

Program EVALPLOT
(Version 2021-1)

by

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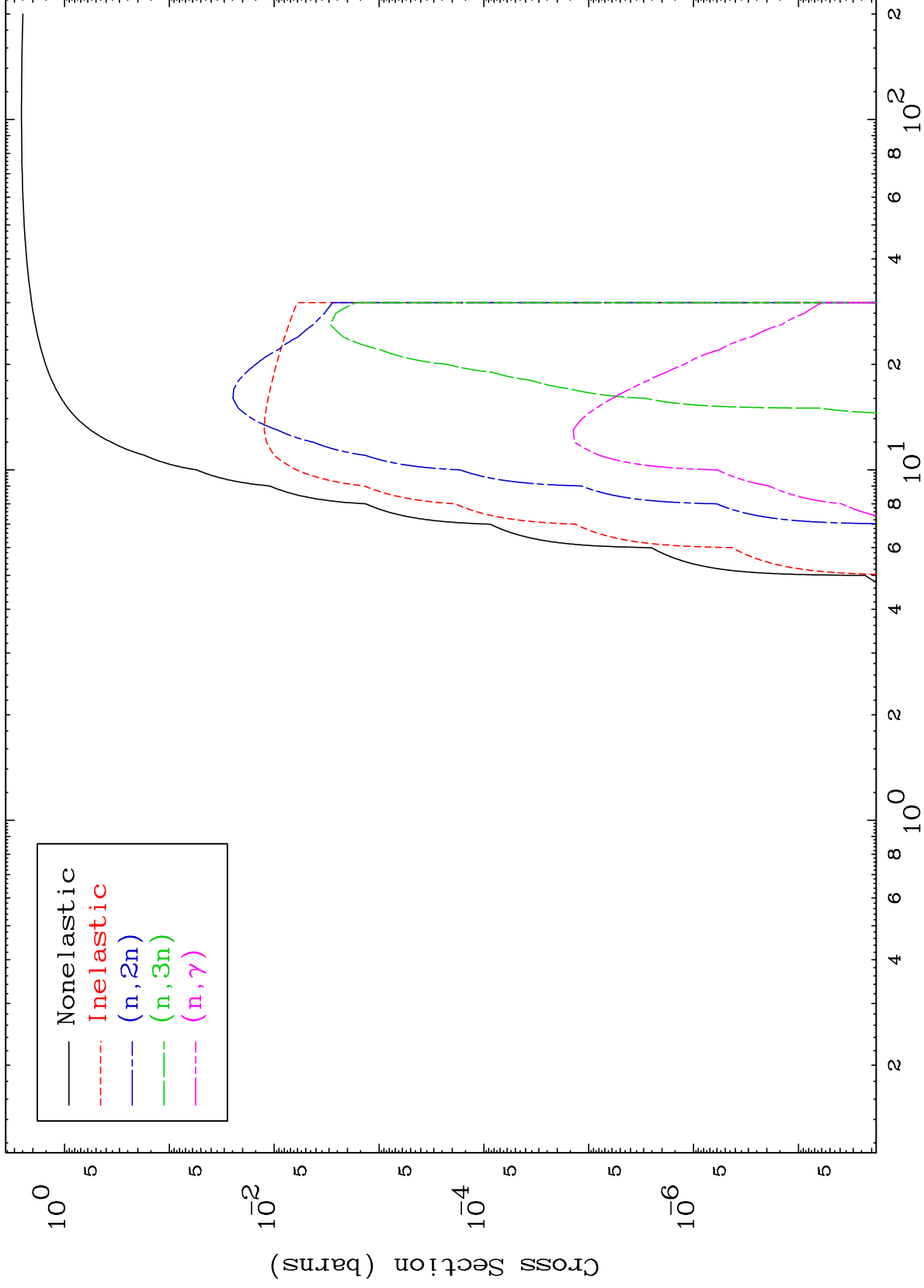
Press Mouse Button to Start

MAT 8517

Triton Major

85-At-200m

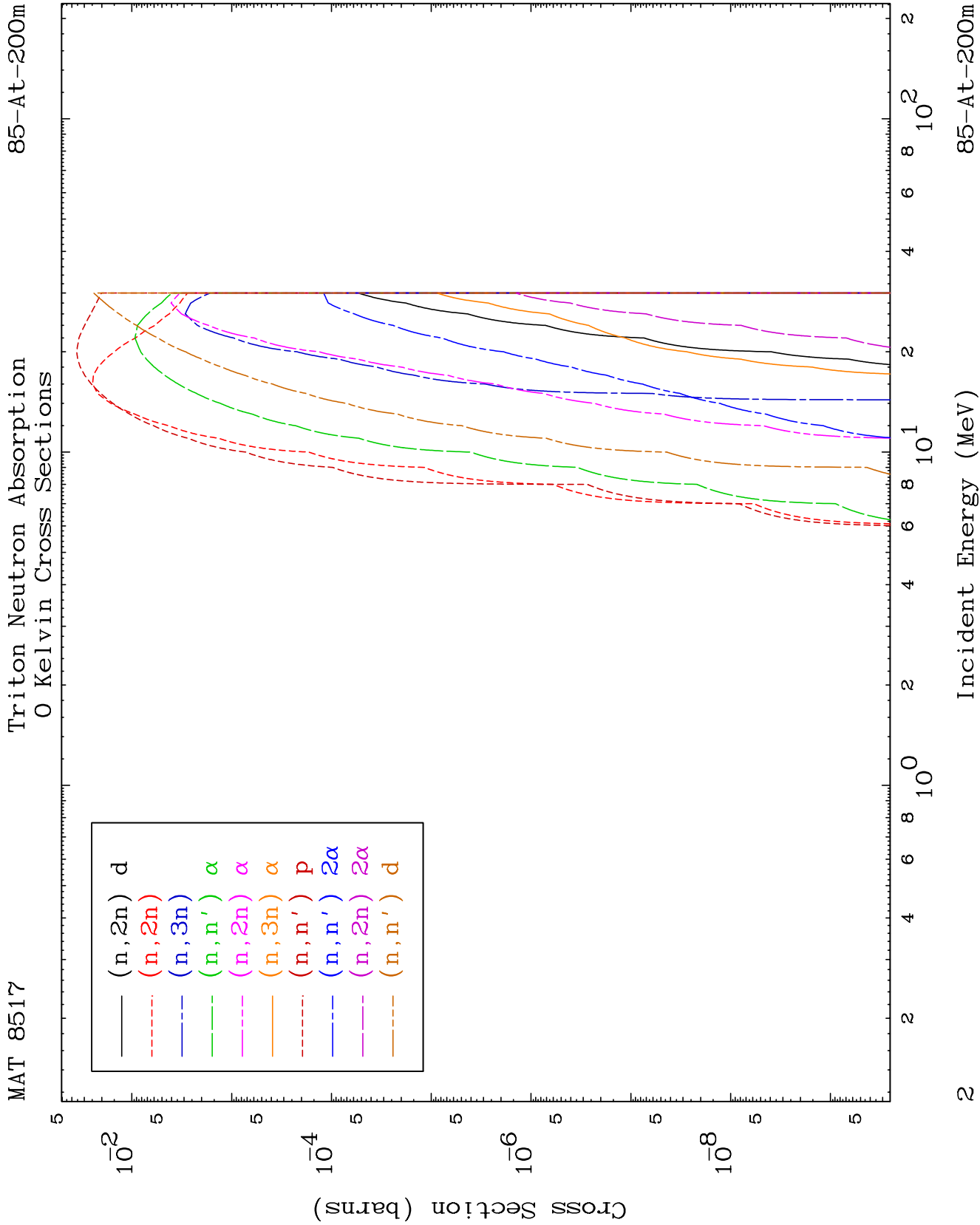
0 Kelvin Cross Sections



1

Incident Energy (MeV)

