

Program EVALPLOT
(Version 2018-1)

by

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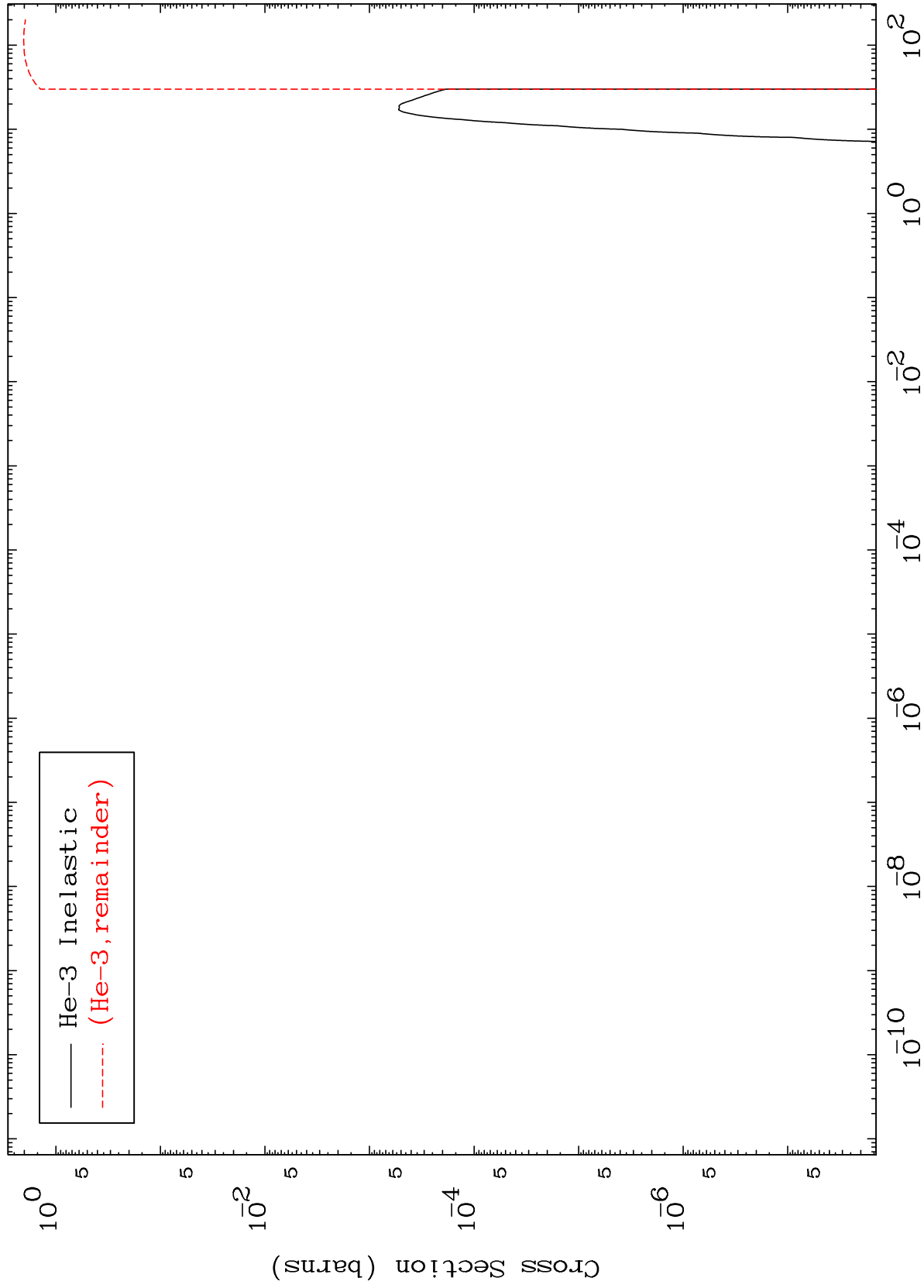
E.Mail: redcullen1@comcast.net
Web: redcullen1.net/HOMEPAGE.NEW

Press Mouse Button to Start

MAT 5085

He-3 Major
0 Kelvin Cross Sections

50-Sn-132



1

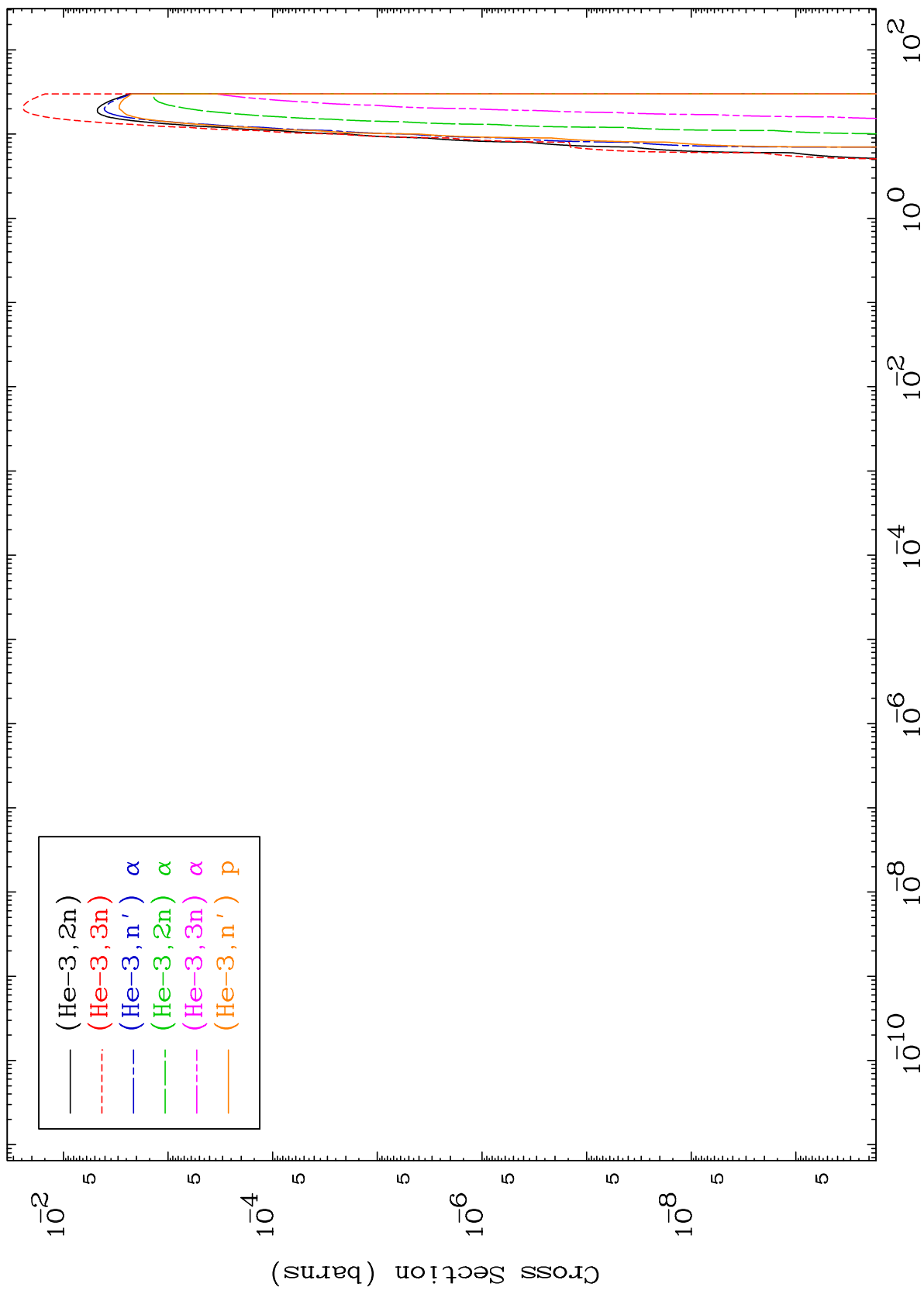
Incident Energy (MeV)

