

Program EVALPLOT
(Version 2021-1)

by

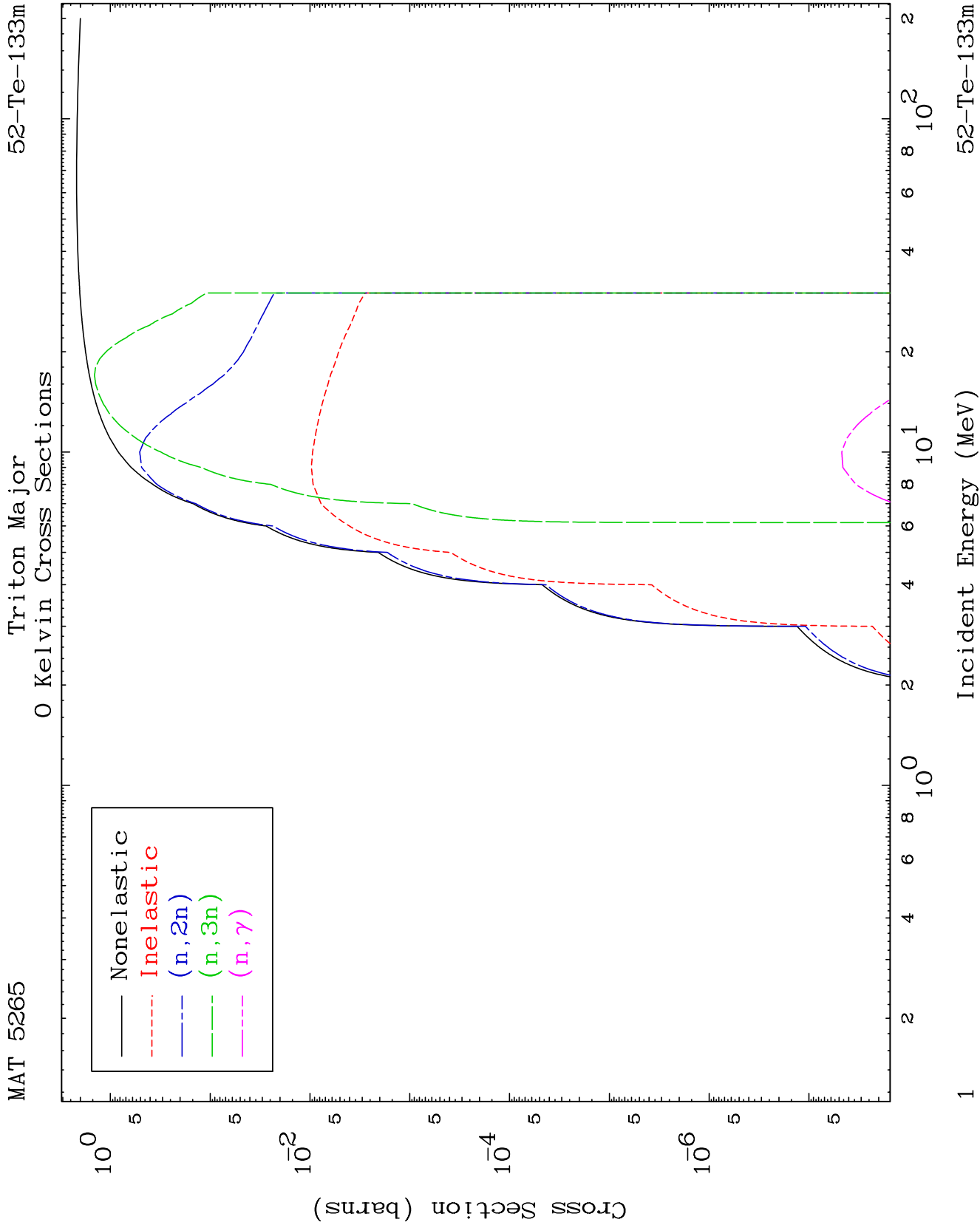
Dermott E. Cullen
(Present Contact Information)

Dermott E. Cullen
1466 Hudson Way
Livermore, CA 94550
U.S.A.