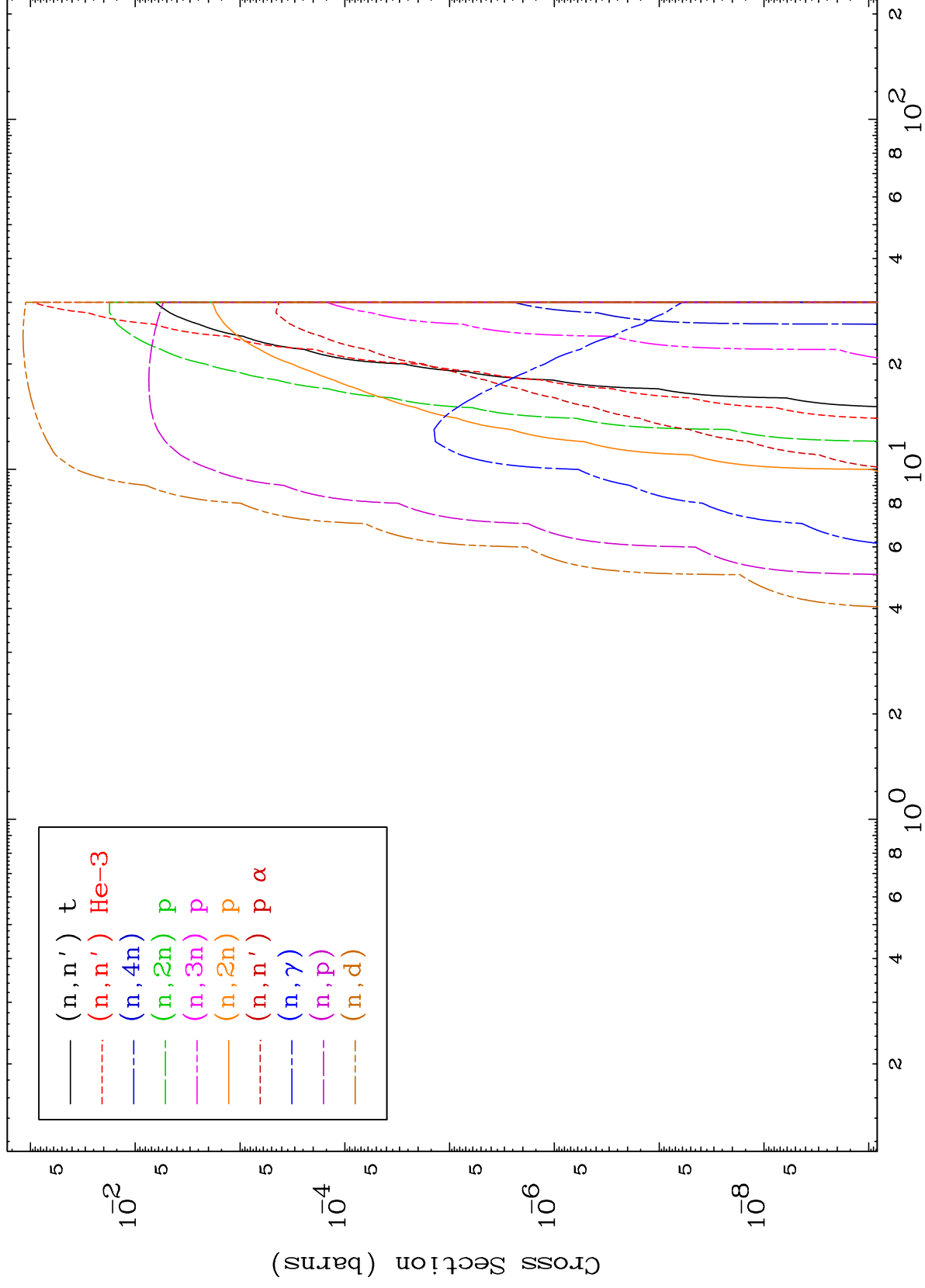
85-At-200m

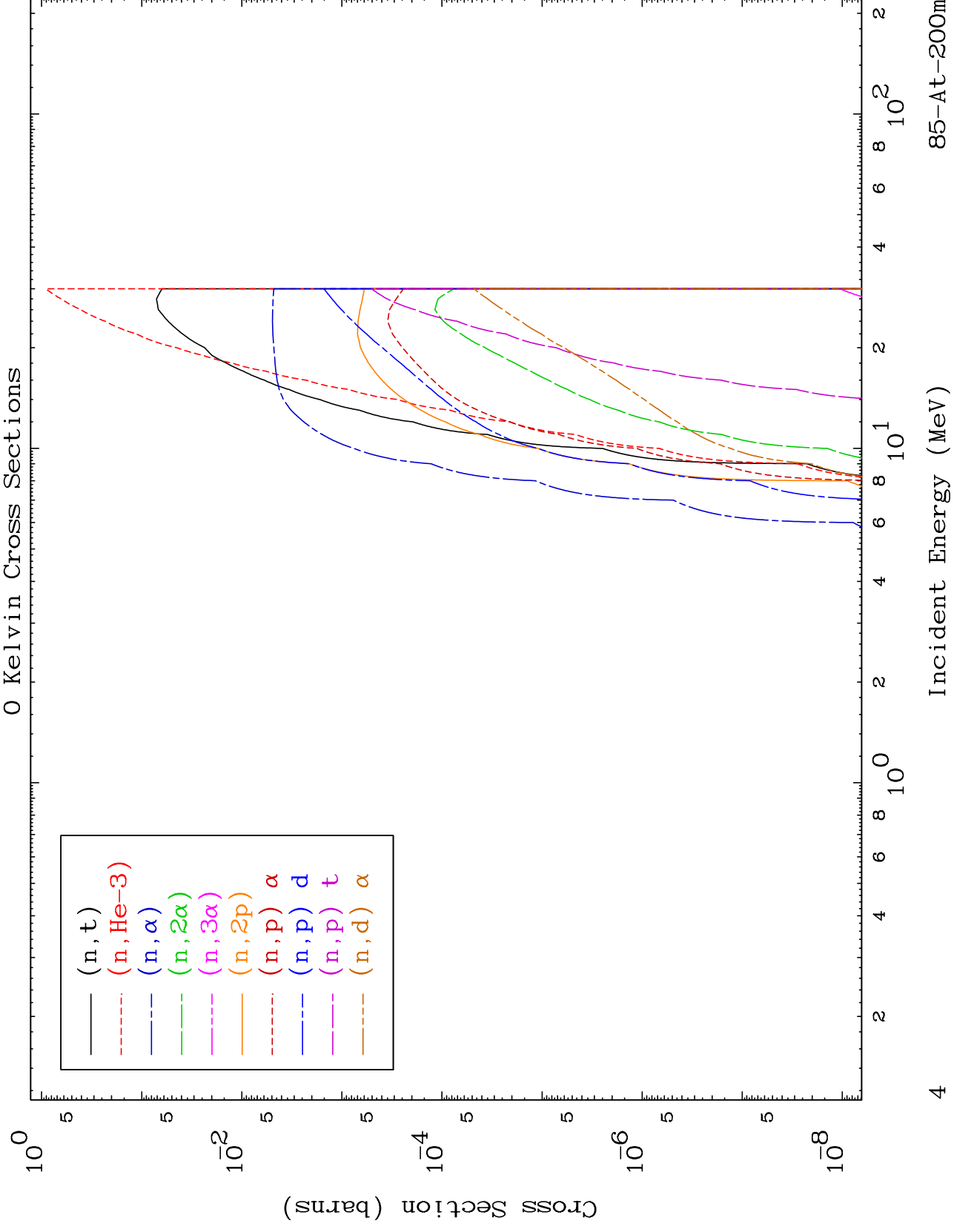


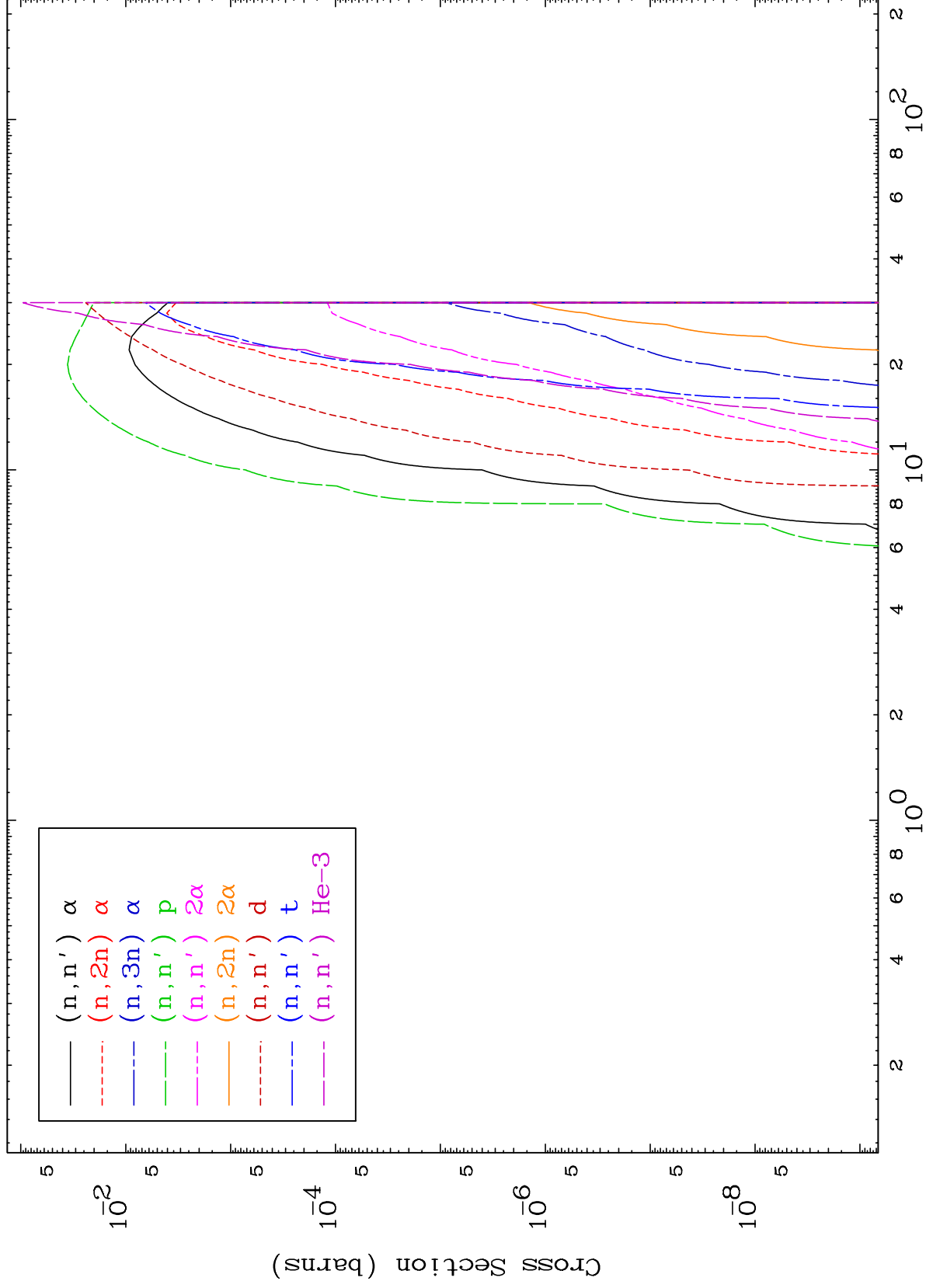
MAT 8517

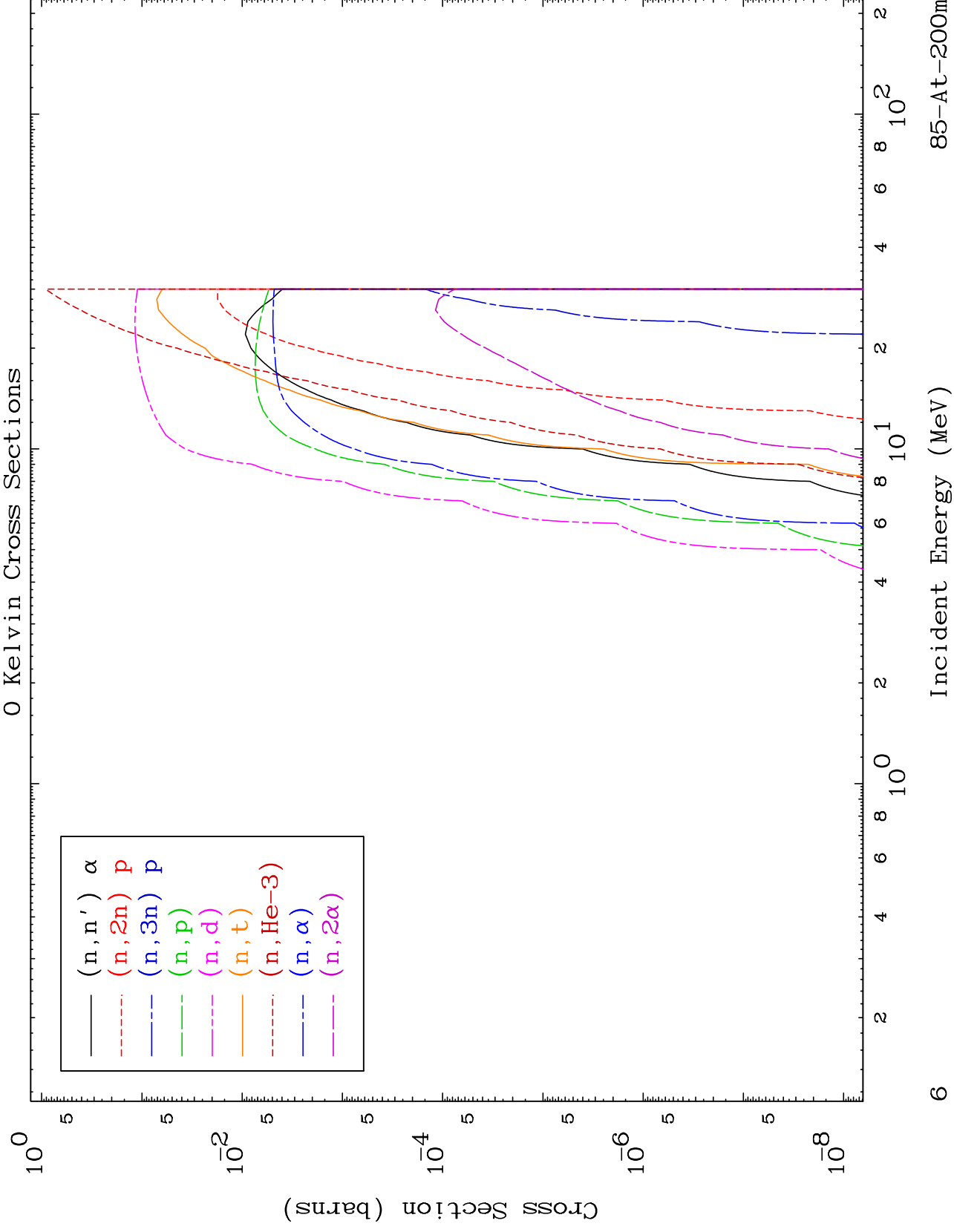
Triton Neutron Absorption
0 Kelvin Cross Sections