50-Sn-132

MAT 5085

He-3 Neutron Production
0 Kelvin Cross Sections

50-Sn-132



2

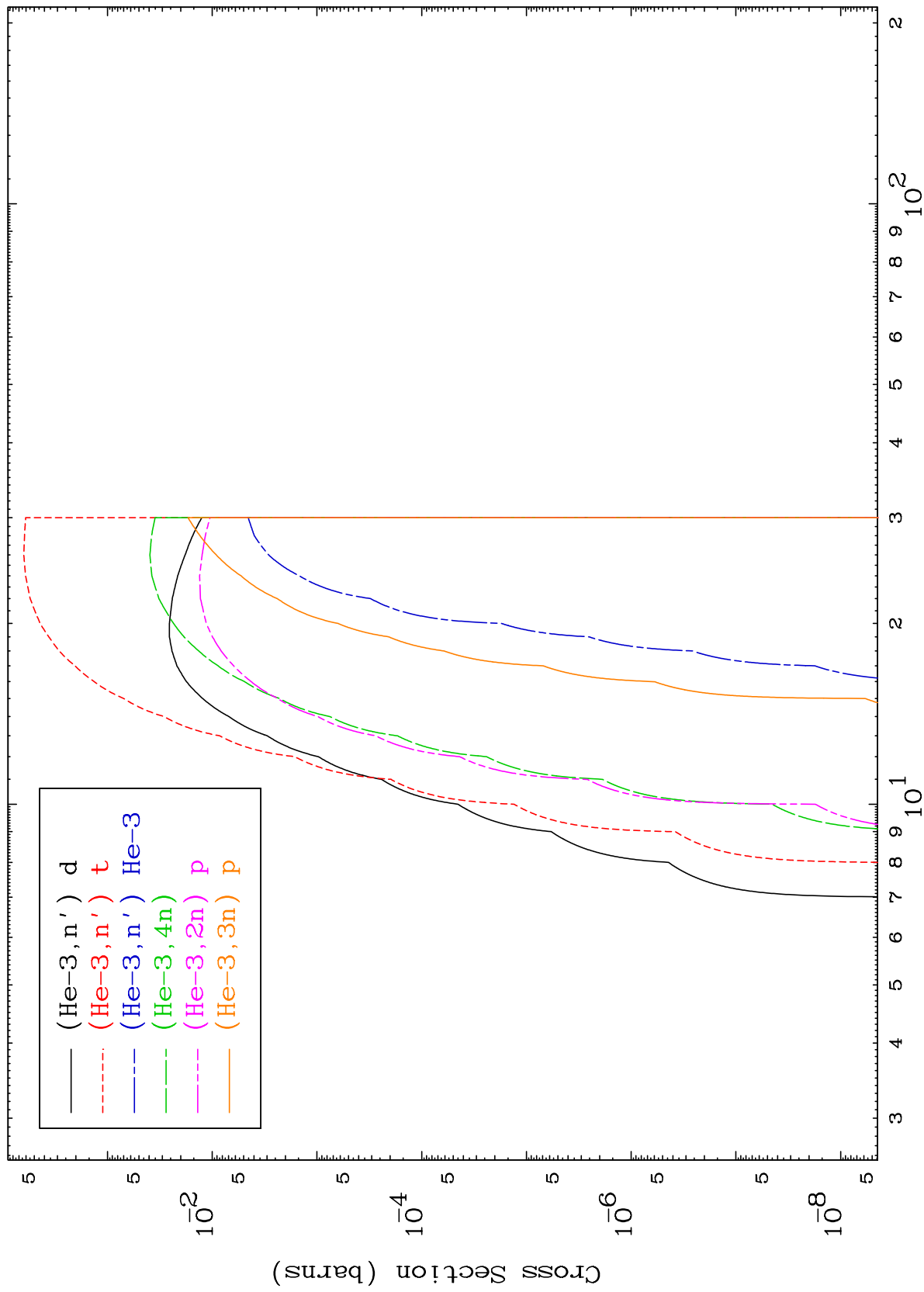
Incident Energy (MeV)

50-Sn-132

MAT 5085

He-3 Neutron Production
0 Kelvin Cross Sections

50-Sn-132



3

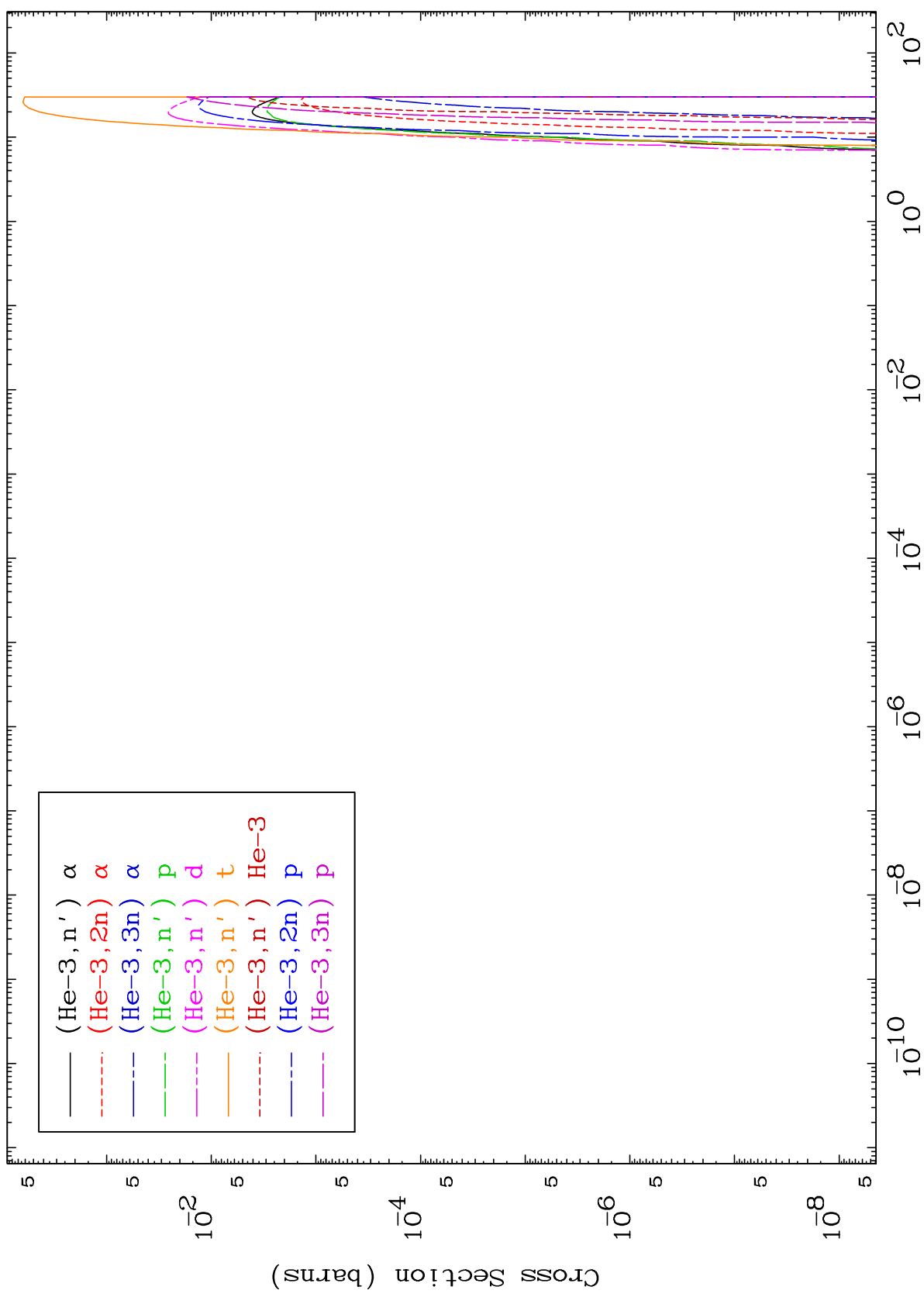
Incident Energy (MeV)