Tele: 925-443-1911

E.Mail: redcullen1@comcast.net
Web: redcullen1.net/HOMEPAGE.NEW

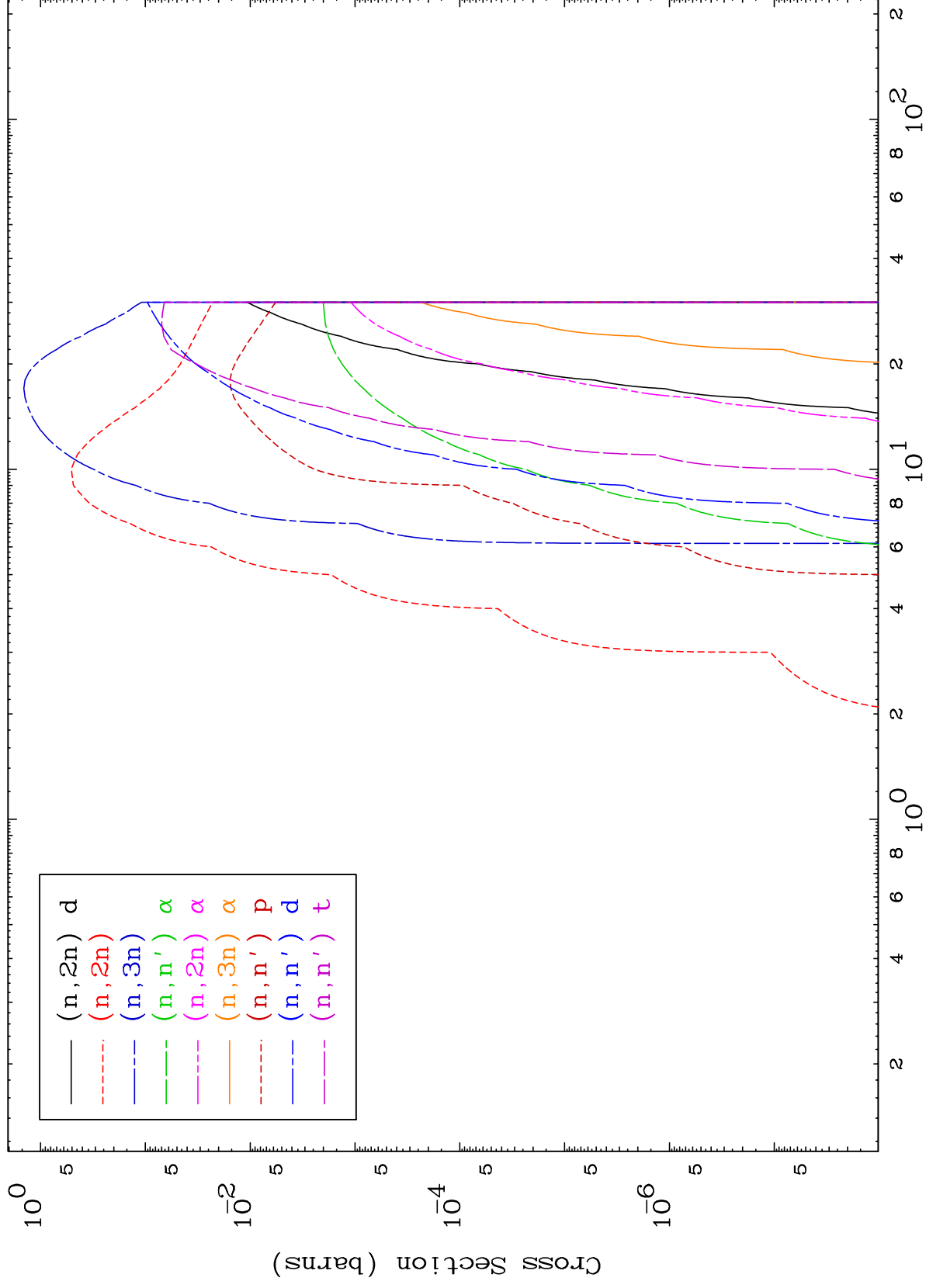
Press Mouse Button to Start

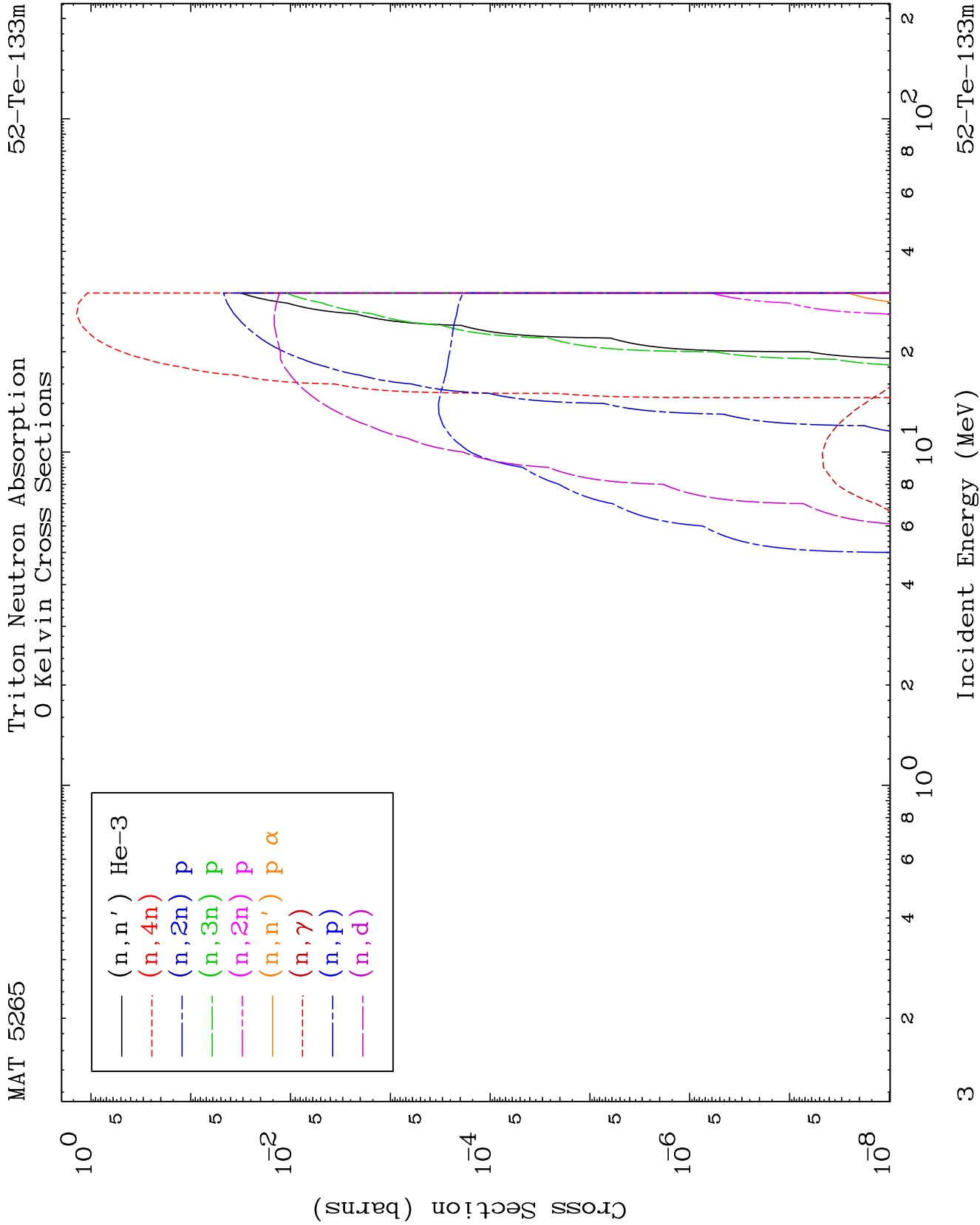


MAT 5265

Triton Neutron Absorption
0 Kelvin Cross Sections

52-Te-133m

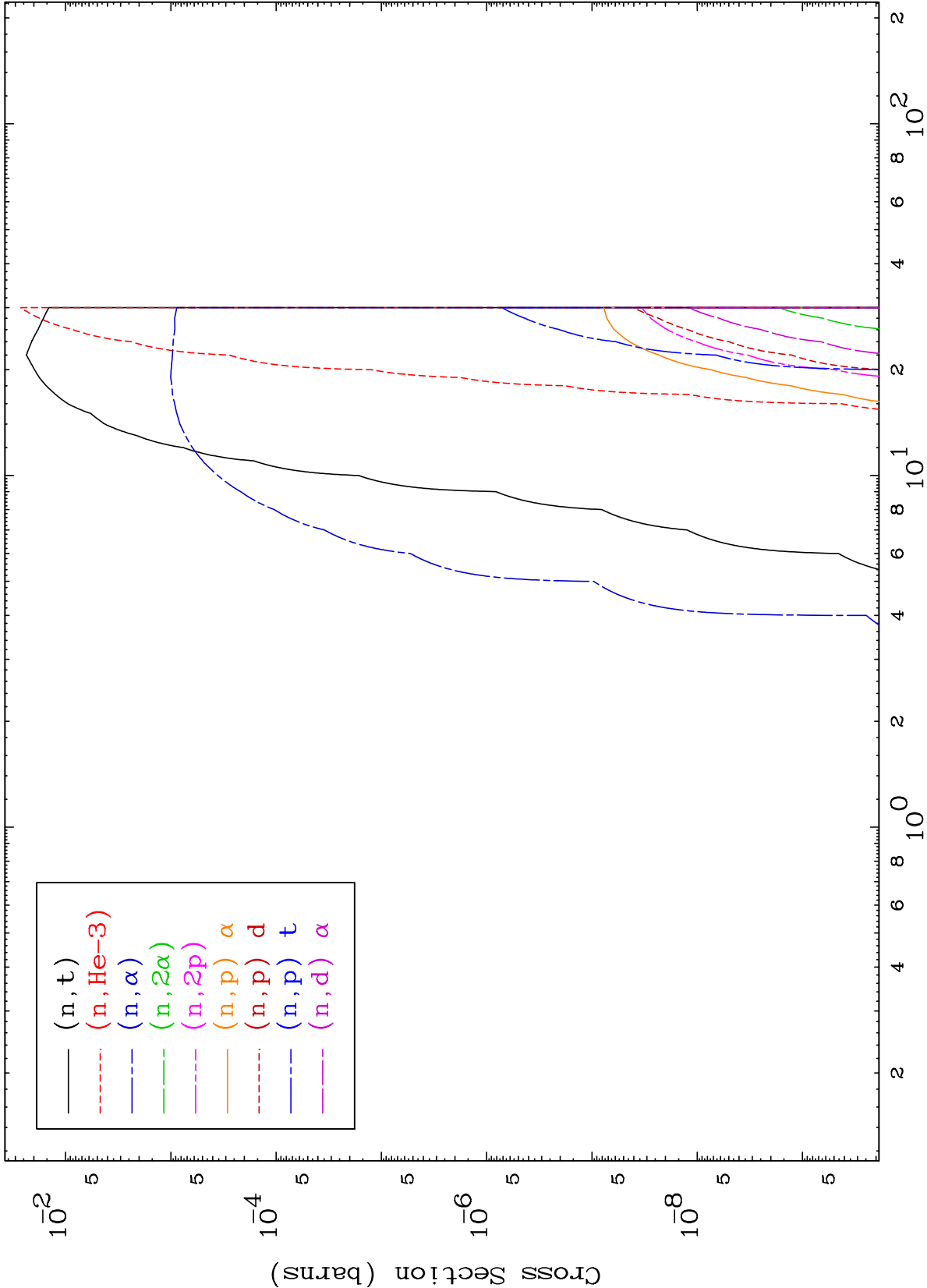




MAT 5265

Triton Neutron Absorption
0 Kelvin Cross Sections

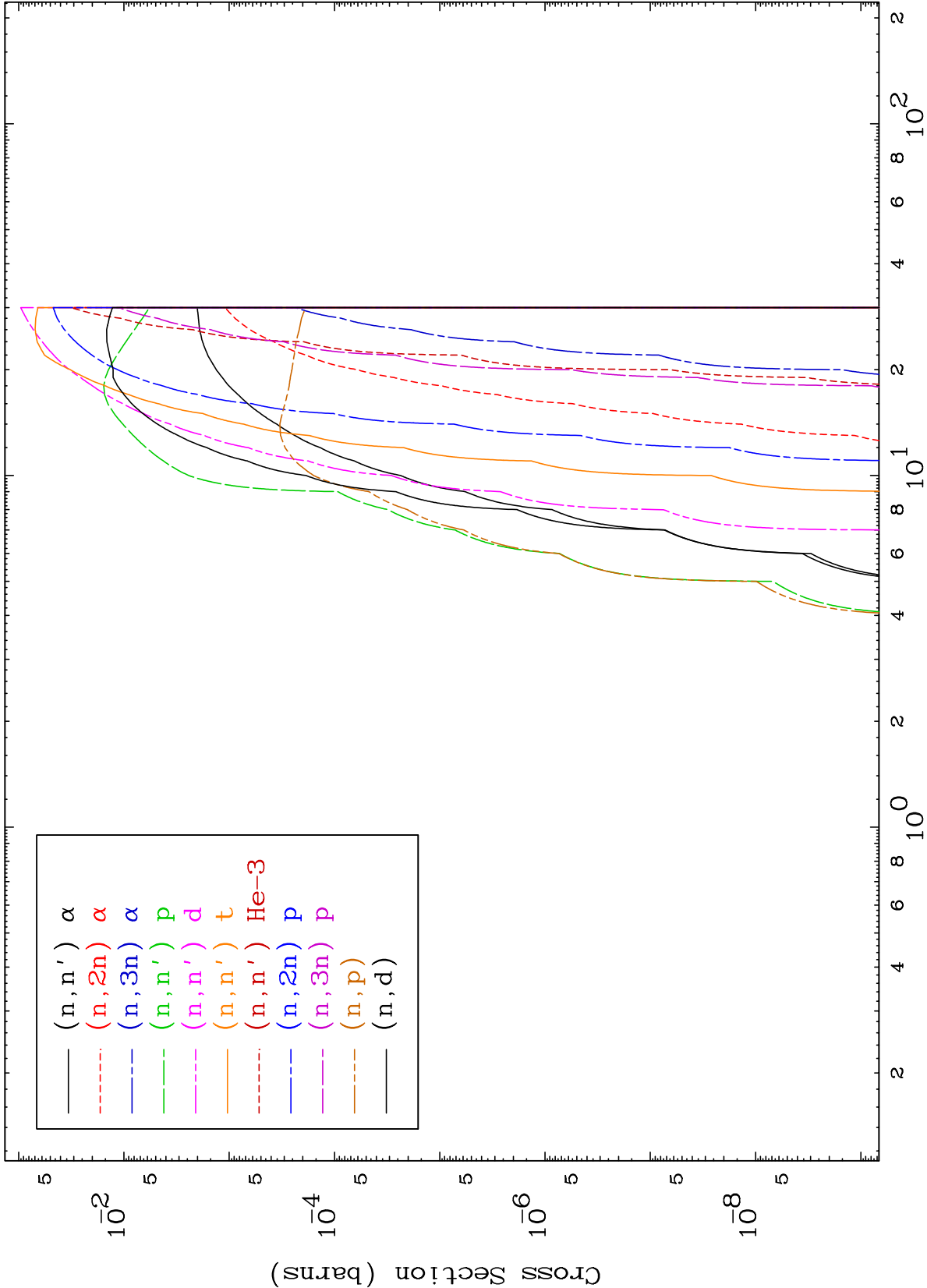
52-Te-133m

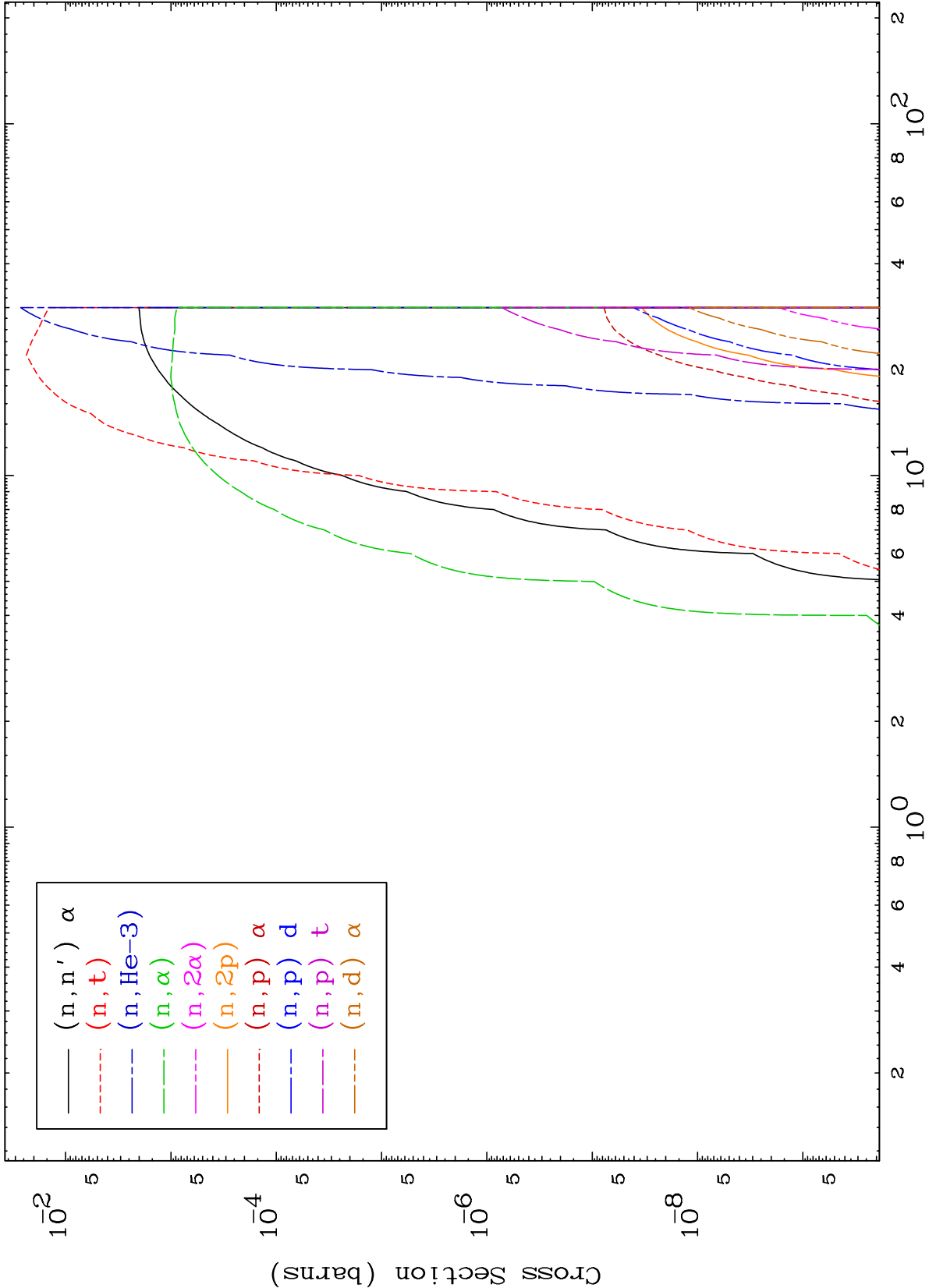


MAT 5265

Triton Charged Particle
0 Kelvin Cross Sections

52-Te-133m

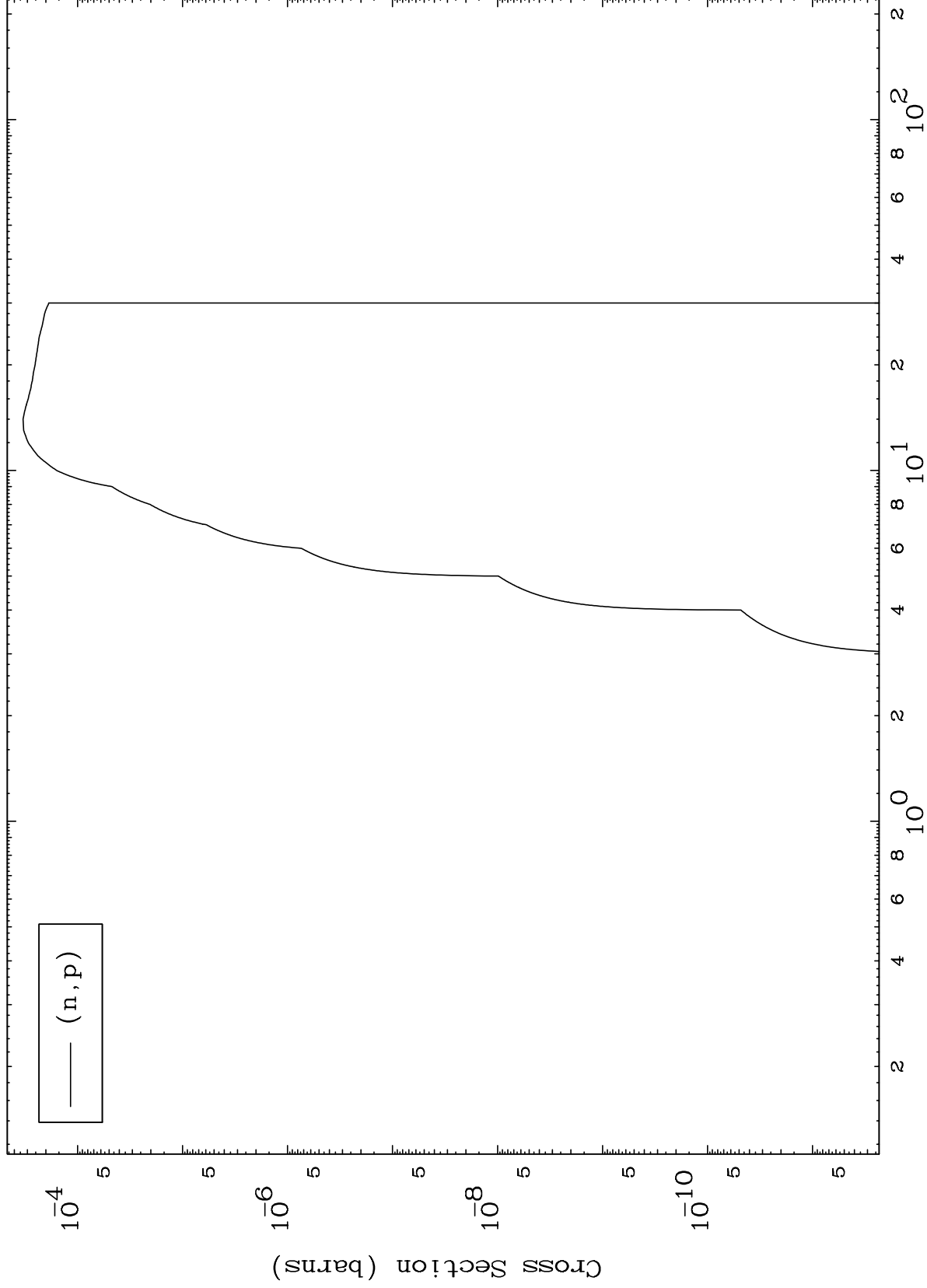




MAT 5265

52-Te-133m

(t,p) Levels
0 Kelvin Cross Sections



52-Te-133m

Incident Energy (MeV)