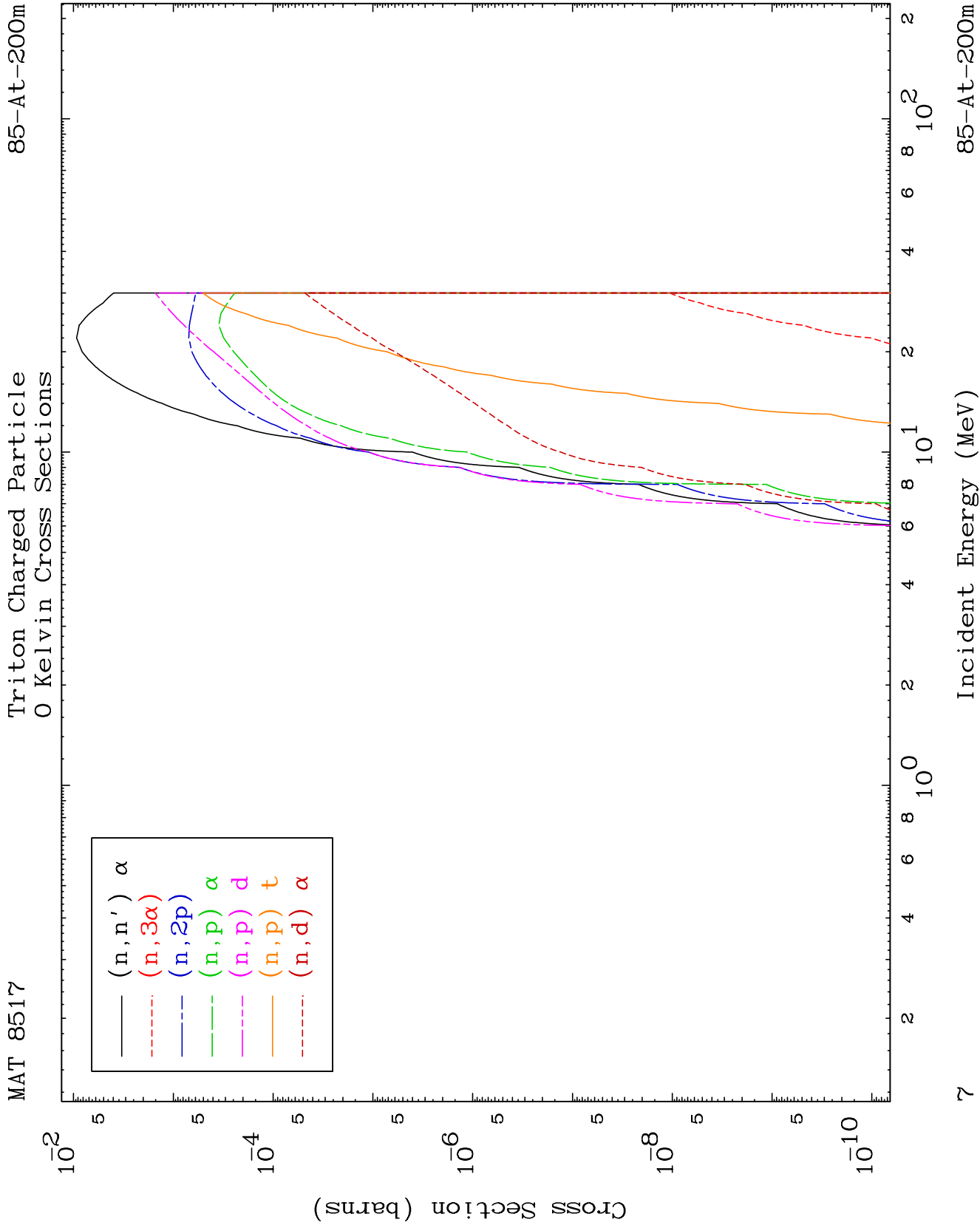
85-At-200m

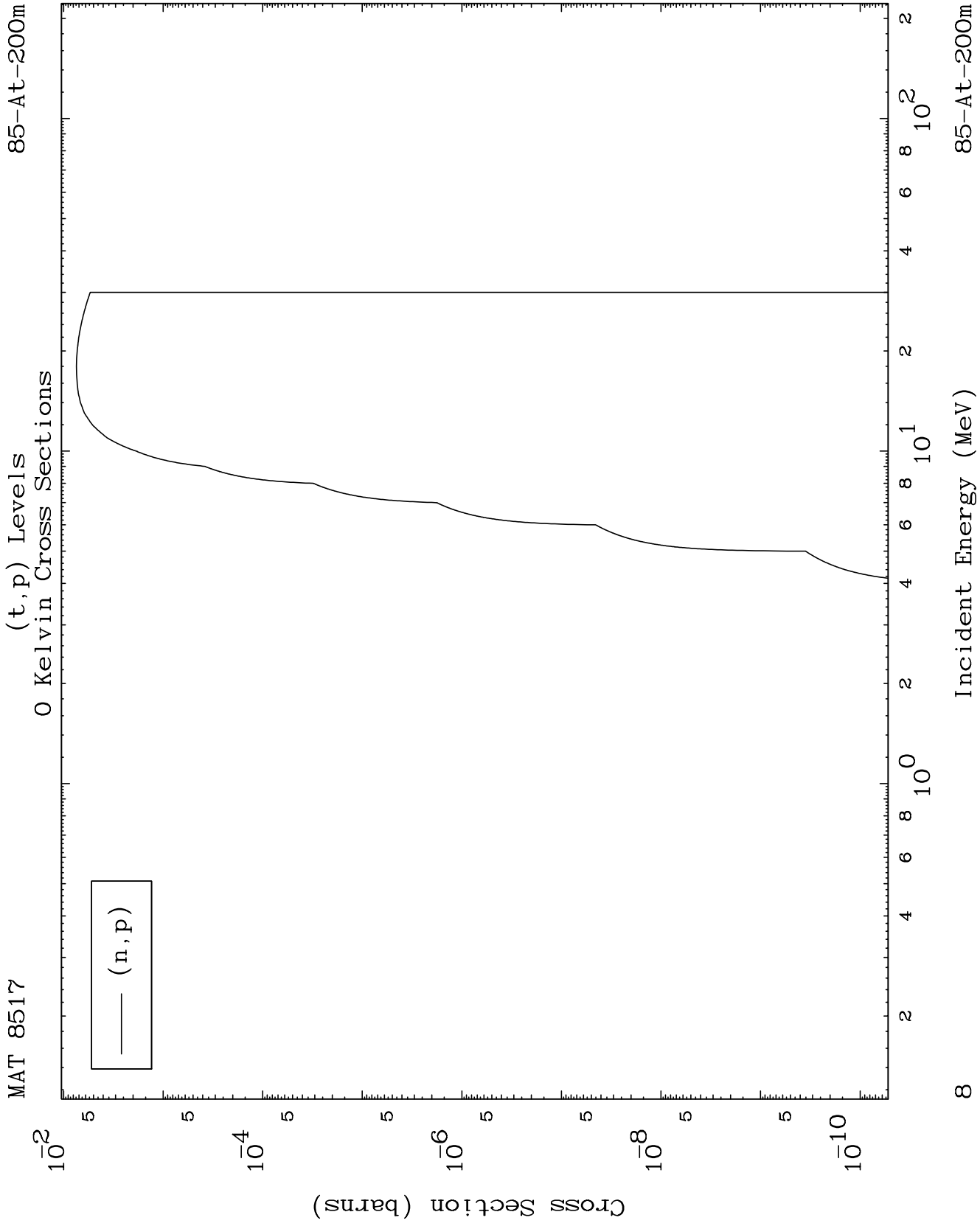








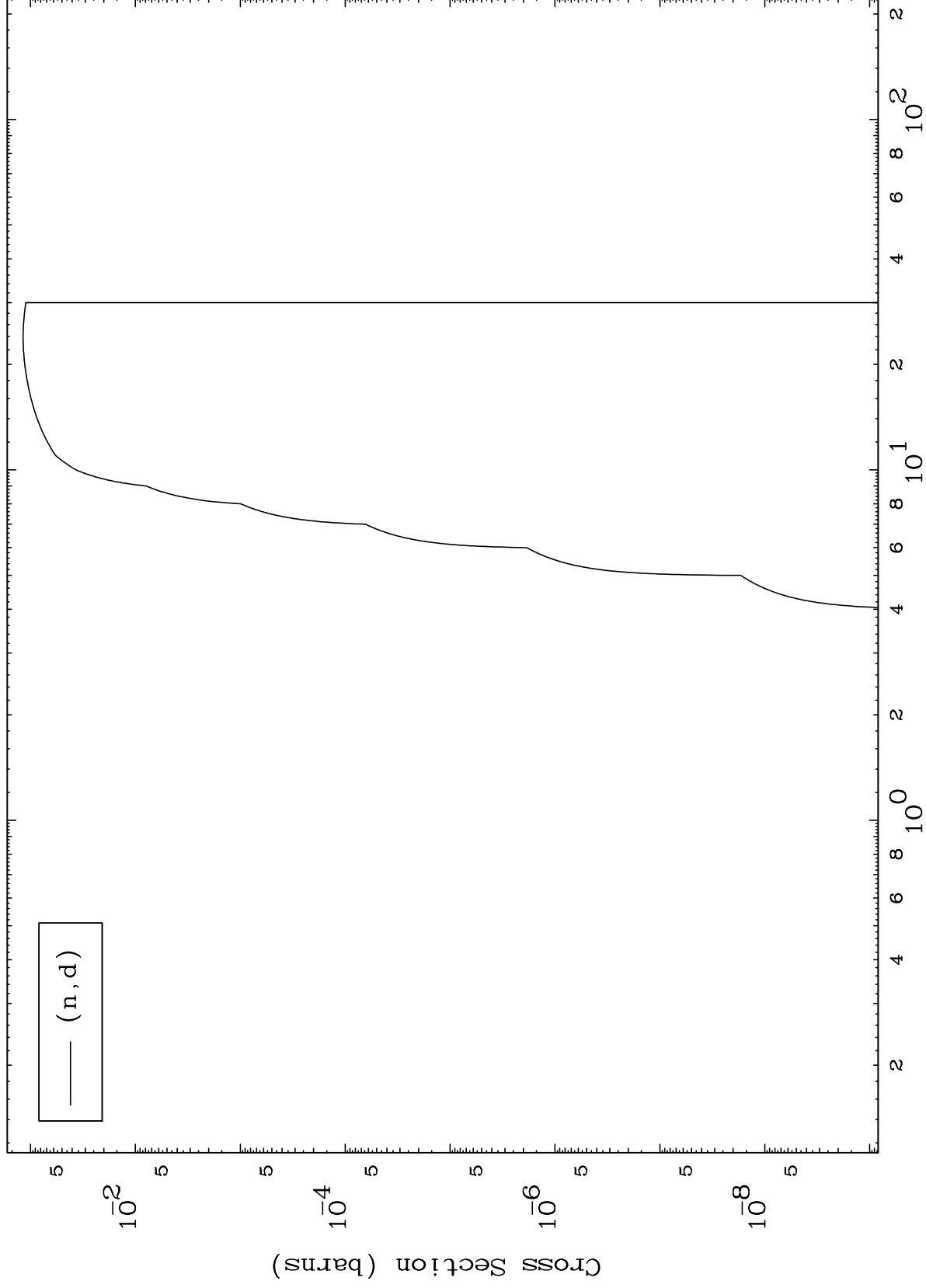


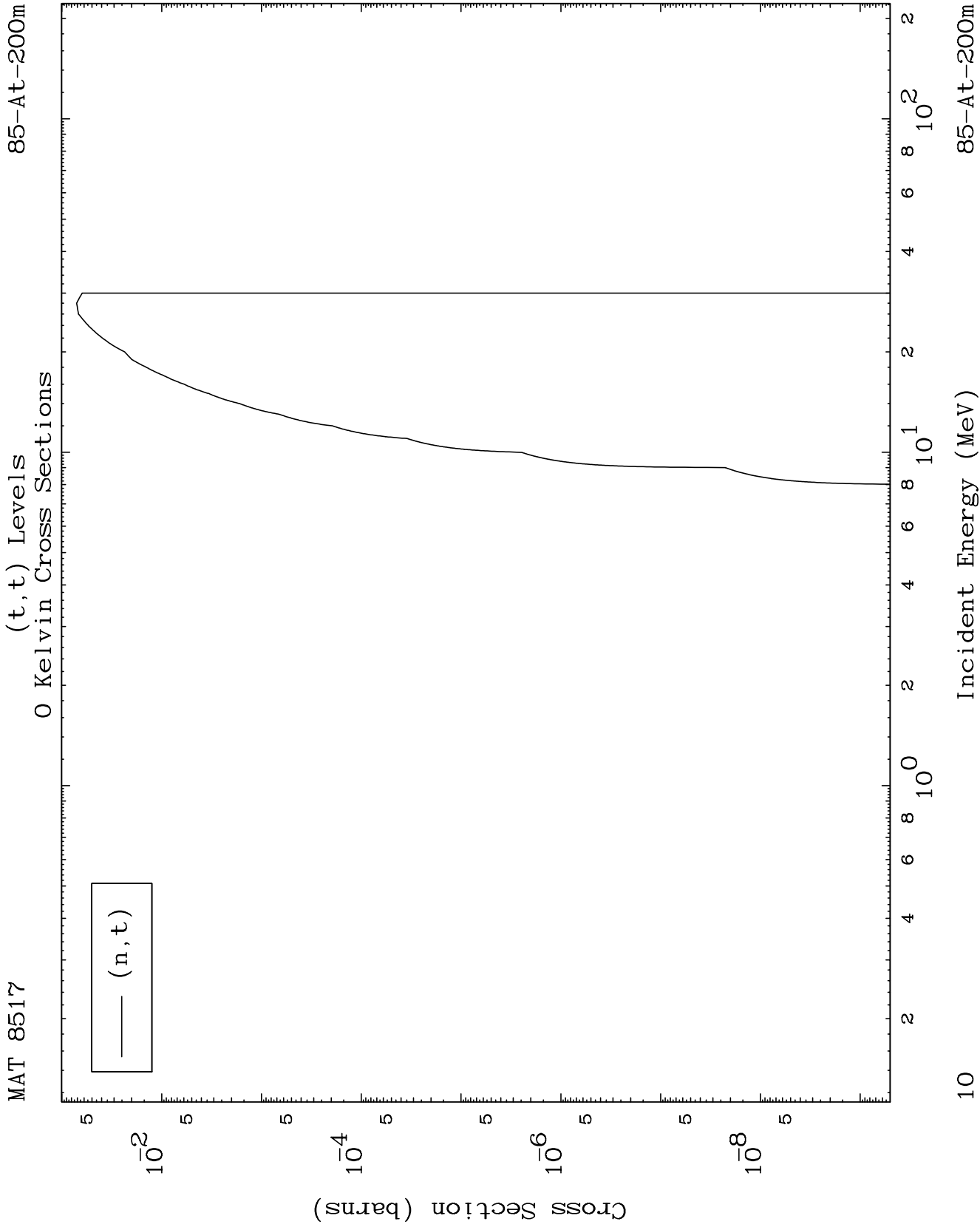


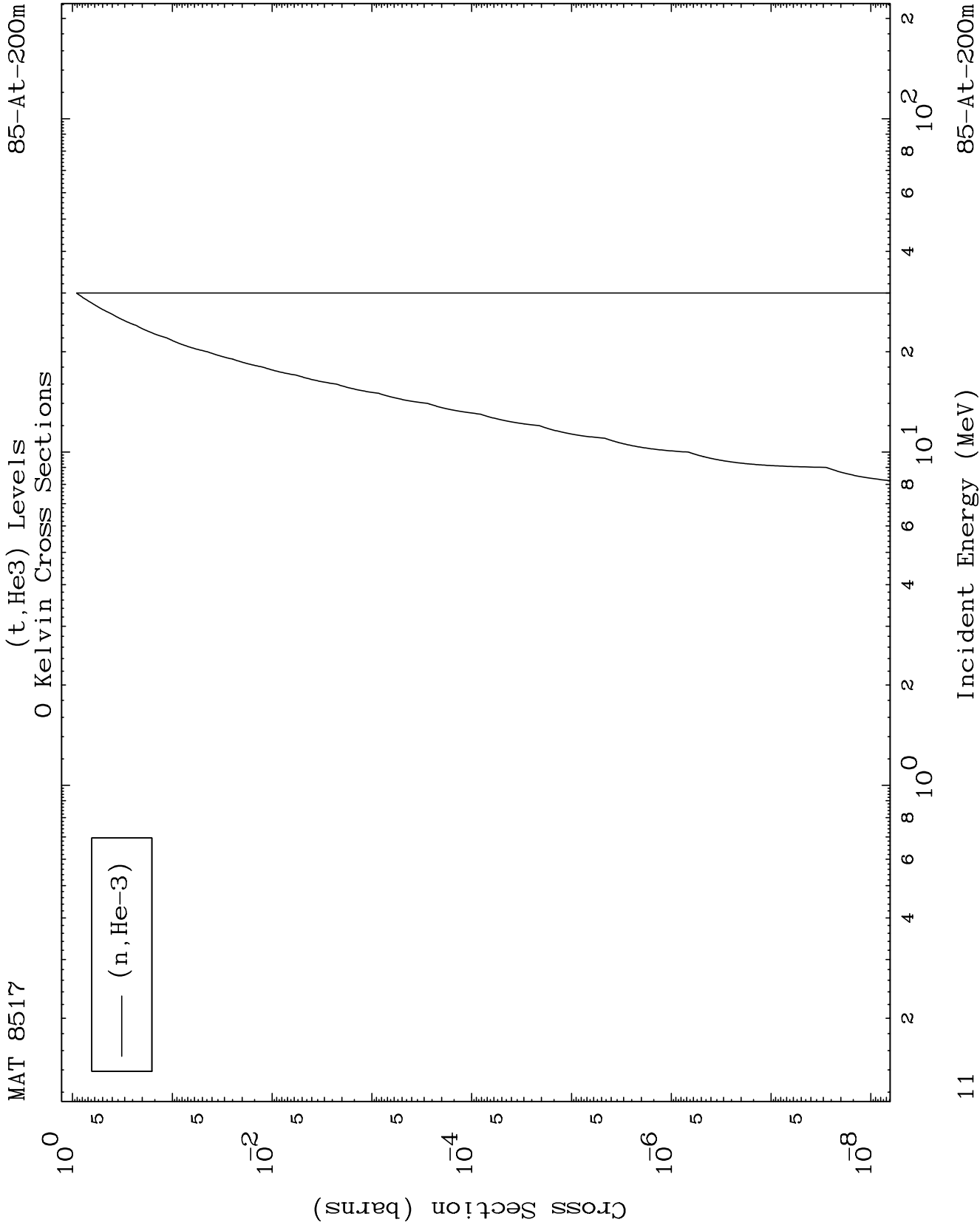
MAT 8517

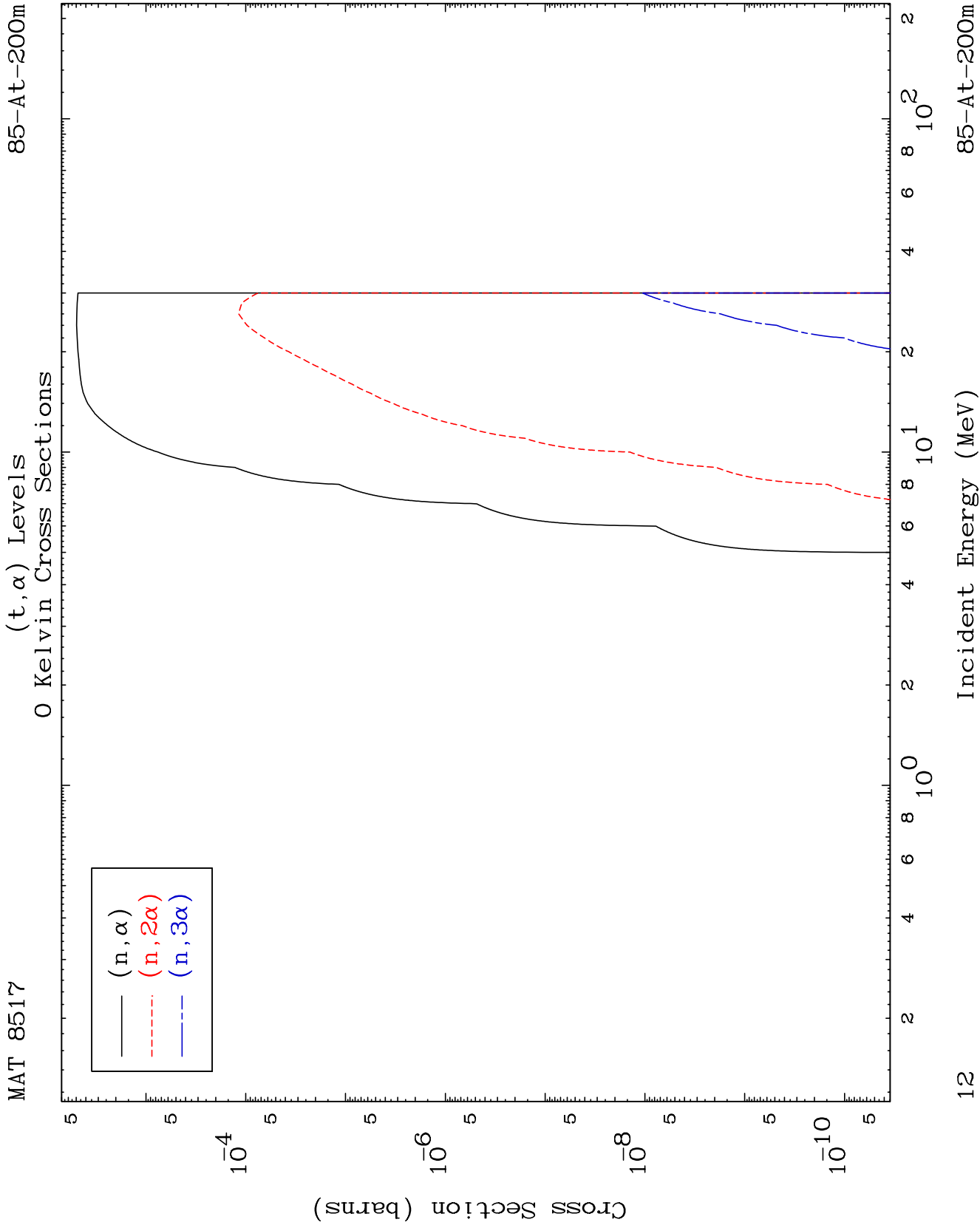
