

Program EVALPLOT  
(Version 2018-1)

by

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(Present Contact Information)

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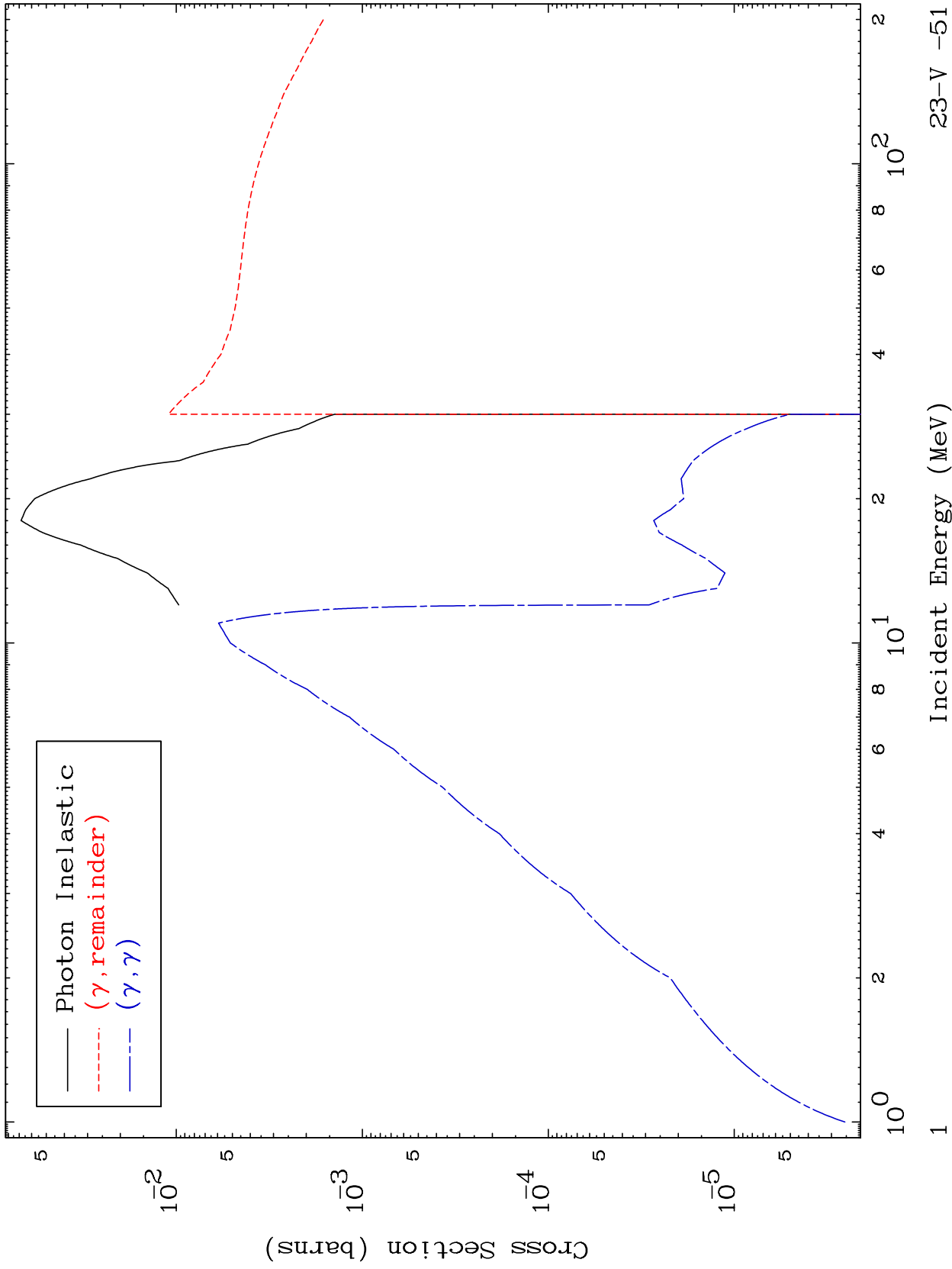
E.Mail:redcullen1@comcast.net  
Web:redcullen1.net/HOMEPAGE.NEW

