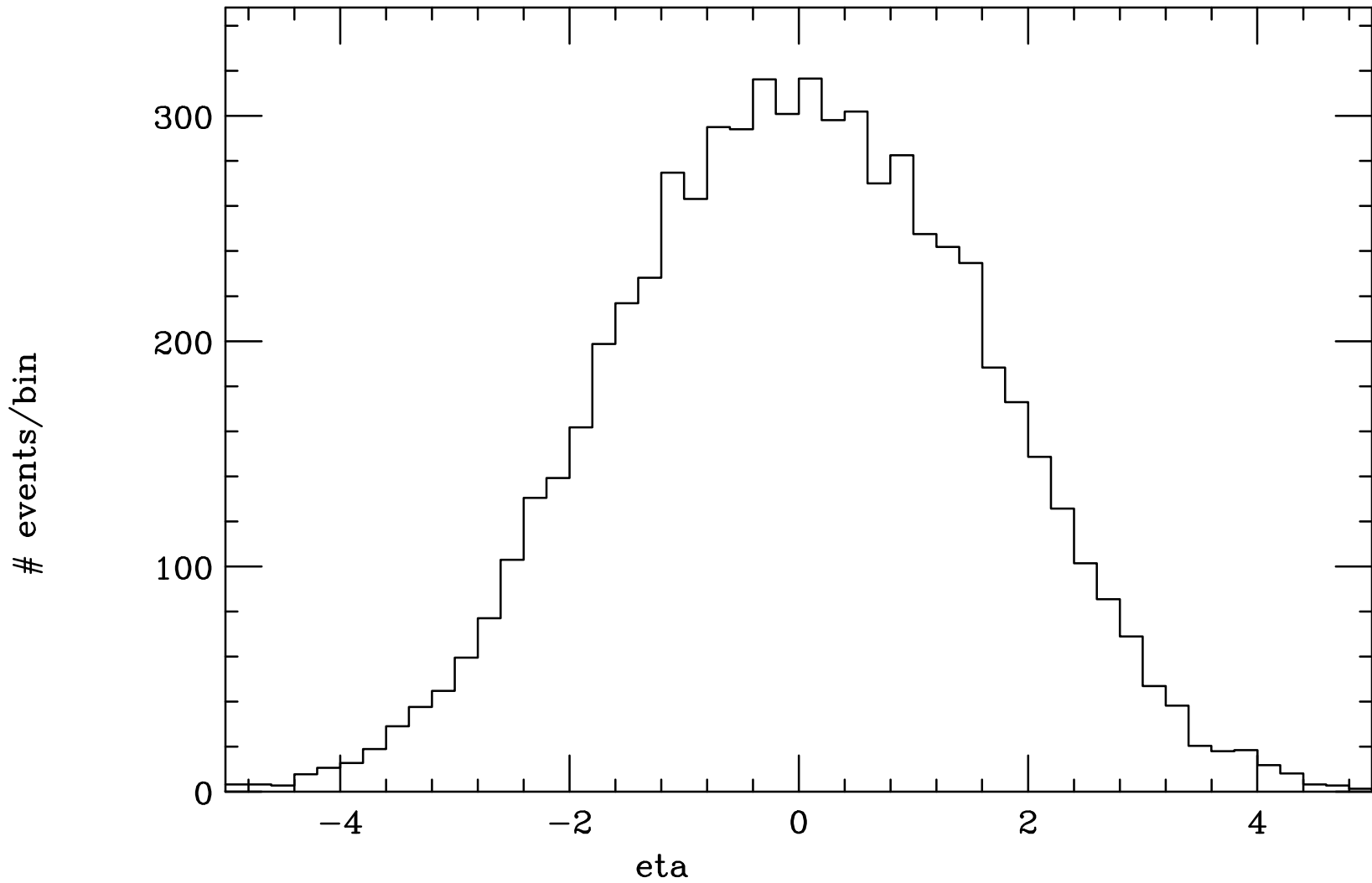
X-sect = 9.650E-01(pb) AVG = 7.560E-02 RMS = 2.383E+00
Tot # Evts = 20000 Entries = 4193 Undersc = 0 Over

eta(jet2)



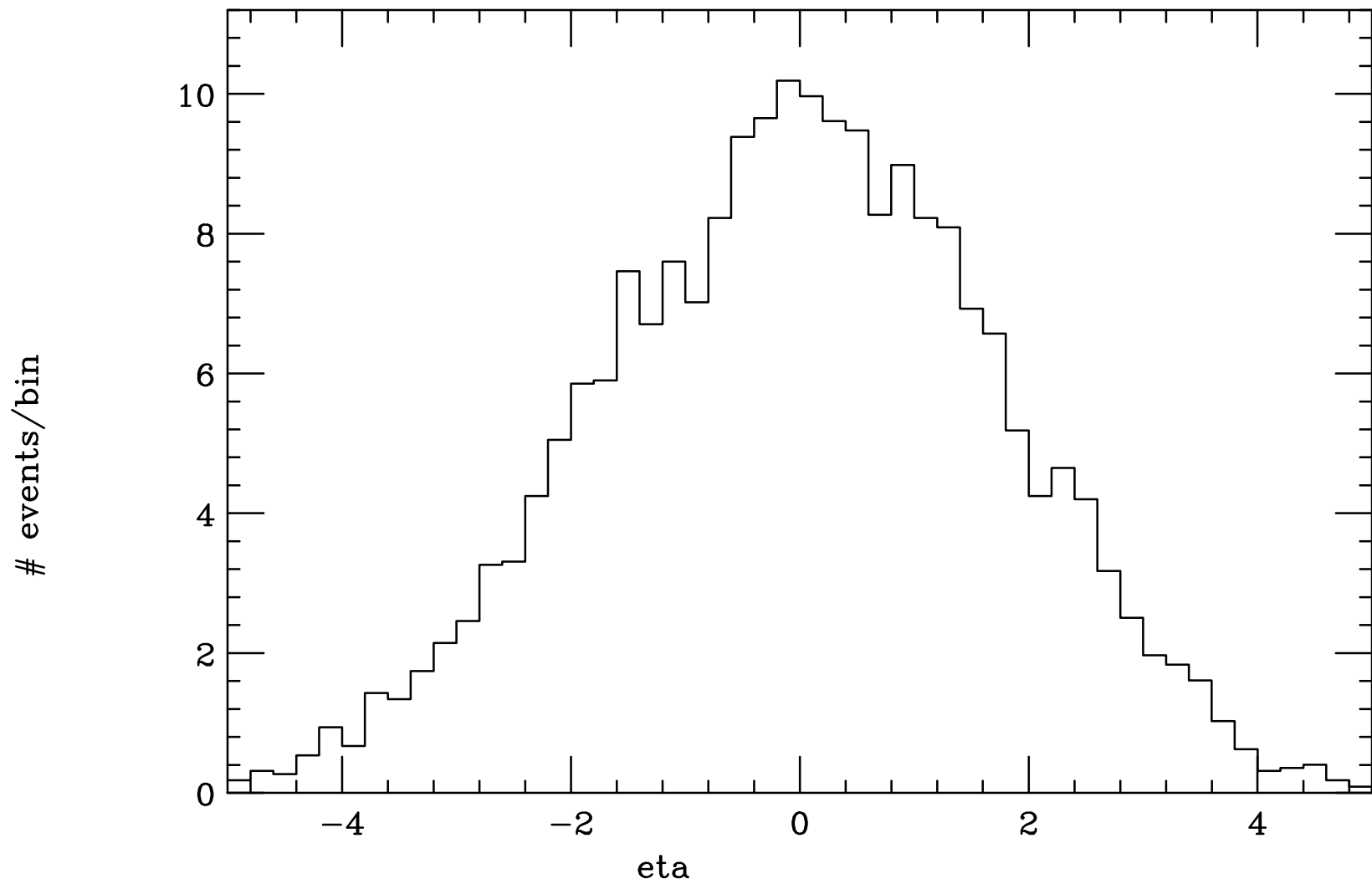
X-sect = 9.650E-01(pb) AVG = -1.249E-03 RMS = 2.887E+00
Tot # Evts = 20000 Entries = 4193 Undersc = 0 Over

