

Program EVALPLOT  
(Version 2018-1)

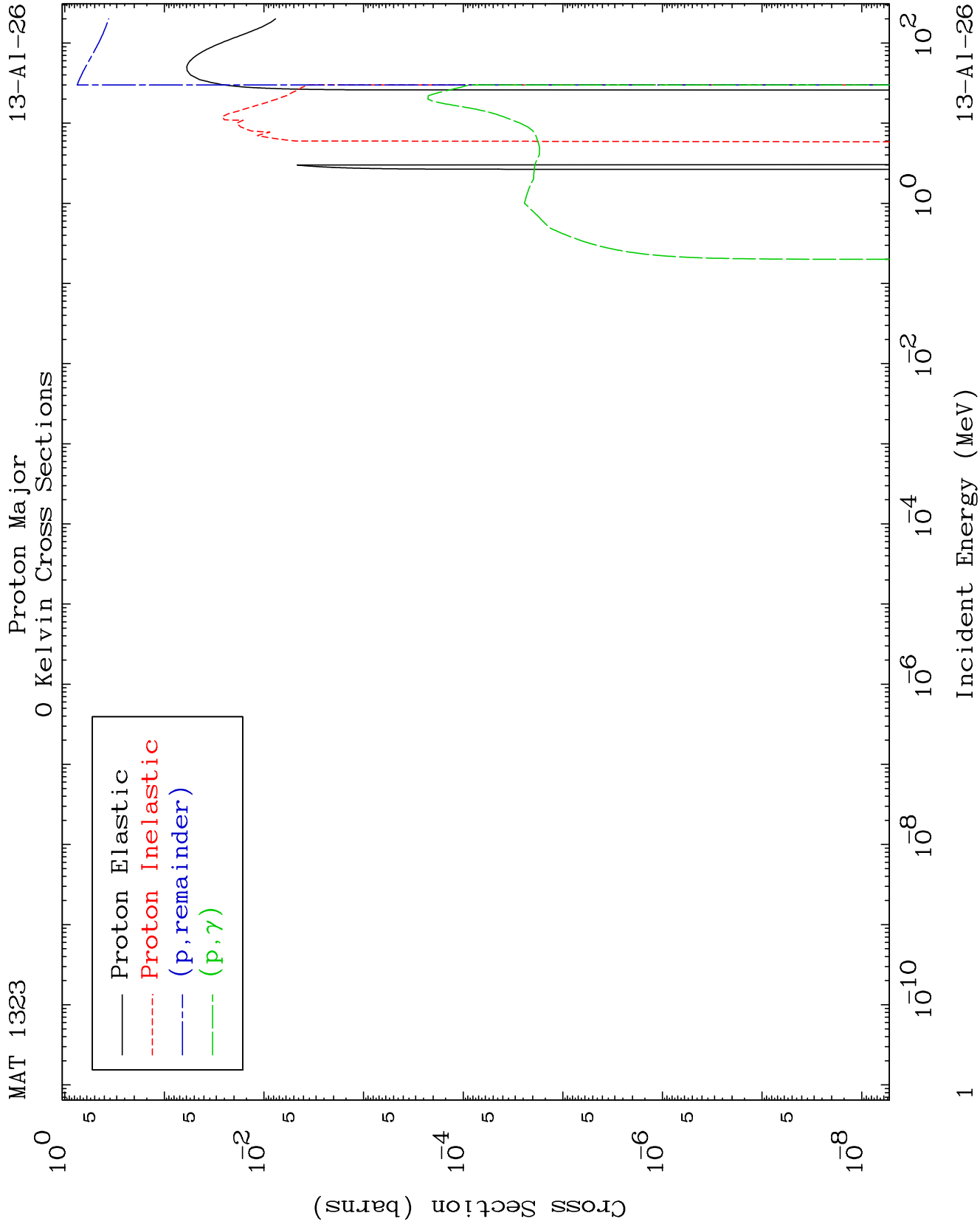
by

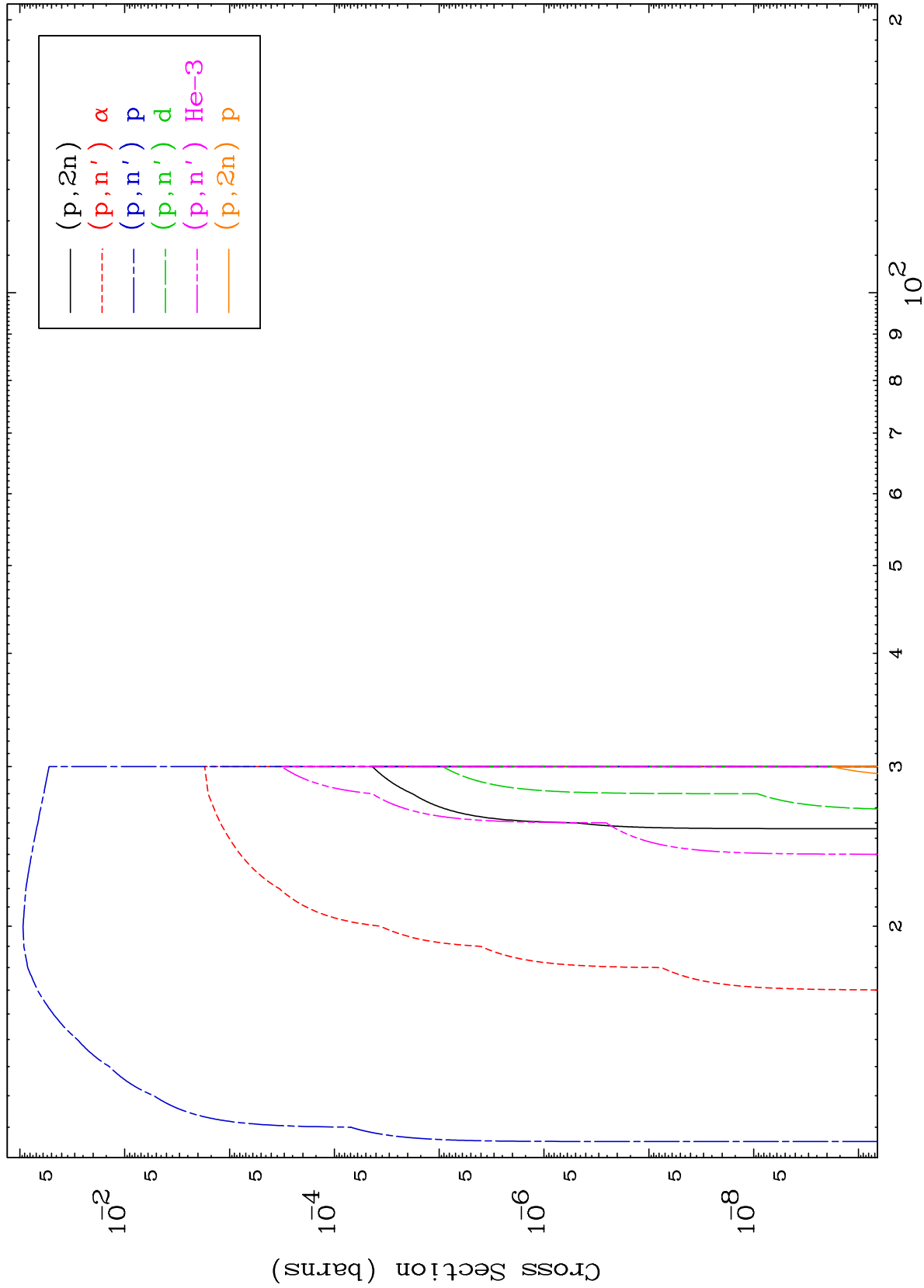
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Livermore, CA 94550  
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Web: [redcullen1.net/HOMEPAGE.NEW](http://redcullen1.net/HOMEPAGE.NEW)

