

Program EVALPLOT  
(Version 2021-1)

by

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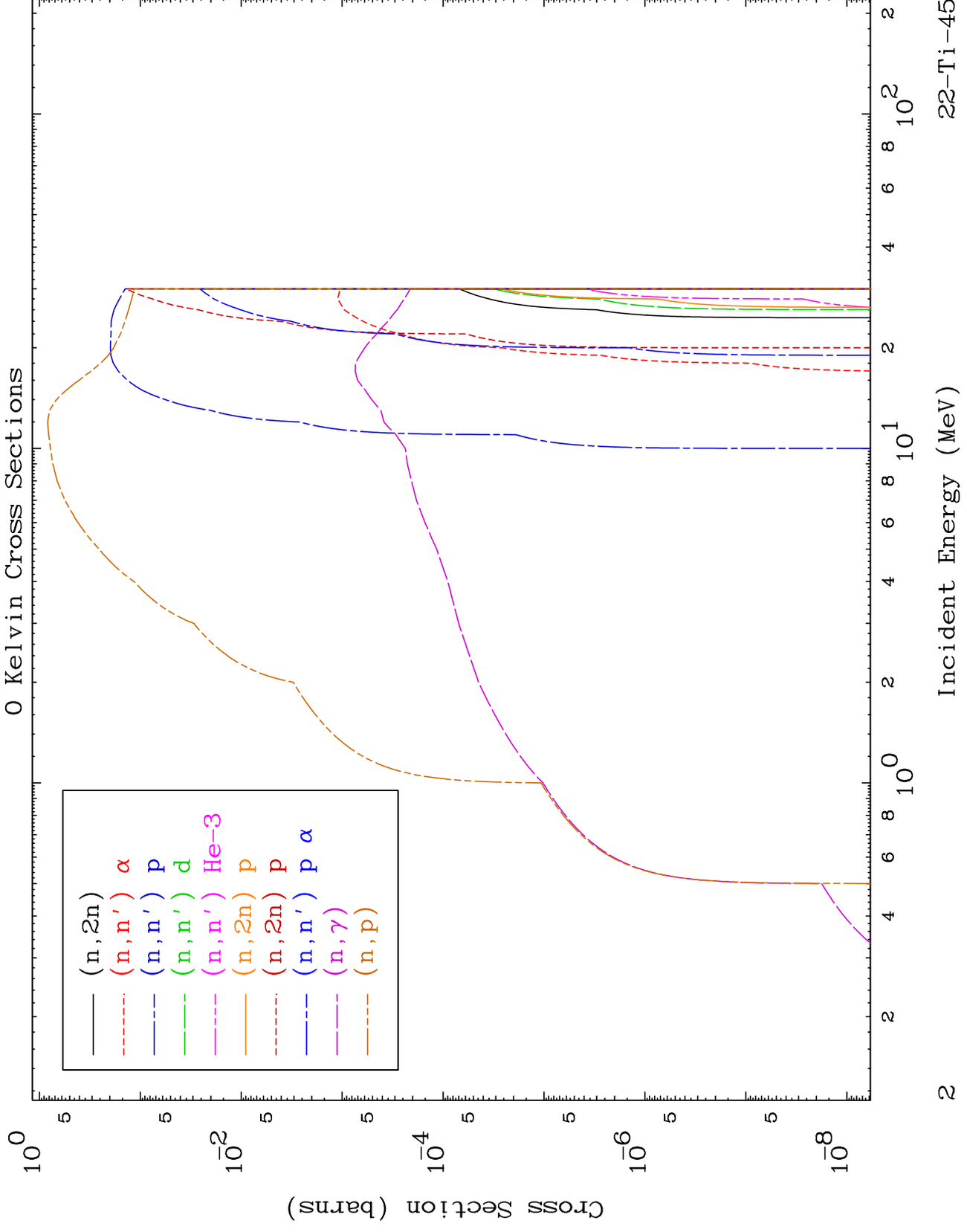
Press Mouse Button to Start