Press Mouse Button to Start

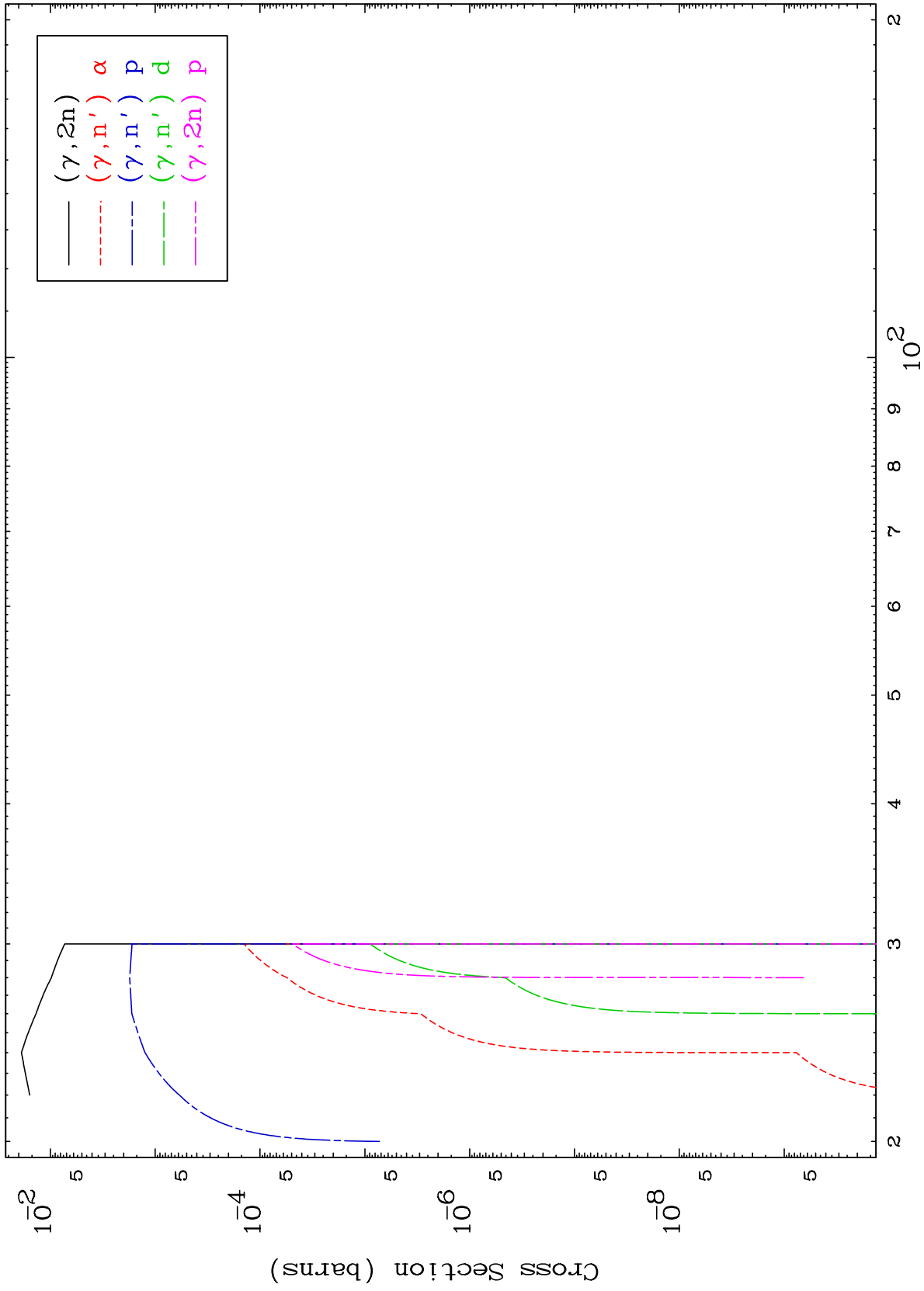
MAT 2328

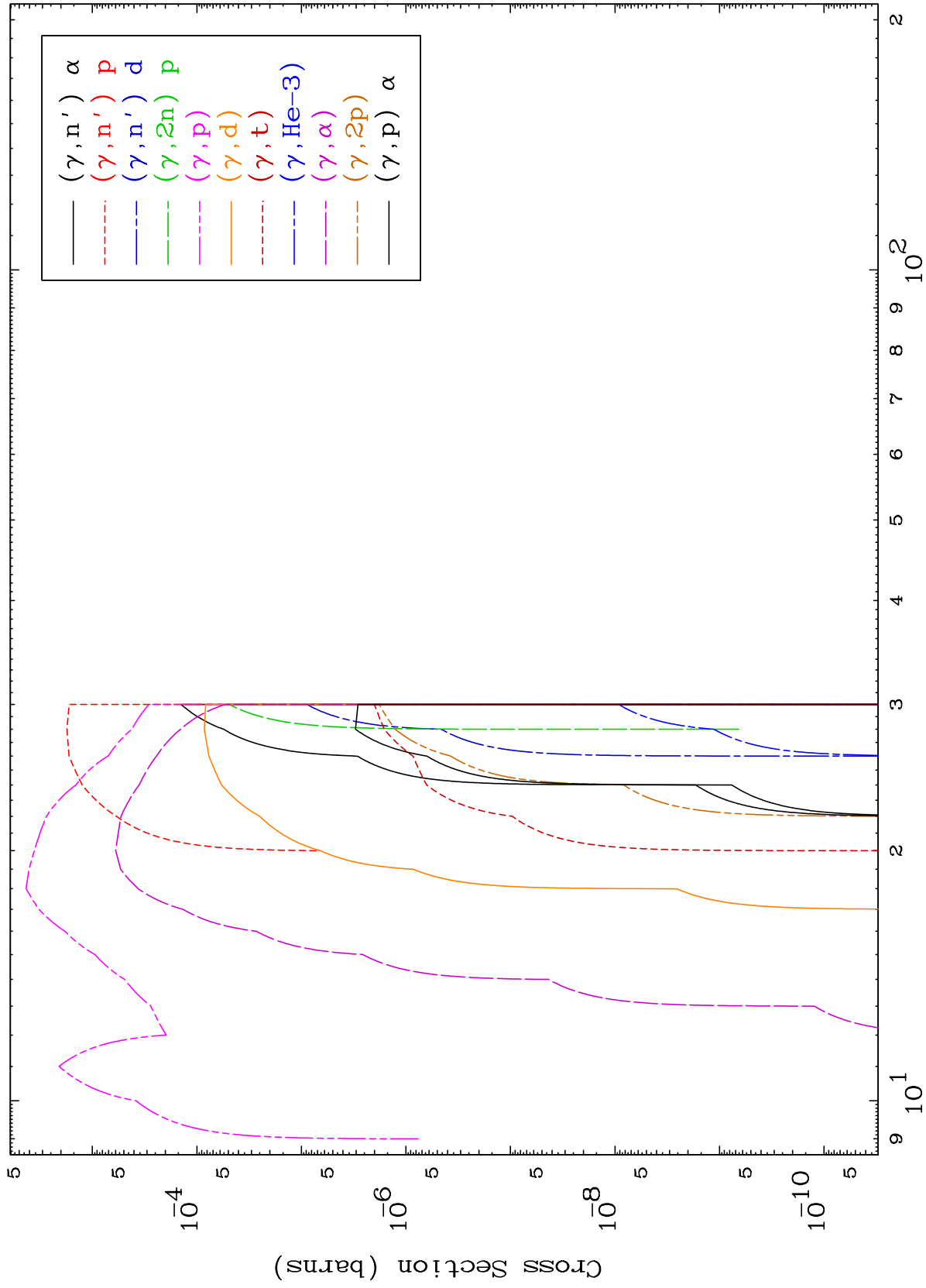
Photon Major  
0 Kelvin Cross Sections

23-V -51



23-V -51