$\eta(l-1)$



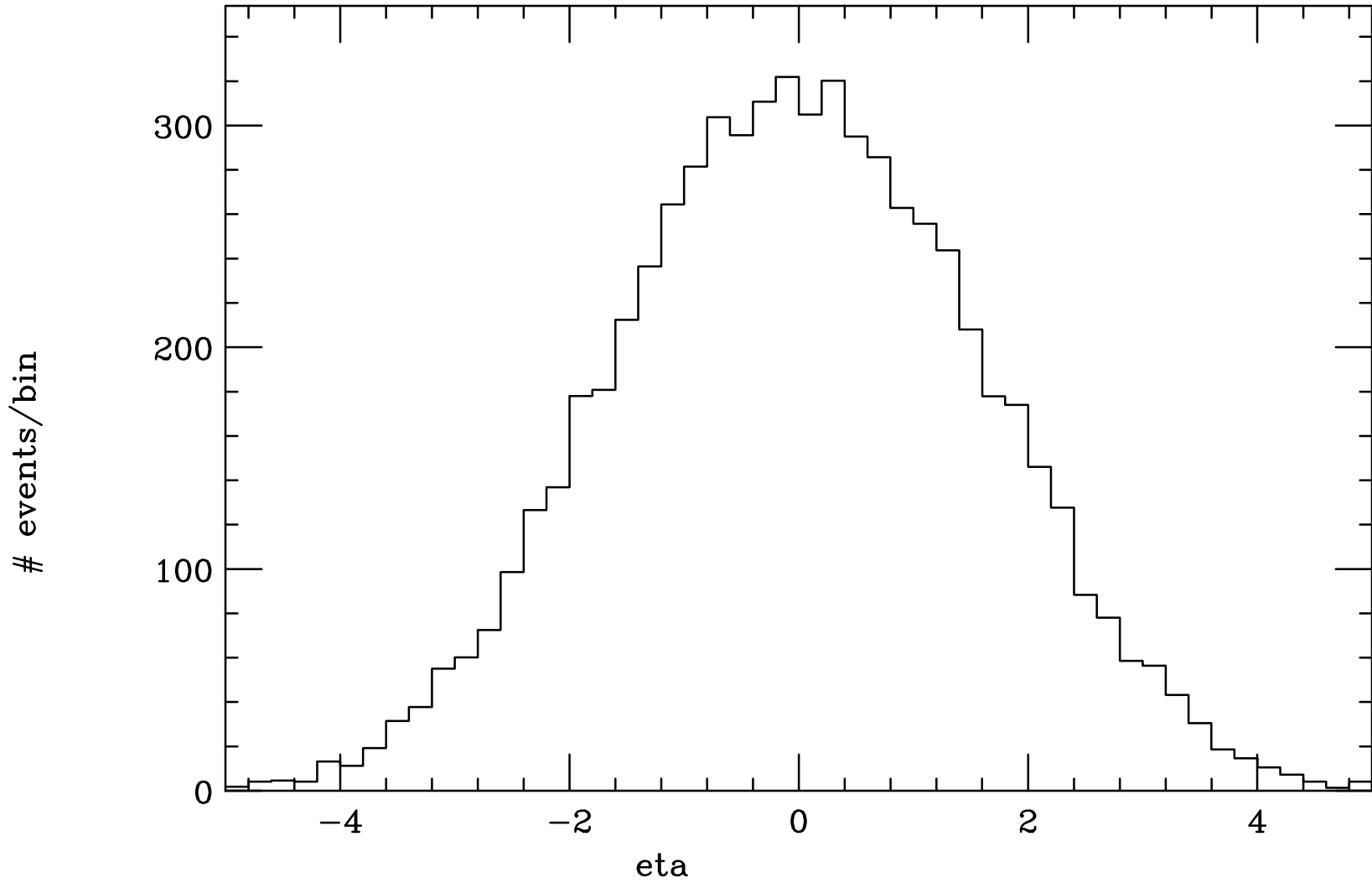
X-sect = 9.650E-01(pb) AVG = 1.042E-02 RMS = 1.580E+00
Tot # Evts = 20000 Entries = 18620 Undersc = 8 Over

eta(1-2)



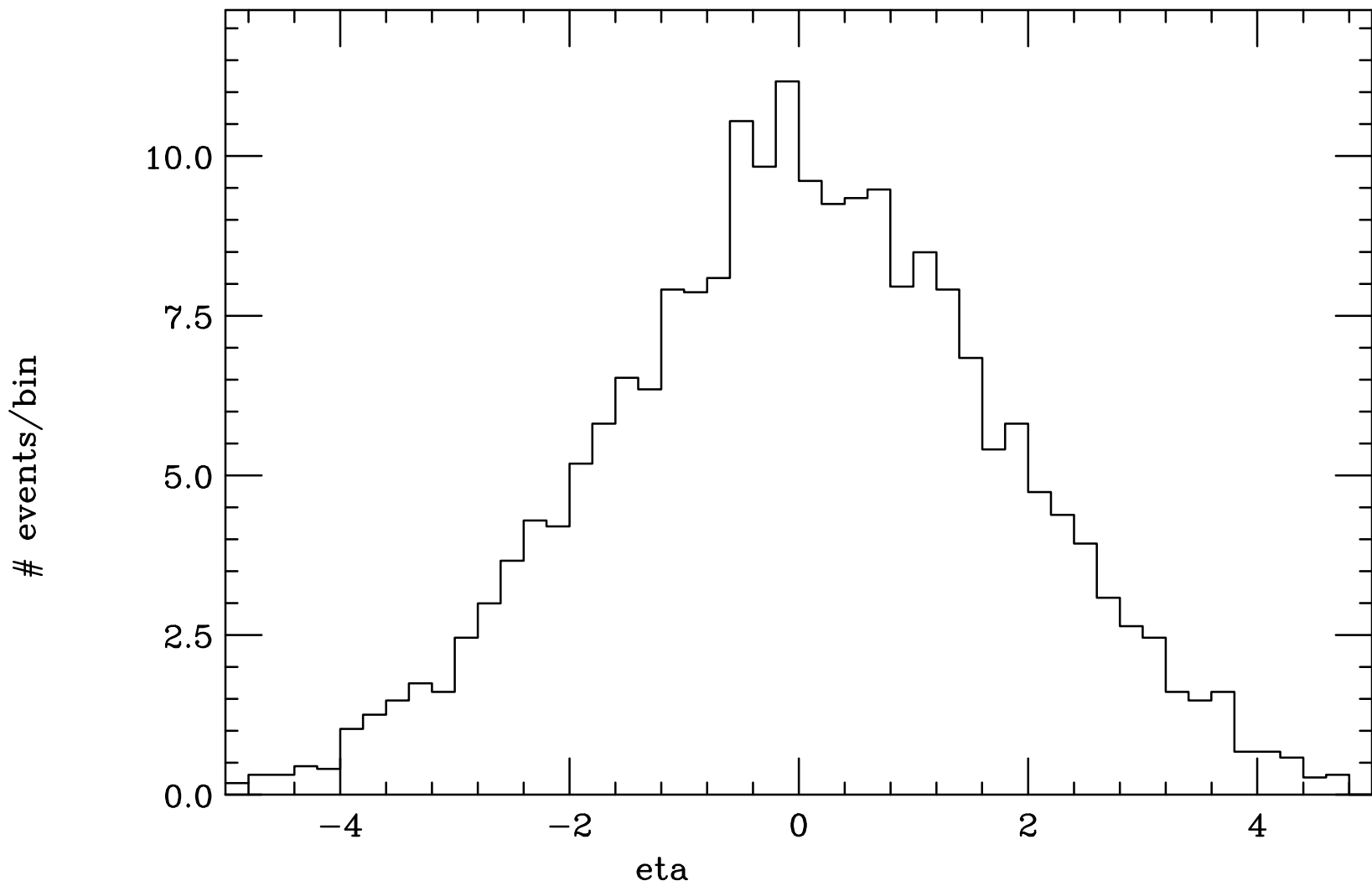
X-sect = 9.650E-01(pb) AVG = -2.919E-04 RMS = 1.728E+00
Tot # Evts = 20000 Entries = 4796 Undersc = 4 Over

$\eta(l+1)$



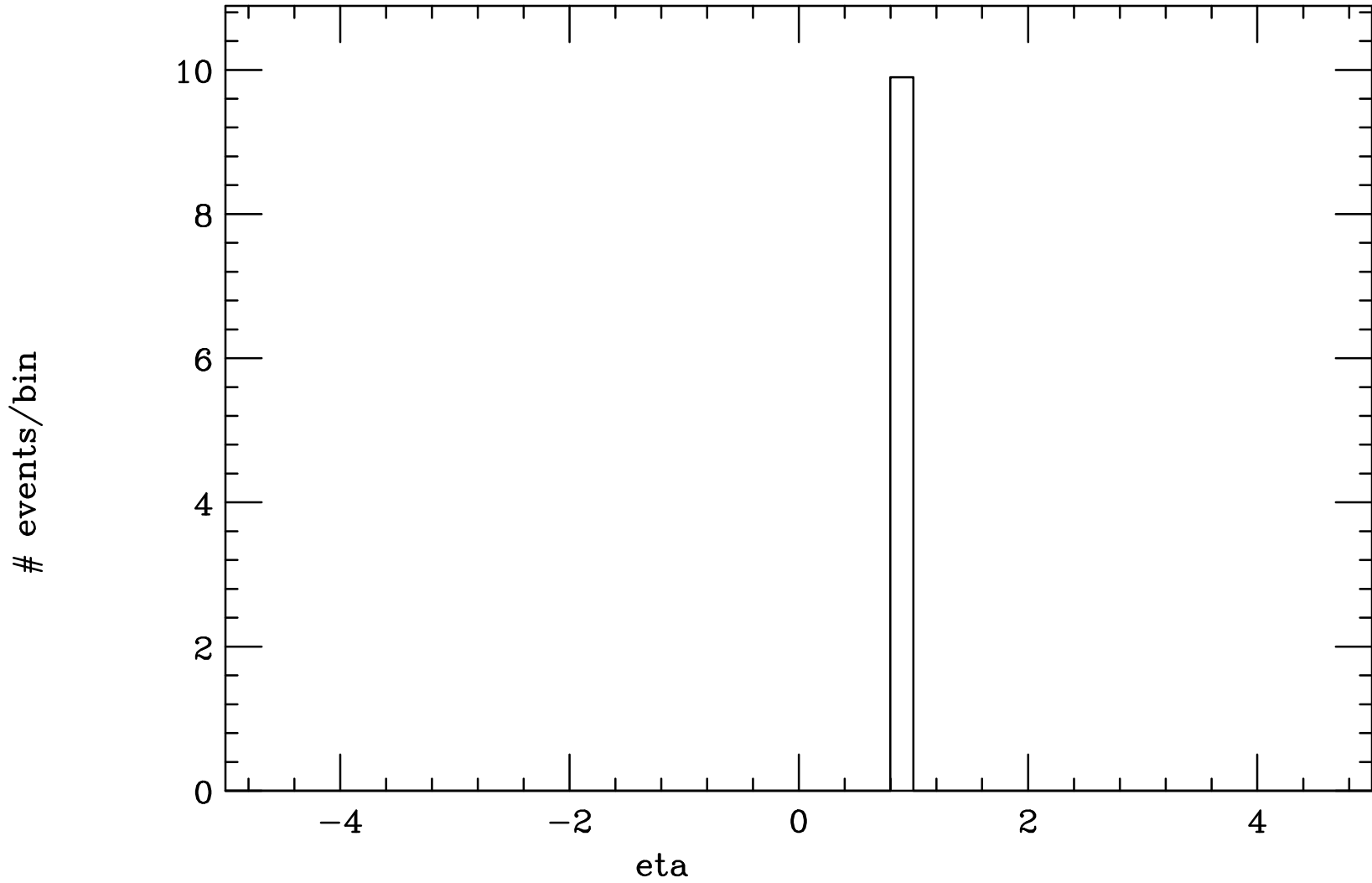
X-sect = 9.650E-01(pb) AVG = -2.001E-03 RMS = 1.579E+00
Tot # Evts = 20000 Entries = 18614 Undersc = 11 Over

eta(1+2)



