

Program EVALPLOT
(Version 2021-1)

by

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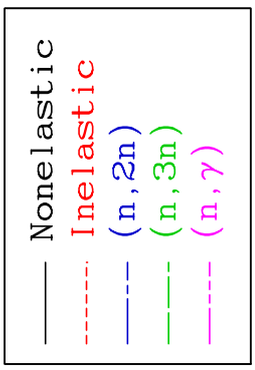
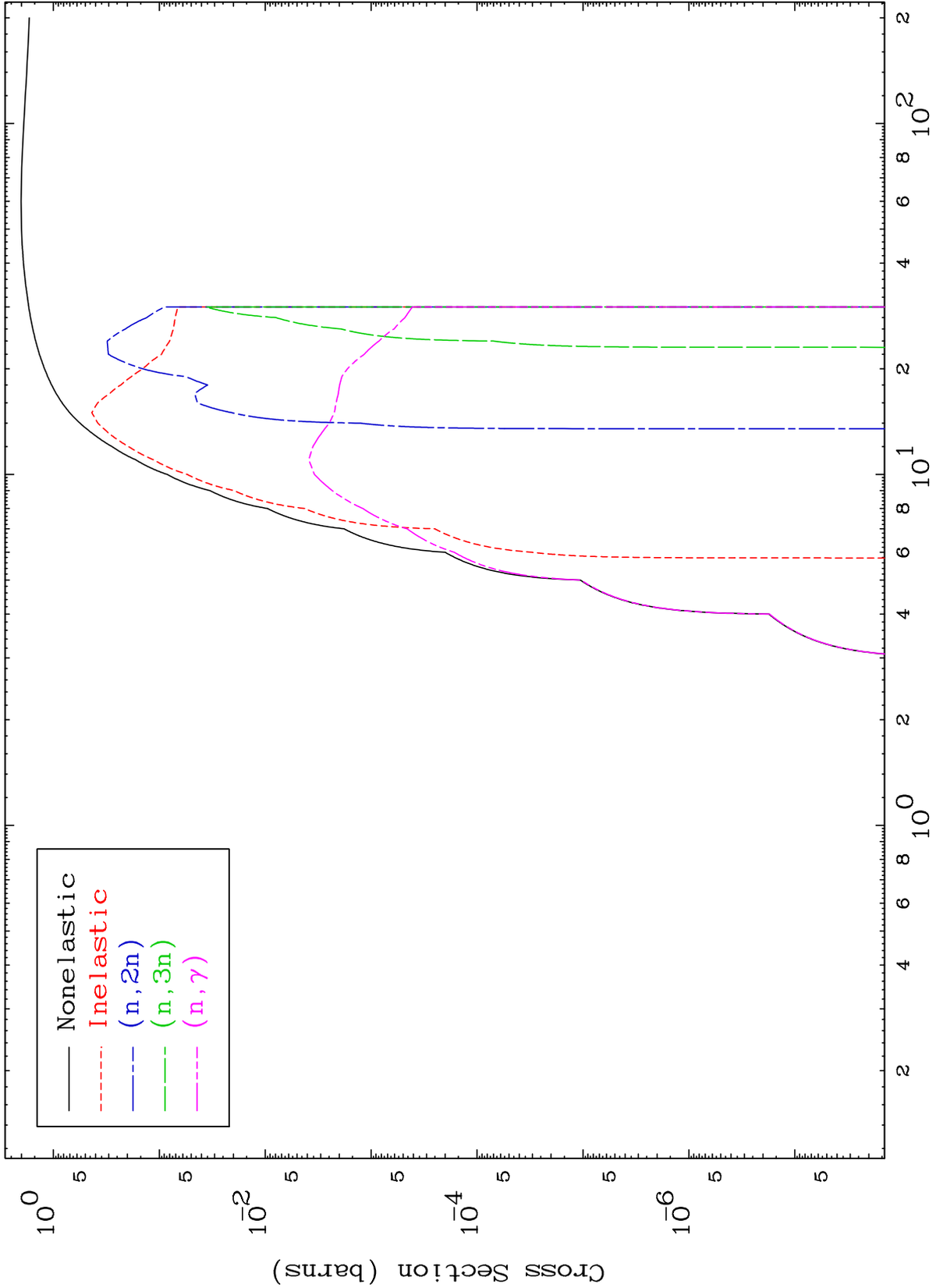
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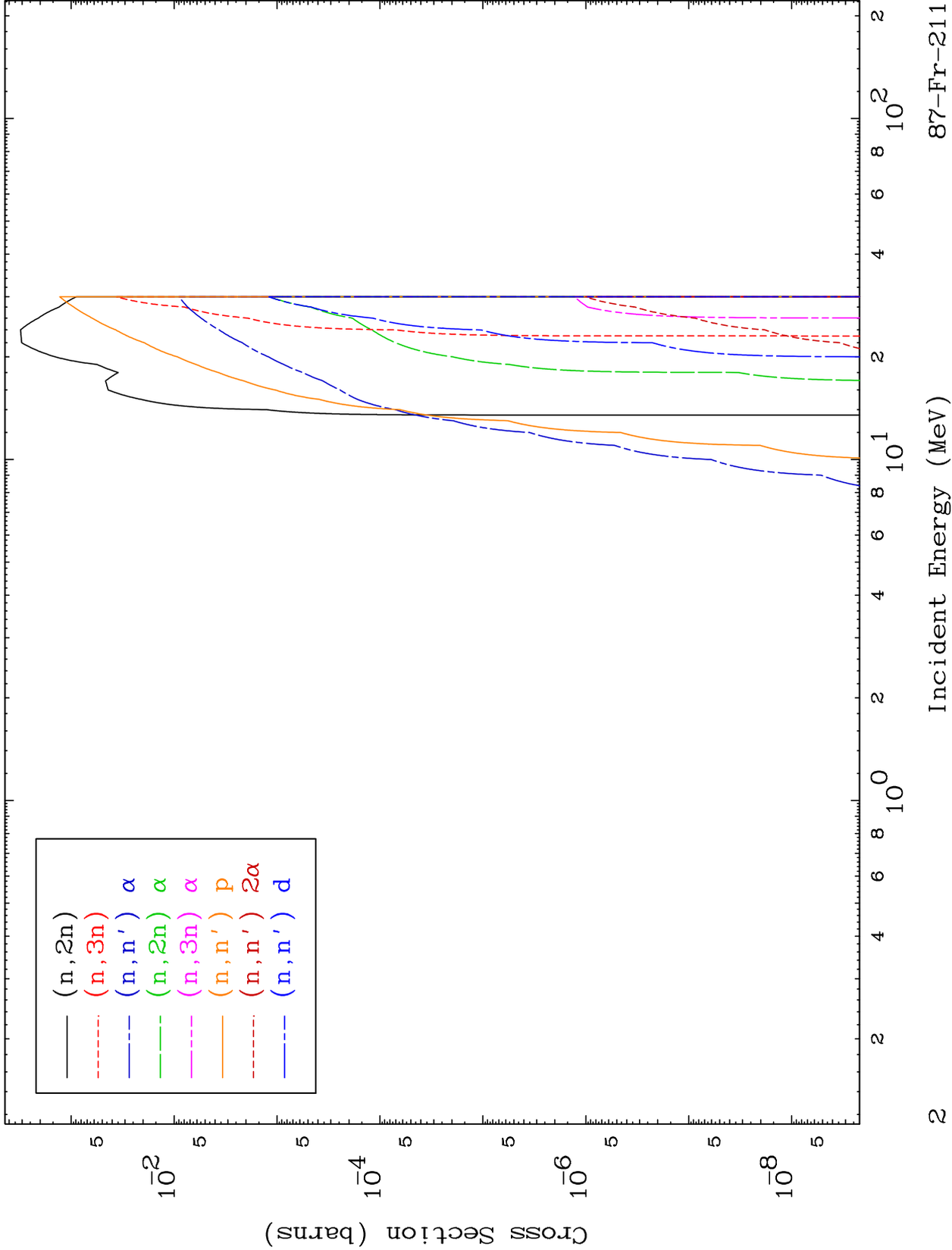
MAT 8722