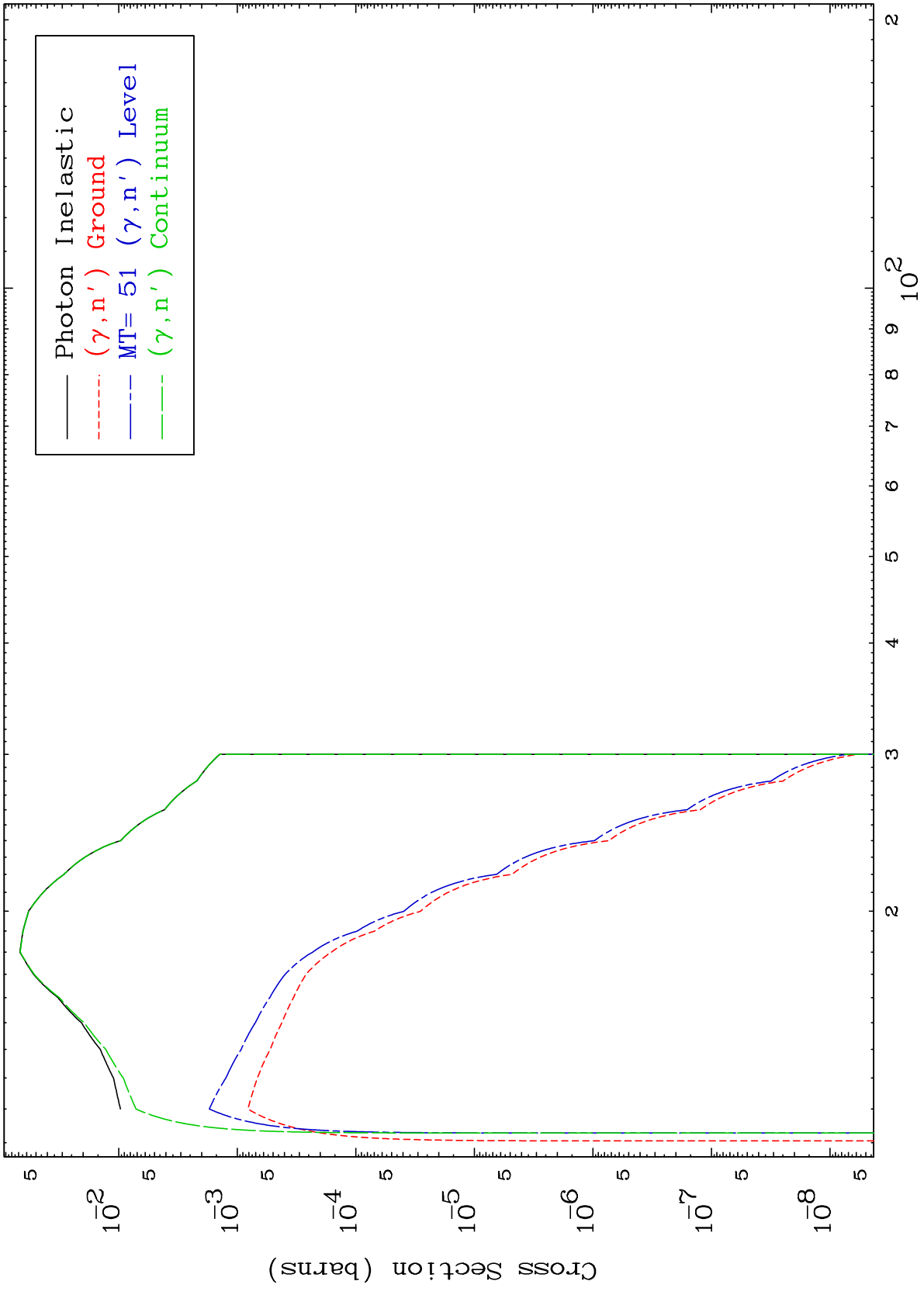




MAT 2328

$(\gamma, n')$  Level  
0 Kelvin Cross Sections

23-V -51



4

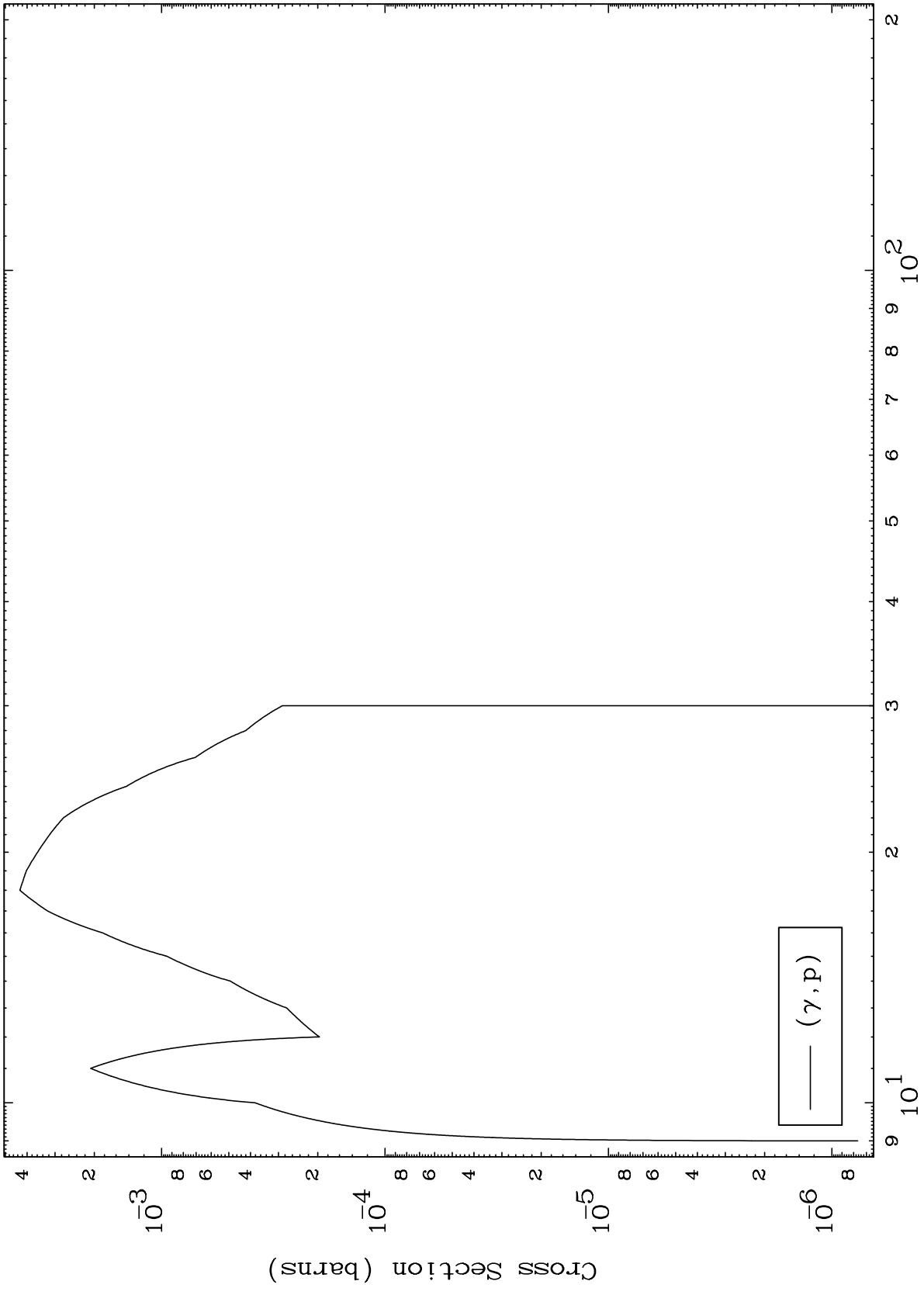
Incident Energy (MeV)

