

Program EVALPLOT
(Version 2018-1)

by

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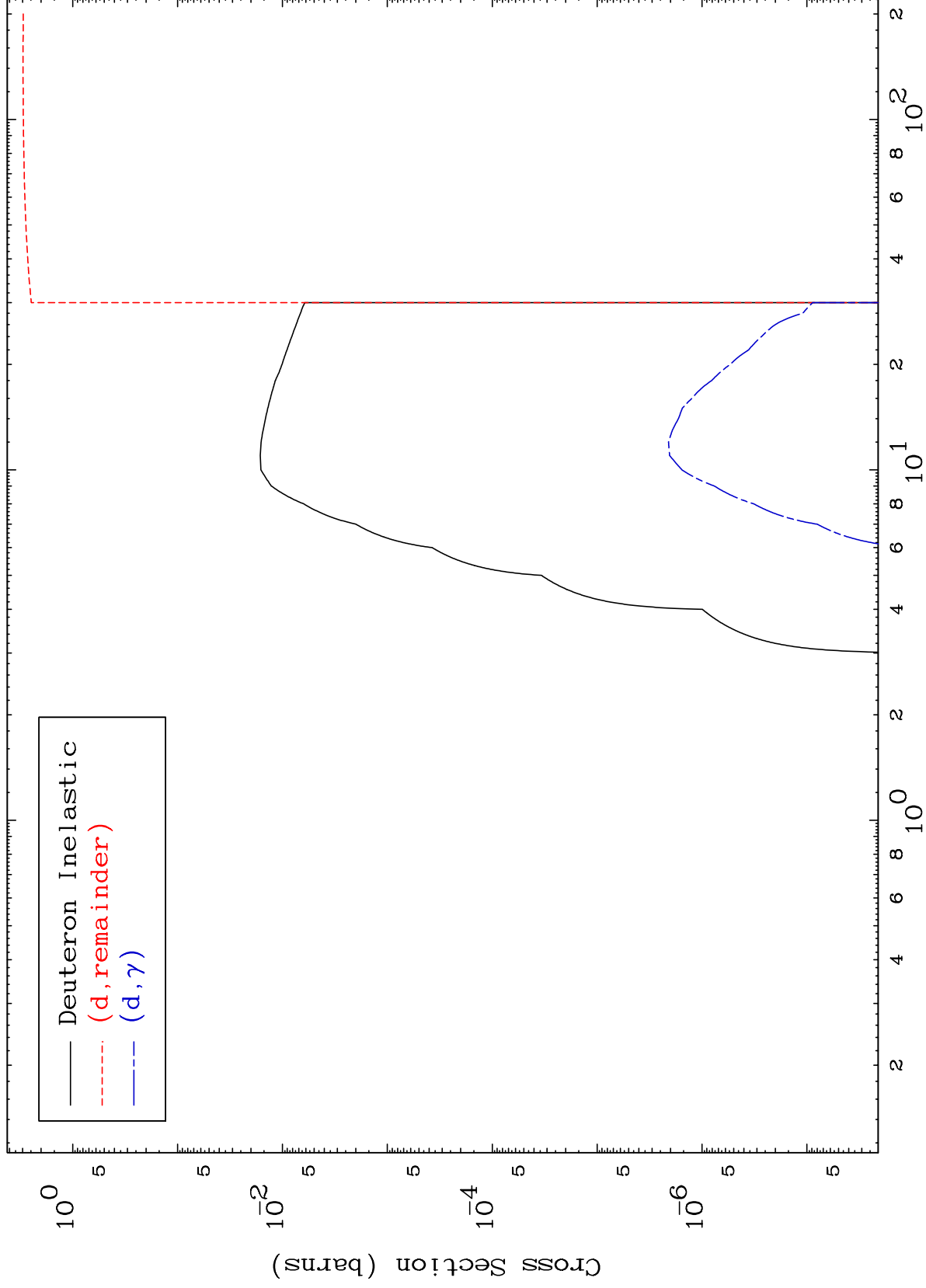
Press Mouse Button to Start

