

Program EVALPLOT  
(Version 2018-1)

by

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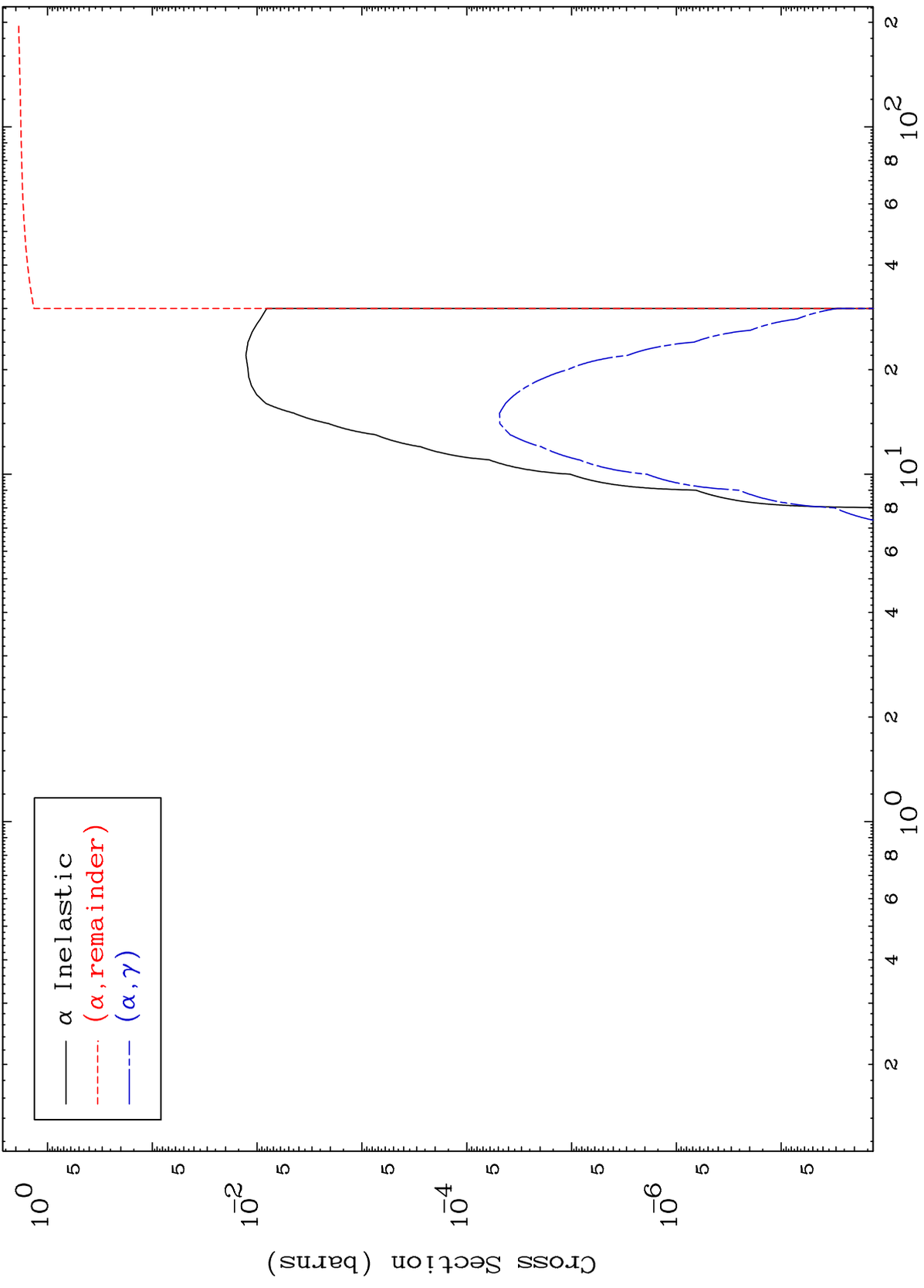
Press Mouse Button to Start

