

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

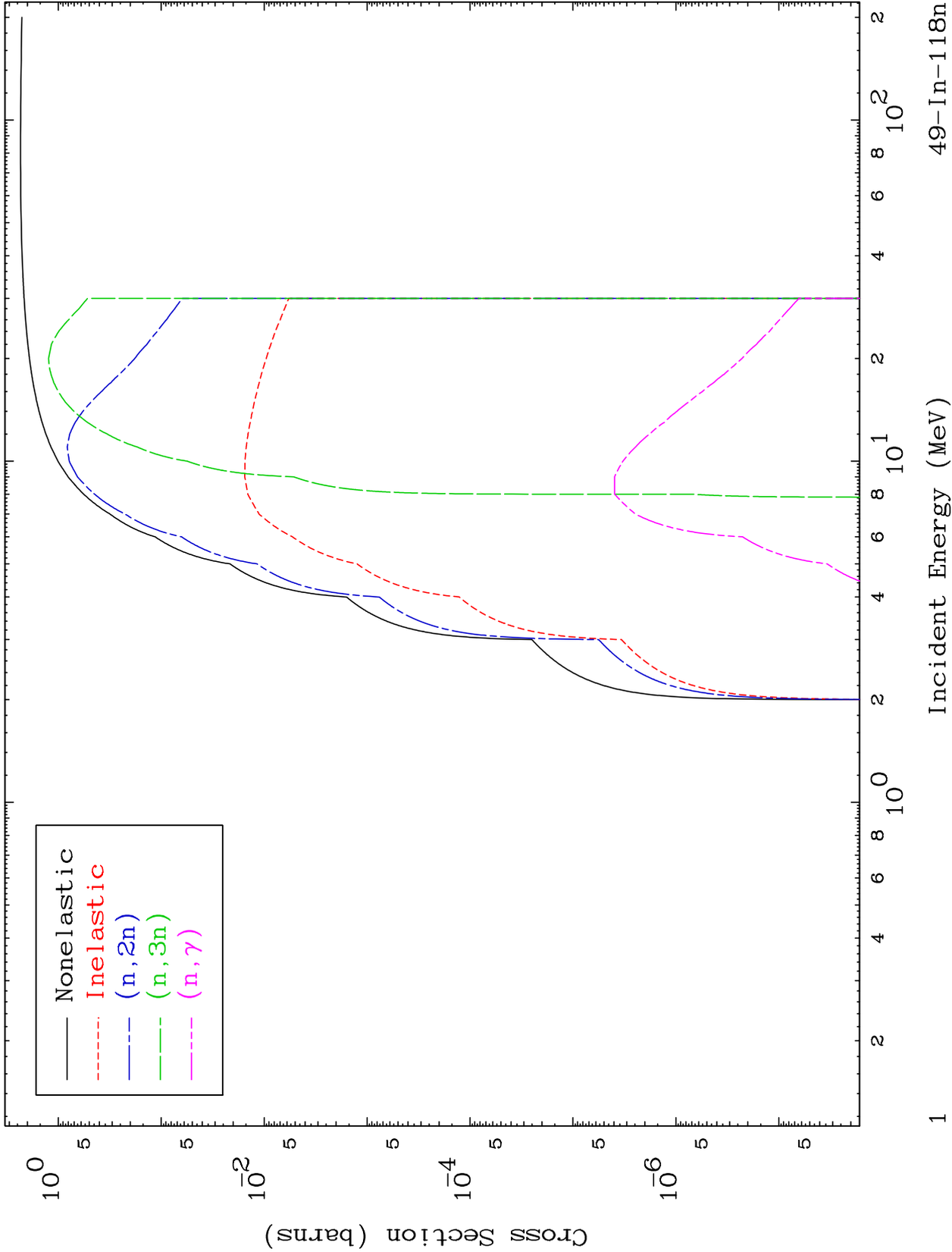
Web:redcullen1.net/HOMEPAGE.NEW

Press Mouse Button to Start

MAT 4942

Deuteron Major
0 Kelvin Cross Sections

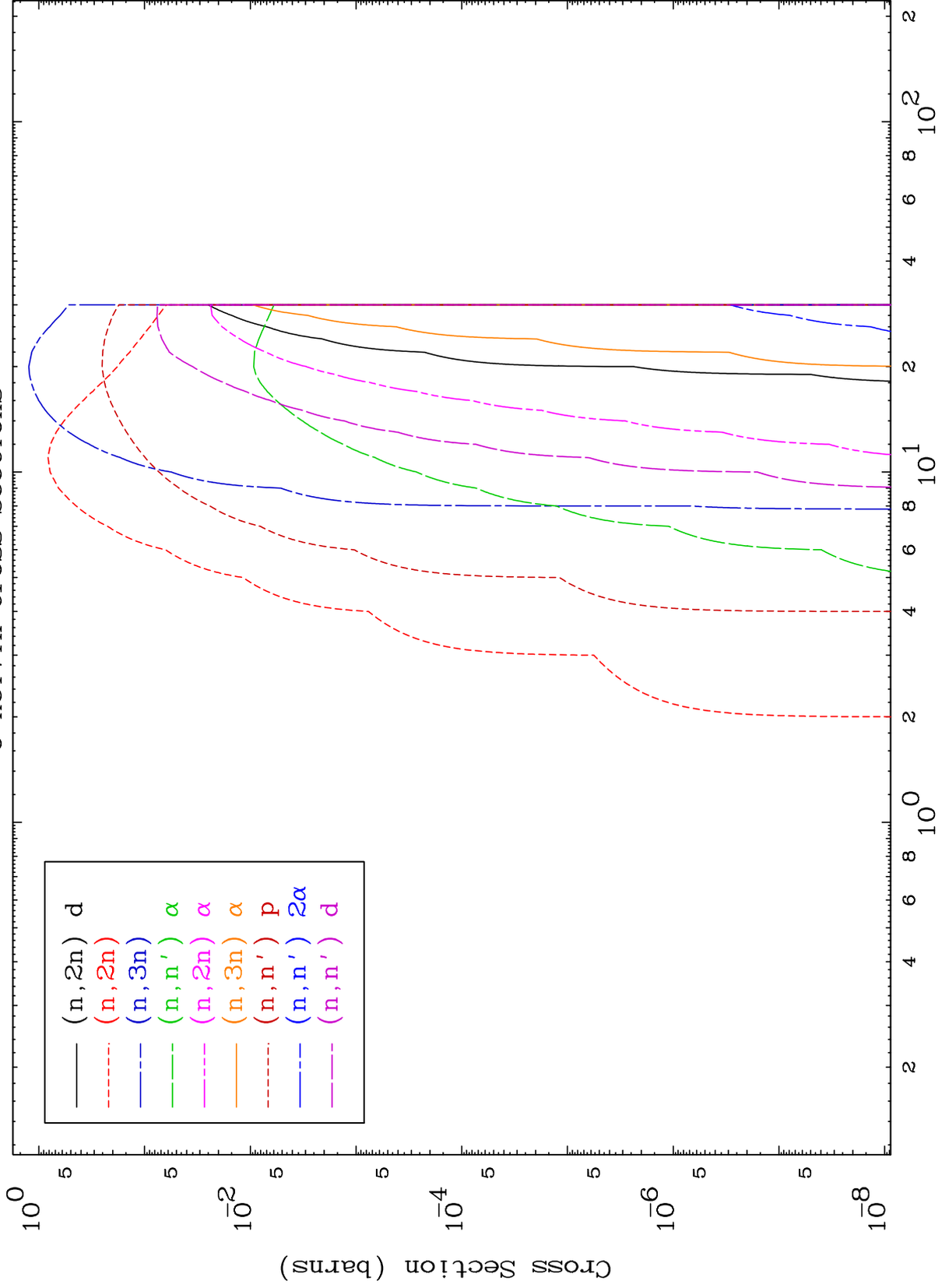
49-In-118n



MAT 4942

Deuteron Neutron Absorption
0 Kelvin Cross Sections

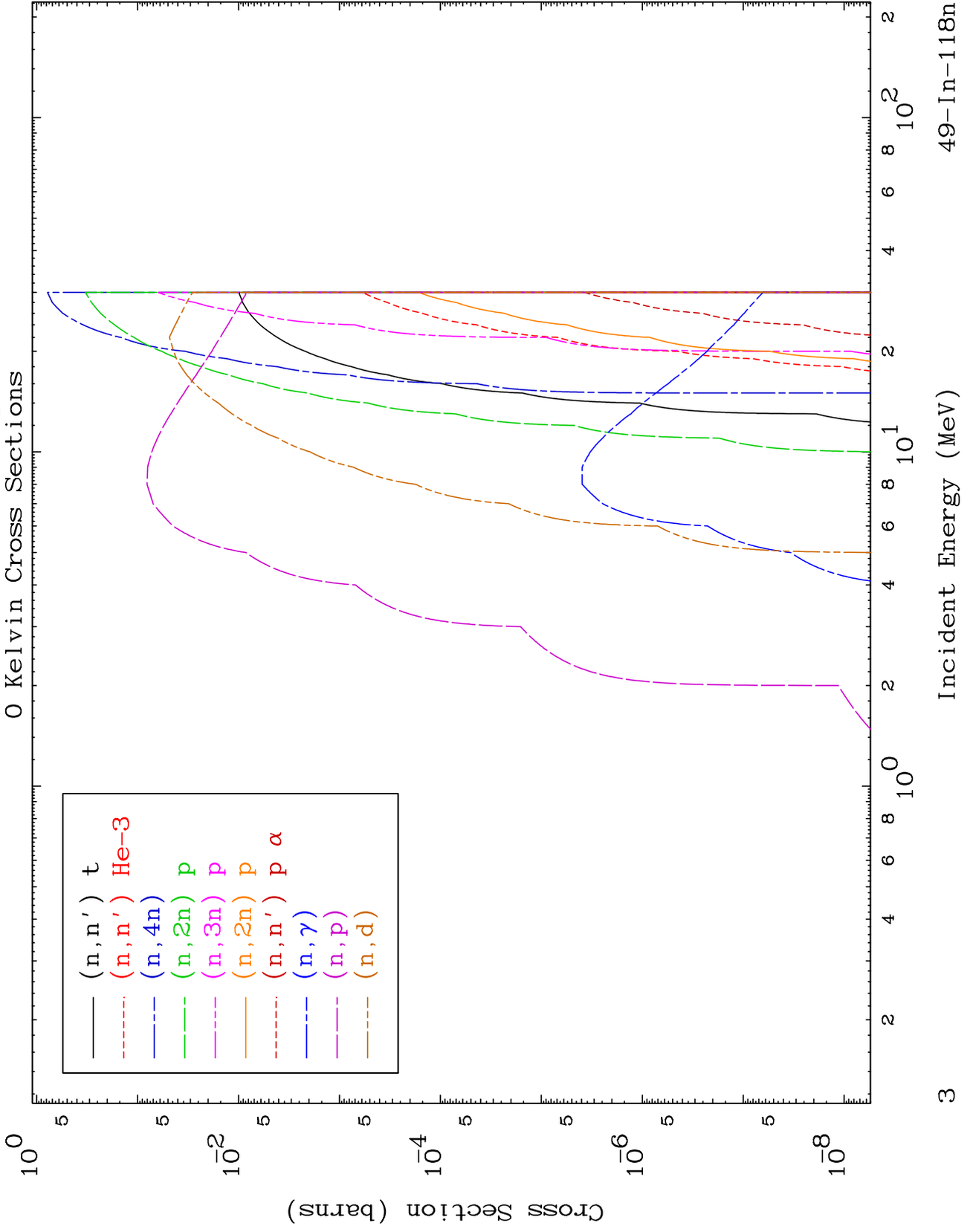
49-In-118n



MAT 4942

Deuteron Neutron Absorption
0 Kelvin Cross Sections