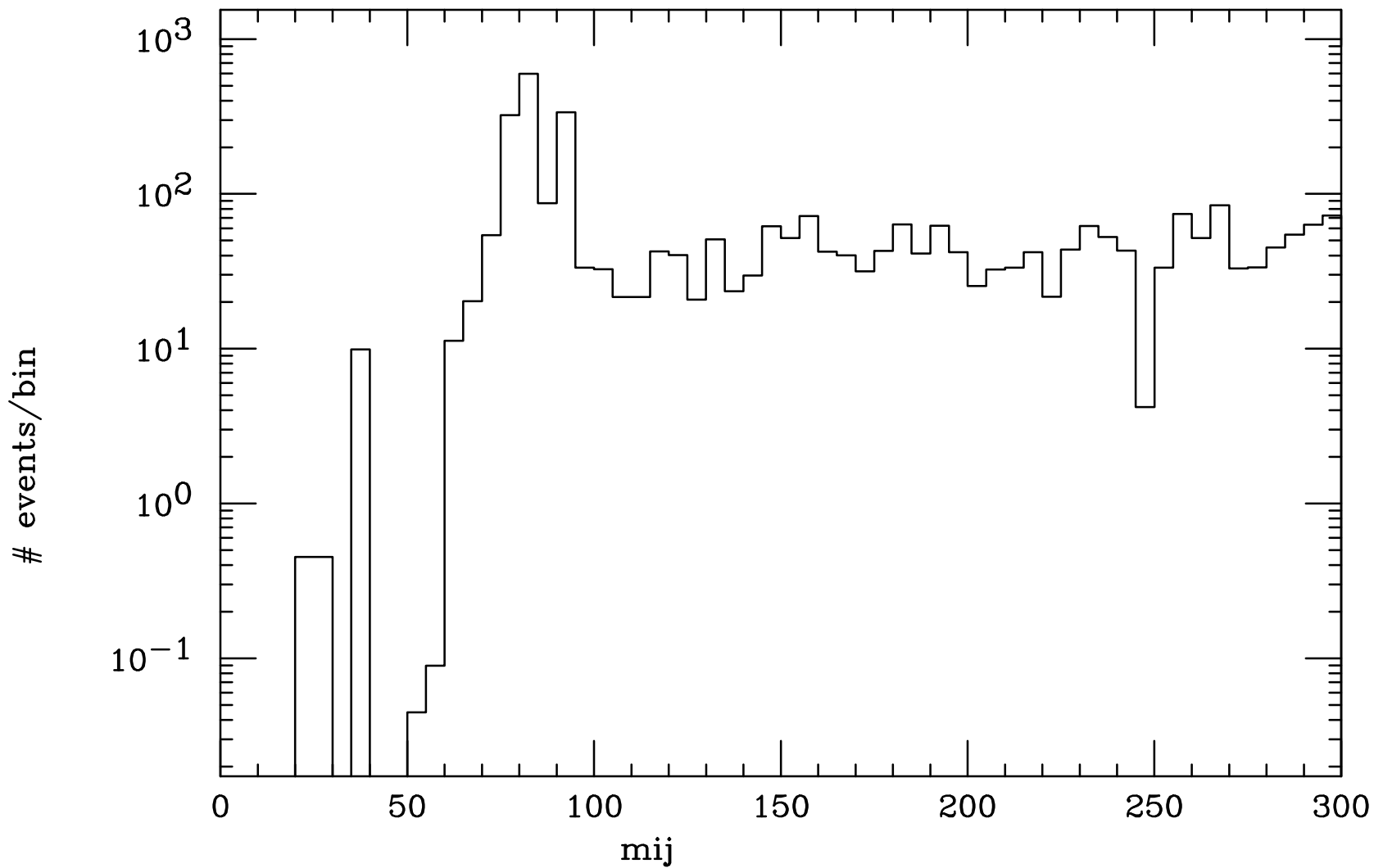
X-sect = 9.650E-01(pb) AVG = 4.316E-02 RMS = 1.725E+00
Tot # Evts = 20000 Entries = 4792 Undersc = 7 Over

$\eta(\tau_a+1)$



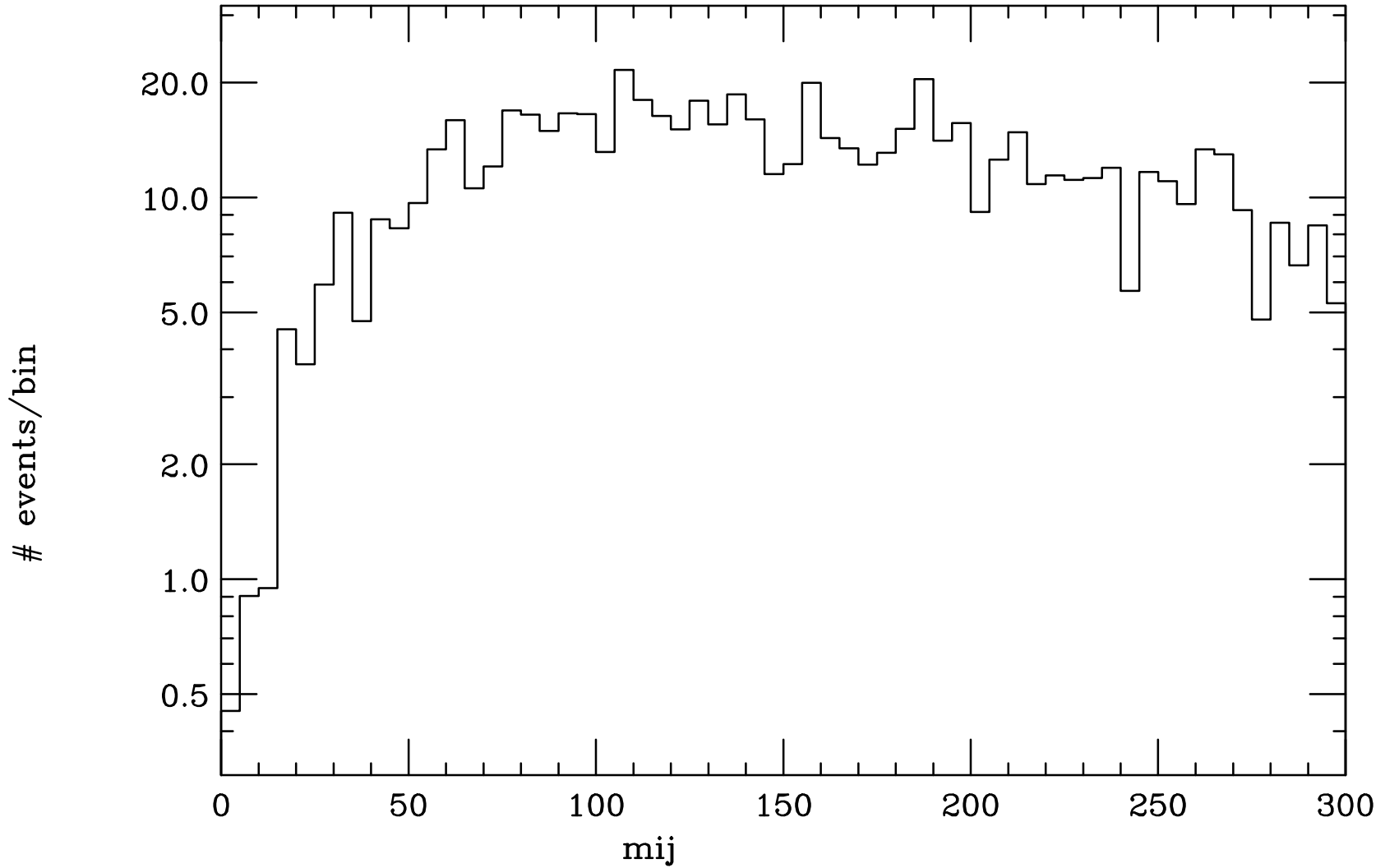
X-sect = 9.650E-01(pb) AVG = 9.000E-01 RMS = 0.000E+00
Tot # Evts = 20000 Entries = 1 Undersc = 0 Over

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



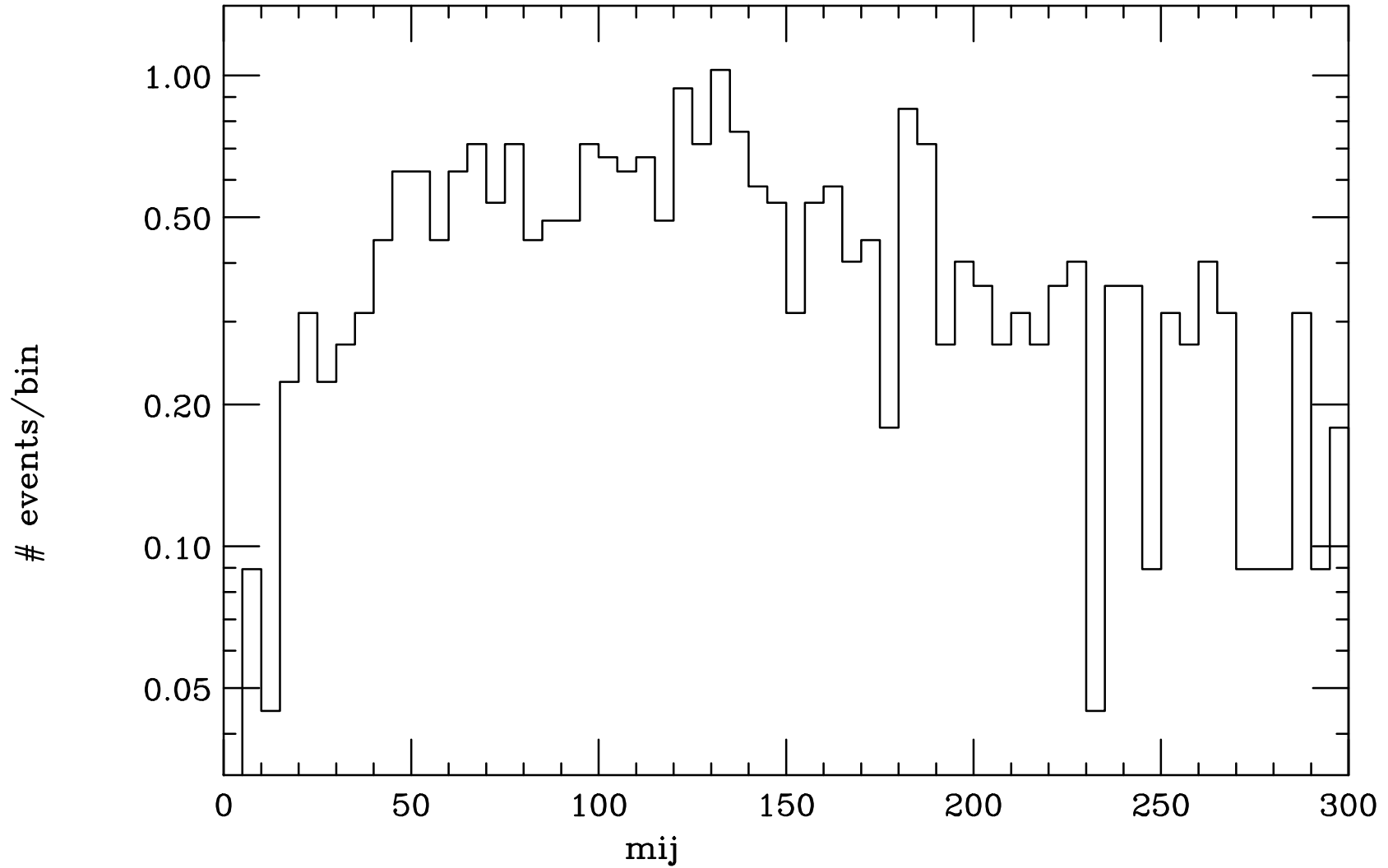
X-sect = 9.650E-01(pb) AVG = 1.505E+02 RMS = 7.517E+01
Tot # Evts = 20000 Entries = 1038 Undersc = 0 Over