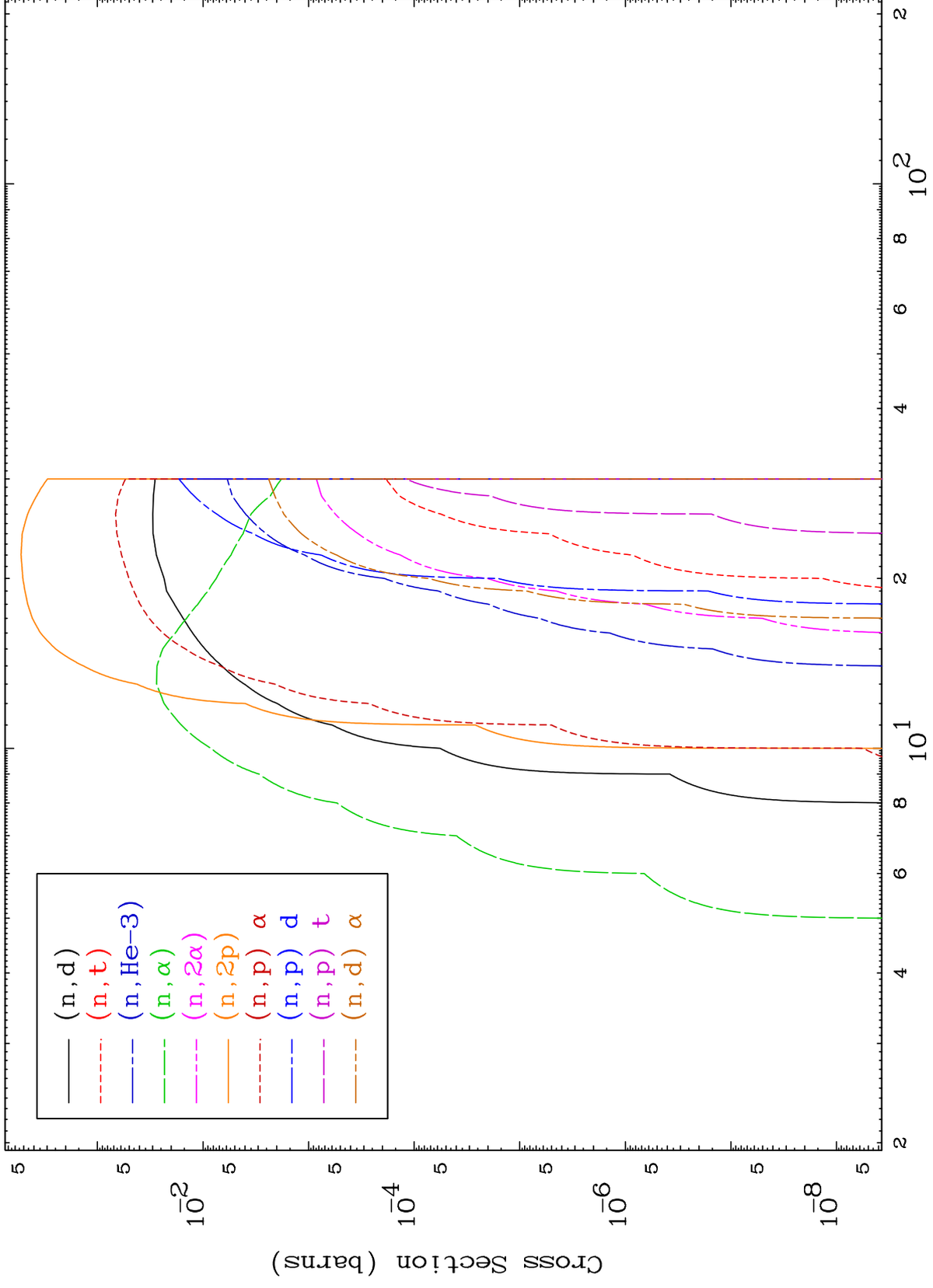
MAT 2222

Proton Neutron Absorption  
0 Kelvin Cross Sections

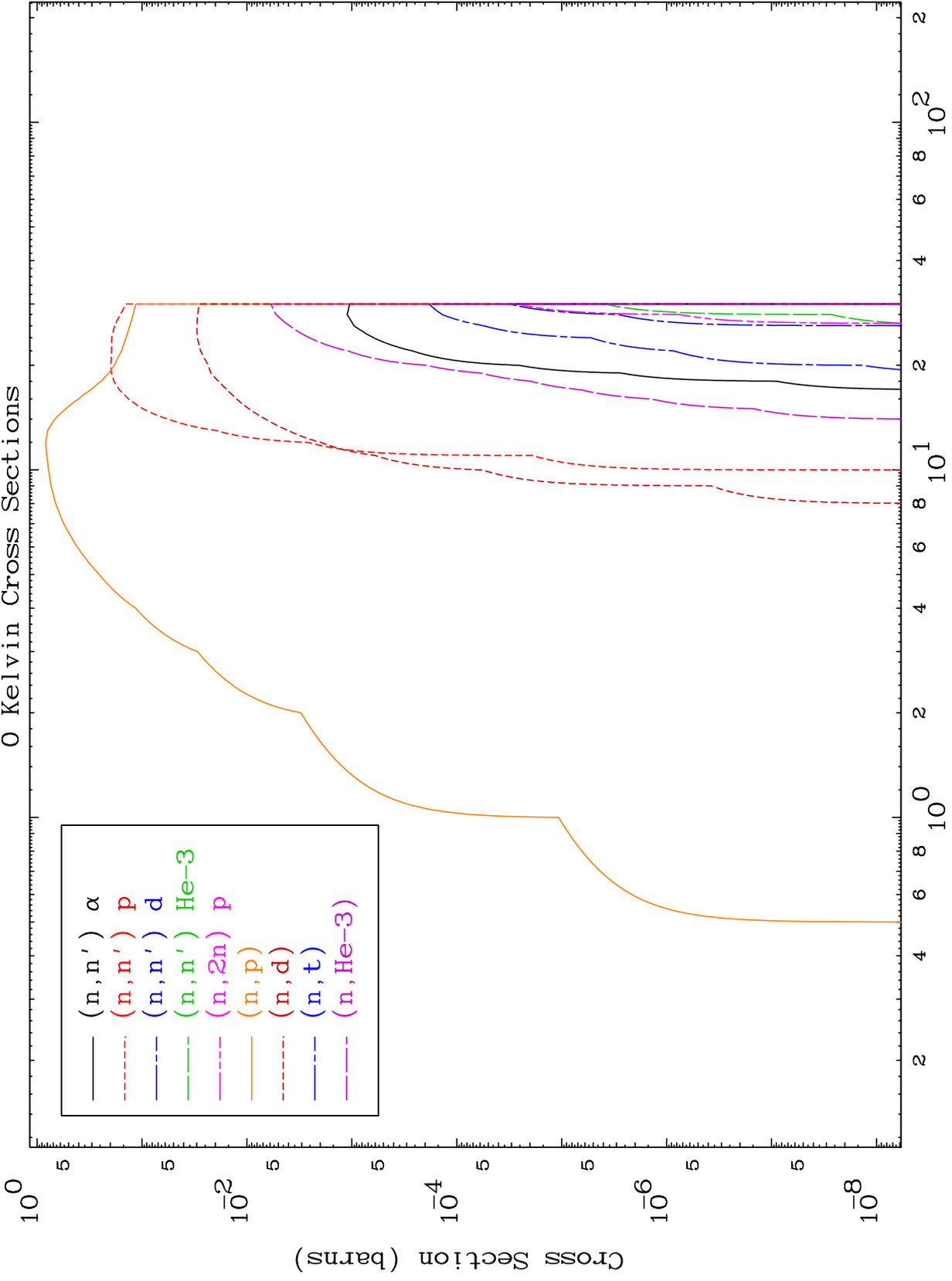