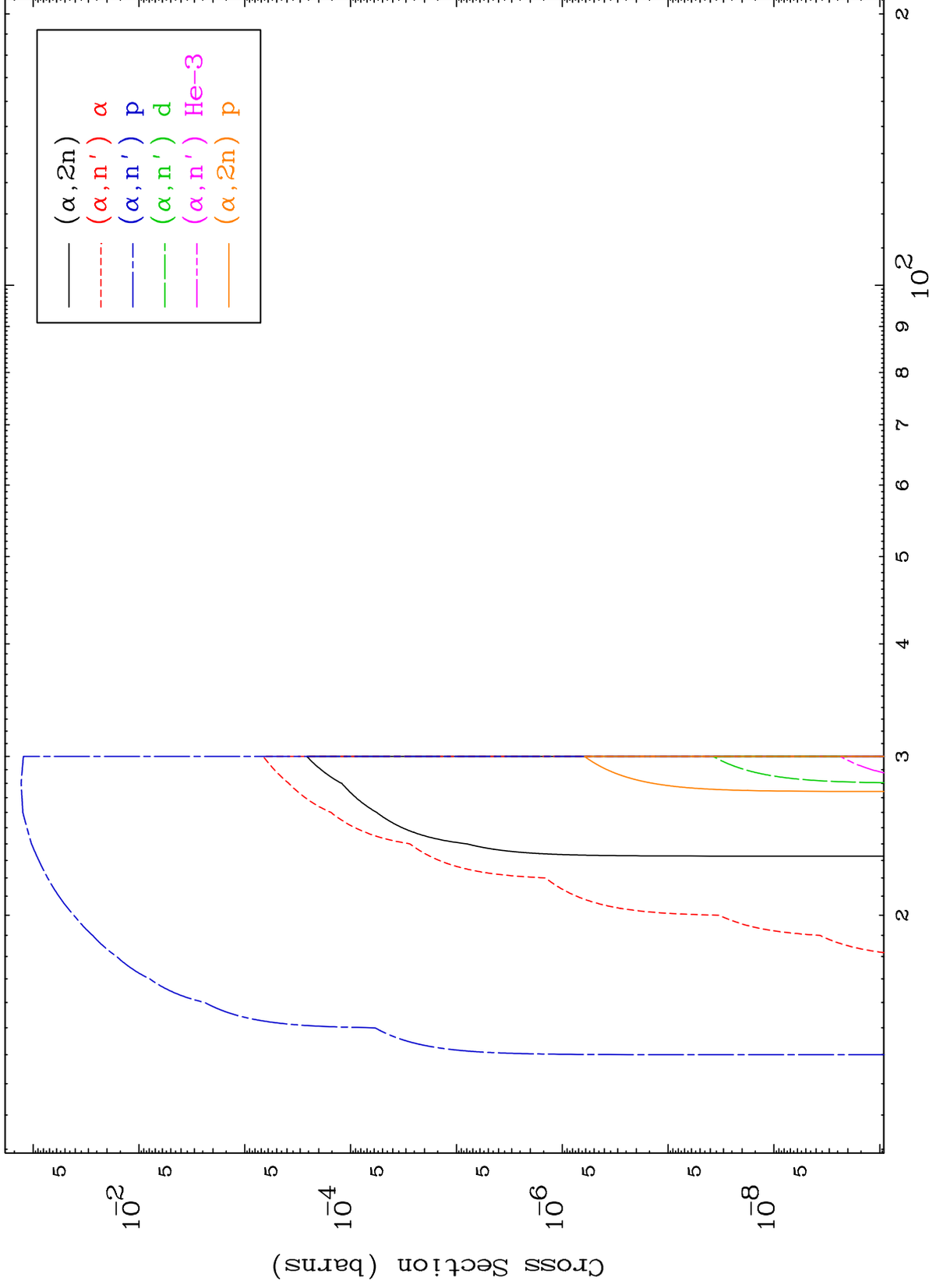
MAT 4210

$\alpha$  Major

42-Mo-87

0 Kelvin Cross Sections

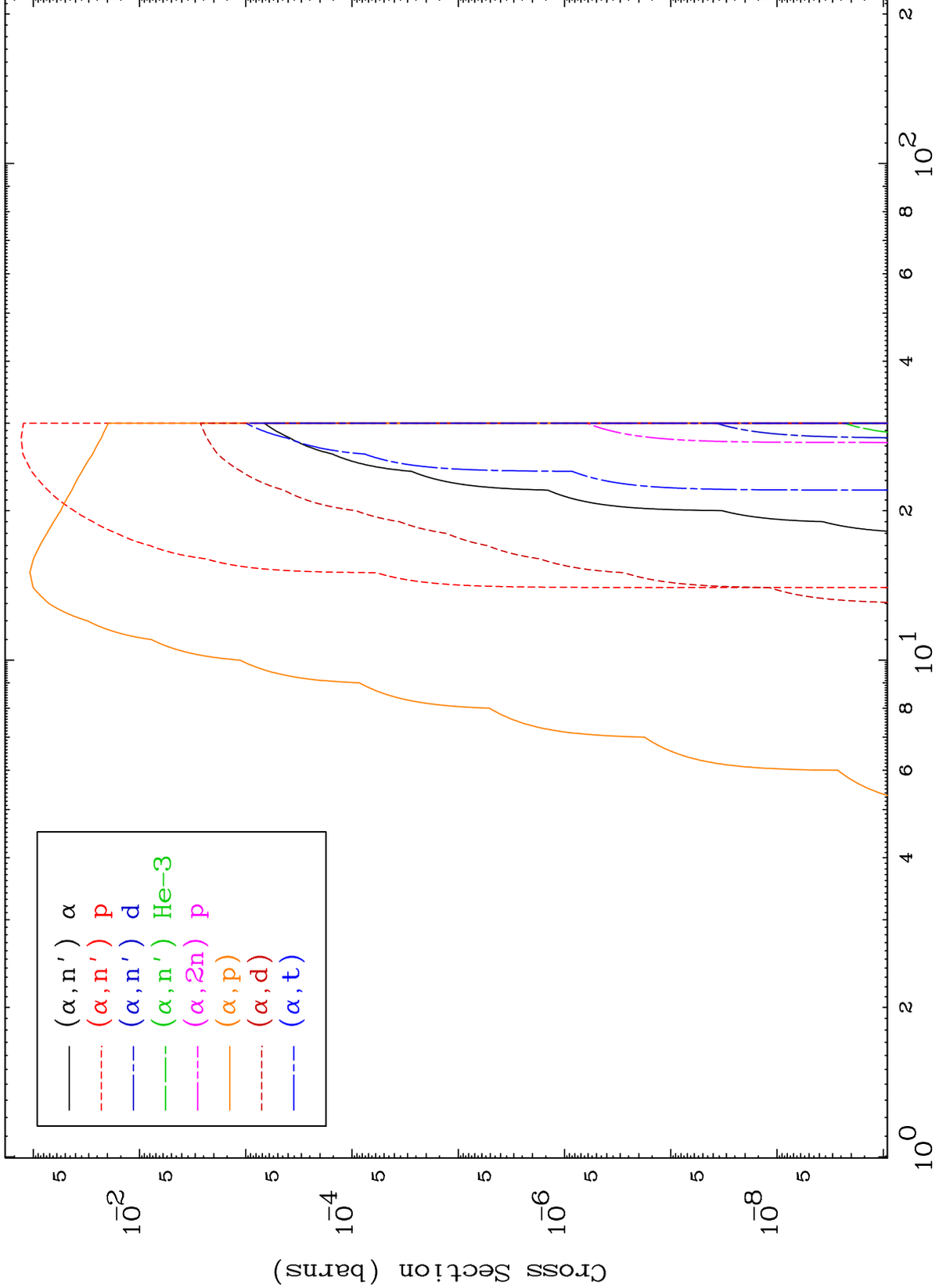




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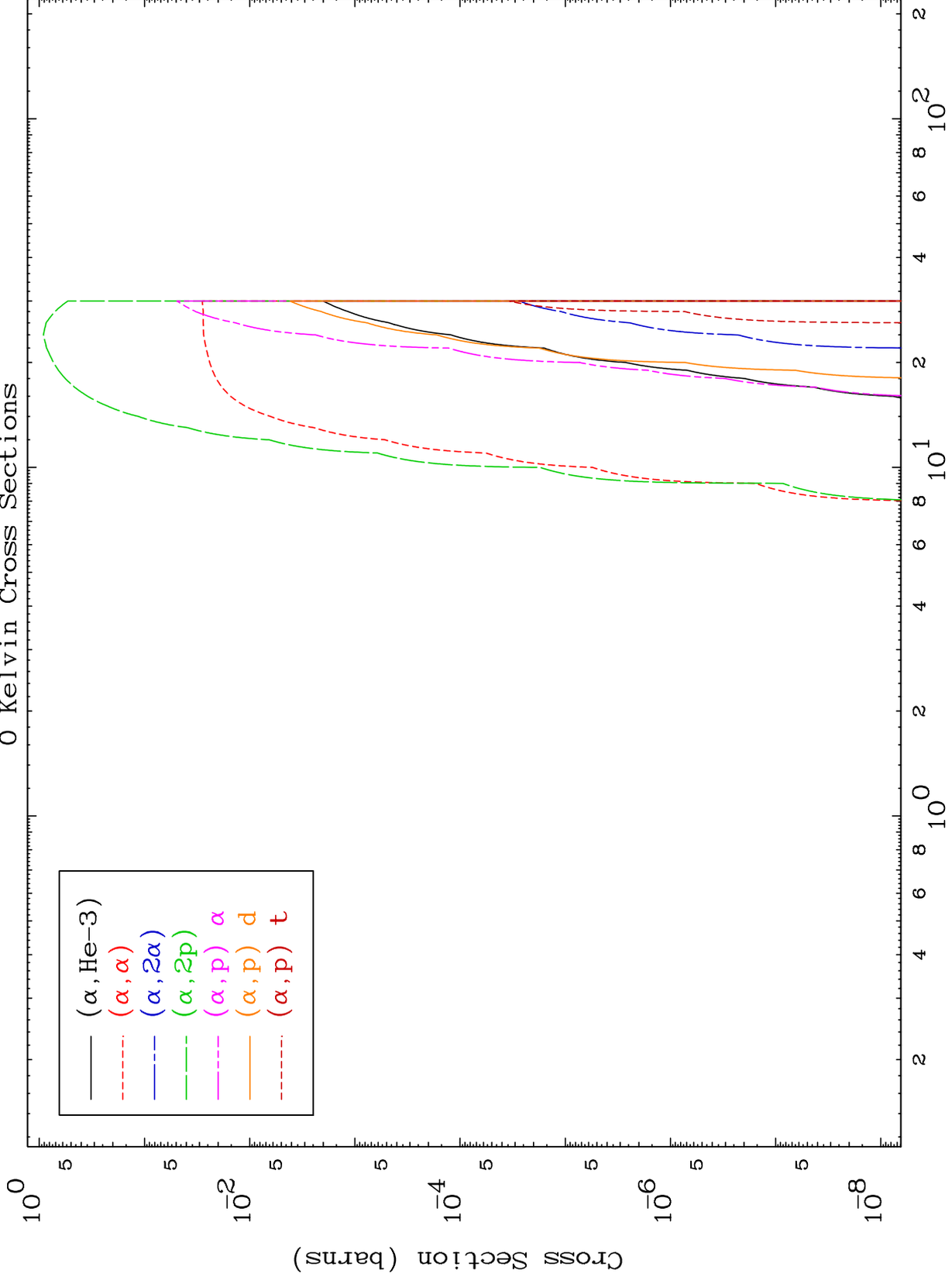
$\alpha$  Charged Particle  
0 Kelvin Cross Sections

42-Mo-87



Incident Energy (MeV)