23-V -51

MAT 2328

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

23-V -51



5

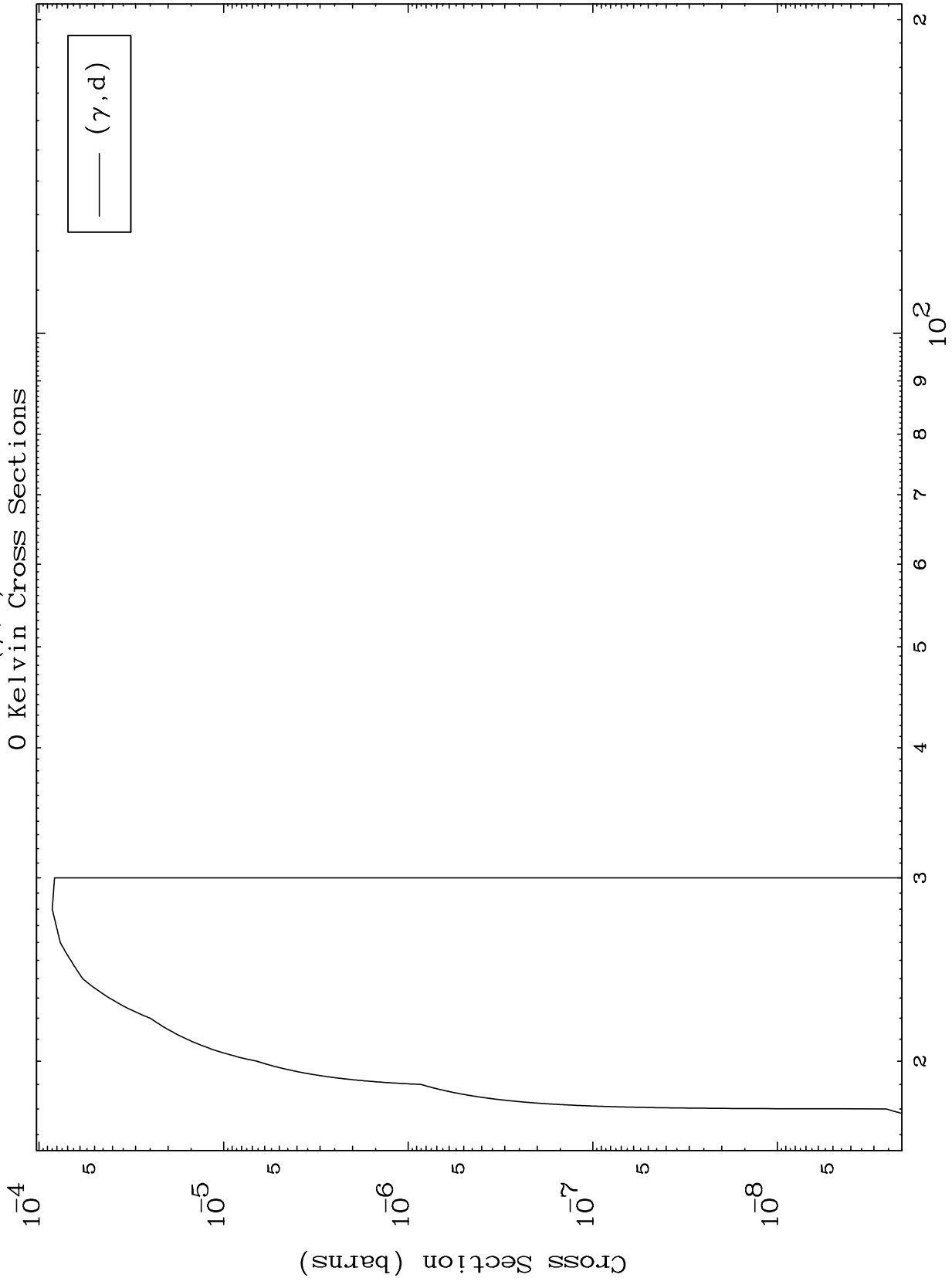
Incident Energy (MeV)