85-At-200m

(t,d) Levels
0 Kelvin Cross Sections





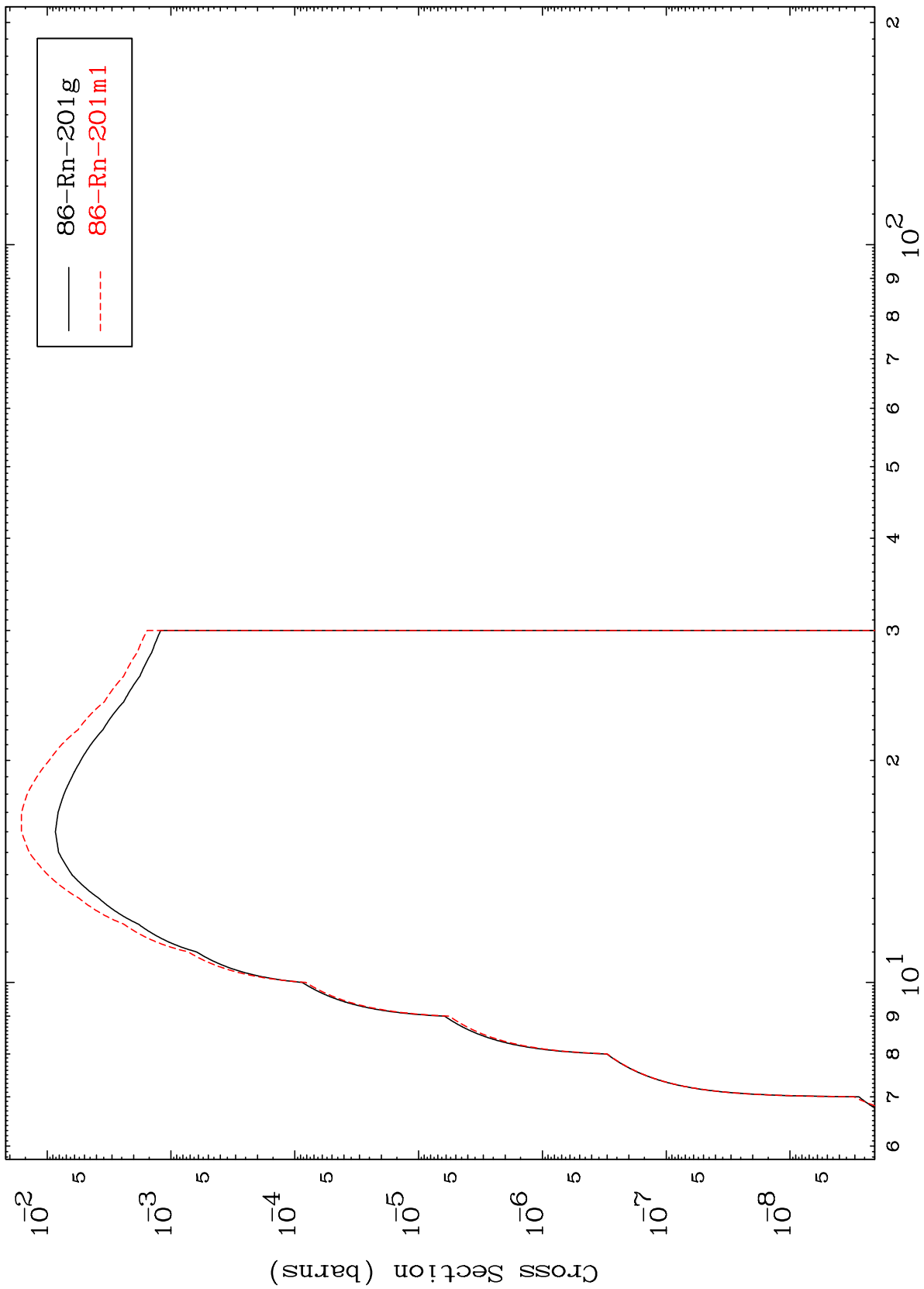




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85-At-200m

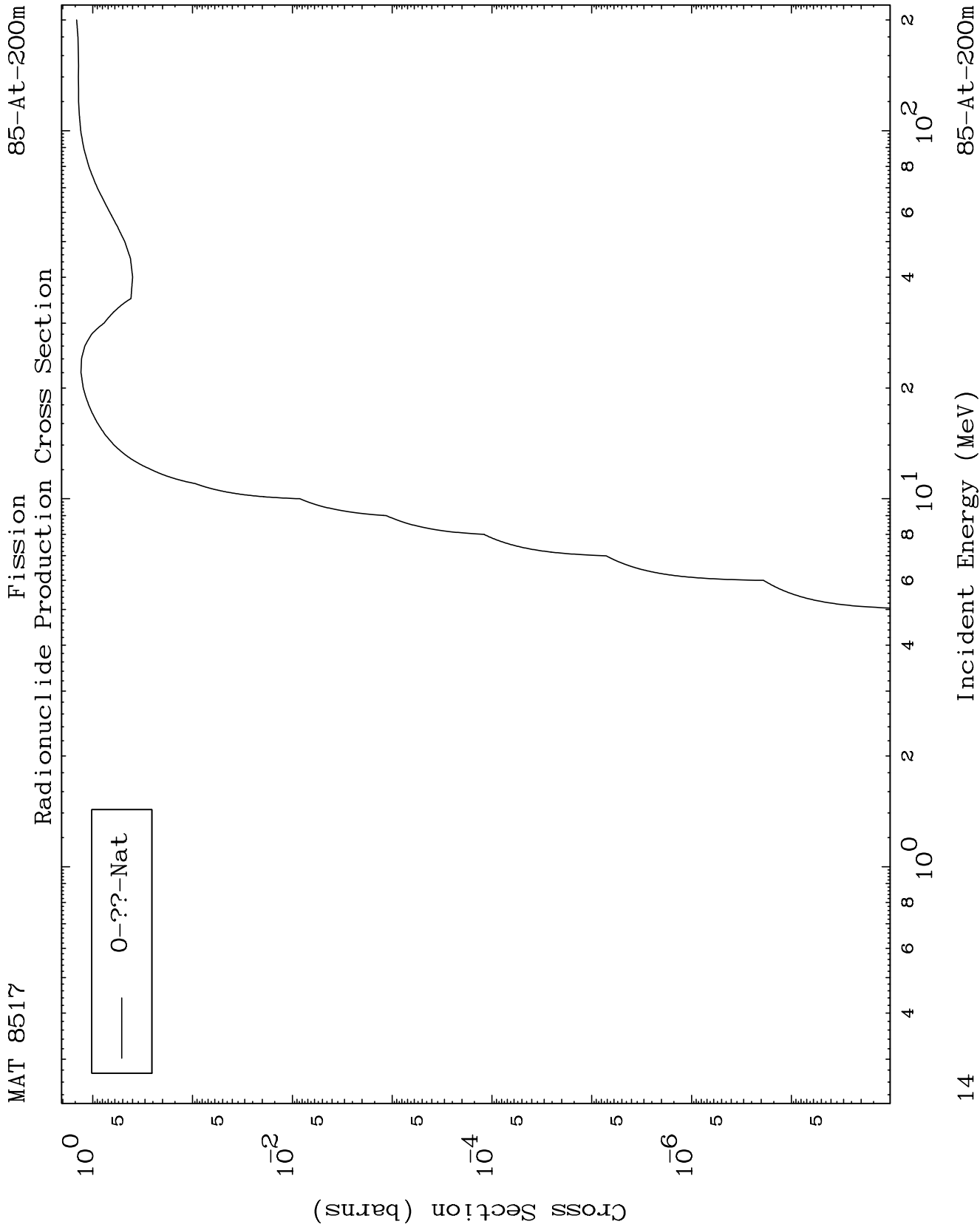
(n,2n)
Radionuclide Production Cross Section