42-Mo-87

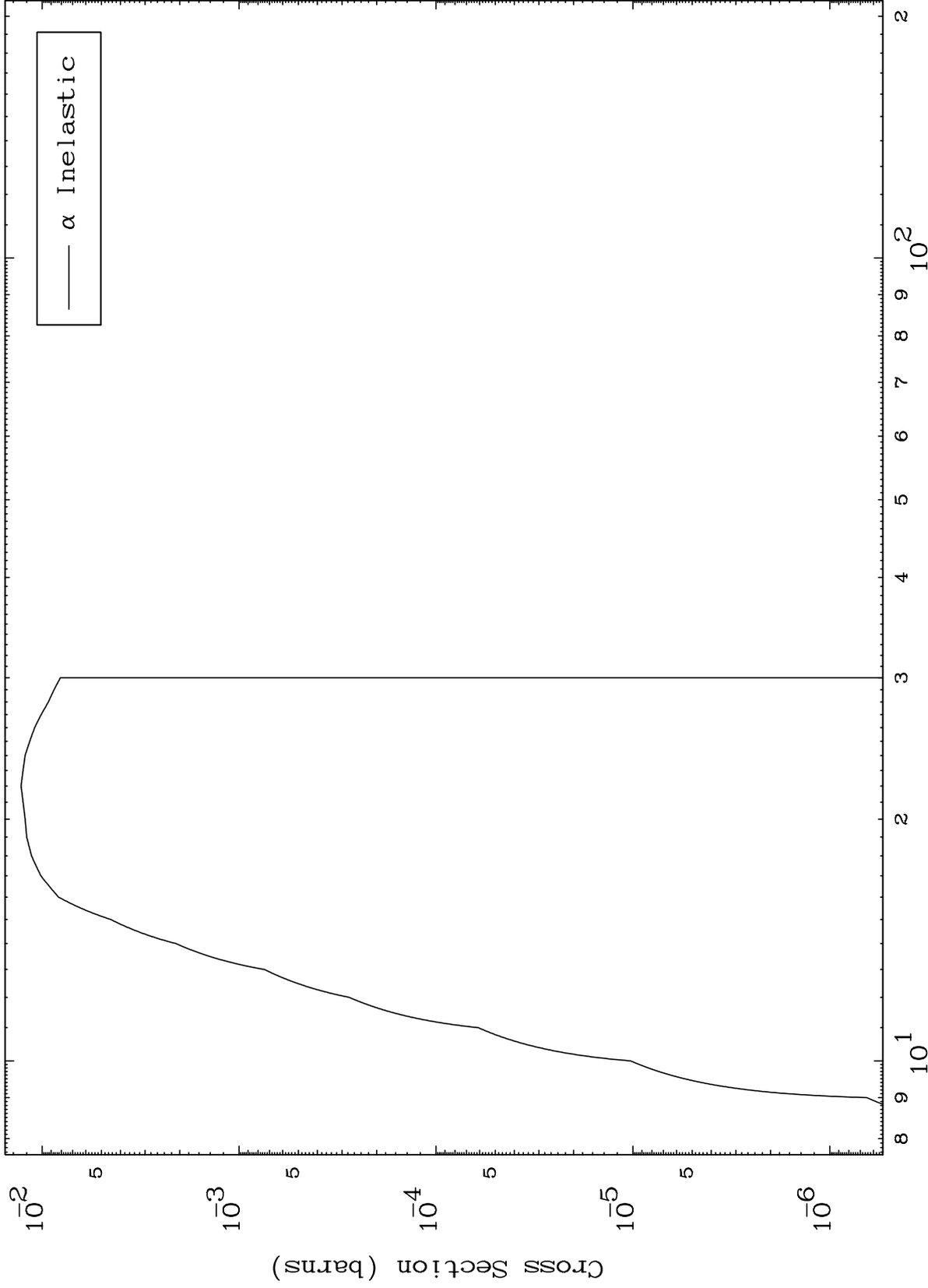


MAT 4210

( $\alpha, n'$ ) Level

42-Mo-87

0 Kelvin Cross Sections



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Incident Energy (MeV)