50-Sn-132

MAT 5085

He-3 Charged Particle
0 Kelvin Cross Sections

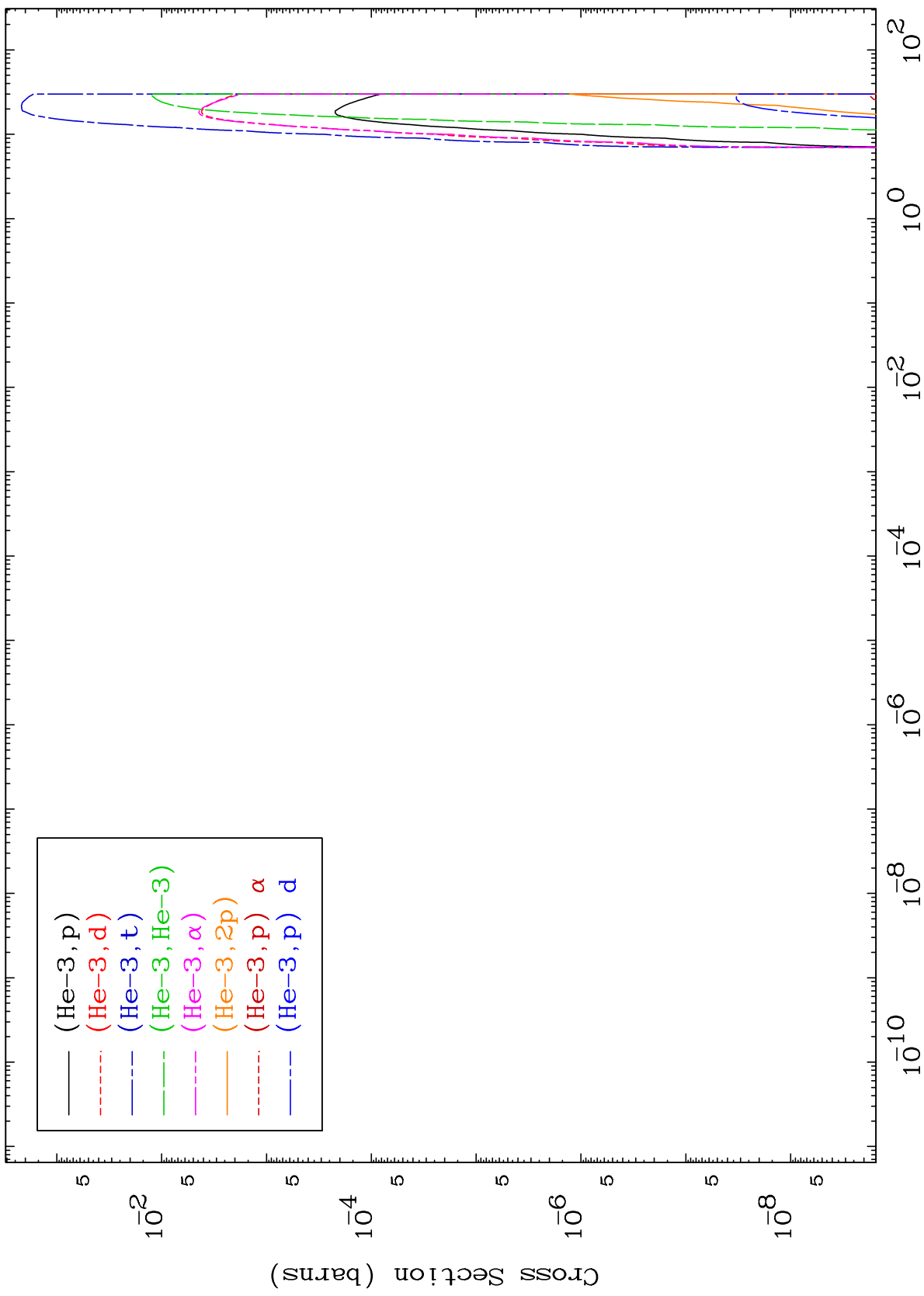
50-Sn-132



MAT 5085

He-3 Charged Particle
0 Kelvin Cross Sections

50-Sn-132



5

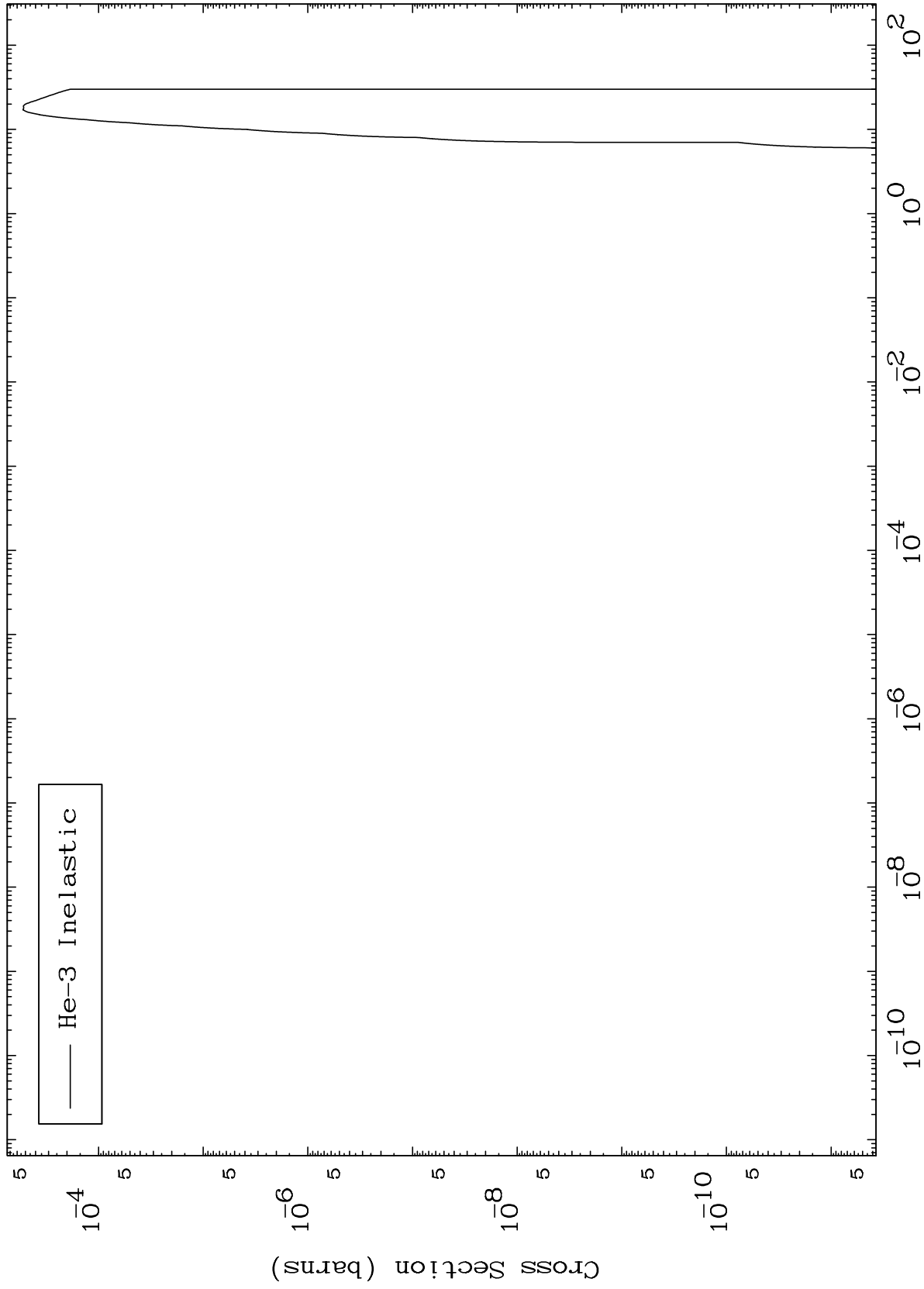
Incident Energy (MeV)

50-Sn-132

MAT 5085

(He-3,n') Level
0 Kelvin Cross Sections

50-Sn-132



6

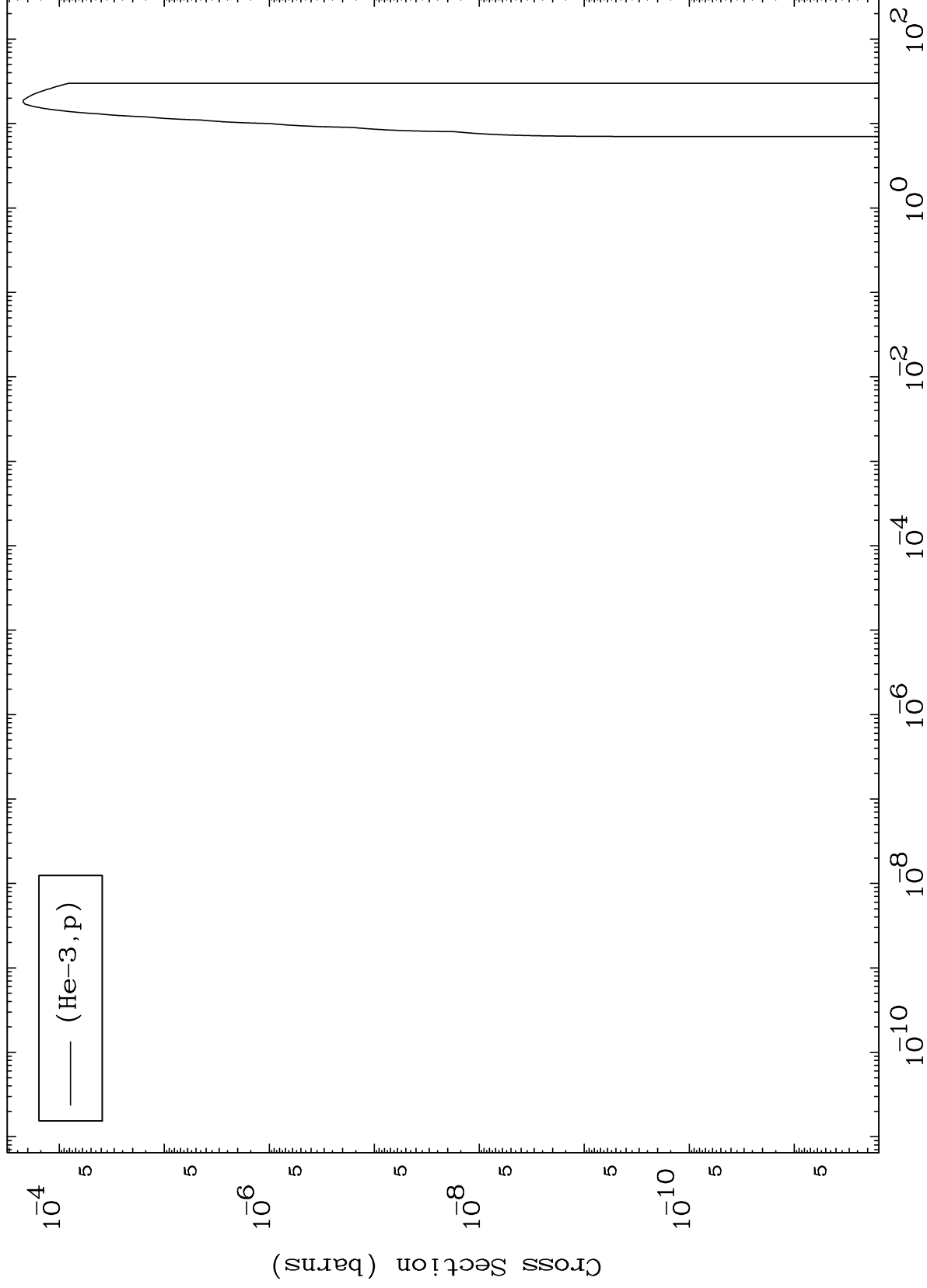
Incident Energy (MeV)