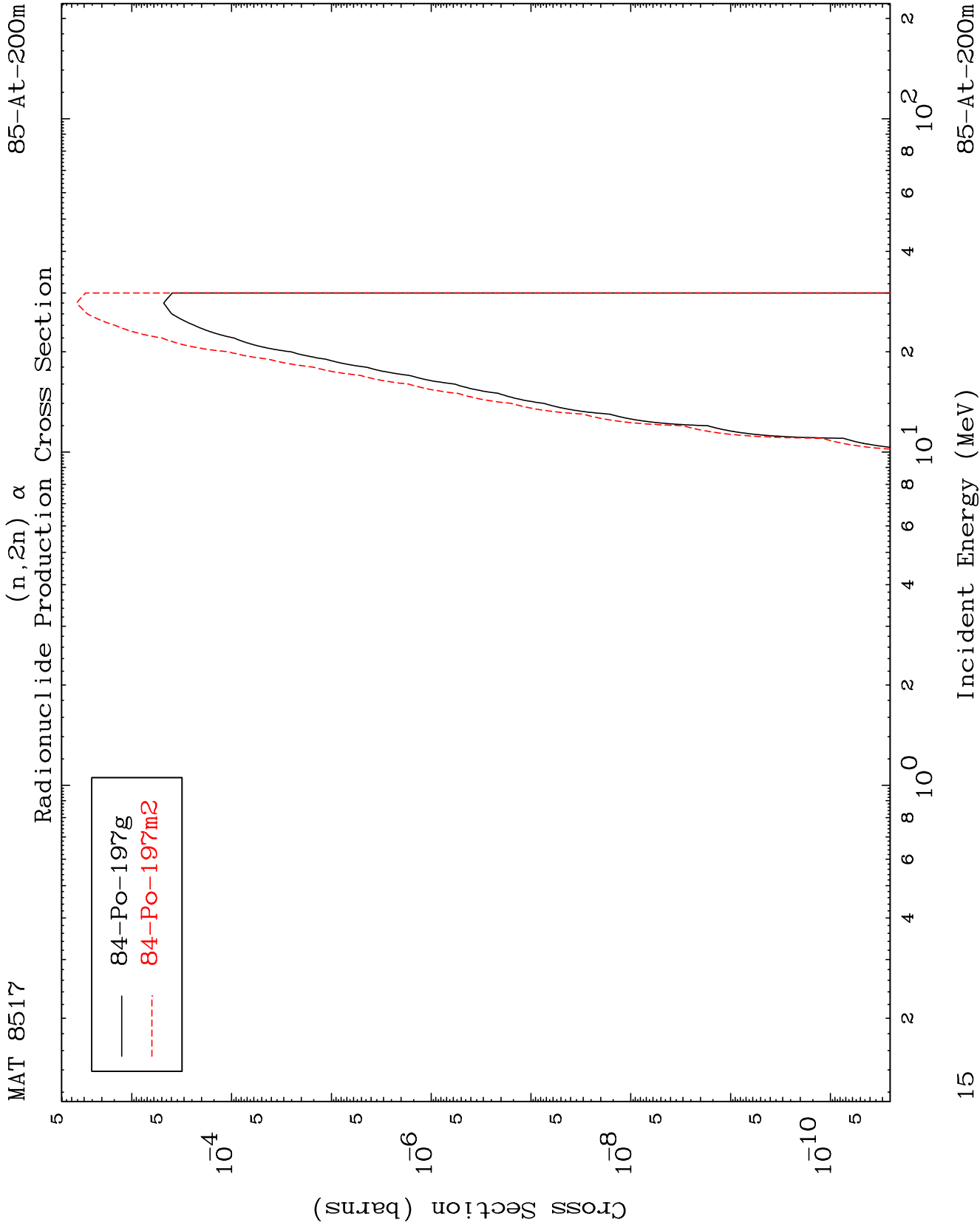


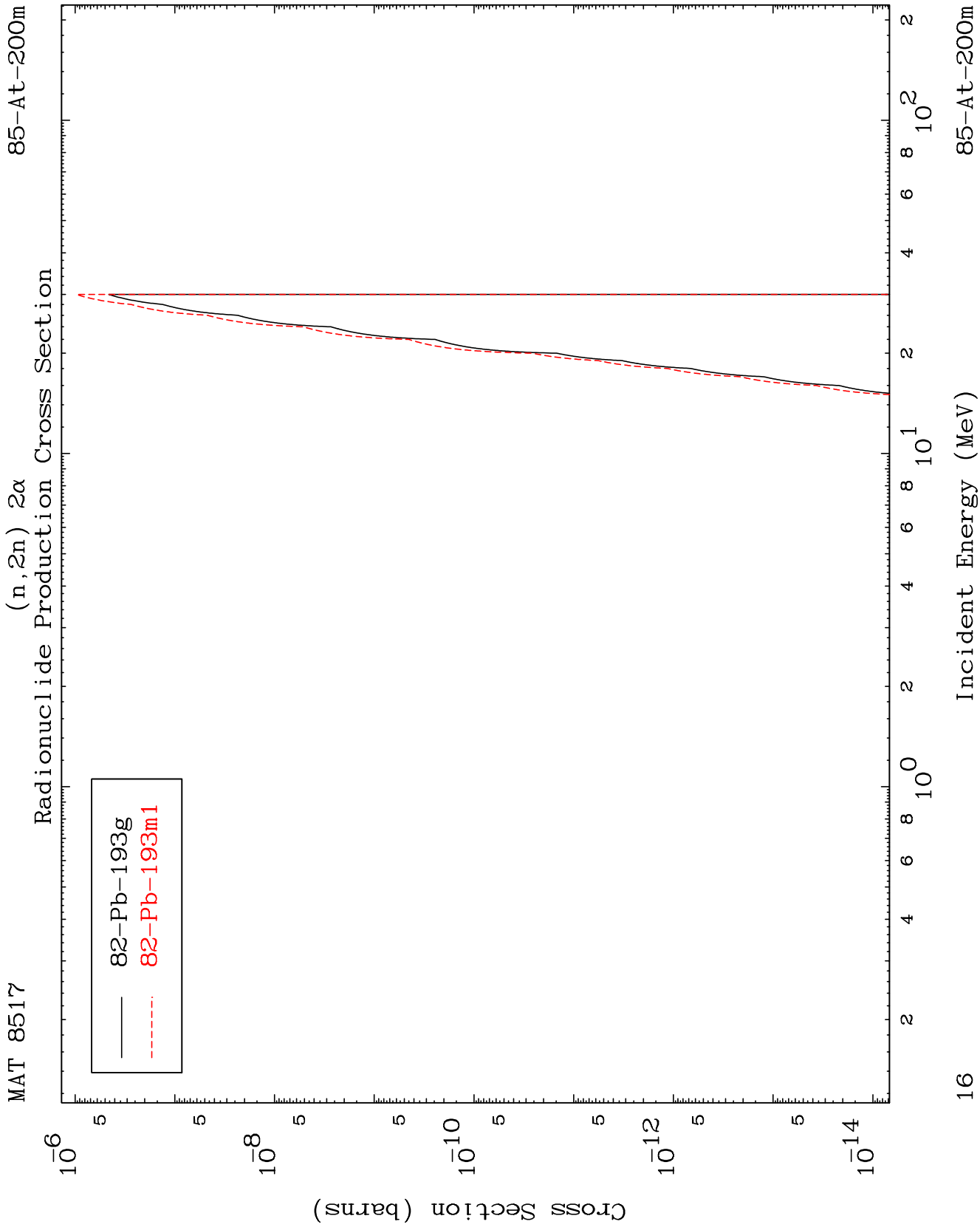
Incident Energy (MeV)