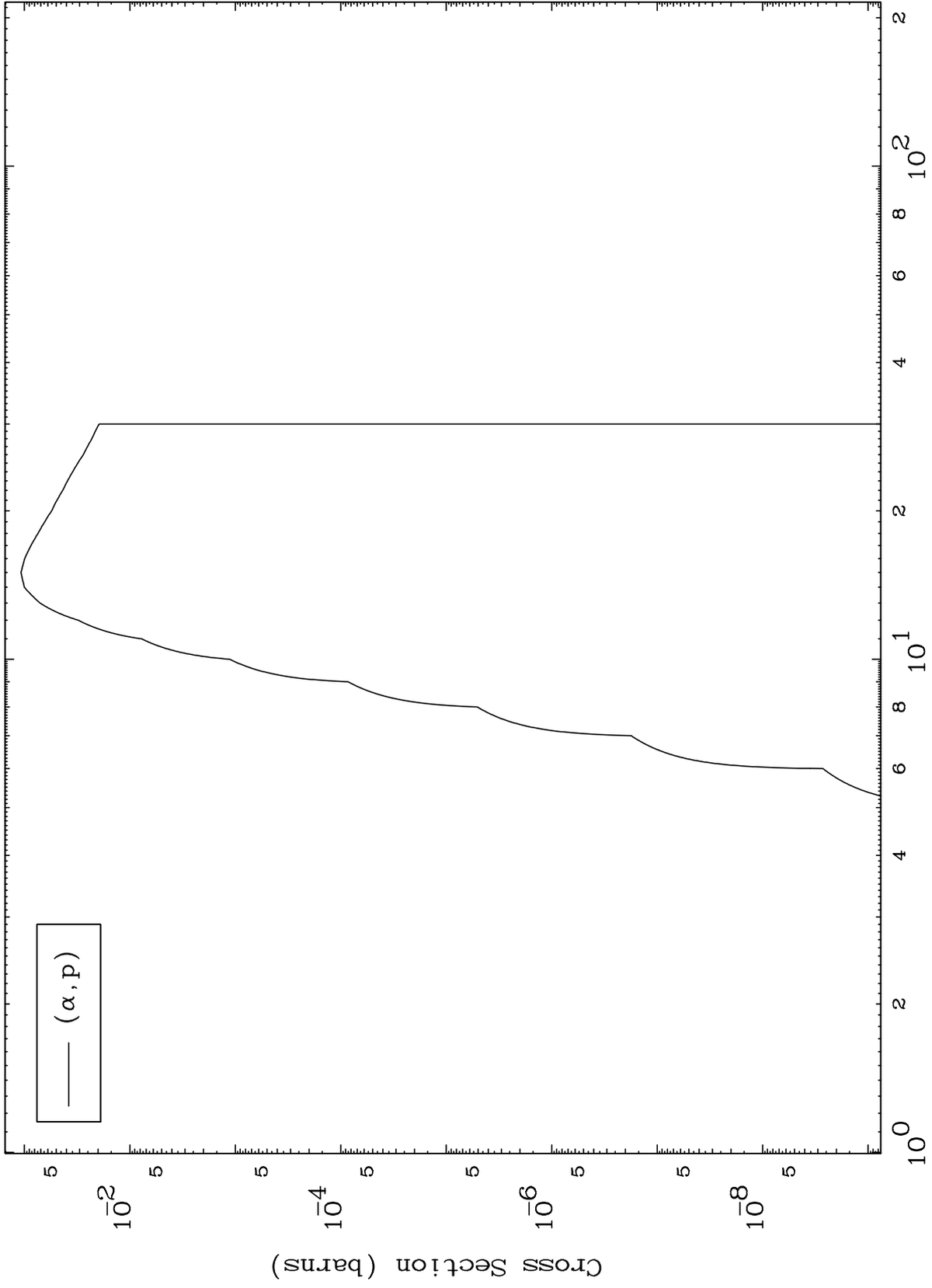
42-Mo-87

MAT 4210

( $\alpha, p$ ) Levels

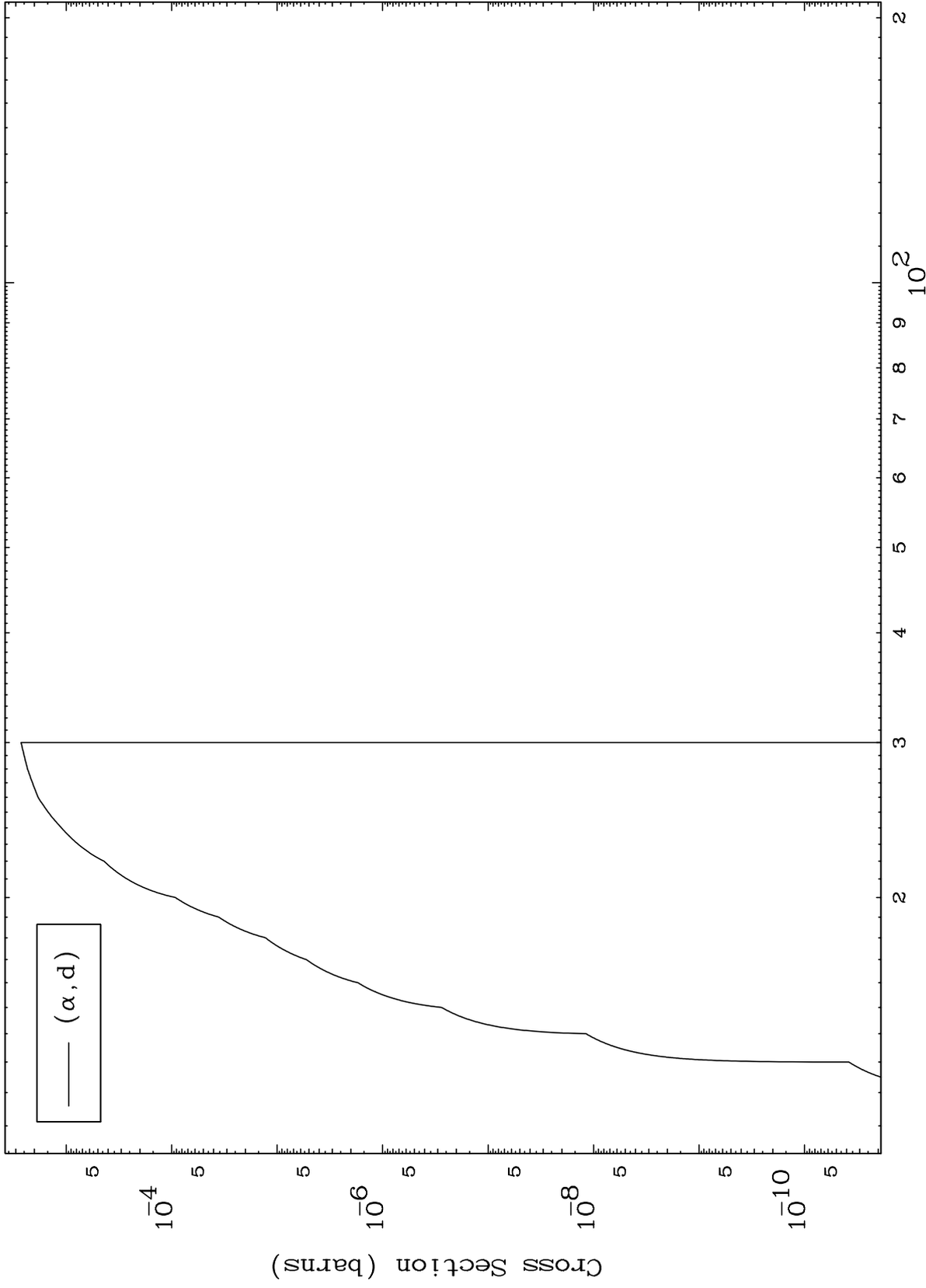
42-Mo-87

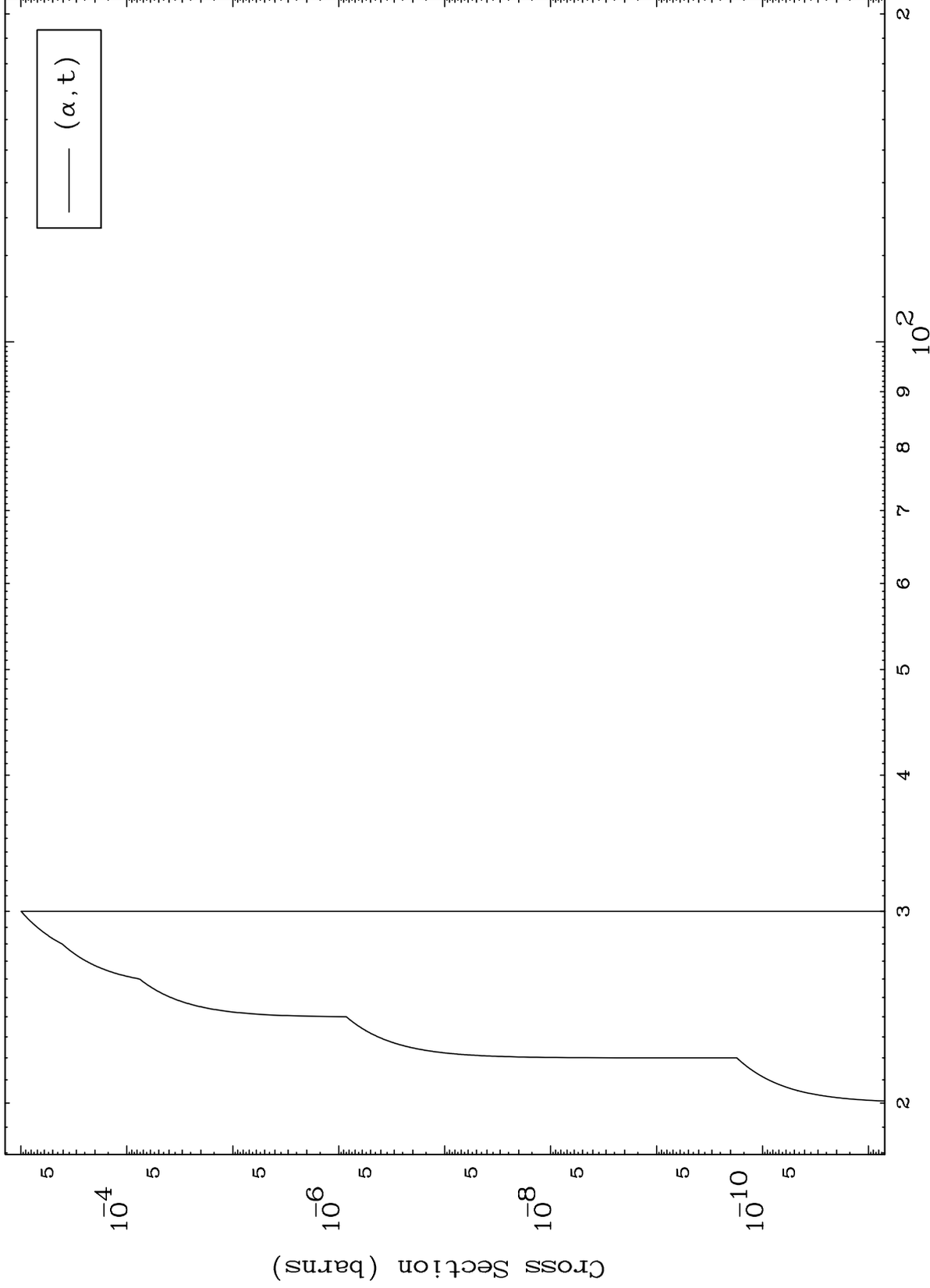
0 Kelvin Cross Sections



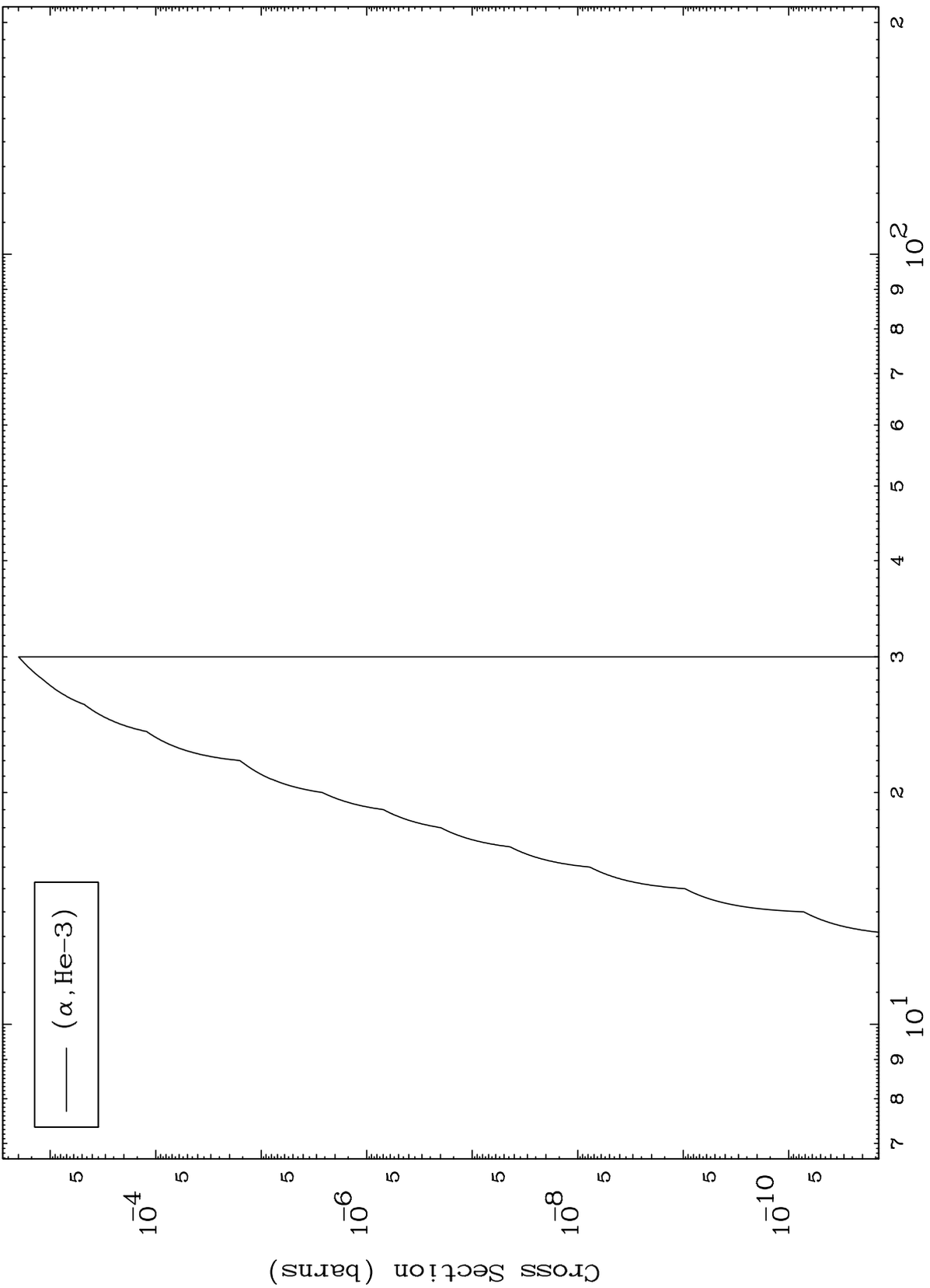
Incident Energy (MeV)