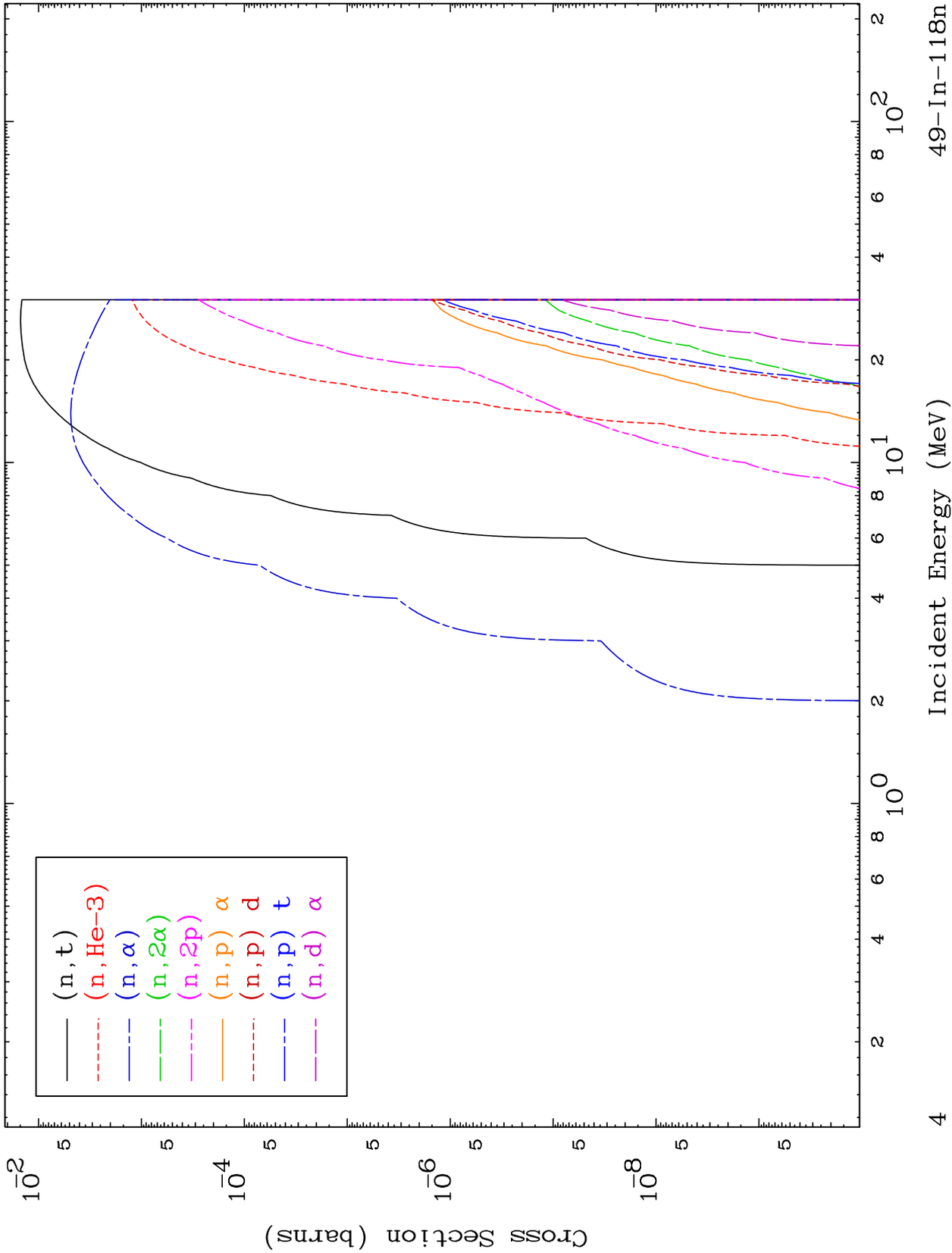
49-In-118n



MAT 4942

Deuteron Neutron Absorption
0 Kelvin Cross Sections

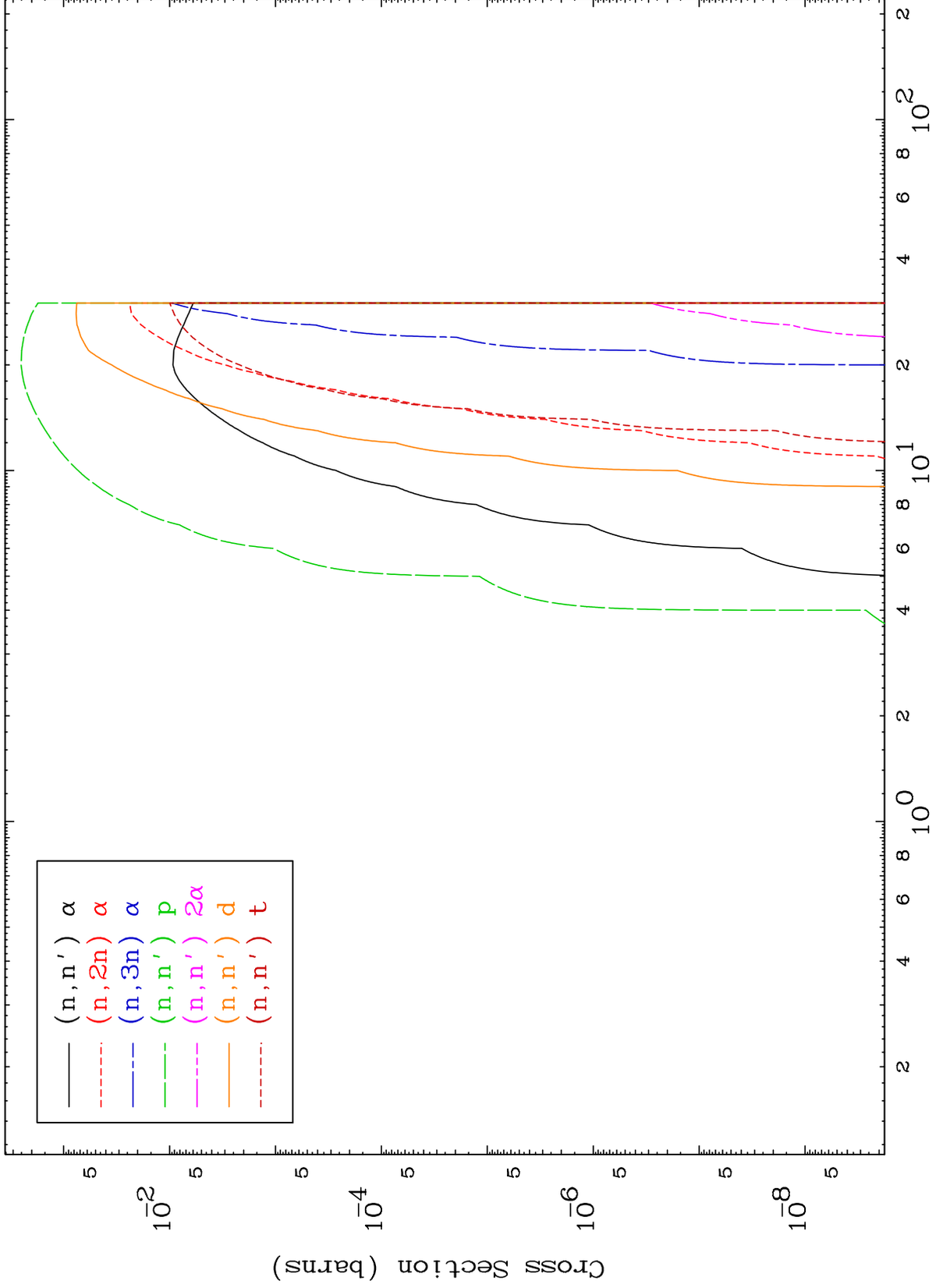
49-In-118n



MAT 4942

Deuteron Charged Particle
0 Kelvin Cross Sections

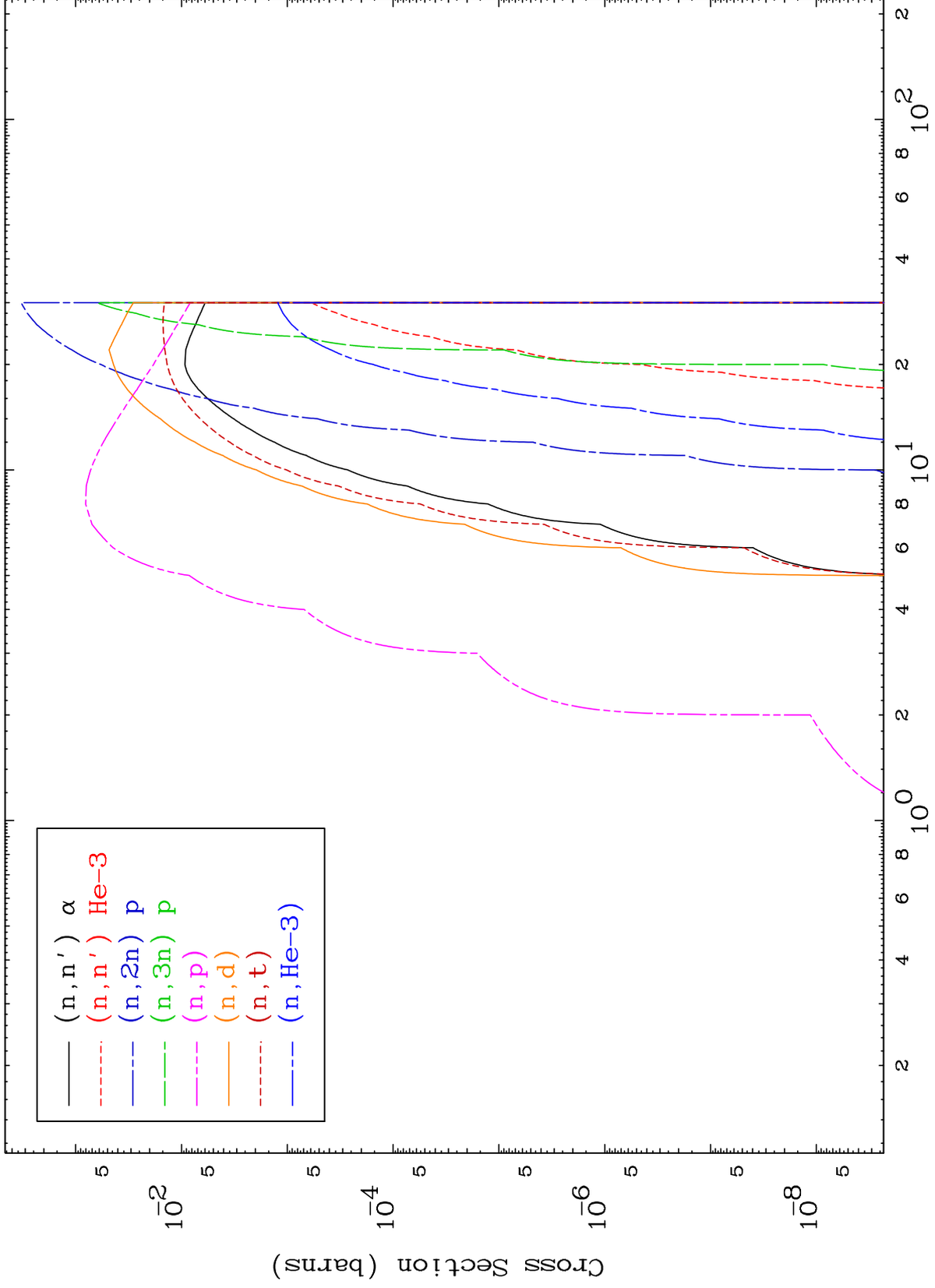
49-In-118n



MAT 4942

Deuteron Charged Particle
0 Kelvin Cross Sections

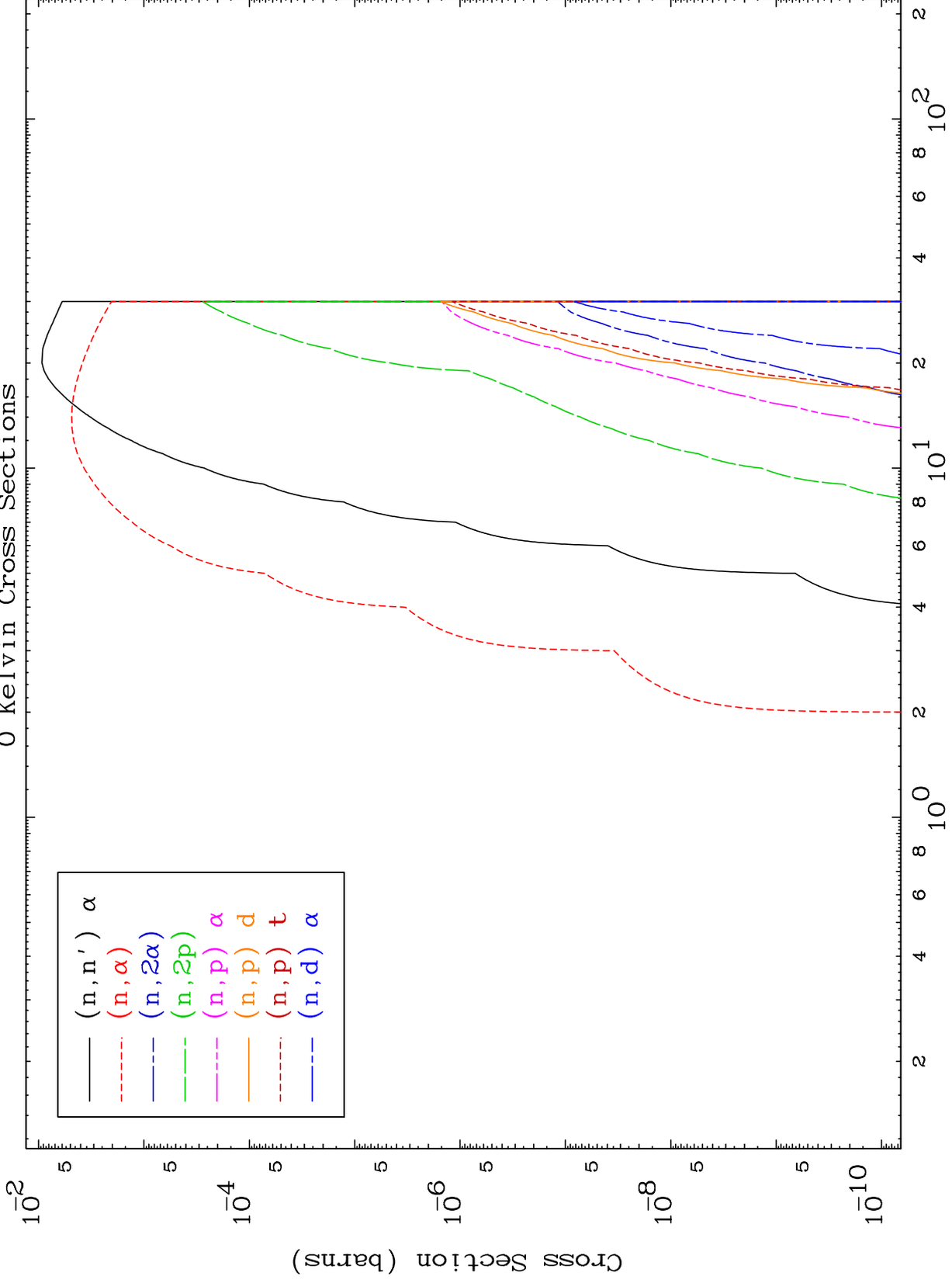
49-In-118n



MAT 4942