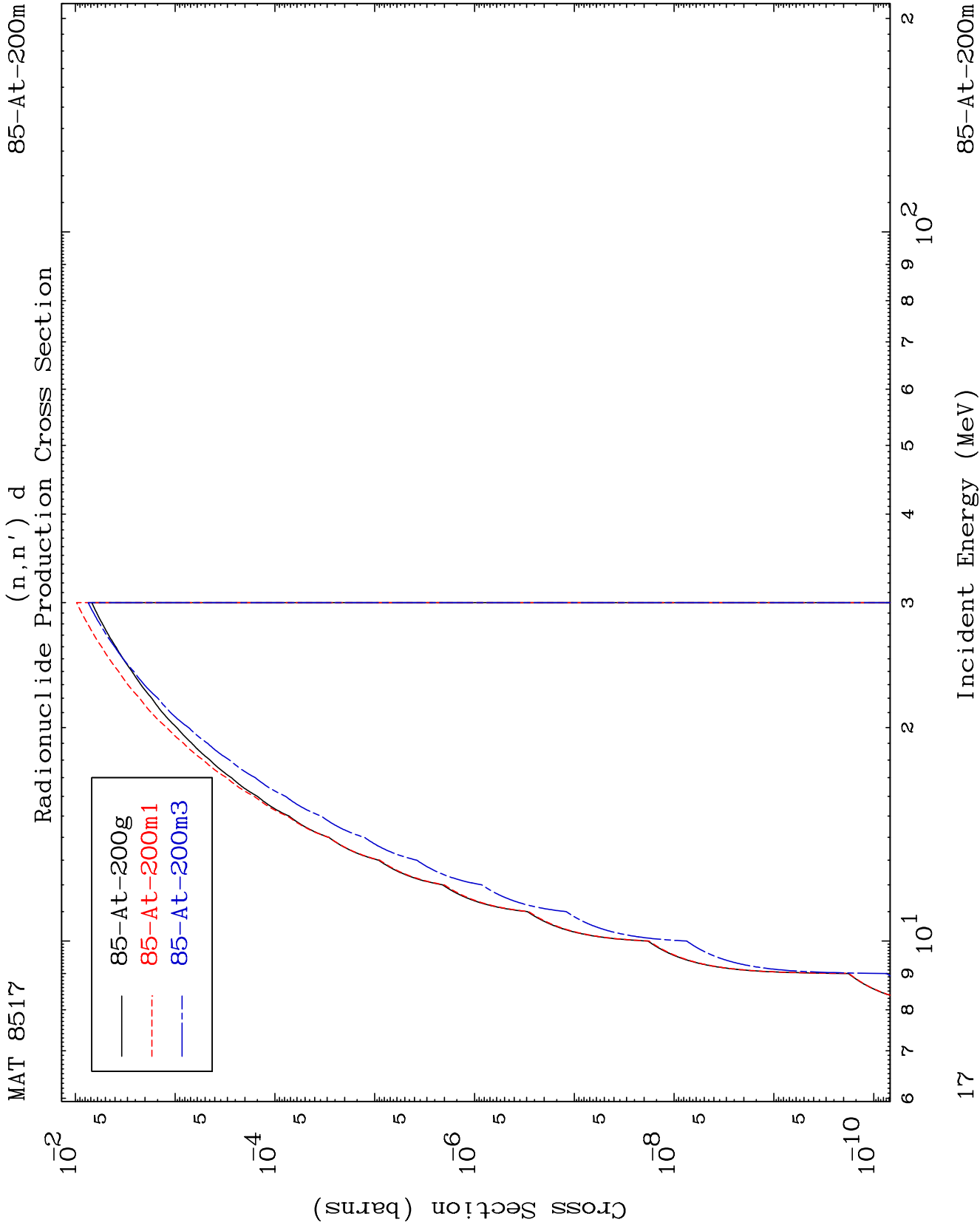
85-At-200m

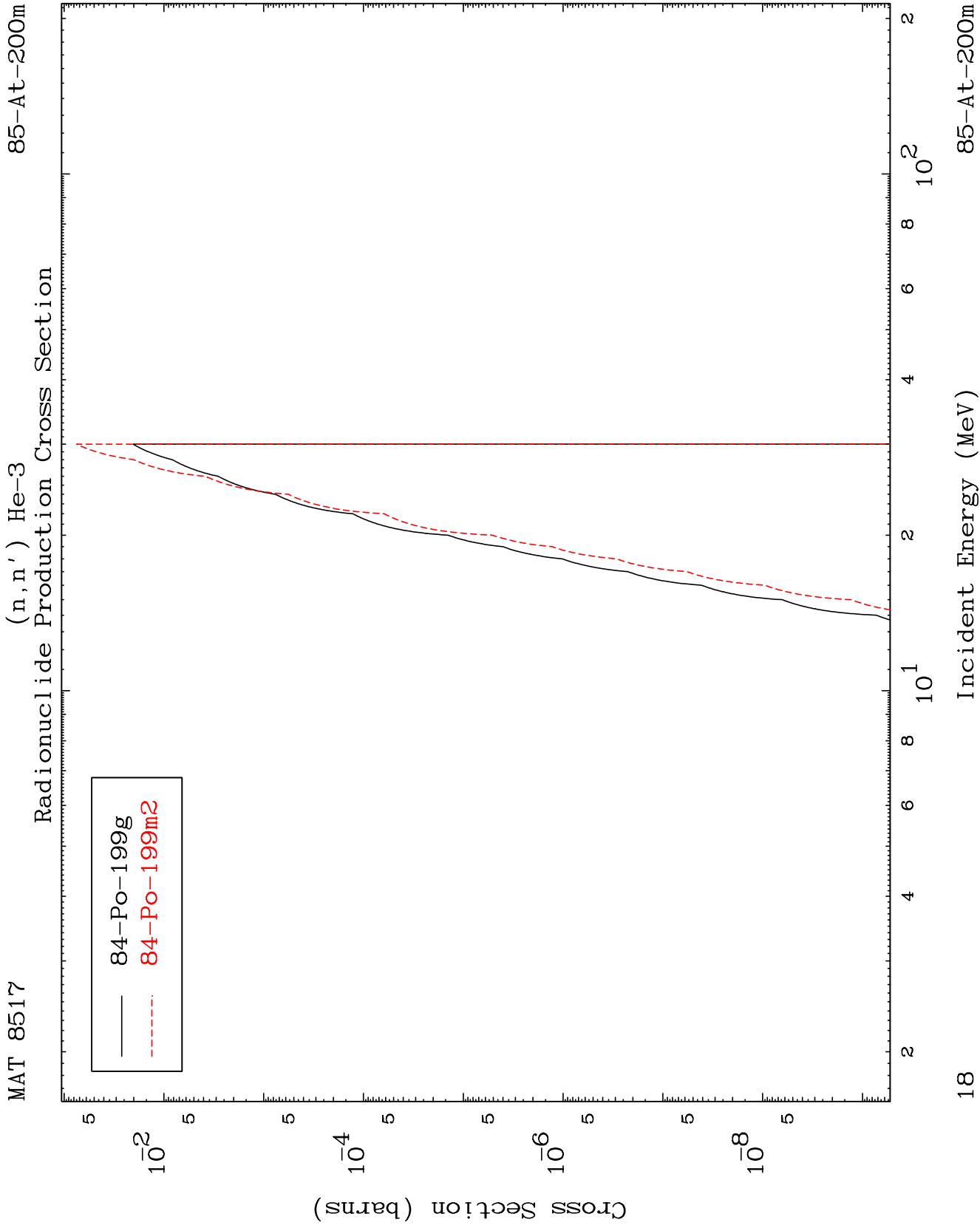
13

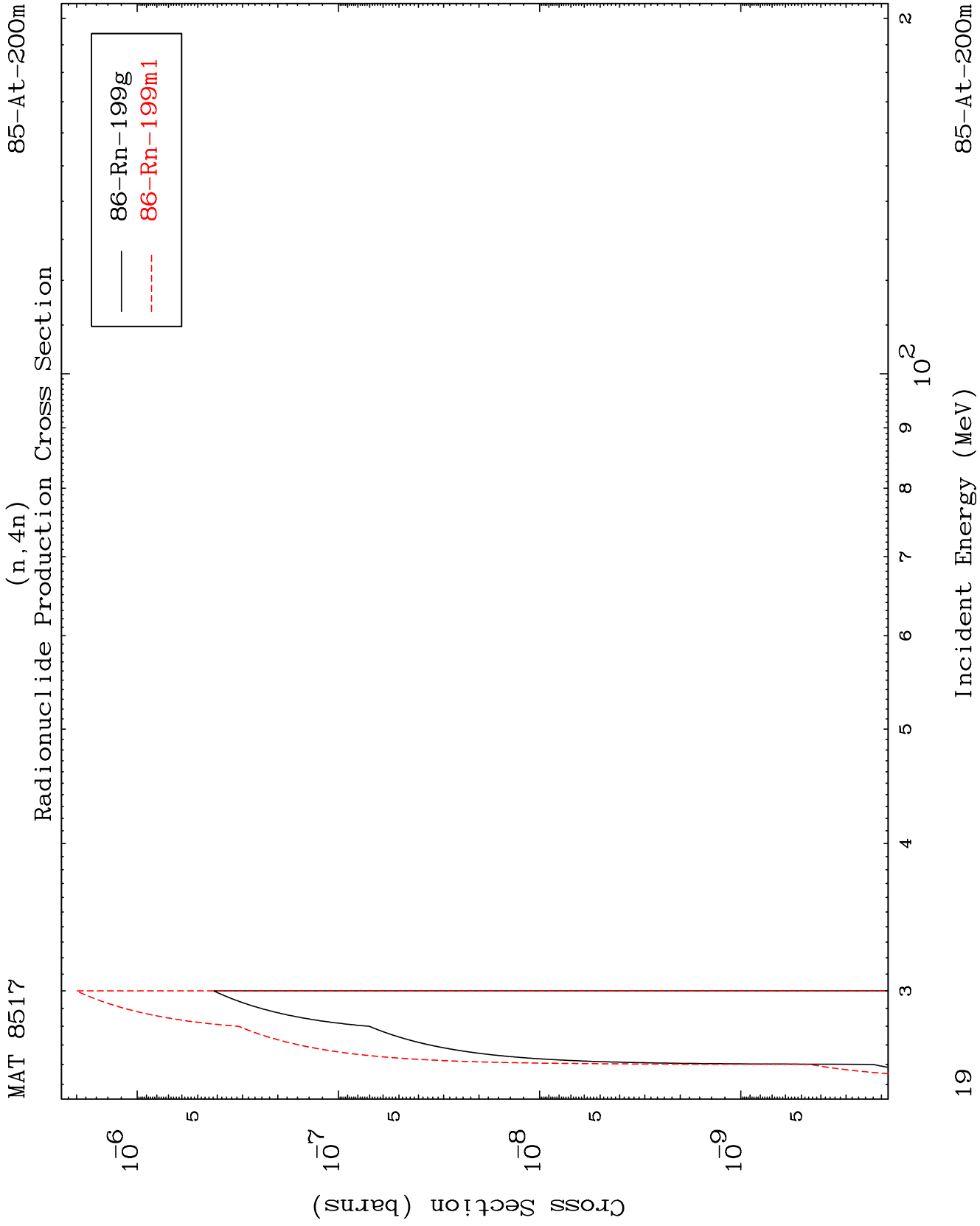


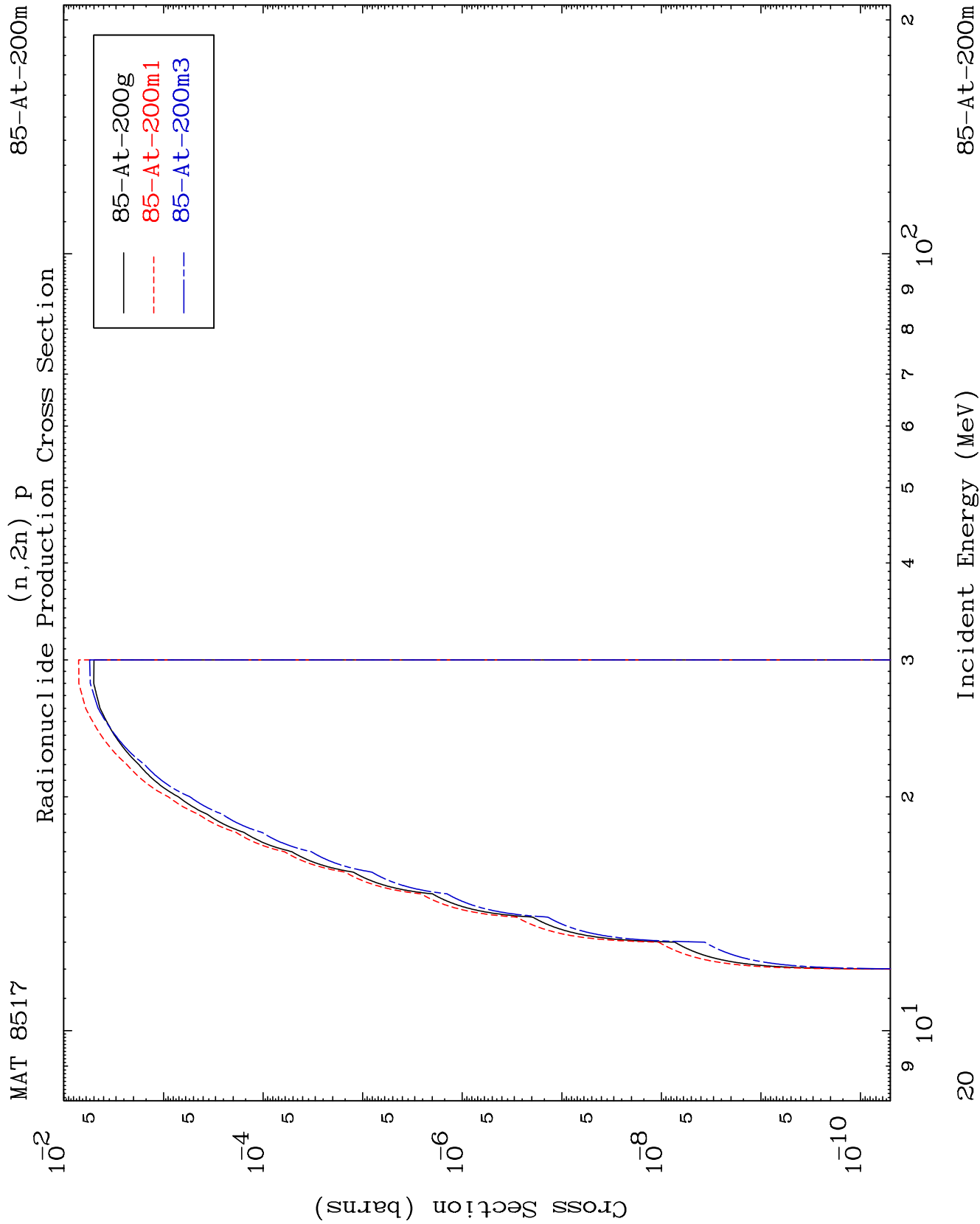










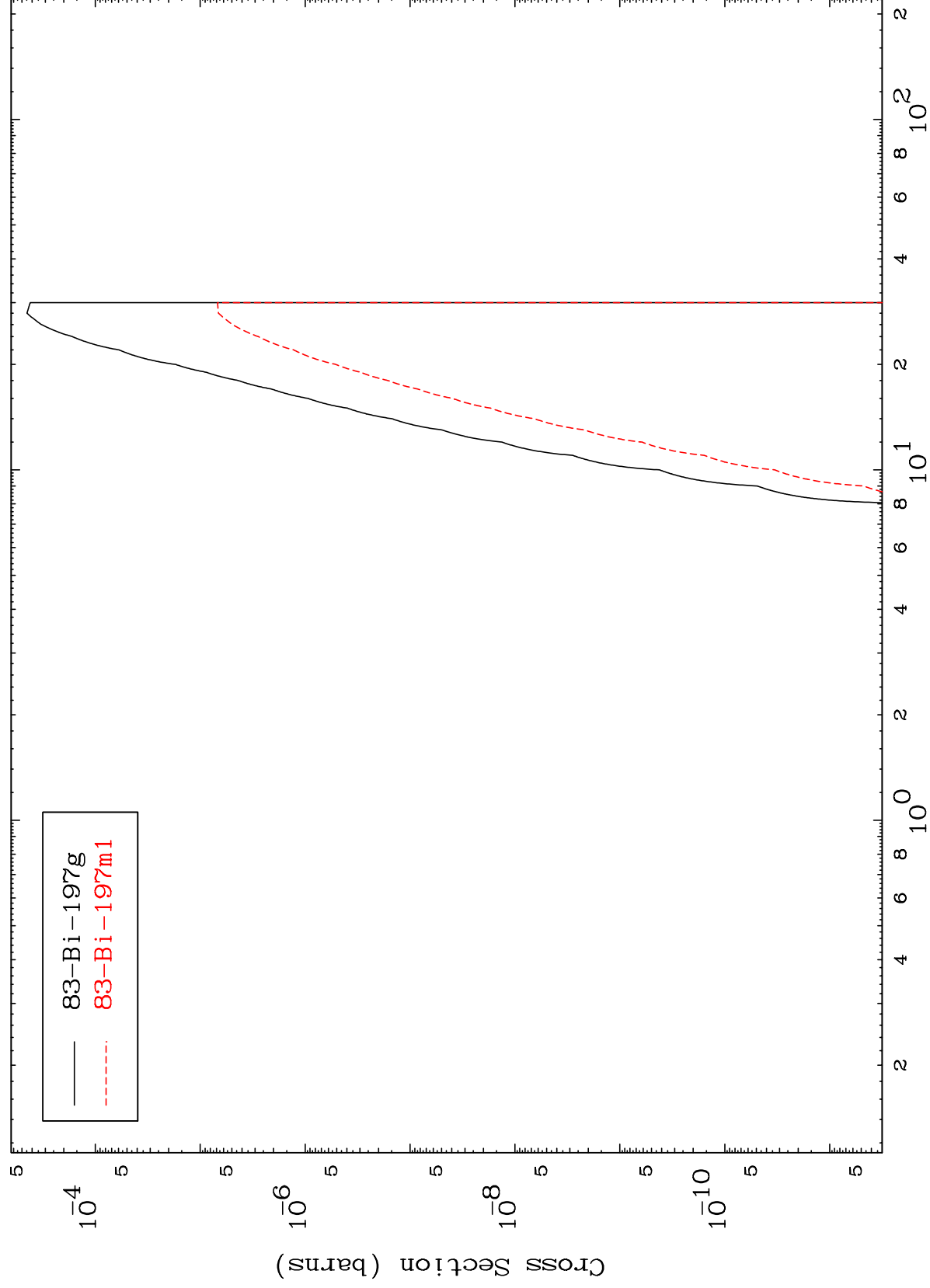


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(n,n') p α

85-At-200m