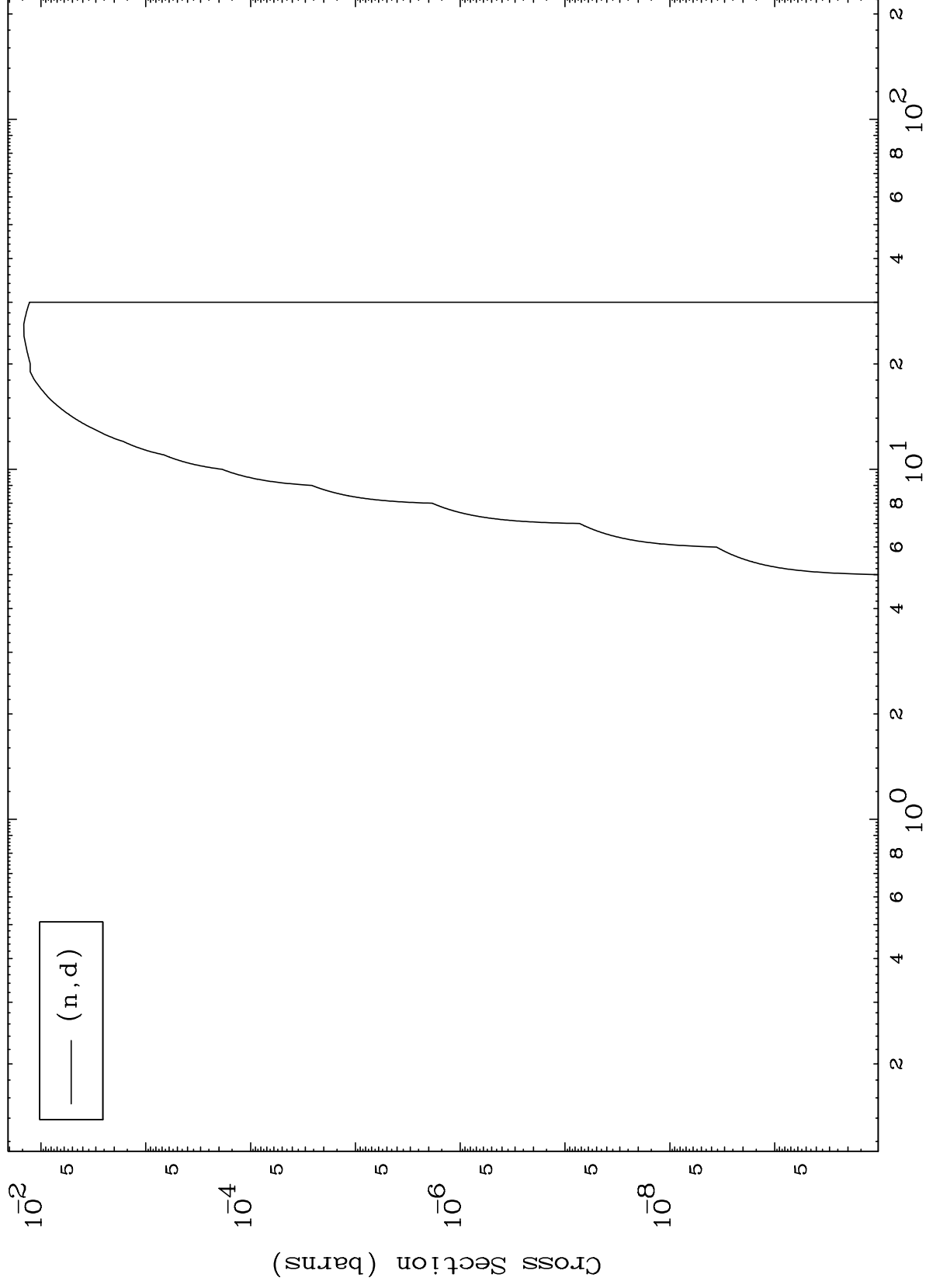
7

MAT 5265

(t,d) Levels

52-Te-133m

0 Kelvin Cross Sections



8

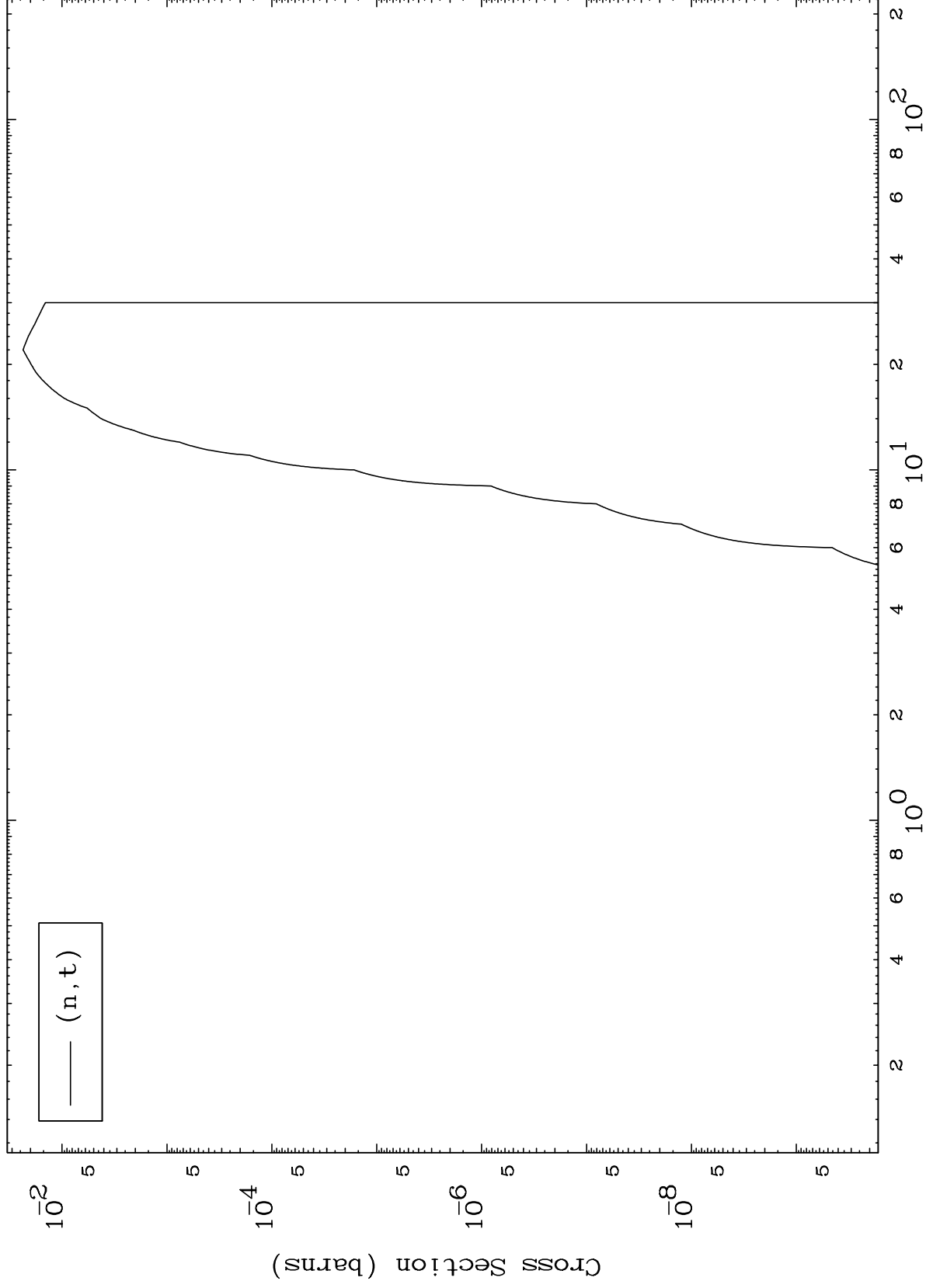
Incident Energy (MeV)