Press Mouse Button to Start

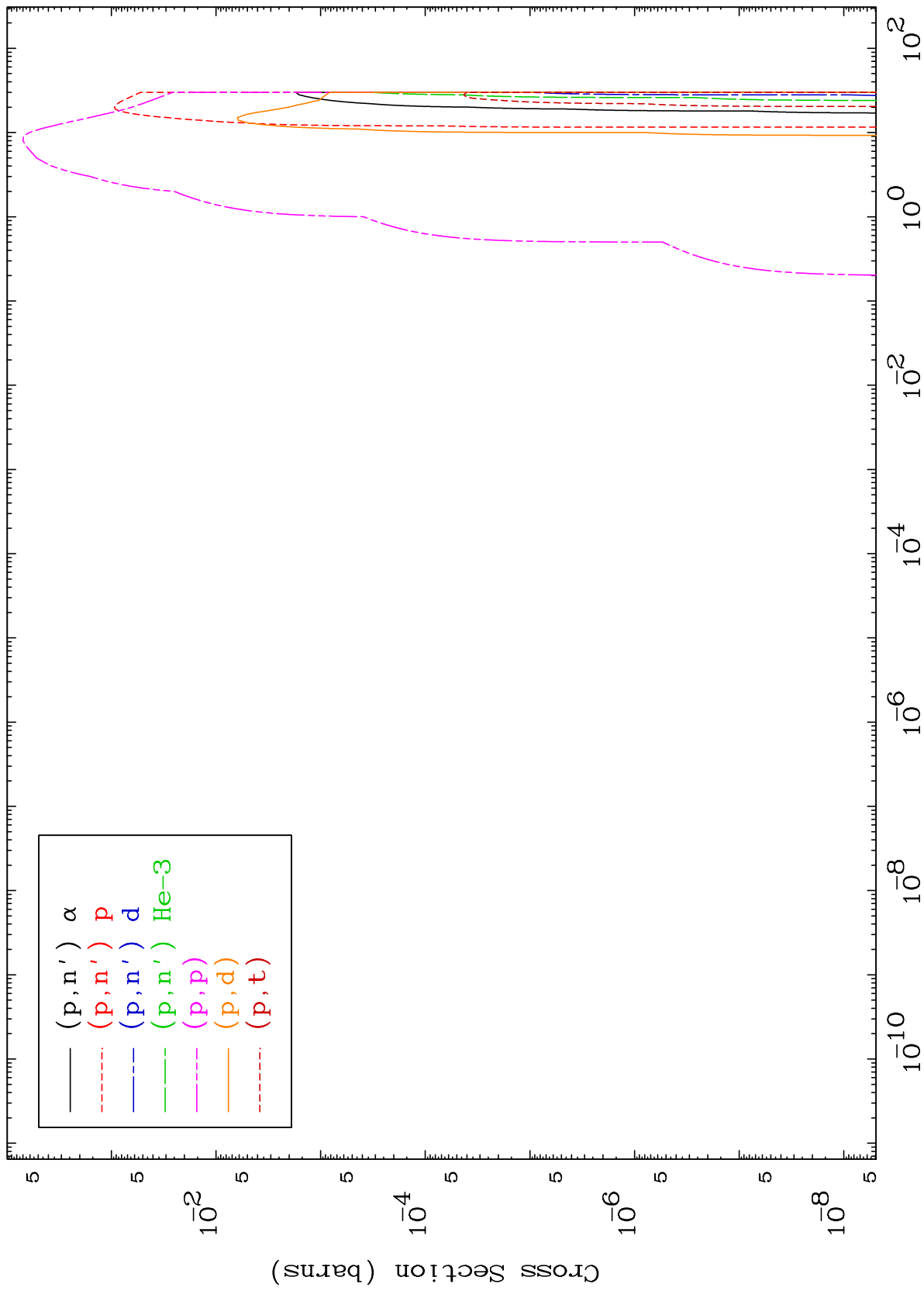




MAT 1323

Proton Charged Particle  
0 Kelvin Cross Sections

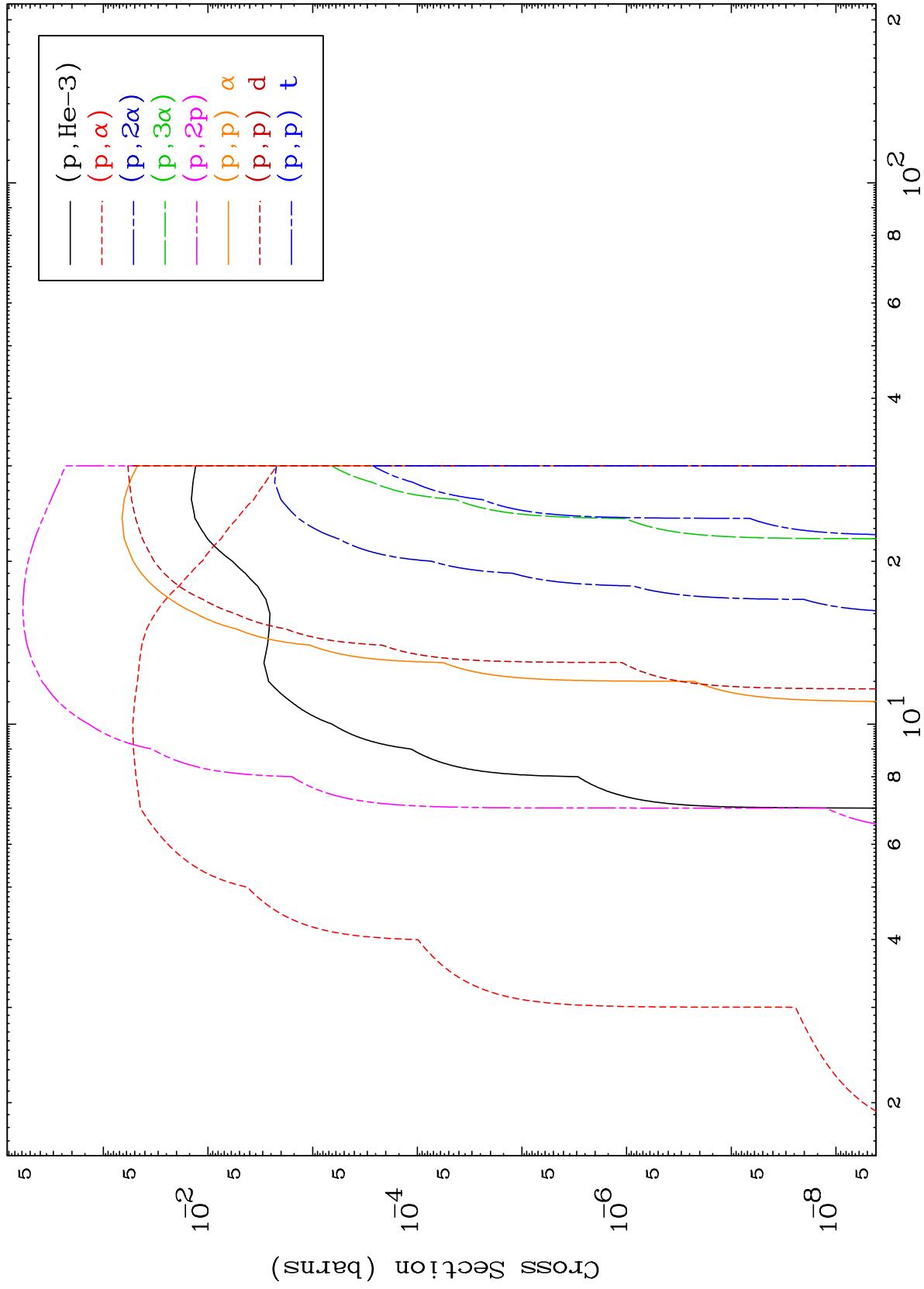
13-Al-26



3

Incident Energy (MeV)