Deuteron Charged Particle
0 Kelvin Cross Sections

49-In-118n

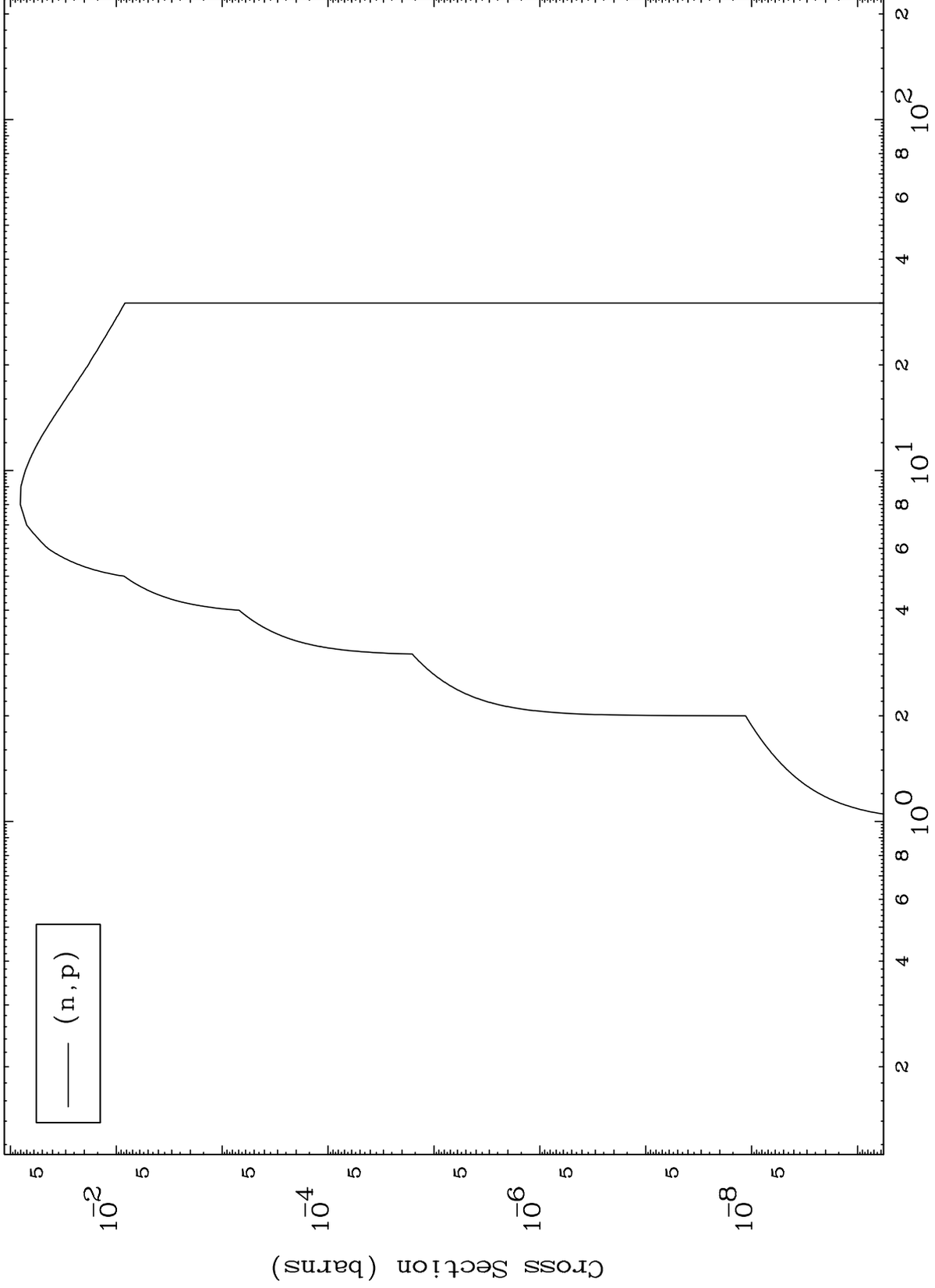


MAT 4942

(d,p) Levels

49-In-118n

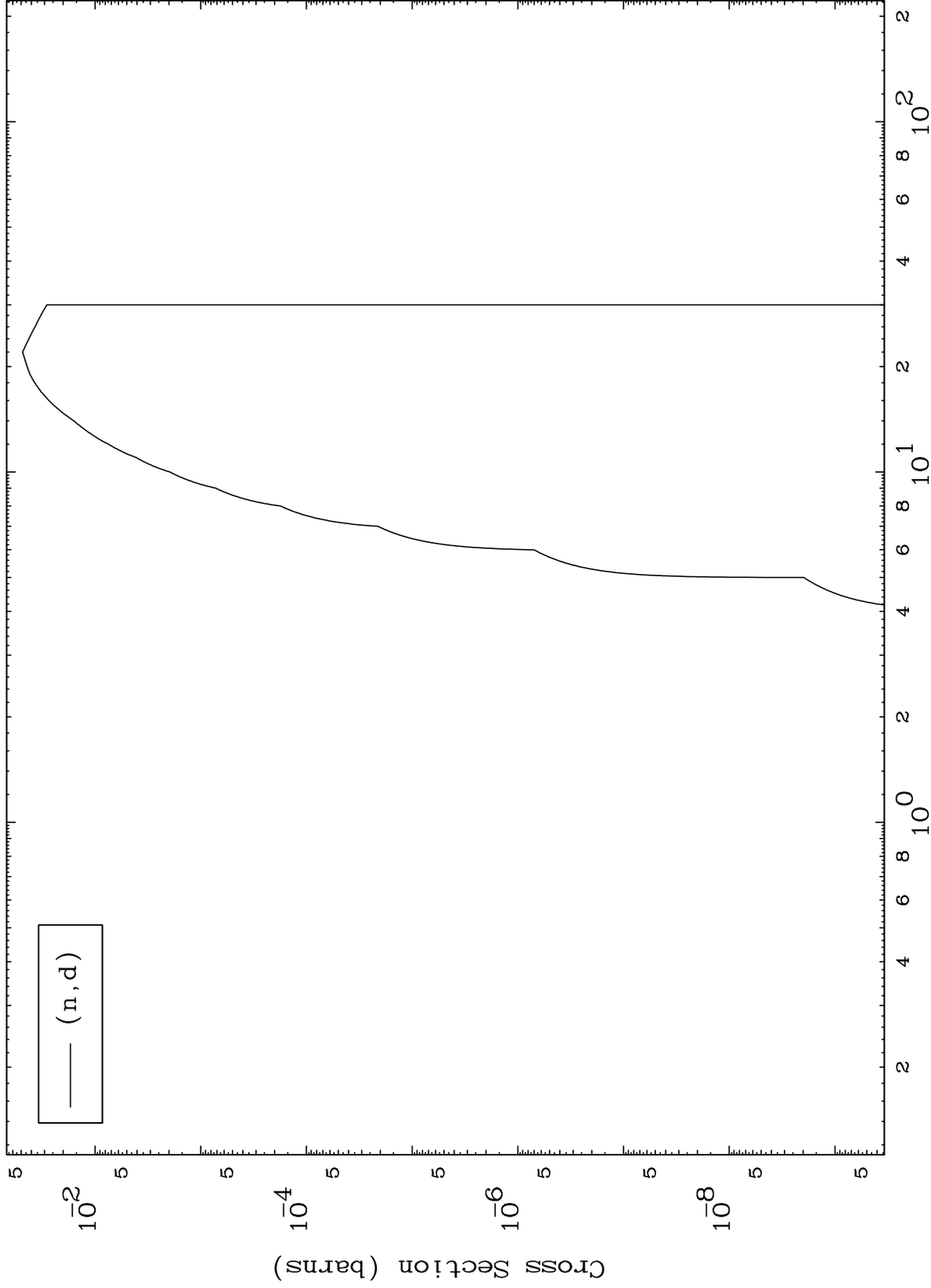
0 Kelvin Cross Sections



MAT 4942

49-In-118n

(d,d) Levels
0 Kelvin Cross Sections

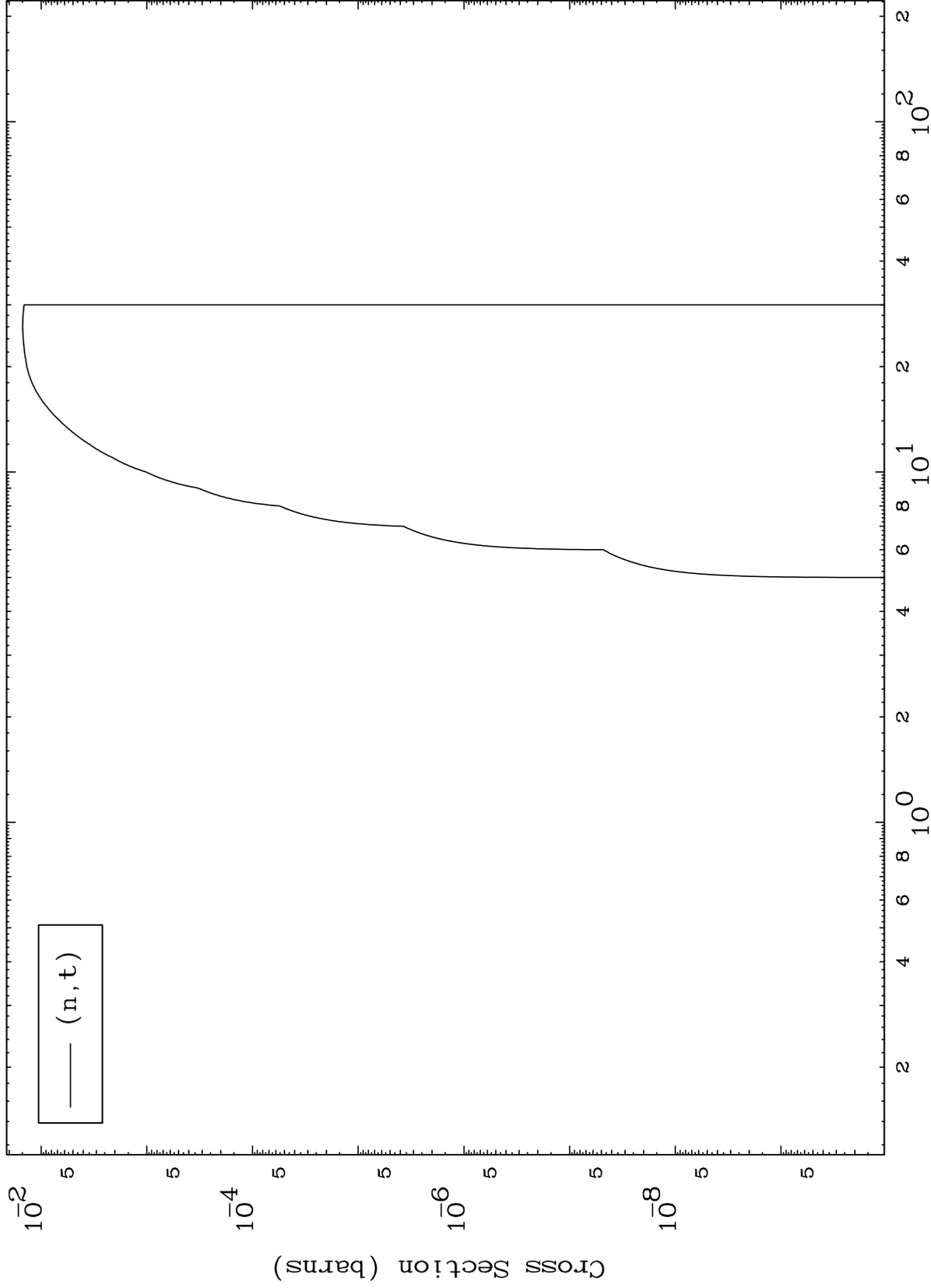


MAT 4942

(d,t) Levels

49-In-118n

0 Kelvin Cross Sections



10

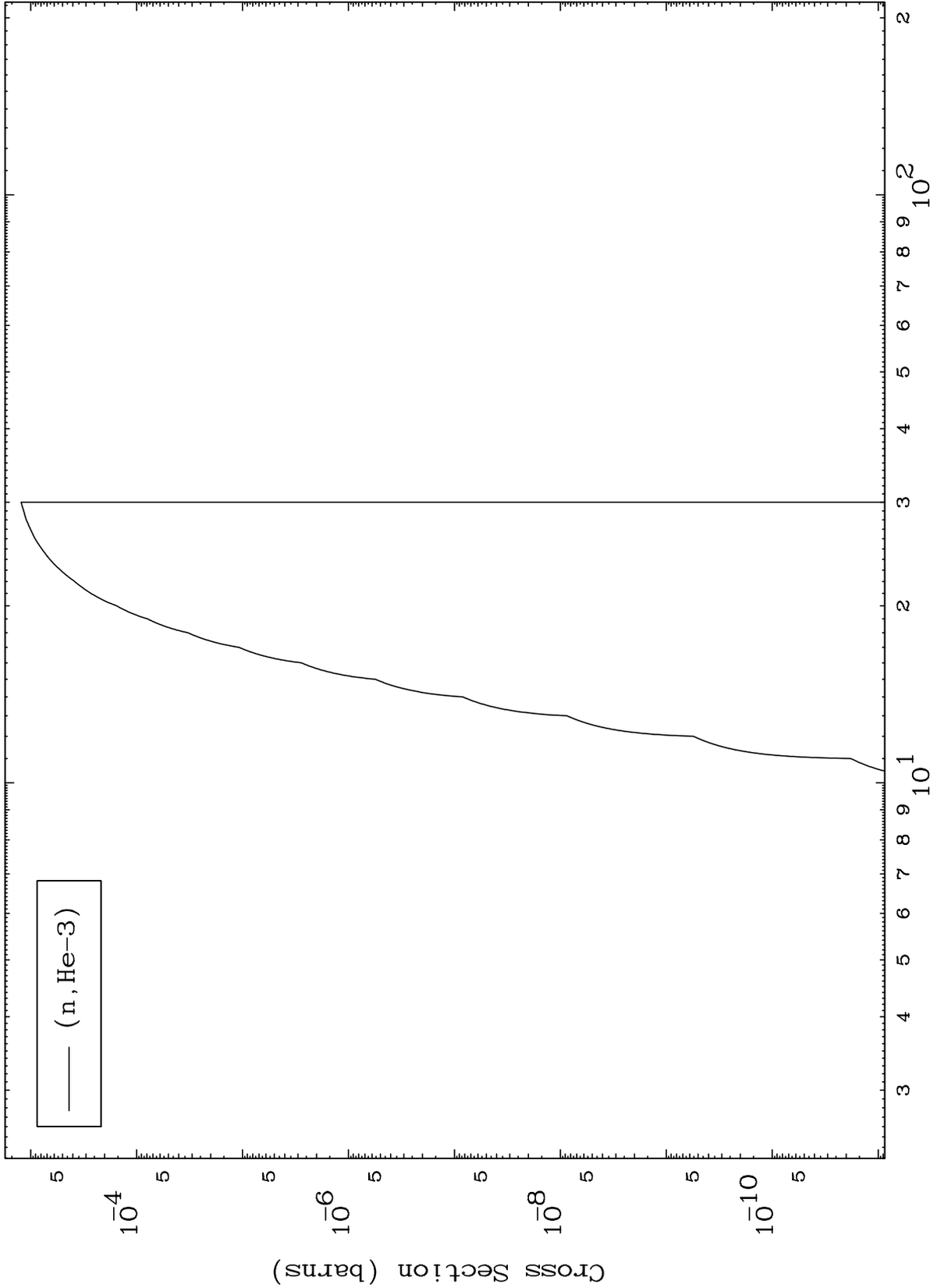
Incident Energy (MeV)