22-Ti-45

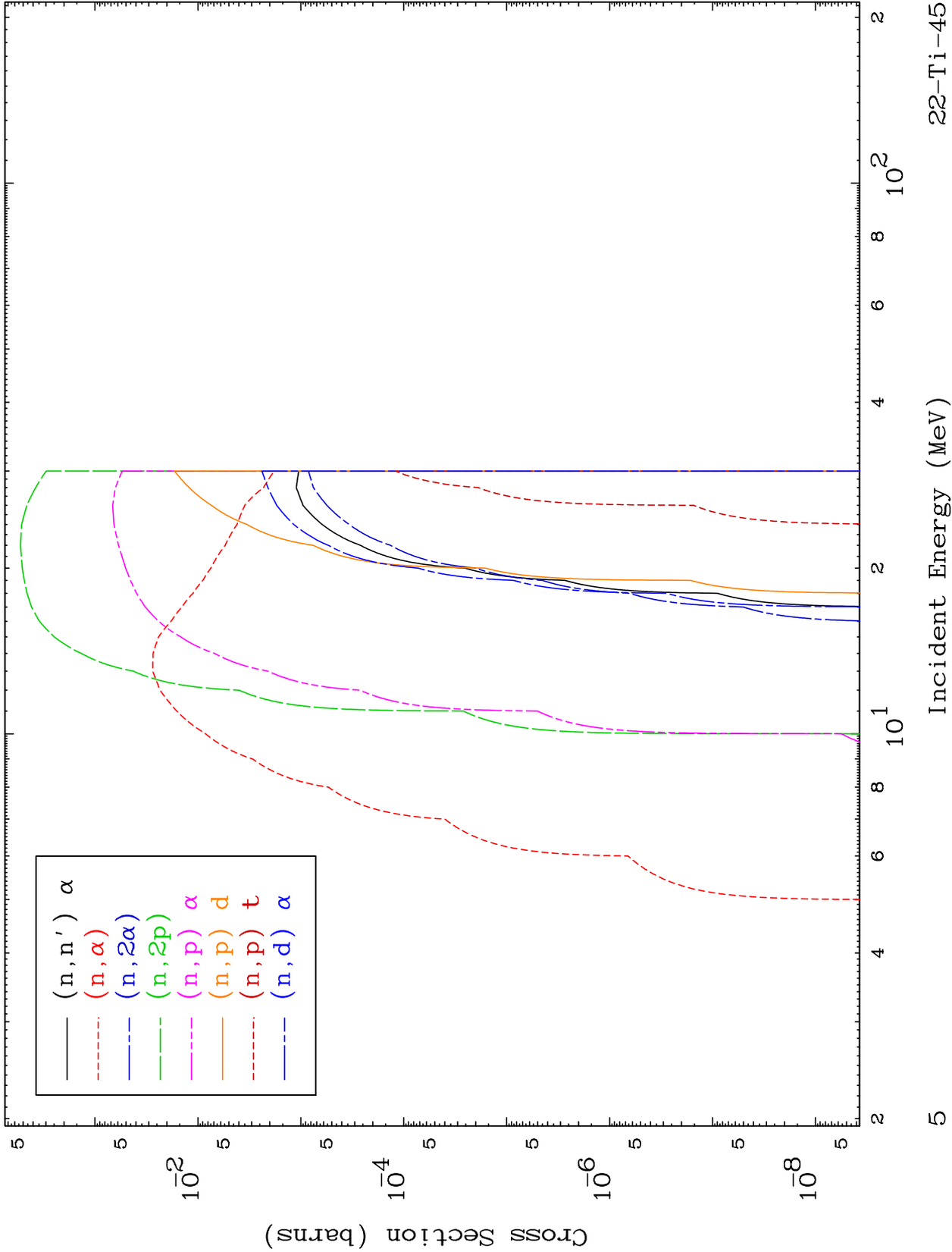


Proton Neutron Absorption  
0 Kelvin Cross Sections



Incident Energy (MeV)