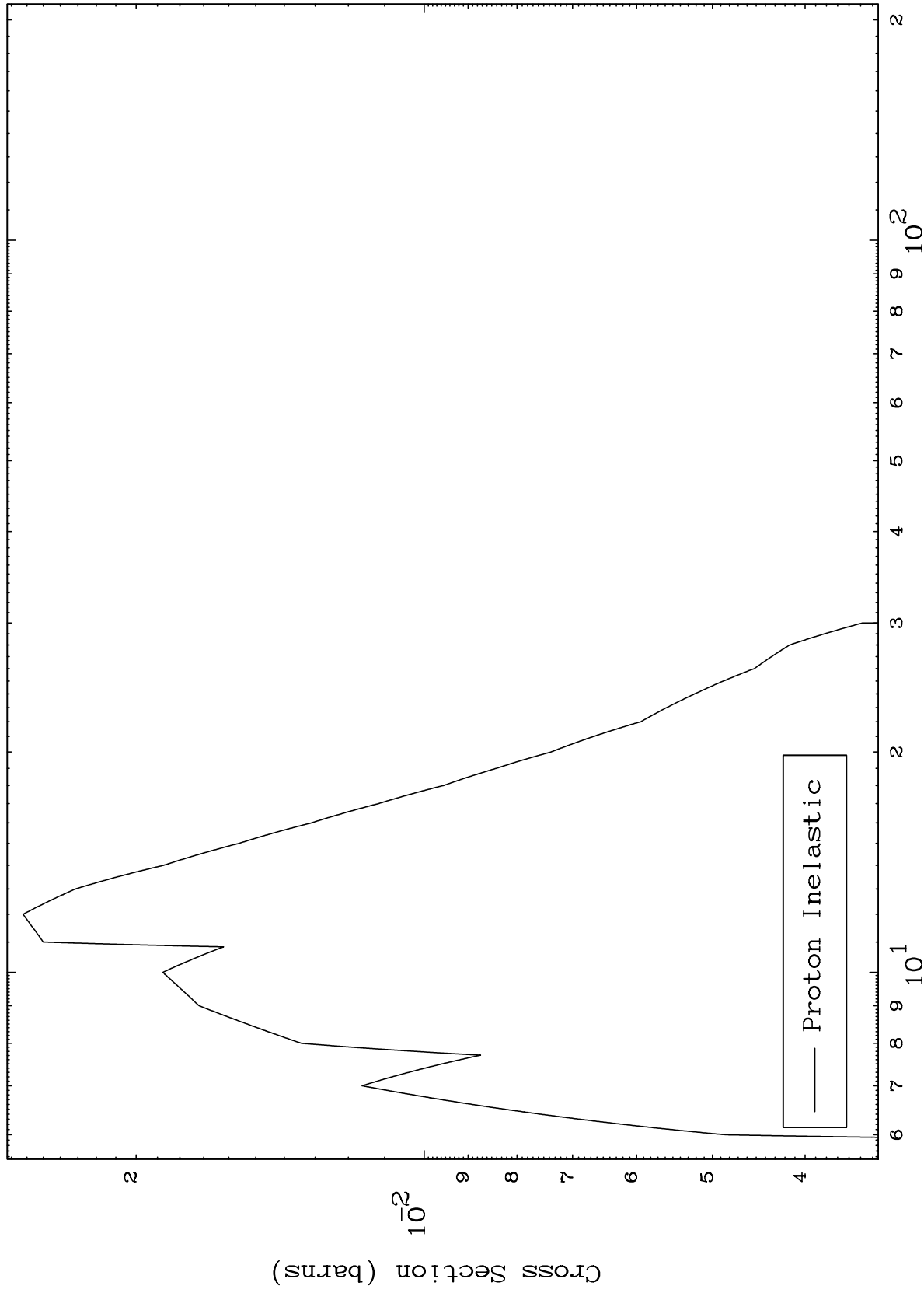
13-Al-26



MAT 1323

13-Al-26

(p,n') Level  
0 Kelvin Cross Sections



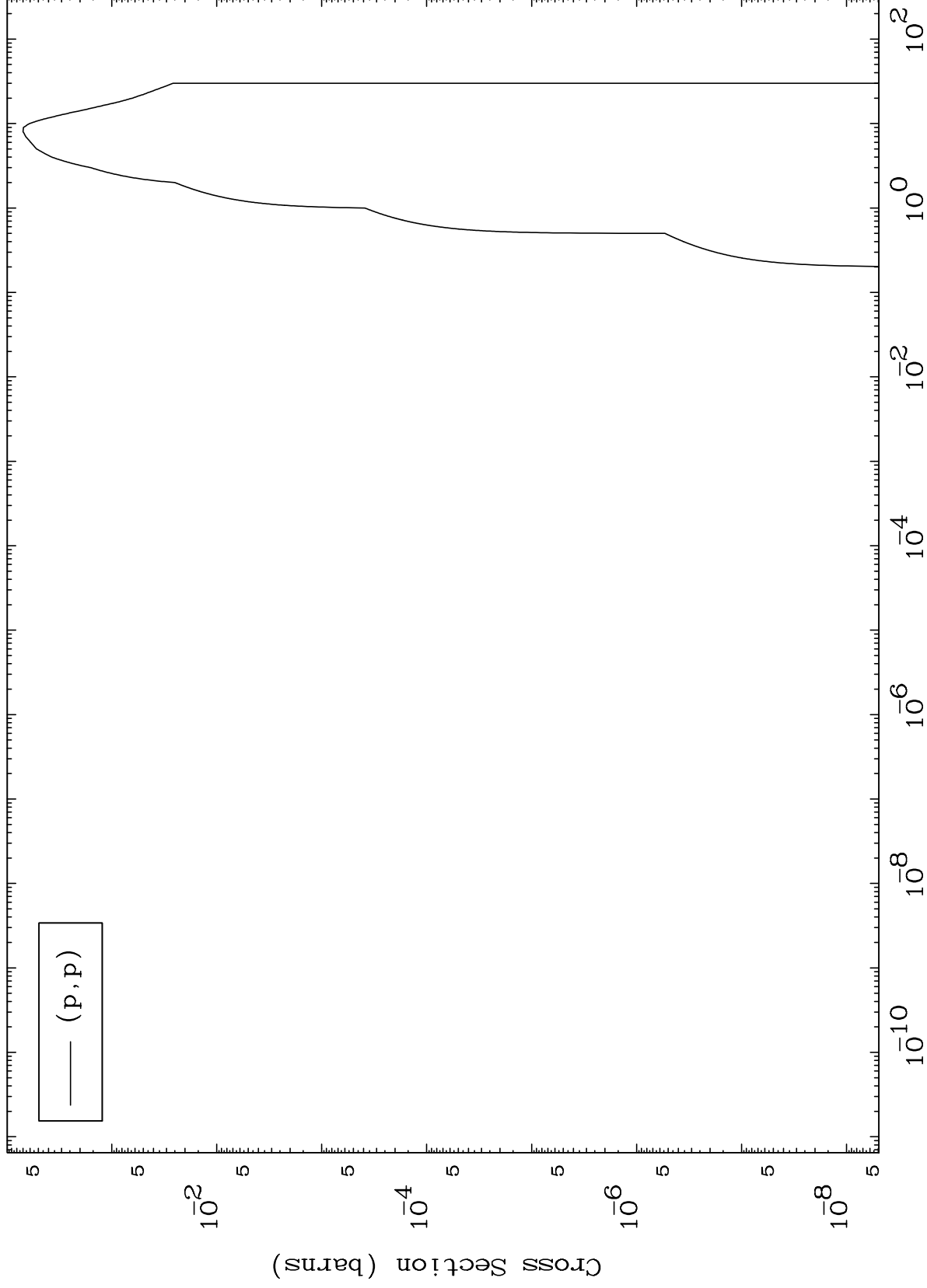