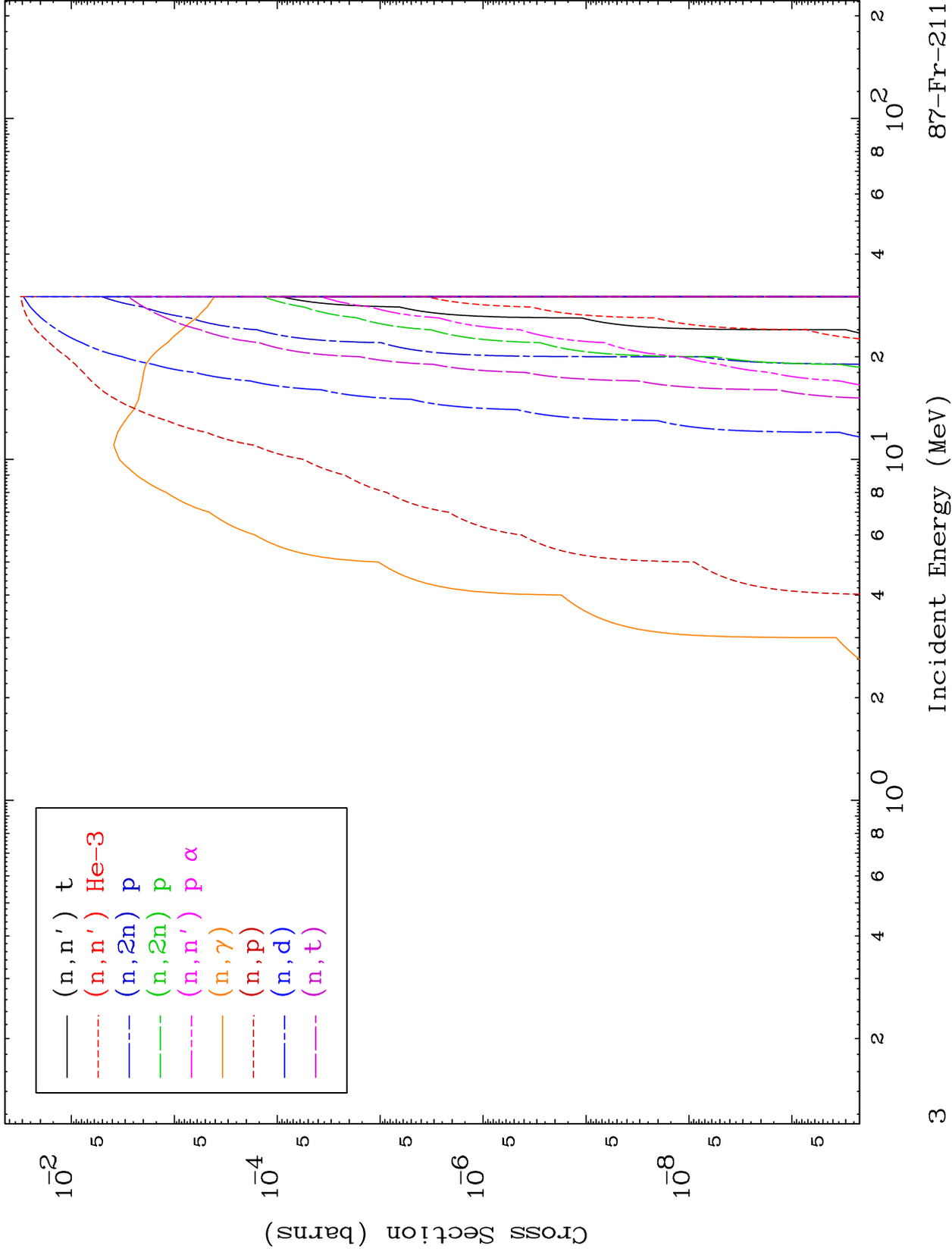
Proton Major

87-Fr-211

0 Kelvin Cross Sections



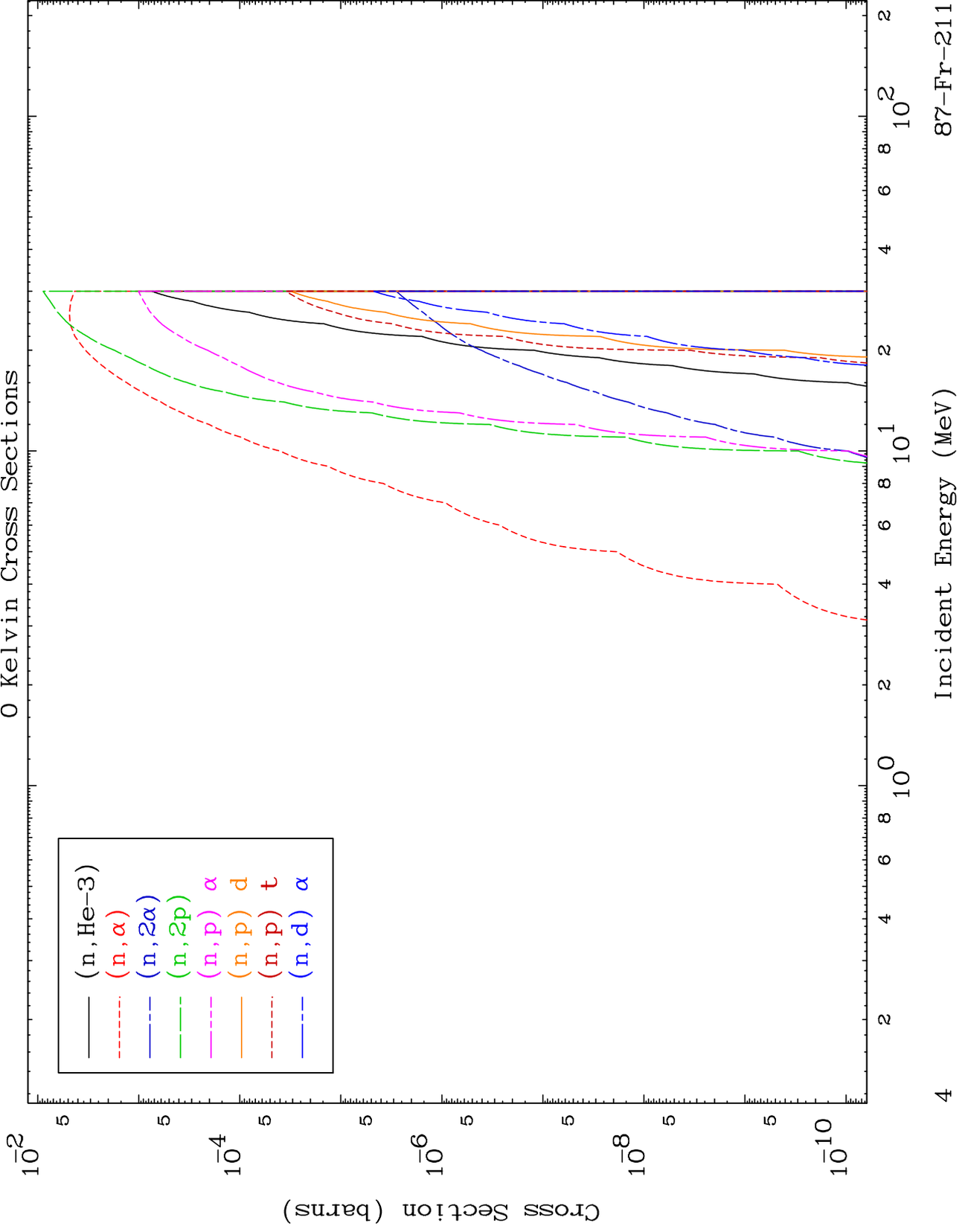


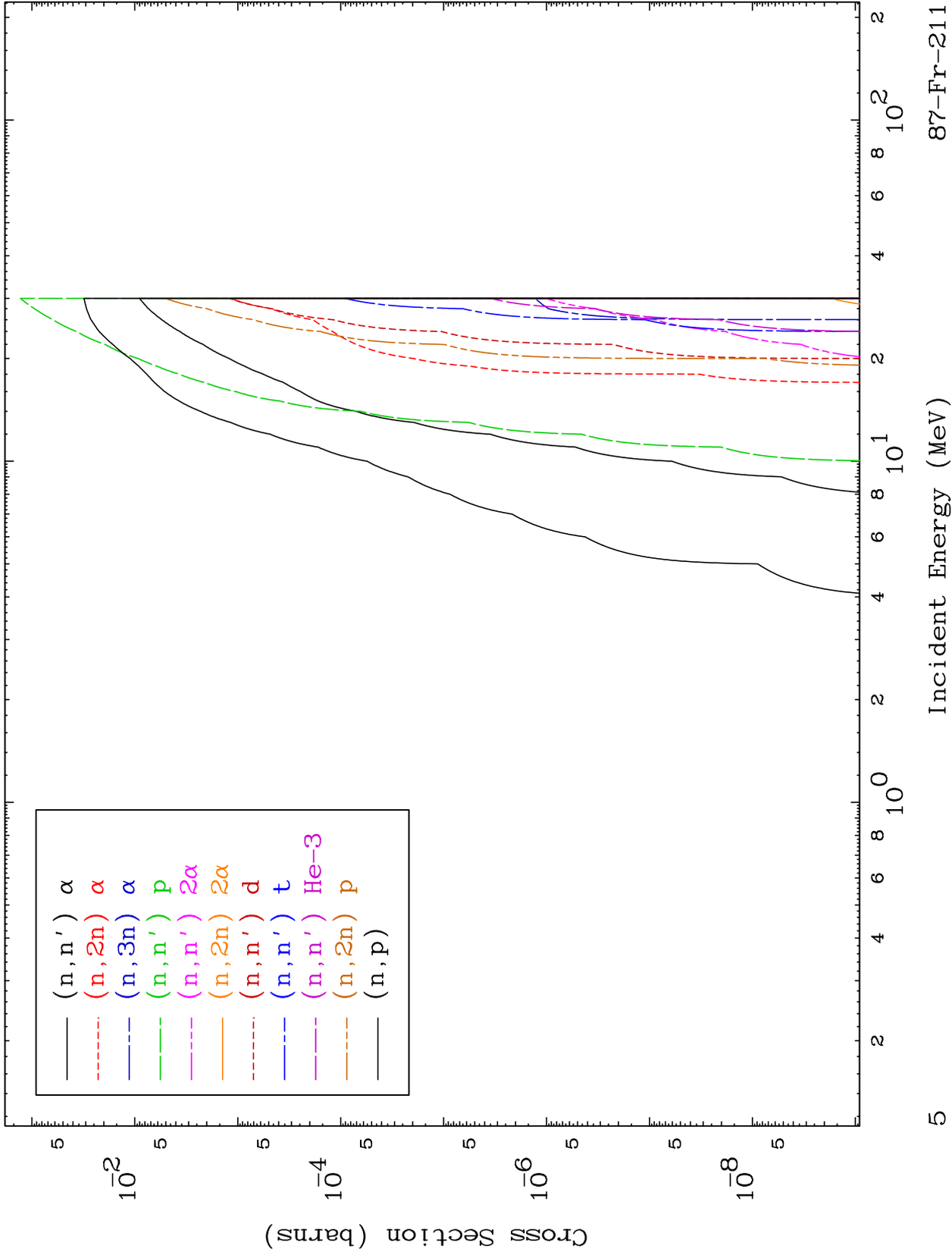