Radionuclide Production Cross Section

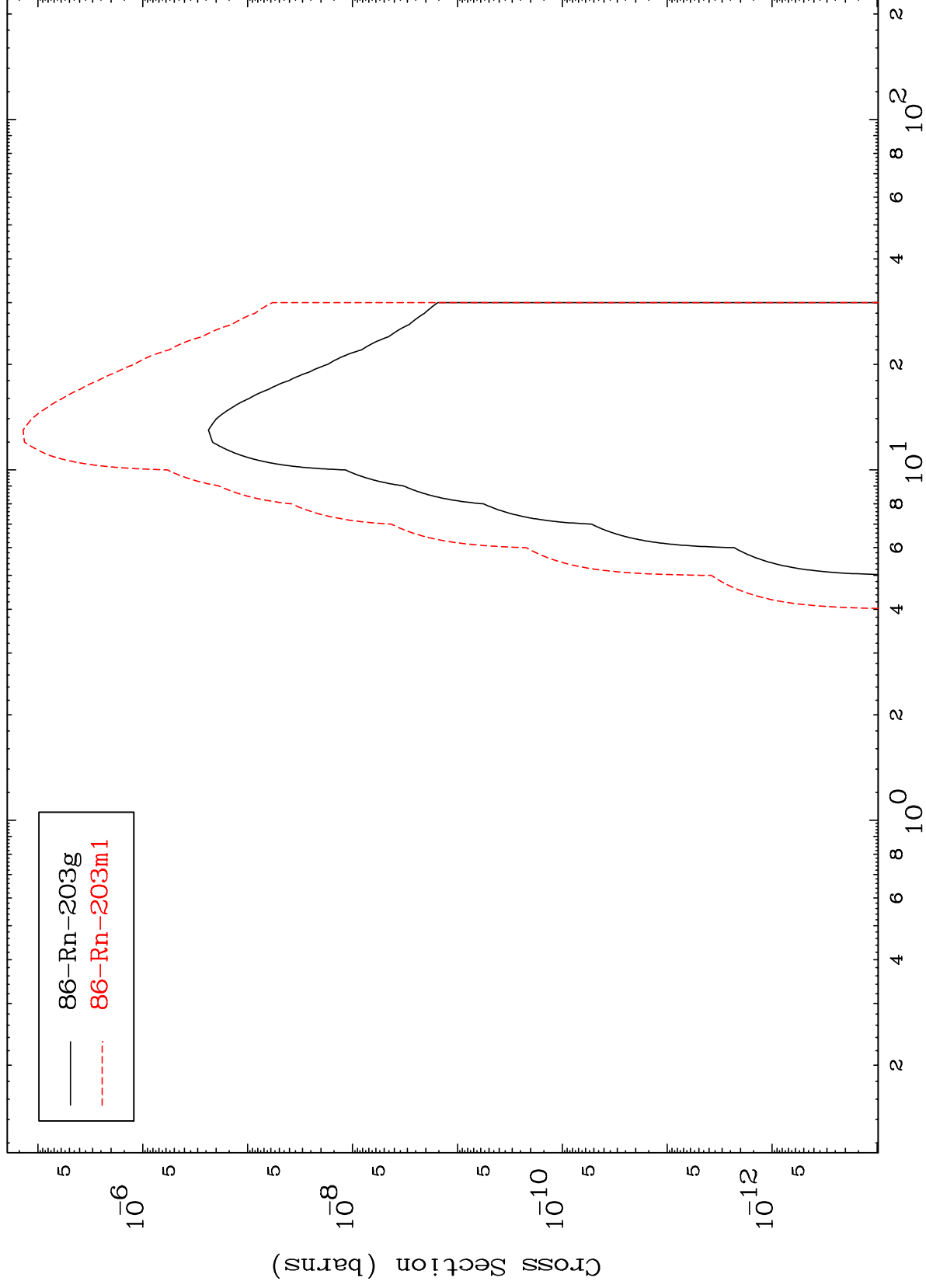


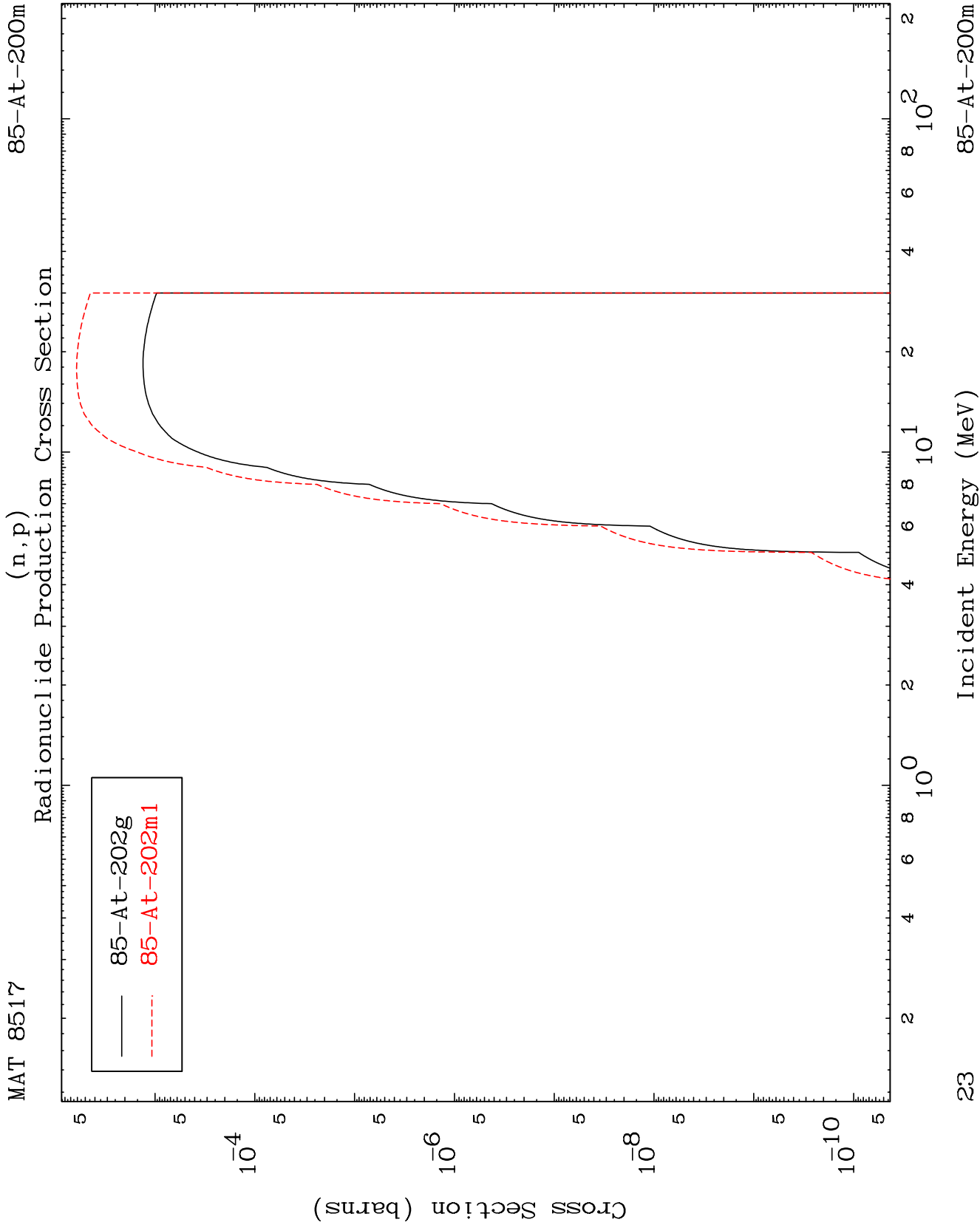
21

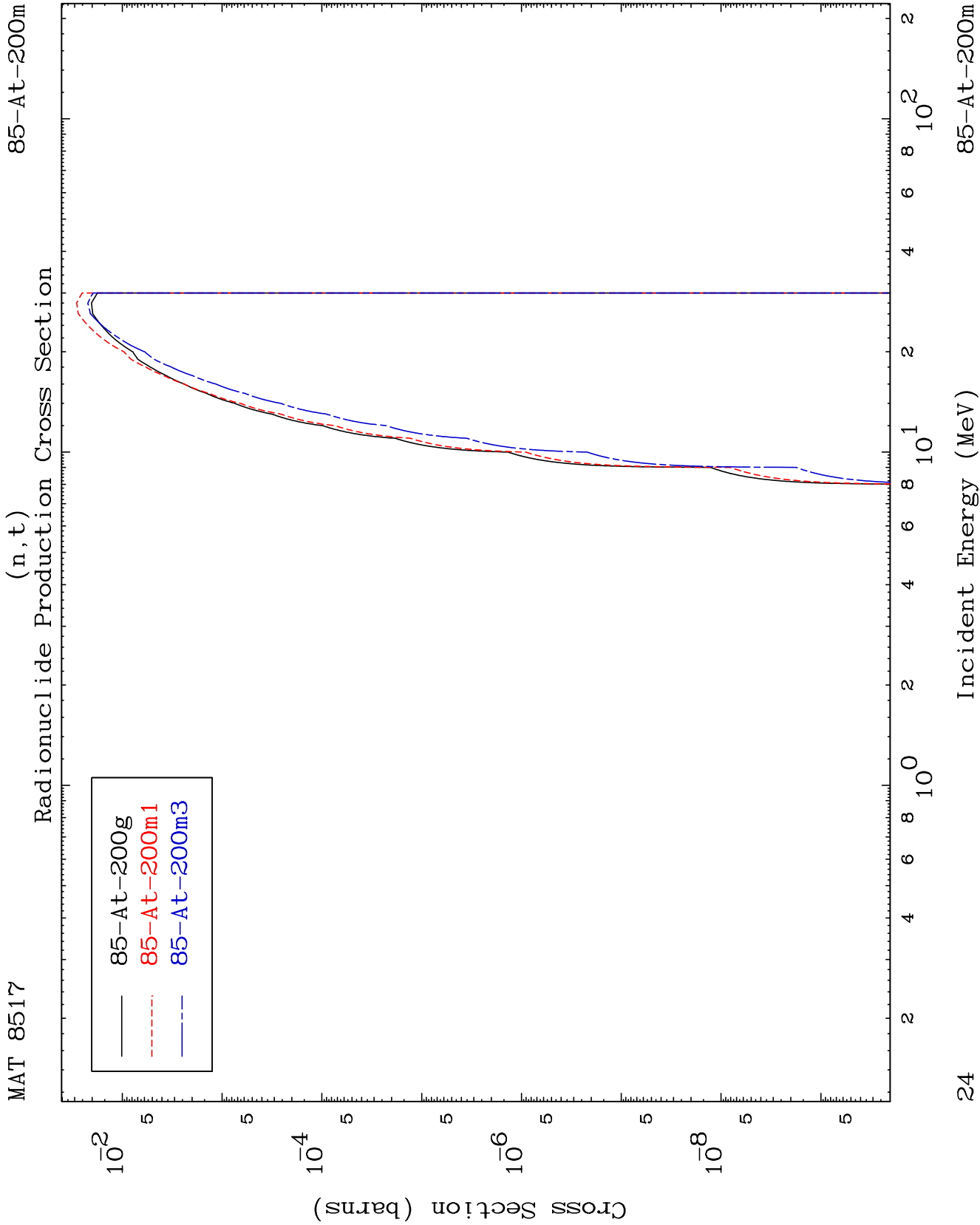
Incident Energy (MeV)

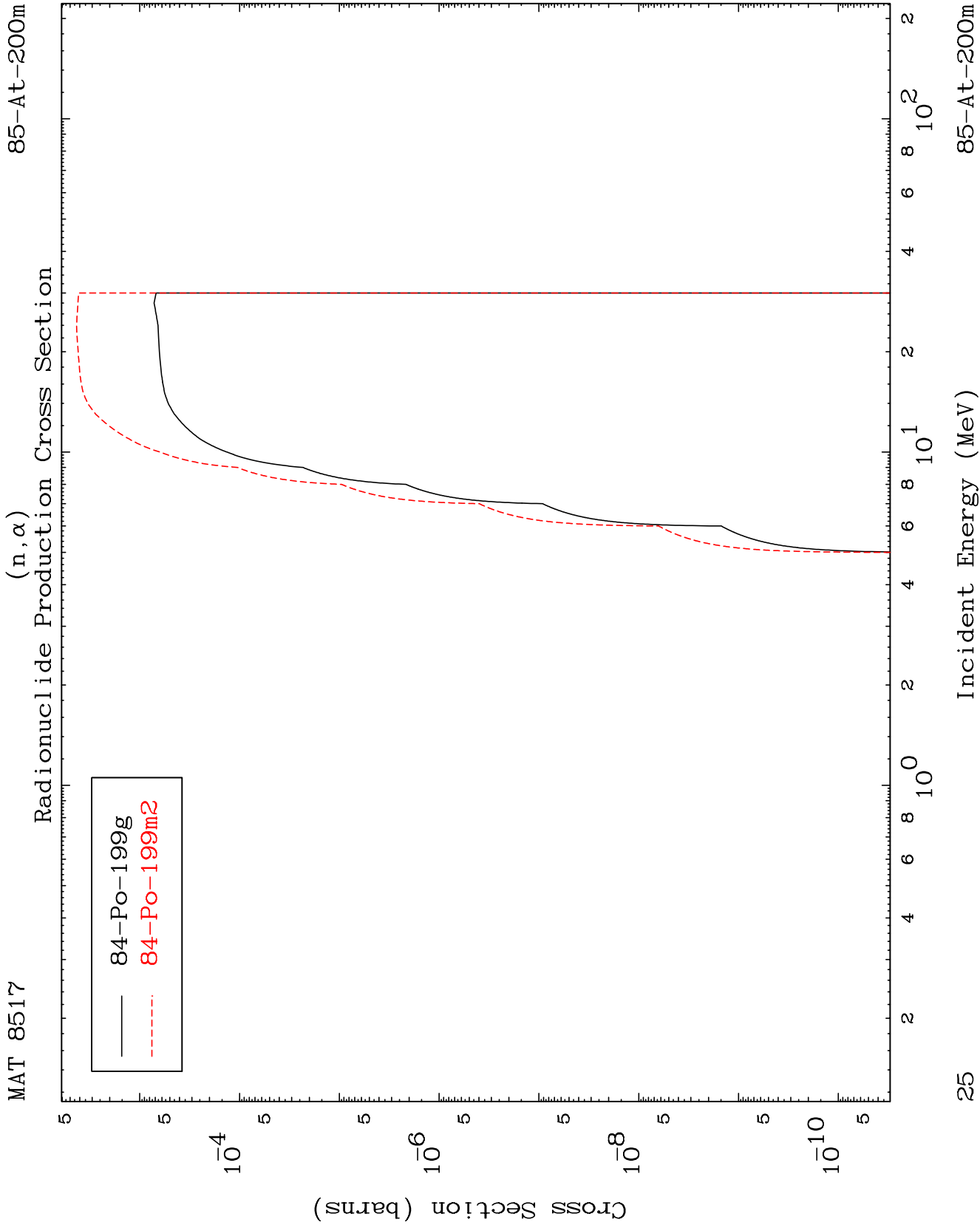
85-At-200m

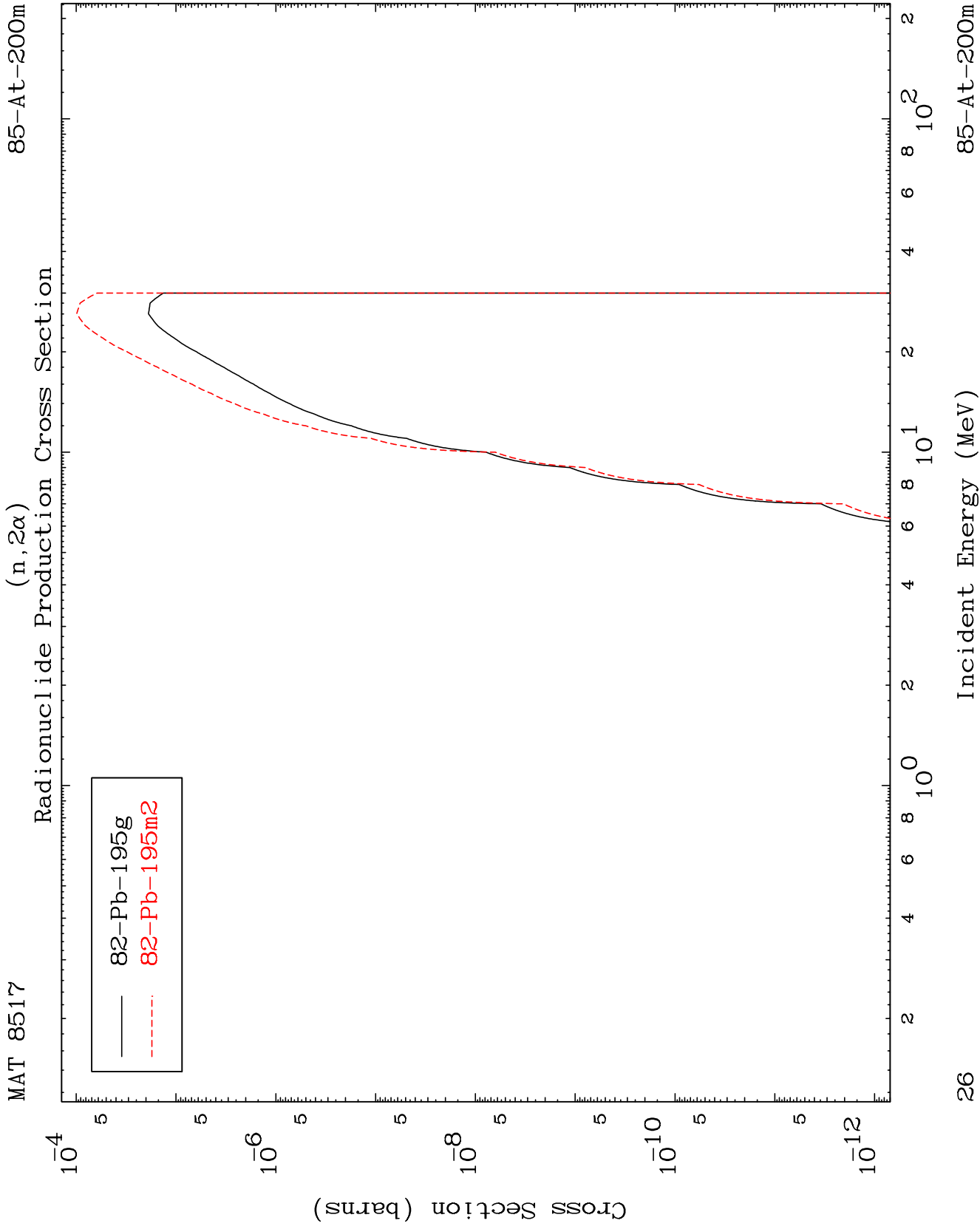
Radionuclide Production Cross Section (n, γ)