52-Te-133m

MAT 5265

52-Te-133m

(t,t) Levels
0 Kelvin Cross Sections

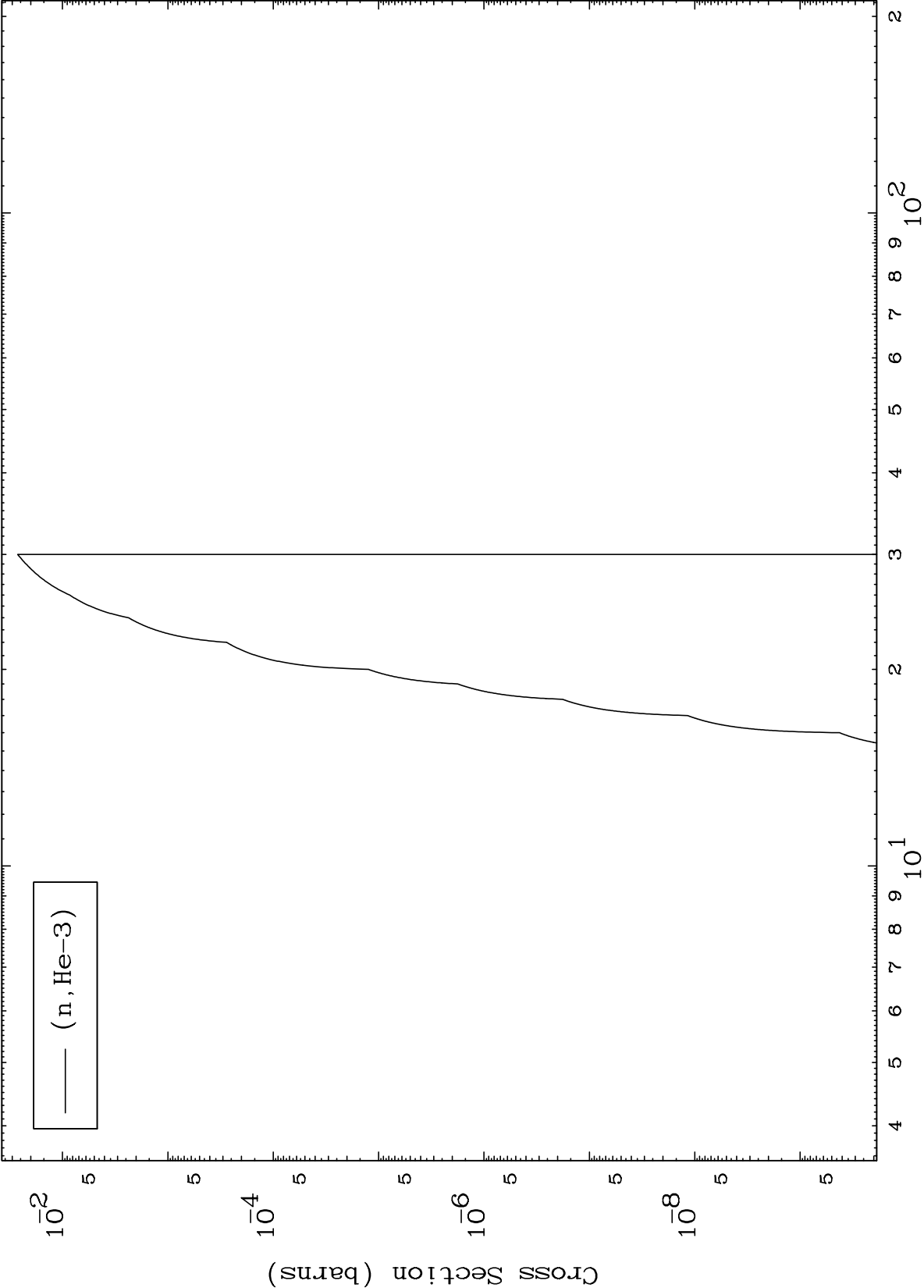


MAT 5265

(t,He3) Levels

52-Te-133m

0 Kelvin Cross Sections



10

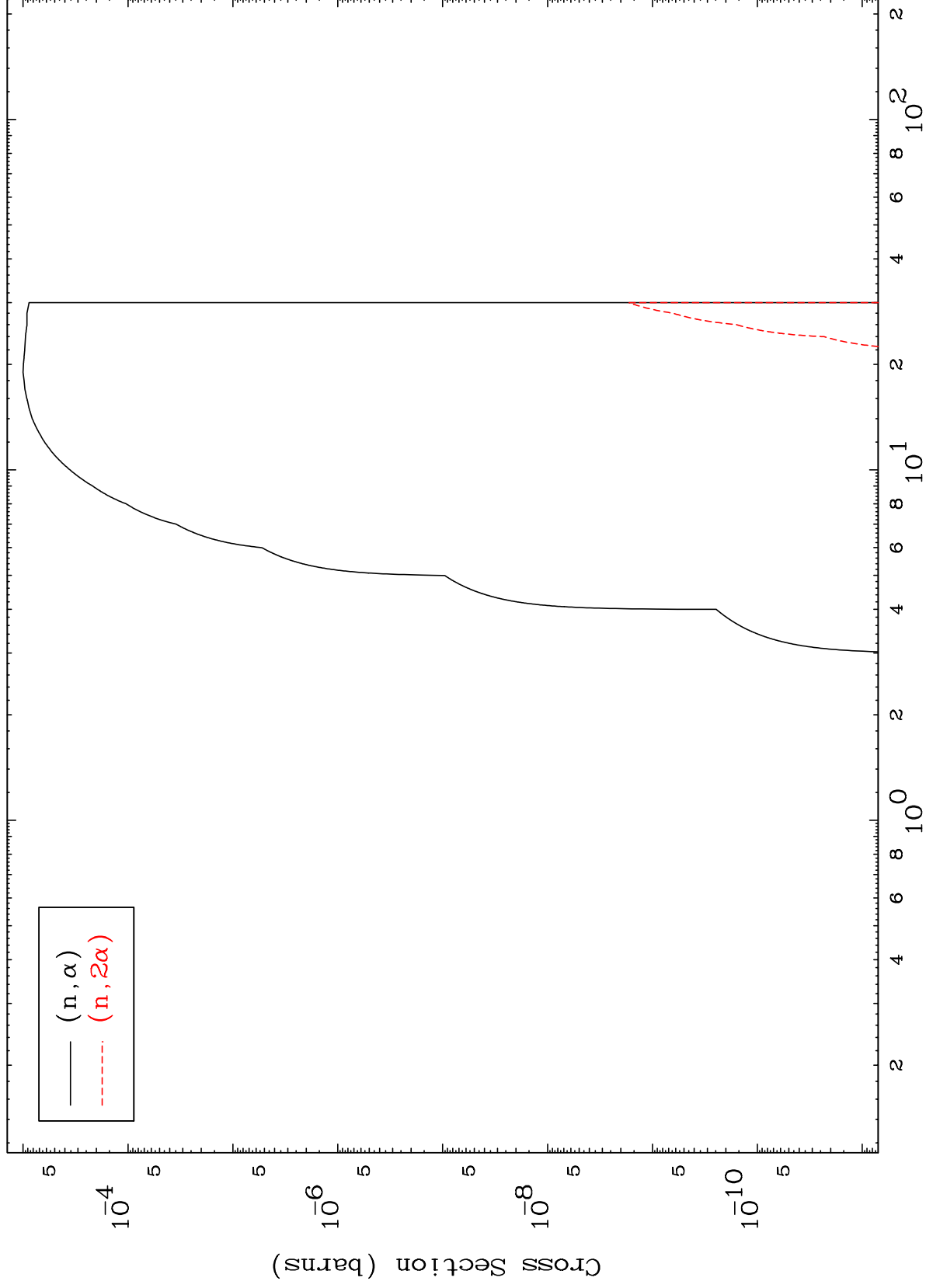
Incident Energy (MeV)