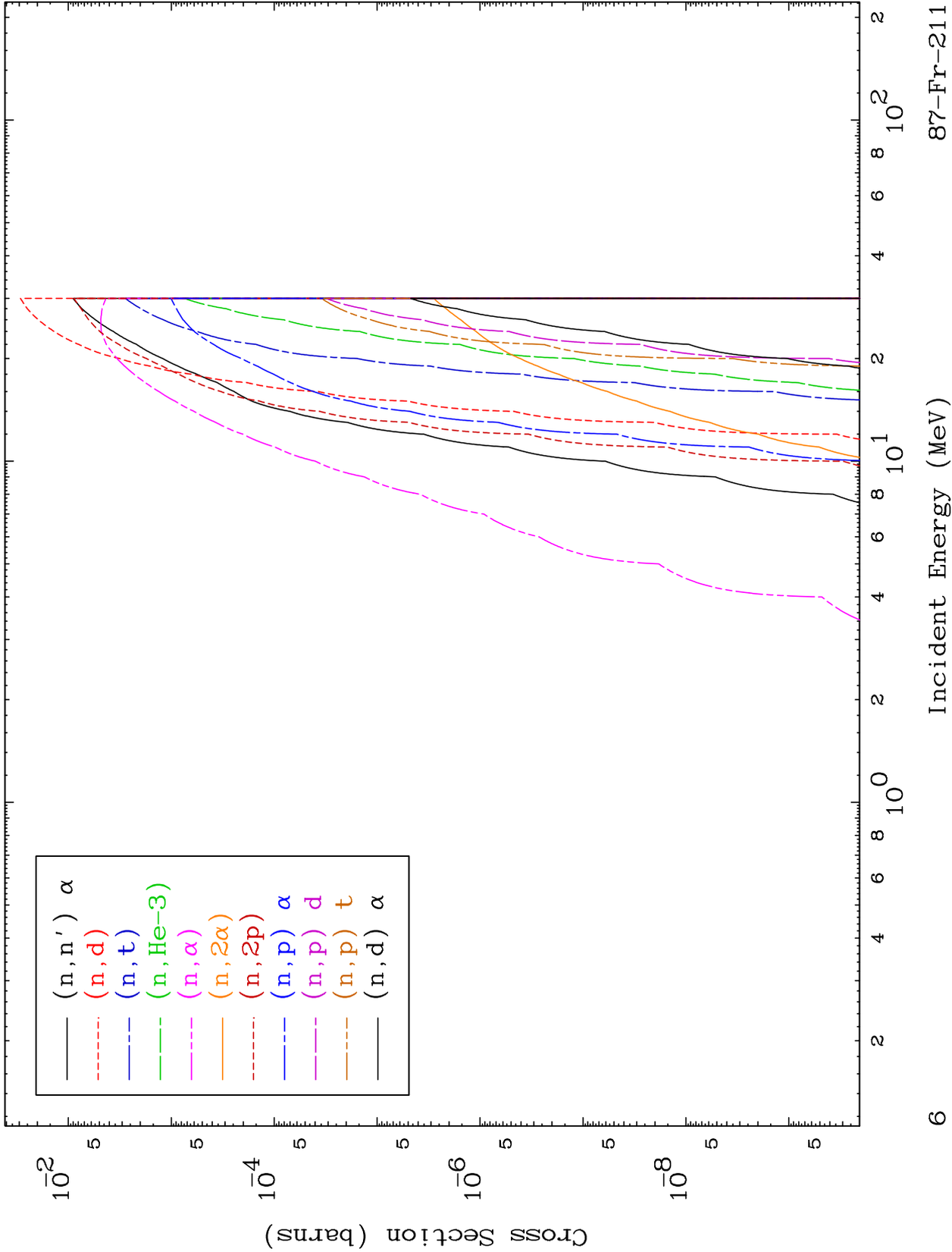
MAT 8722

Proton Neutron Absorption
0 Kelvin Cross Sections

87-Fr-211



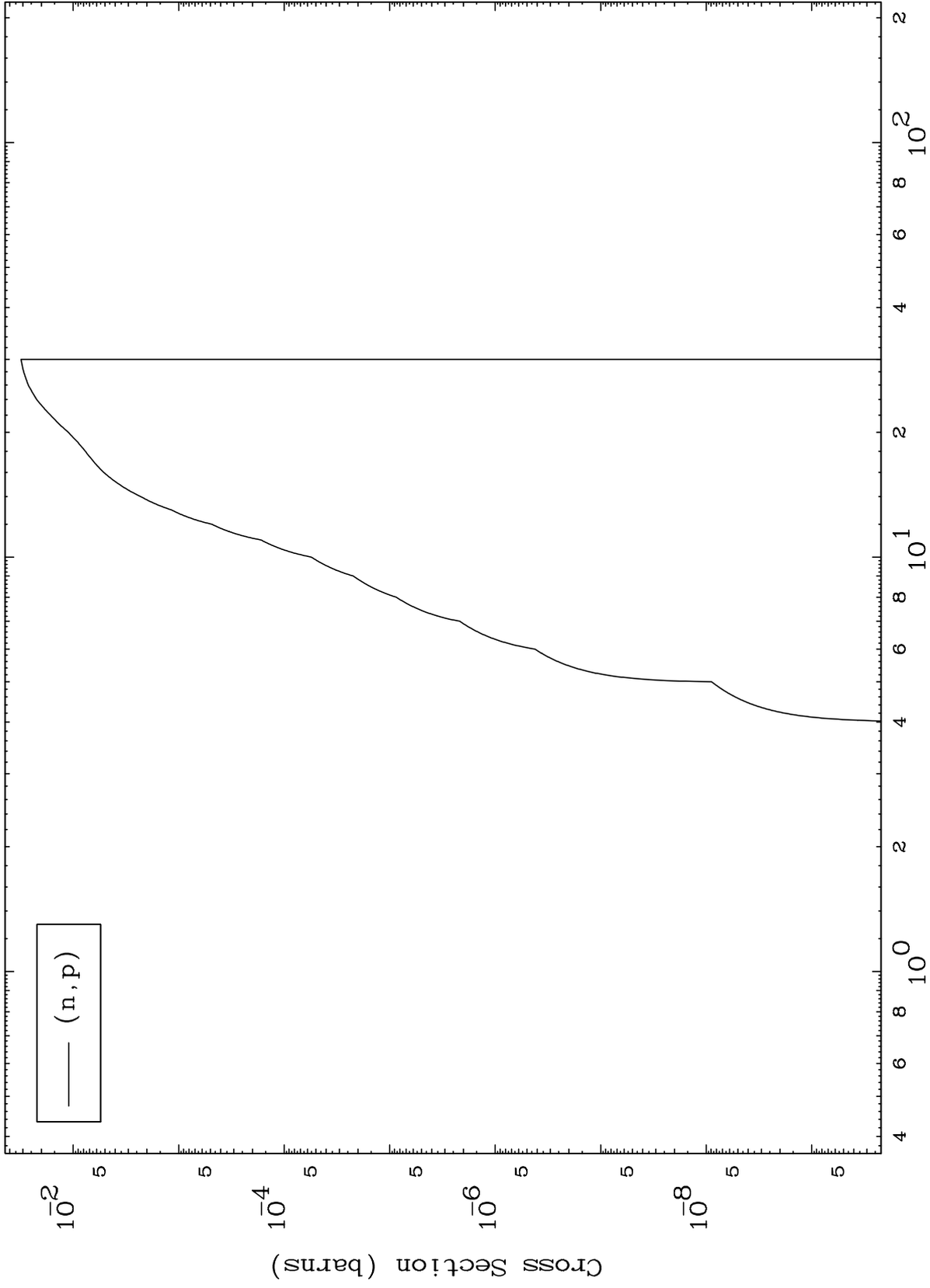




MAT 8722