5

13-Al-26

MAT 1323

(p,p) Levels  
0 Kelvin Cross Sections

13-Al-26



6

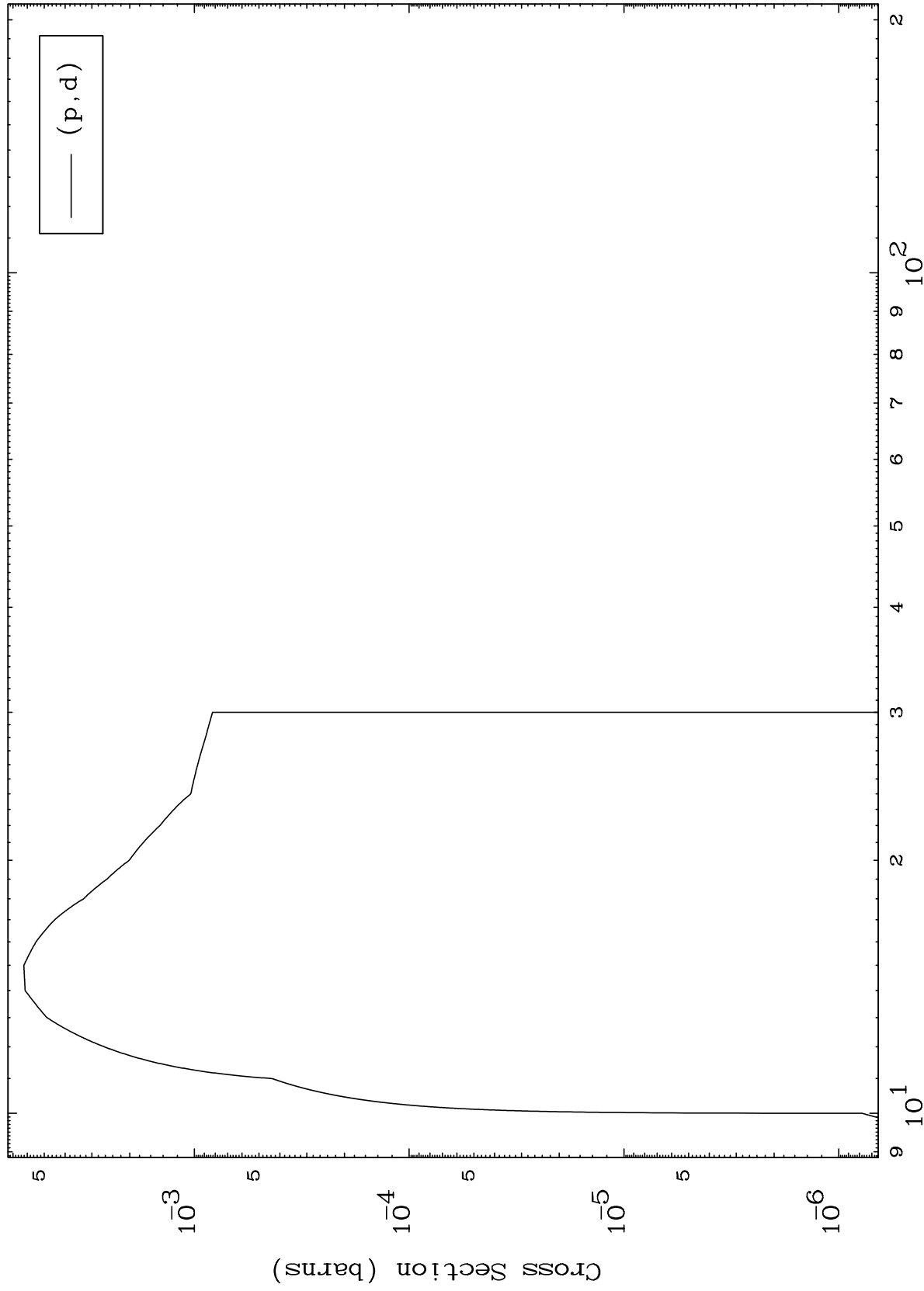
Incident Energy (MeV)