23-V -51

MAT 2328

( $\gamma, d$ ) Levels  
0 Kelvin Cross Sections

23-V -51



6

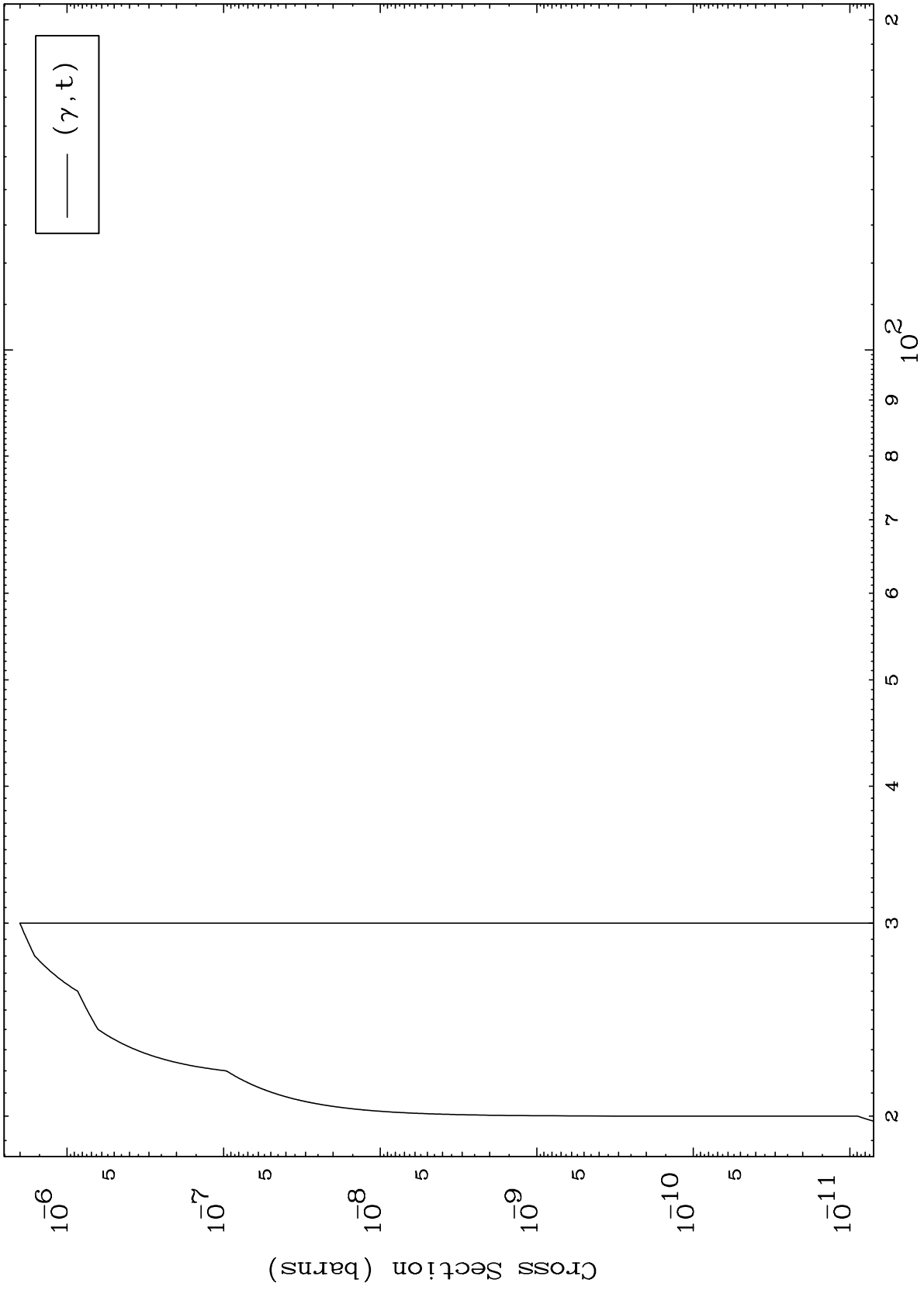
Incident Energy (MeV)

23-V -51

MAT 2328

( $\gamma, t$ ) Levels  
0 Kelvin Cross Sections

23-V -51



7

Incident Energy (MeV)