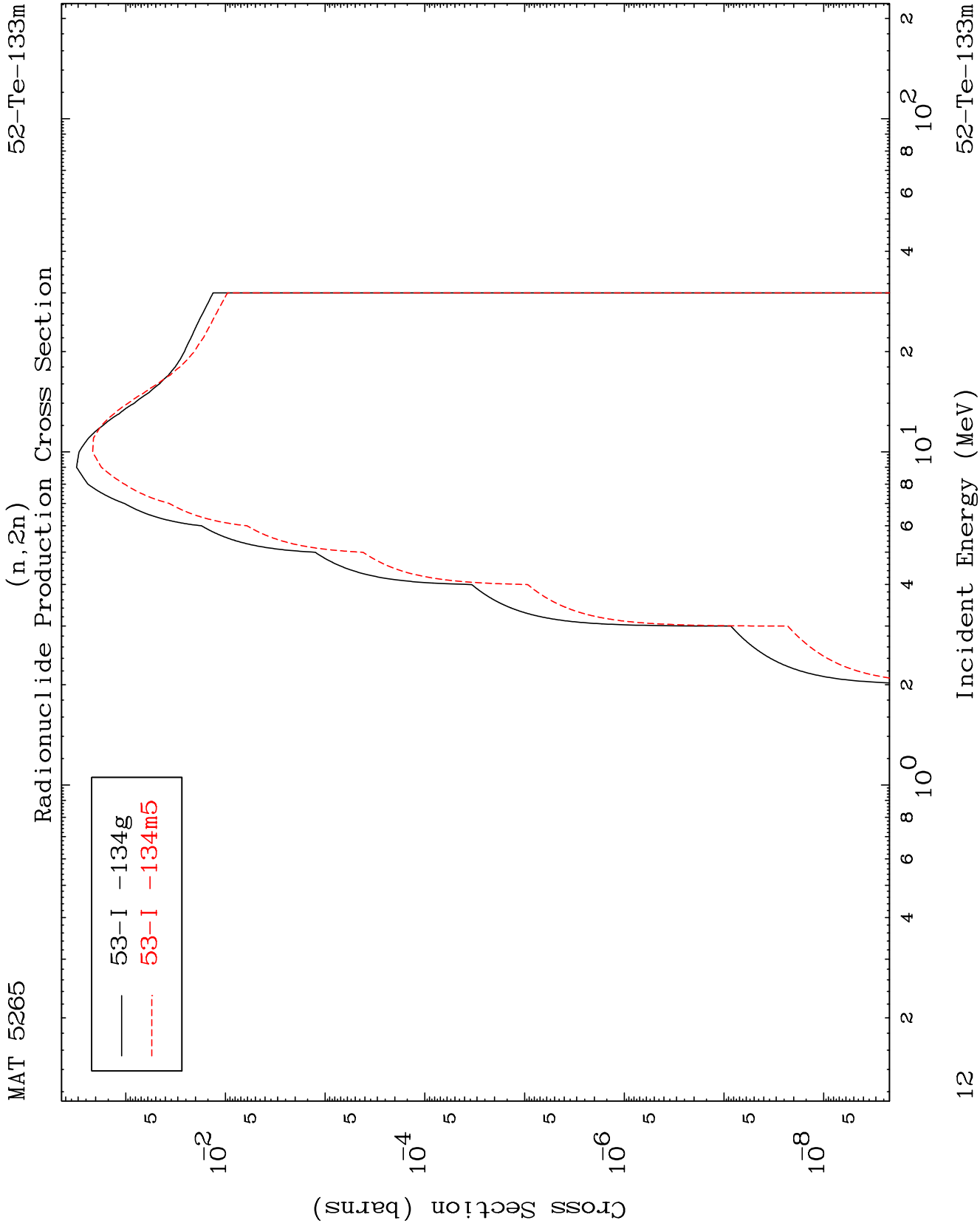
52-Te-133m

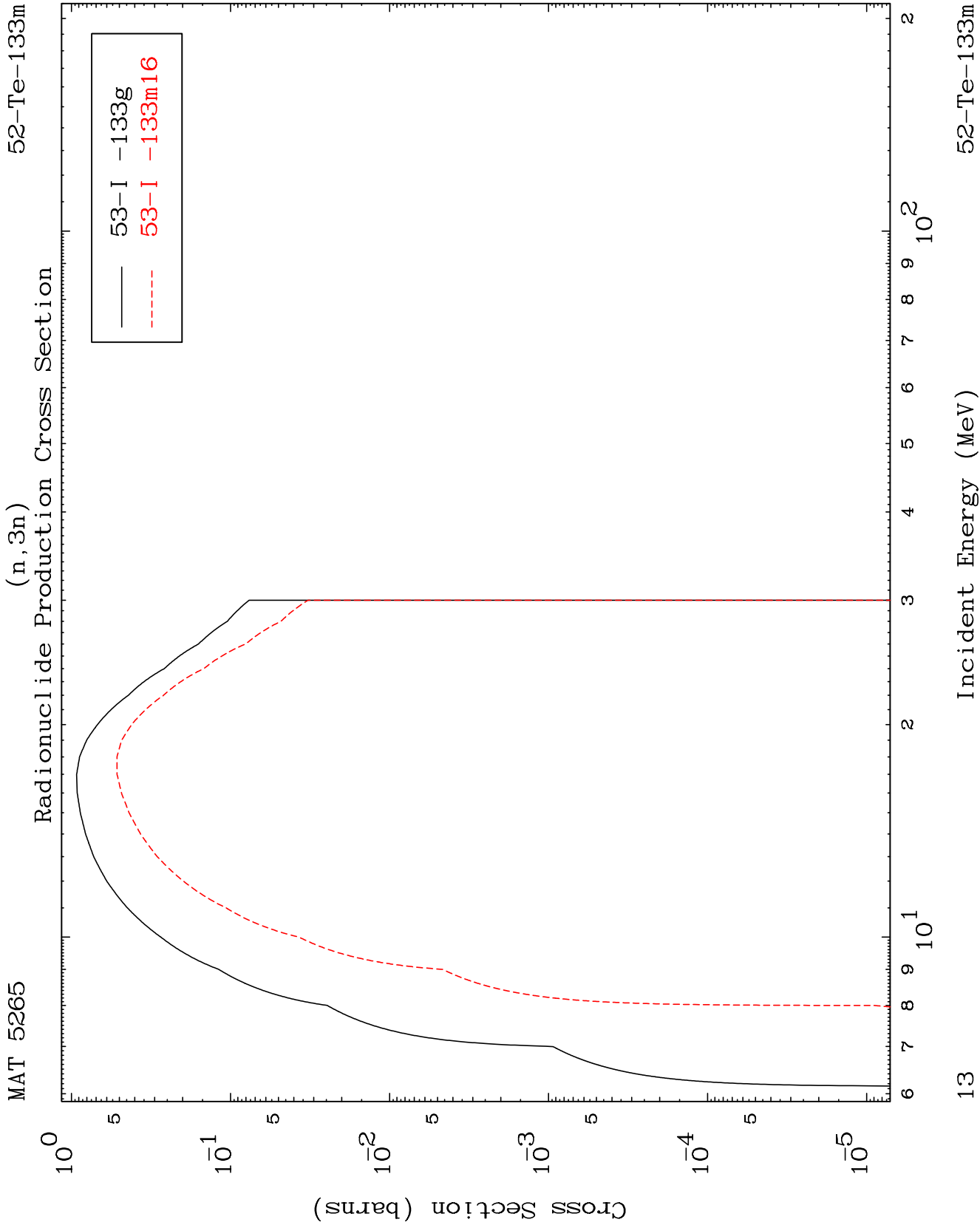
MAT 5265

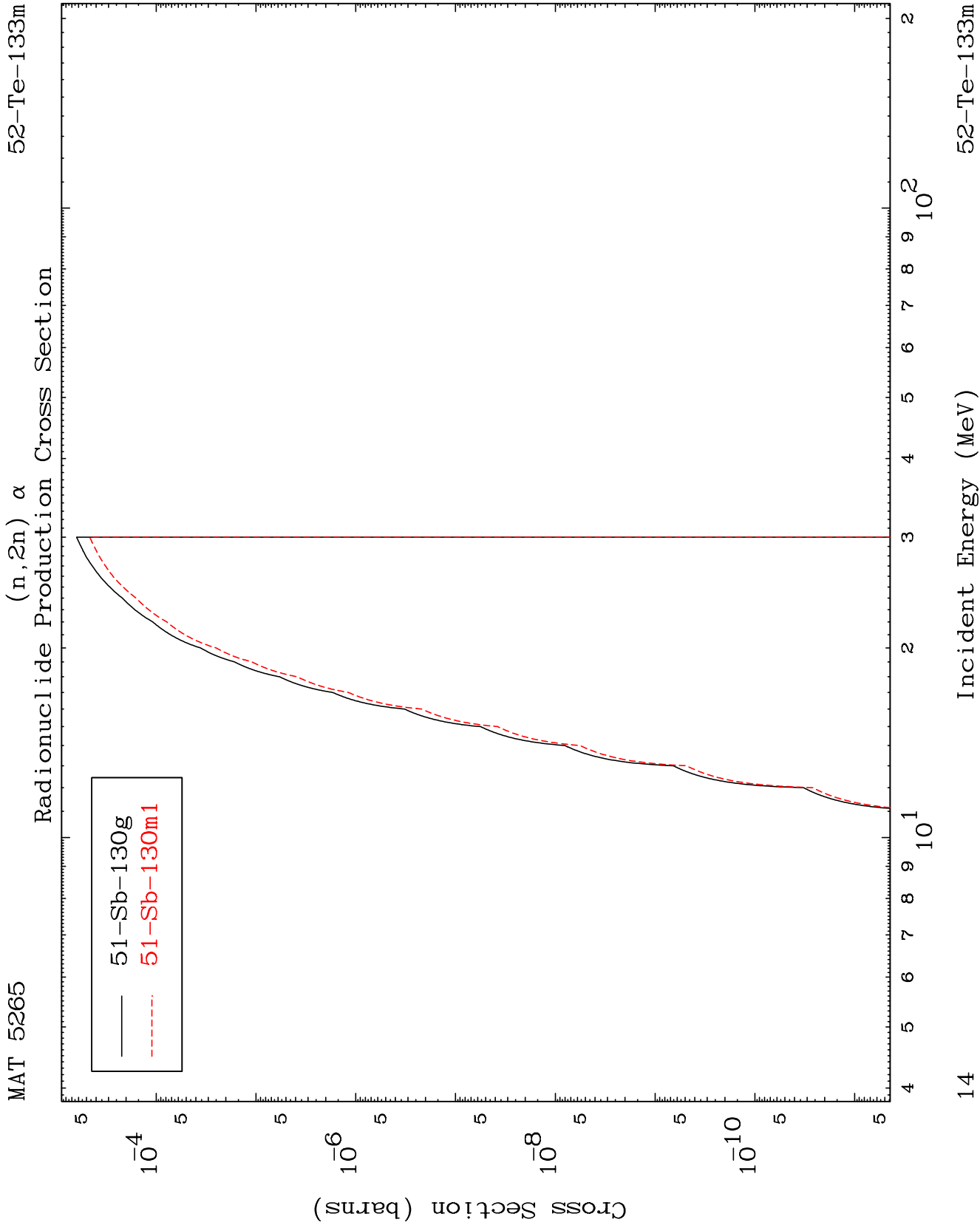
52-Te-133m

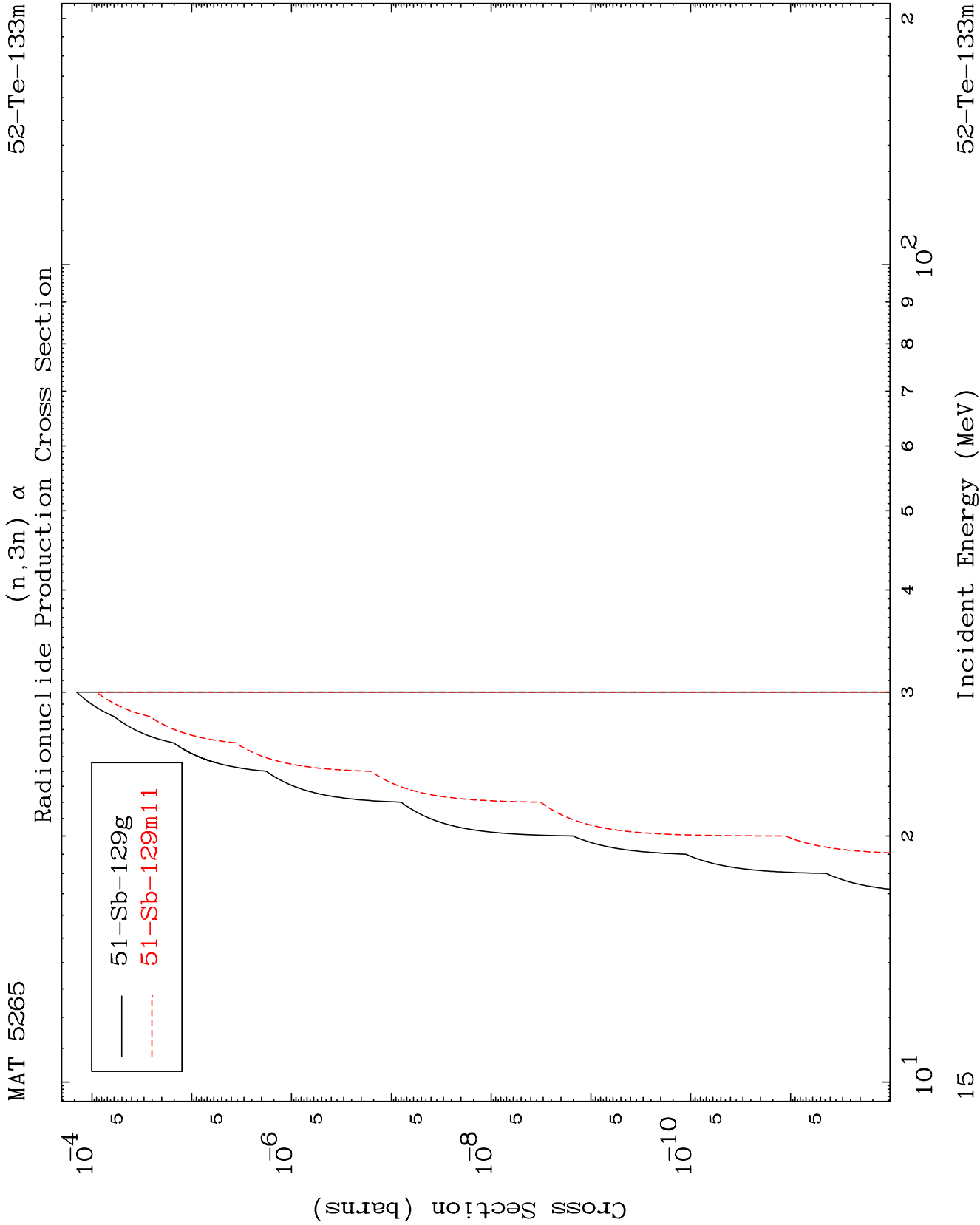
(t, α) Levels
0 Kelvin Cross Sections



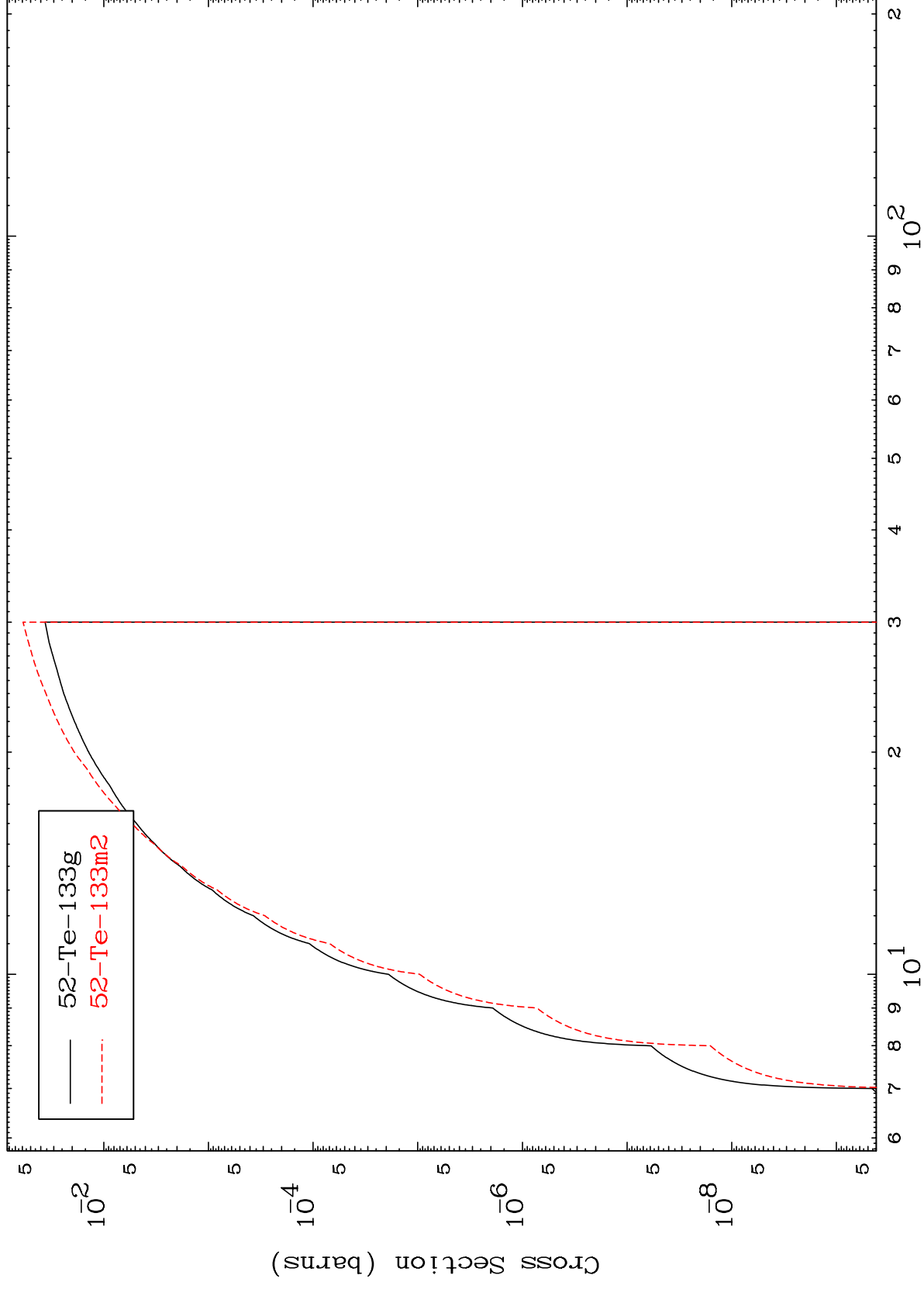








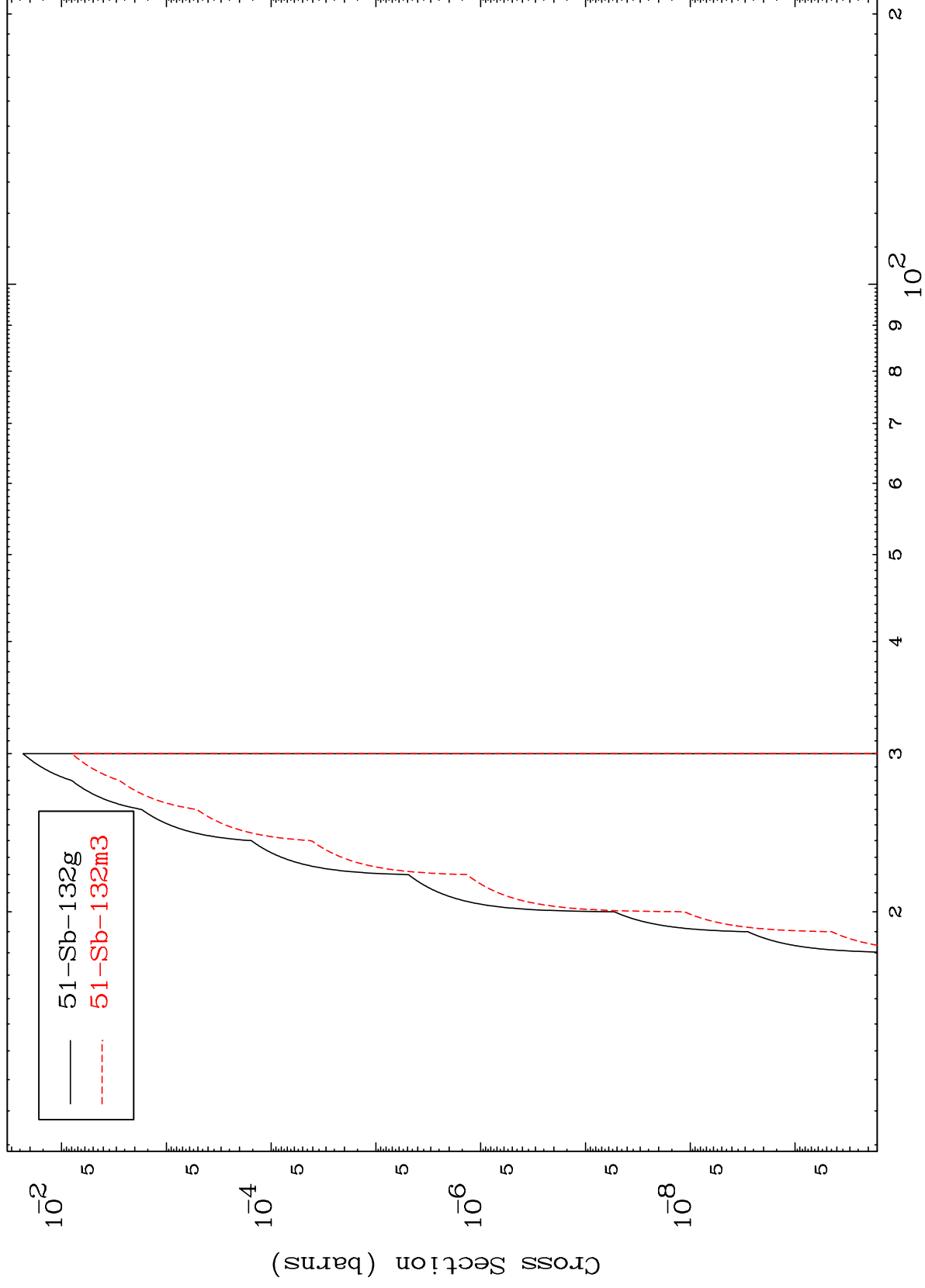
MAT 5265

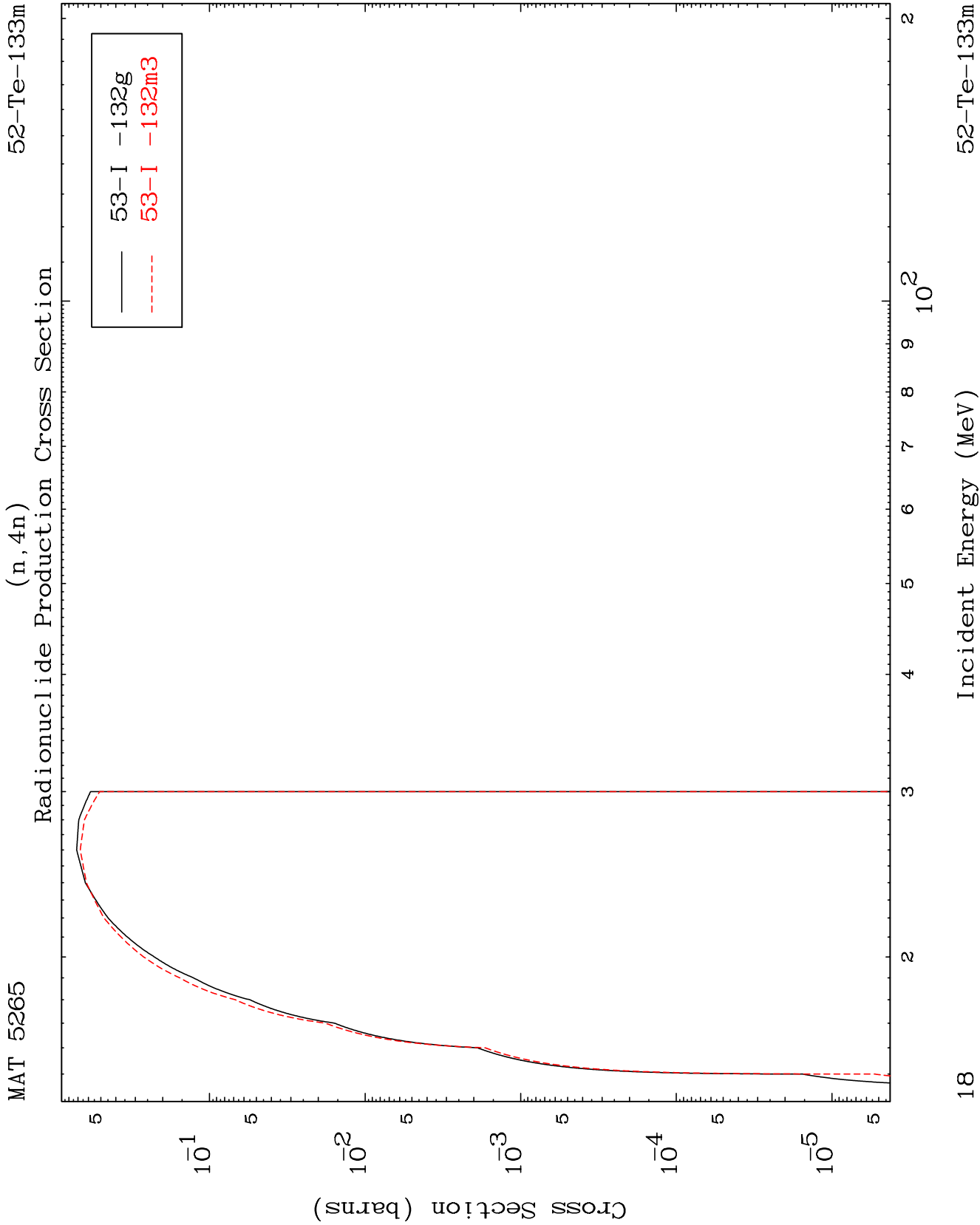
 $^{52}\text{Te}-133\text{m}$ Radionuclide Production Cross Section
(n, n') d
$$(n, n') \text{ d}$$