$m(\text{jet1,l-1})$



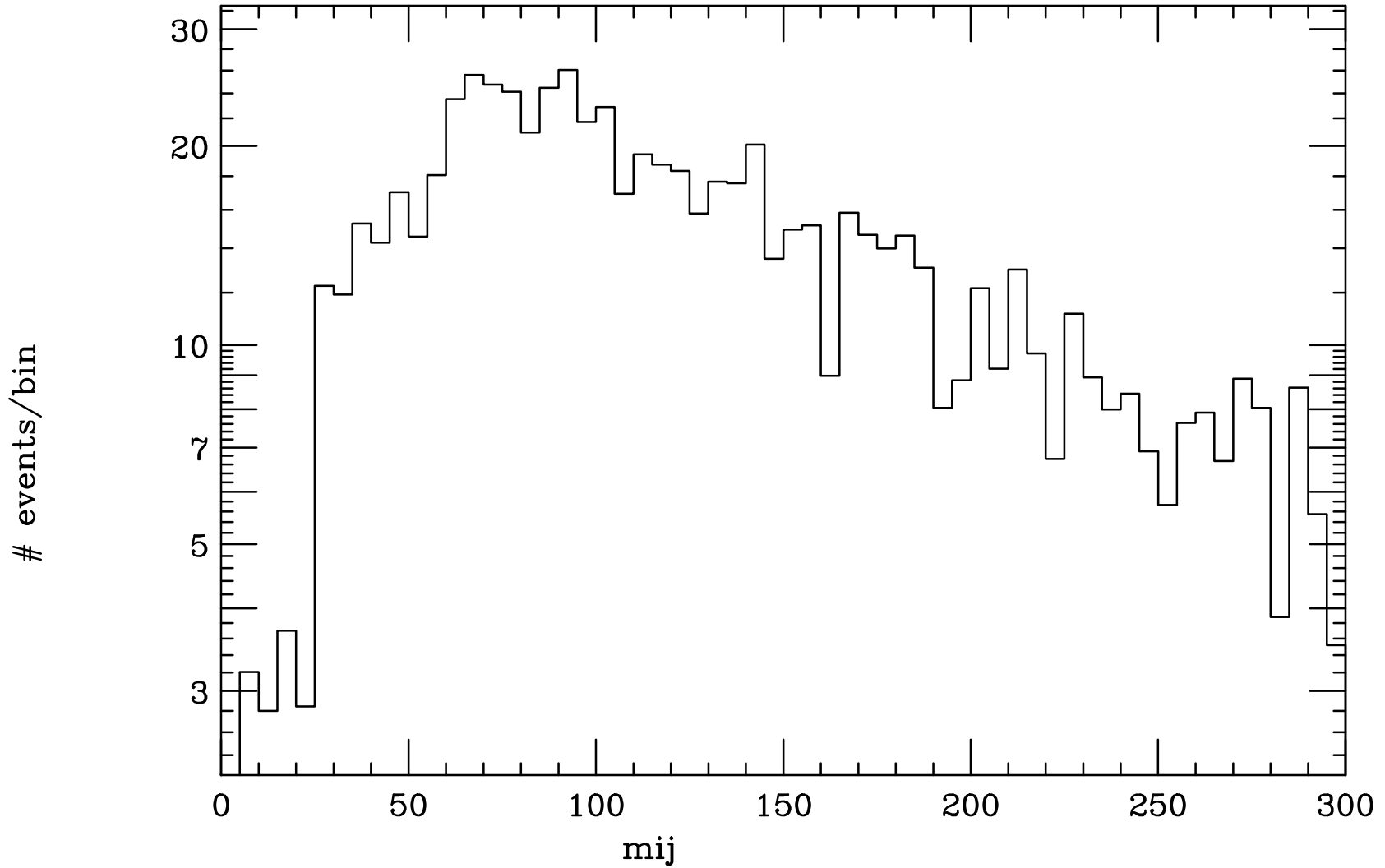
X-sect = 9.650E-01(pb) AVG = 1.539E+02 RMS = 7.229E+01
Tot # Evts = 20000 Entries = 1980 Undersc = 0 Over

m(jet1,l-2)



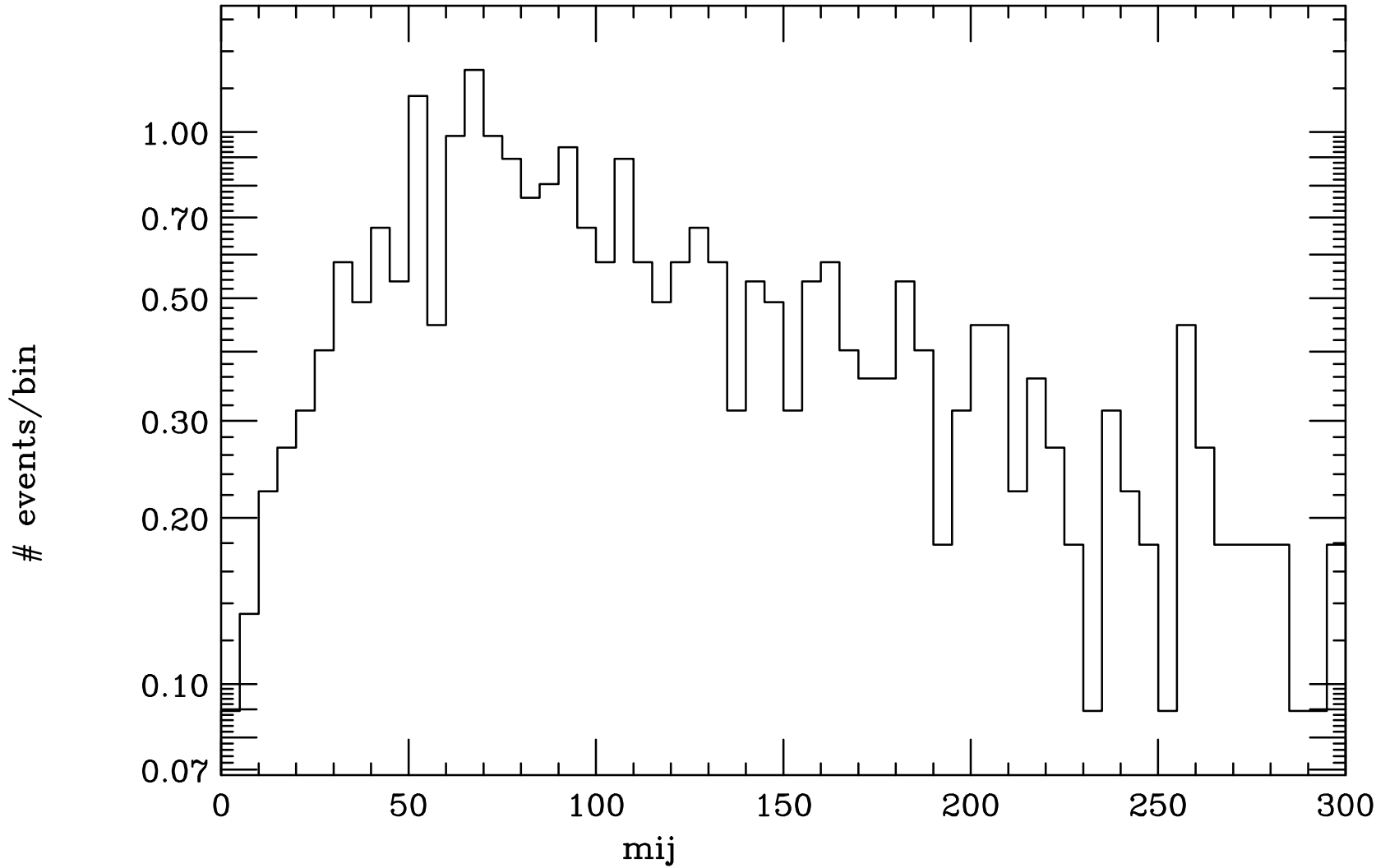
X-sect = 9.650E-01(pb) AVG = 1.372E+02 RMS = 6.957E+01
Tot # Evts = 20000 Entries = 560 Undersc = 0 Over