(p,p) Levels
0 Kelvin Cross Sections

87-Fr-211



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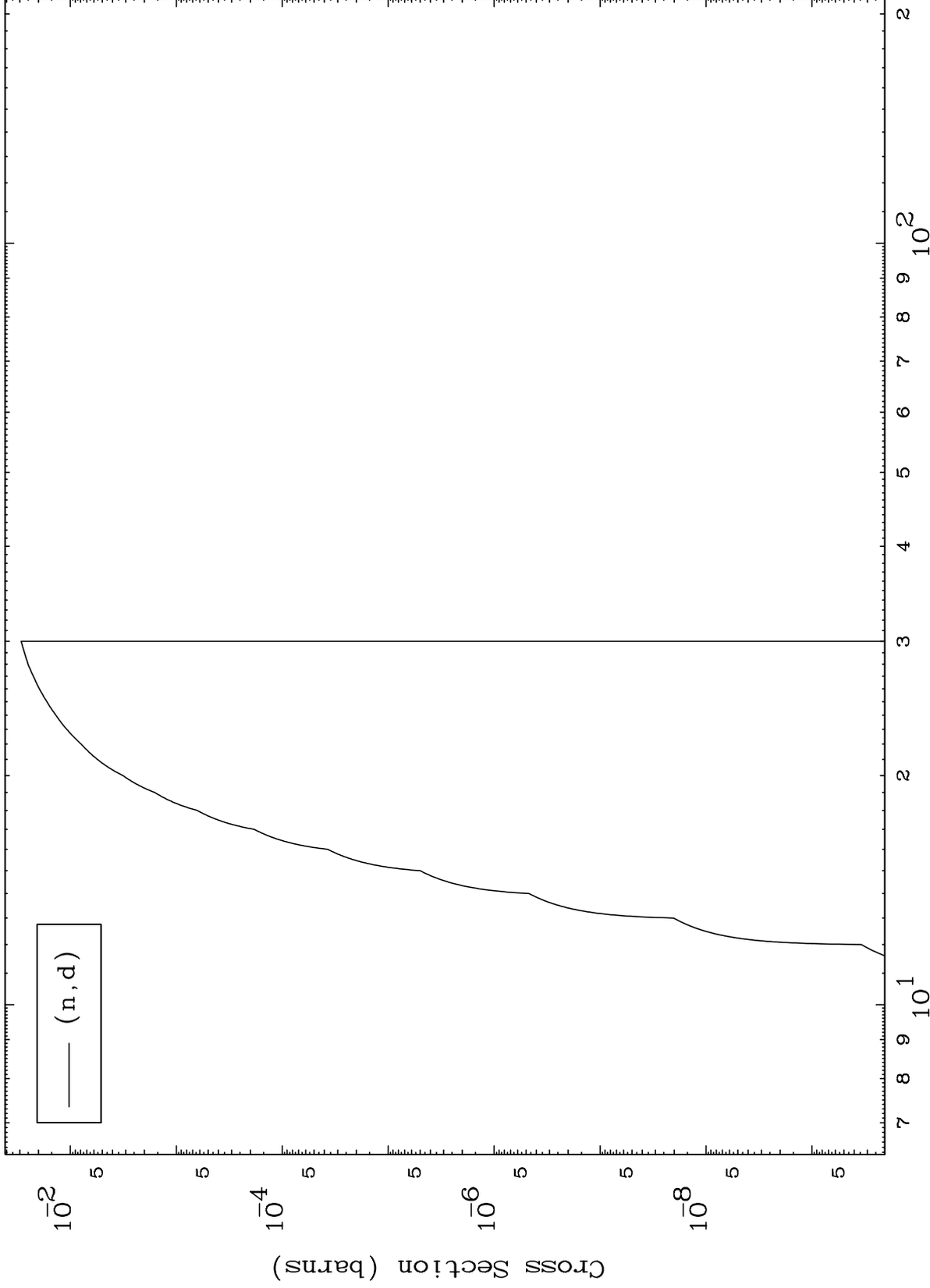
Incident Energy (MeV)

87-Fr-211