49-In-118n

MAT 4942

(d,He3) Levels
0 Kelvin Cross Sections

49-In-118n

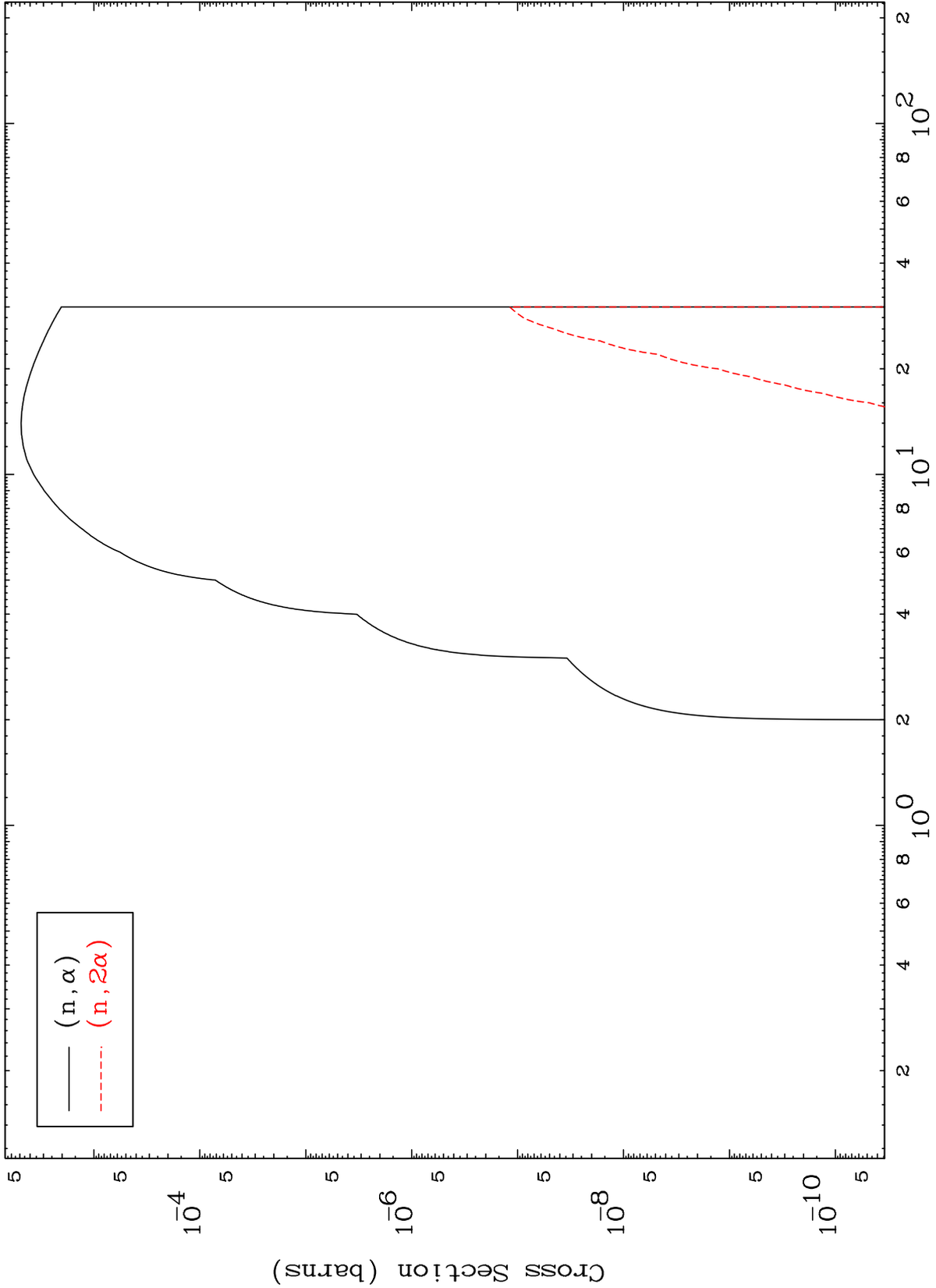


MAT 4942

(d, α) Levels

49-In-118n

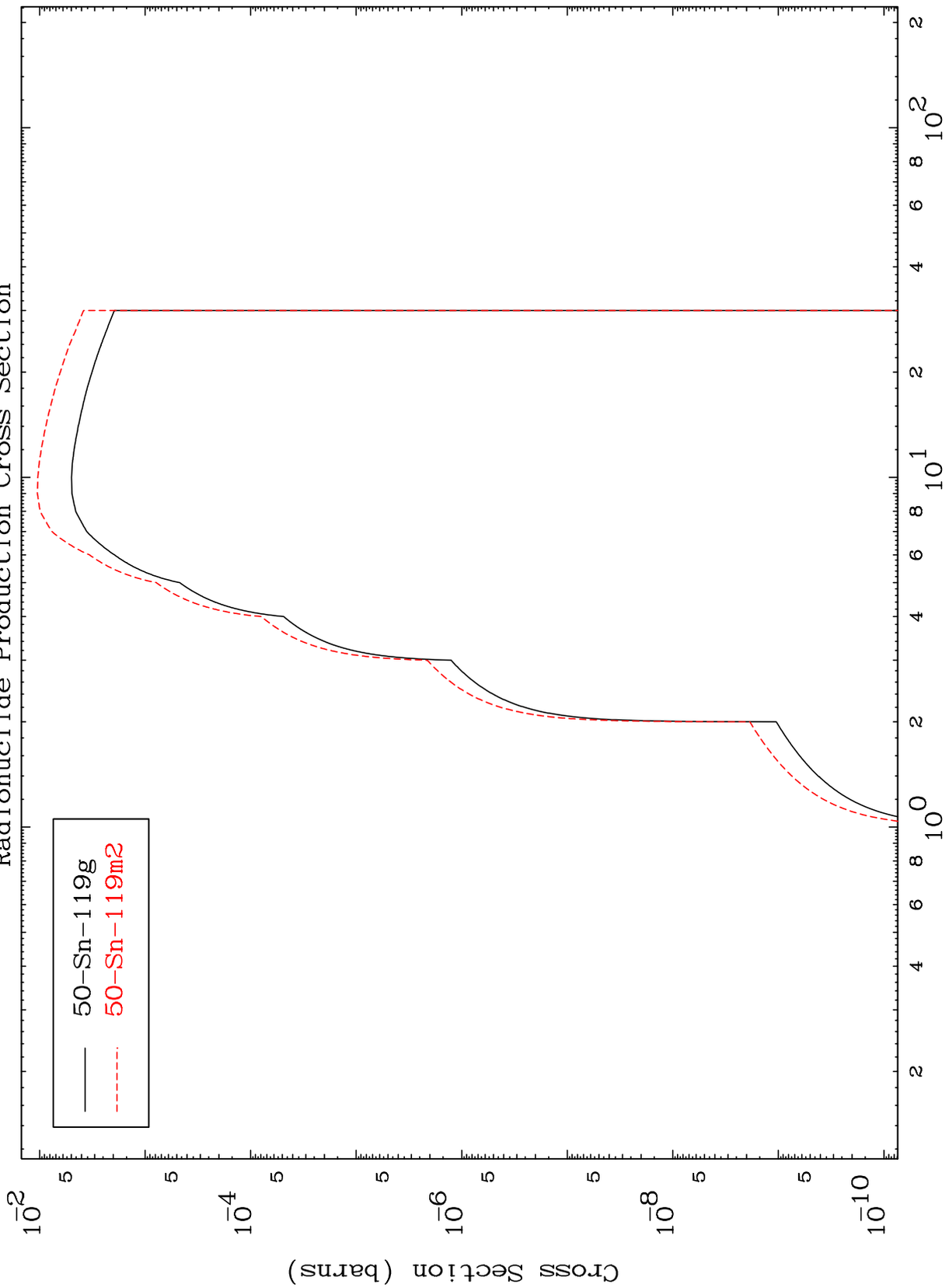
0 Kelvin Cross Sections



MAT 4942

49-In-118n

Inelastic
Radionuclide Production Cross Section



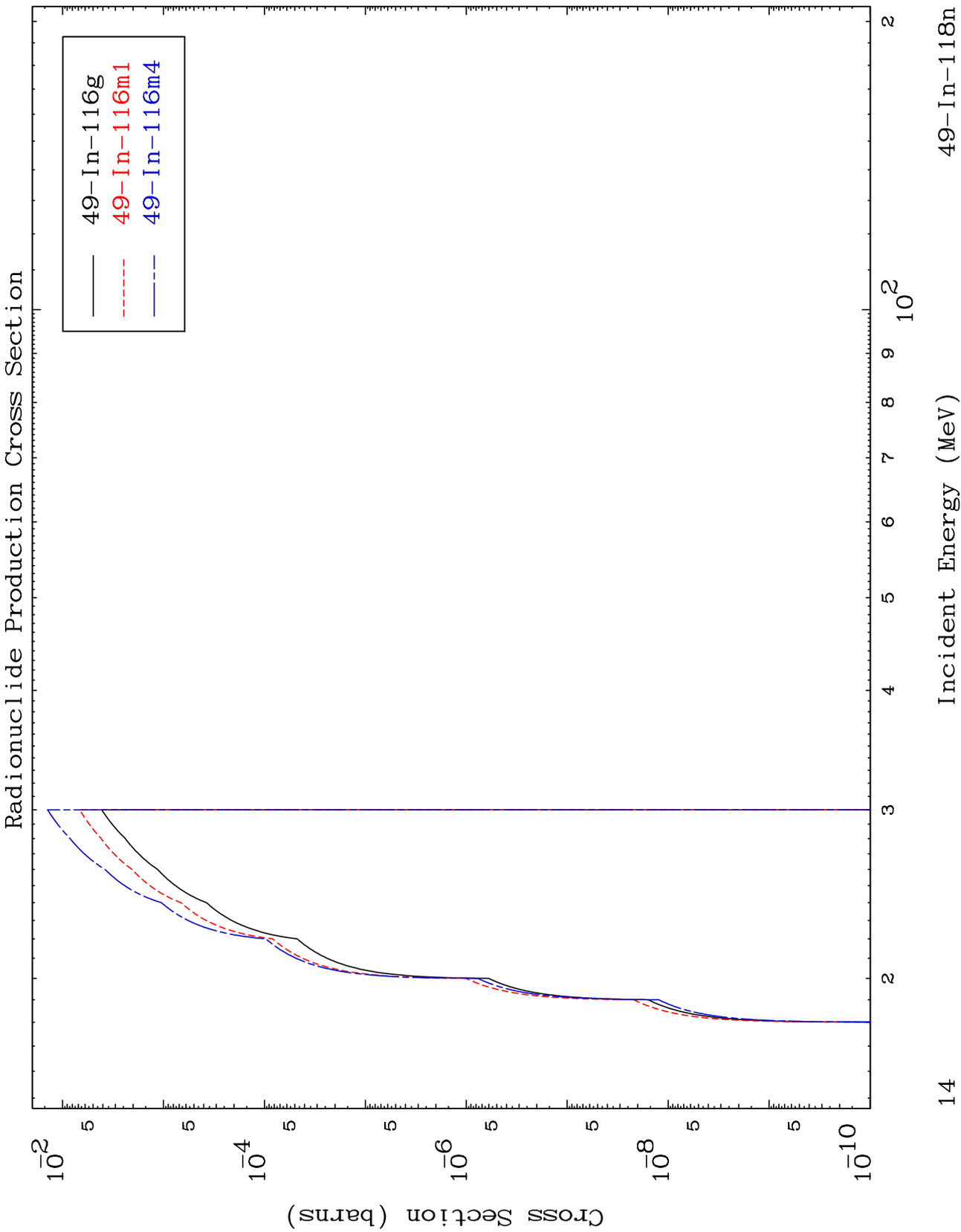
49-In-118n

Incident Energy (MeV)

MAT 4942

(n,2n) d

49-In-118n



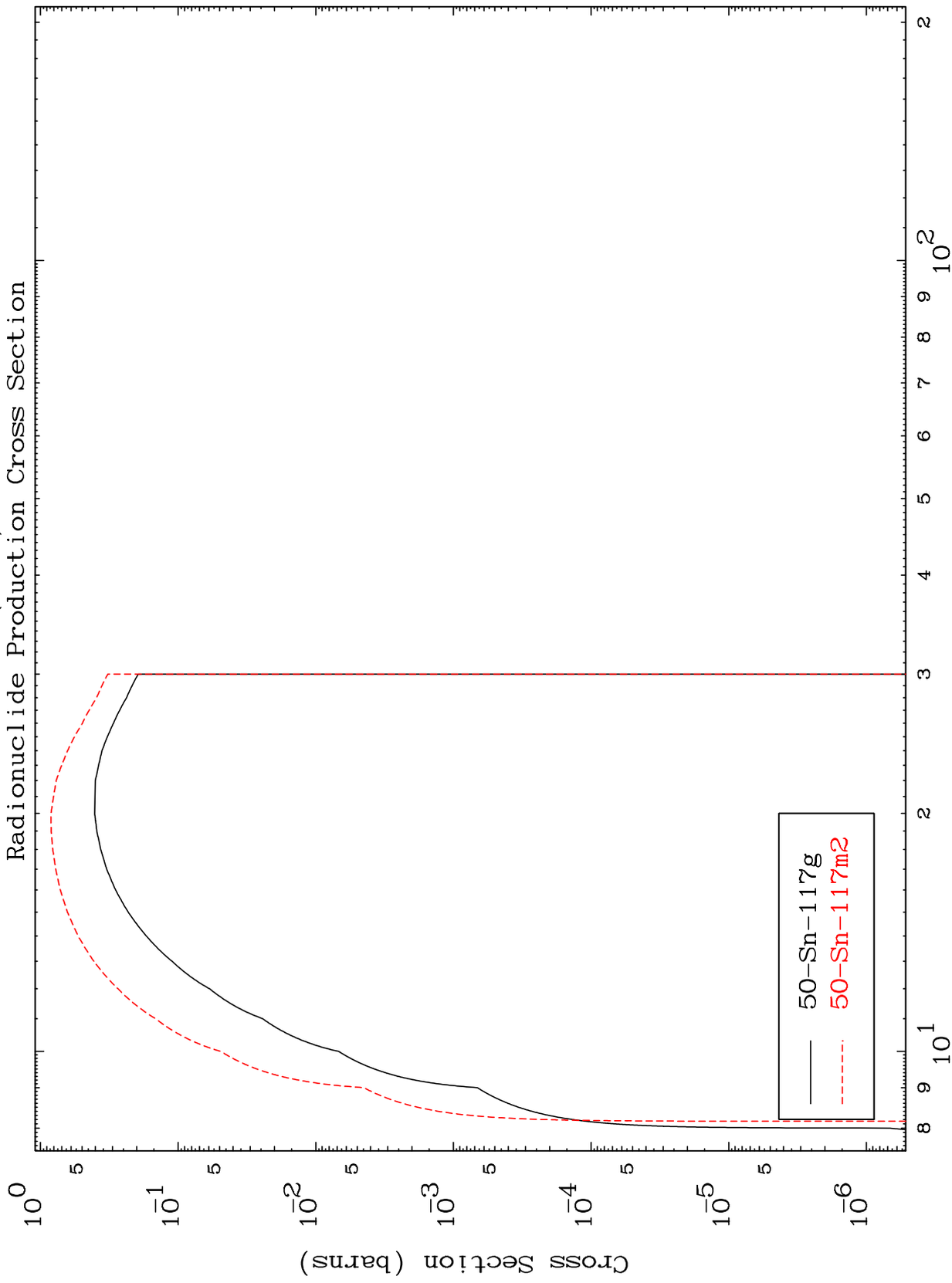
14

49-In-118n

MAT 4942

49-In-118n

Radionuclide Production Cross Section
(n,3n)



49-In-118n

Incident Energy (MeV)