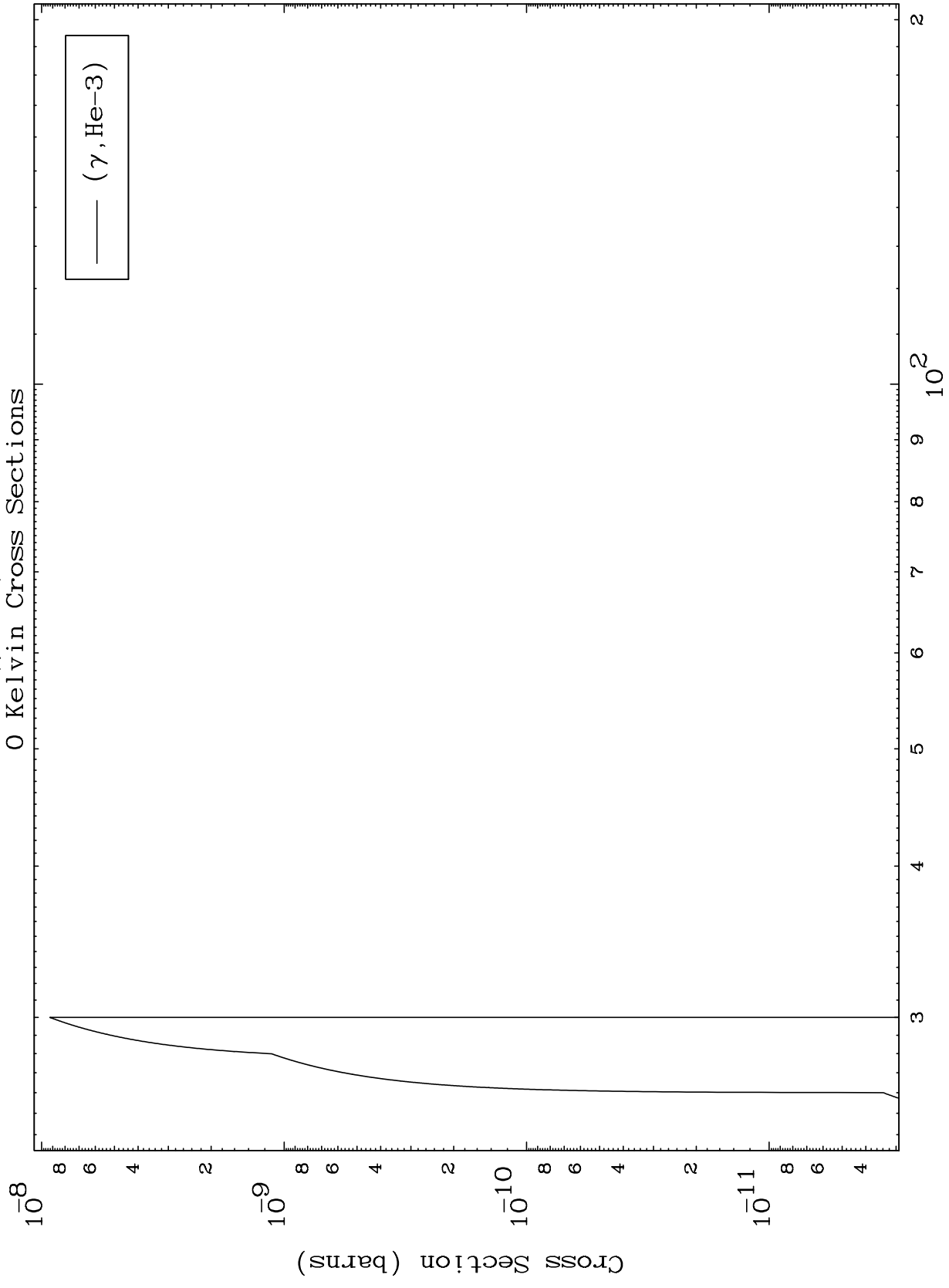
23-V -51



MAT 2328

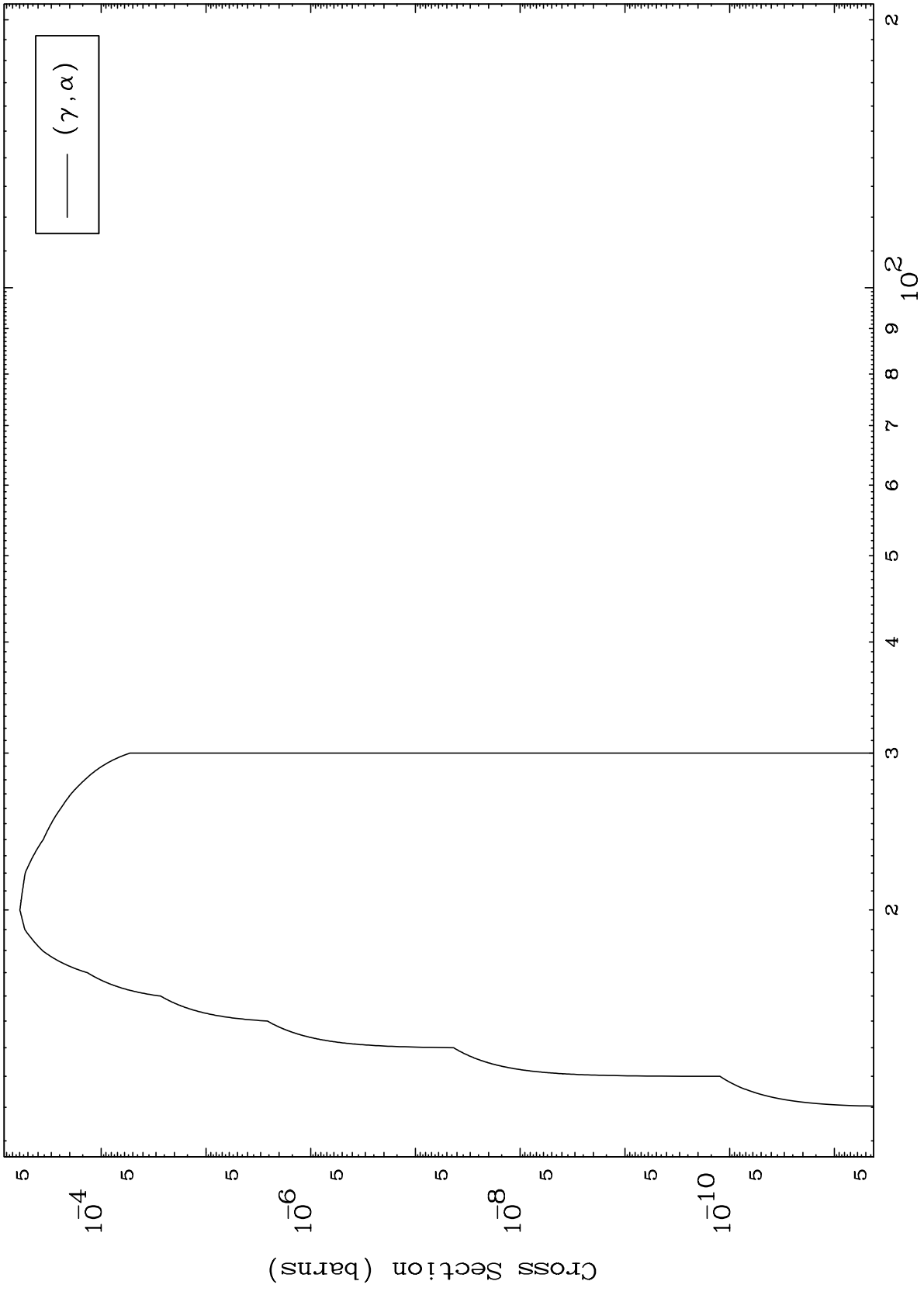
( $\gamma, \text{He-3}$ ) Levels  
0 Kelvin Cross Sections