MAT 8722

(p,d) Levels
0 Kelvin Cross Sections

87-Fr-211



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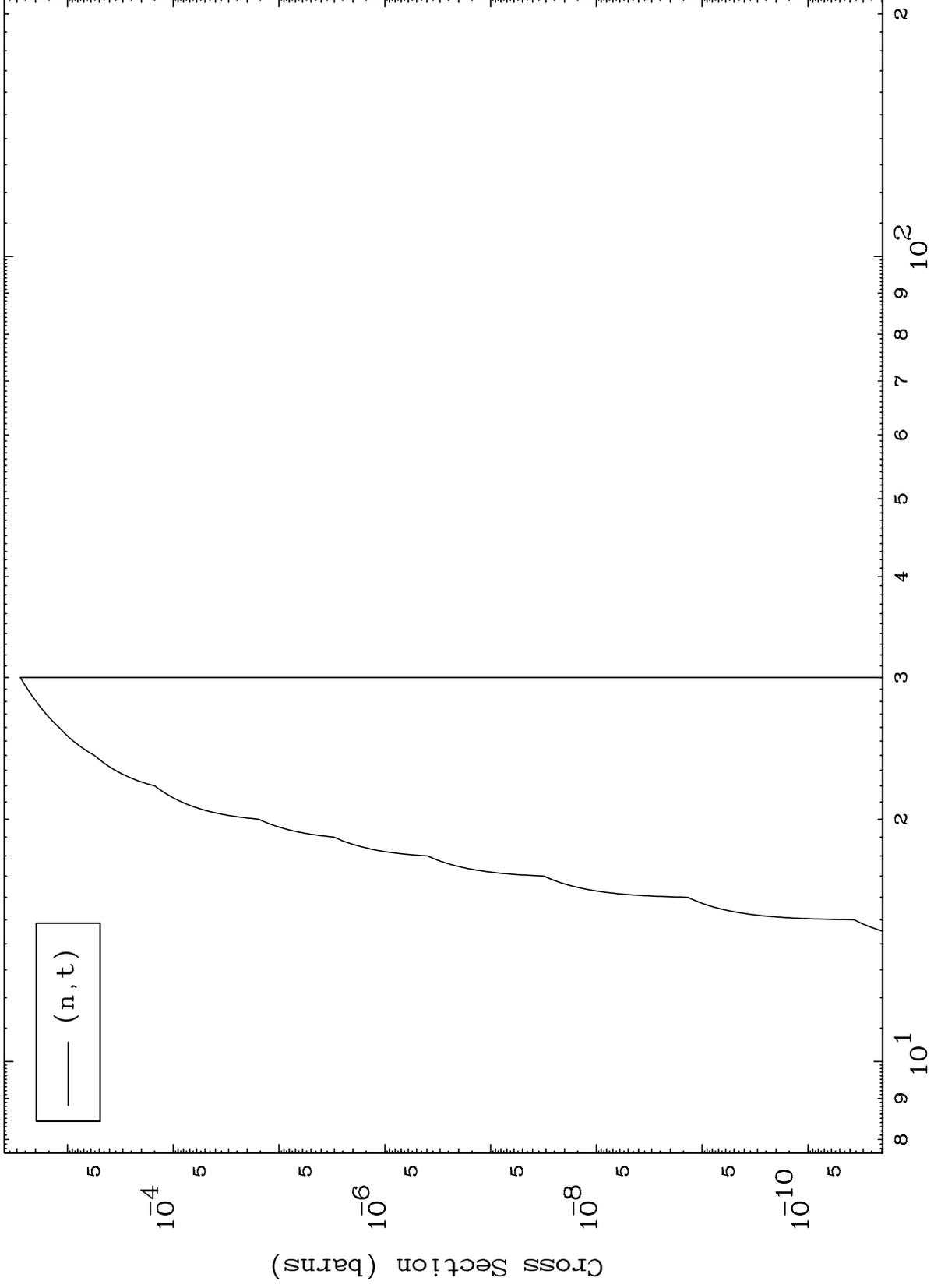
Incident Energy (MeV)