52-Te-133m

Incident Energy (MeV)

Radionuclide Production Cross Section

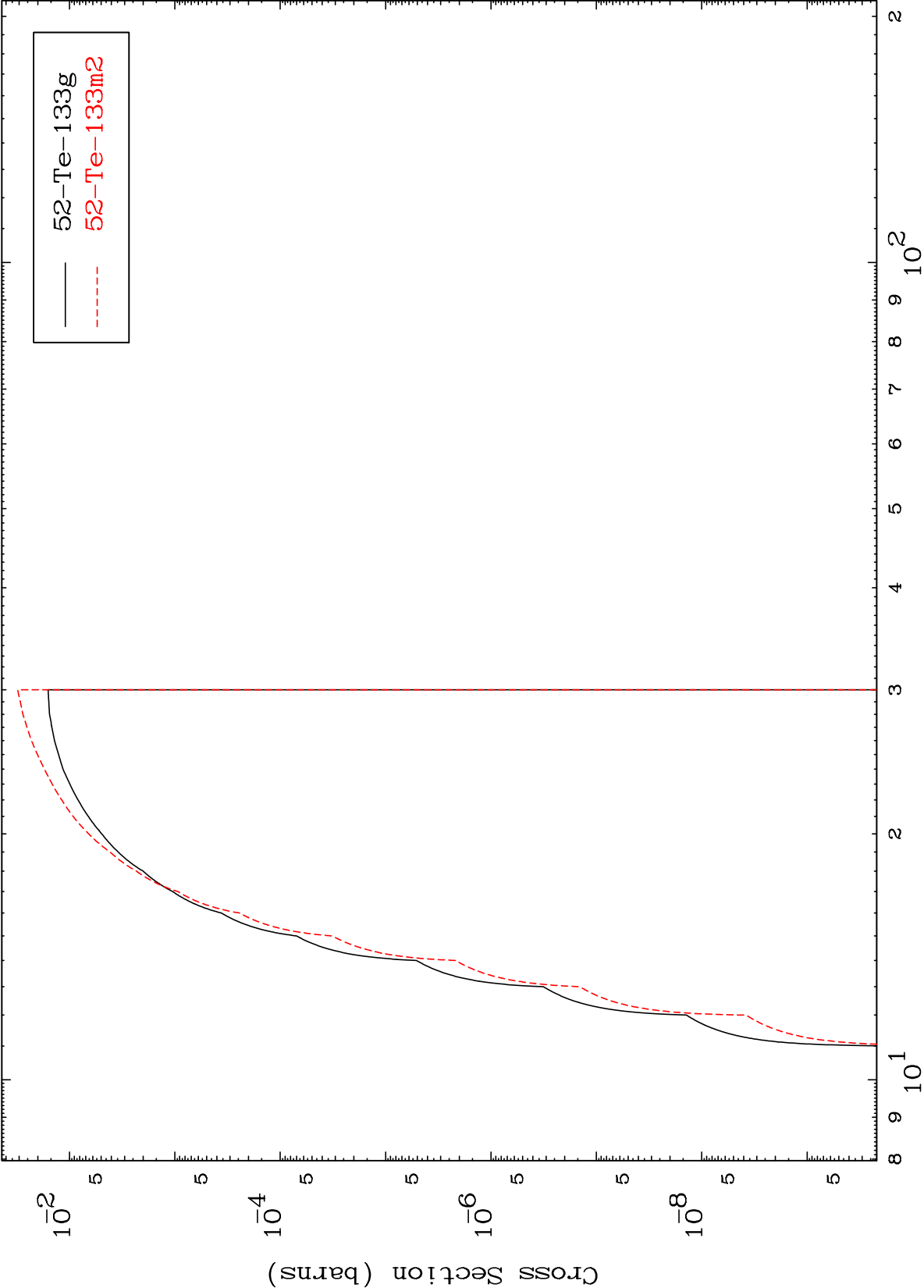




MAT 5265

52-Te-133m

(n,2n) p
Radionuclide Production Cross Section



Incident Energy (MeV)

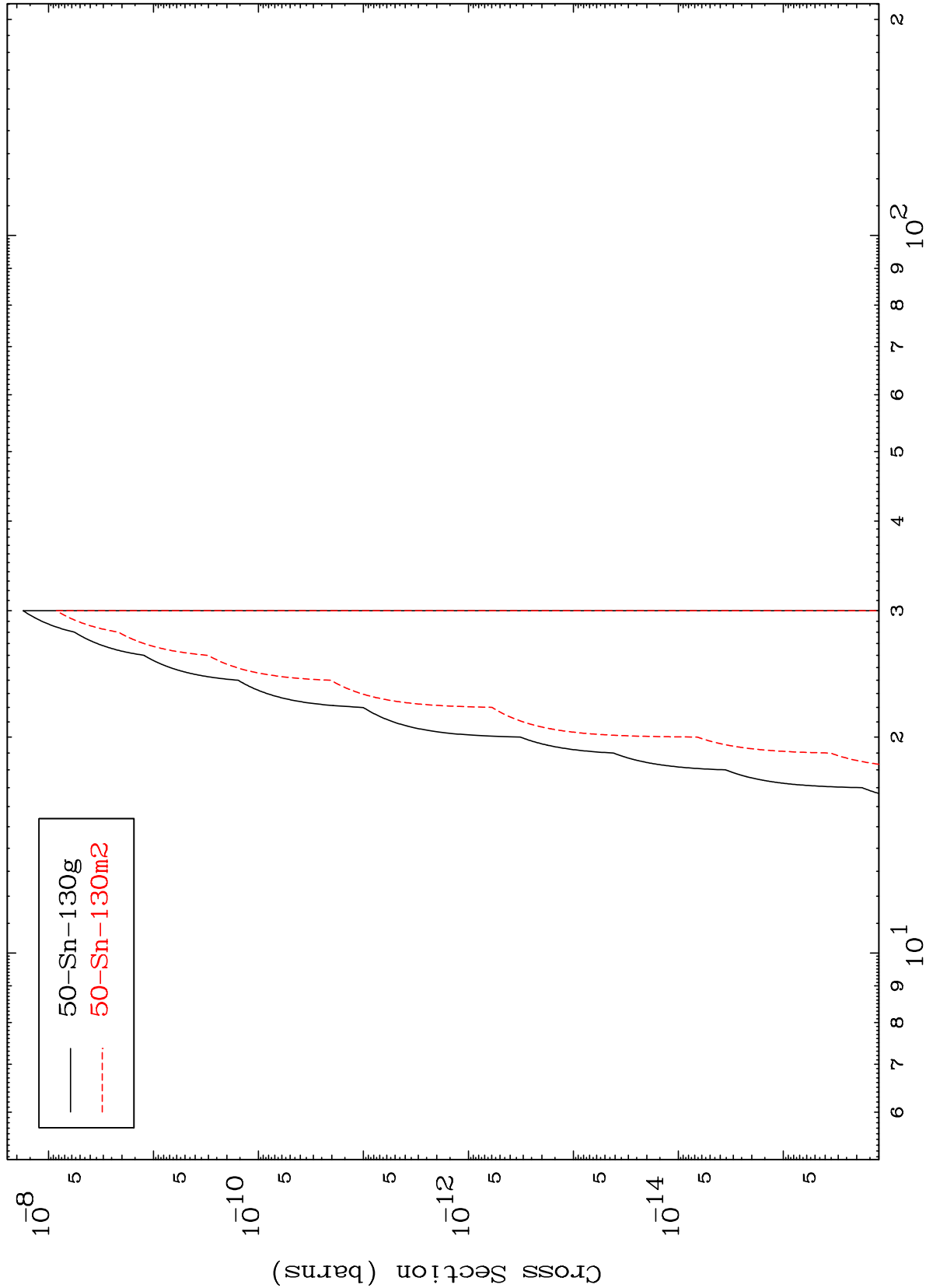
52-Te-133m

19

MAT 5265

52-Te-133m

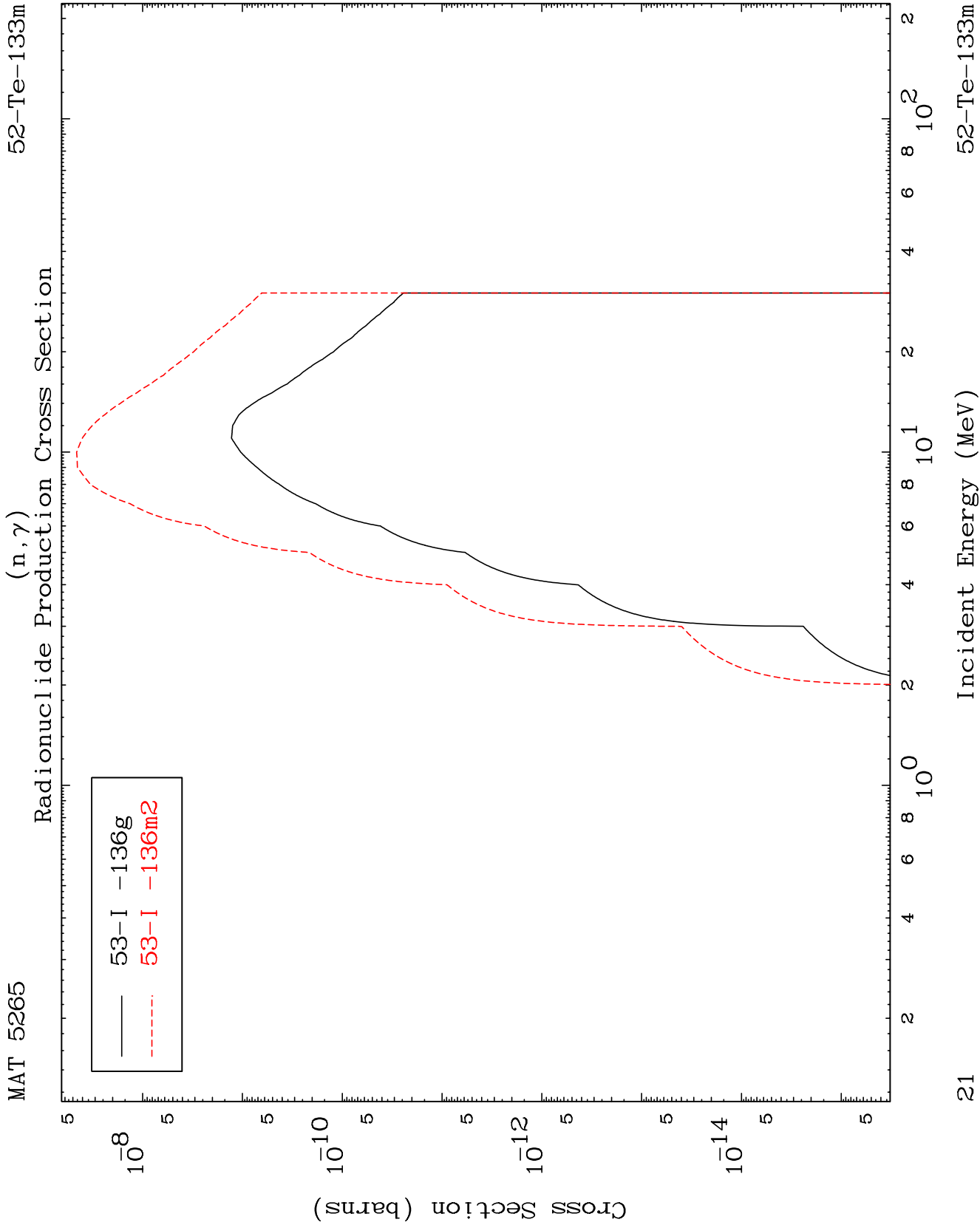
(n,n') p α
Radionuclide Production Cross Section



20

Incident Energy (MeV)