50-Sn-132

MAT 5085

(He-3,p) Levels
0 Kelvin Cross Sections

50-Sn-132



7

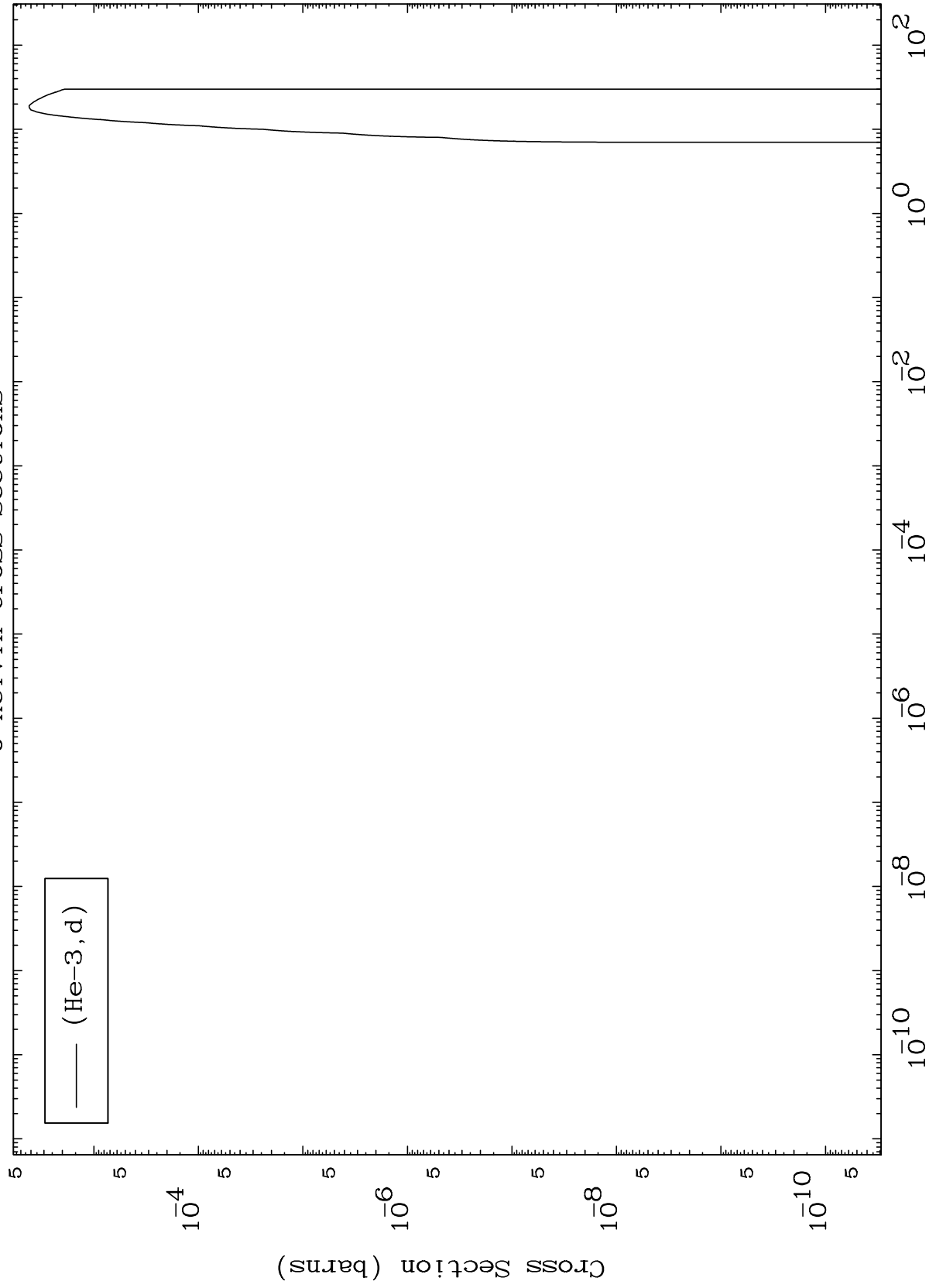
Incident Energy (MeV)

50-Sn-132

MAT 5085

(He-3,d) Levels
0 Kelvin Cross Sections

50-Sn-132



8

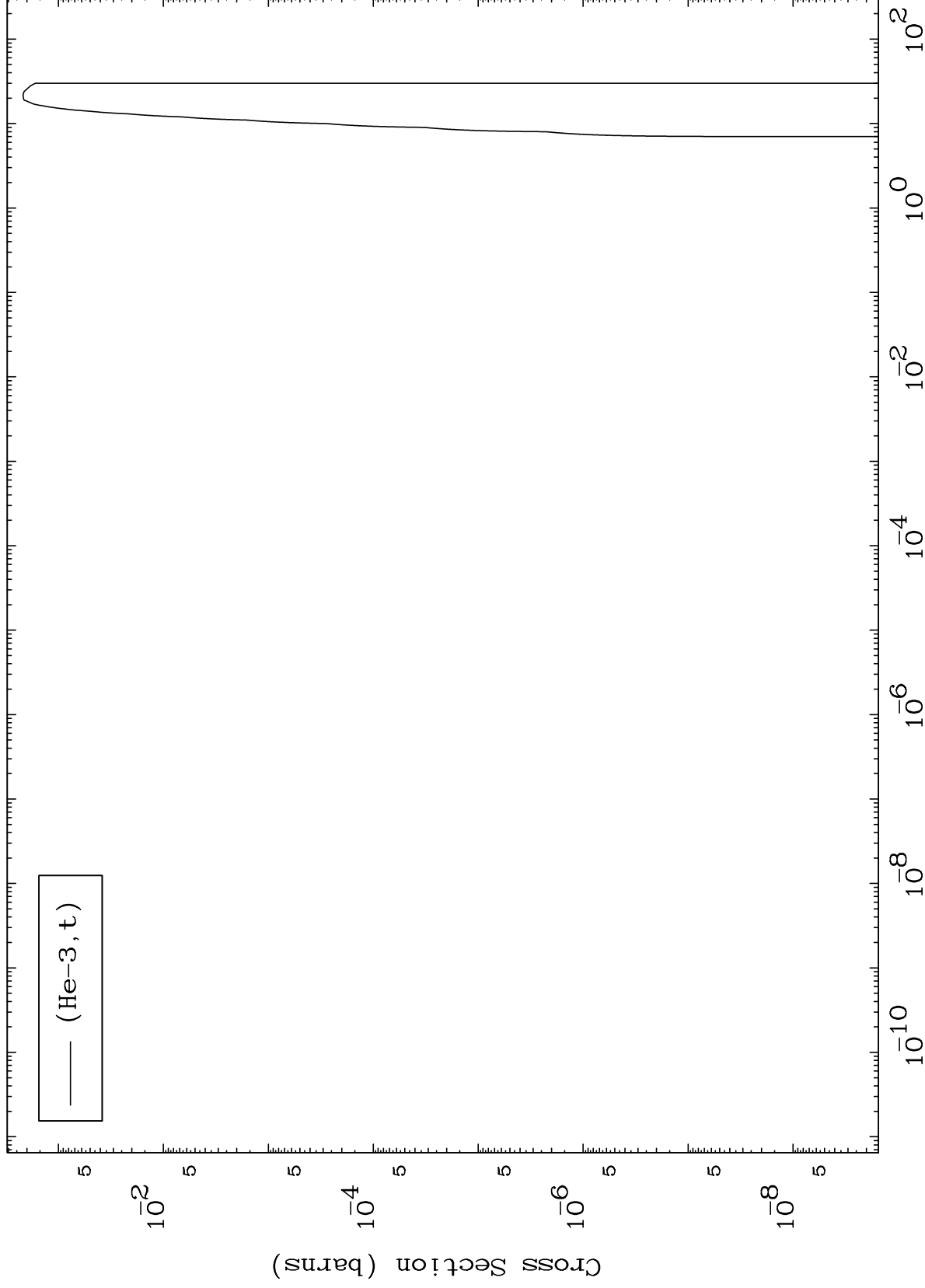
Incident Energy (MeV)