MAT 7135

Deuteron Major

⁷¹Lu-178

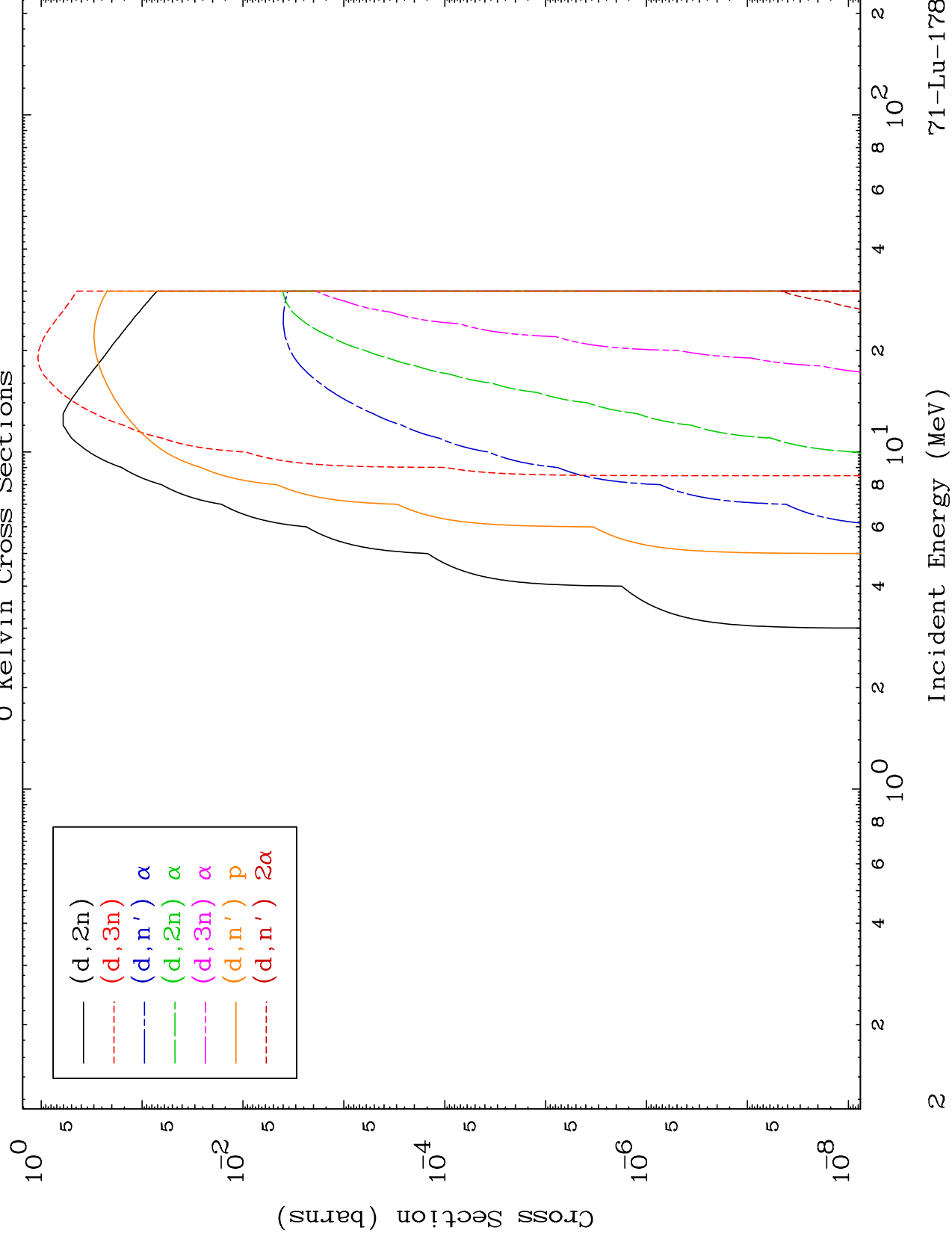
0 Kelvin Cross Sections

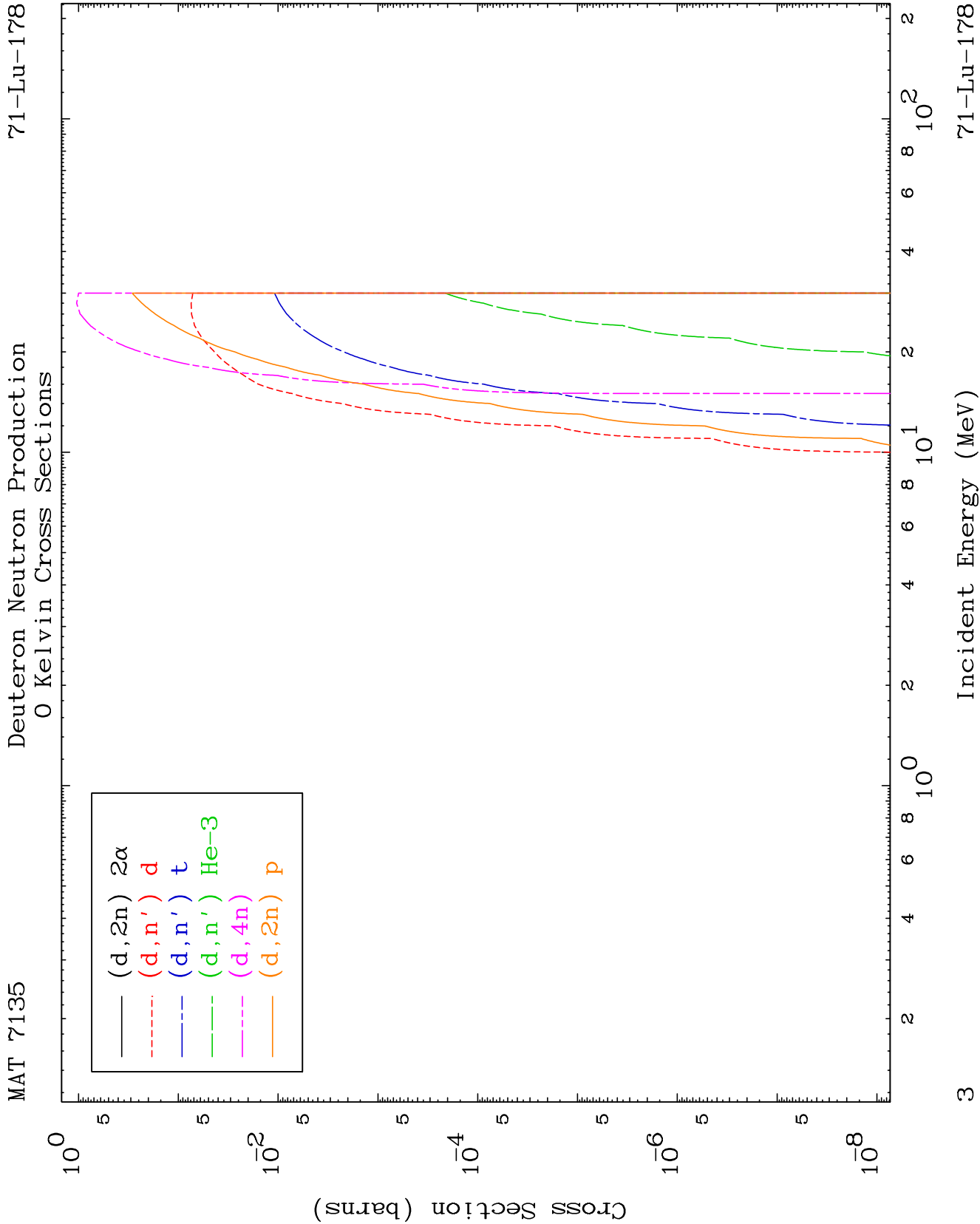


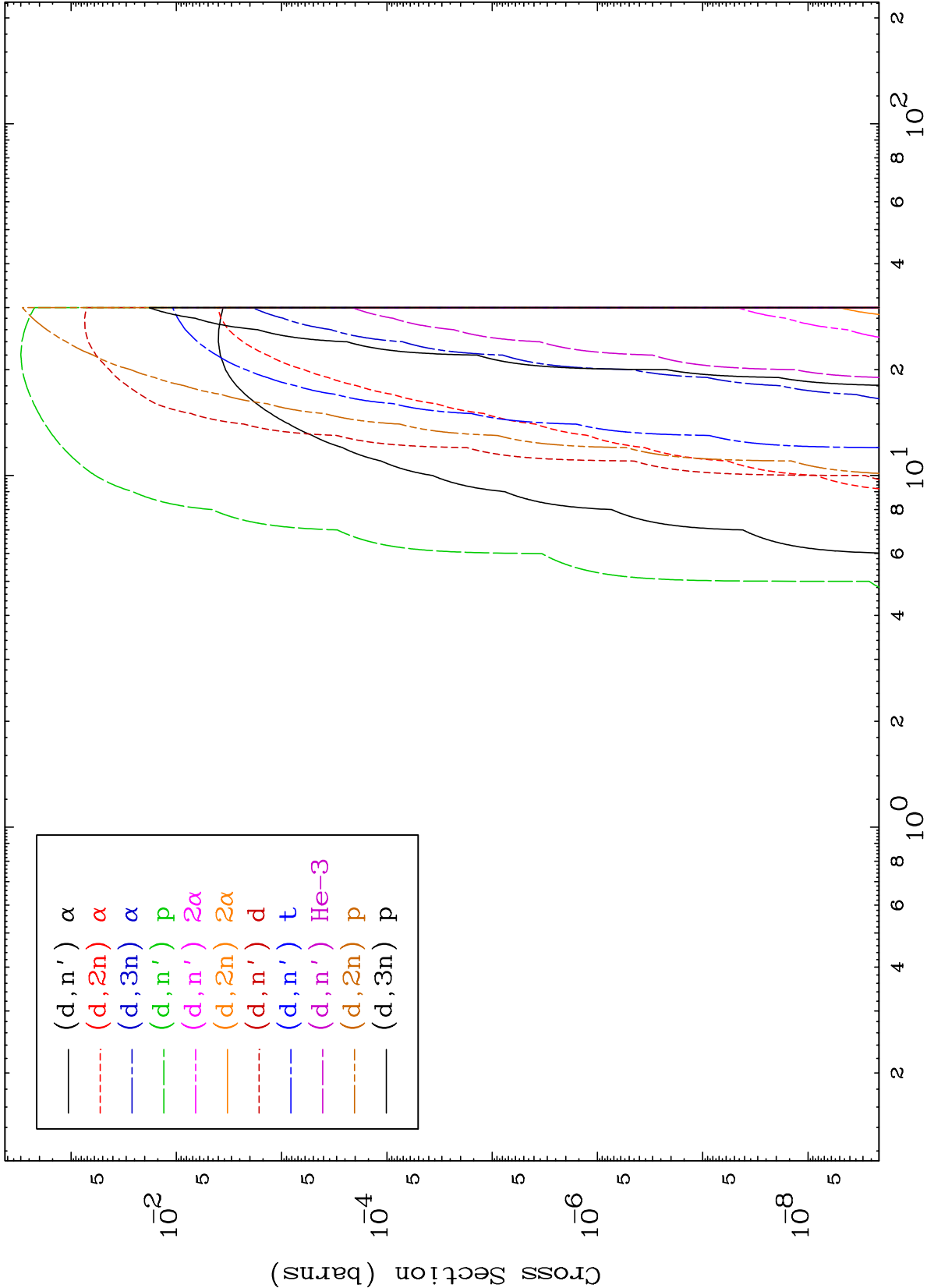
1

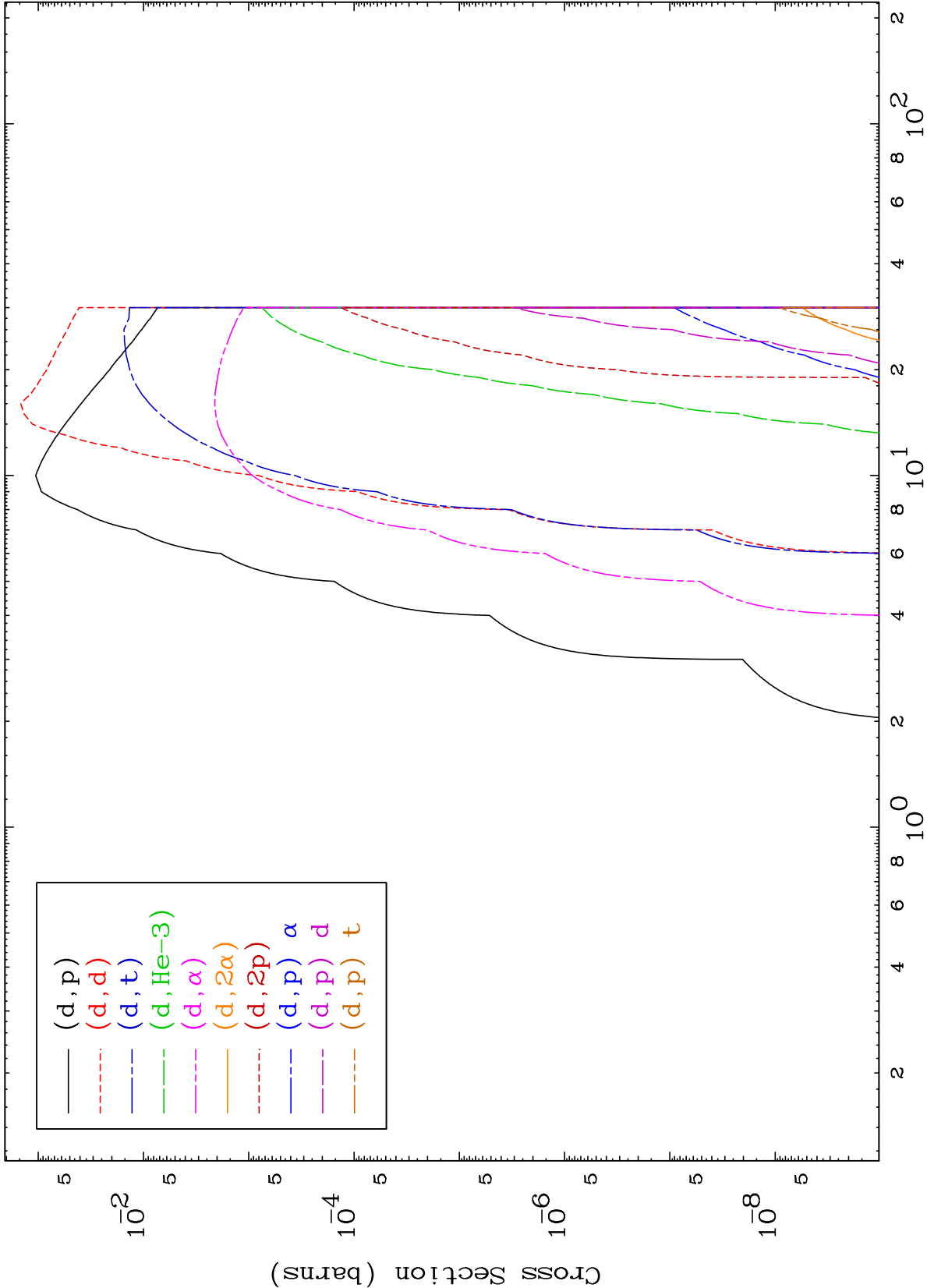
Incident Energy (MeV)

⁷¹Lu-178





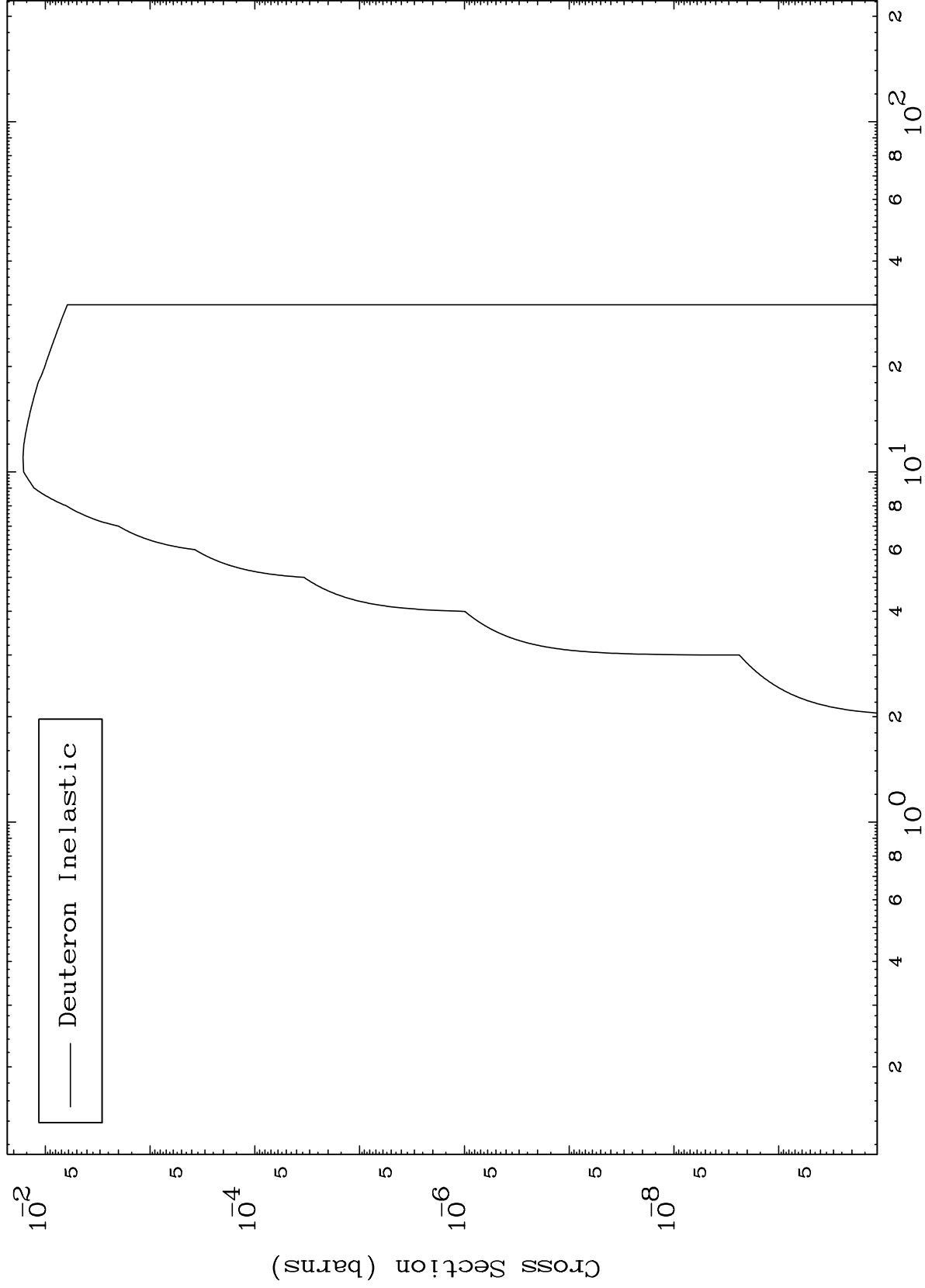




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71-Lu-178

(d,n') Level
0 Kelvin Cross Sections



6

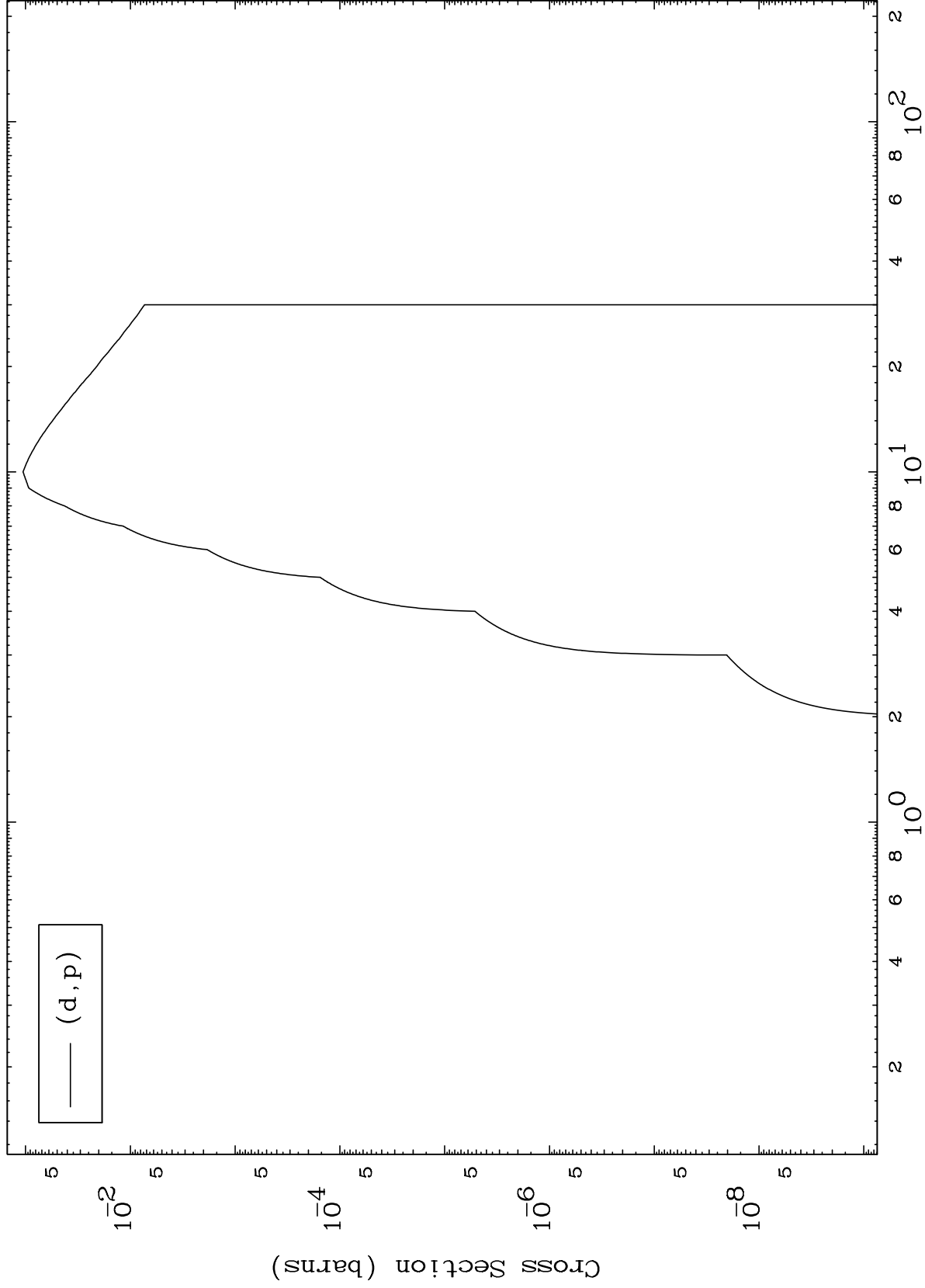
Incident Energy (MeV)