87-Fr-211

MAT 8722

(p,t) Levels
0 Kelvin Cross Sections

87-Fr-211



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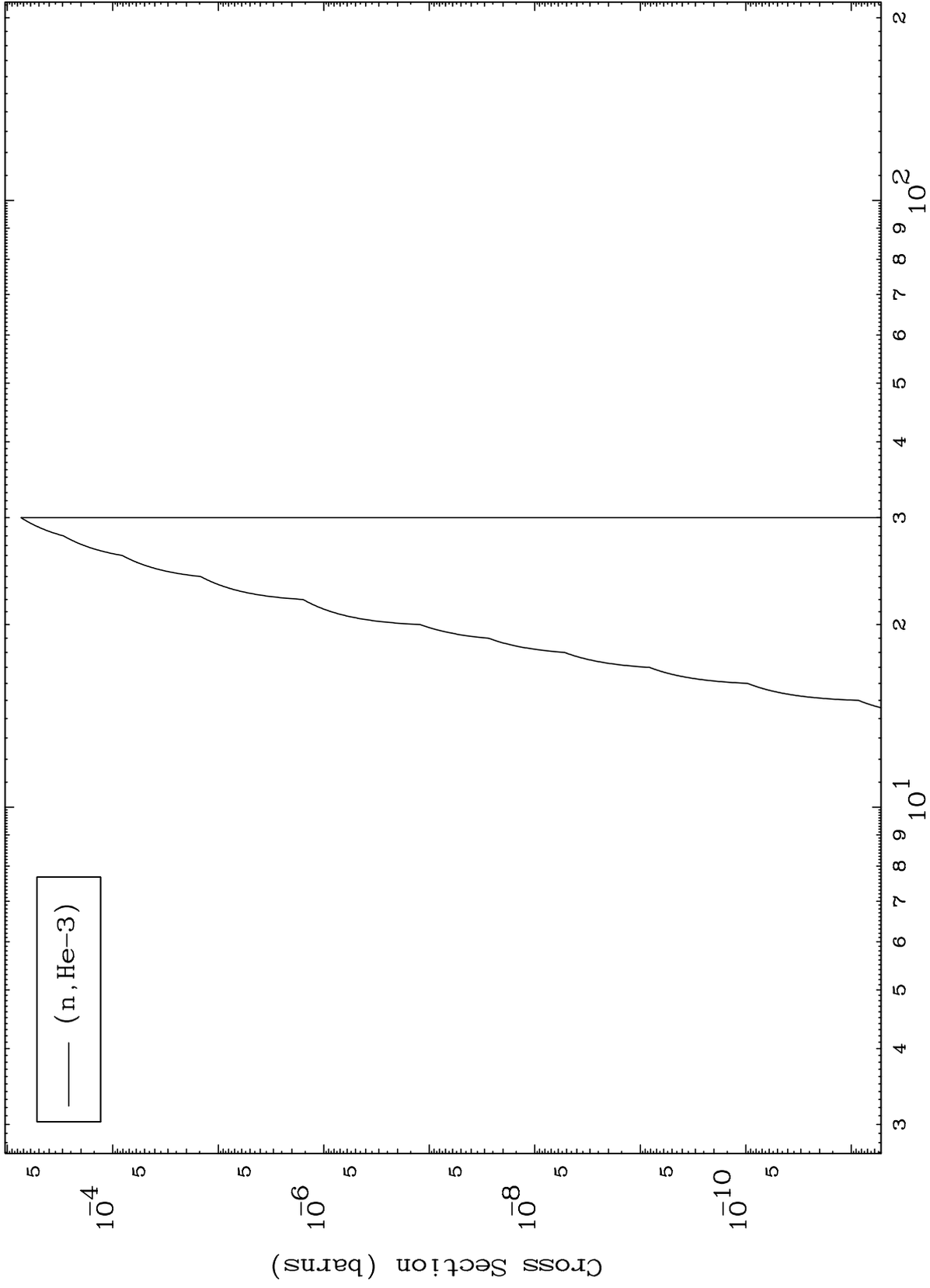
Incident Energy (MeV)

87-Fr-211

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87-Fr-211

(p,He3) Levels
0 Kelvin Cross Sections



87-Fr-211

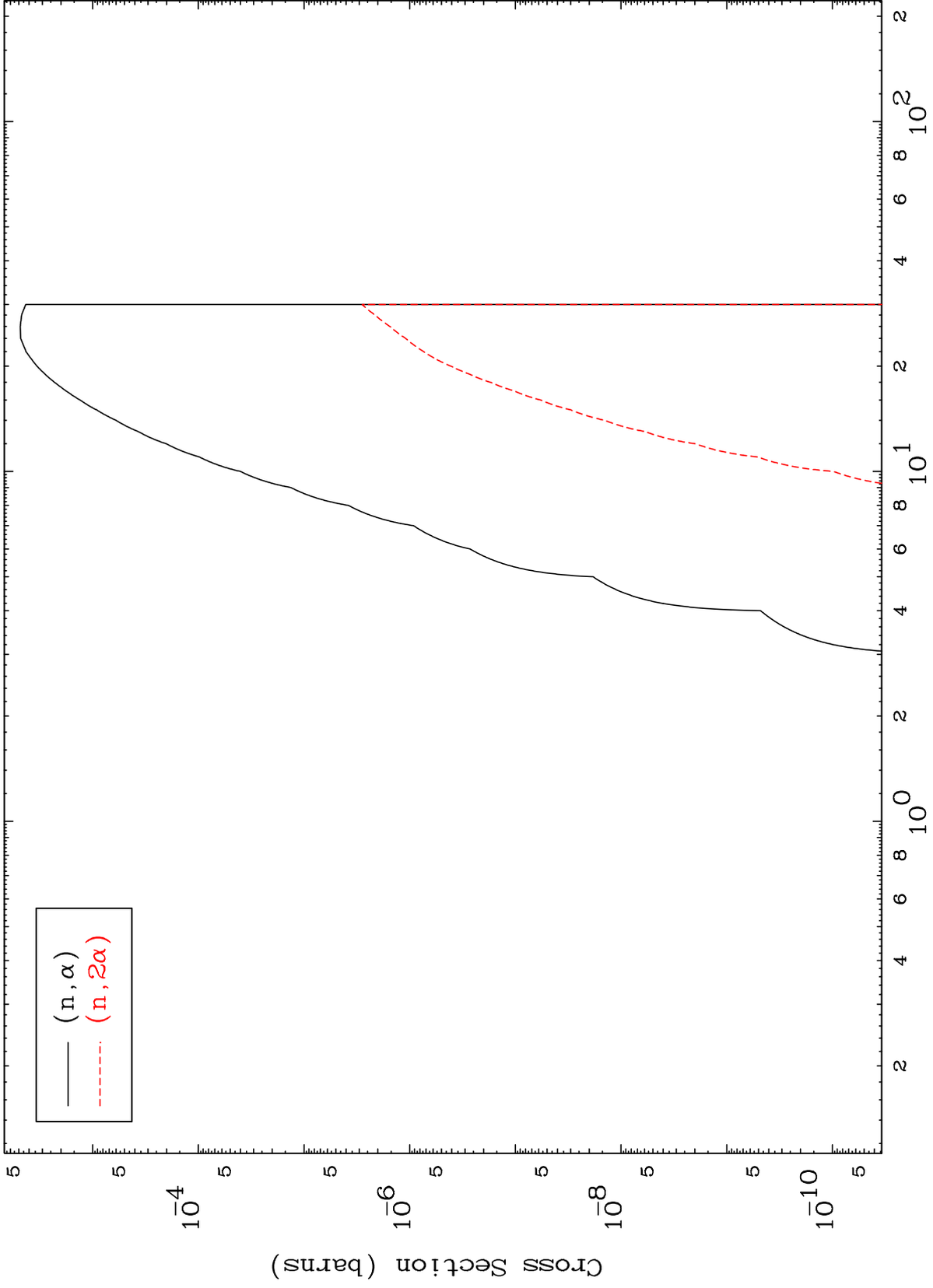
Incident Energy (MeV)