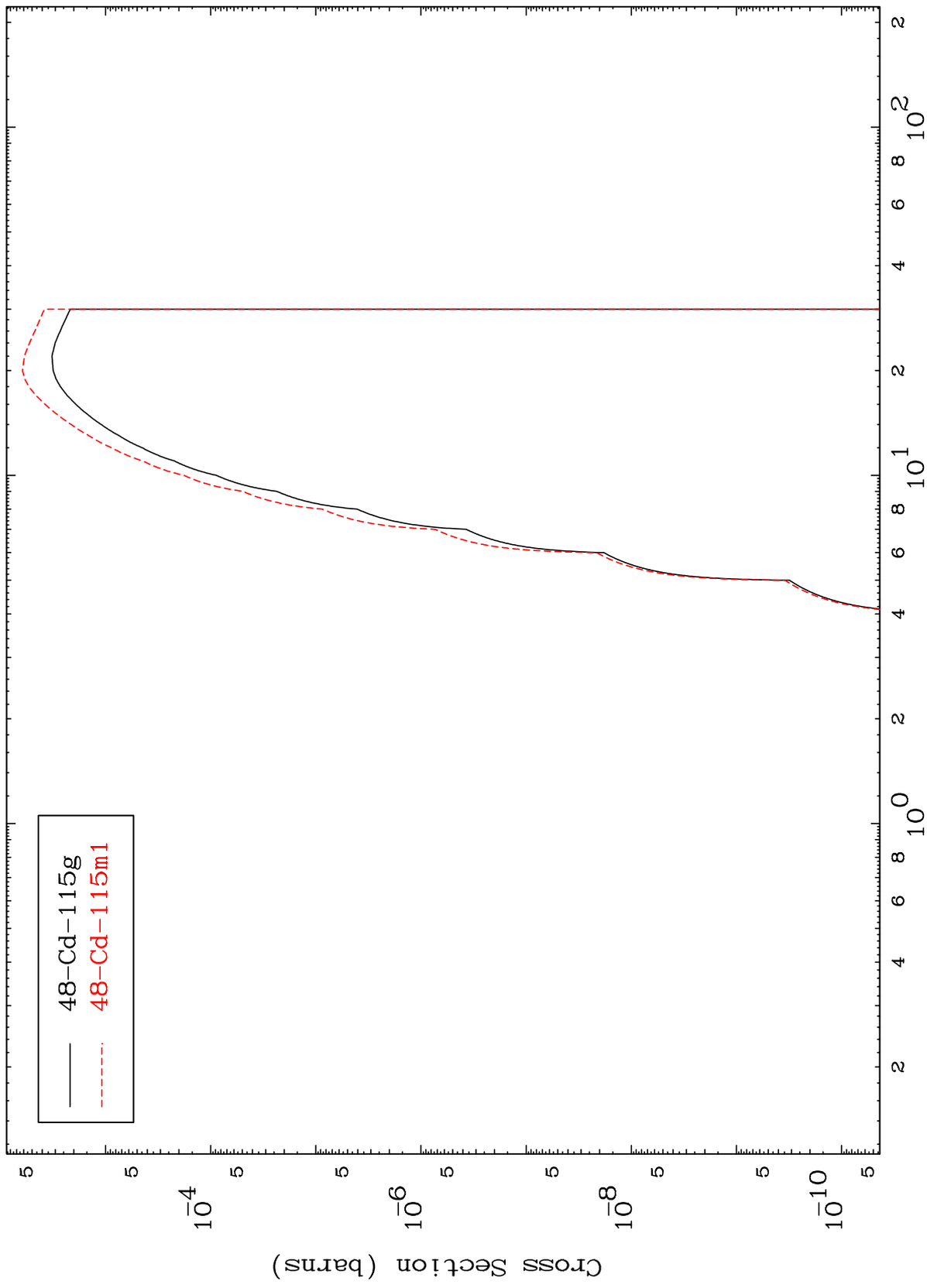
15

MAT 4942

(n,n') α

49-In-118n

Radionuclide Production Cross Section



16

Incident Energy (MeV)

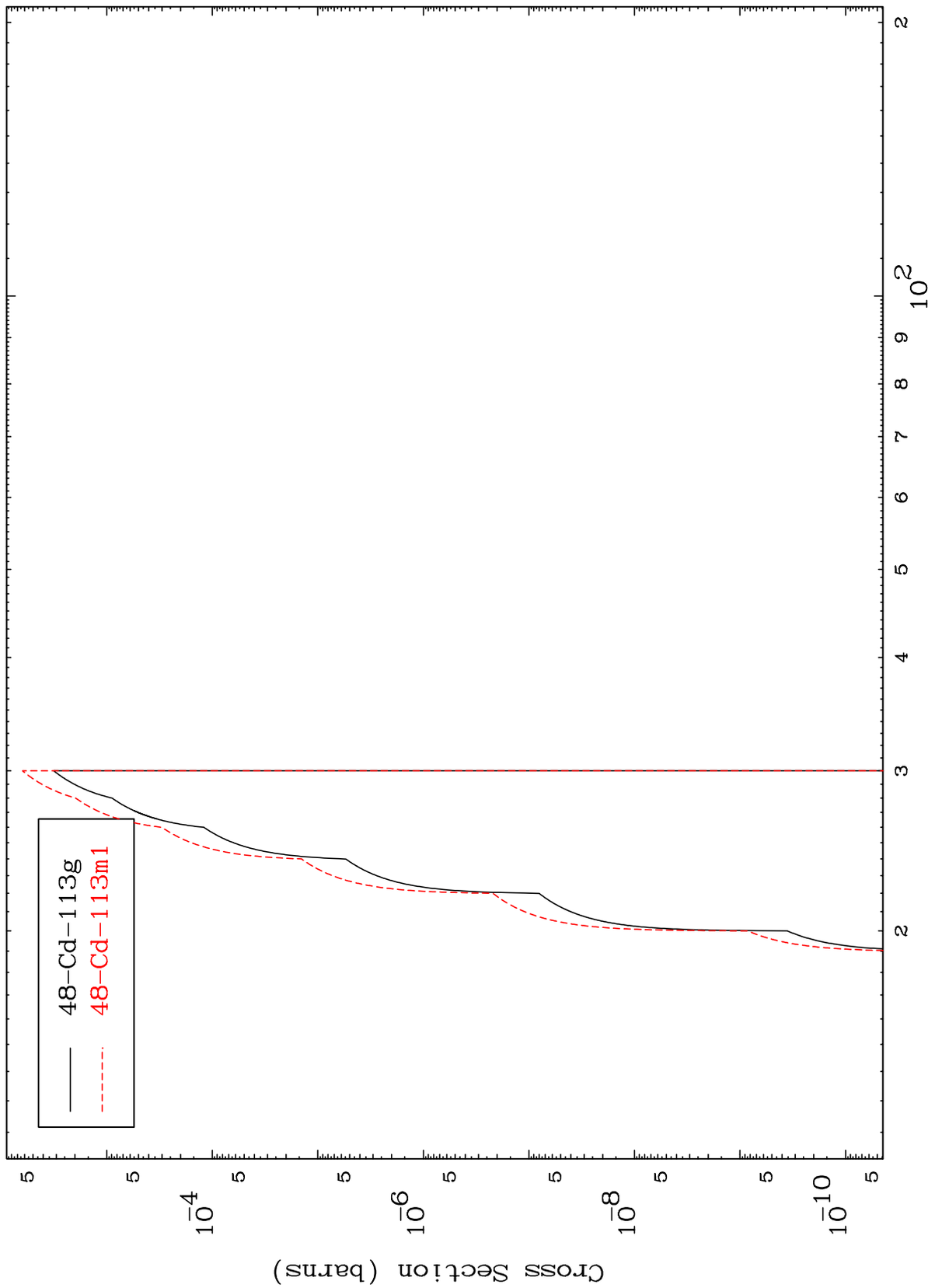
49-In-118n

MAT 4942

(n,3n) α

49-In-118n

Radionuclide Production Cross Section

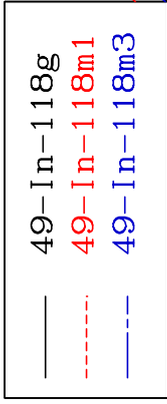
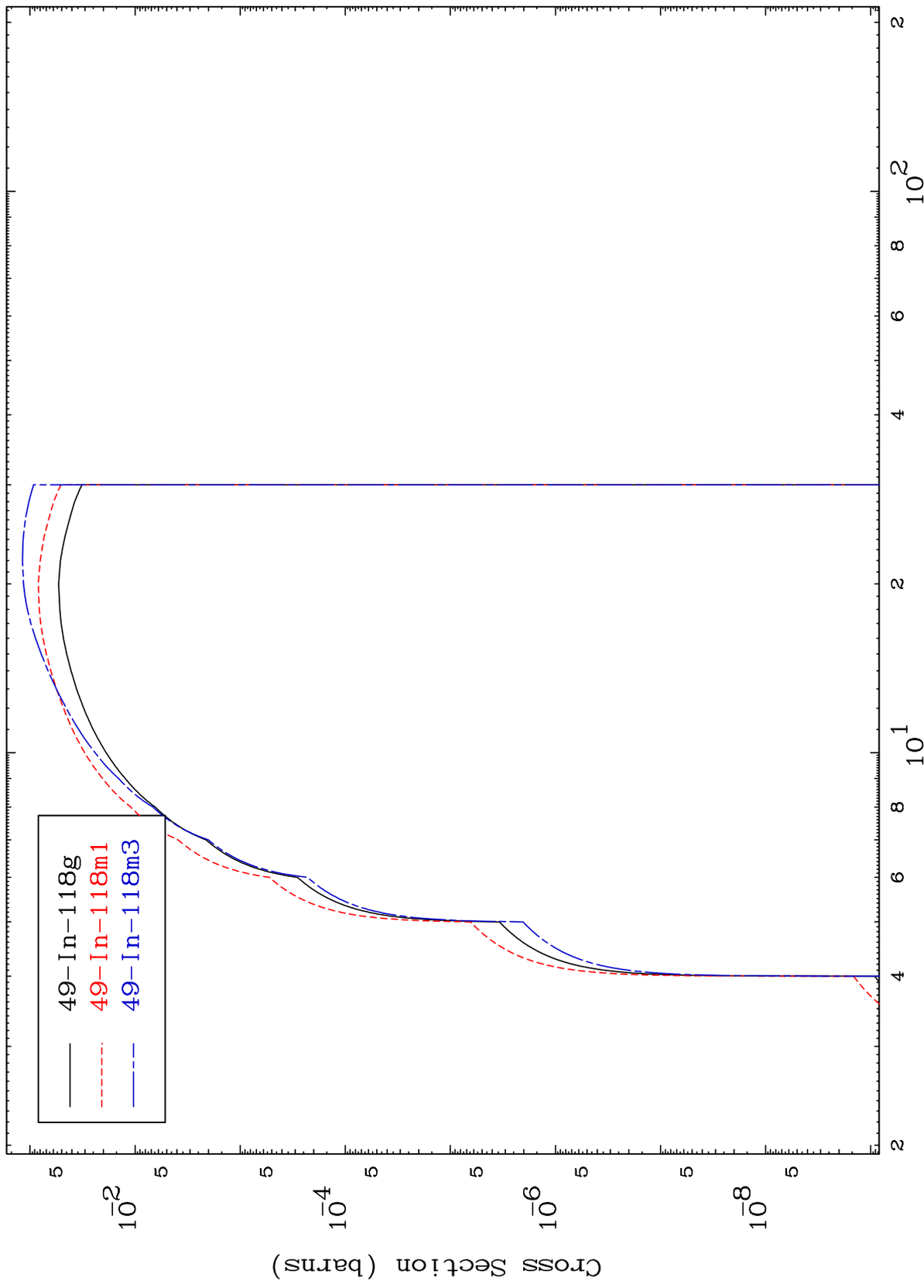


MAT 4942

(n,n') p

49-In-118n

Radionuclide Production Cross Section



18

Incident Energy (MeV)

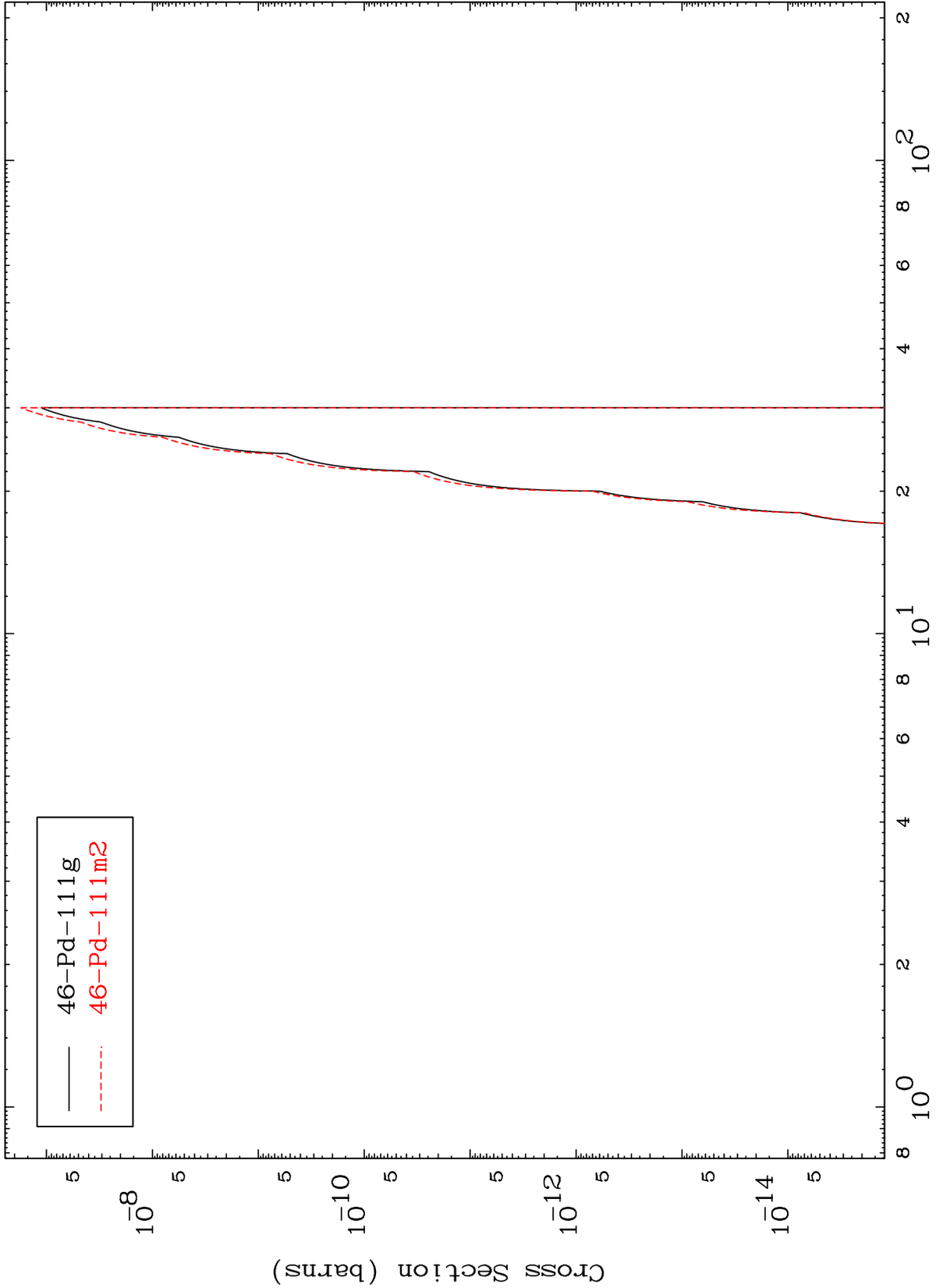
49-In-118n

MAT 4942

(n,n') 2α

49-In-118n

Radionuclide Production Cross Section



19

Incident Energy (MeV)