71-Lu-178

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71-Lu-178

(d,p) Levels
0 Kelvin Cross Sections



71-Lu-178

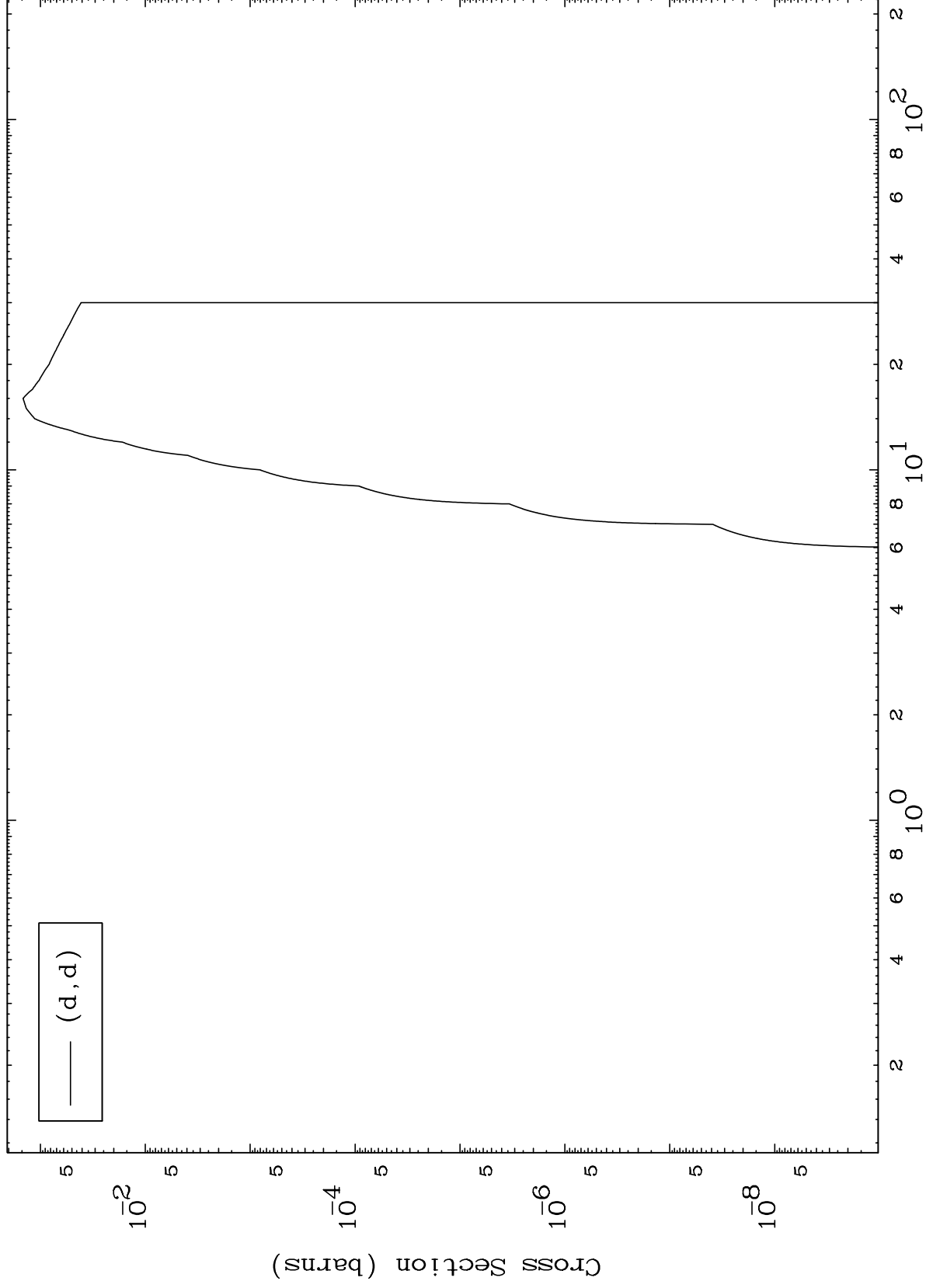
Incident Energy (MeV)

7

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71-Lu-178

(d,d) Levels
0 Kelvin Cross Sections



8

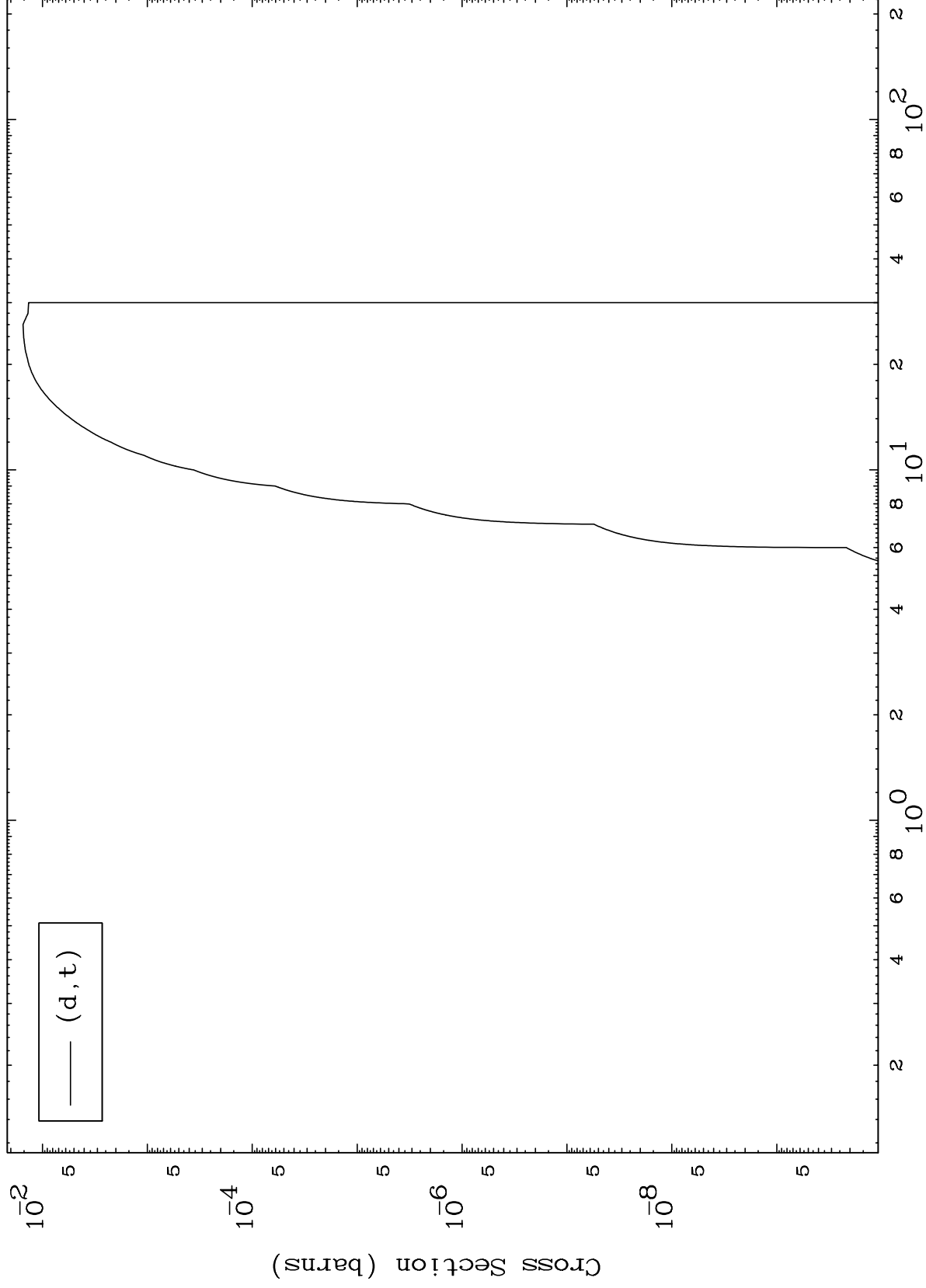
Incident Energy (MeV)