50-Sn-132

MAT 5085

(He-3,t) Levels
0 Kelvin Cross Sections

50-Sn-132



9

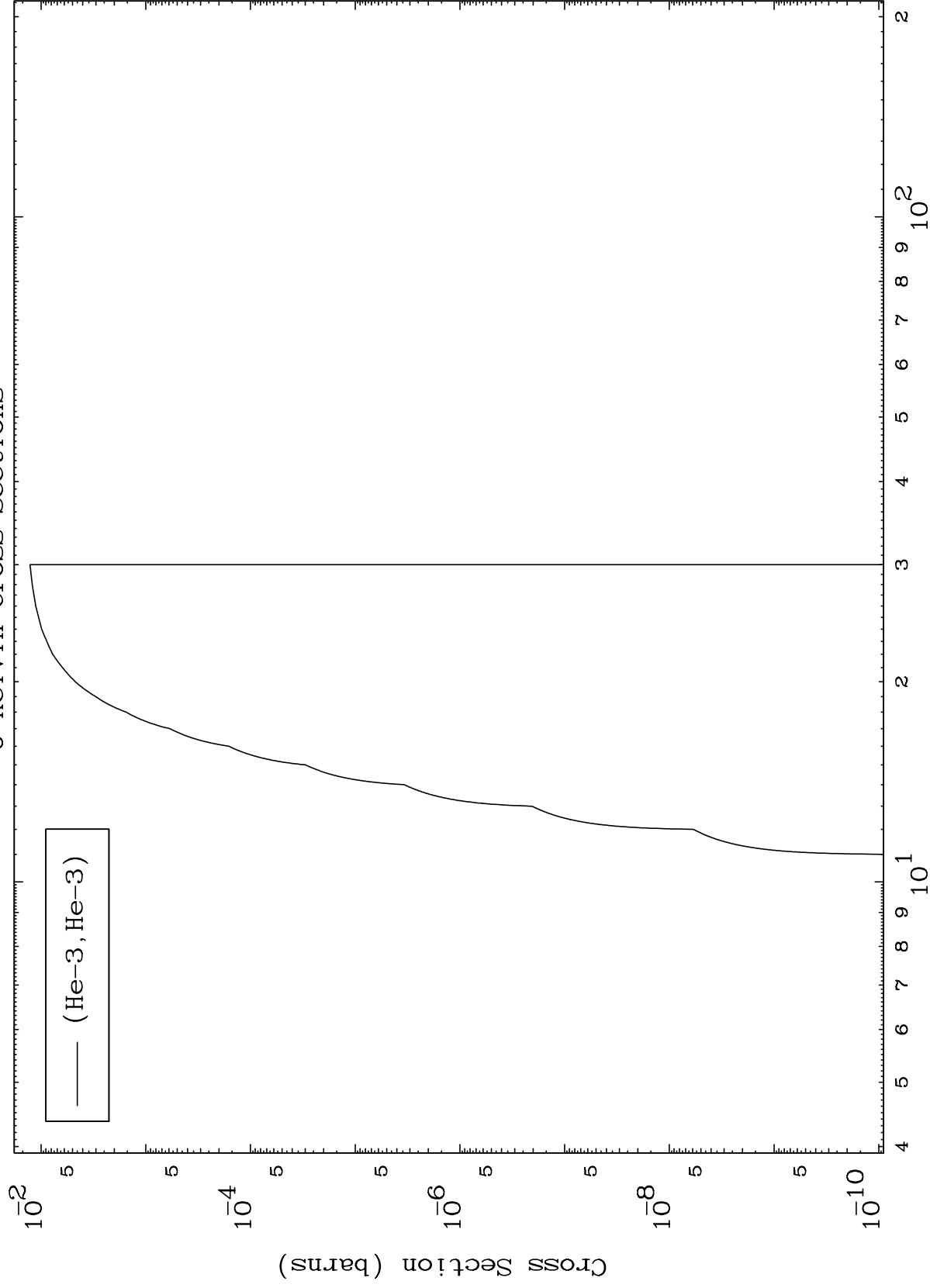
Incident Energy (MeV)

50-Sn-132

MAT 5085

(He-3, He3) Levels
0 Kelvin Cross Sections

50-Sn-132



10

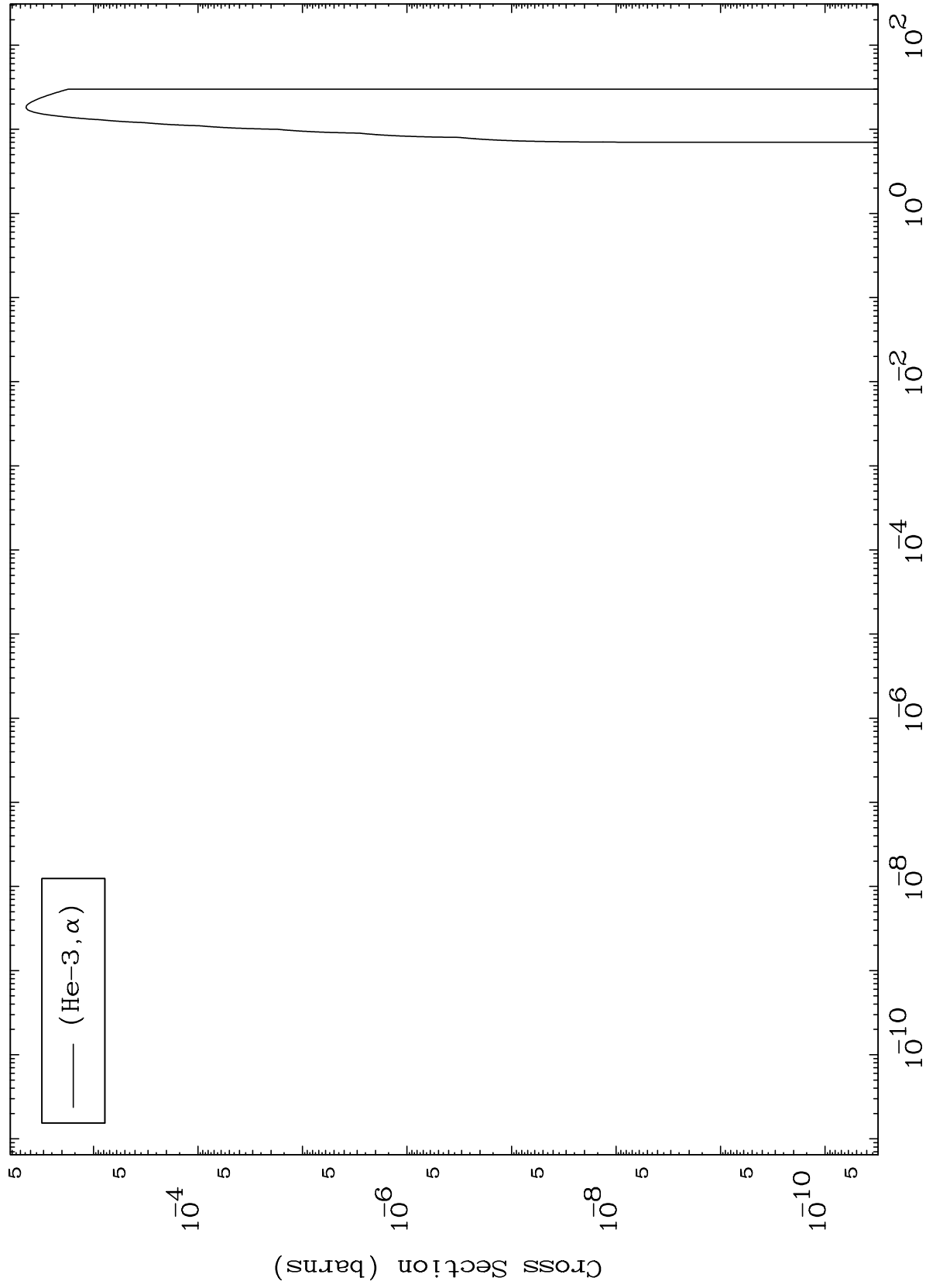
Incident Energy (MeV)

50-Sn-132

MAT 5085

(He-3, α) Levels
0 Kelvin Cross Sections

50-Sn-132



11

Incident Energy (MeV)