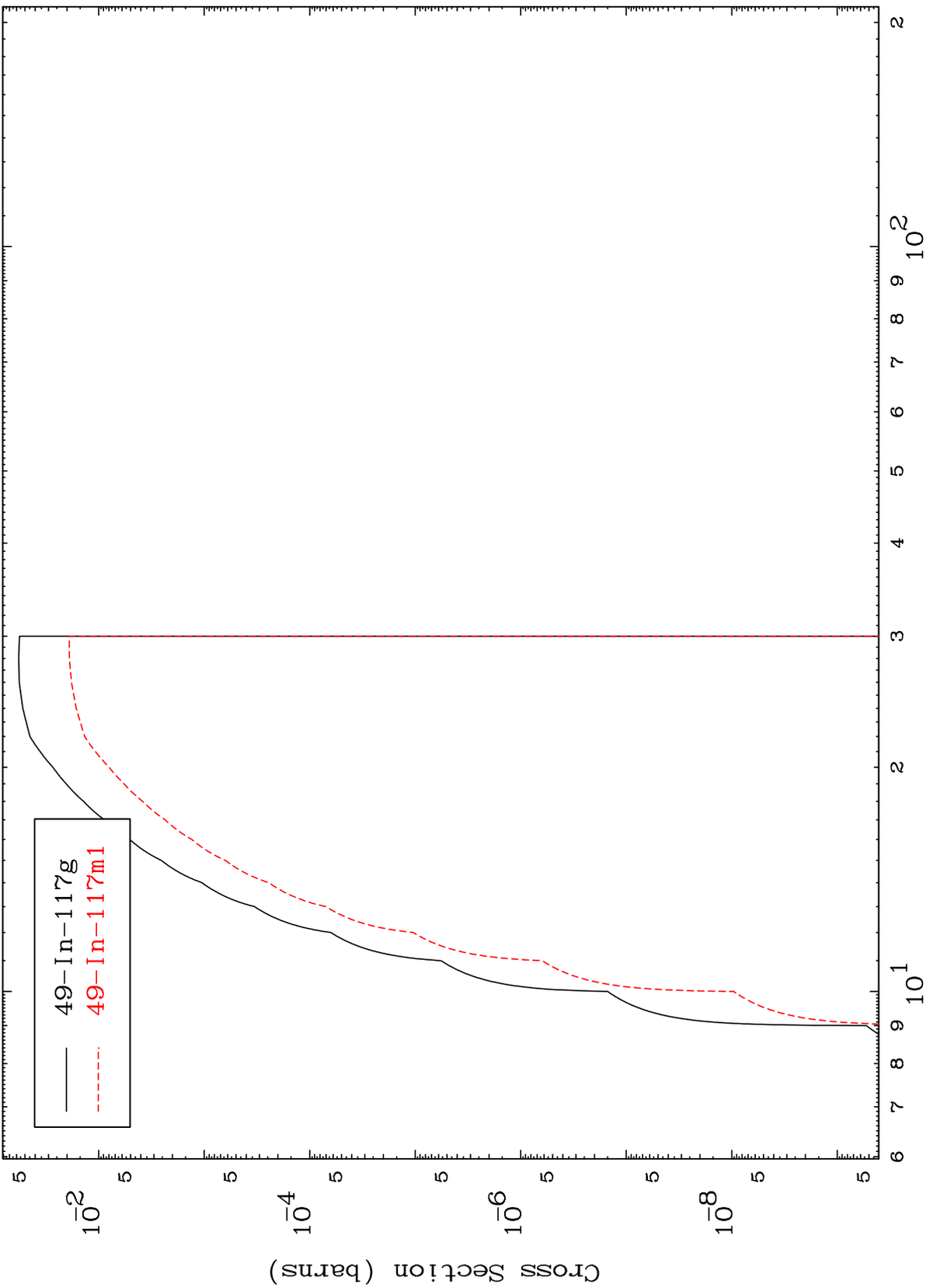
49-In-118n

MAT 4942

(n,n') d

⁴⁹In-118n

Radionuclide Production Cross Section



— 49-In-117g
- - - 49-In-117m1

20

Incident Energy (MeV)

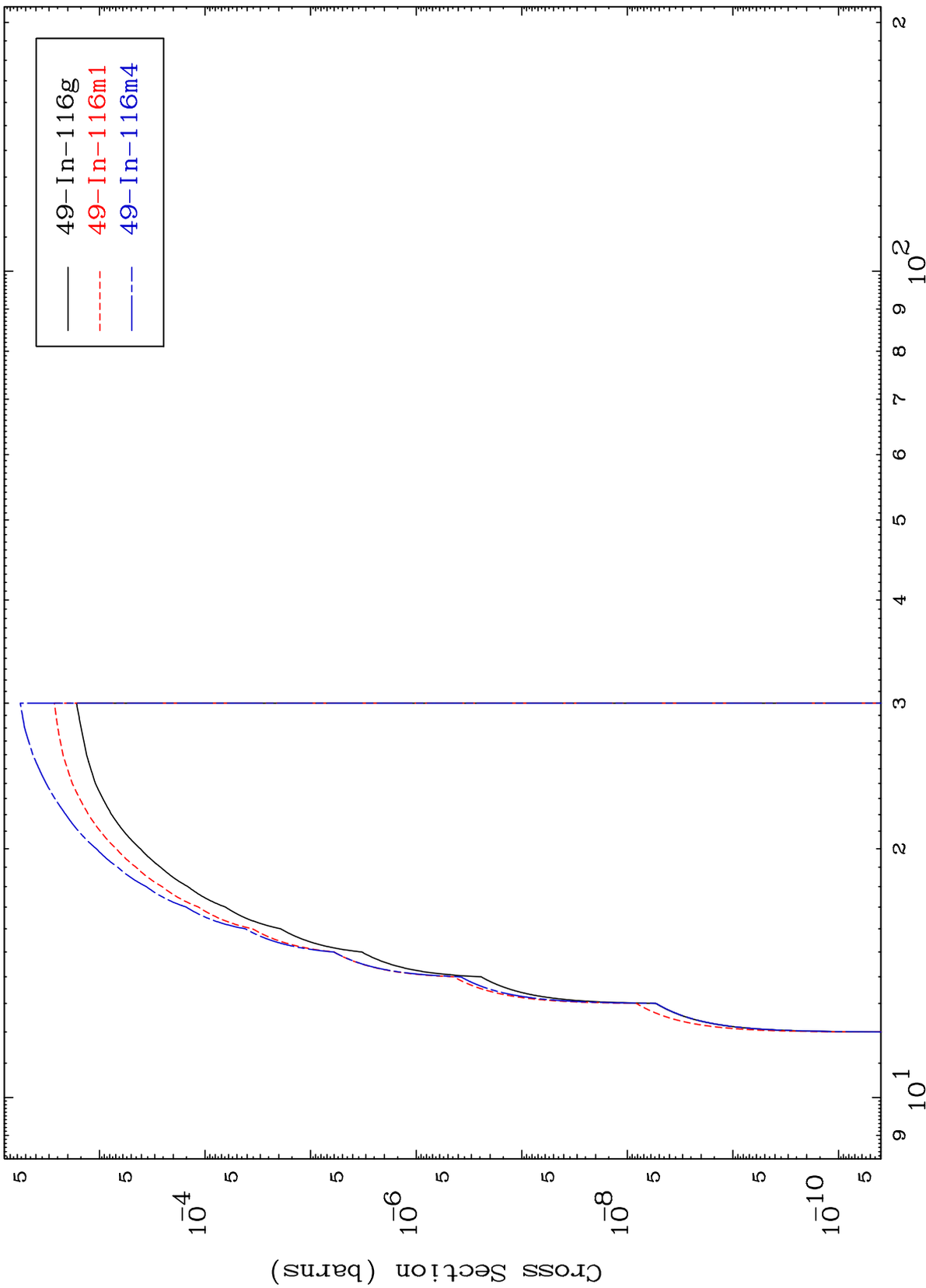
⁴⁹In-118n

MAT 4942

(n,n') t

49-In-118n

Radionuclide Production Cross Section



21

Incident Energy (MeV)

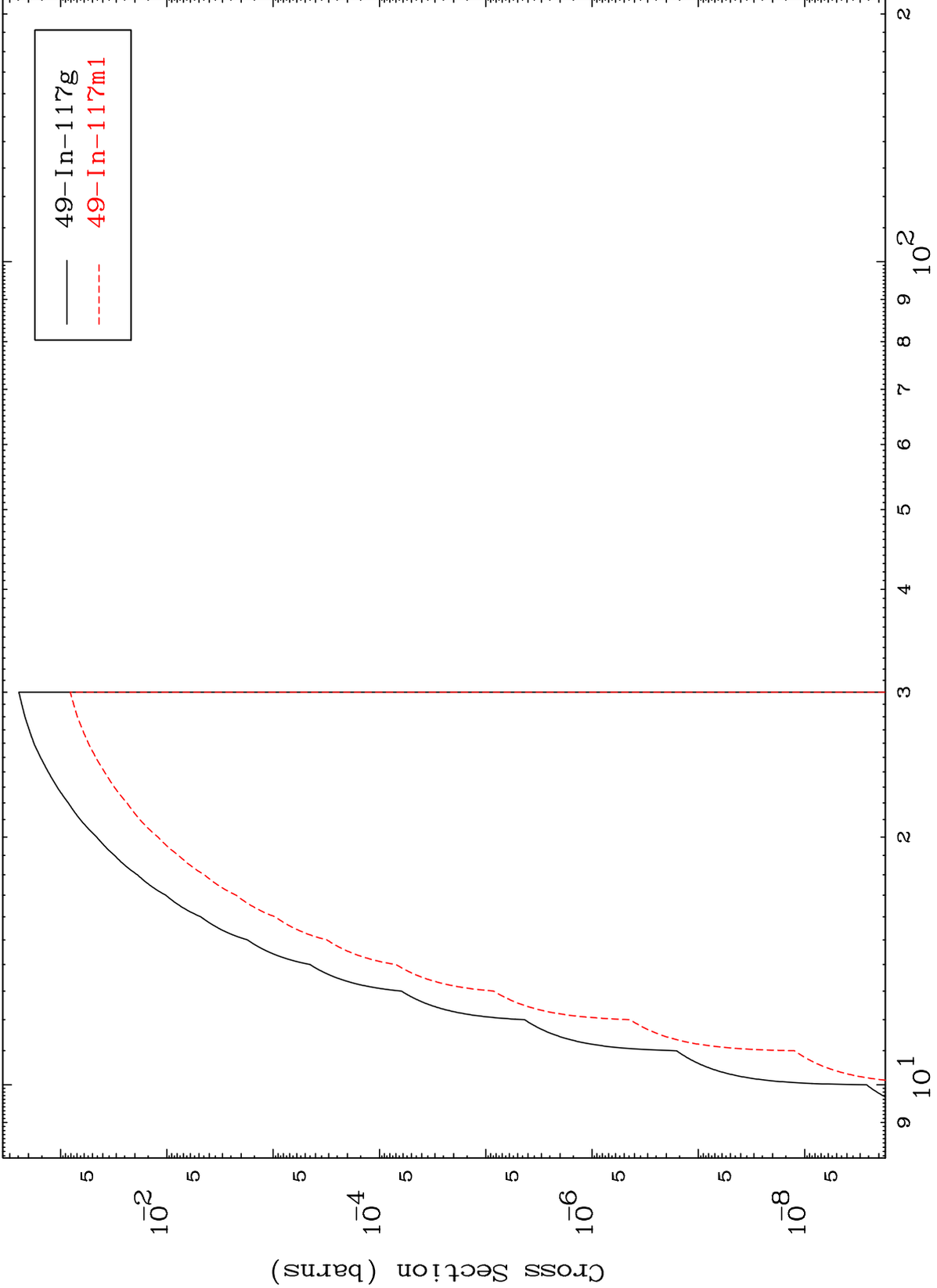
49-In-118n

MAT 4942

(n,2n) p

49-In-118n

Radionuclide Production Cross Section



22

Incident Energy (MeV)

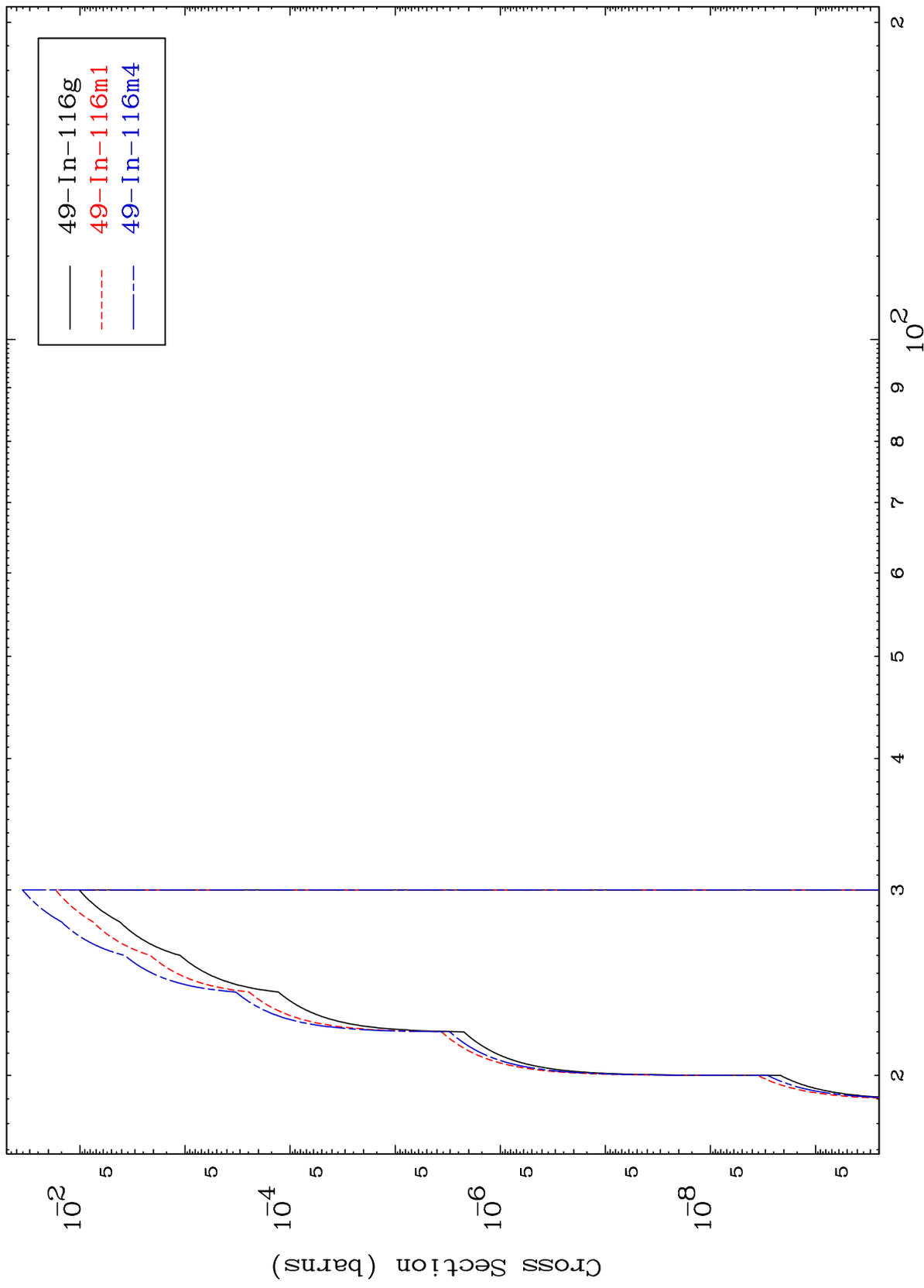
49-In-118n

MAT 4942

(n,3n) p

49-In-118n

Radionuclide Production Cross Section



23

Incident Energy (MeV)