$m(\text{jet}_{2,1}-1)$



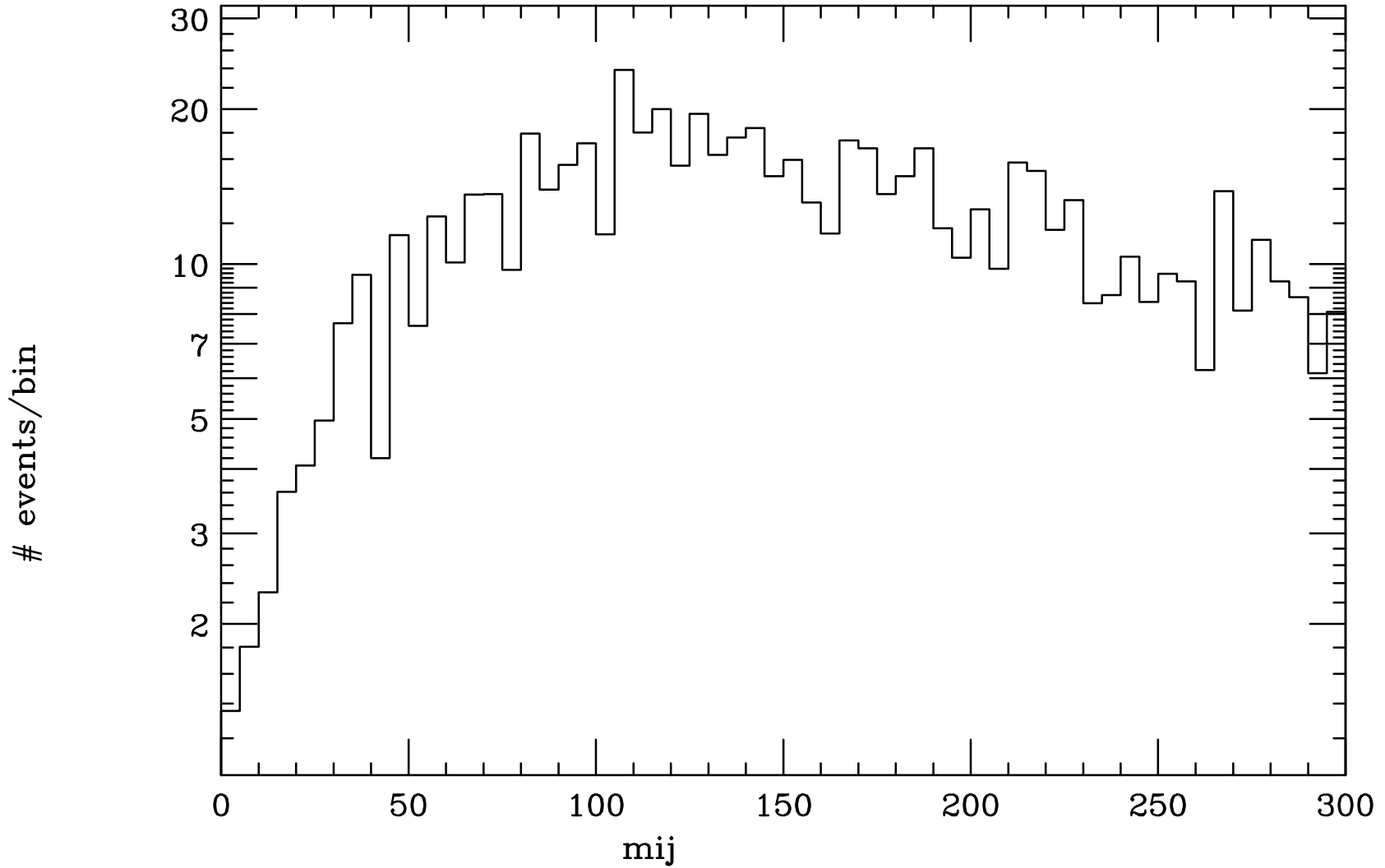
X-sect = 9.650E-01(pb) AVG = 1.336E+02 RMS = 7.145E+01
Tot # Evts = 20000 Entries = 2225 Undersc = 0 Over

$m(\text{jet}_{2,1-2})$



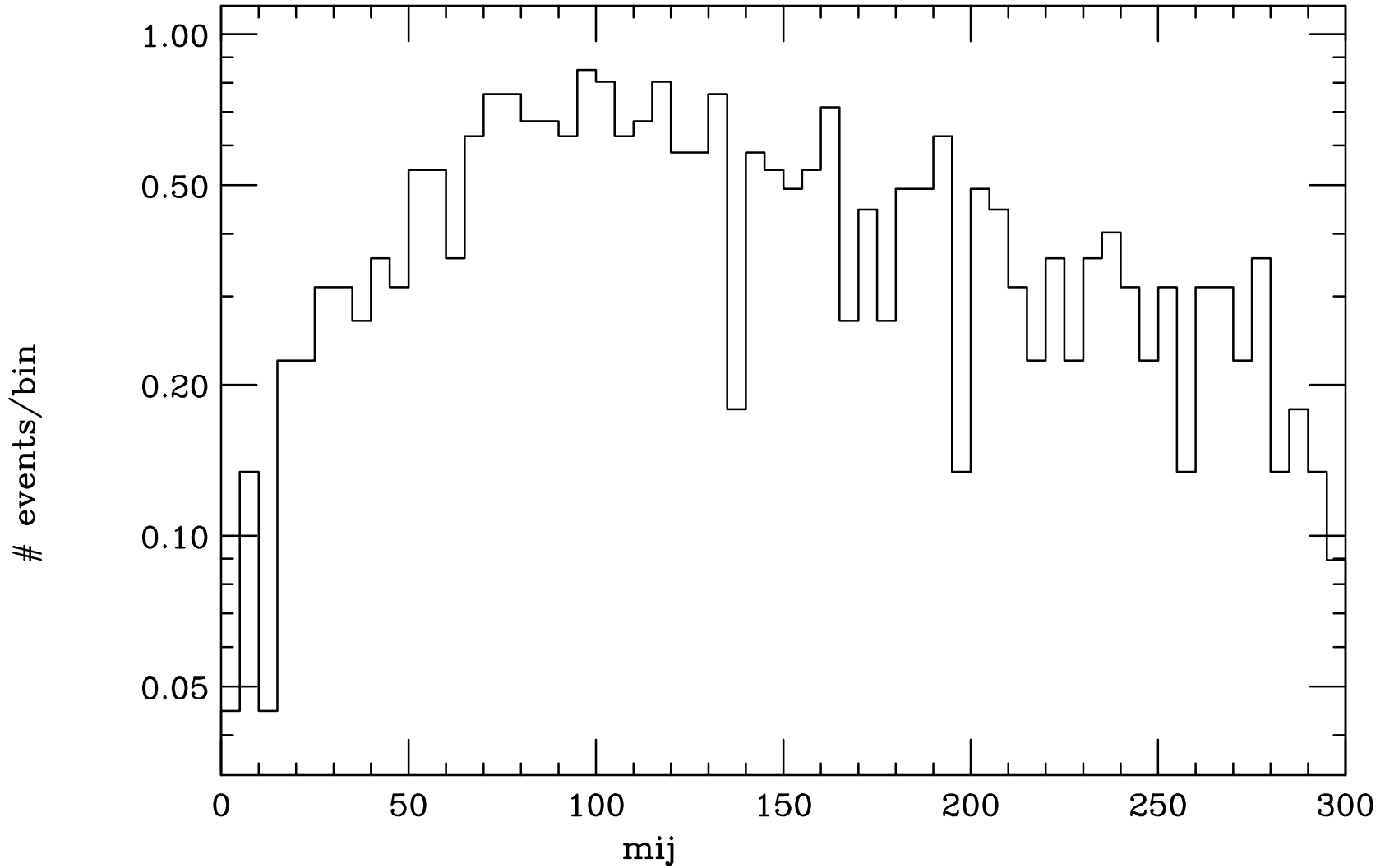
X-sect = 9.650E-01(pb) AVG = 1.219E+02 RMS = 7.077E+01
Tot # Evts = 20000 Entries = 603 Undersc = 0 Over

$m(\text{jet1,l+1})$



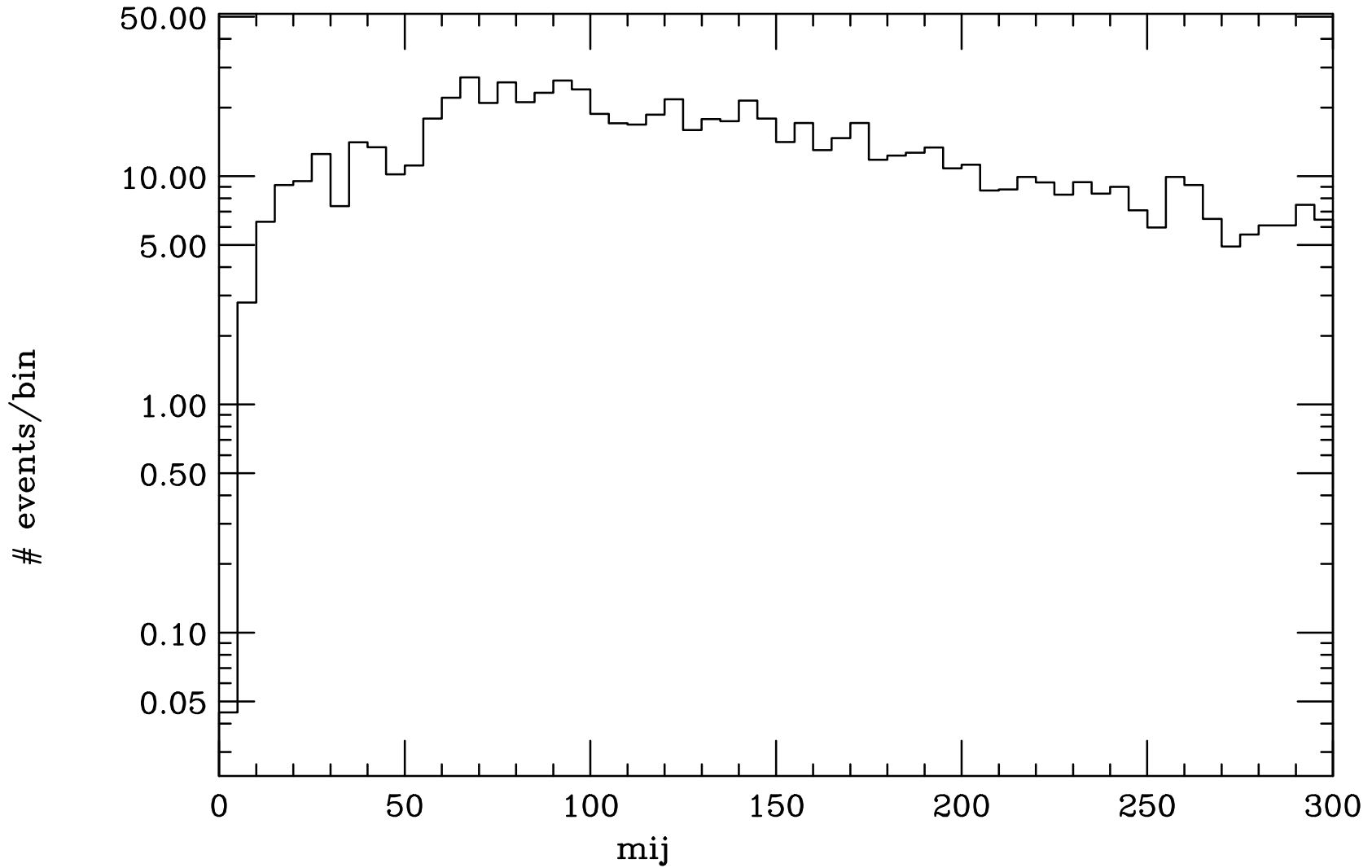
X-sect = 9.650E-01(pb) AVG = 1.543E+02 RMS = 7.252E+01
Tot # Evts = 20000 Entries = 1976 Undersc = 0 Over