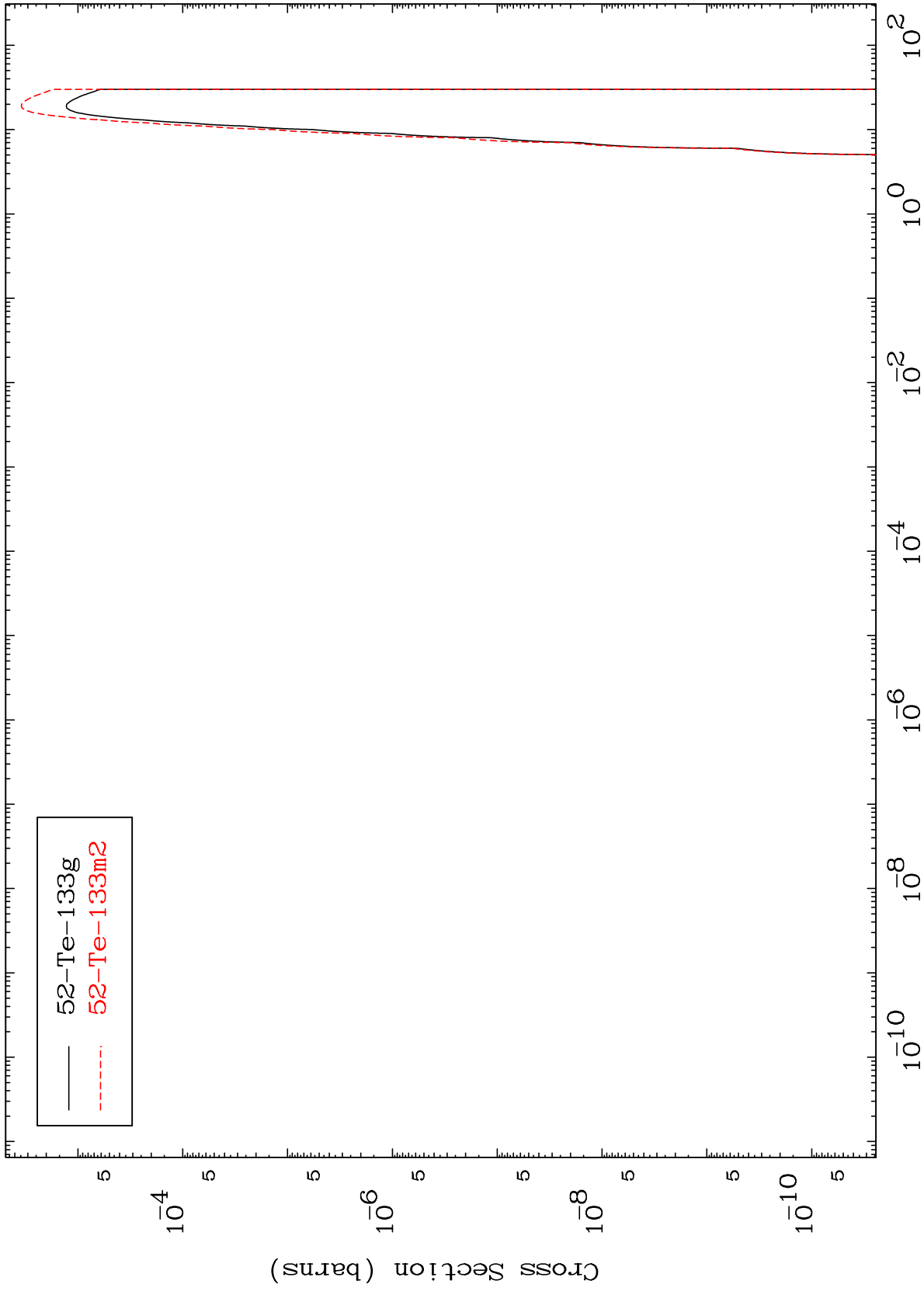
50-Sn-132

MAT 5085

(He-3,2n)

50-Sn-132

Radionuclide Production Cross Section



12

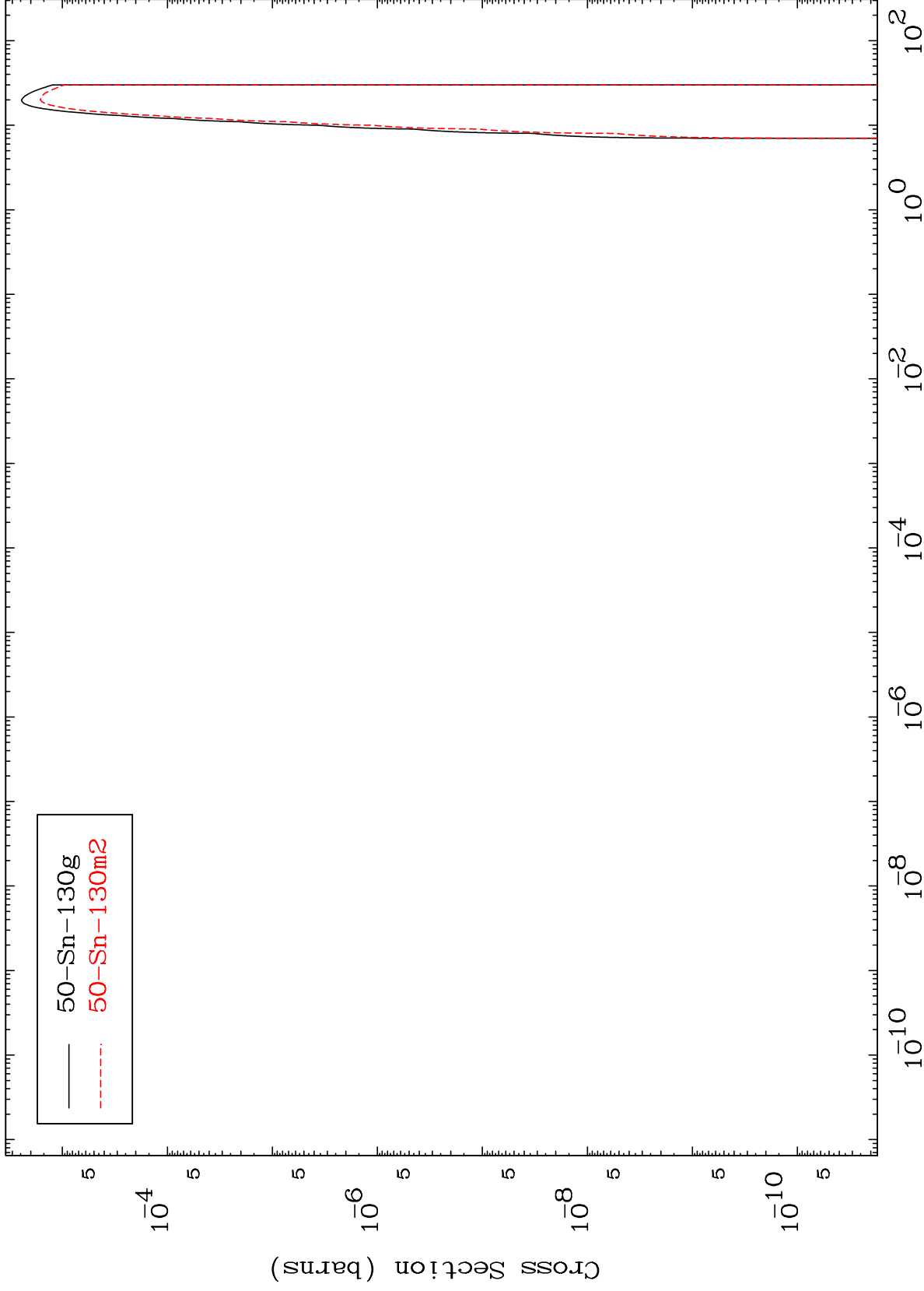
Incident Energy (MeV)

50-Sn-132

MAT 5085

(He-3,n') α
Radionuclide Production Cross Section

50-Sn-132



13

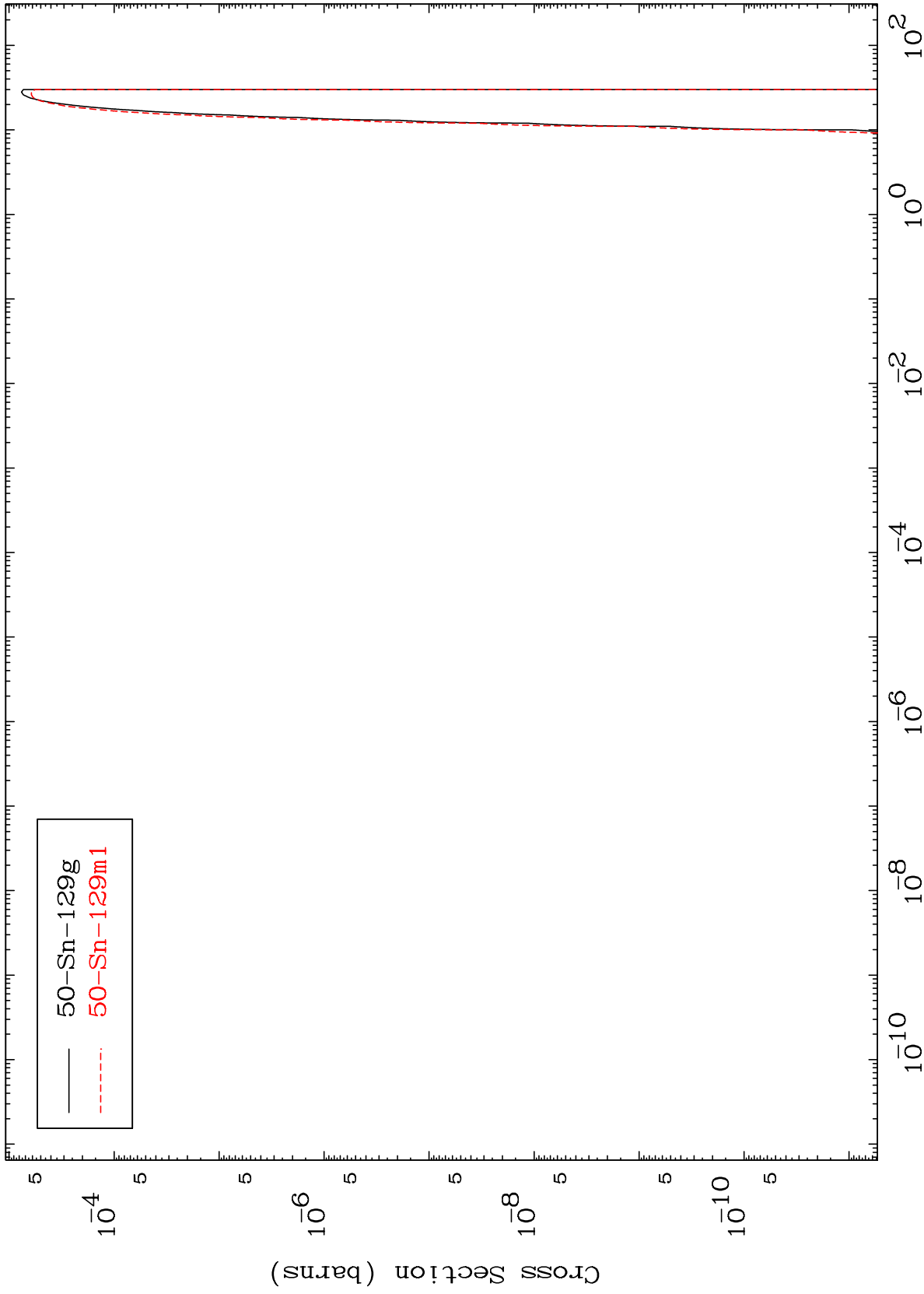
Incident Energy (MeV)