71-Lu-178

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71-Lu-178

(d,t) Levels
0 Kelvin Cross Sections

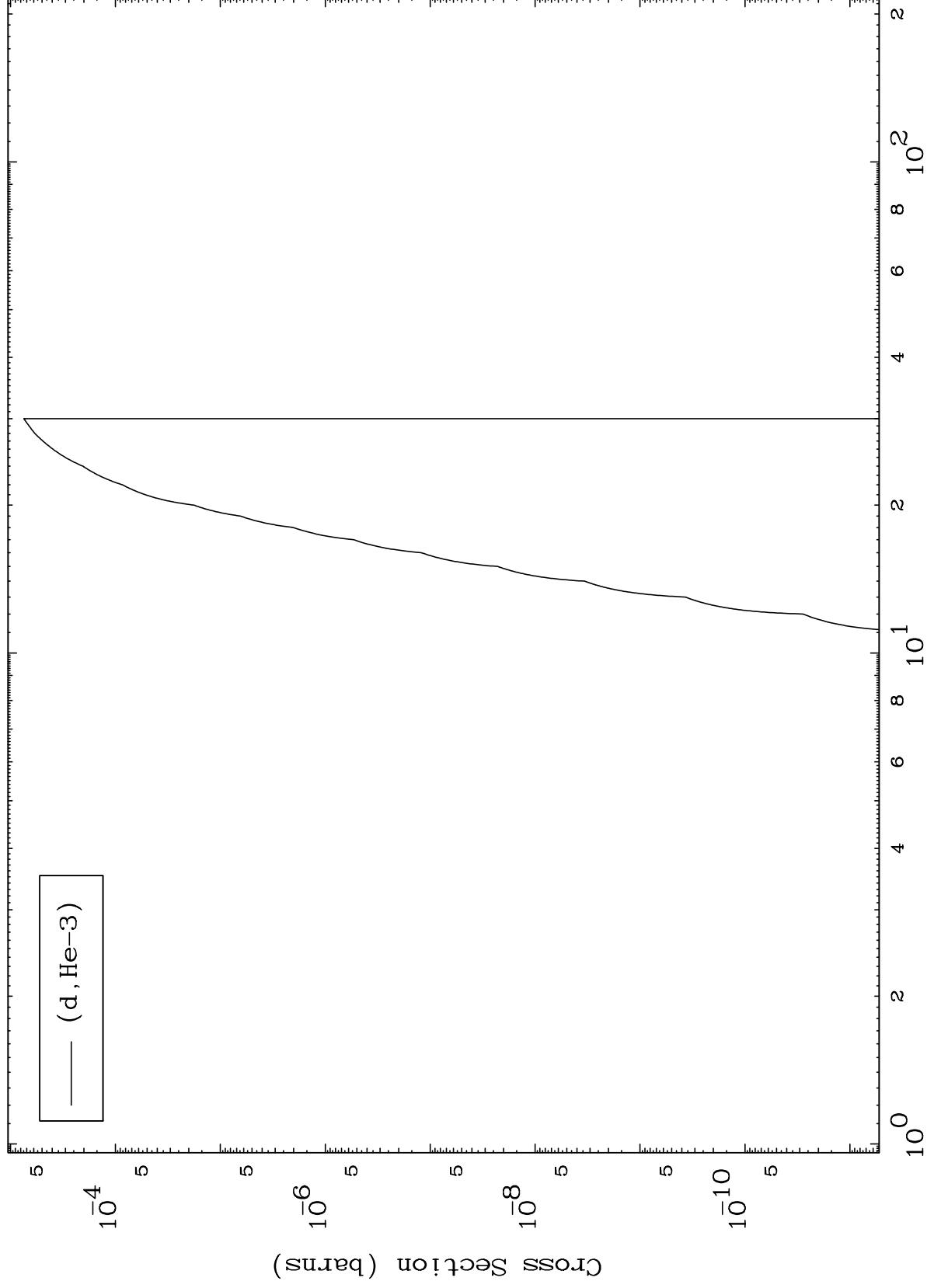


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(d,He3) Levels

71-Lu-178

0 Kelvin Cross Sections



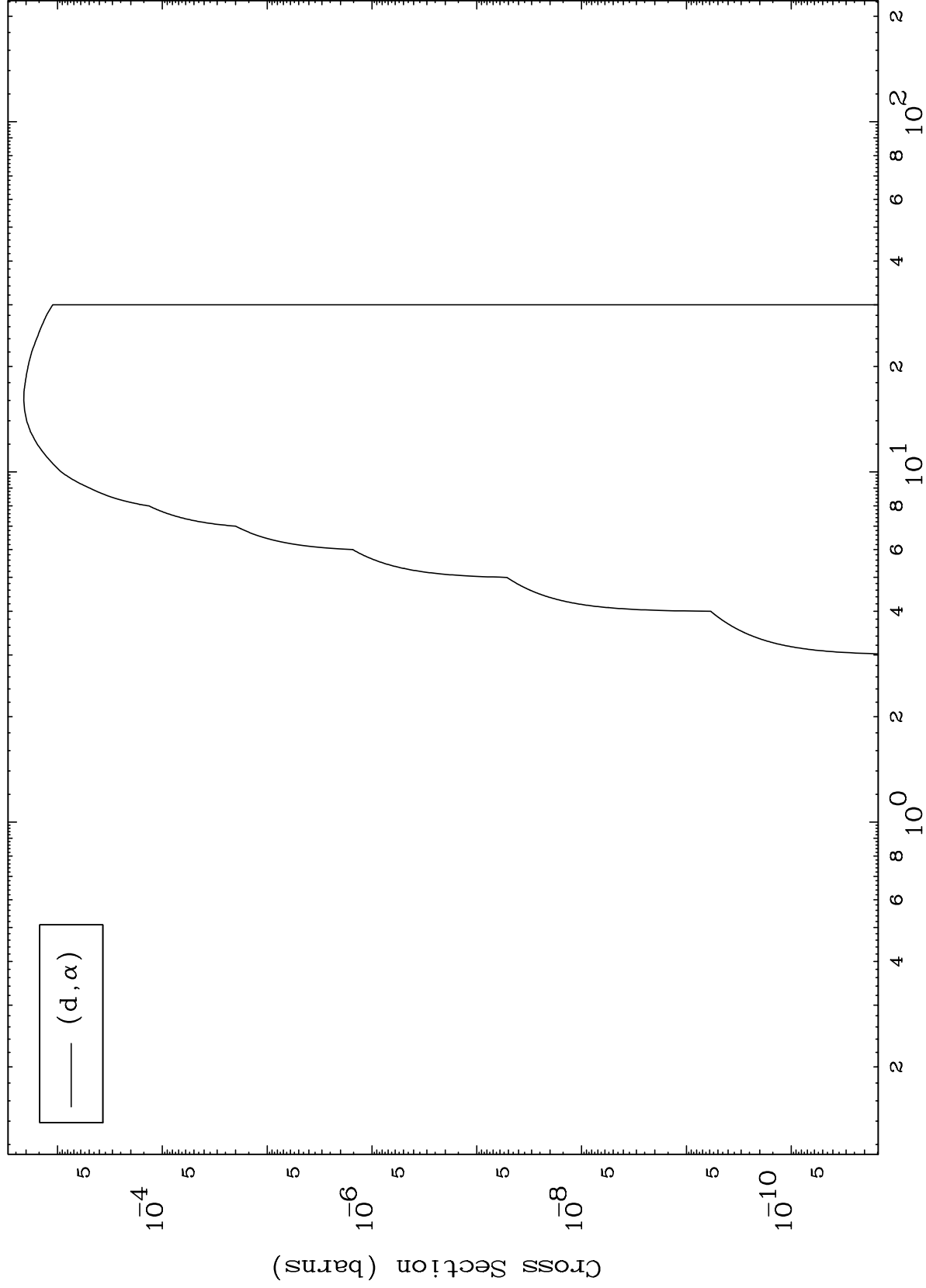
Incident Energy (MeV)