23-V -51



8

23-V -51

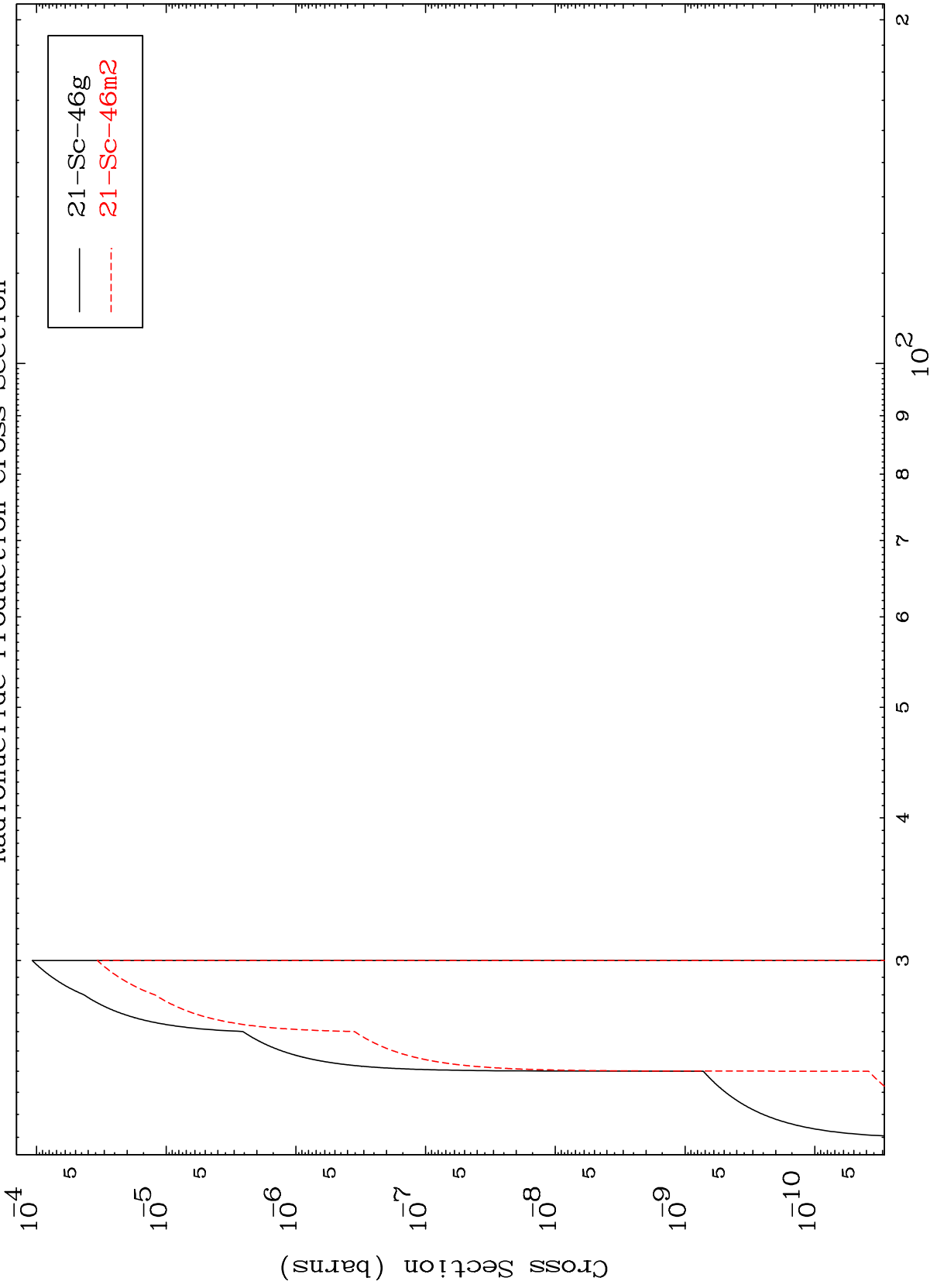


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$(\gamma, n')$   $\alpha$

23-V -51

Radionuclide Production Cross Section



10

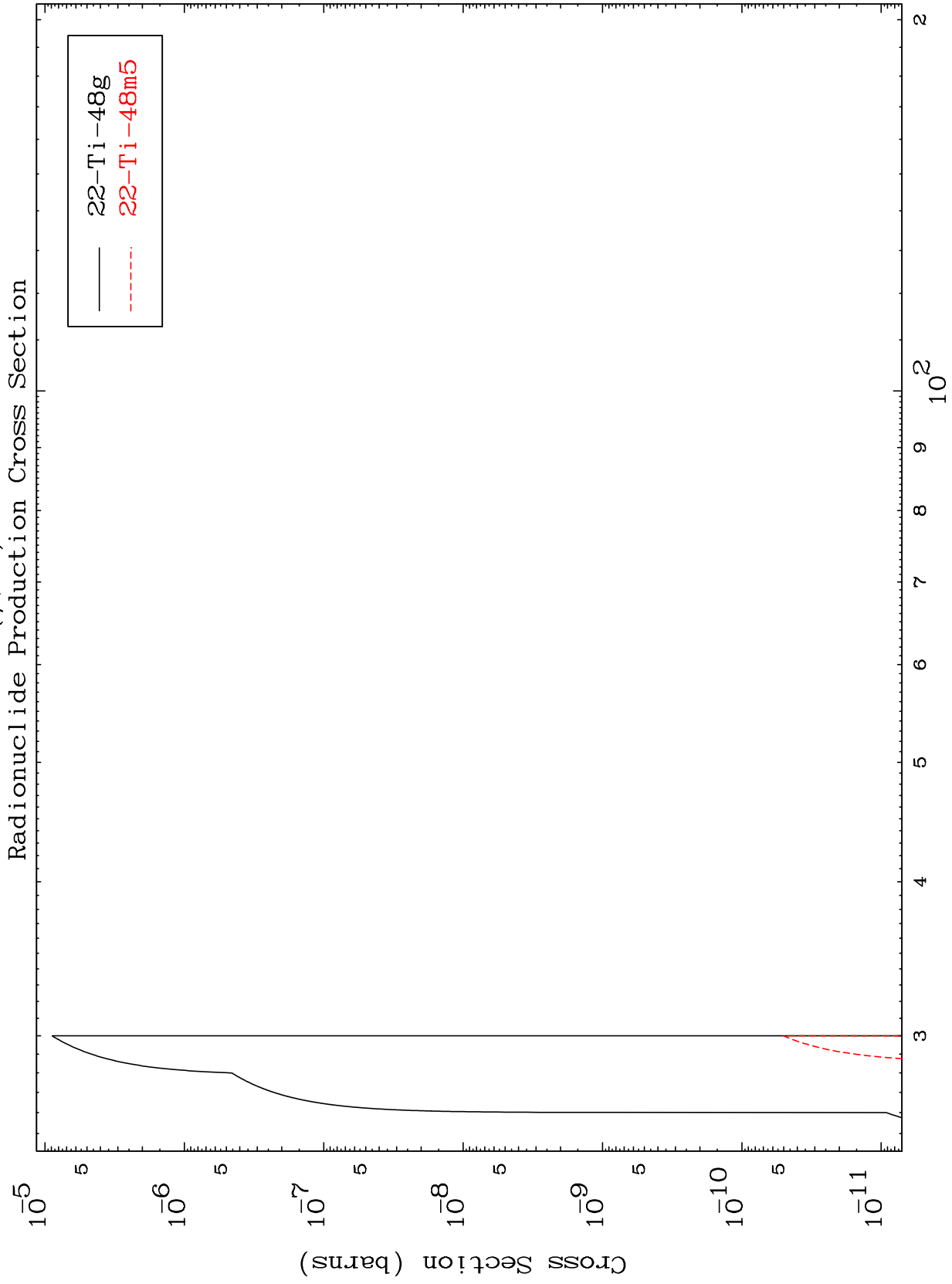
Incident Energy (MeV)