50-Sn-132

MAT 5085

Radionuclide Production Cross Section
(He-3,2n) α

50-Sn-132



14

Incident Energy (MeV)

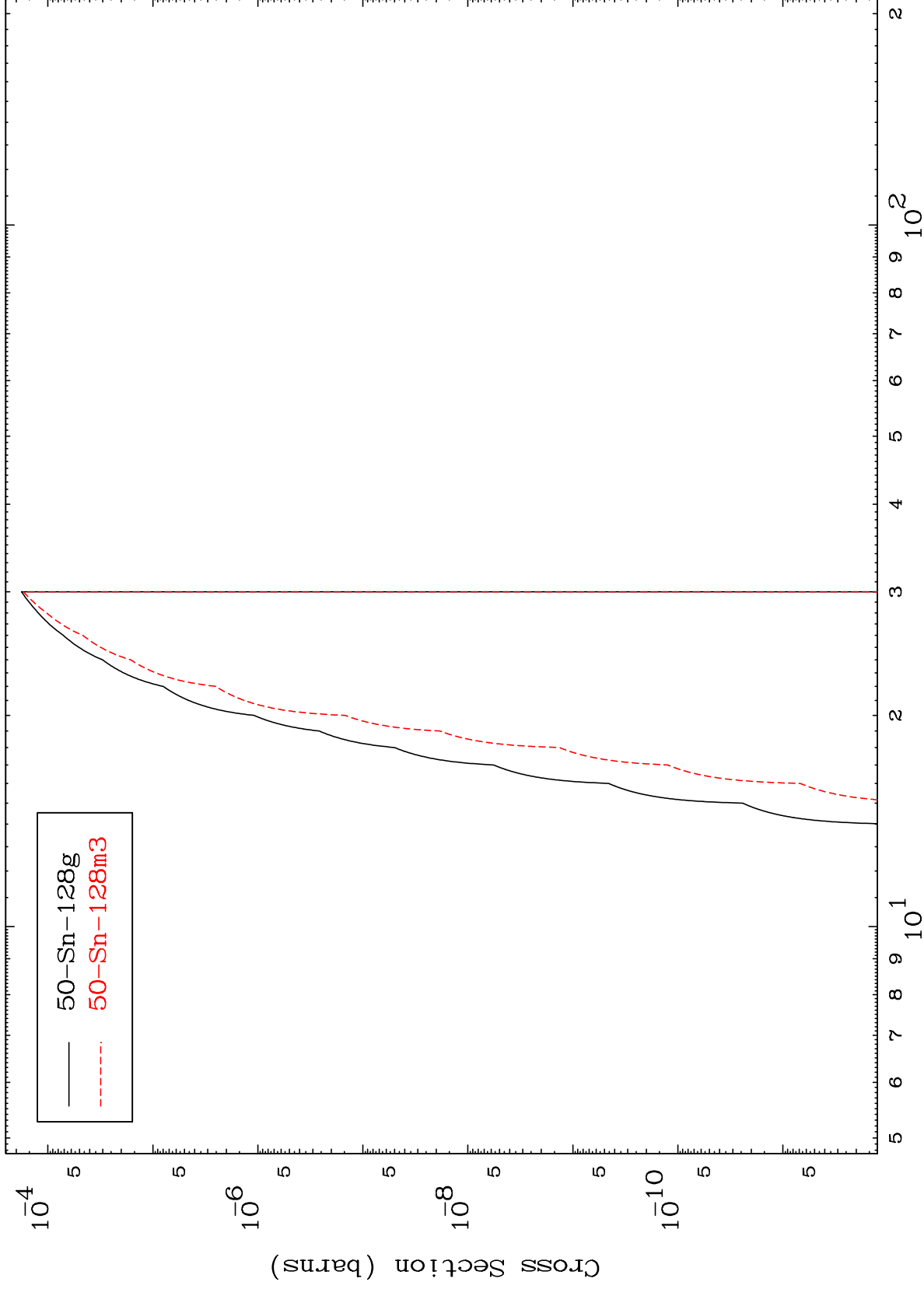
50-Sn-132

MAT 5085

(He-3,3n) α

50-Sn-132

Radionuclide Production Cross Section



15

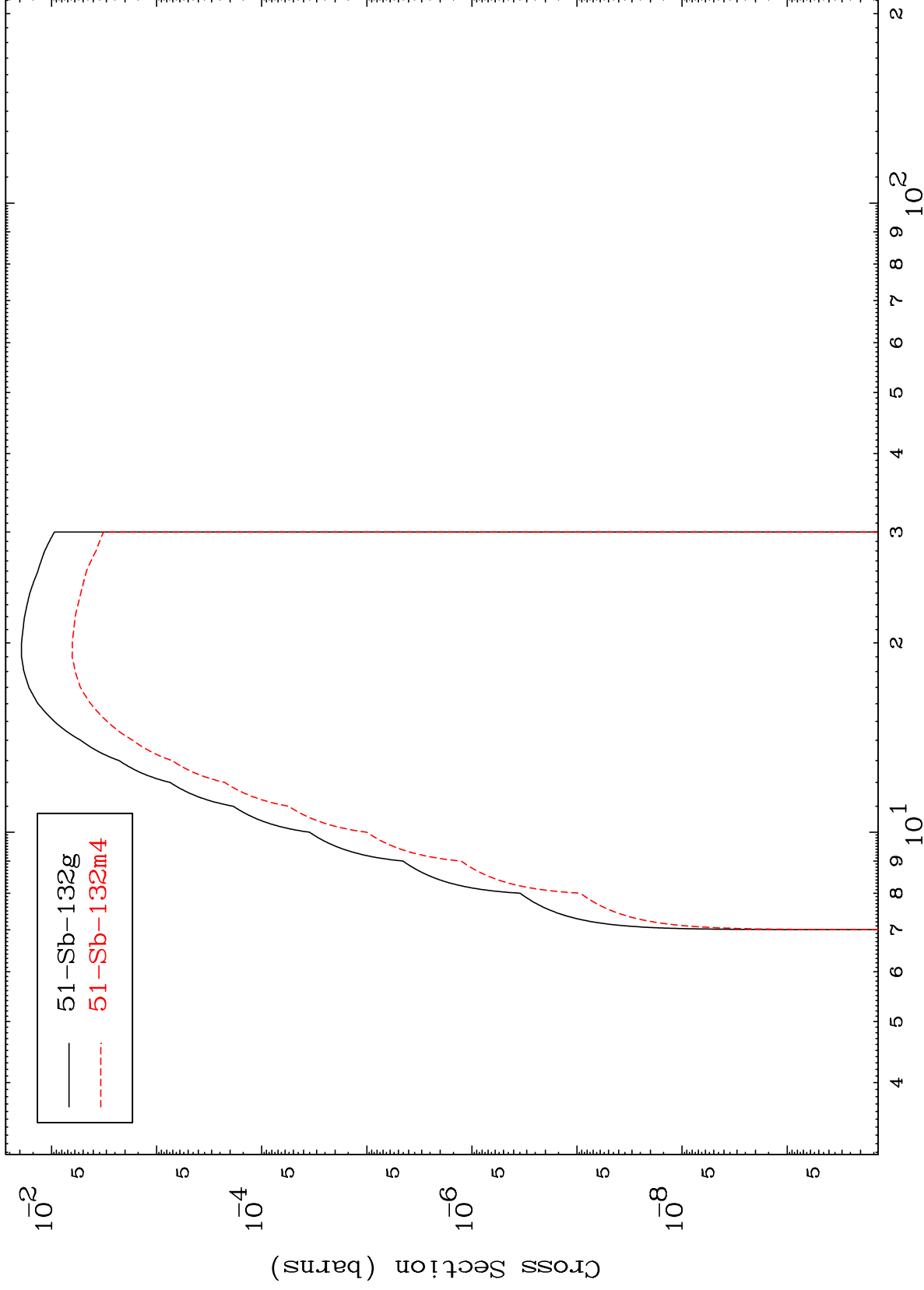
Incident Energy (MeV)