71-Lu-178

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71-Lu-178

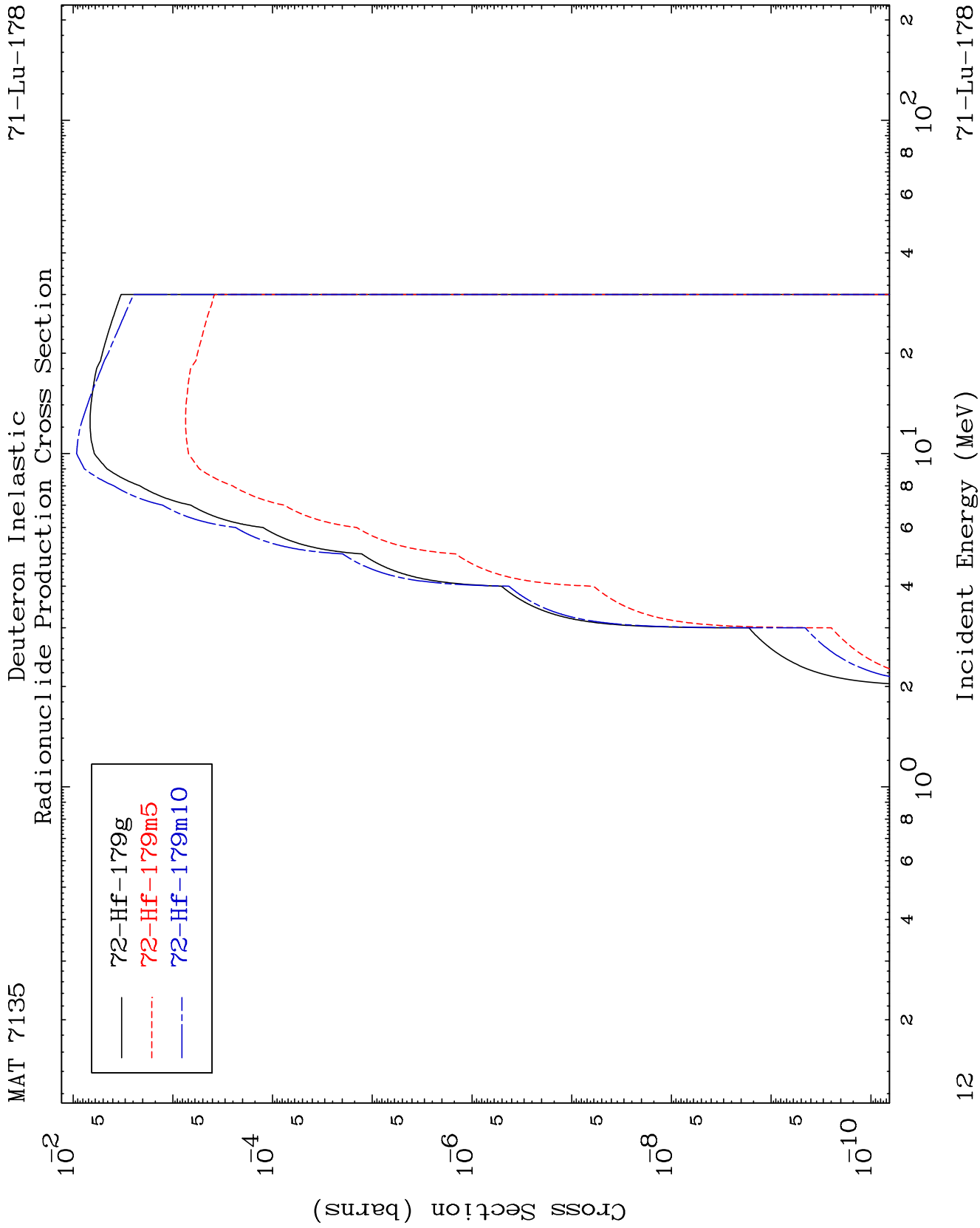
(d, α) Levels
0 Kelvin Cross Sections

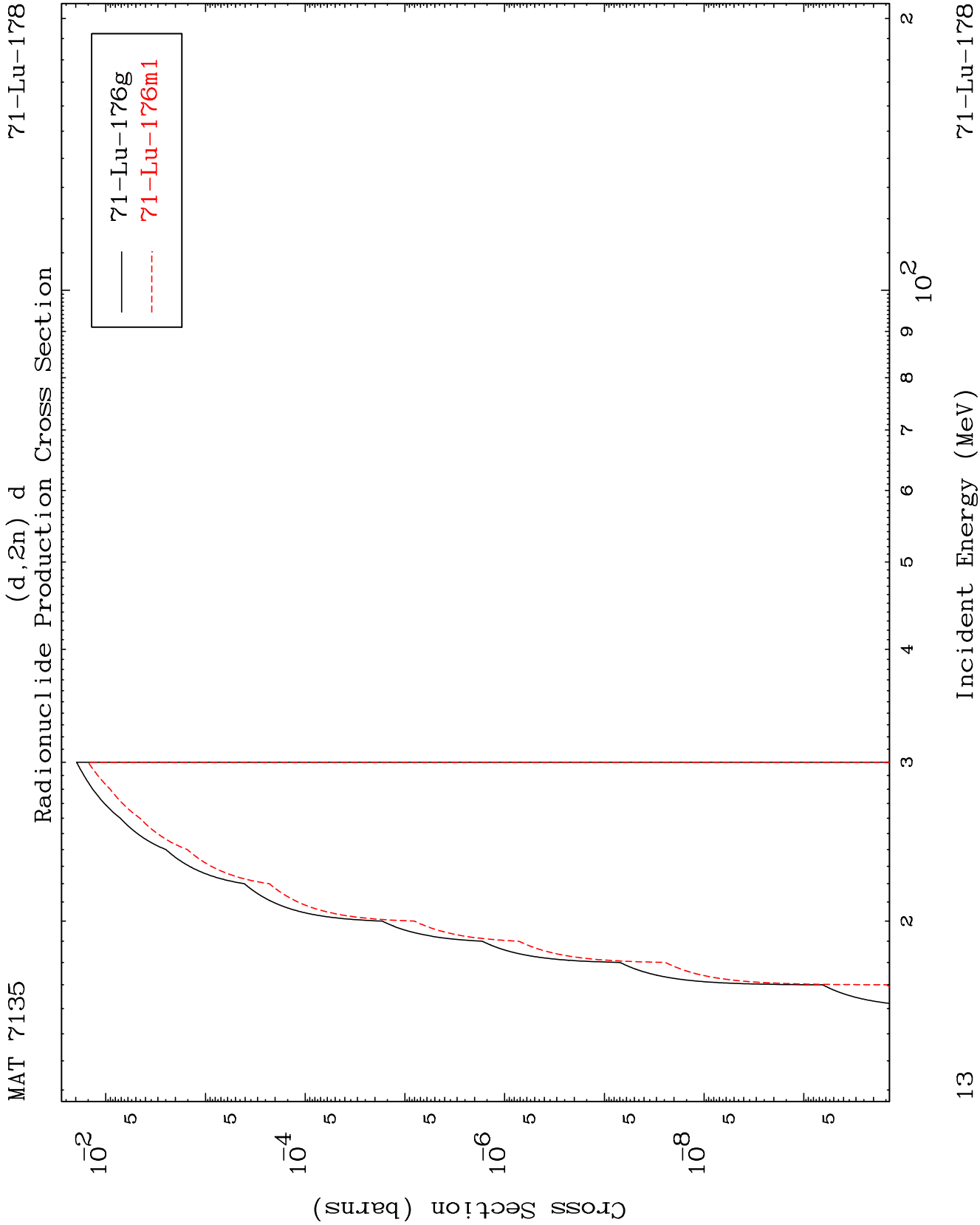


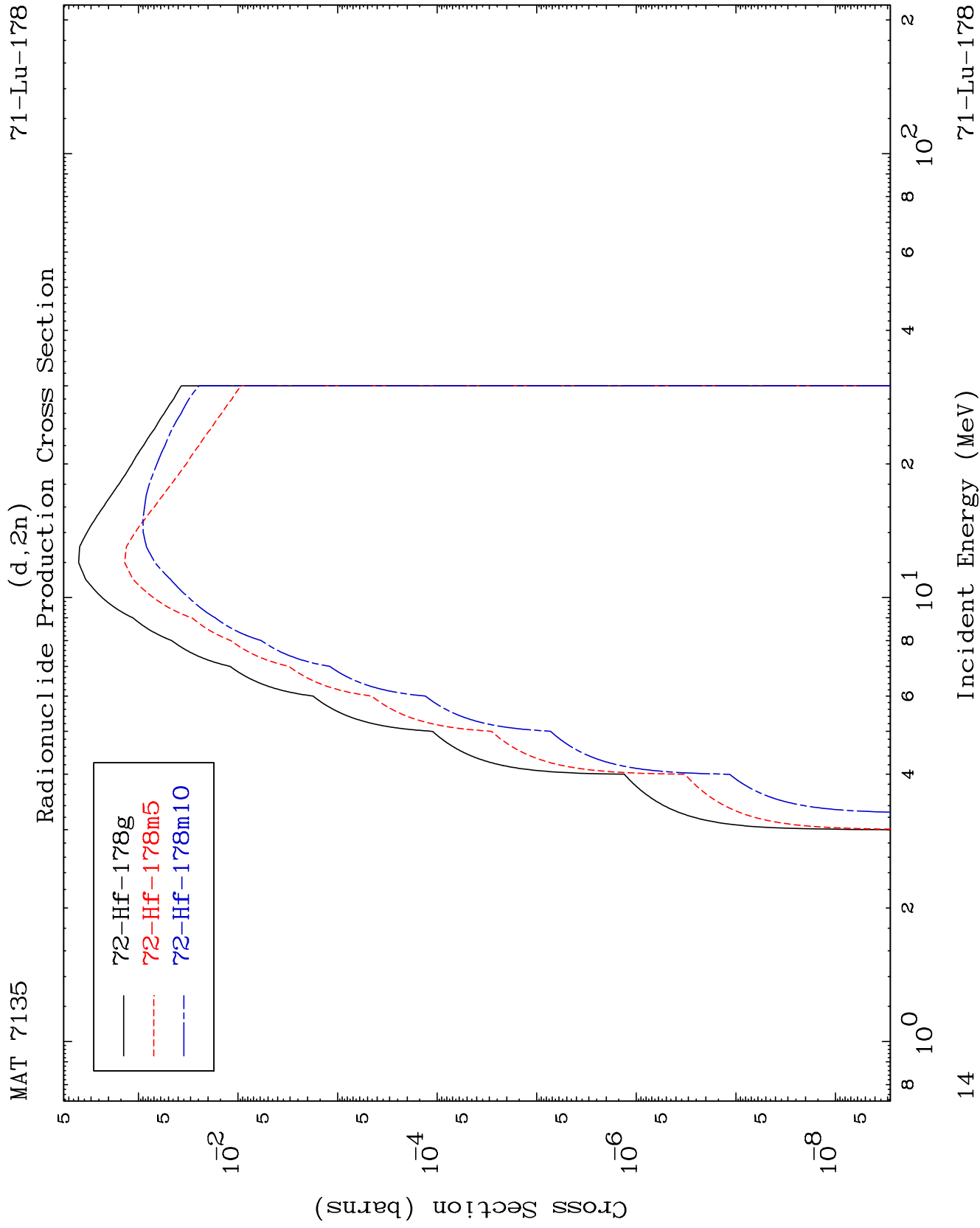
11

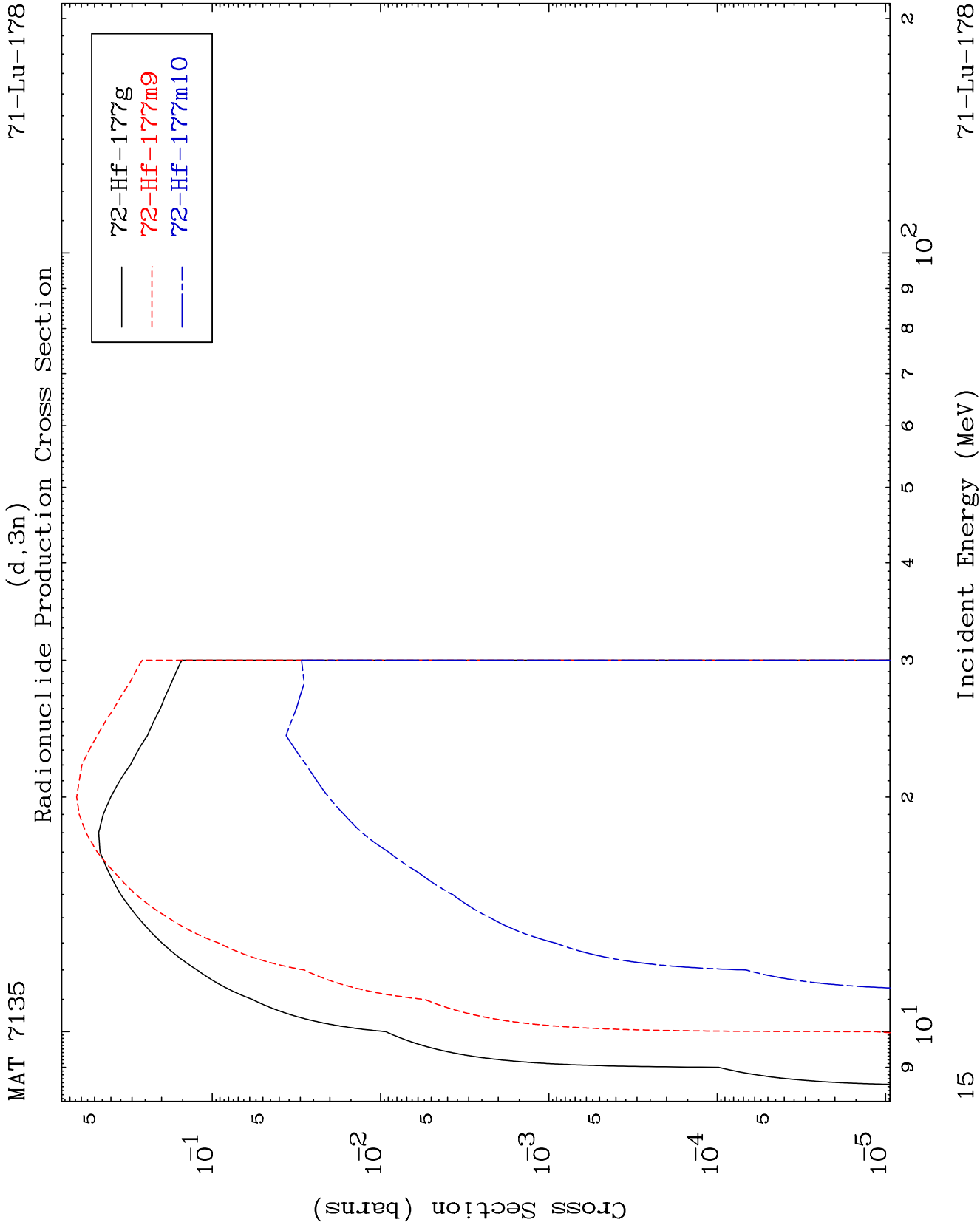
Incident Energy (MeV)