42-Mo-87





( $\alpha$ , He3) Levels  
0 Kelvin Cross Sections

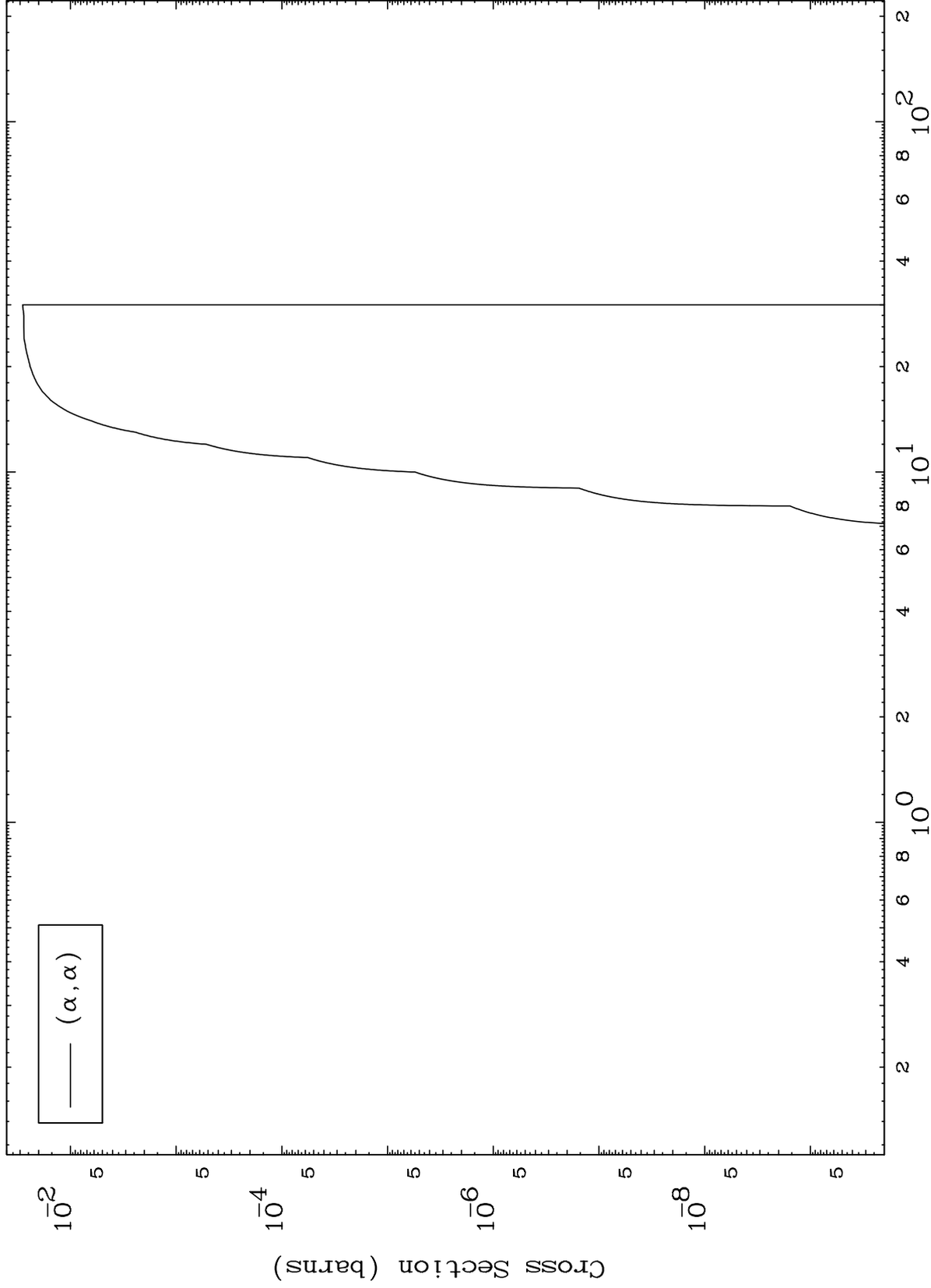


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( $\alpha, \alpha$ ) Levels

42-Mo-87

0 Kelvin Cross Sections

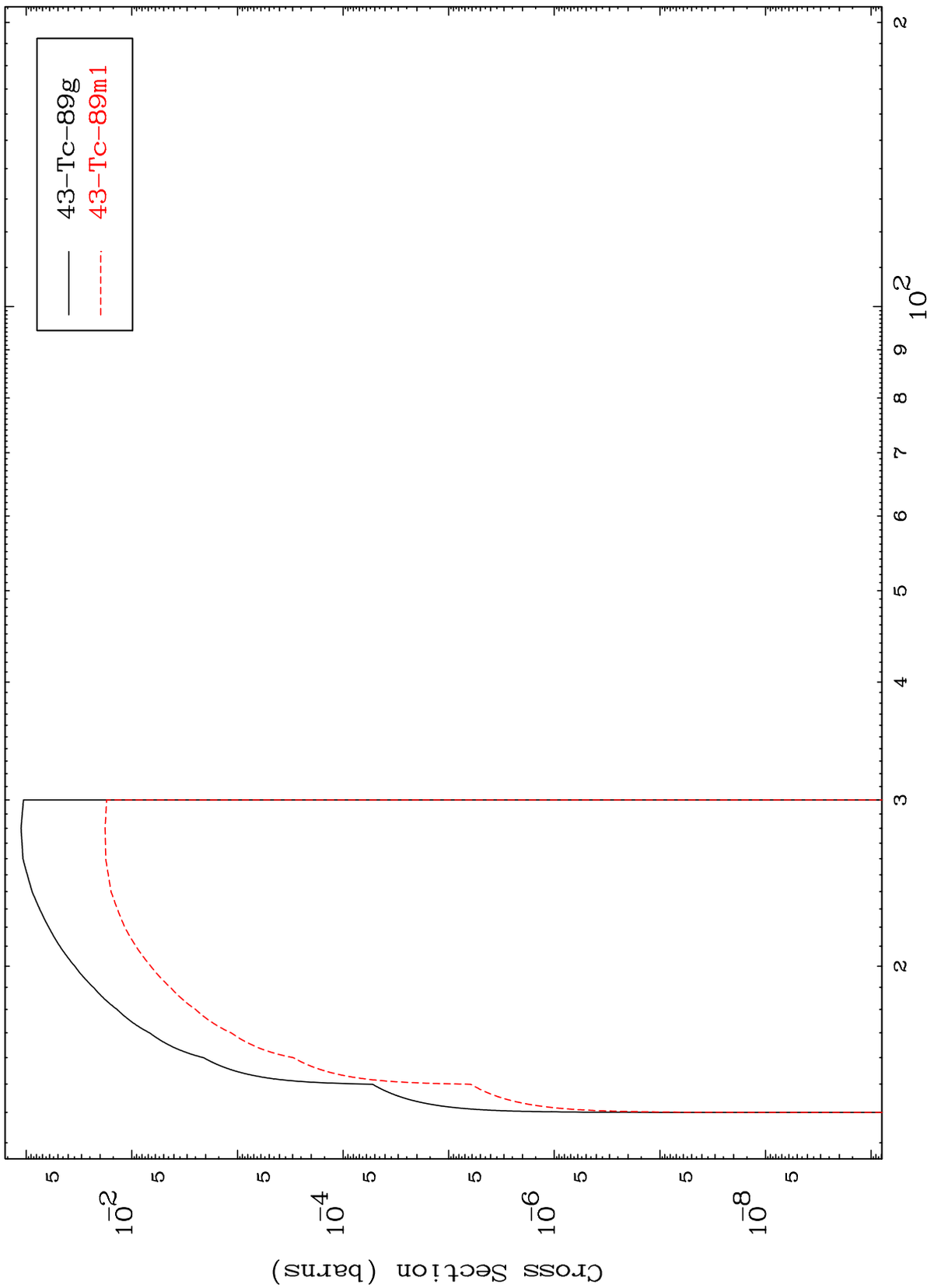


10

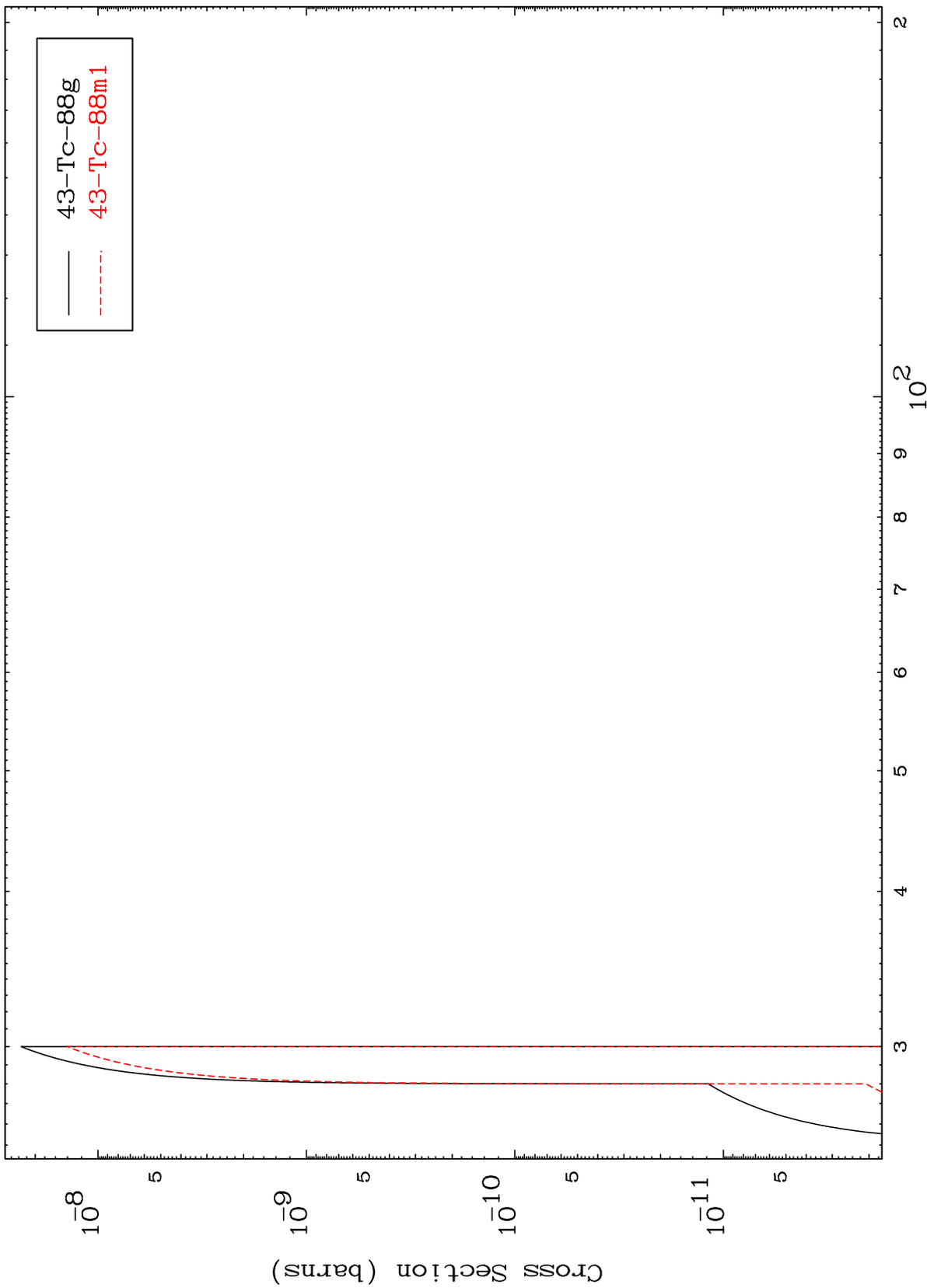
Incident Energy (MeV)

42-Mo-87