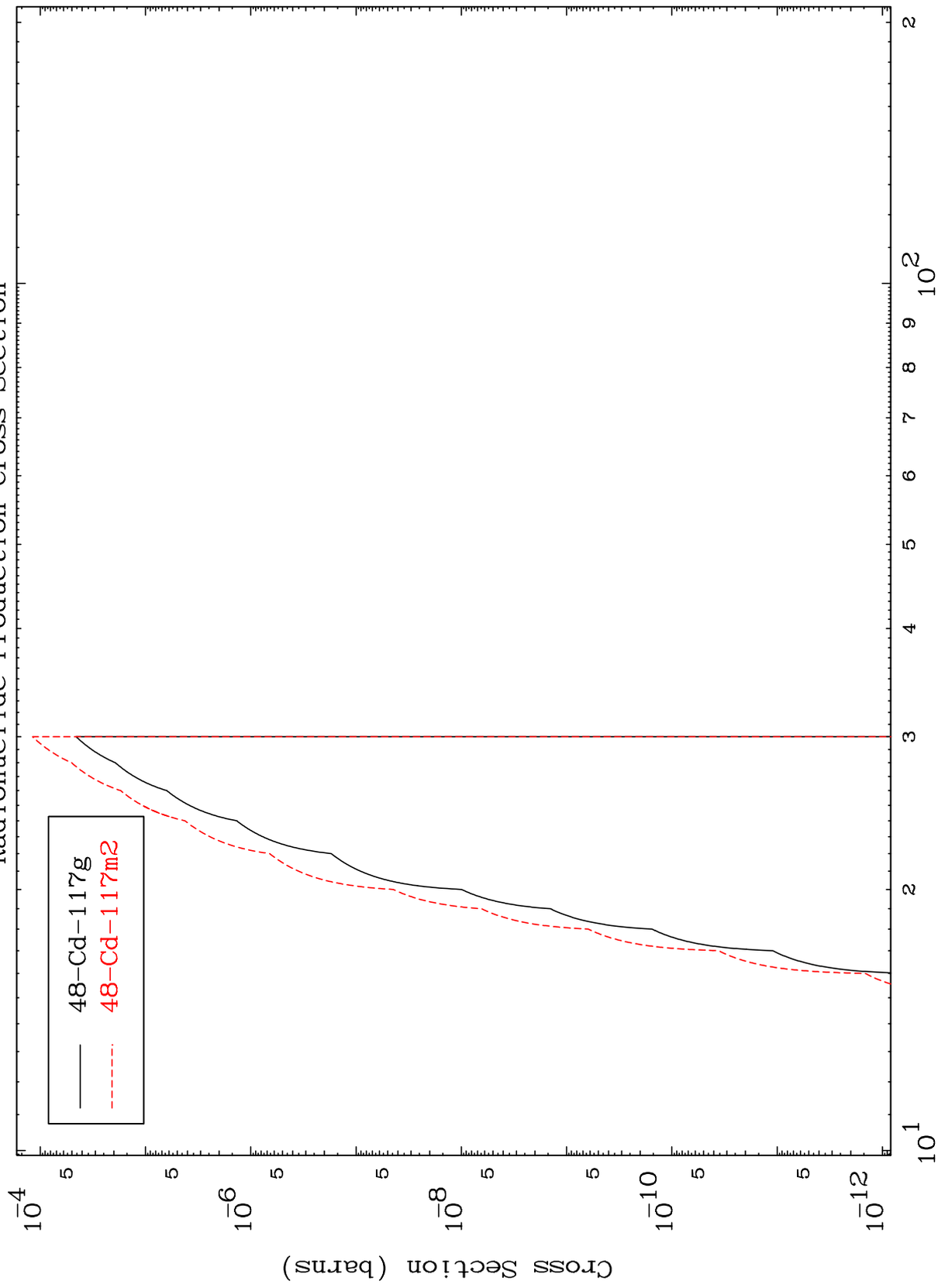
49-In-118n

MAT 4942

(n,2n) p

49-In-118n

Radionuclide Production Cross Section



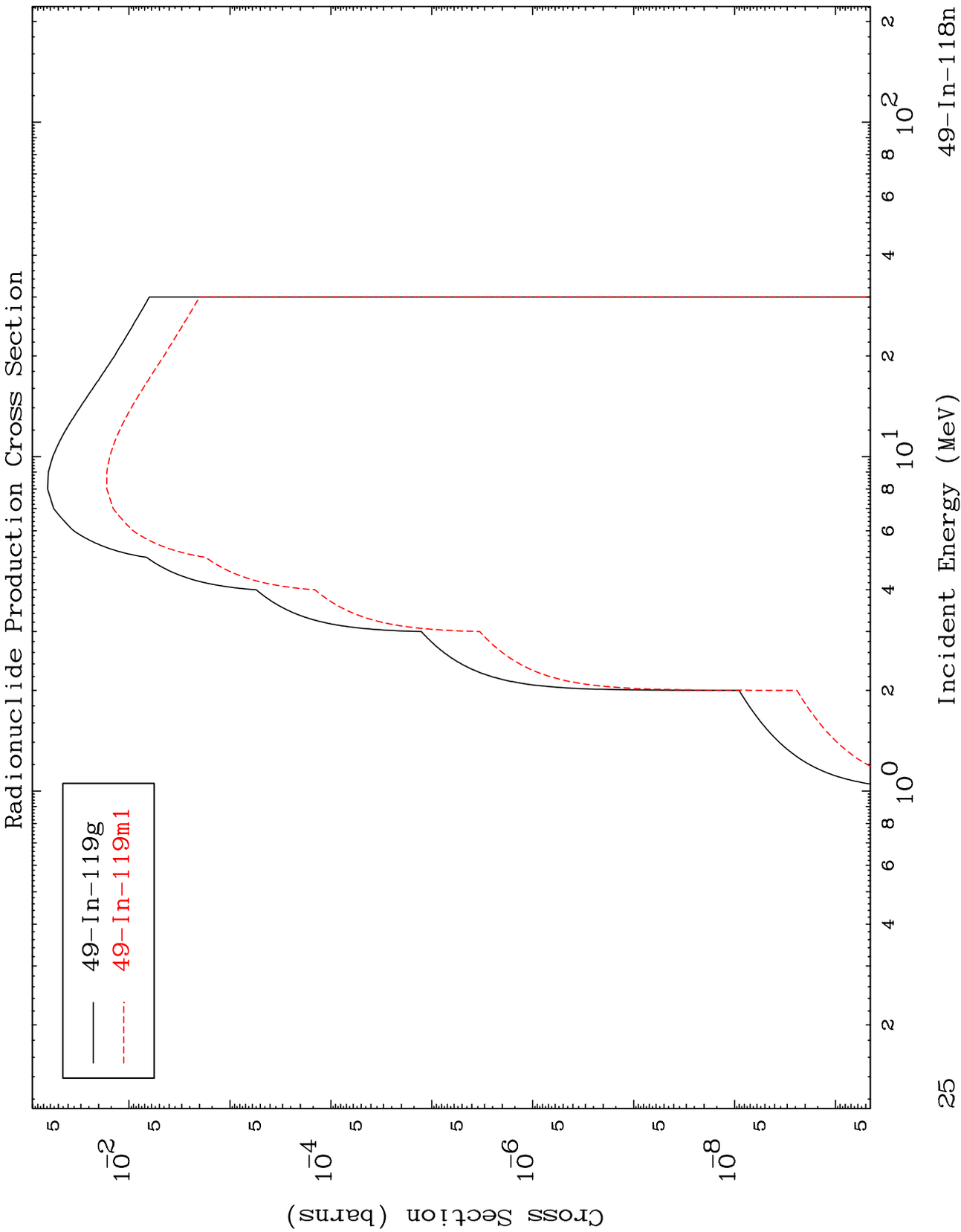
Incident Energy (MeV)

49-In-118n

24

MAT 4942

$^{49}\text{In-118n}$



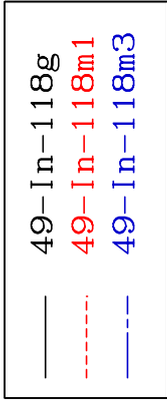
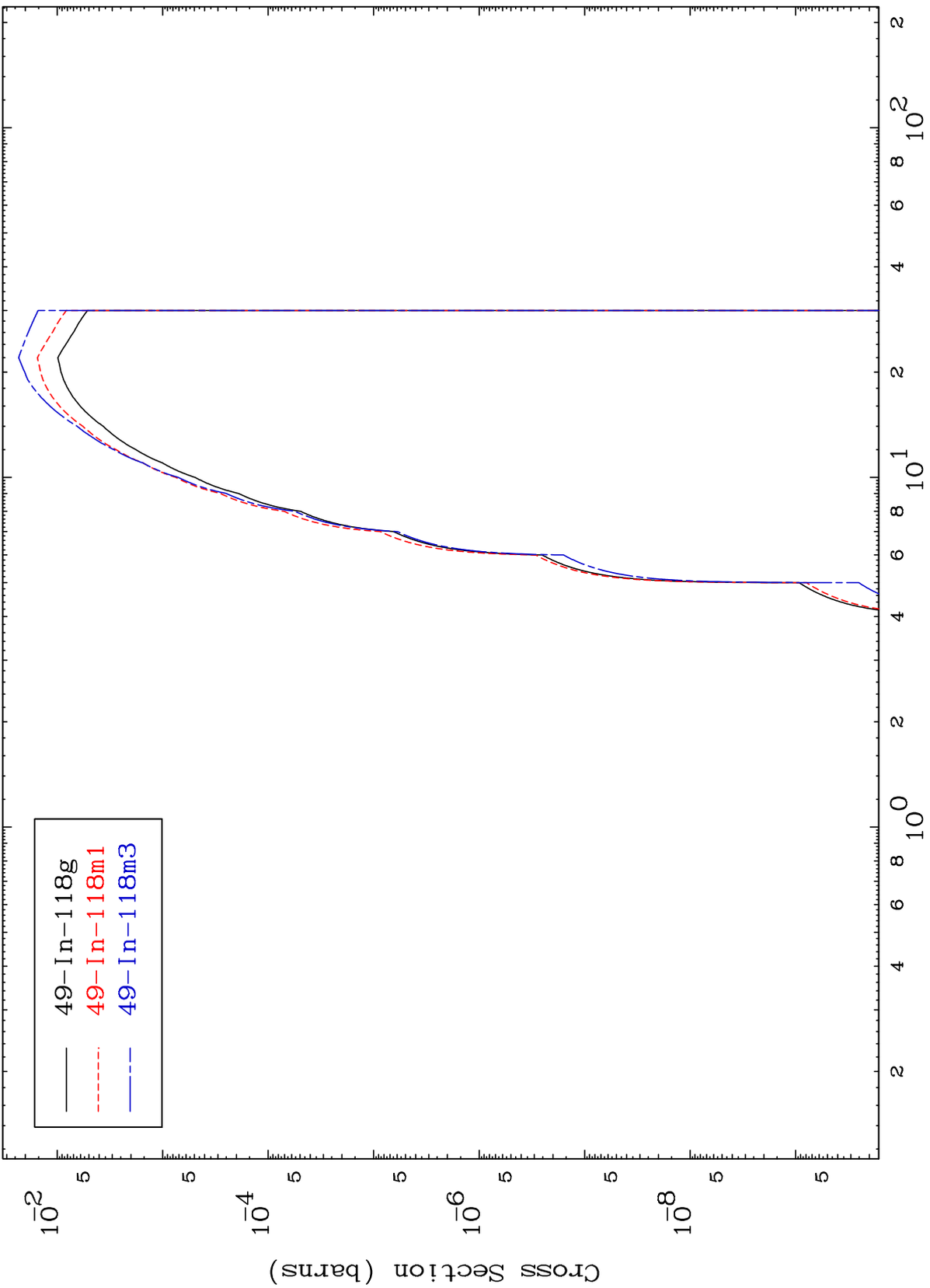
$^{49}\text{In-118n}$

MAT 4942

49-In-118n

(n,d)