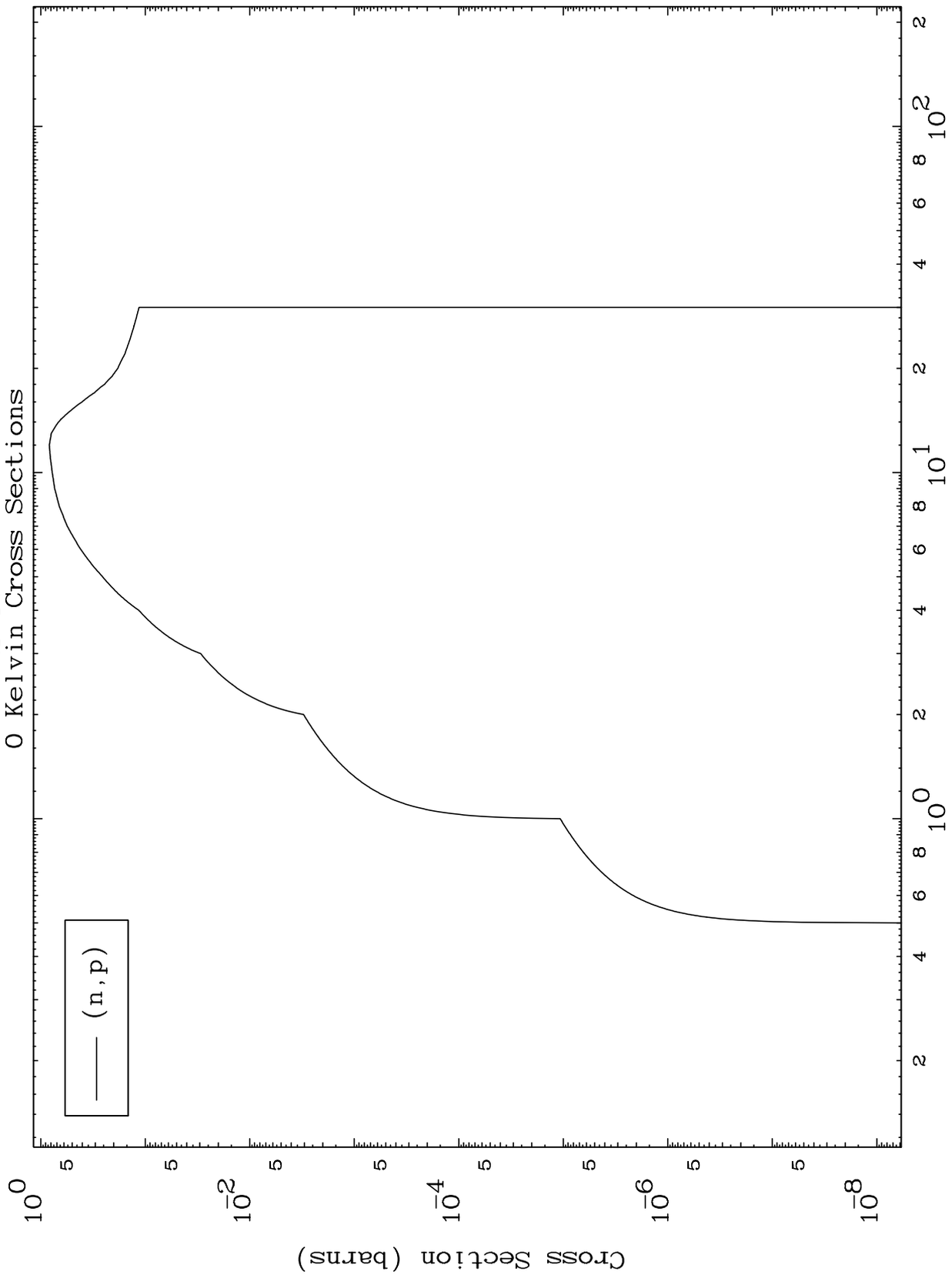




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<sup>22</sup>Ti-45

(p,p) Levels  
0 Kelvin Cross Sections



<sup>22</sup>Ti-45

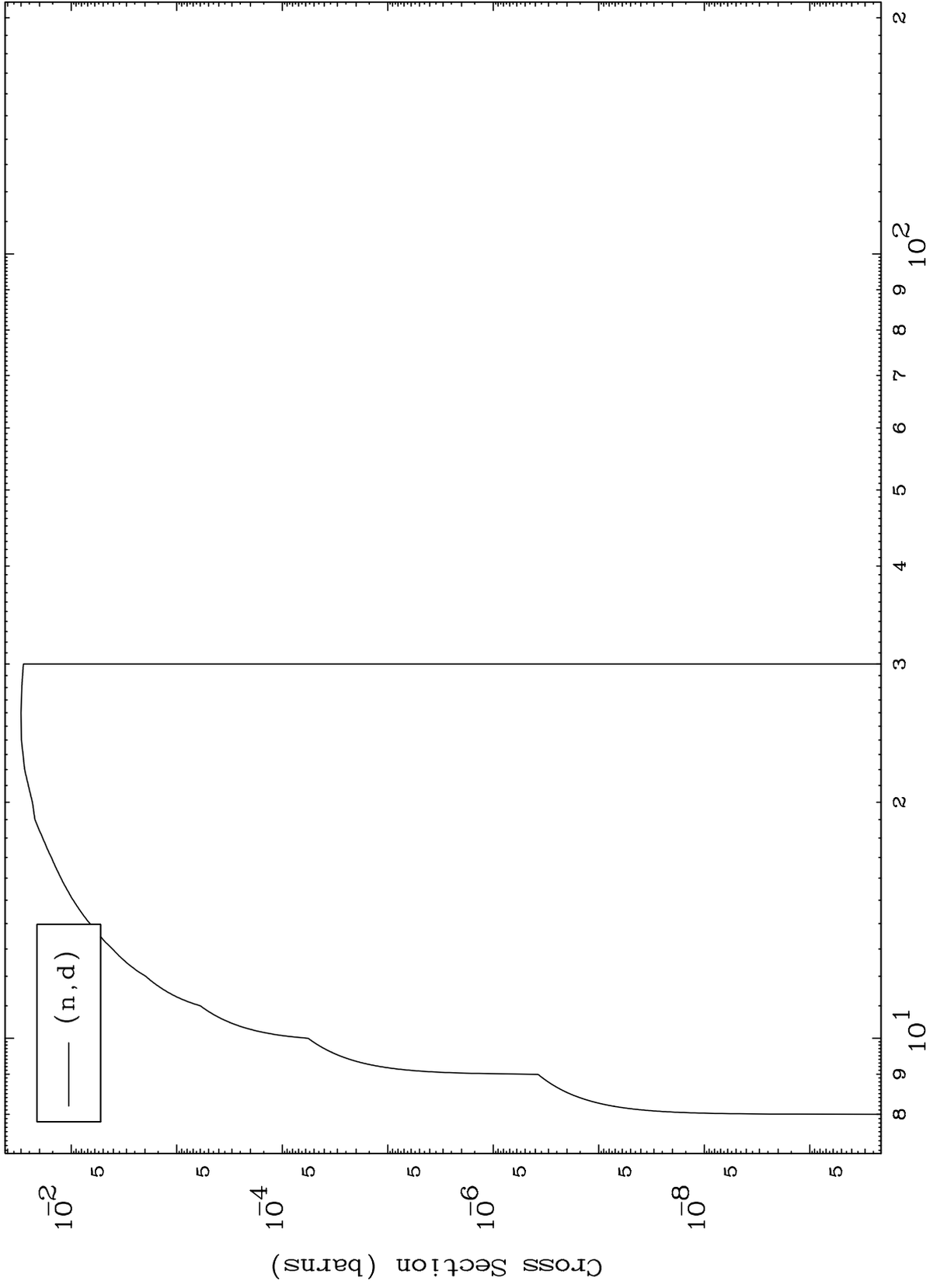
Incident Energy (MeV)

6

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(p,d) Levels  
0 Kelvin Cross Sections