71-Lu-178





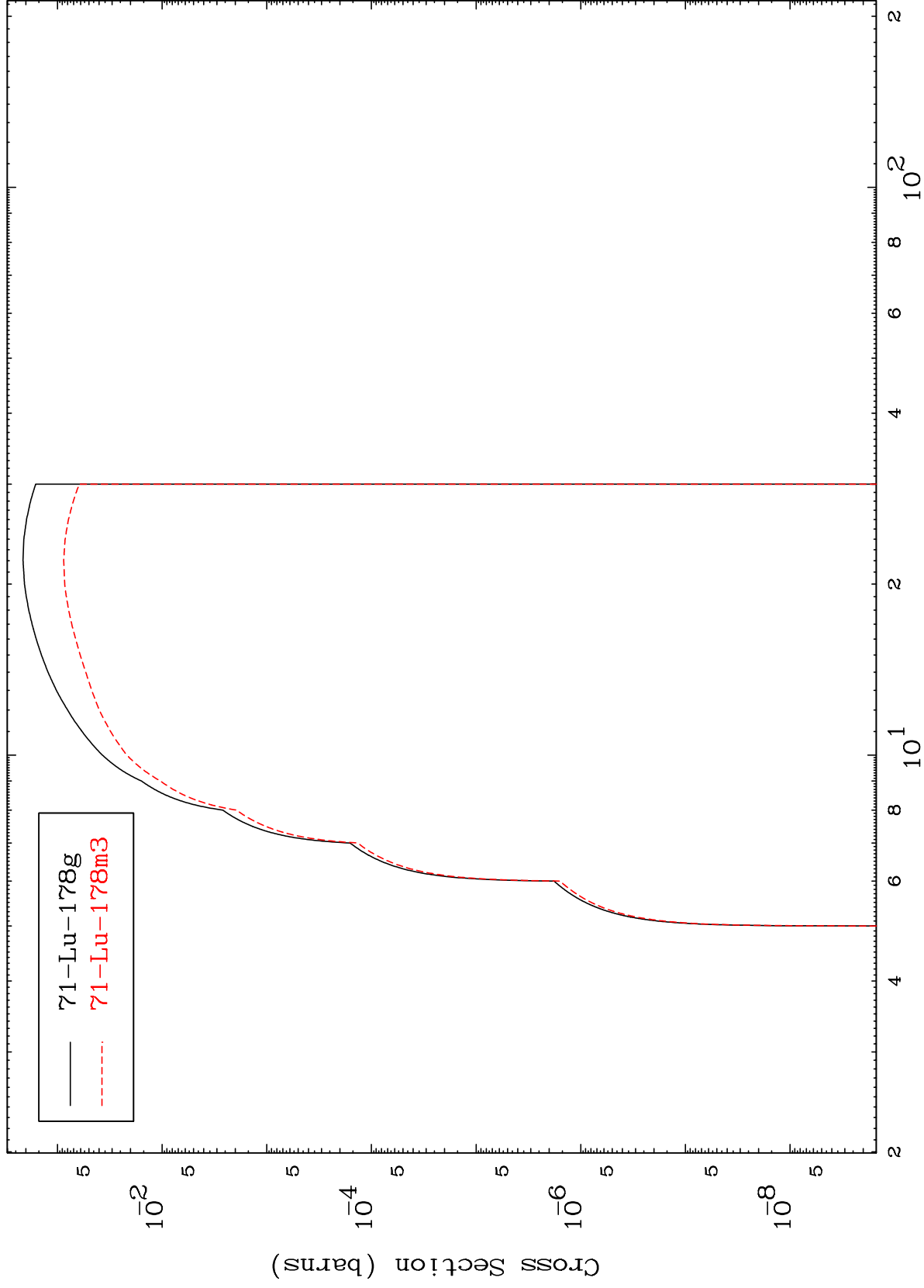




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71-Lu-178

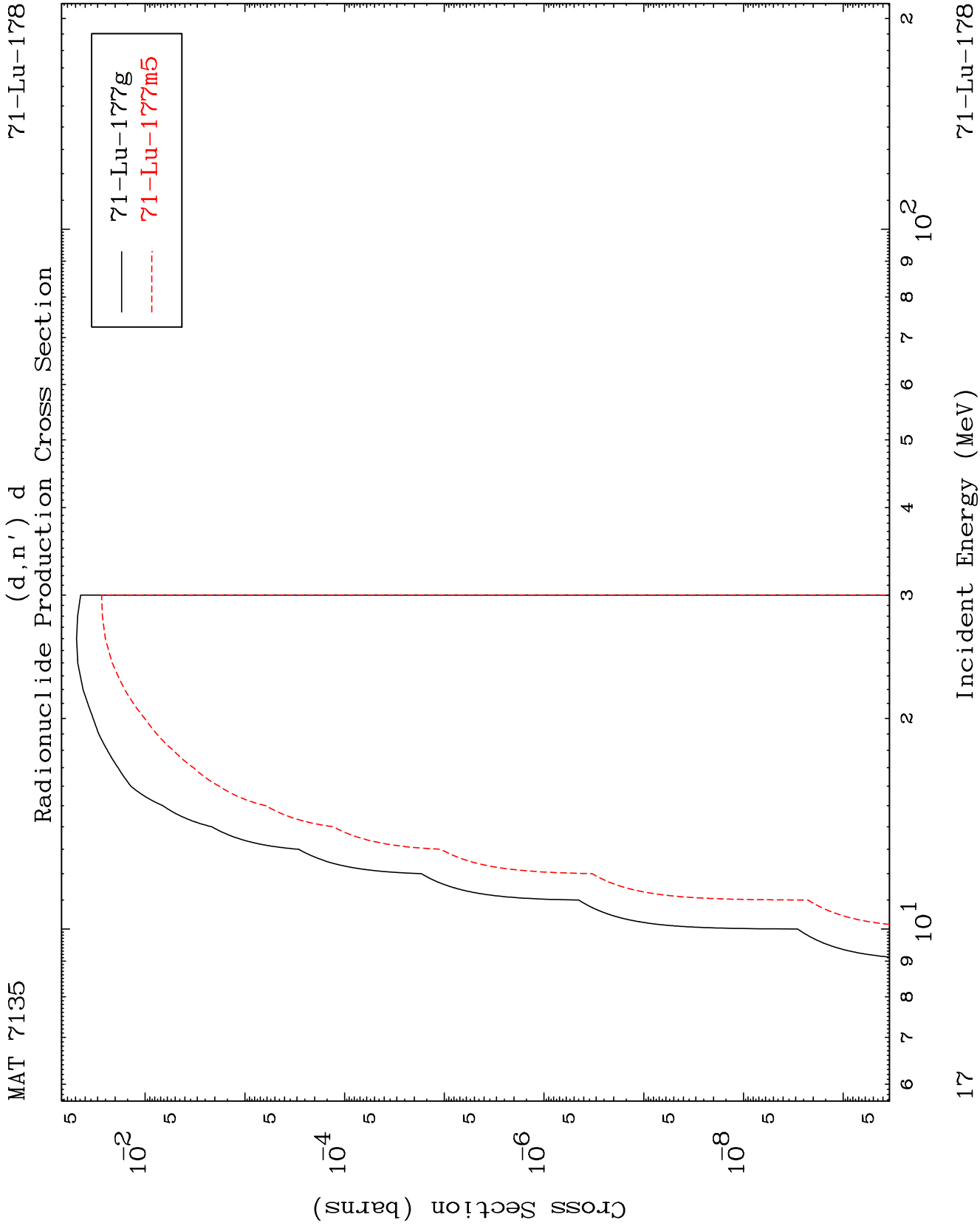
Radionuclide Production Cross Section

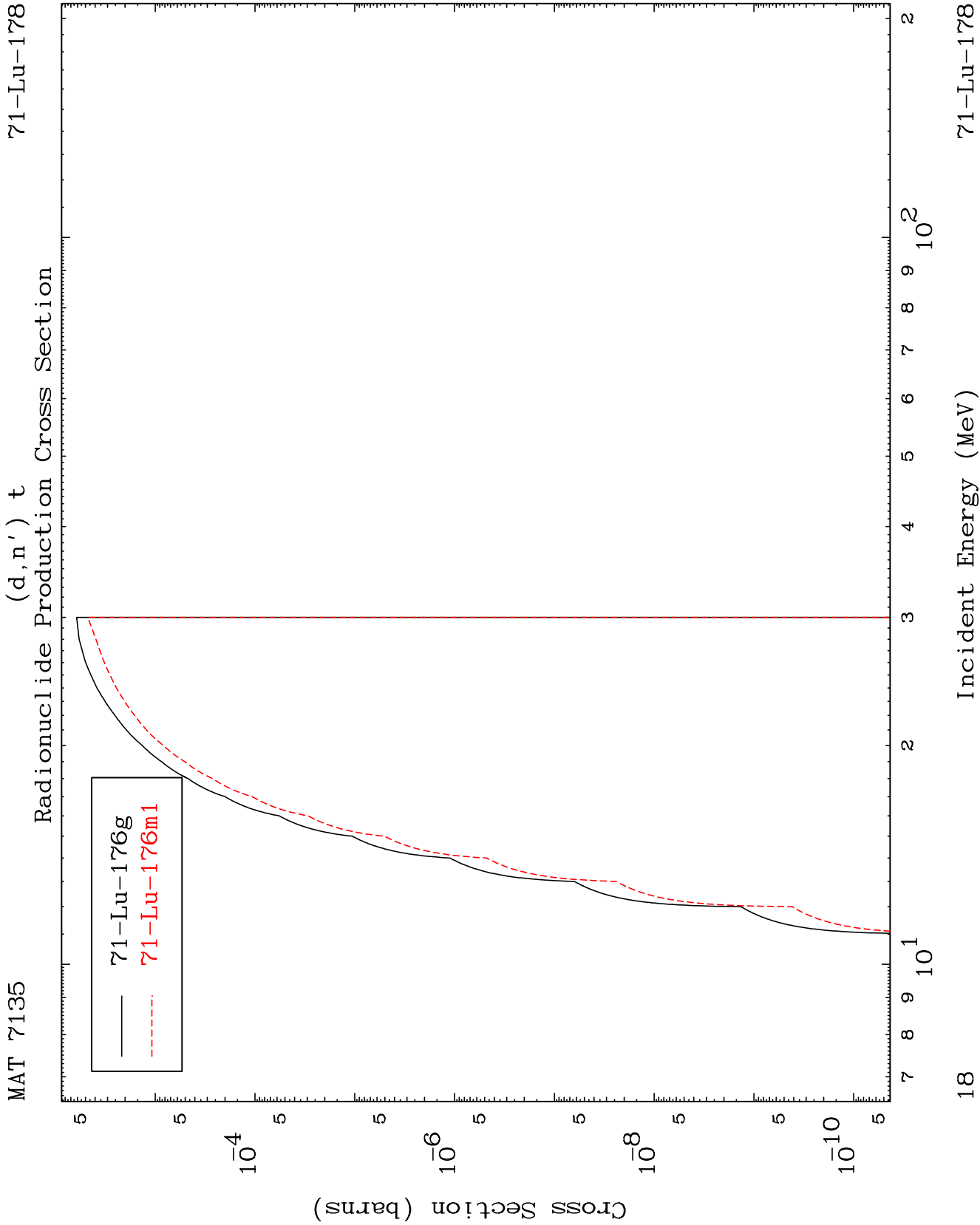


71-Lu-178

Incident Energy (MeV)