23-V -51

MAT 2328

( $\gamma, n'$ ) d

23-V -51



11

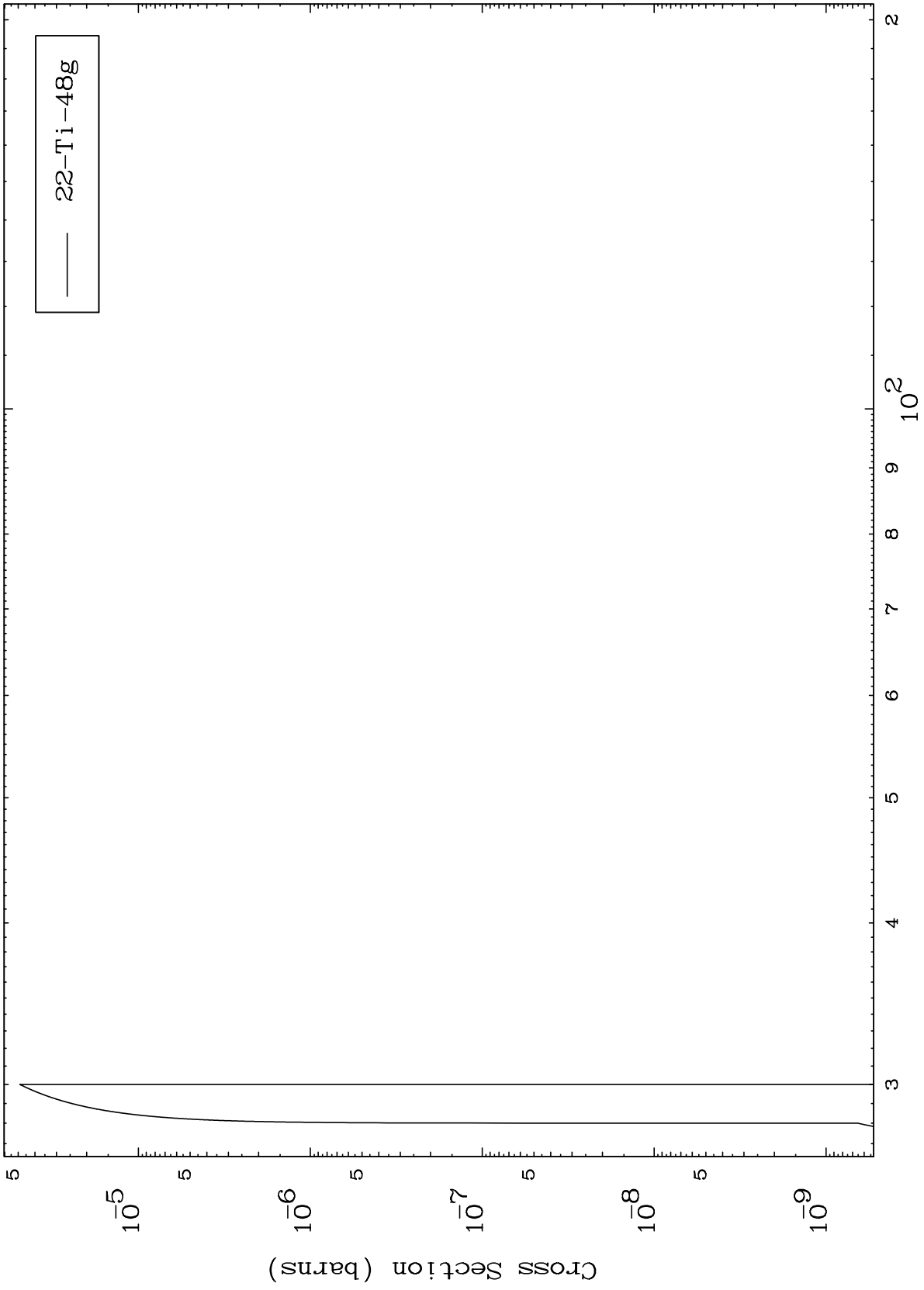
Incident Energy (MeV)

23-V -51

MAT 2328

23-V -51

( $\gamma, 2n$ ) p  
Radionuclide Production Cross Section



23-V -51

Incident Energy (MeV)

12

( $\gamma, t$ )  
Radionuclide Production Cross Section