10

MAT 8722

(p, α) Levels
0 Kelvin Cross Sections

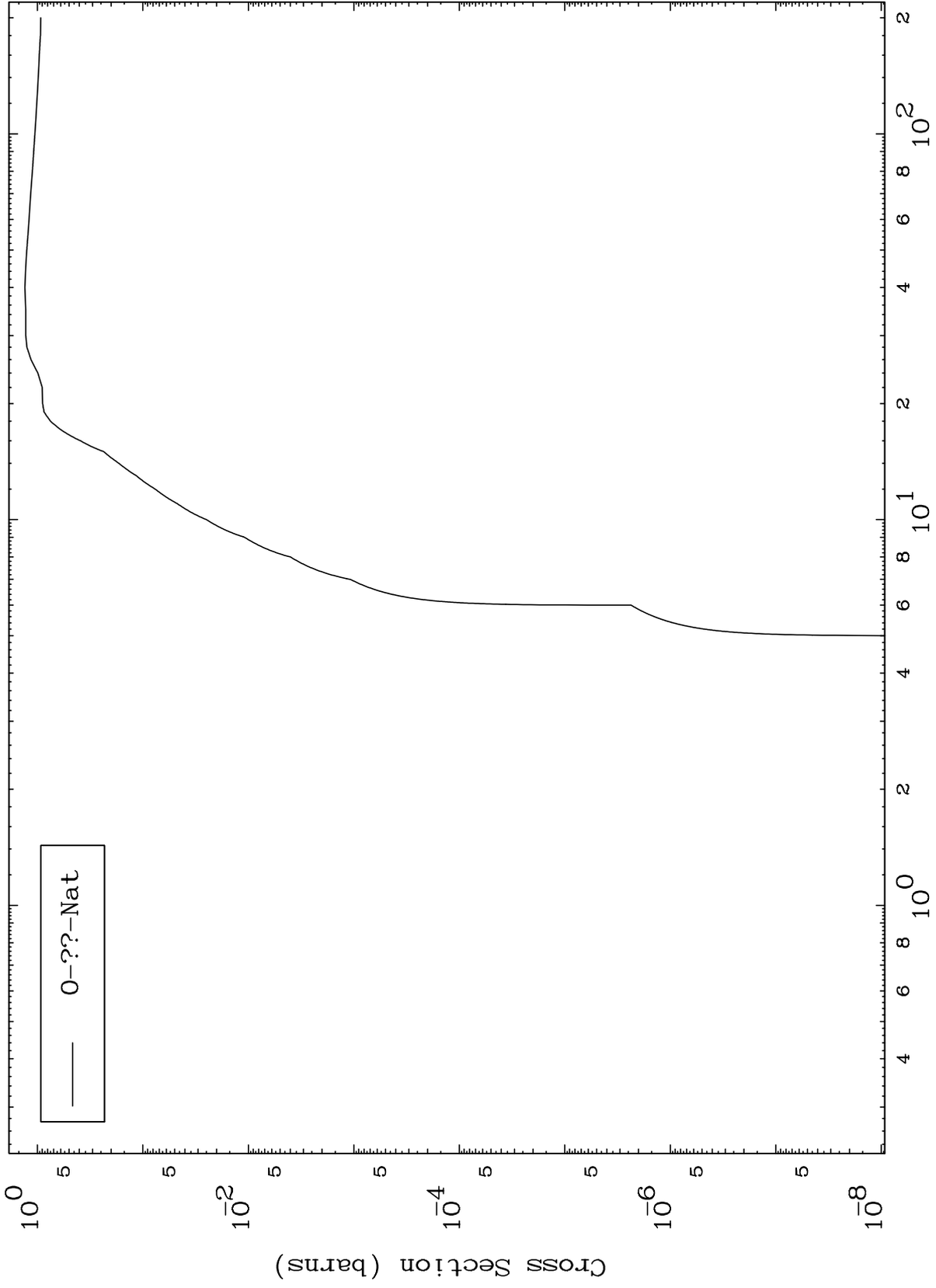
87-Fr-211



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Fission
Radionuclide Production Cross Section