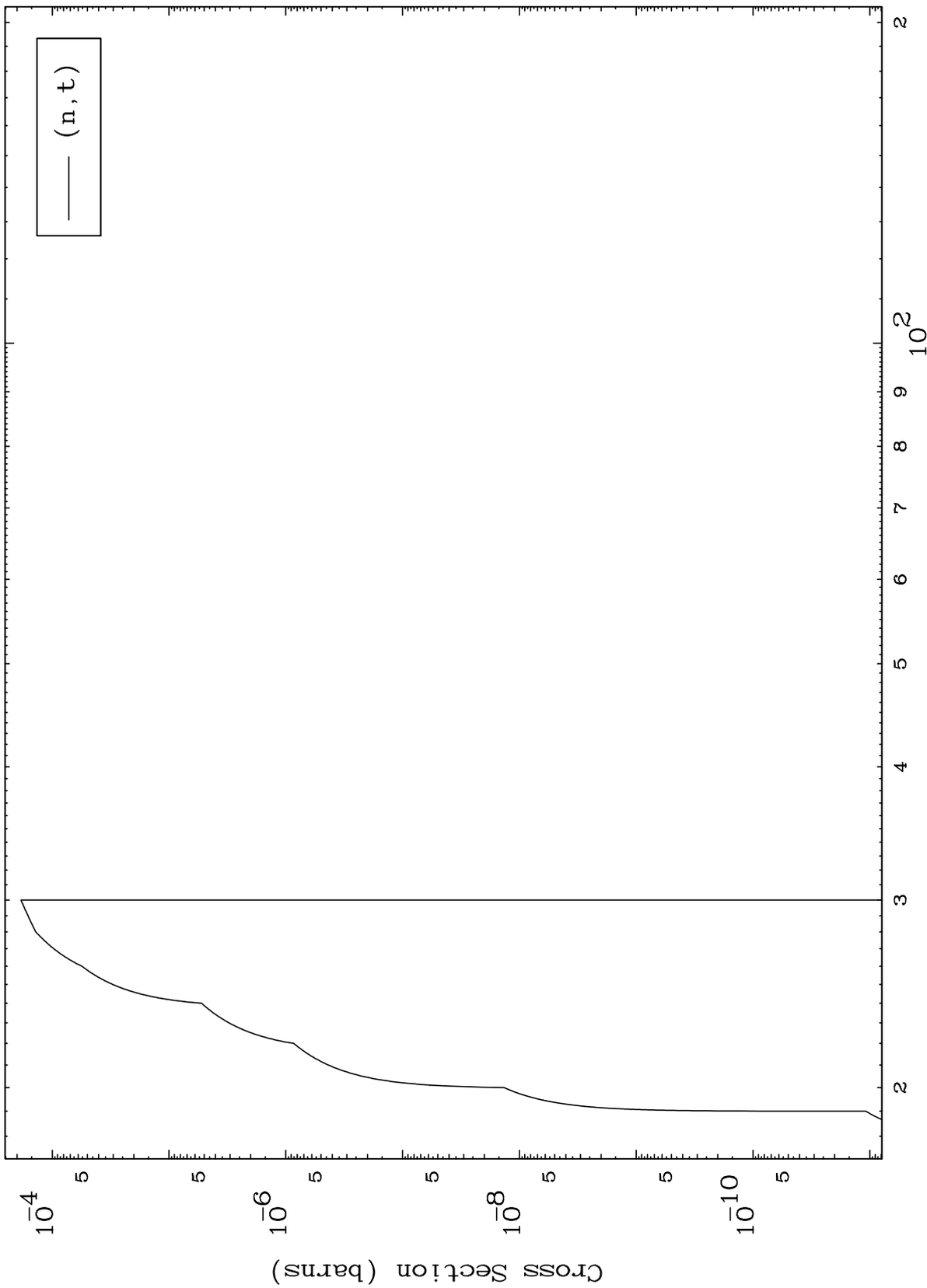
22-Ti-45



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22-Ti-45

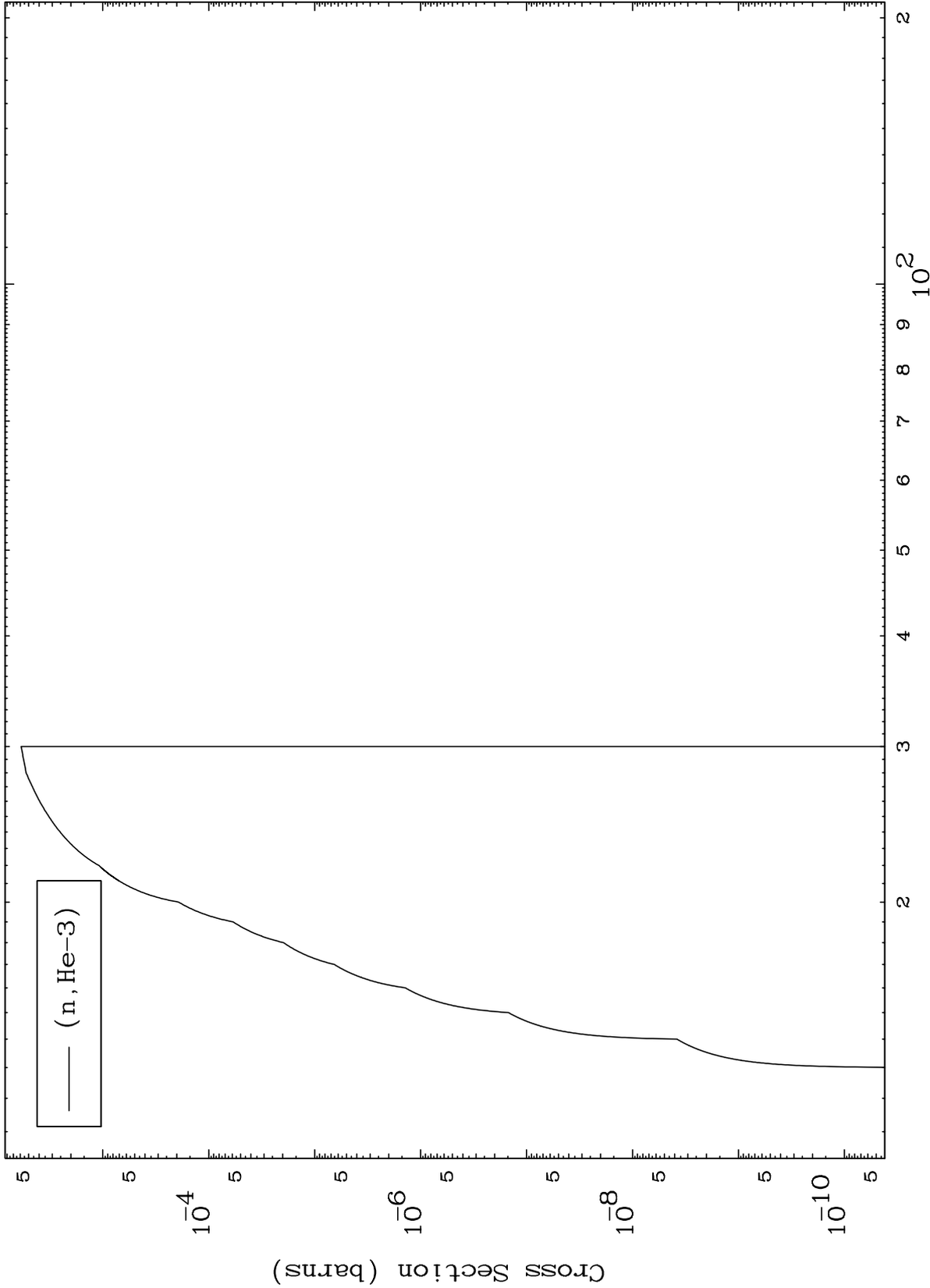
(p,t) Levels  
0 Kelvin Cross Sections



22-Ti-45

Incident Energy (MeV)