16



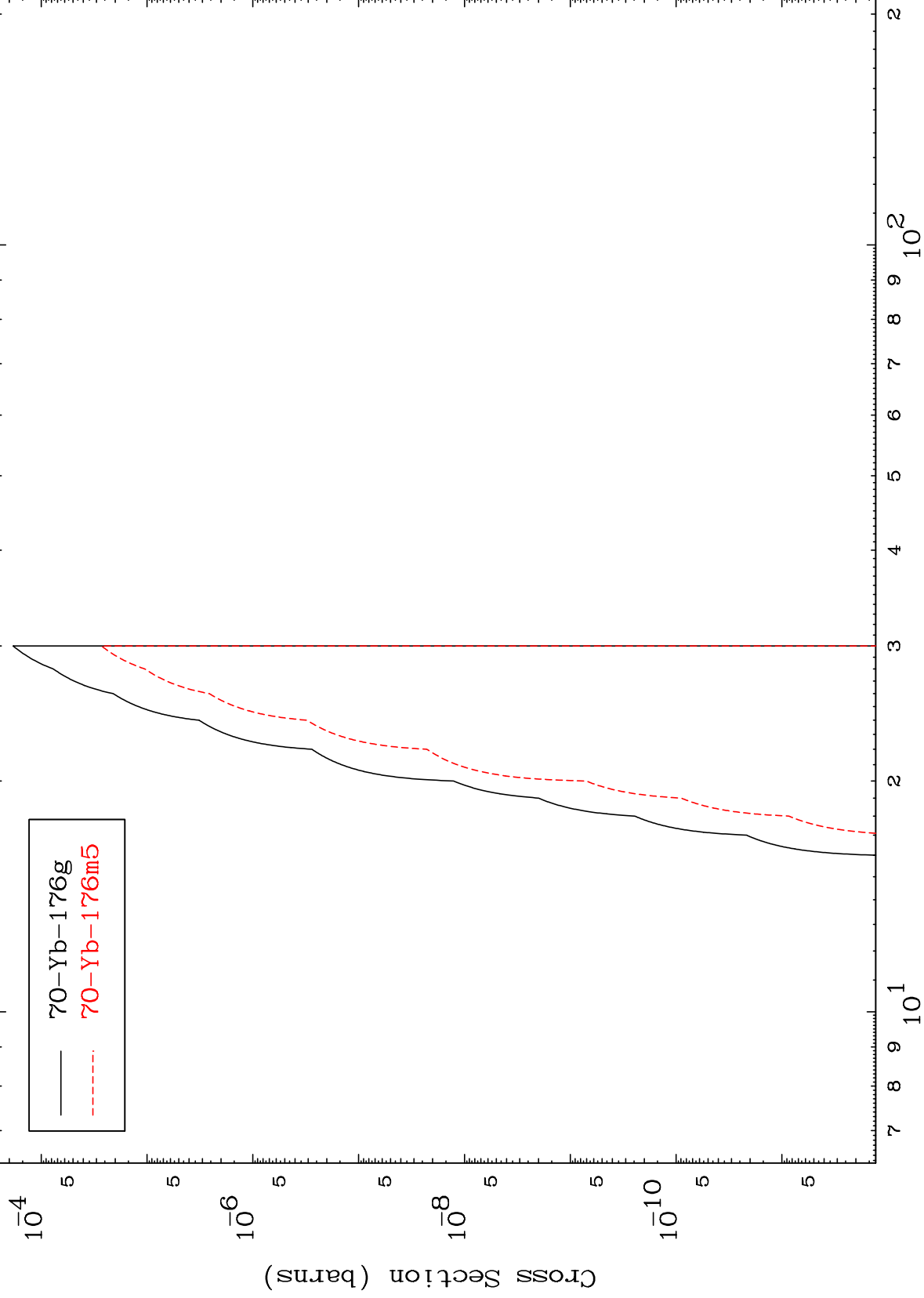


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(d,n') He-3

71-Lu-178

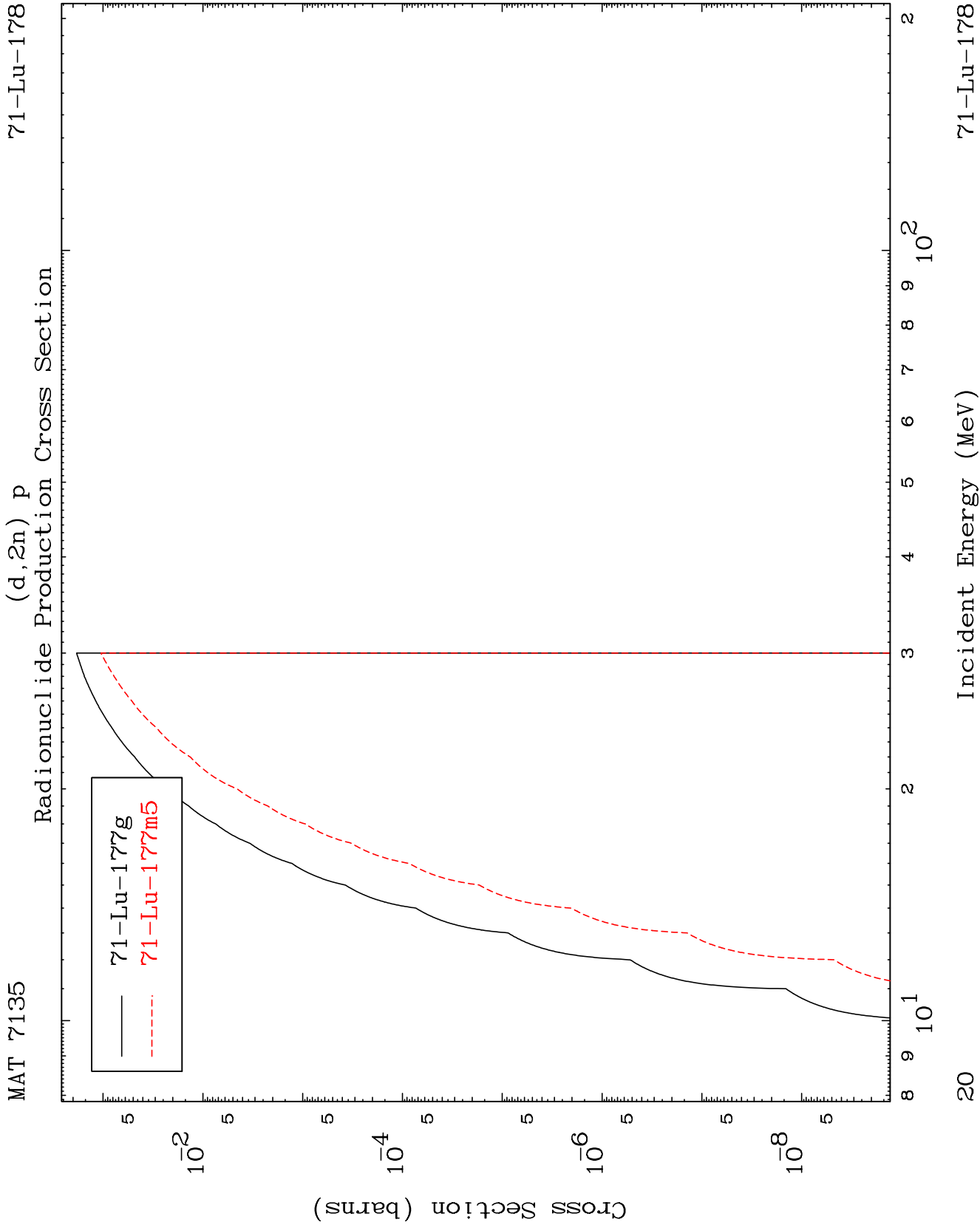
Radionuclide Production Cross Section

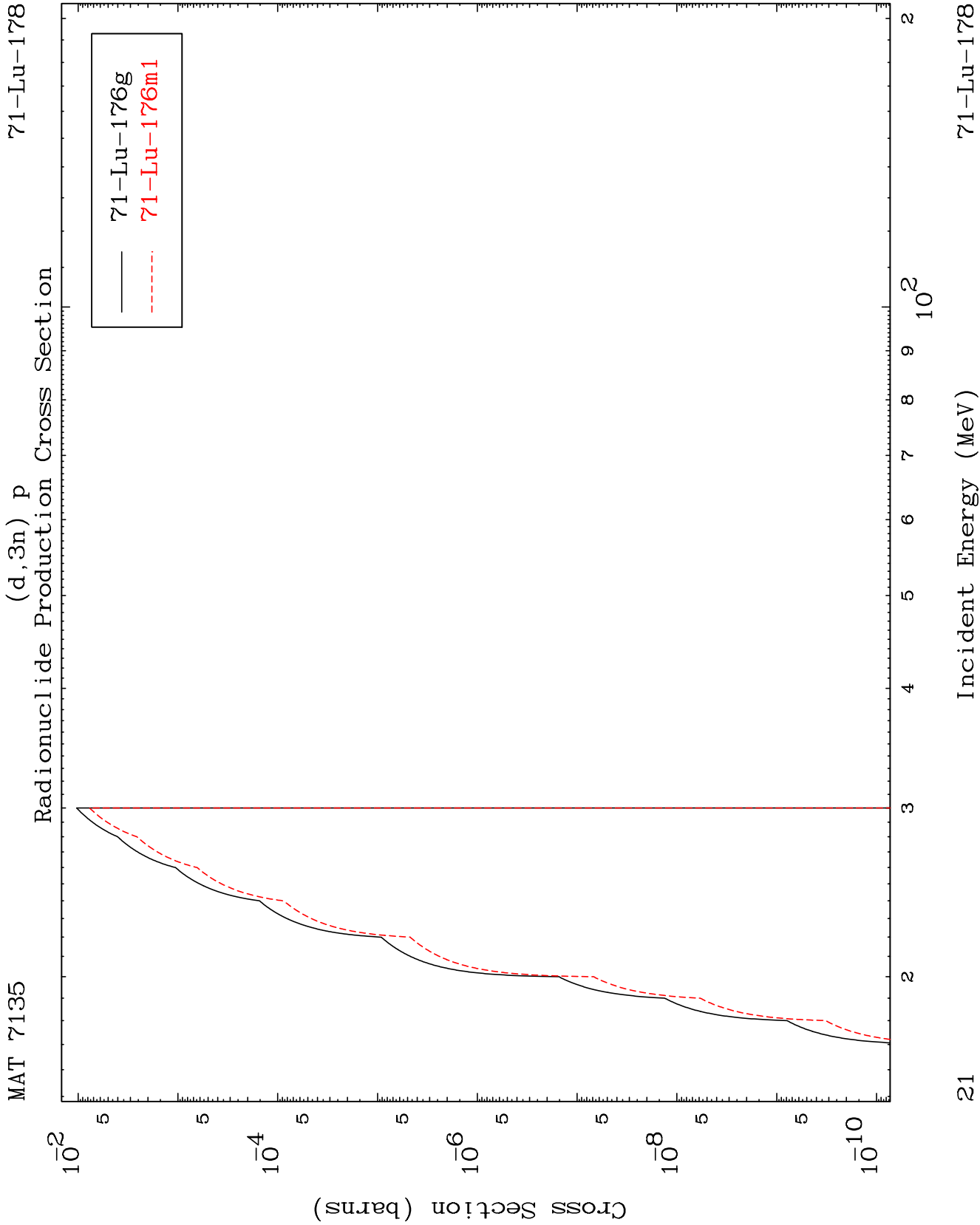


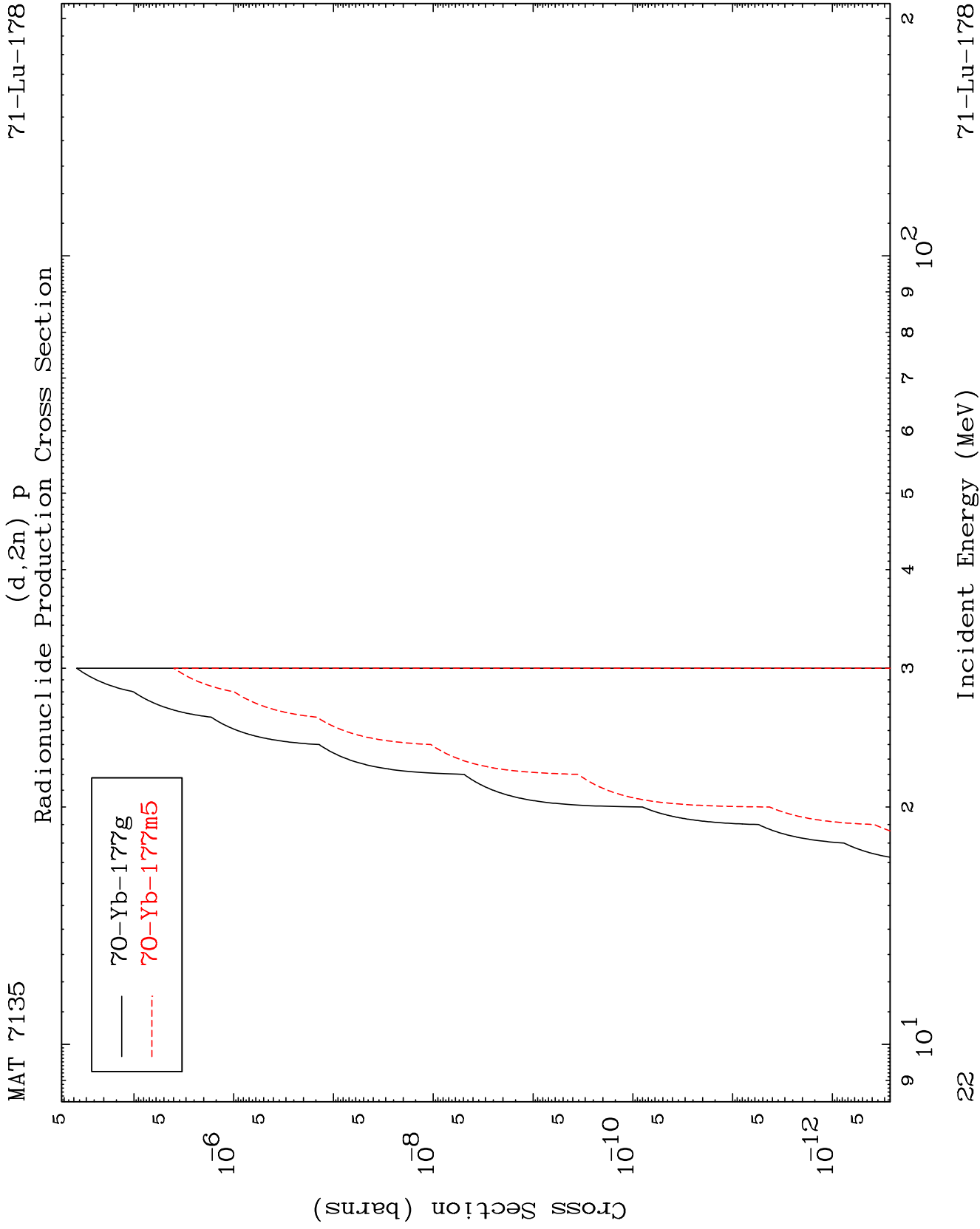
19

Incident Energy (MeV)

71-Lu-178



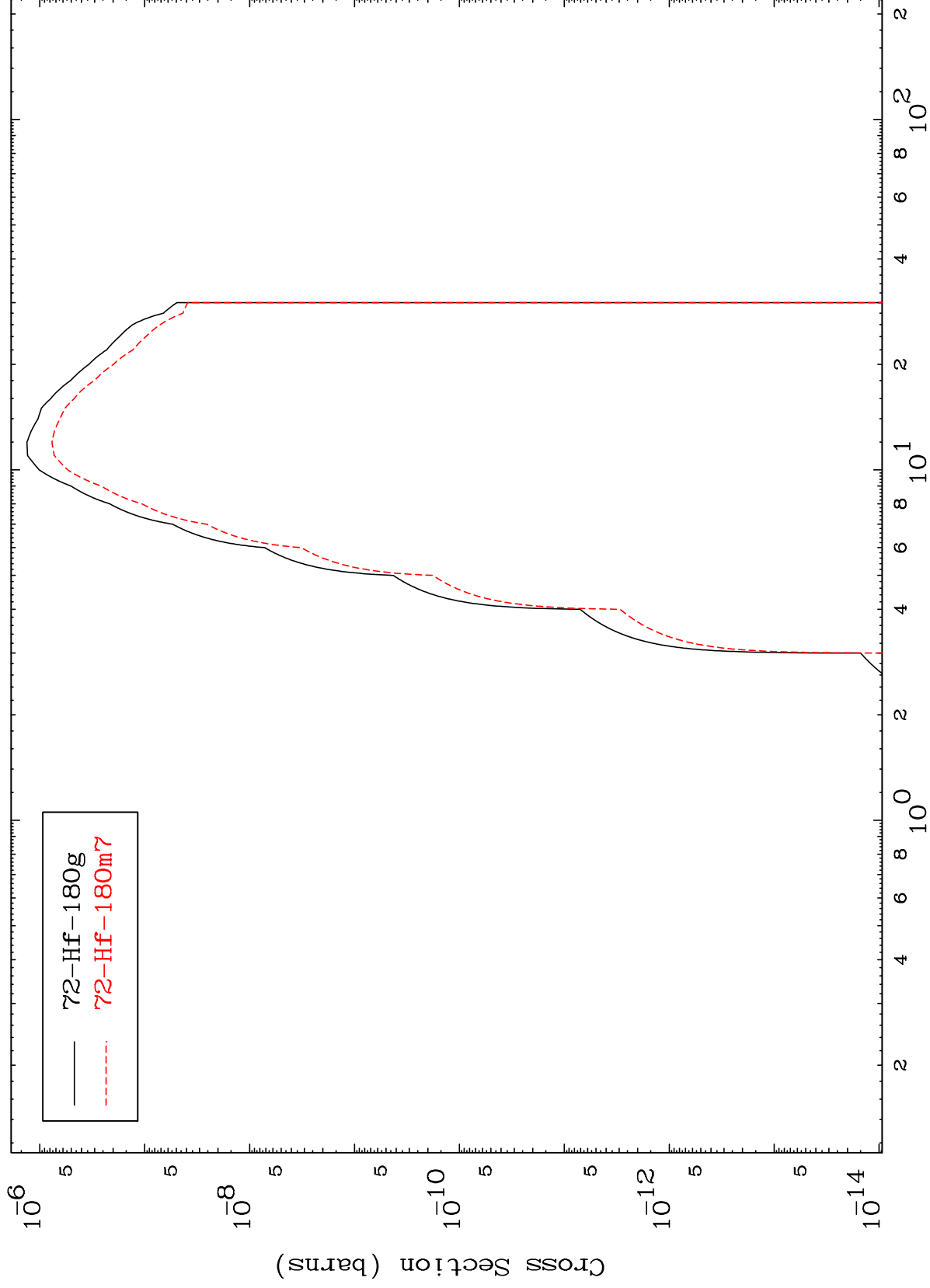




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71-Lu-178

Radionuclide Production Cross Section
(d, γ)



23

Incident Energy (MeV)

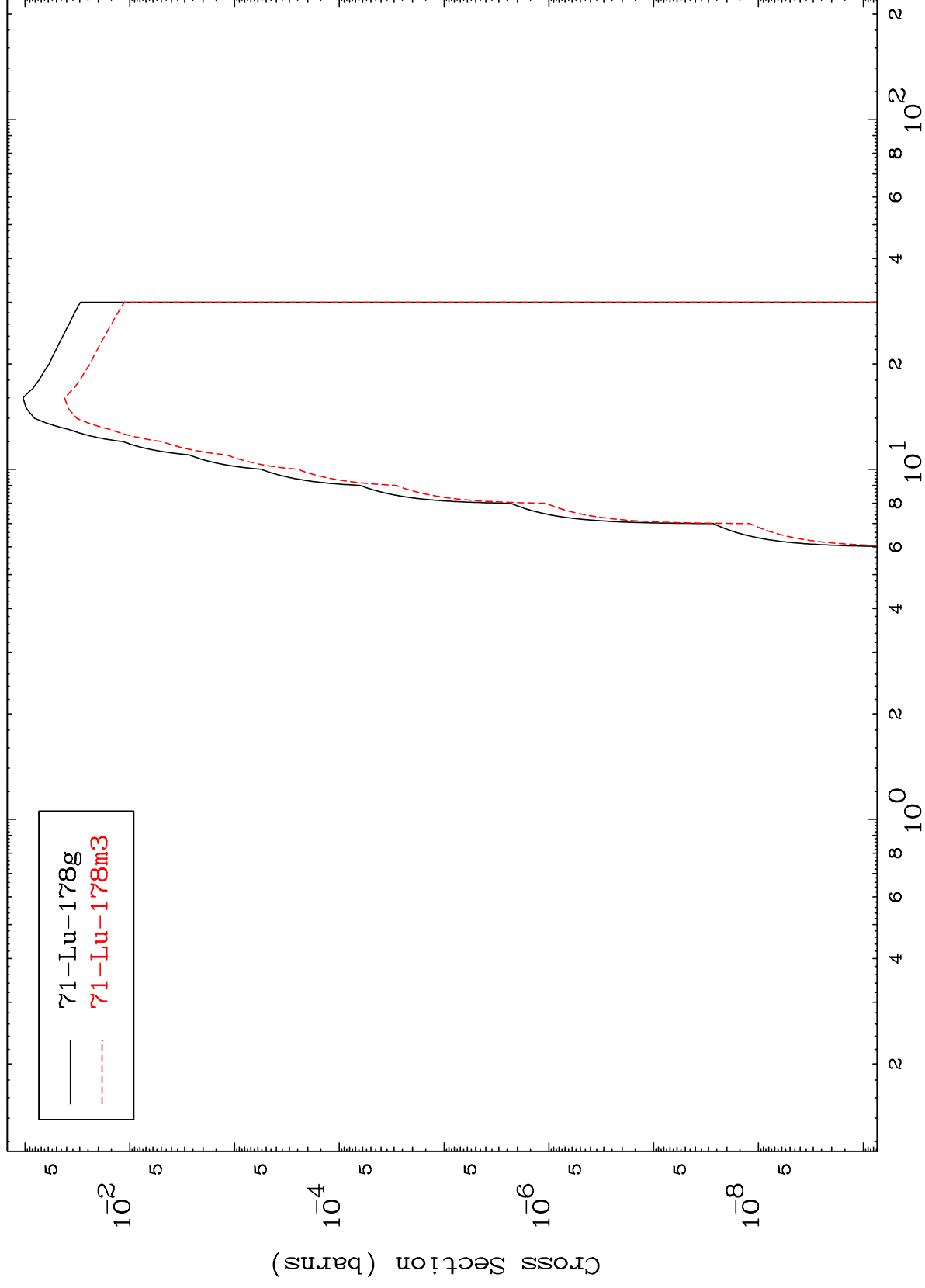
71-Lu-178

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(d,d)