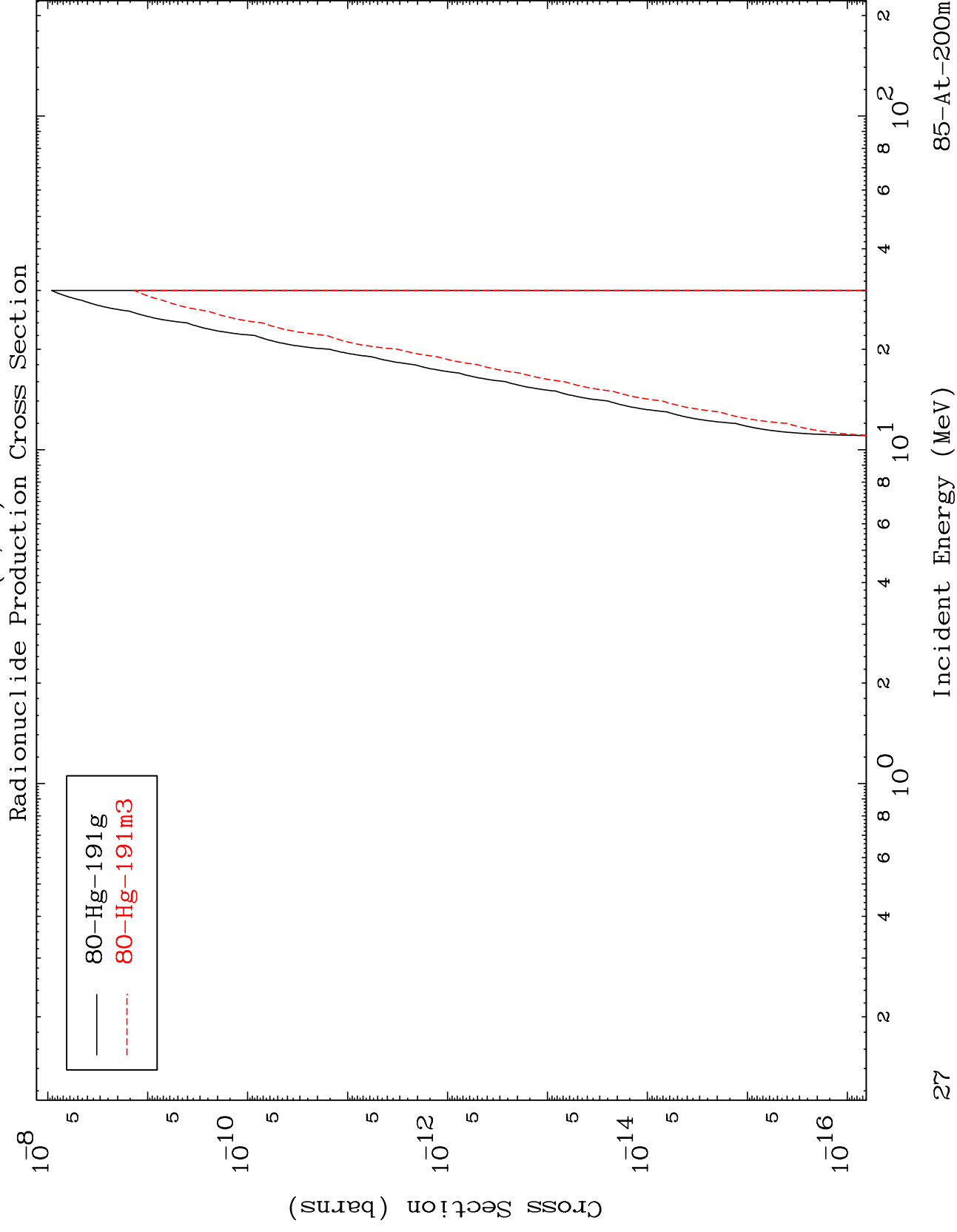








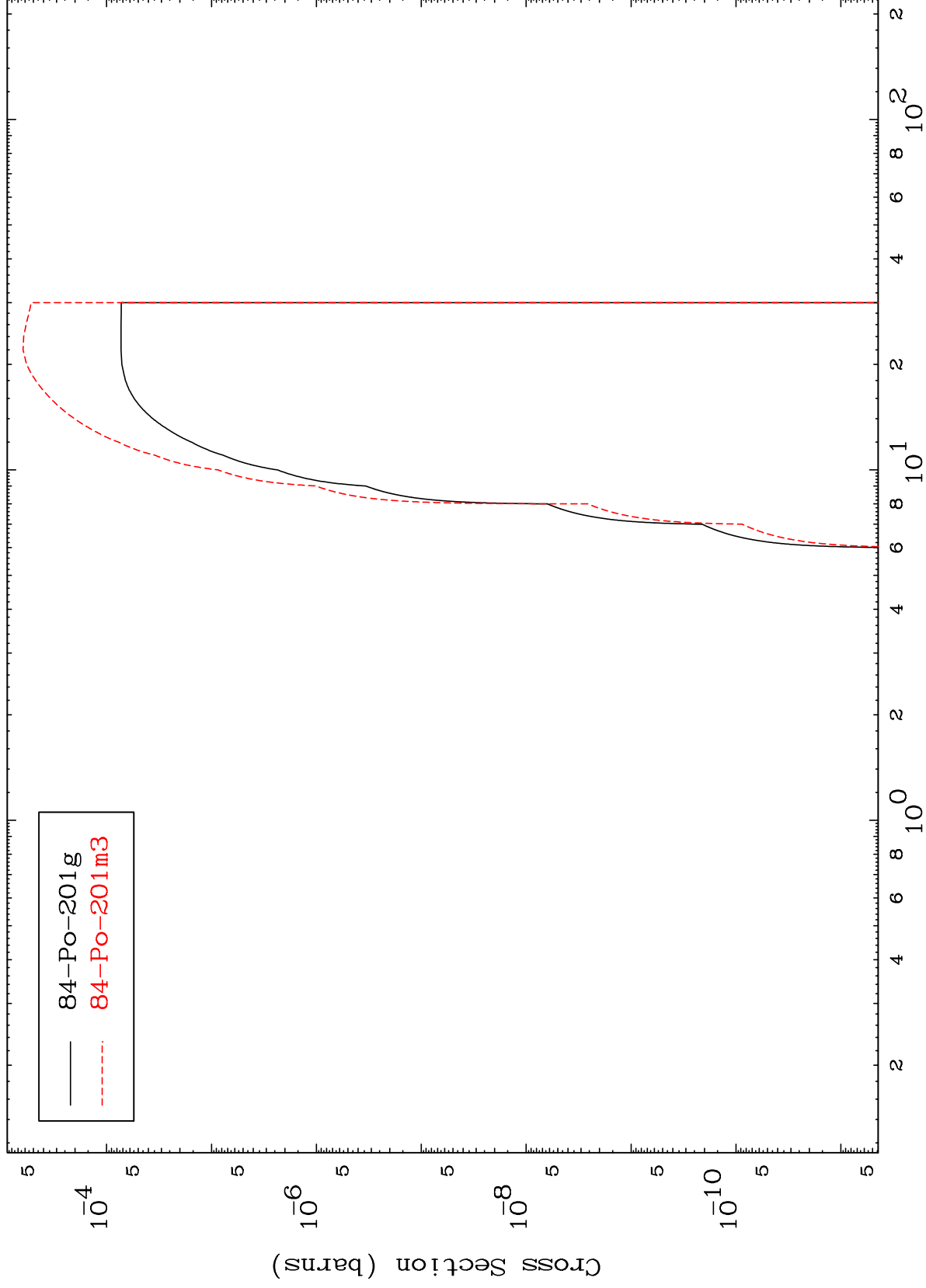




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85-At-200m

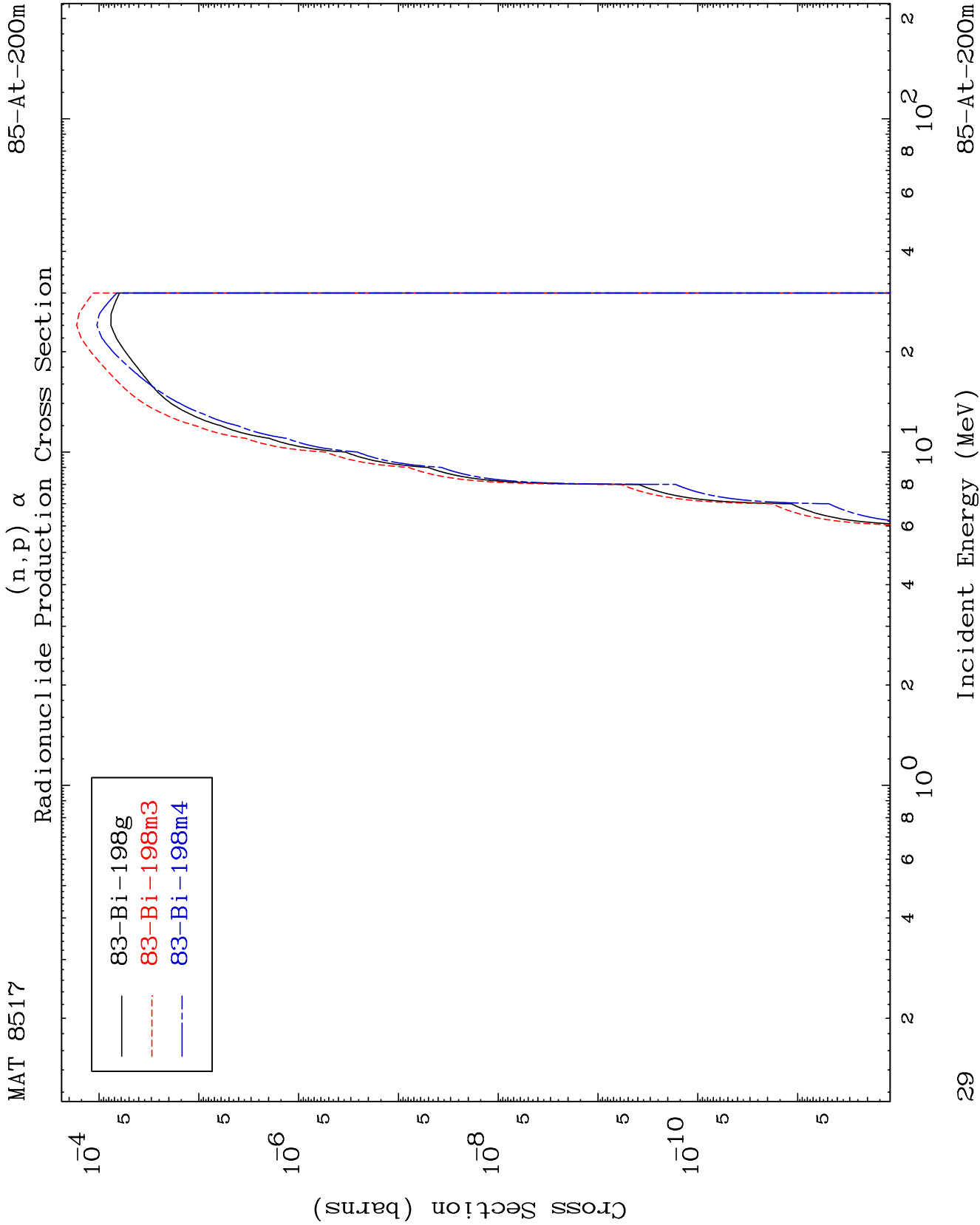
Radionuclide Production Cross Section
(n,2p)

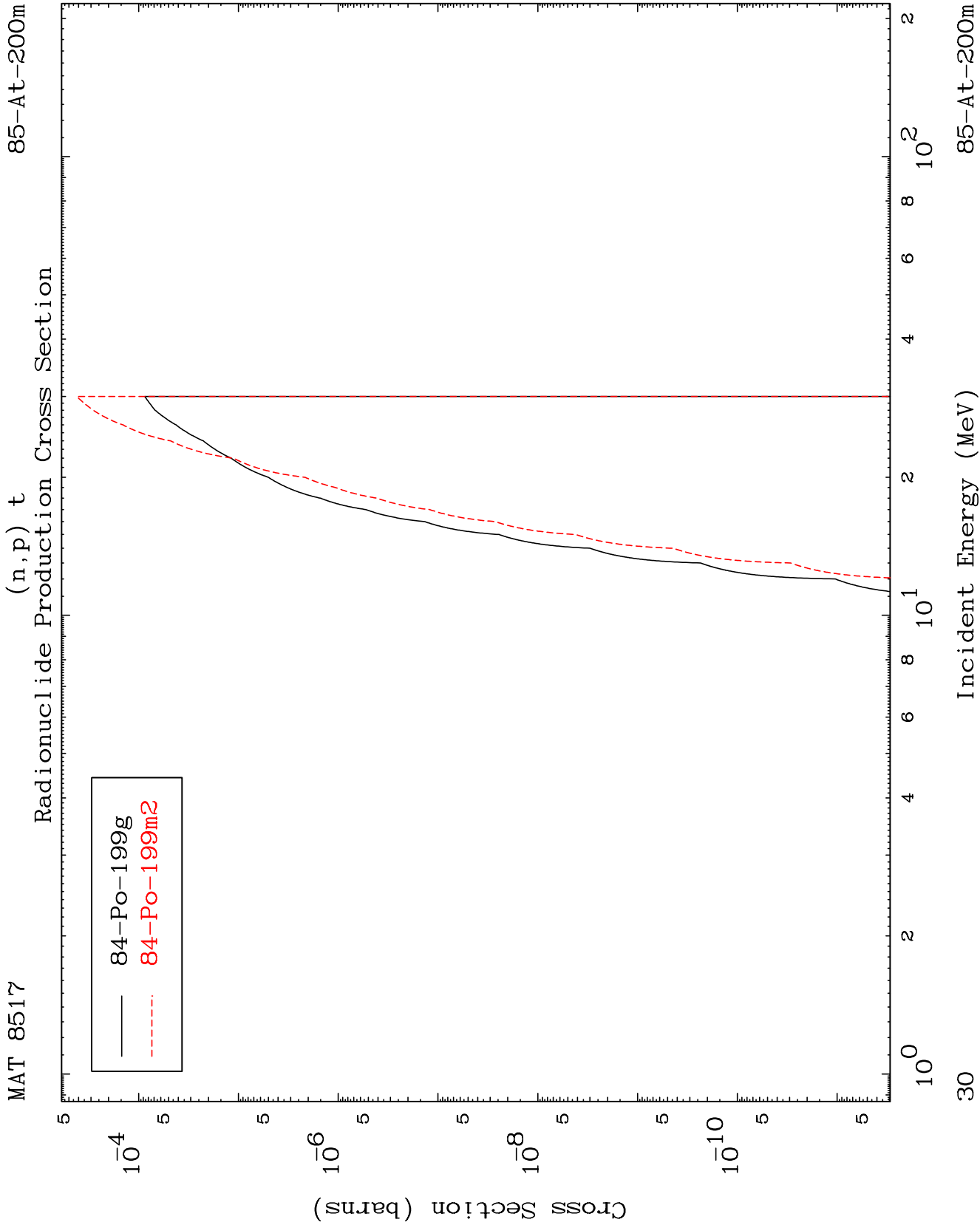


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Incident Energy (MeV)

85-At-200m





Radionuclide Production Cross Section
(n,d) α
$$(n, d) \propto$$