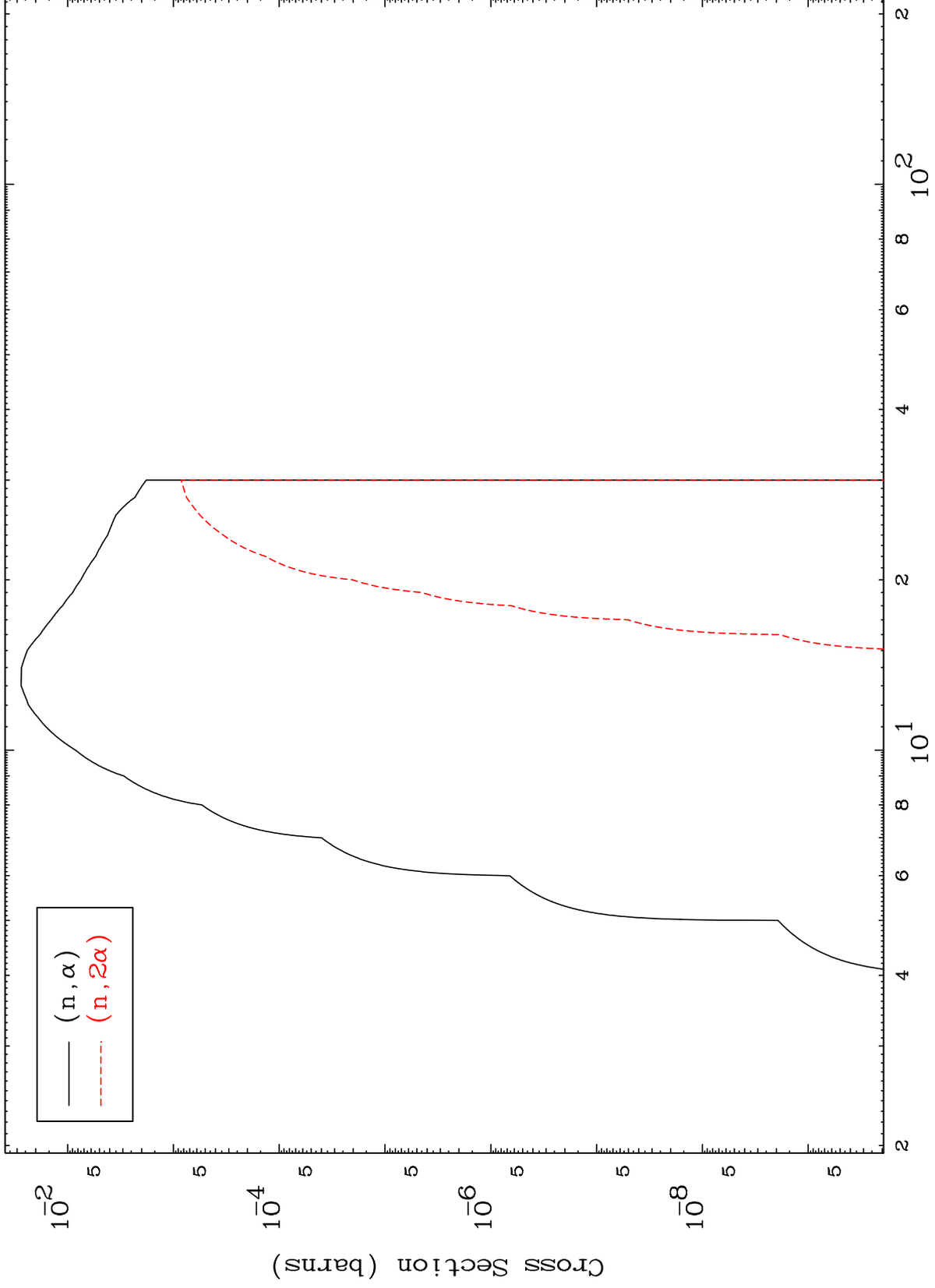
8



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

$^{22}\text{Ti}-45$

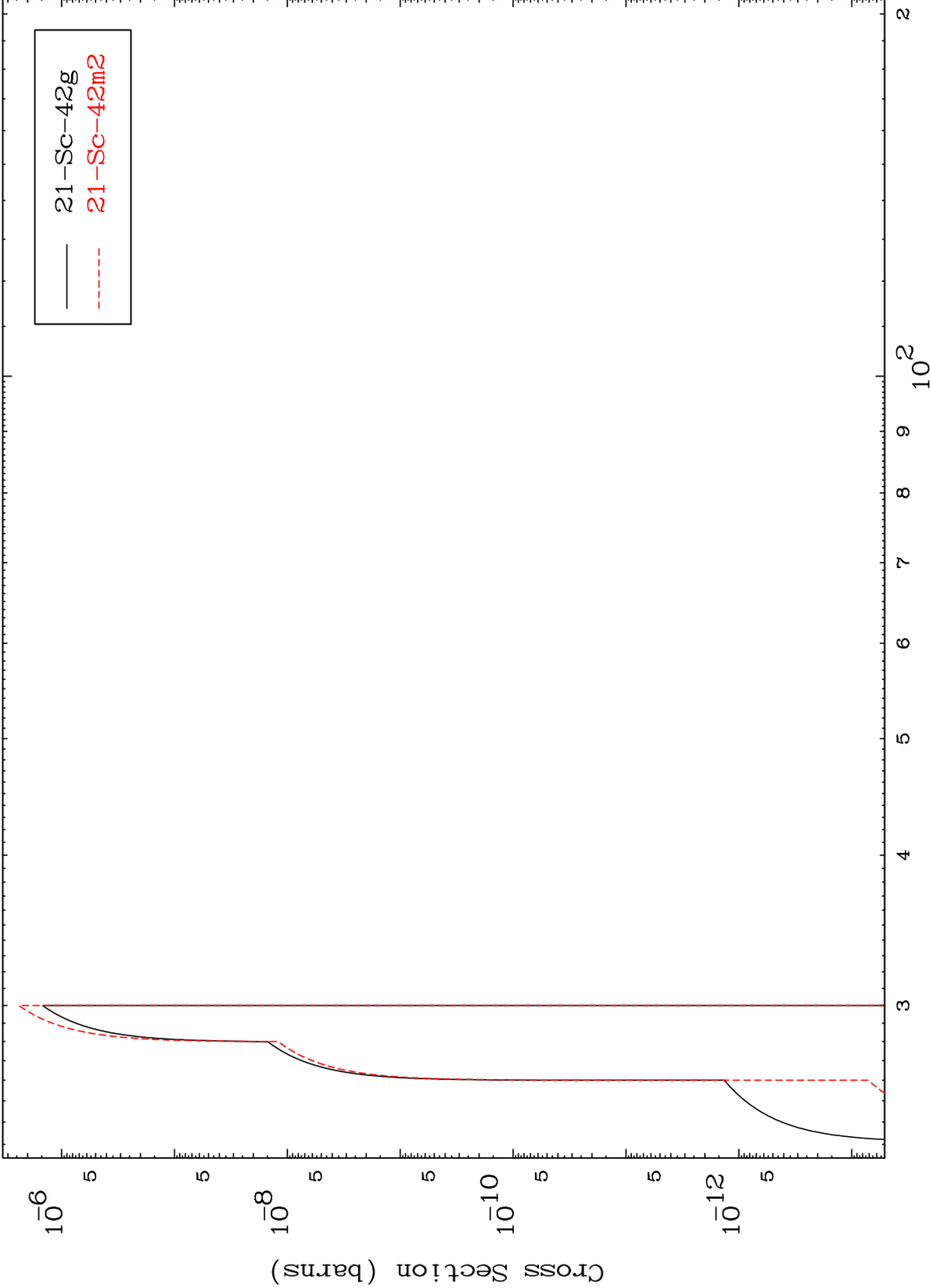


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Incident Energy (MeV)