13-Al-26

MAT 1323

13-Al-26

(p,d) Levels  
0 Kelvin Cross Sections



7

Incident Energy (MeV)

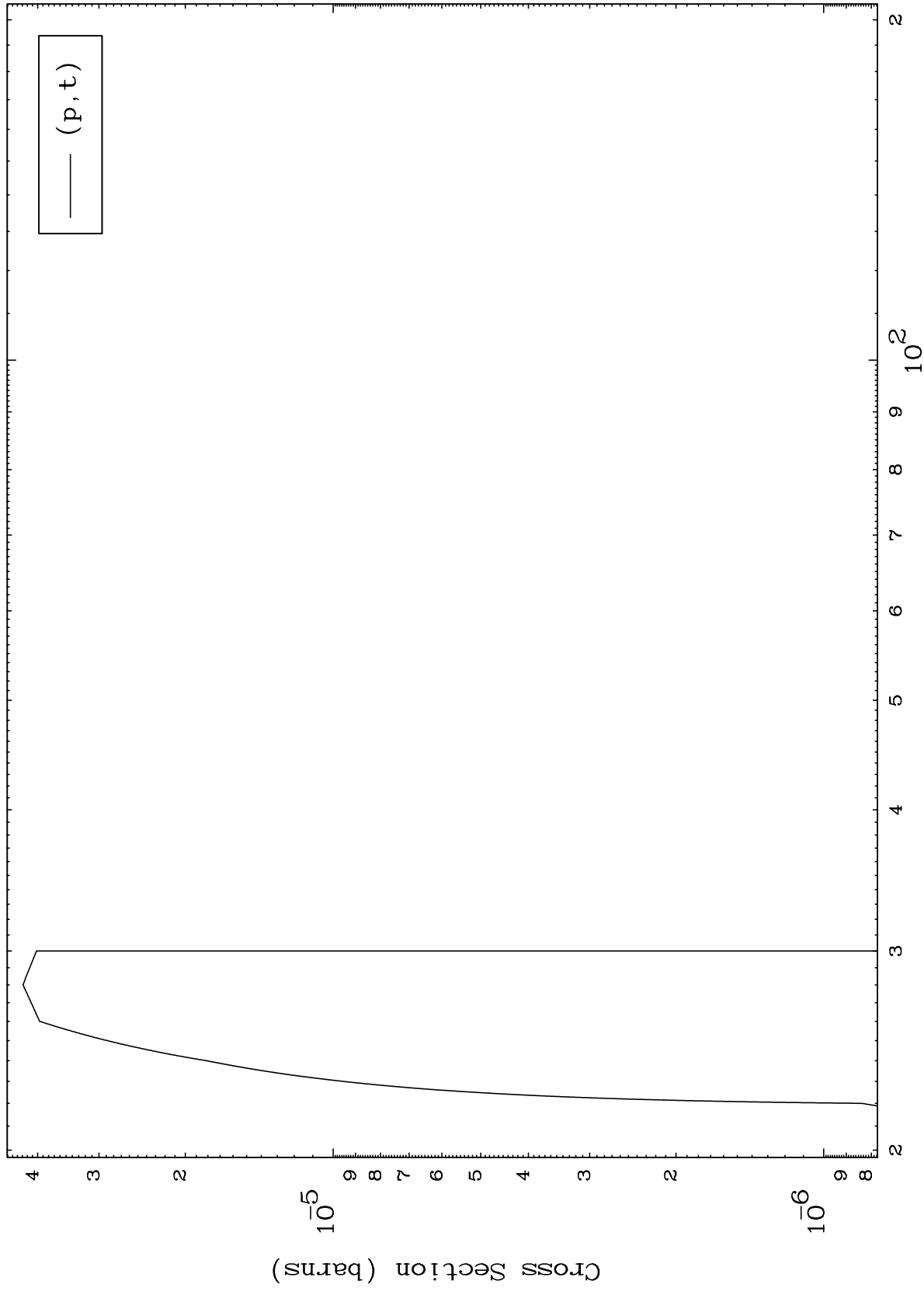
13-Al-26



MAT 1323

13-Al-26

(p,t) Levels  
0 Kelvin Cross Sections