Radionuclide Production Cross Section



Radionuclide Production Cross Section

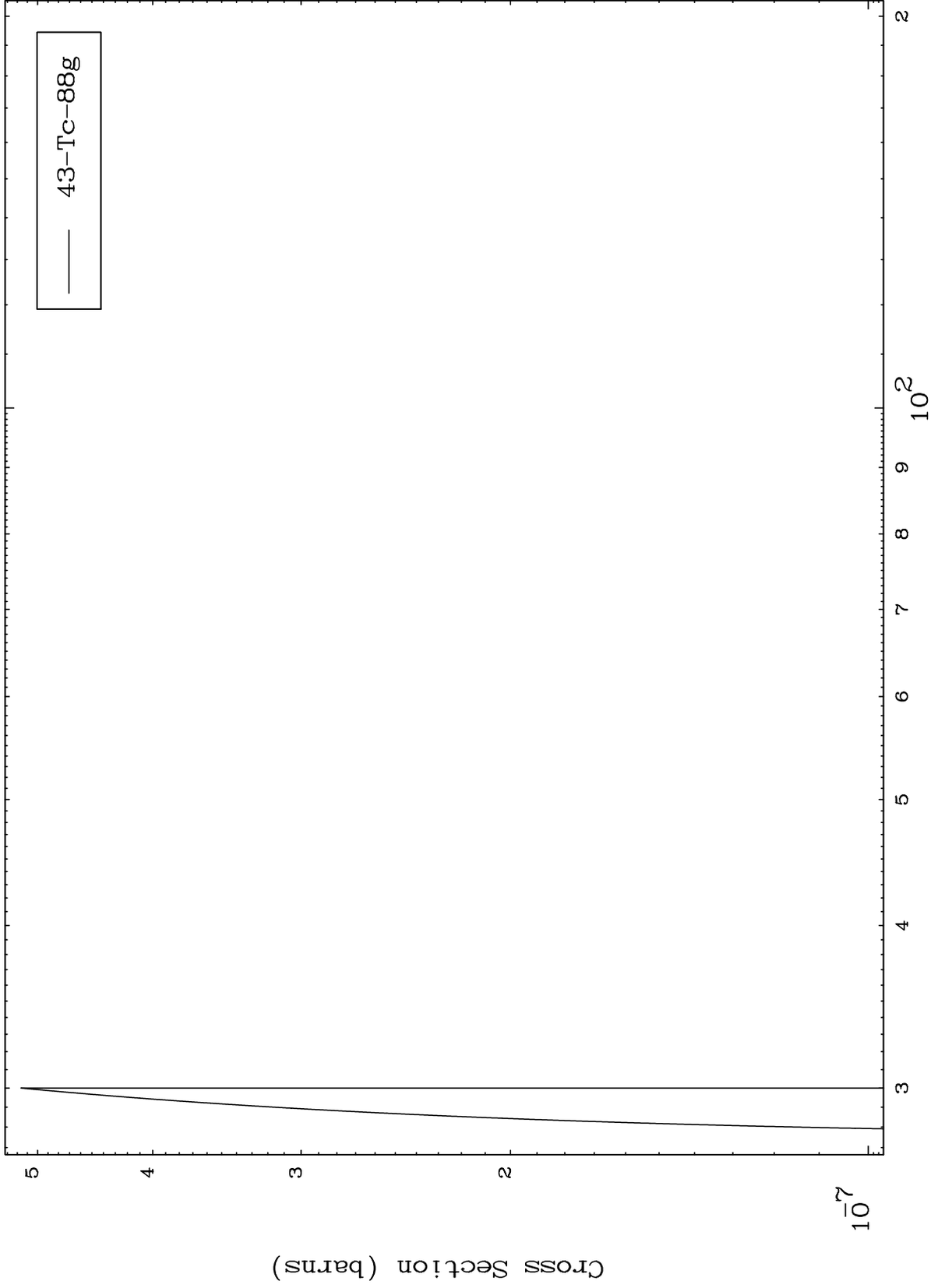


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$(\alpha, 2n)$  p

42-Mo-87

Radionuclide Production Cross Section



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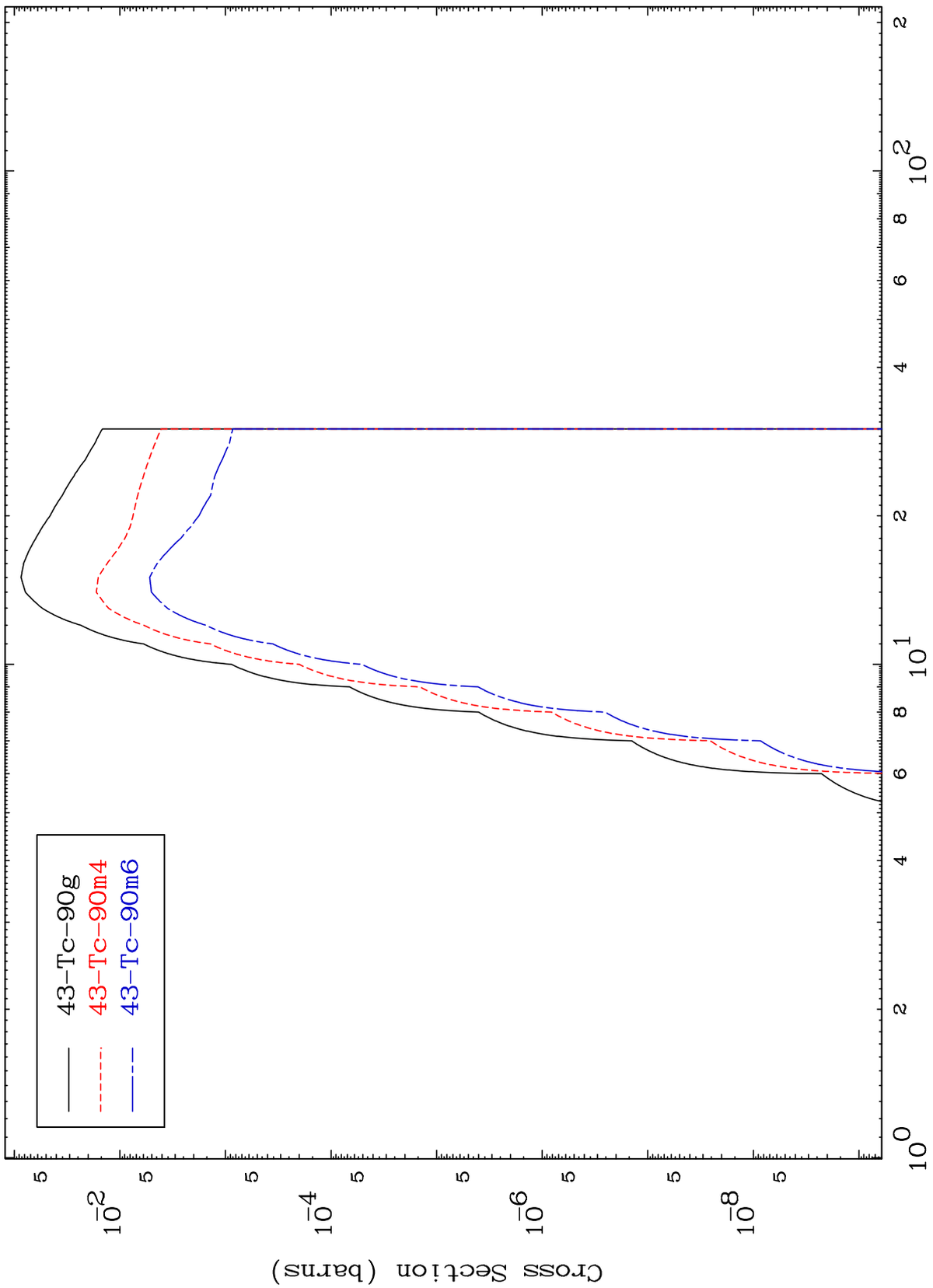
Incident Energy (MeV)