$^{22}\text{Ti}-45$

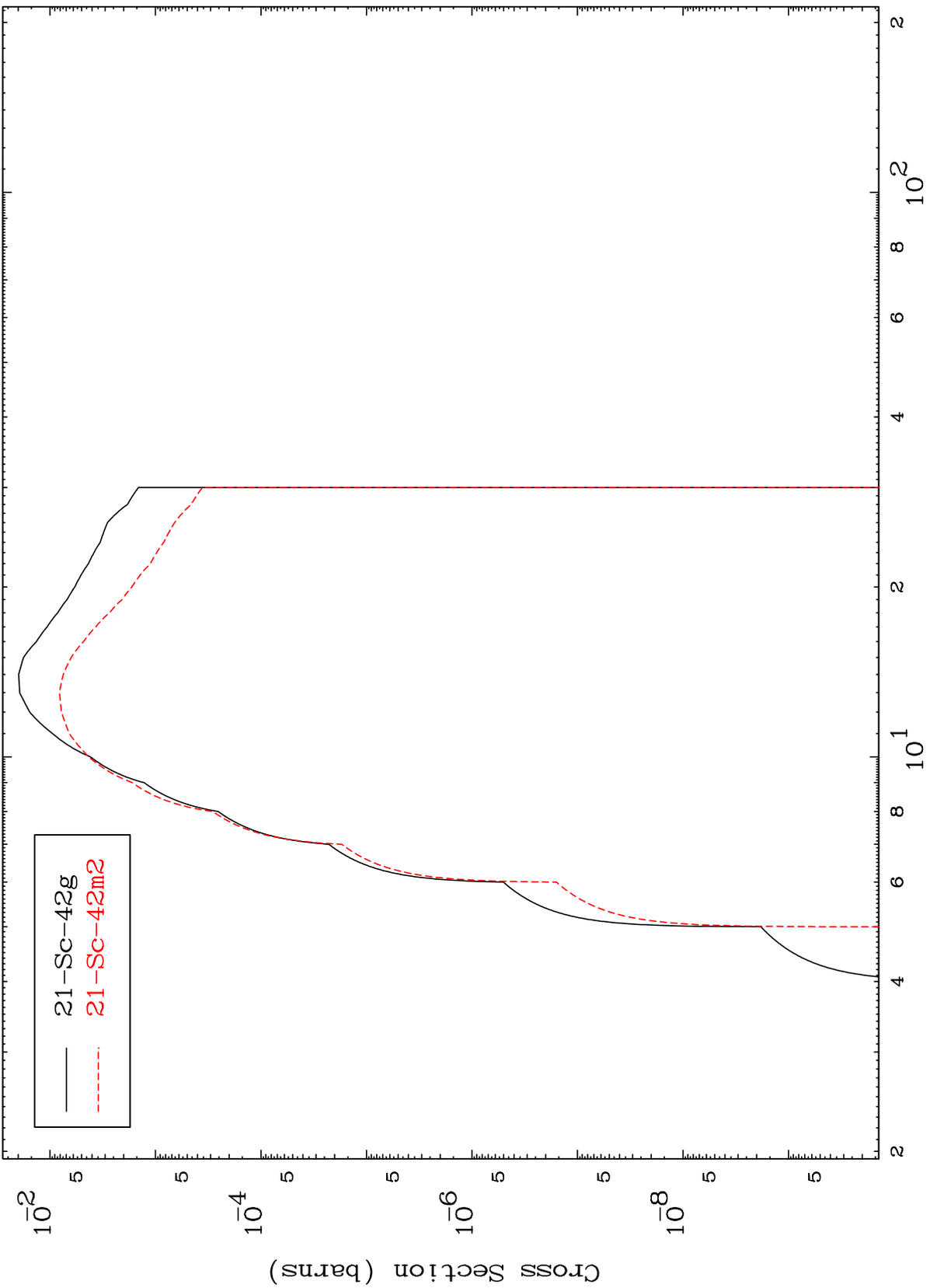
Radionuclide Production Cross Section



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<sup>22</sup>Ti-45

Radionuclide Production Cross Section (n,α)



— <sup>21</sup>Sc-42g  
- - - <sup>21</sup>Sc-42m2

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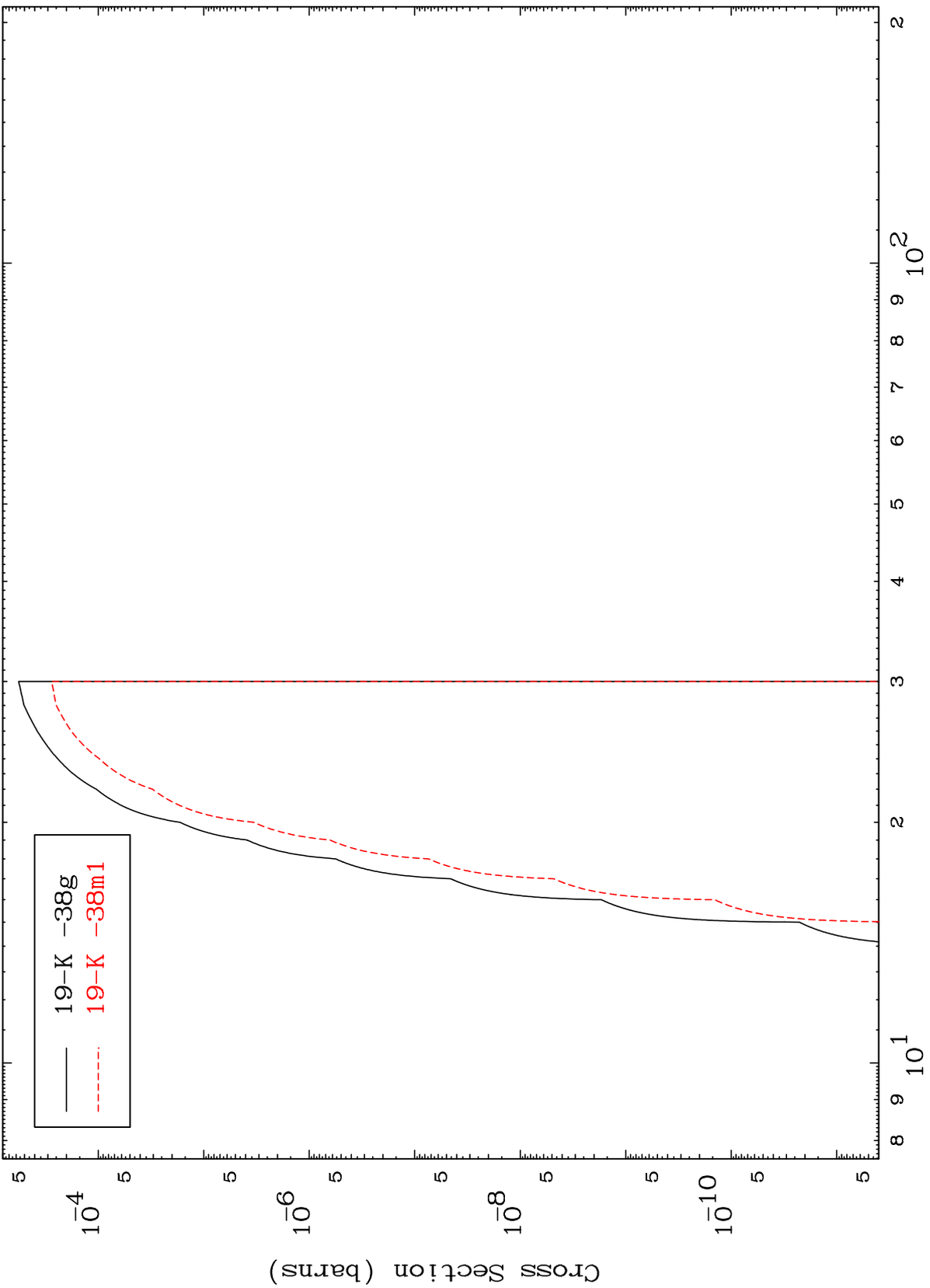
Incident Energy (MeV)

<sup>22</sup>Ti-45

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<sup>22</sup>Ti-45

Radionuclide Production Cross Section



— 19-K -38g  
- - - 19-K -38m1

<sup>22</sup>Ti-45

Incident Energy (MeV)