⁷¹Lu-178

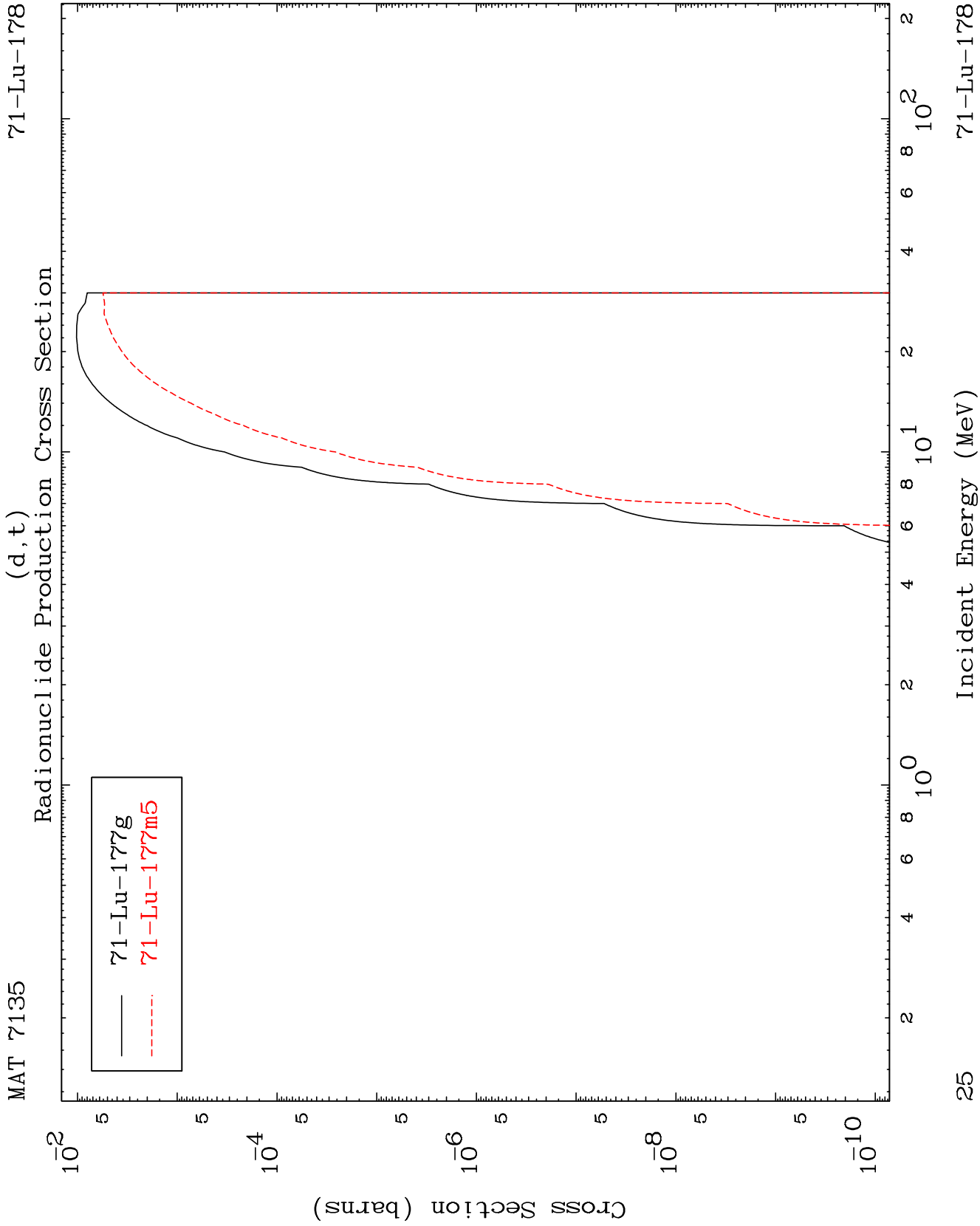
Radionuclide Production Cross Section



24

Incident Energy (MeV)

⁷¹Lu-178

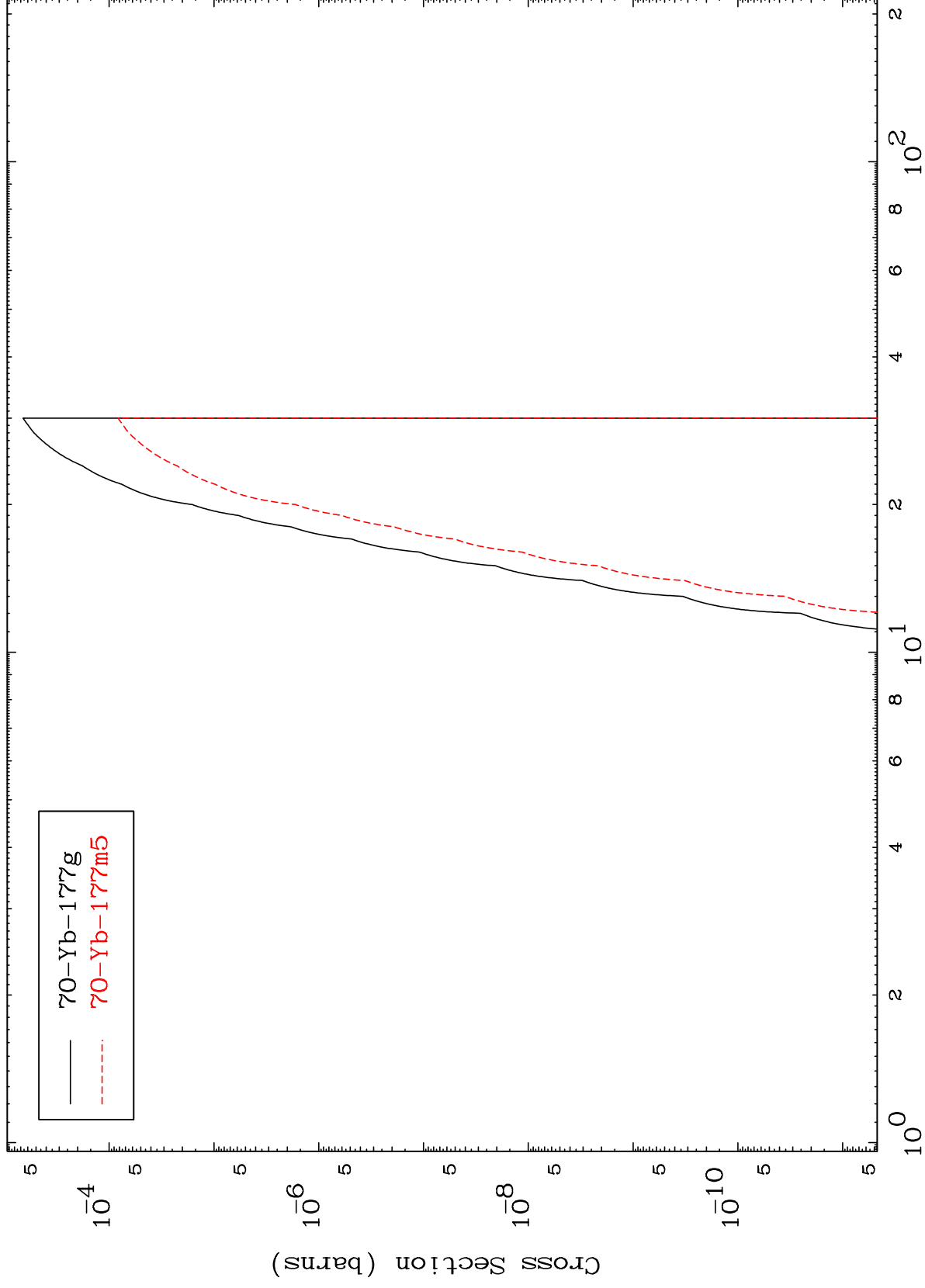


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(d,He-3)

⁷¹Lu-178

Radionuclide Production Cross Section



Incident Energy (MeV)

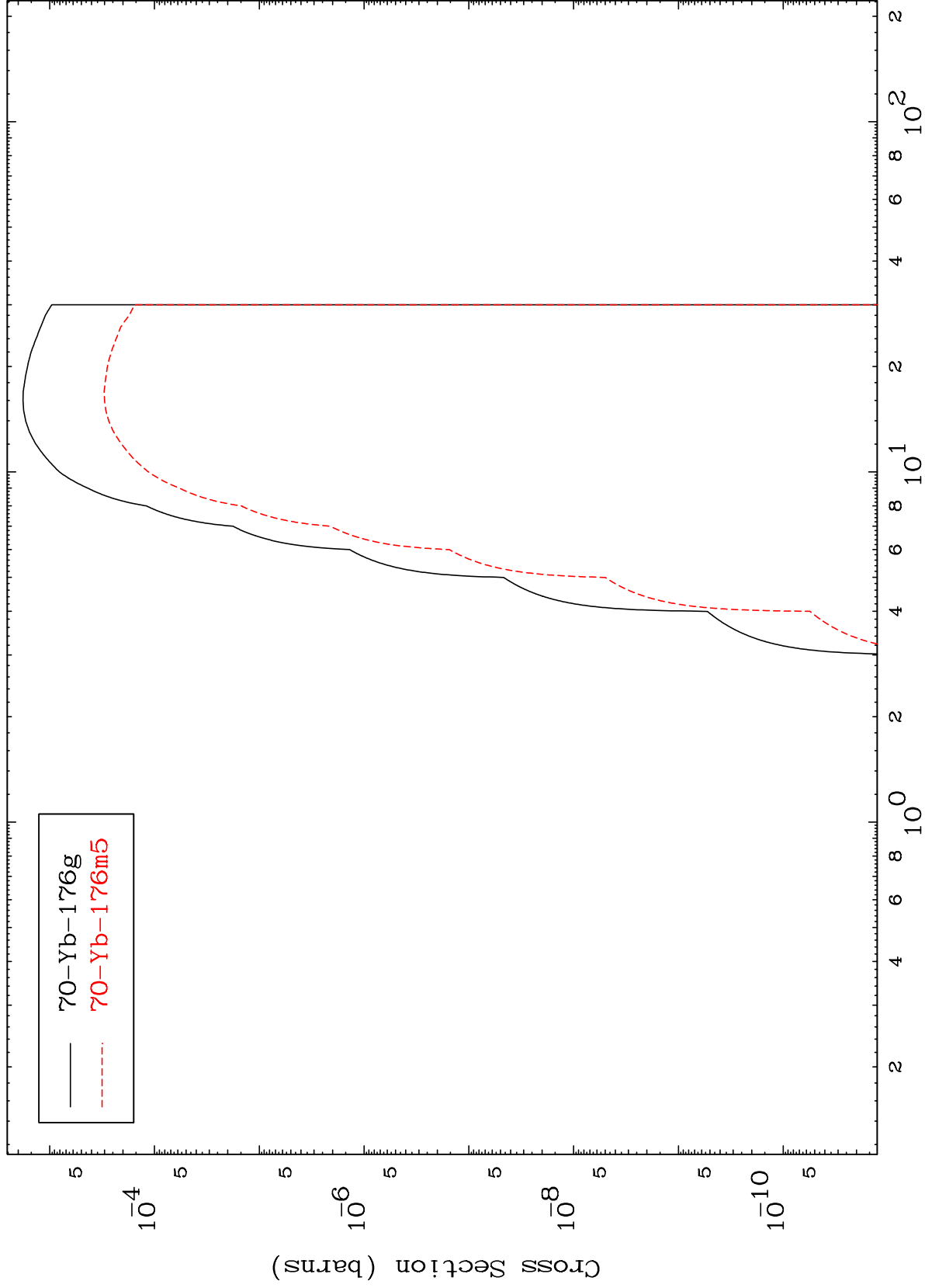
⁷¹Lu-178

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71-Lu-178

Radionuclide Production Cross Section
(d, α)



27

Incident Energy (MeV)

71-Lu-178

(d,p) d
Radionuclide Production Cross Section