42-Mo-87

MAT 4210

42-Mo-87

( $\alpha, p$ )  
Radionuclide Production Cross Section

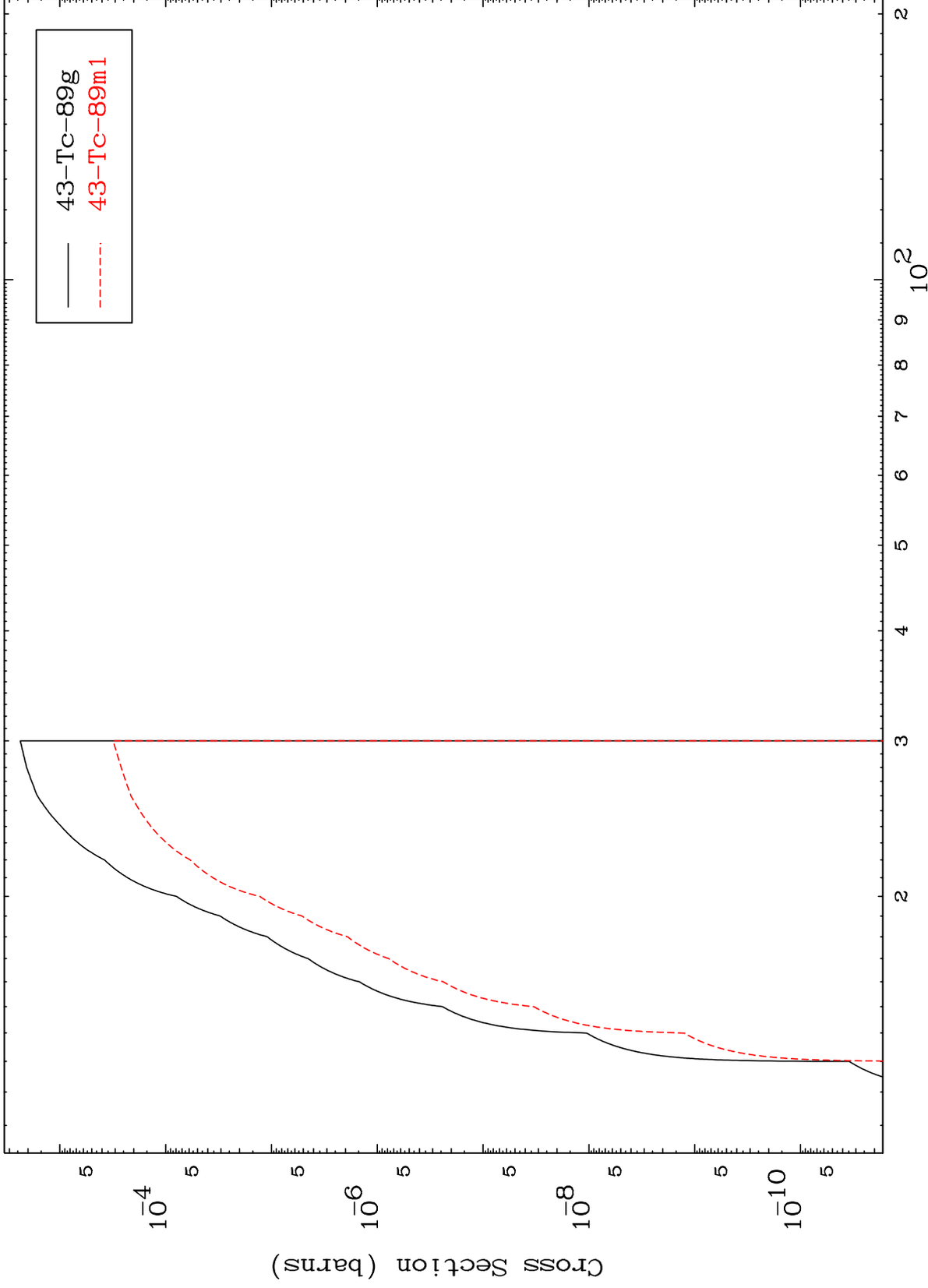


42-Mo-87

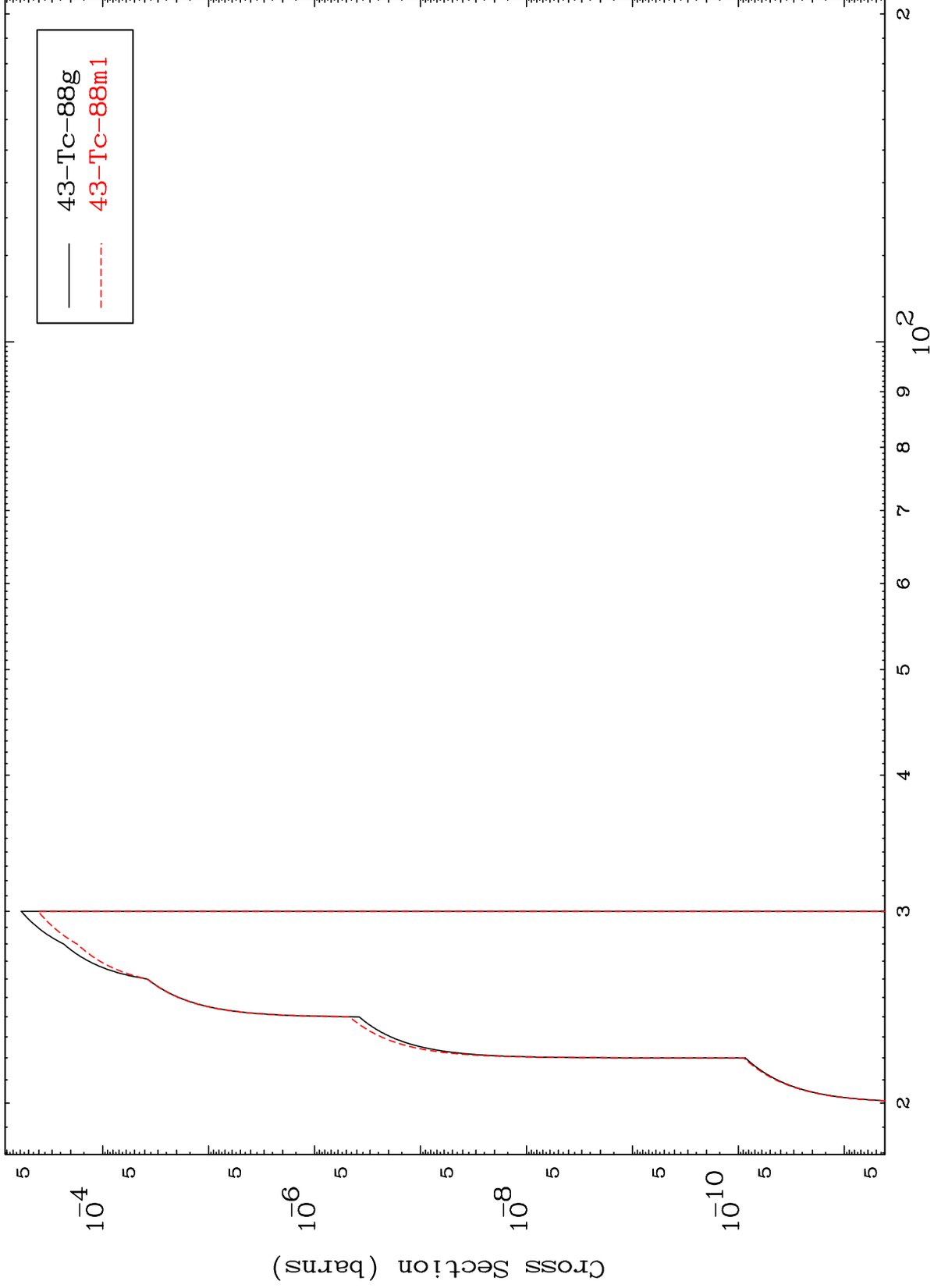
Incident Energy (MeV)