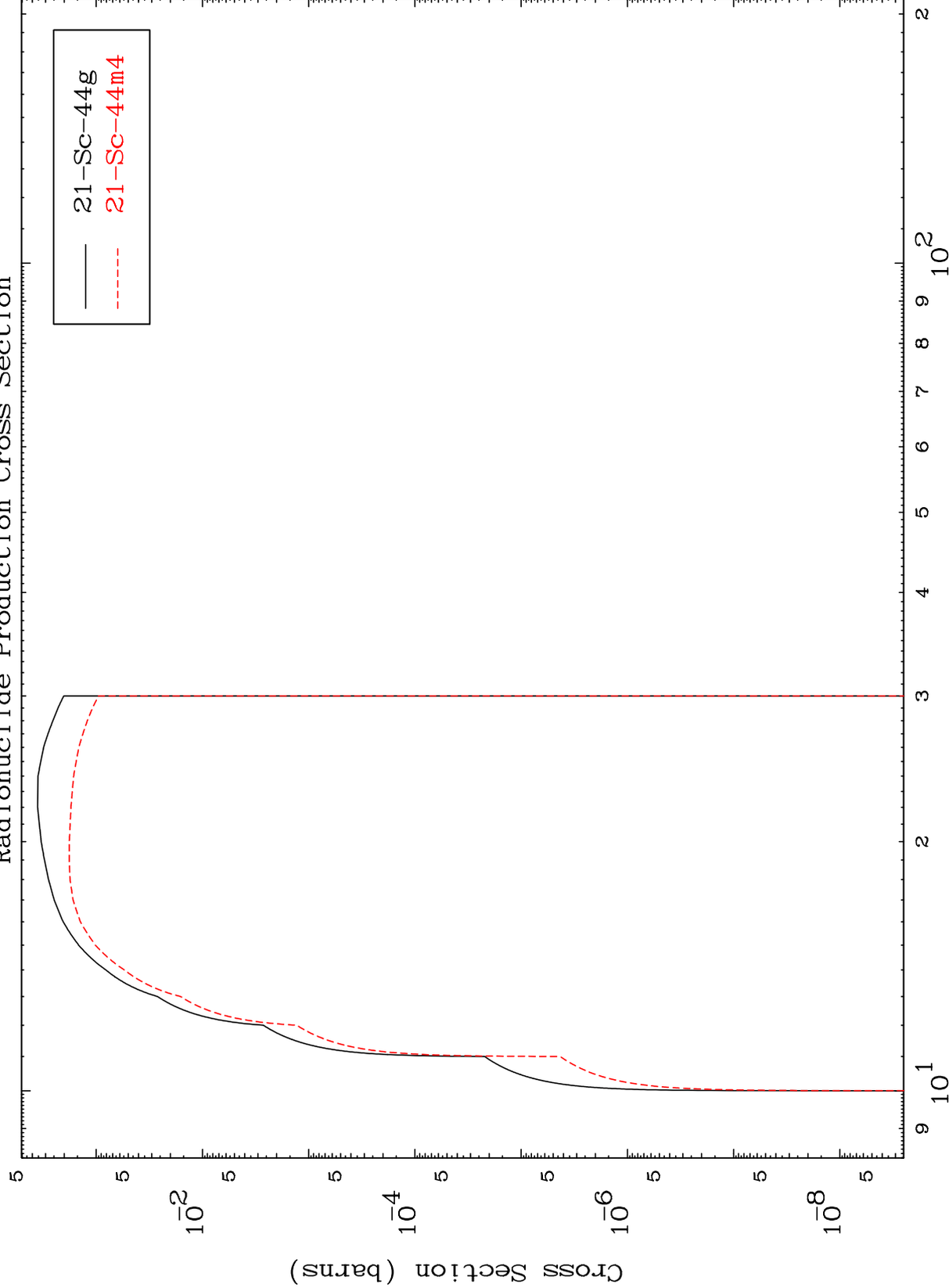
13

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(n,2p)

22-Ti-45

Radionuclide Production Cross Section



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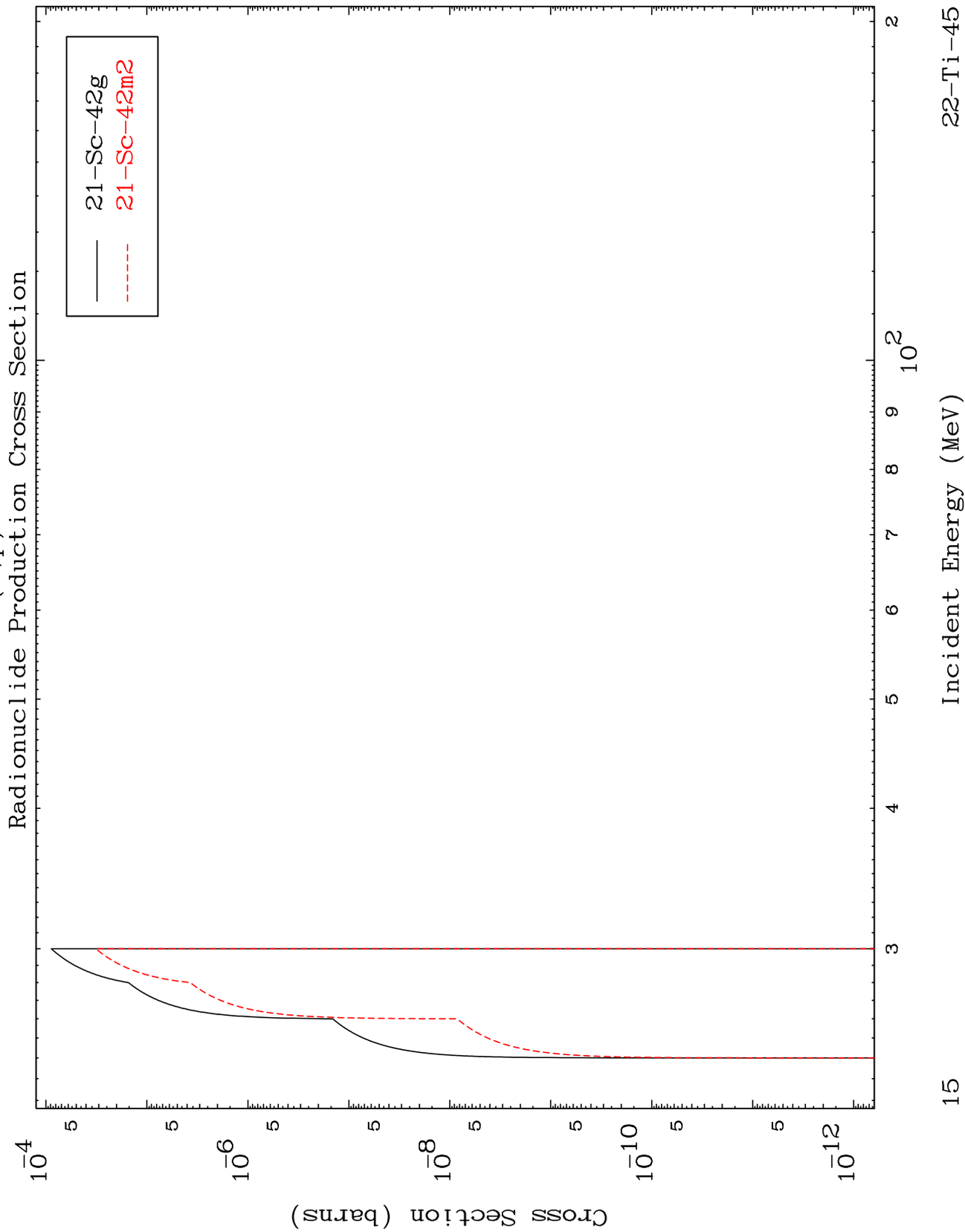
Incident Energy (MeV)

22-Ti-45

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(n,p) t

22-Ti-45



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