8

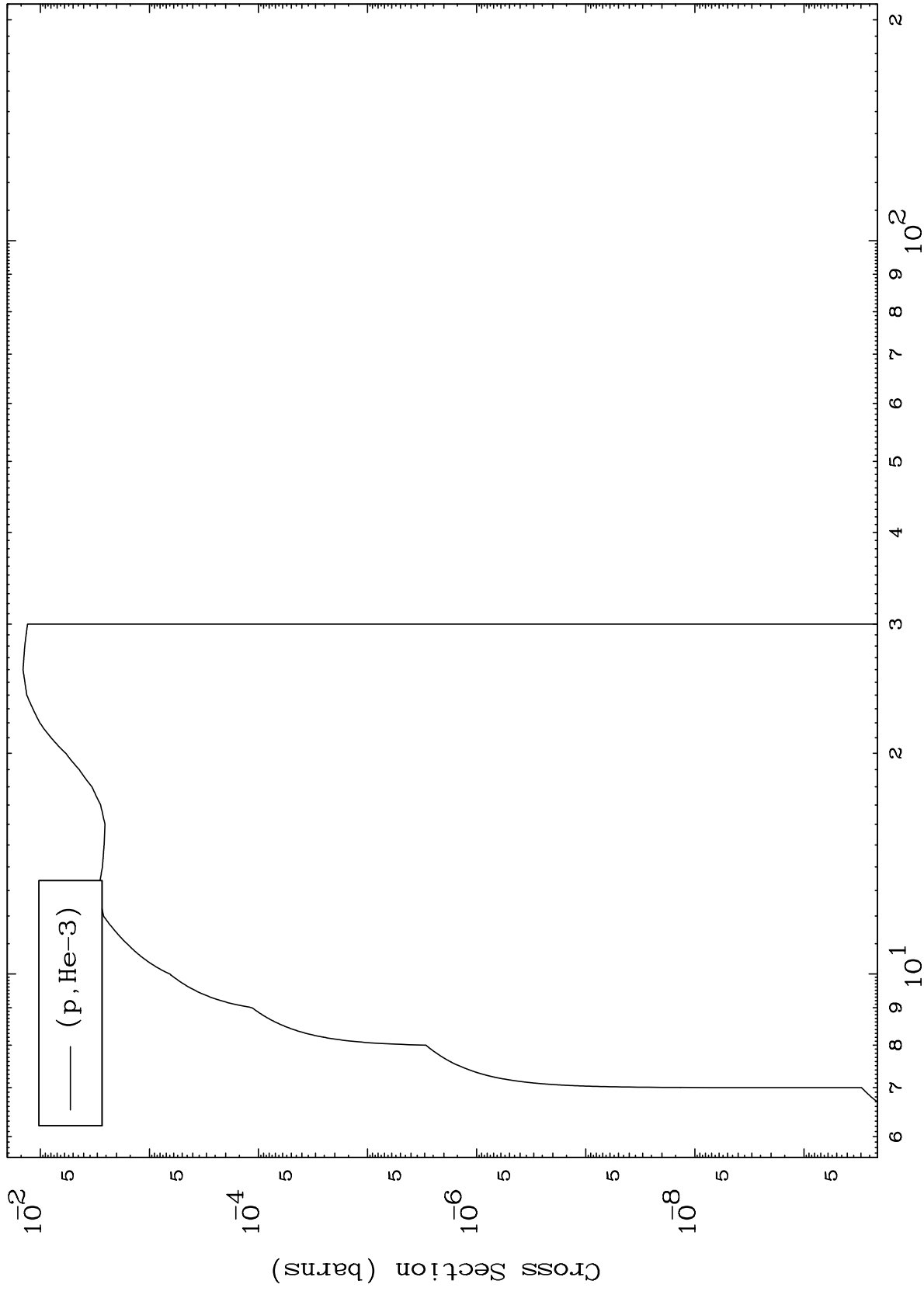
Incident Energy (MeV)

13-Al-26

MAT 1323

13-Al-26

(p,He3) Levels  
0 Kelvin Cross Sections



9

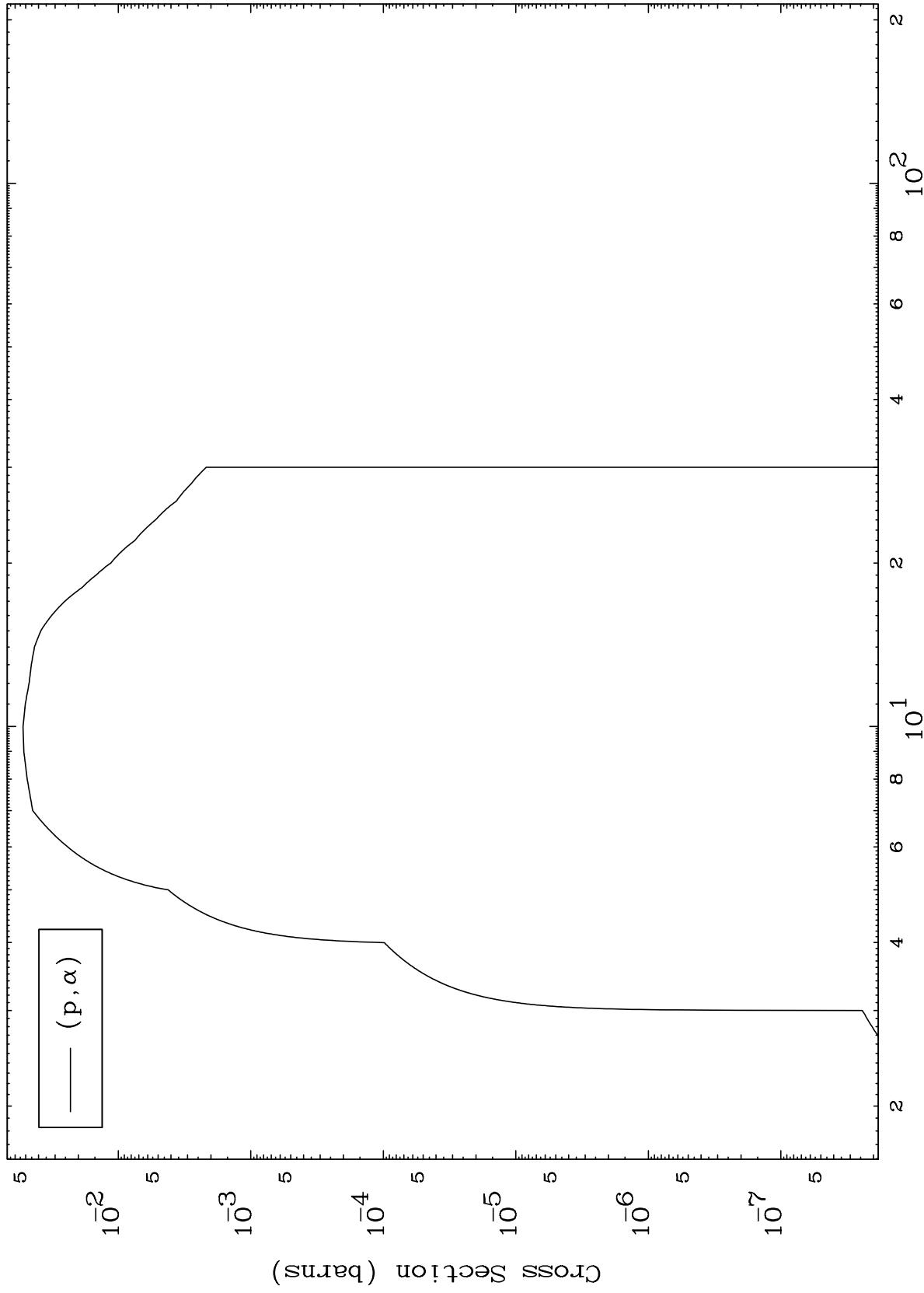
Incident Energy (MeV)