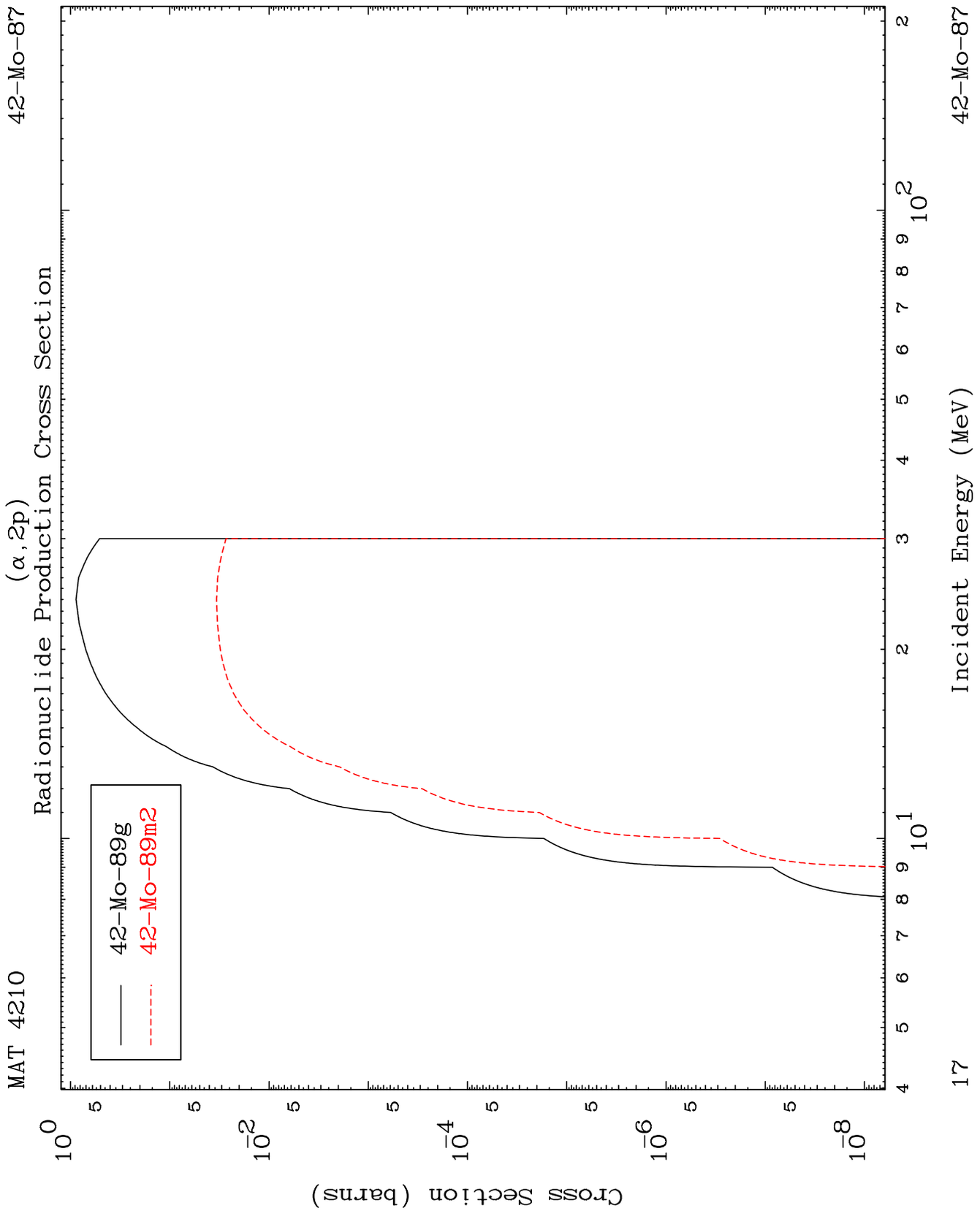
14

Radionuclide Production Cross Section



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



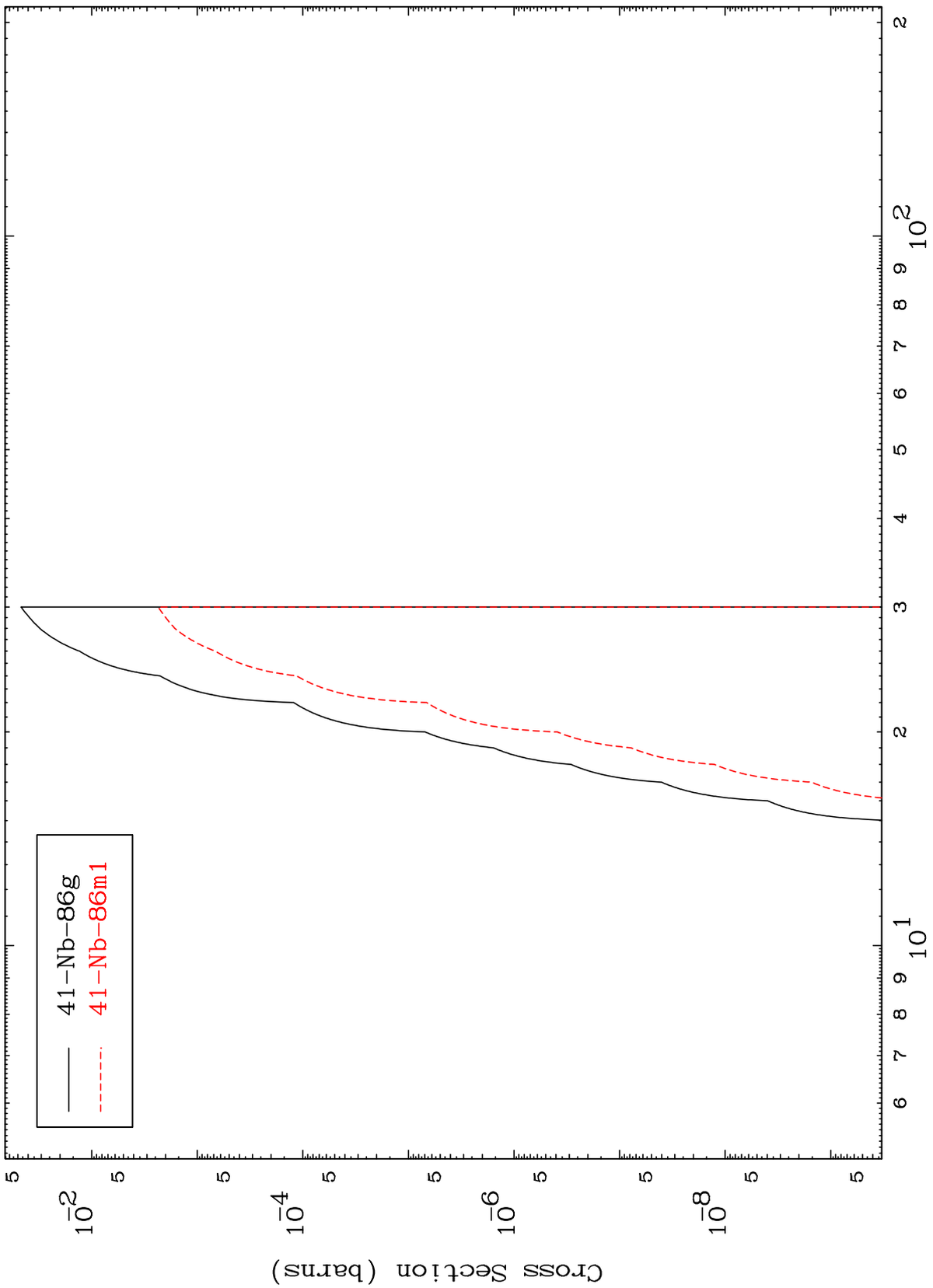


MAT 4210

( $\alpha, p$ )  $\alpha$

42-Mo-87

Radionuclide Production Cross Section



18

Incident Energy (MeV)

42-Mo-87