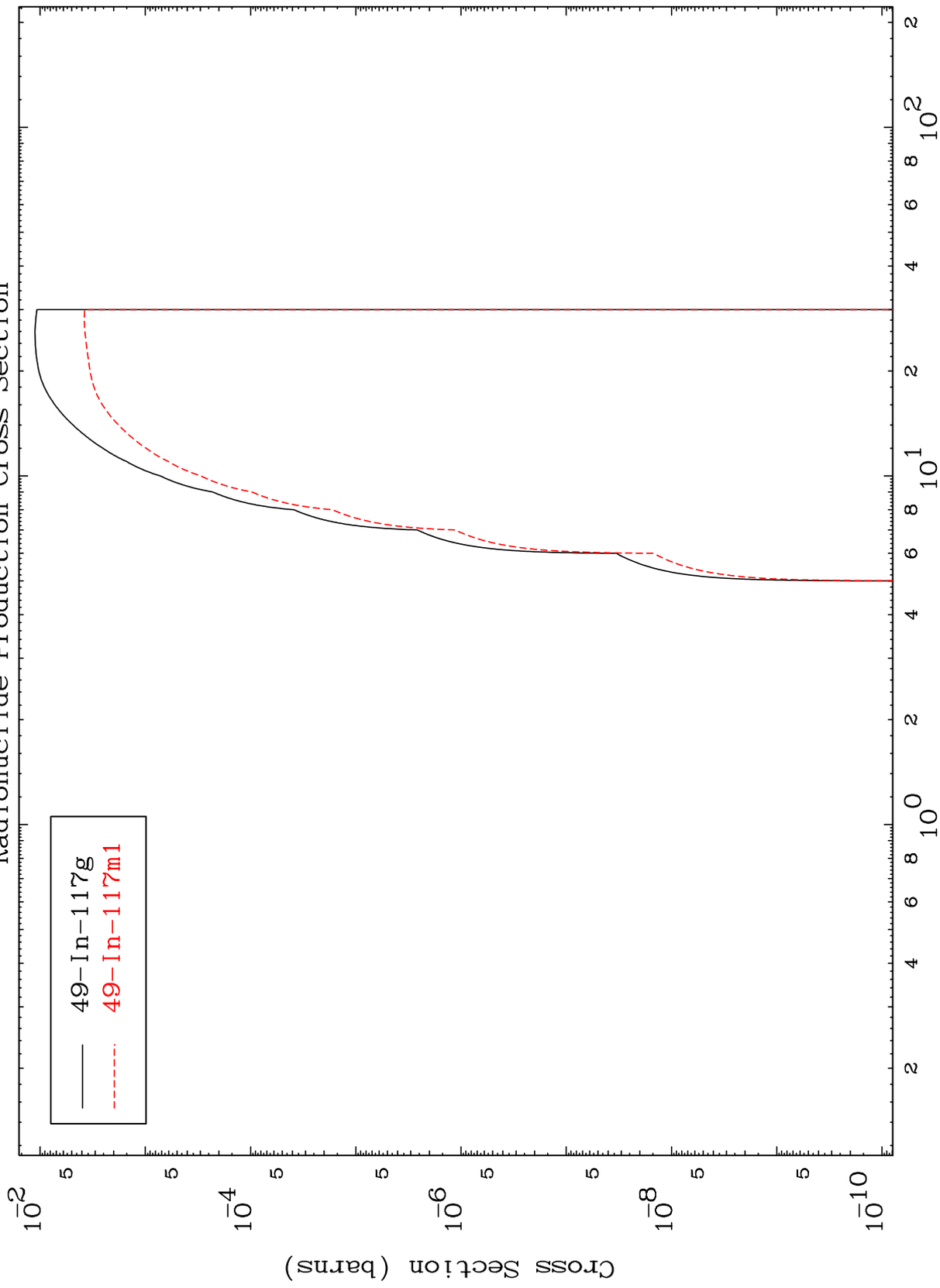
Radionuclide Production Cross Section



MAT 4942

$^{49}\text{In-118n}$

Radionuclide Production Cross Section



$^{49}\text{In-118n}$

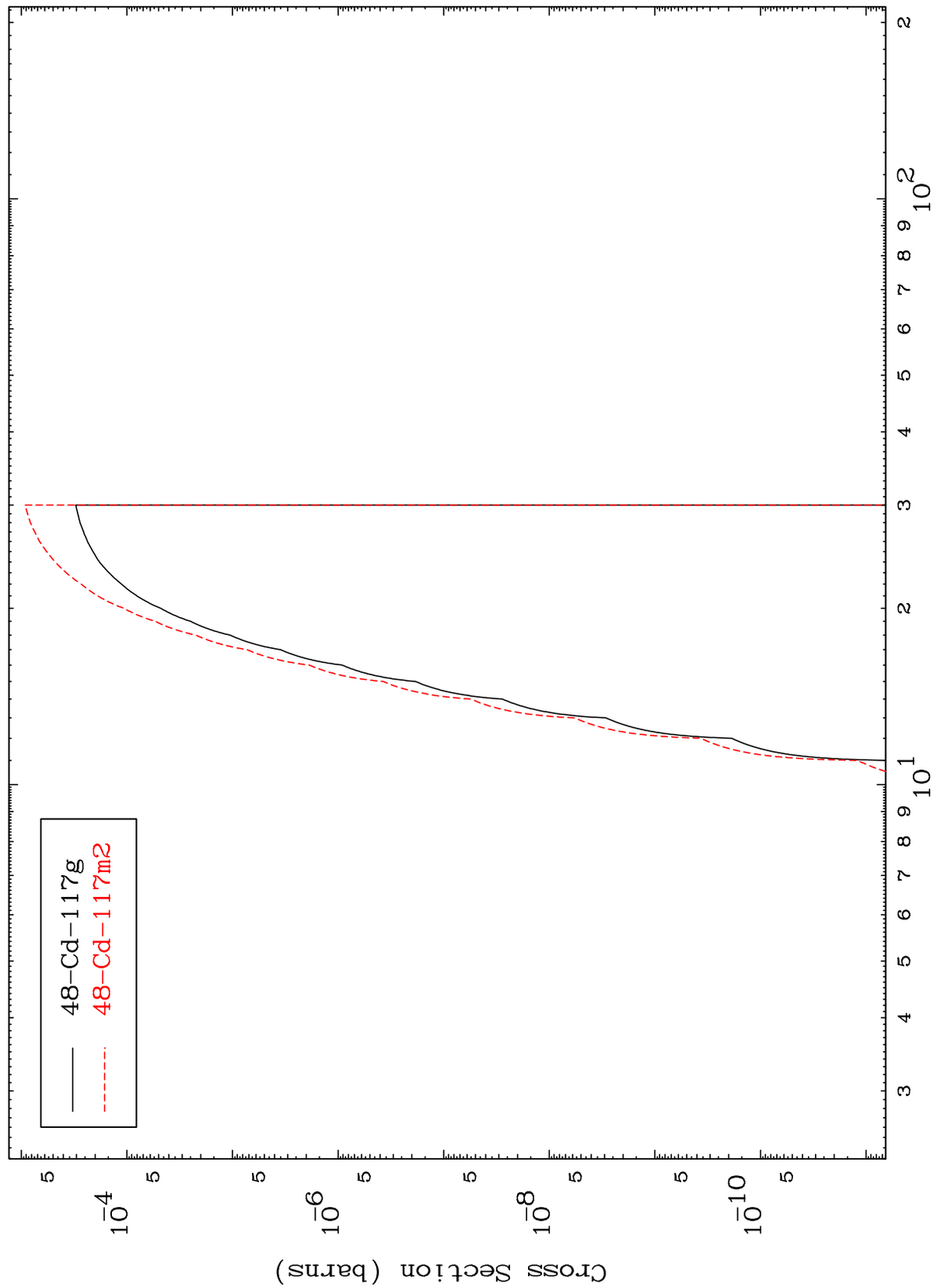
Incident Energy (MeV)

27

MAT 4942

49-In-118n

(n,He-3)
Radionuclide Production Cross Section

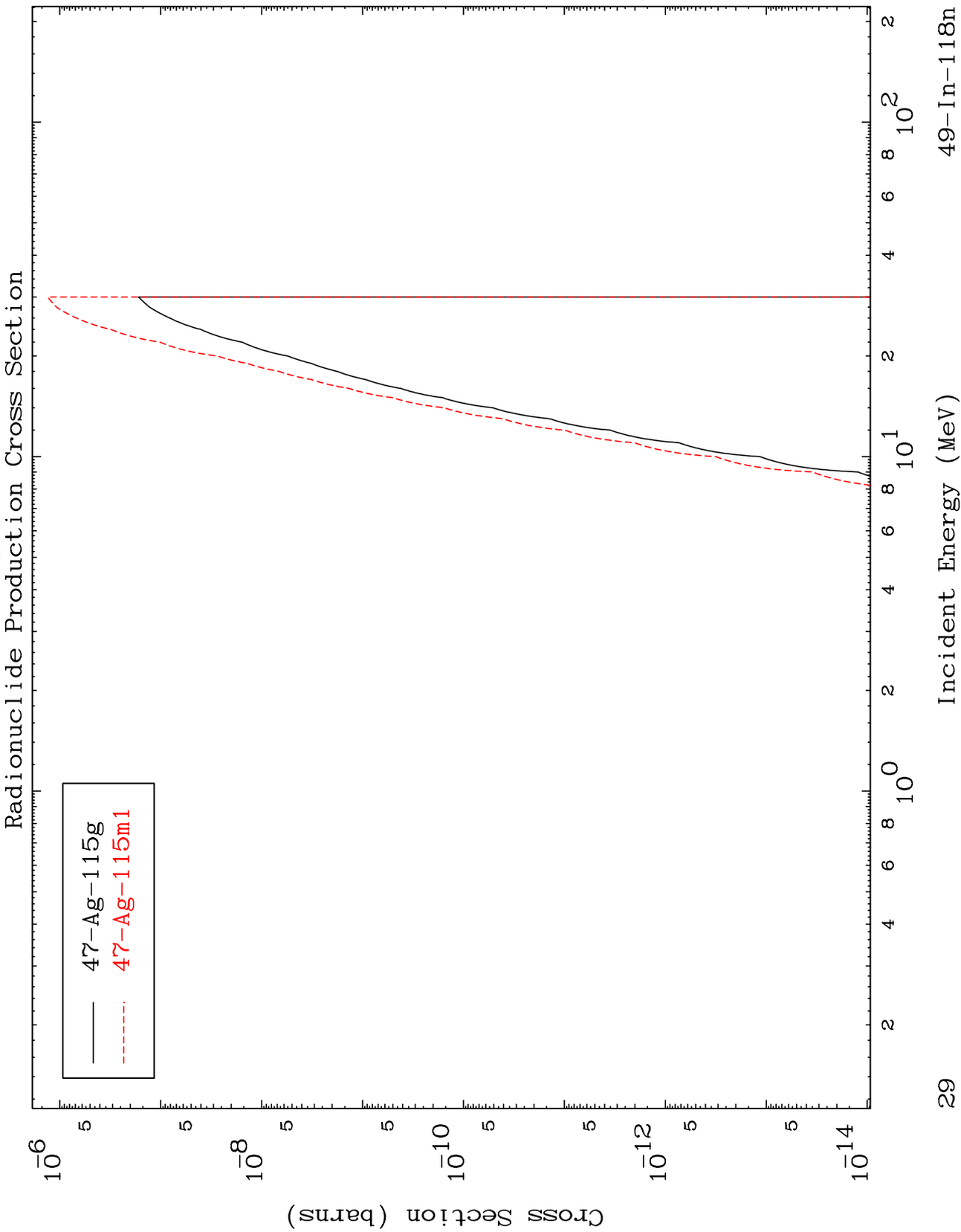


— 48-Cd-117g
- - - 48-Cd-117m2

MAT 4942

(n,p) α

$^{49}\text{In-118n}$

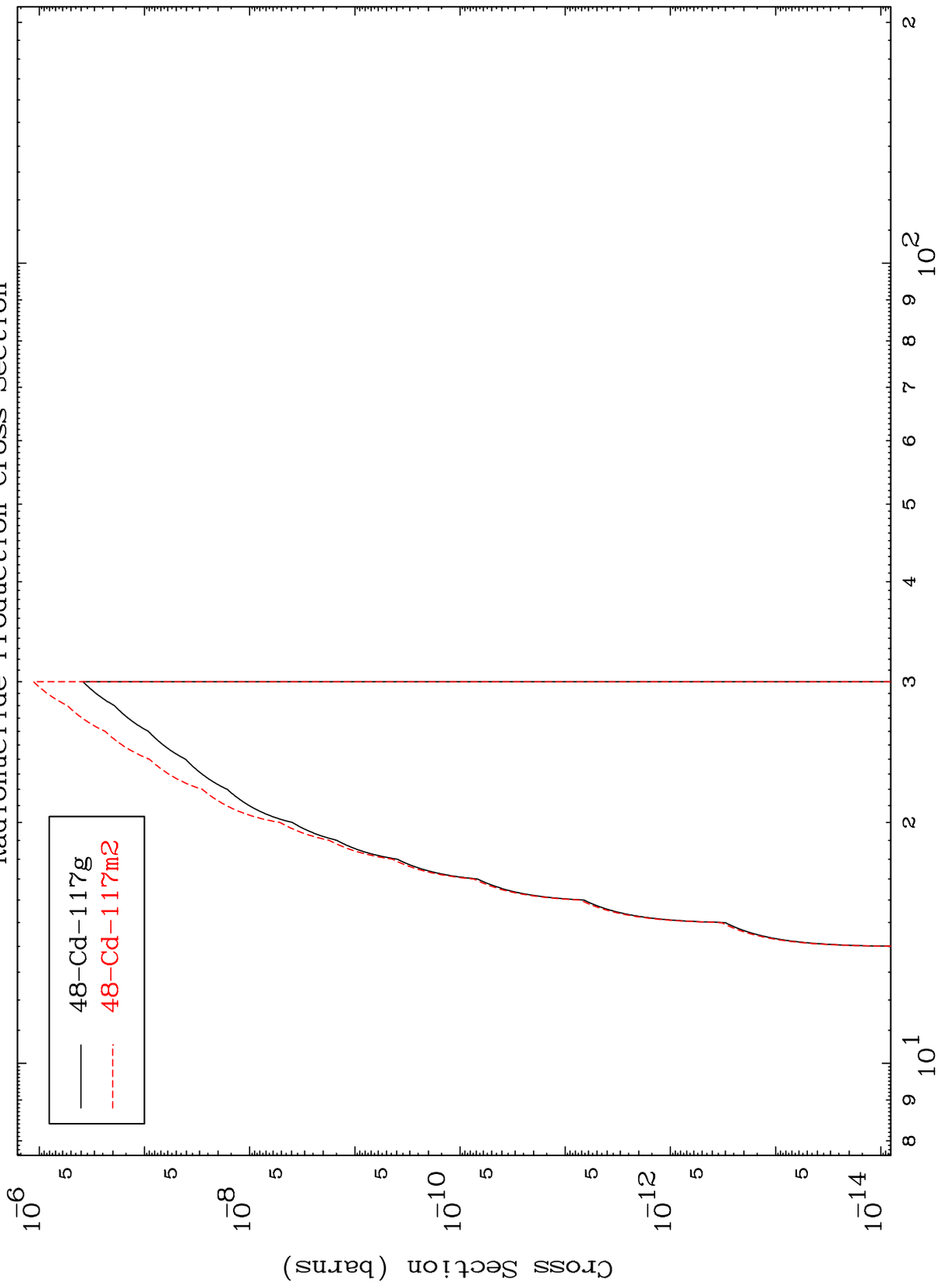


MAT 4942

(n,p) d

⁴⁹In-118n

Radionuclide Production Cross Section



Incident Energy (MeV)

⁴⁹In-118n

30