13-Al-26

MAT 1323

13-Al-26

(p,  $\alpha$ ) Levels  
0 Kelvin Cross Sections



10

Incident Energy (MeV)

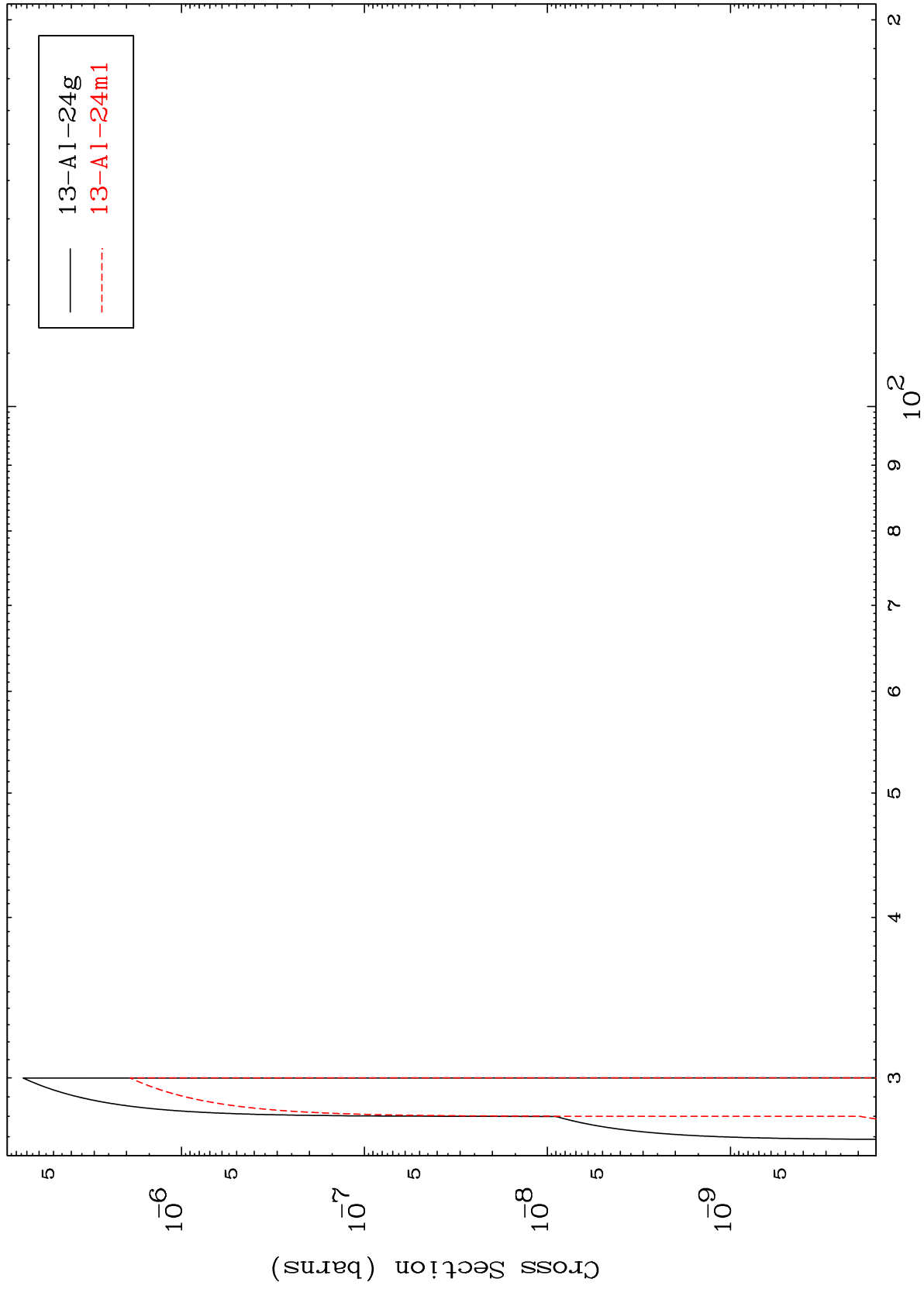
13-Al-26

MAT 1323

(p,n') d

13-Al-26

Radionuclide Production Cross Section



11

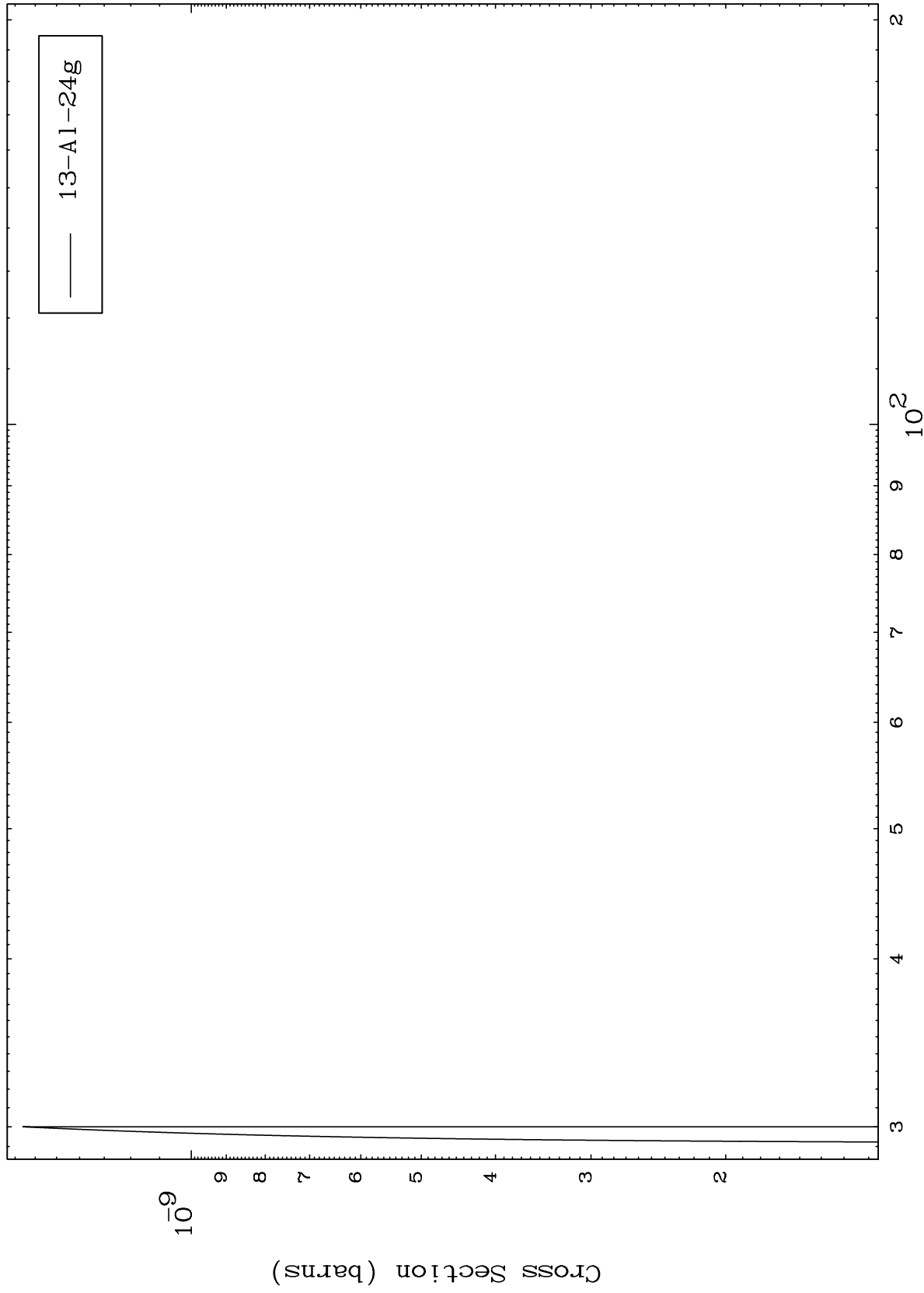