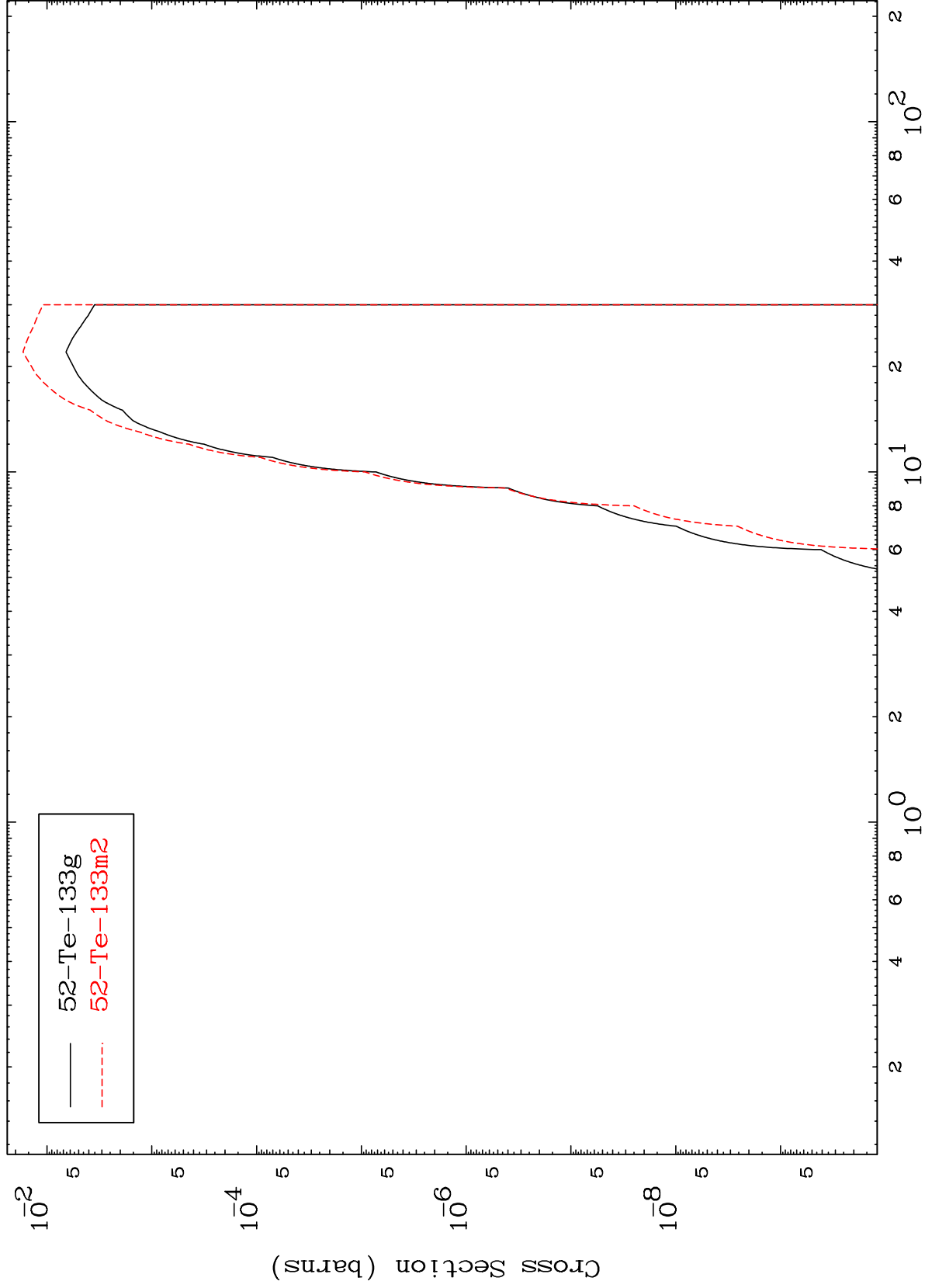
52-Te-133m



MAT 5265

52-Te-133m

(n,t)
Radionuclide Production Cross Section



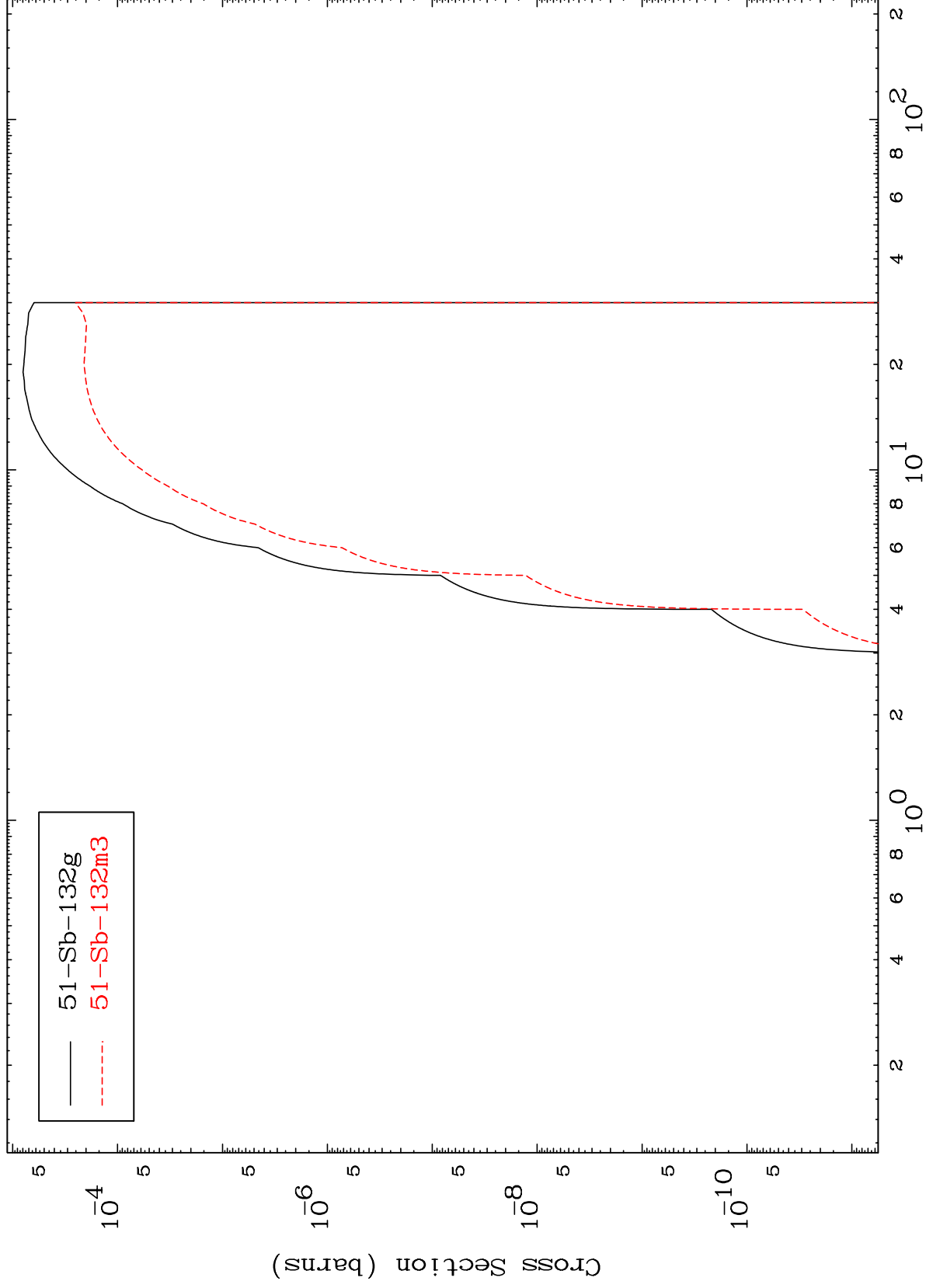
22

52-Te-133m

MAT 5265

52-Te-133m

Radionuclide Production Cross Section
(n, α)



23

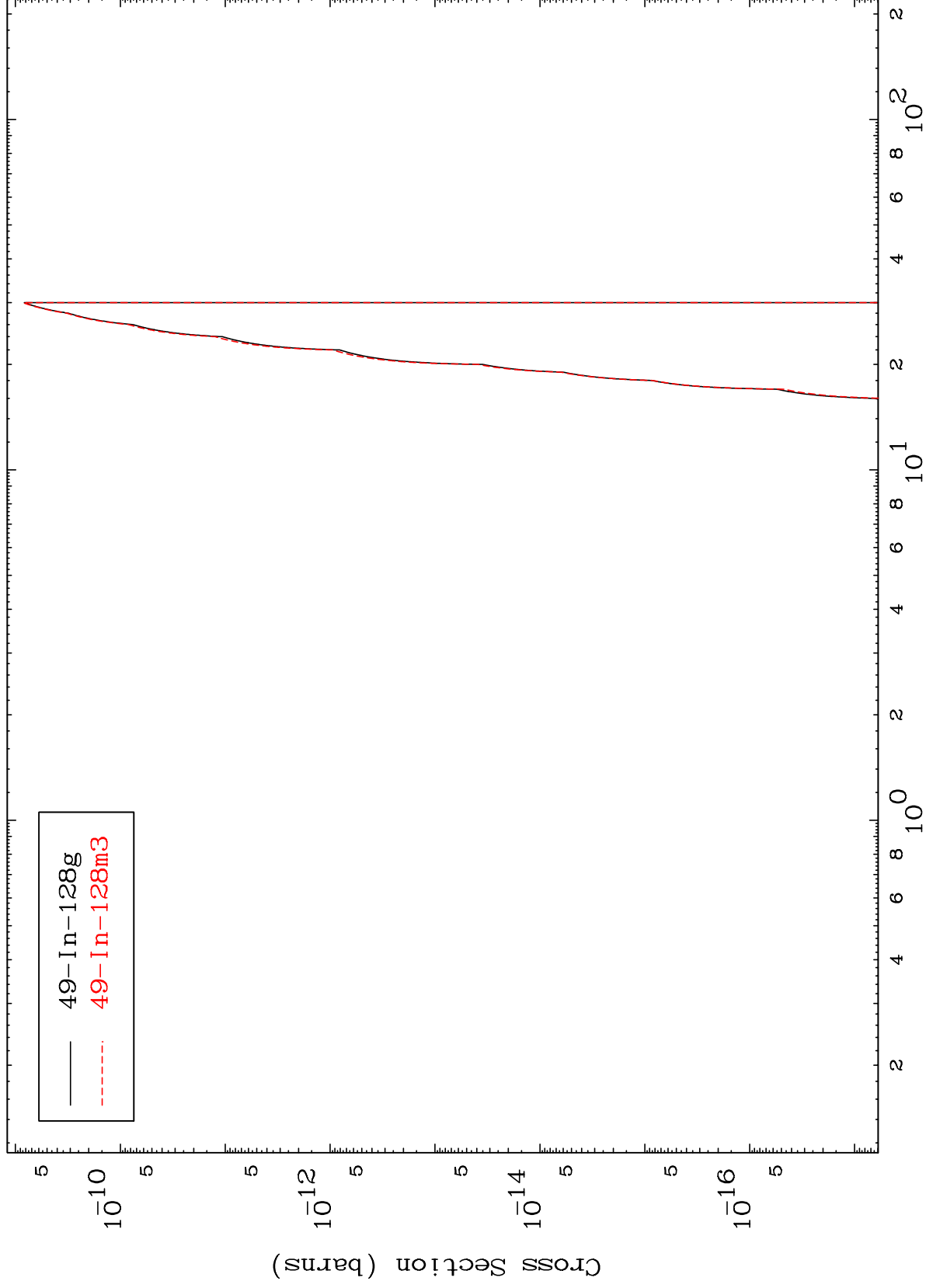
Incident Energy (MeV)

52-Te-133m

MAT 5265

52-Te-133m

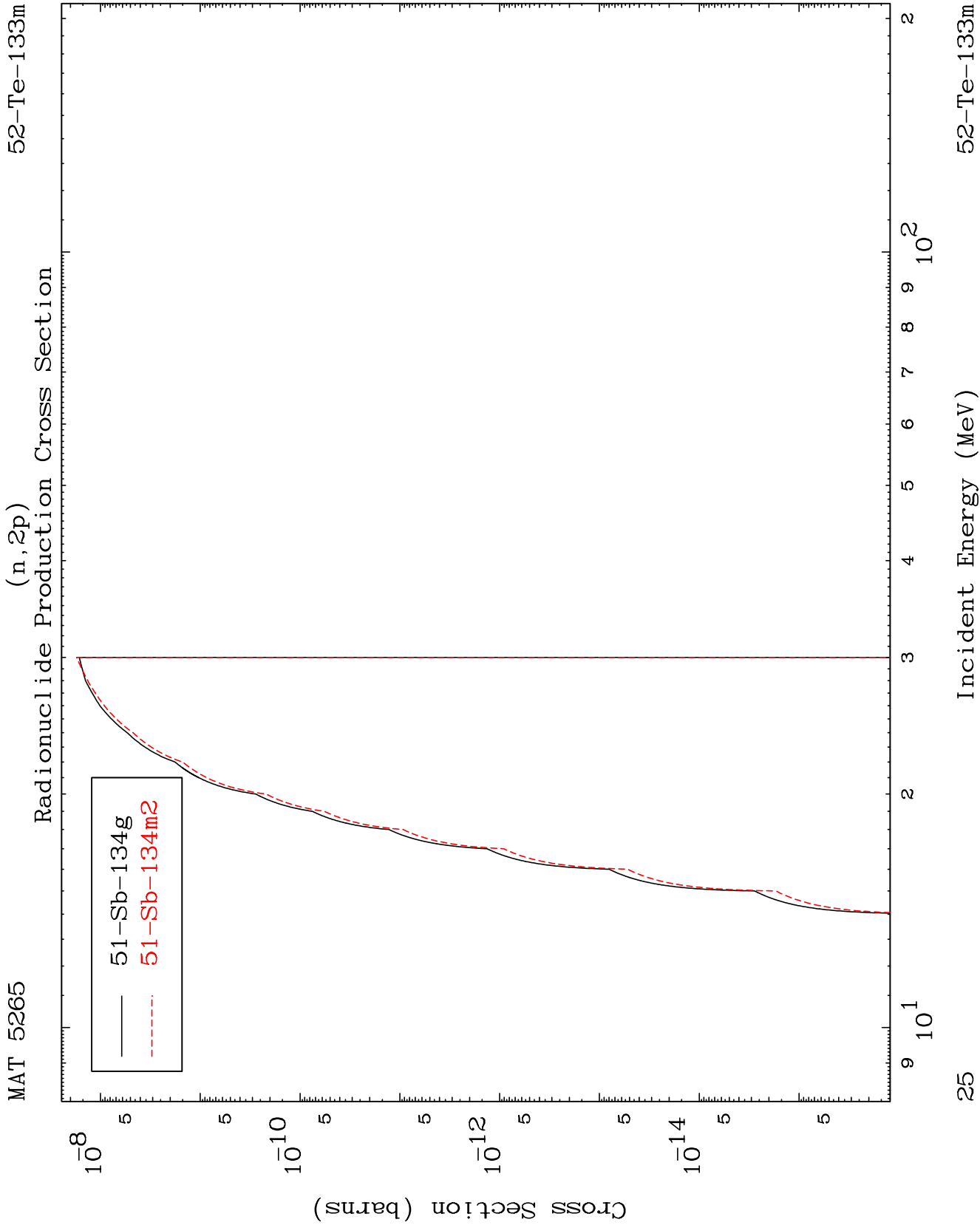
Radionuclide Production Cross Section
(n,2 α)