$m(\text{jet1,l+2})$



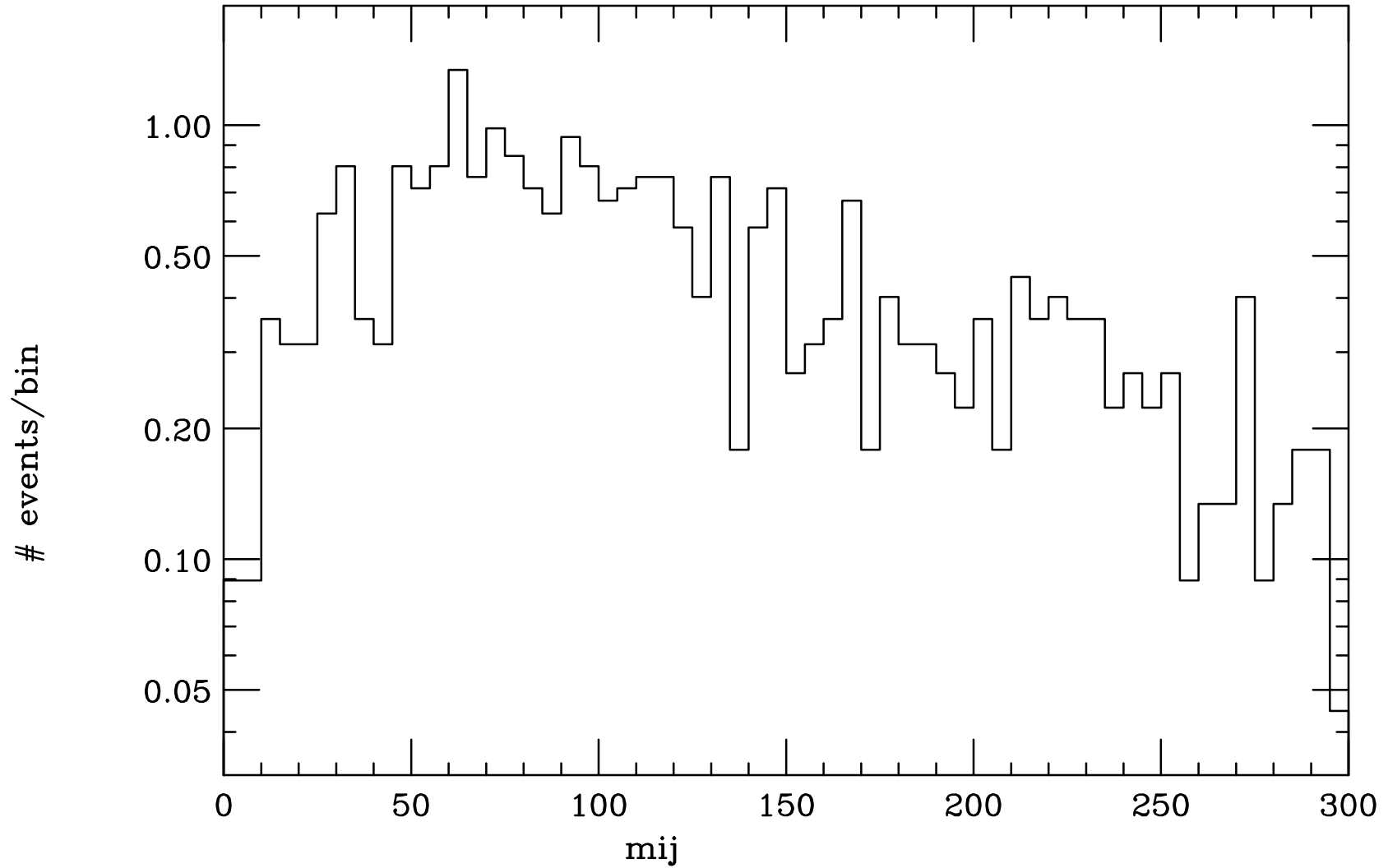
X-sect = 9.650E-01(pb) AVG = 1.385E+02 RMS = 7.087E+01
Tot # Evts = 20000 Entries = 554 Undersc = 0 Over

$m(\text{jet2,l+1})$



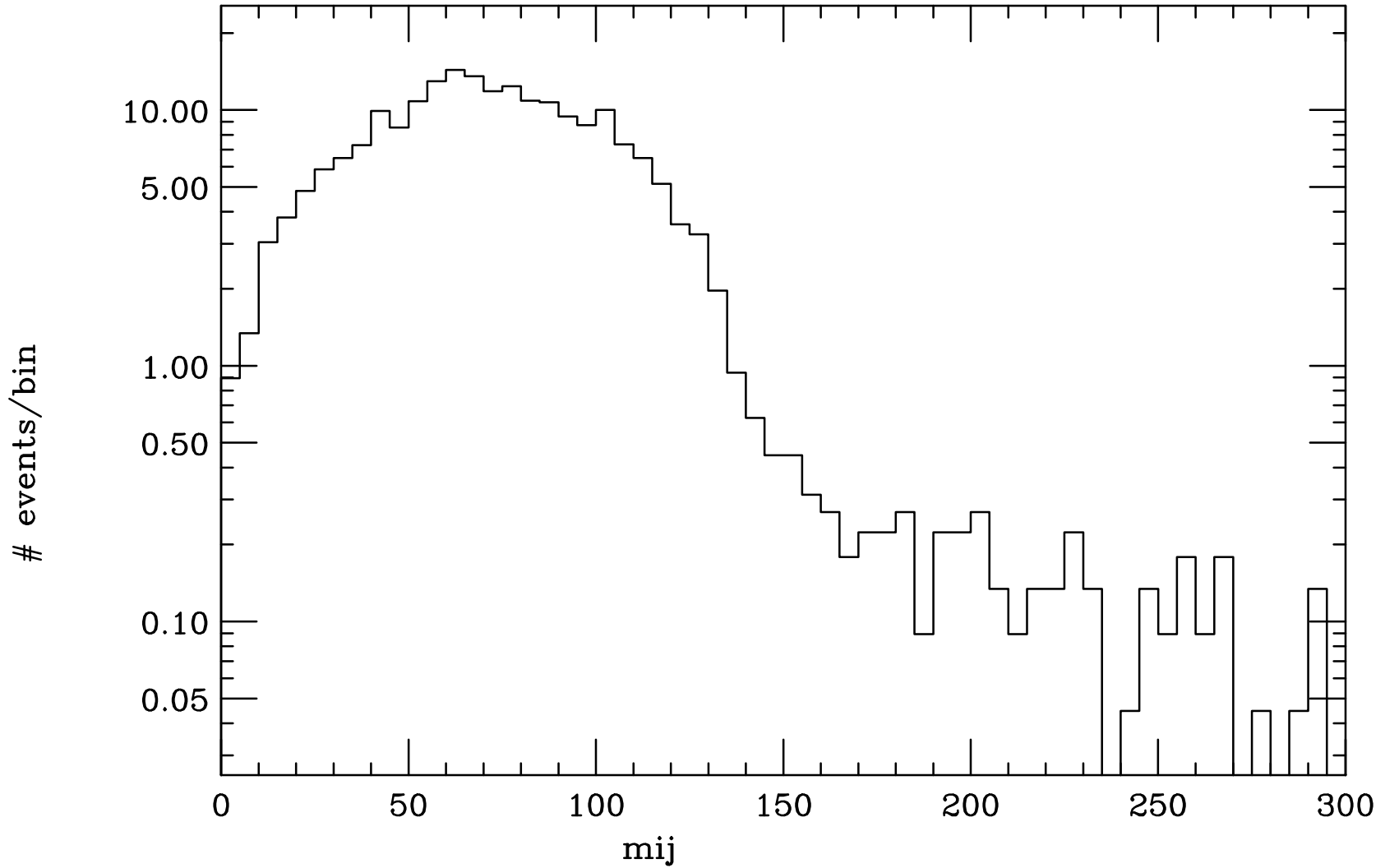
X-sect = 9.650E-01(pb) AVG = 1.342E+02 RMS = 7.204E+01
Tot # Evts = 20000 Entries = 2225 Undersc = 0 Over

m(jet2,l+2)