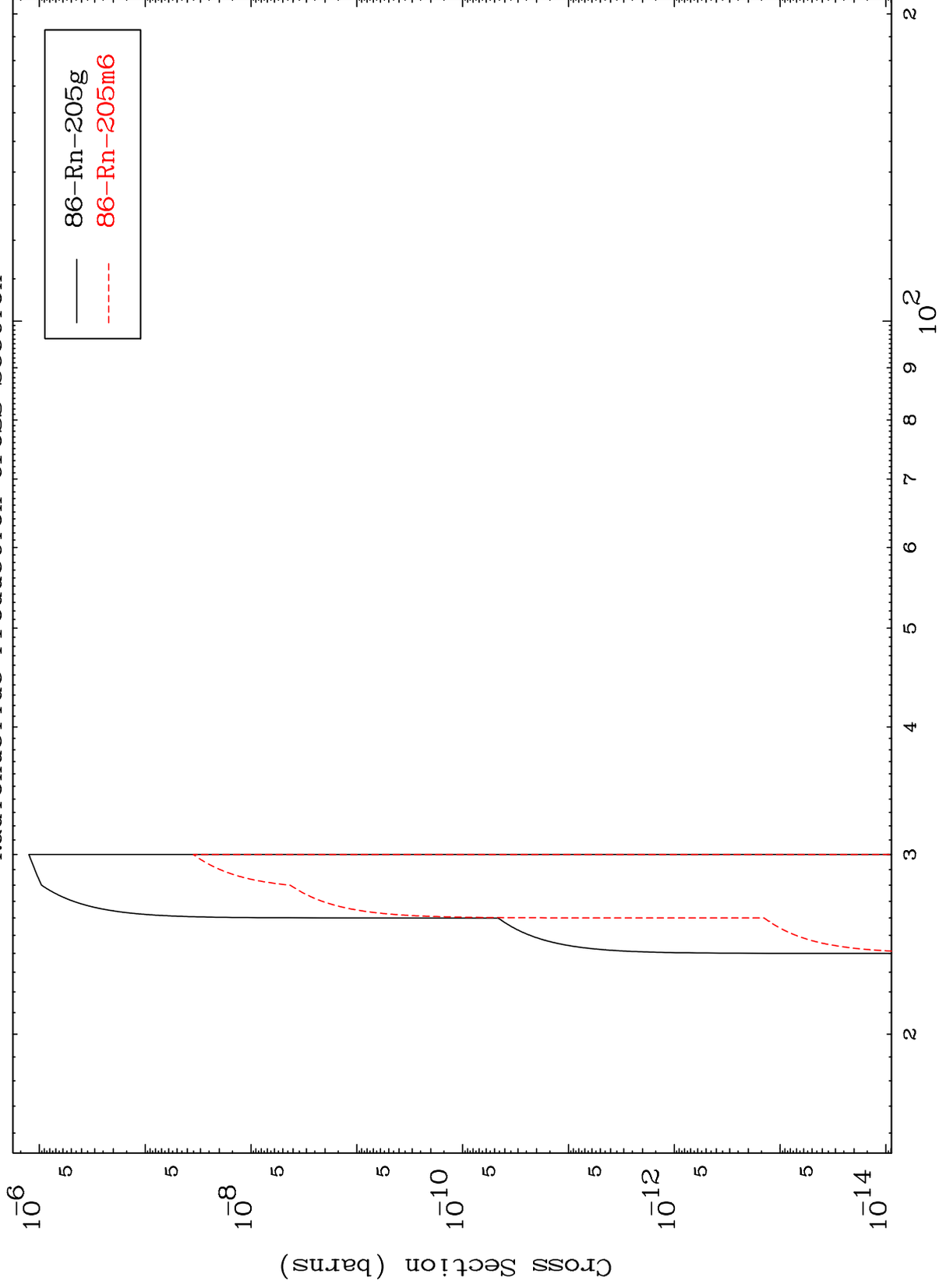


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(n,3n) α

87-Fr-211

Radionuclide Production Cross Section



13

Incident Energy (MeV)

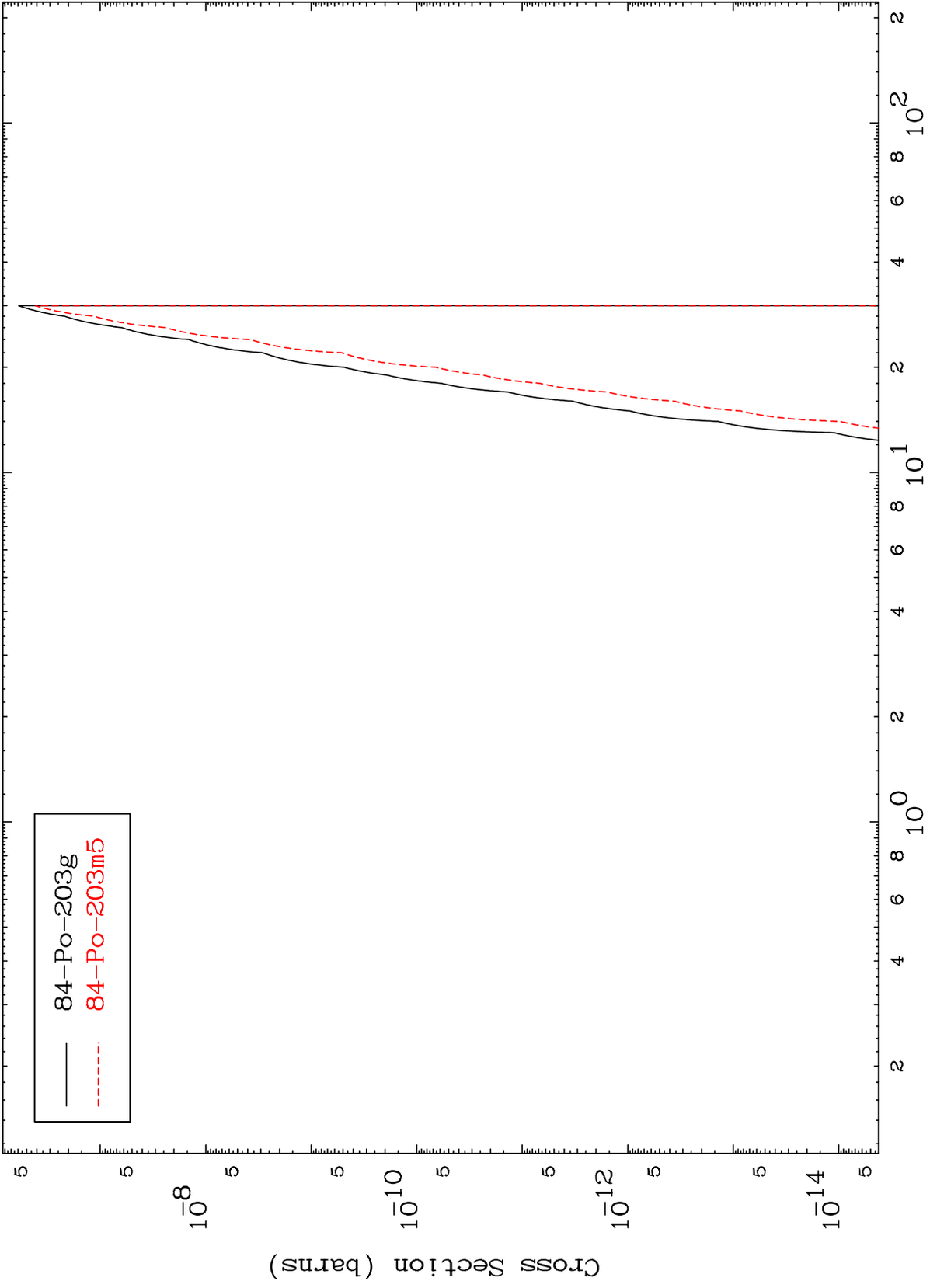
87-Fr-211

MAT 8722

(n,n') 2α

87-Fr-211

Radionuclide Production Cross Section



14

Incident Energy (MeV)

87-Fr-211