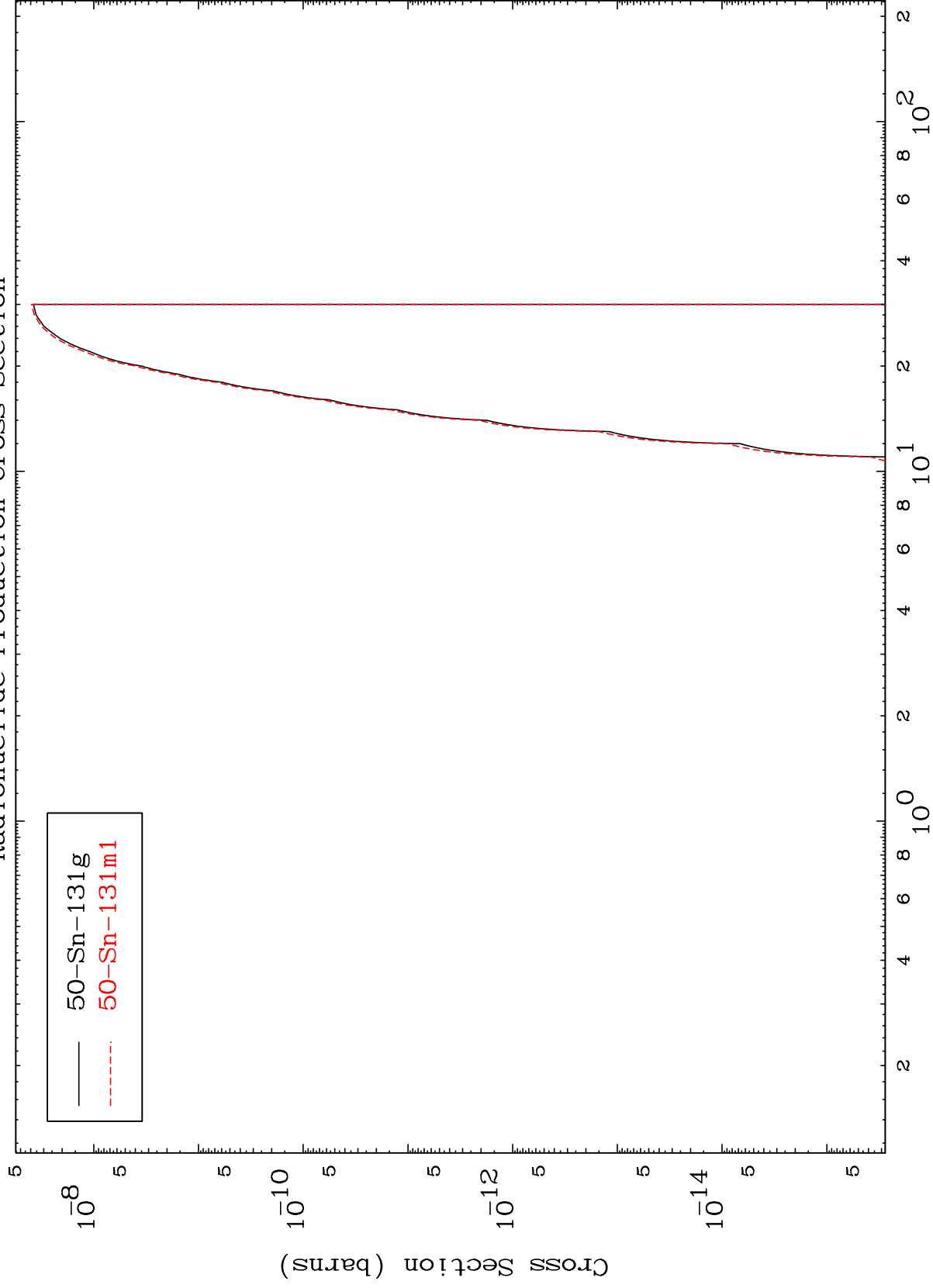
24

Incident Energy (MeV)

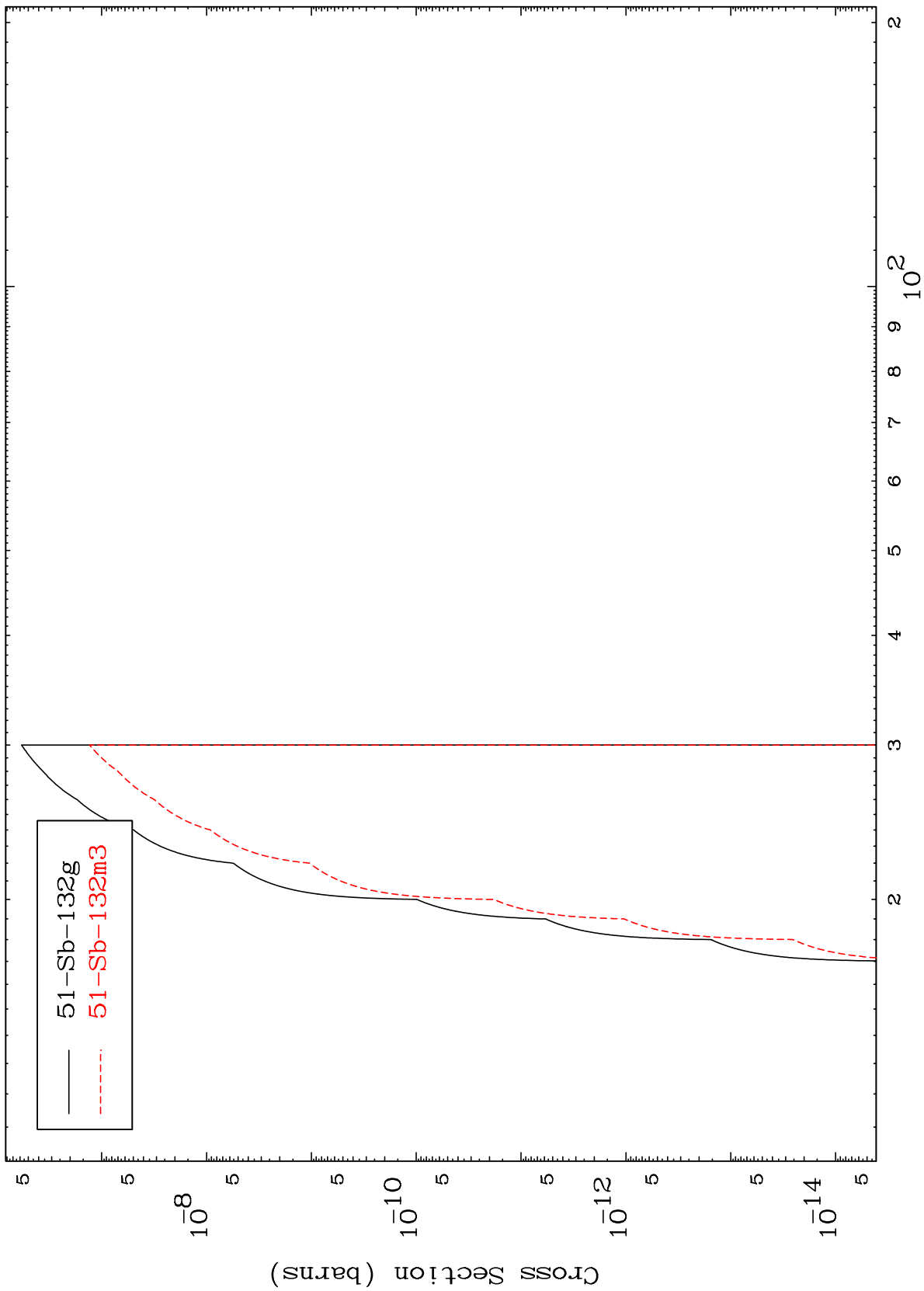
52-Te-133m



Radionuclide Production Cross Section
(n,p) α

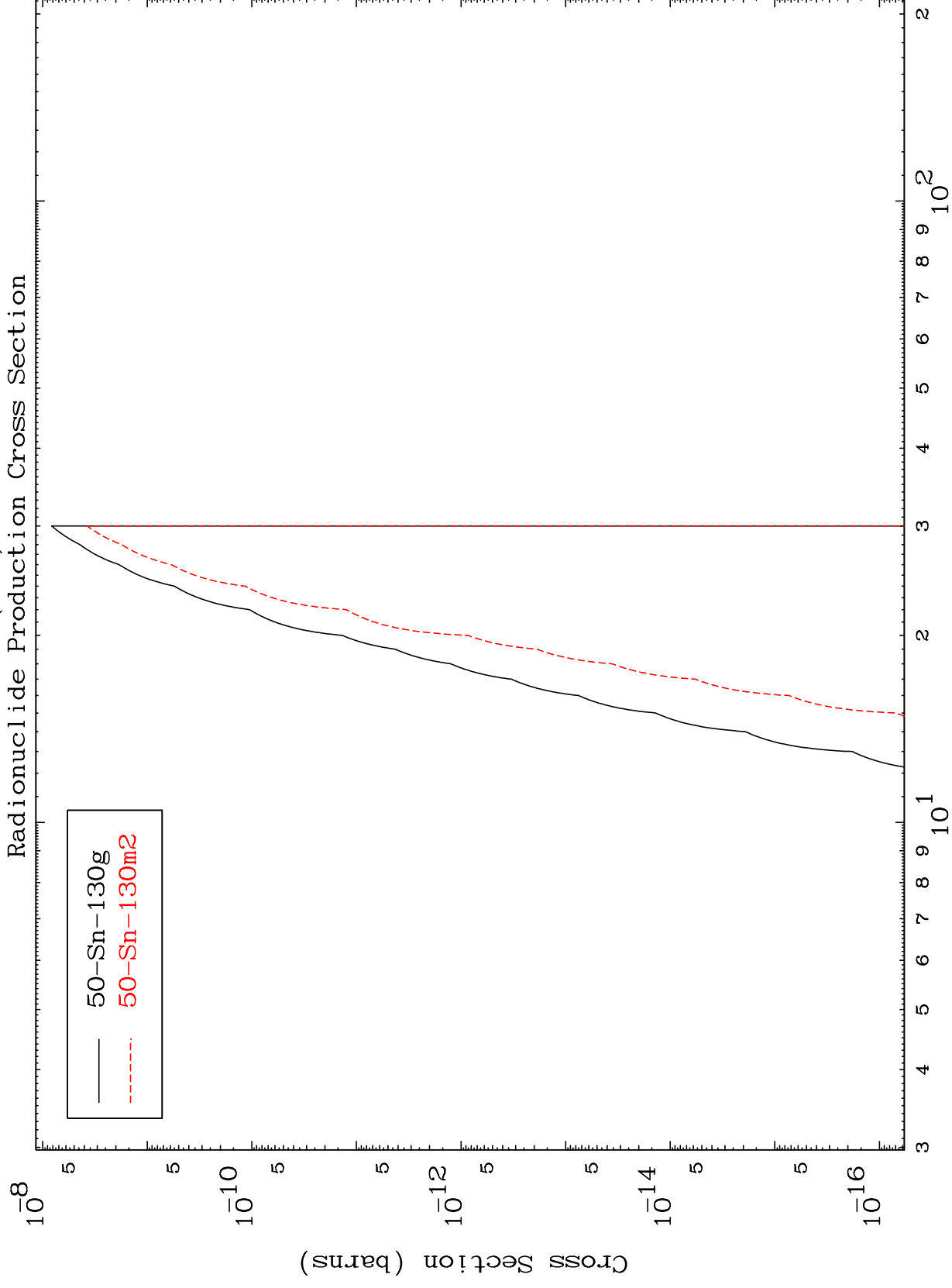


(n,p) t
Radionuclide Production Cross Section



$$(n, d) \propto$$

Radionuclide Production Cross Section



82

Incident Energy (MeV)

52-Te-133m