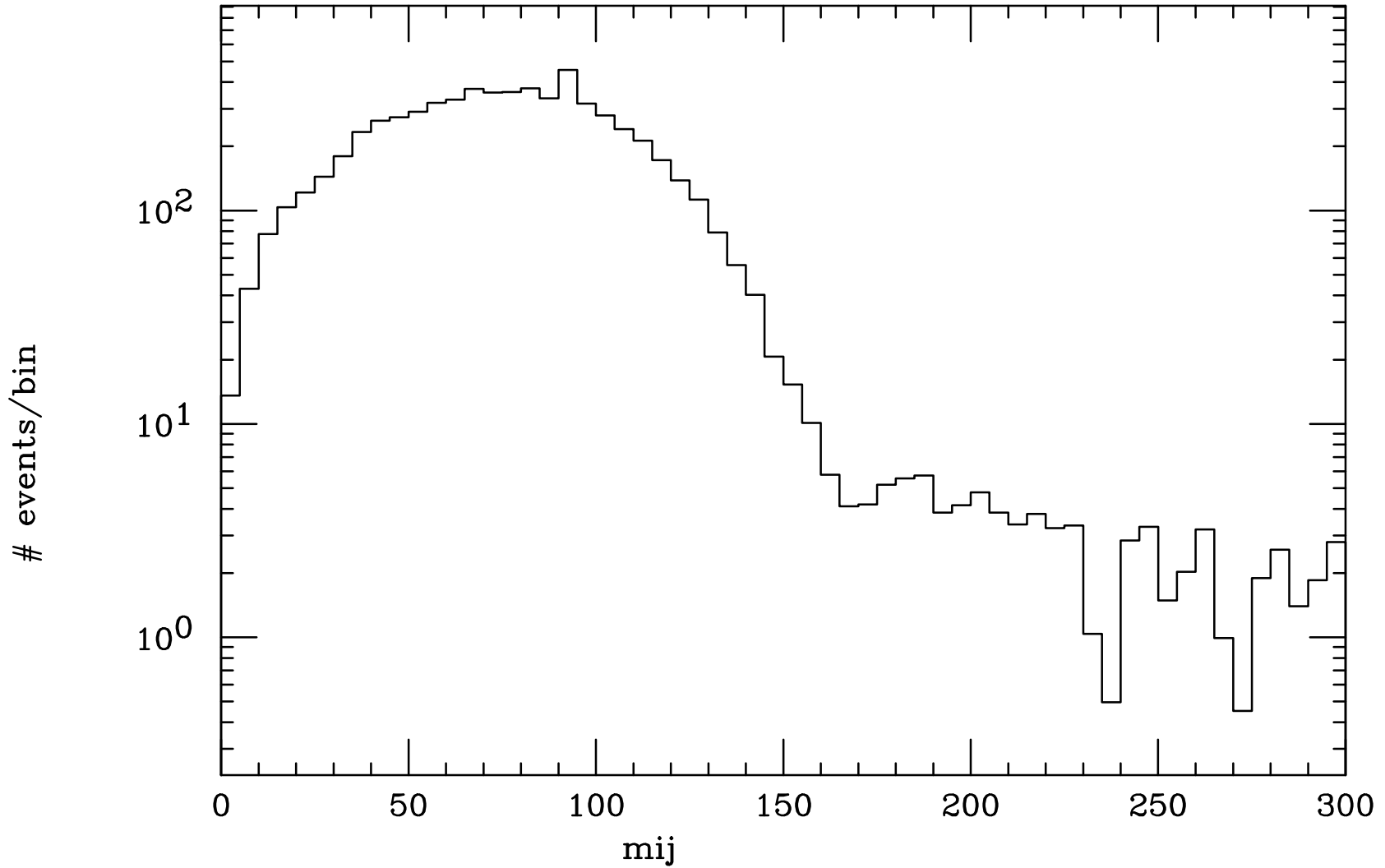
X-sect = 9.650E-01(pb) AVG = 1.211E+02 RMS = 7.149E+01
Tot # Evts = 20000 Entries = 601 Undersc = 0 Over

$m(1-1,1-2)$



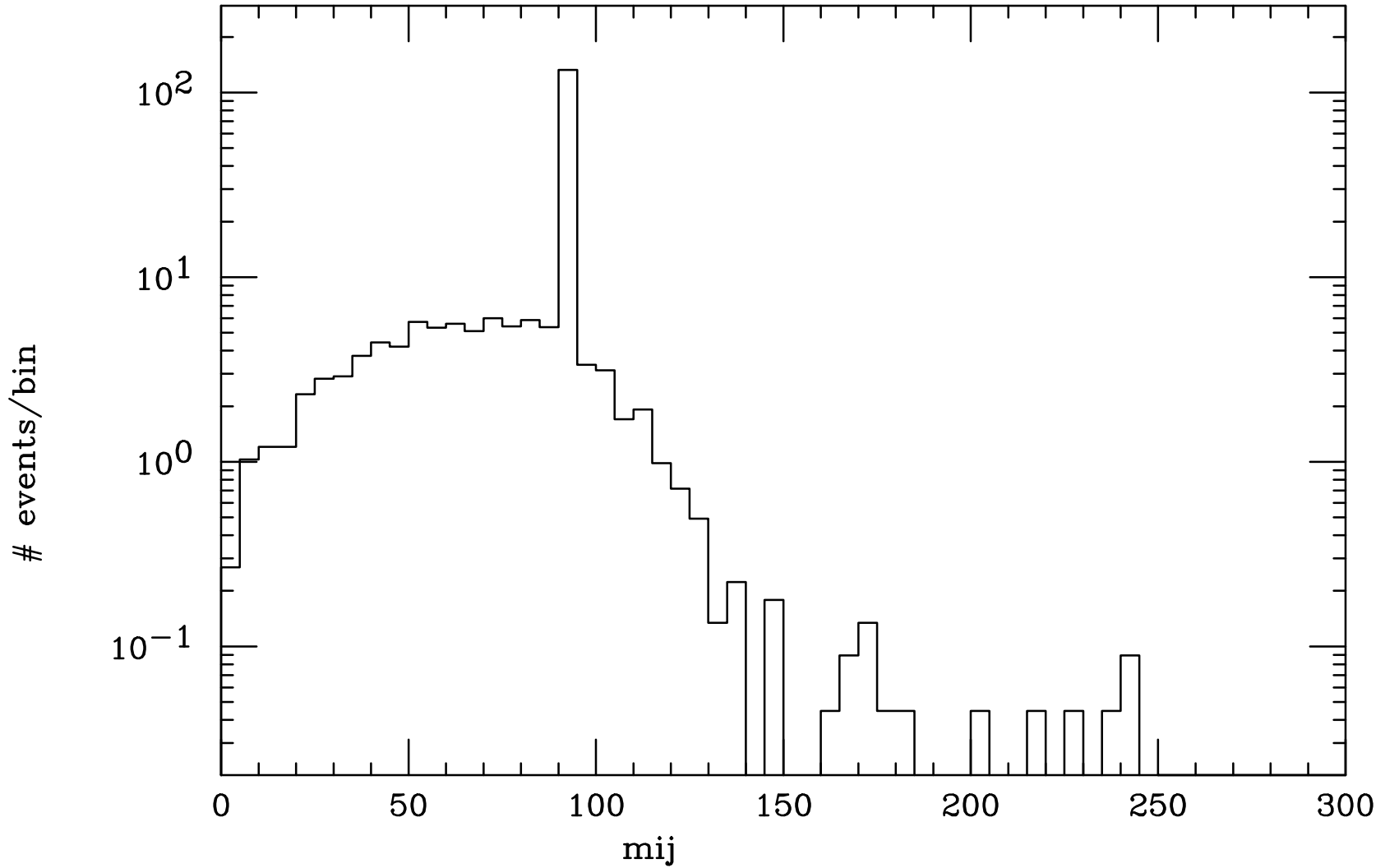
X-sect = 9.650E-01(pb) AVG = 7.388E+01 RMS = 3.562E+01
Tot # Evts = 20000 Entries = 4741 Undersc = 0 Over

$m(l-1, l+1)$



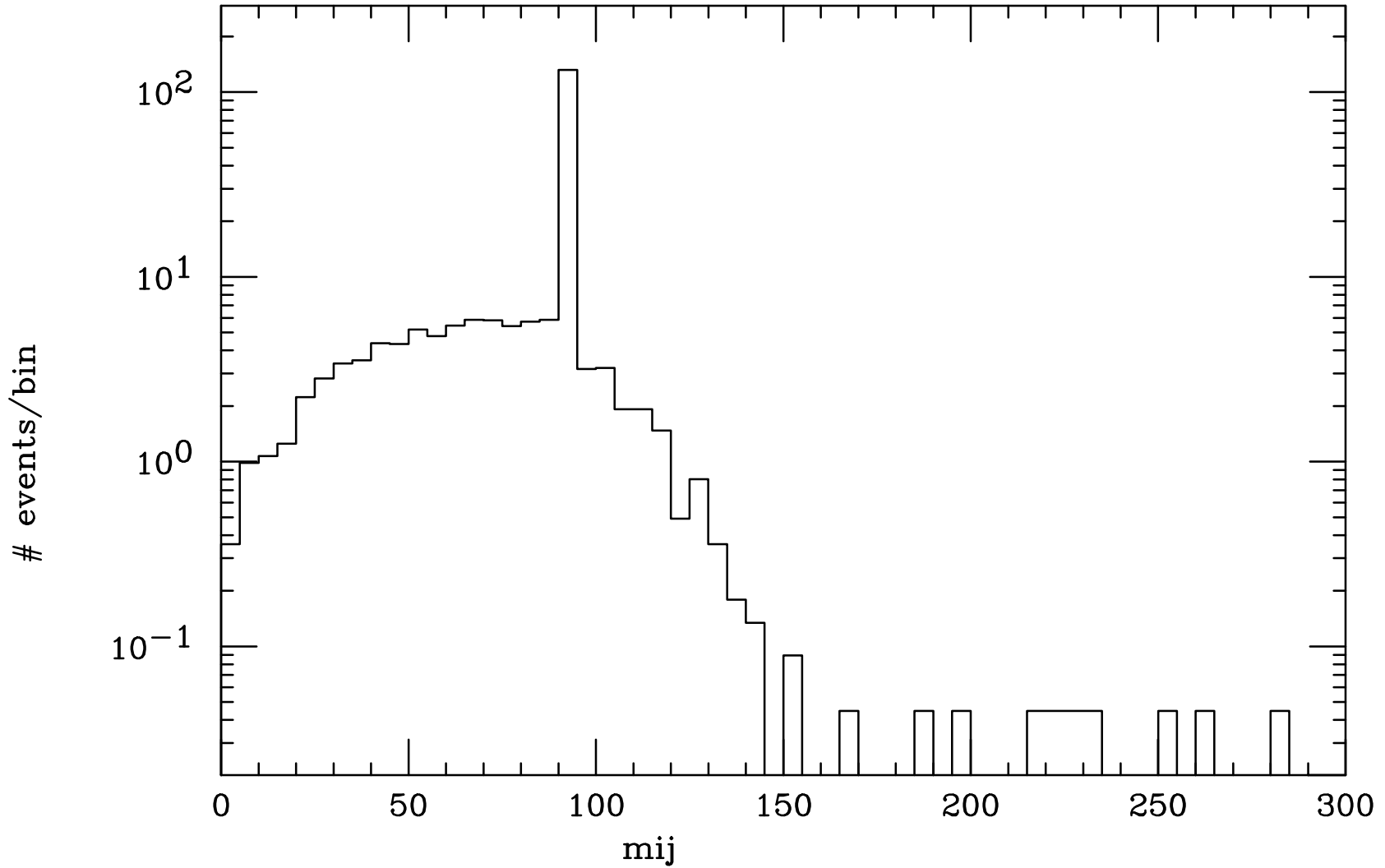
X-sect = 9.650E-01(pb) AVG = 7.692E+01 RMS = 3.494E+01
Tot # Evts = 20000 Entries = 18435 Undersc = 0 Over