Incident Energy (MeV)

13-Al-26

MAT 1323

13-Al-26

(p,2n) p  
Radionuclide Production Cross Section



12

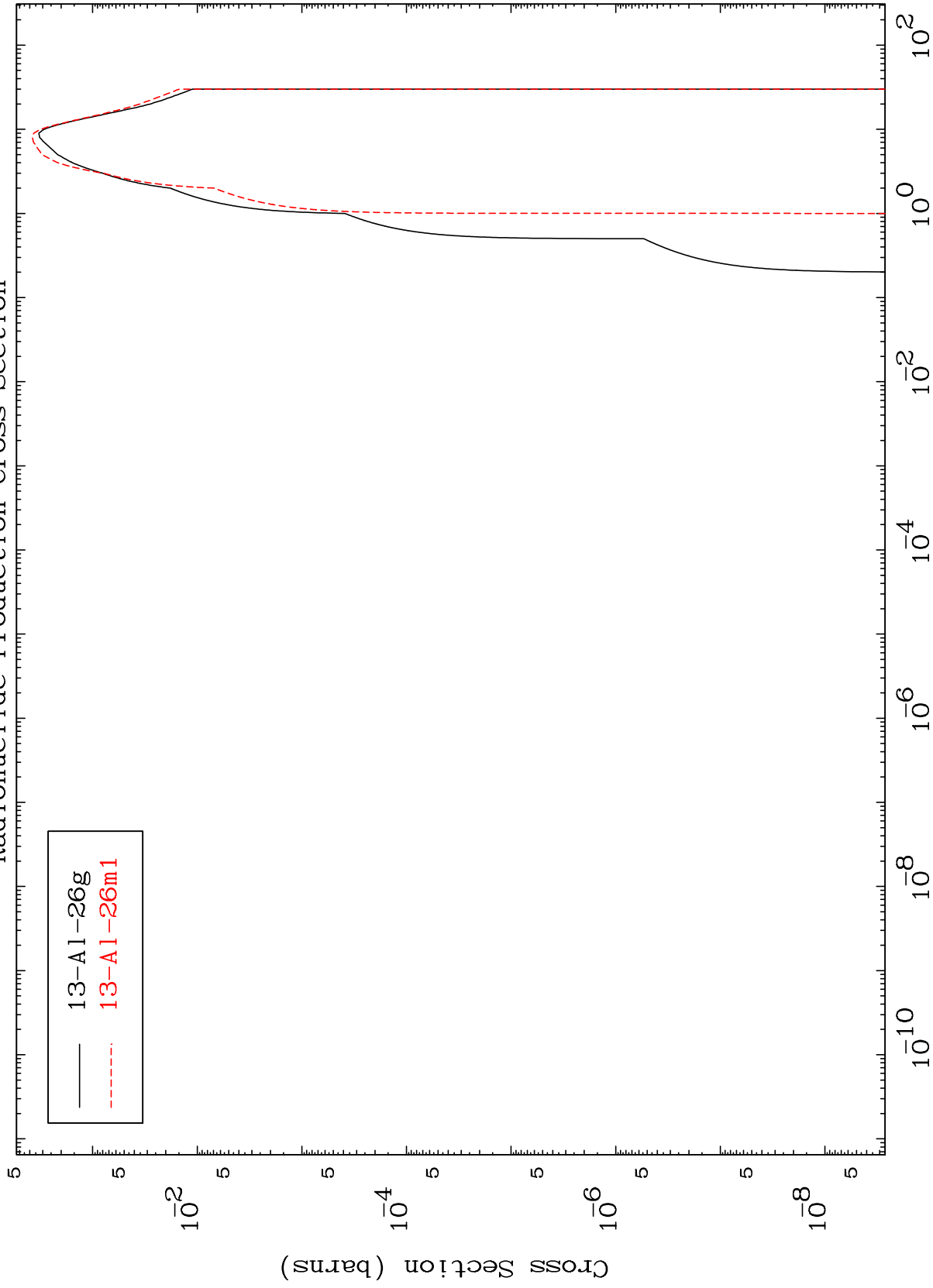
Incident Energy (MeV)

13-Al-26

MAT 1323

Radionuclide Production Cross Section  
(p,p)

13-Al-26



13

Incident Energy (MeV)

13-Al-26