$m(1-1,1+2)$



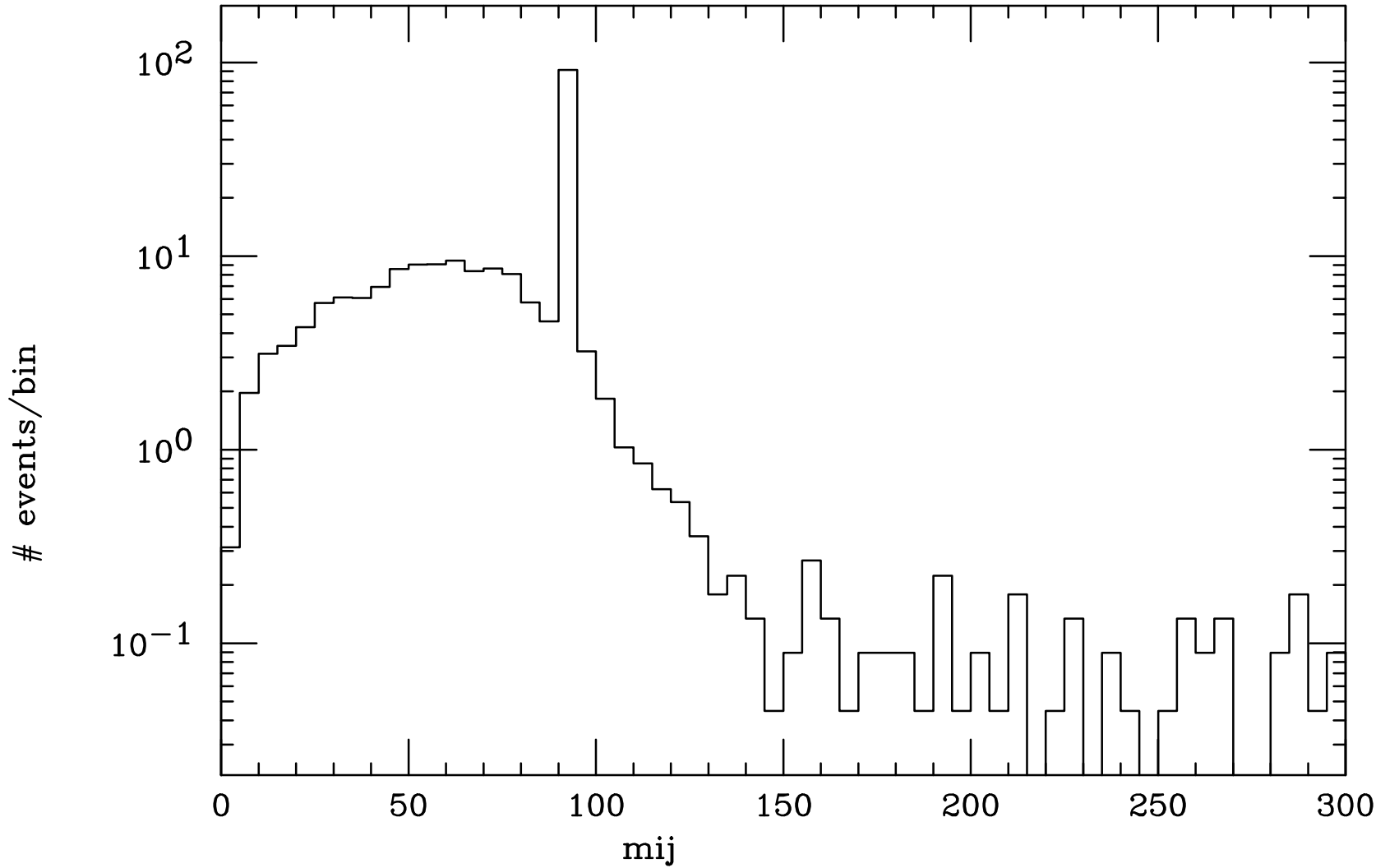
X-sect = 9.650E-01(pb) AVG = 8.241E+01 RMS = 2.233E+01
Tot # Evts = 20000 Entries = 4802 Undersc = 0 Over

$m(1-2,1+1)$



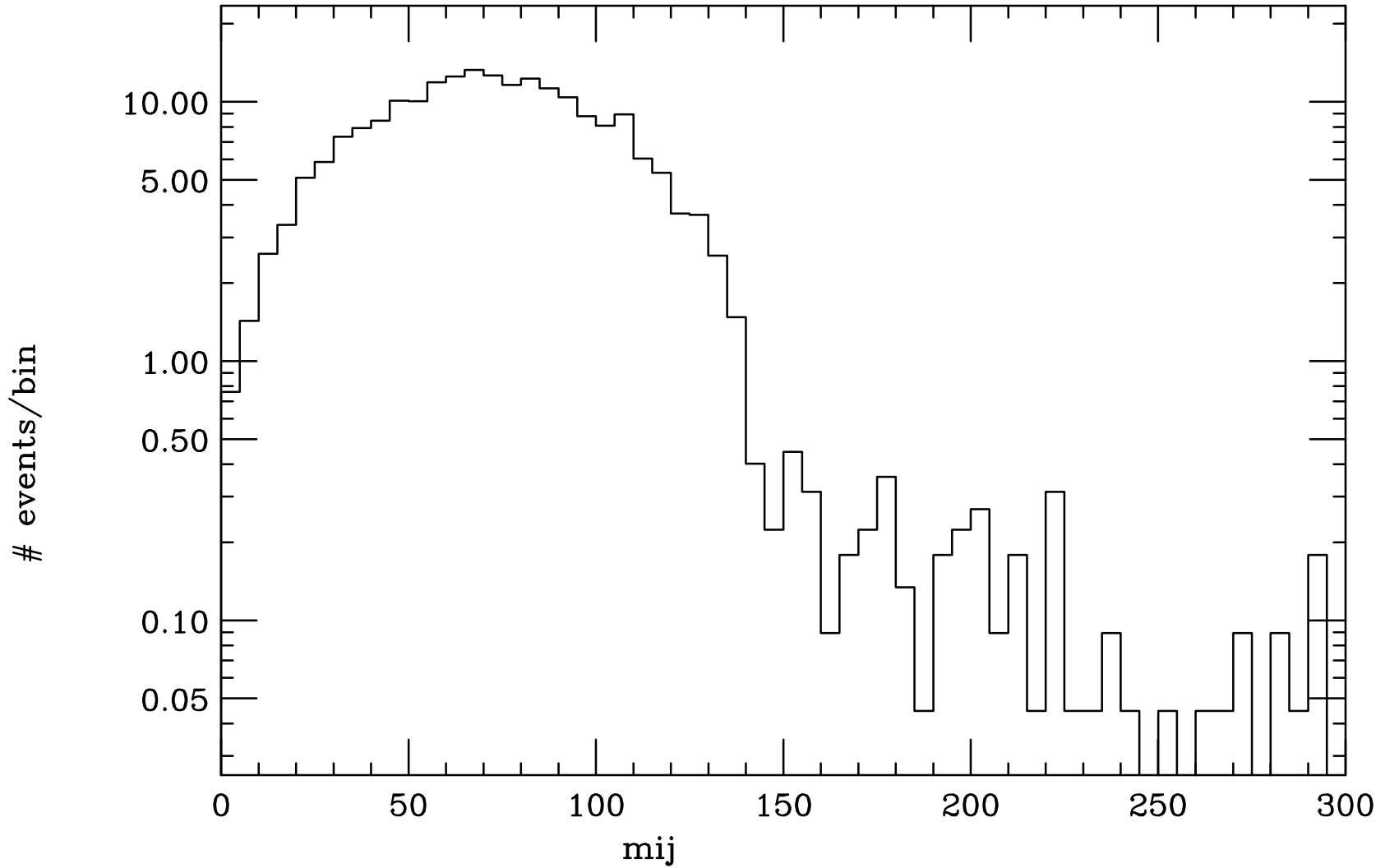
X-sect = 9.650E-01(pb) AVG = 8.259E+01 RMS = 2.256E+01
Tot # Evts = 20000 Entries = 4801 Undersc = 0 Over

$m(1-2,1+2)$



X-sect = 9.650E-01(pb) AVG = 7.416E+01 RMS = 3.053E+01
Tot # Evts = 20000 Entries = 4761 Undersc = 0 Over

$m(1+1,1+2)$



X-sect = 9.650E-01(pb) AVG = 7.407E+01 RMS = 3.481E+01
Tot # Evts = 20000 Entries = 4741 Undersc = 0 Over