50-Sn-132

MAT 5085

(He-3,n') d
Radionuclide Production Cross Section

50-Sn-132



16

Incident Energy (MeV)

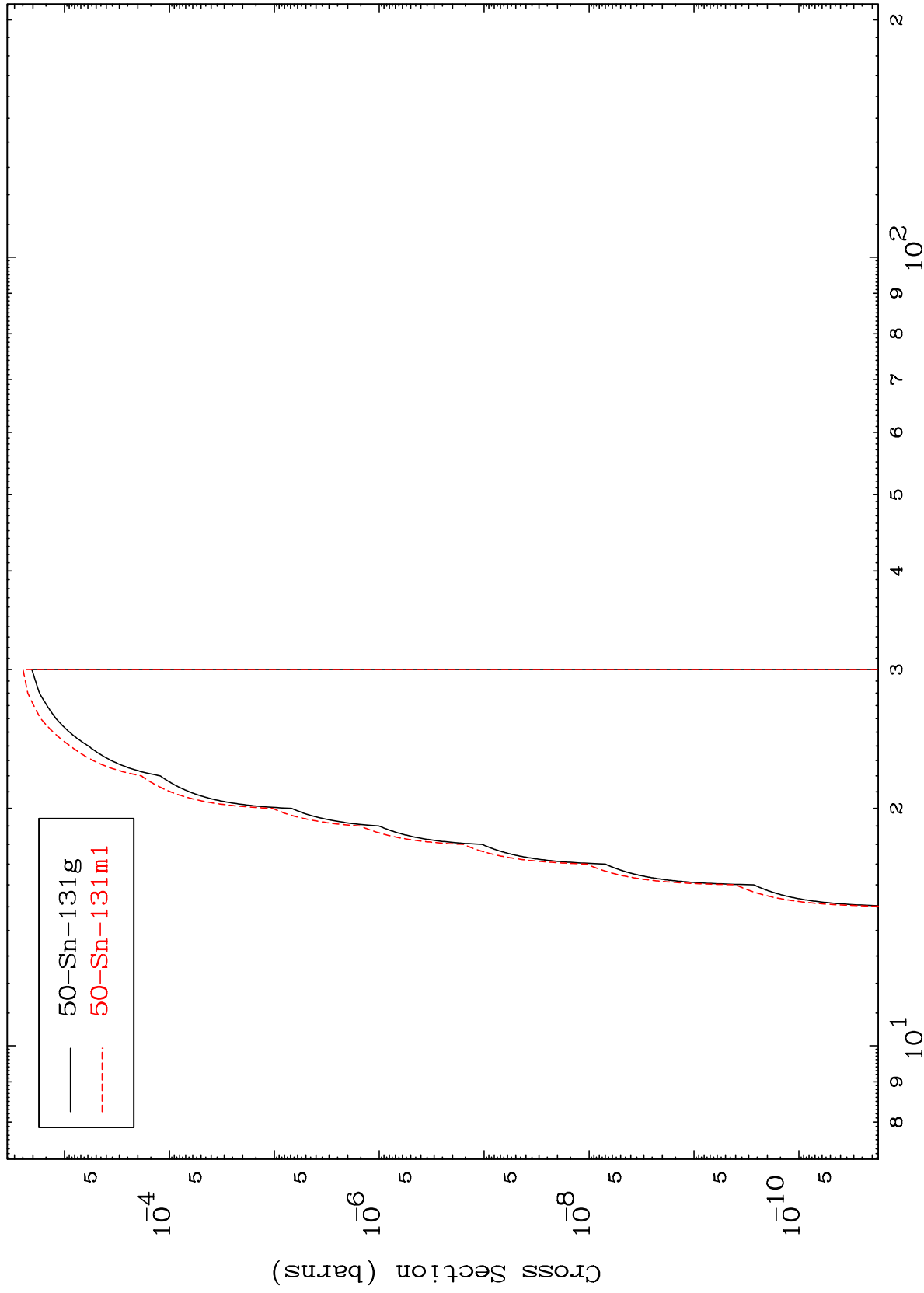
50-Sn-132

MAT 5085

(He-3,n') He-3

50-Sn-132

Radionuclide Production Cross Section



17

Incident Energy (MeV)

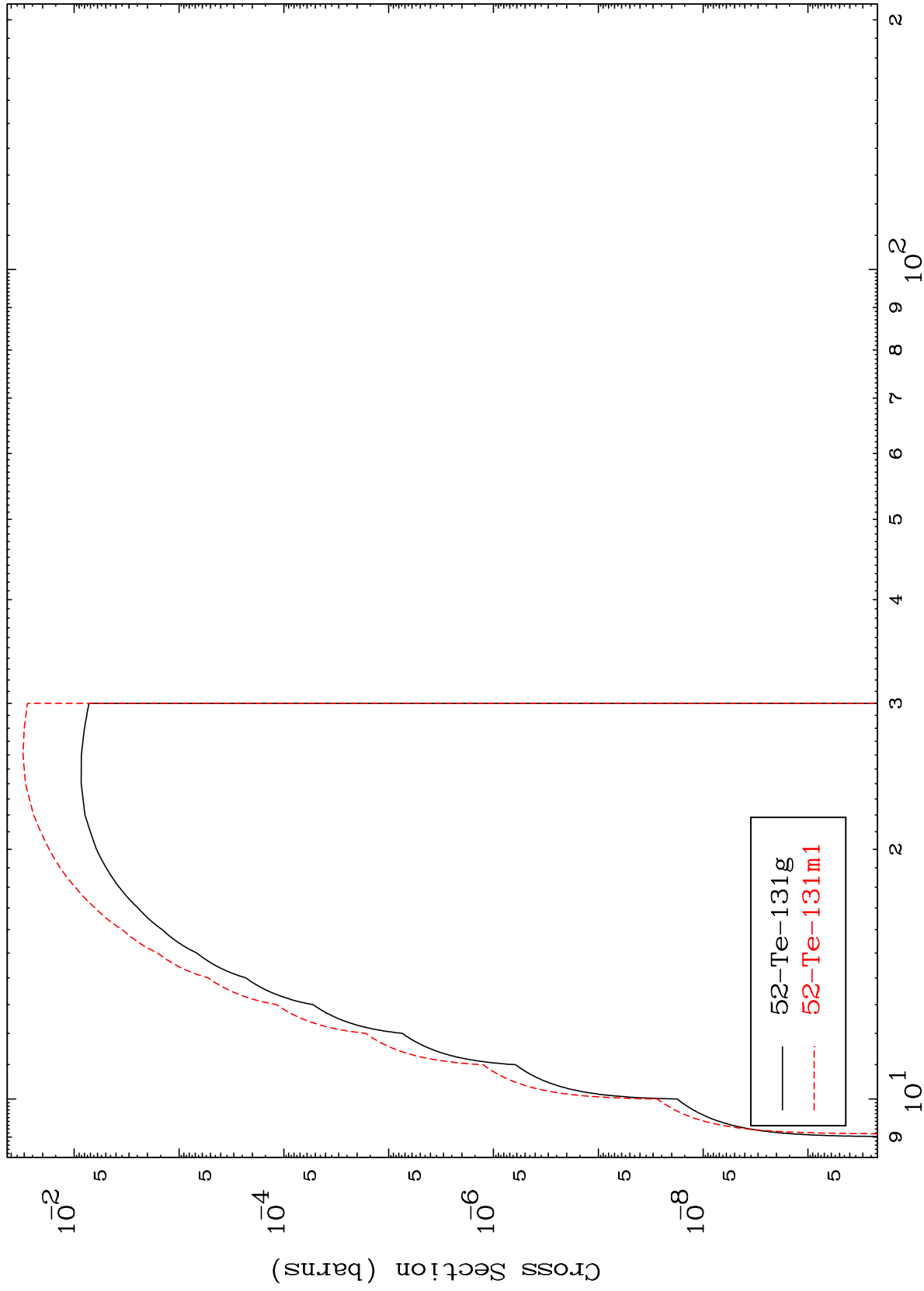
50-Sn-132

MAT 5085

(He-3,4n)

50-Sn-132

Radionuclide Production Cross Section



18

Incident Energy (MeV)

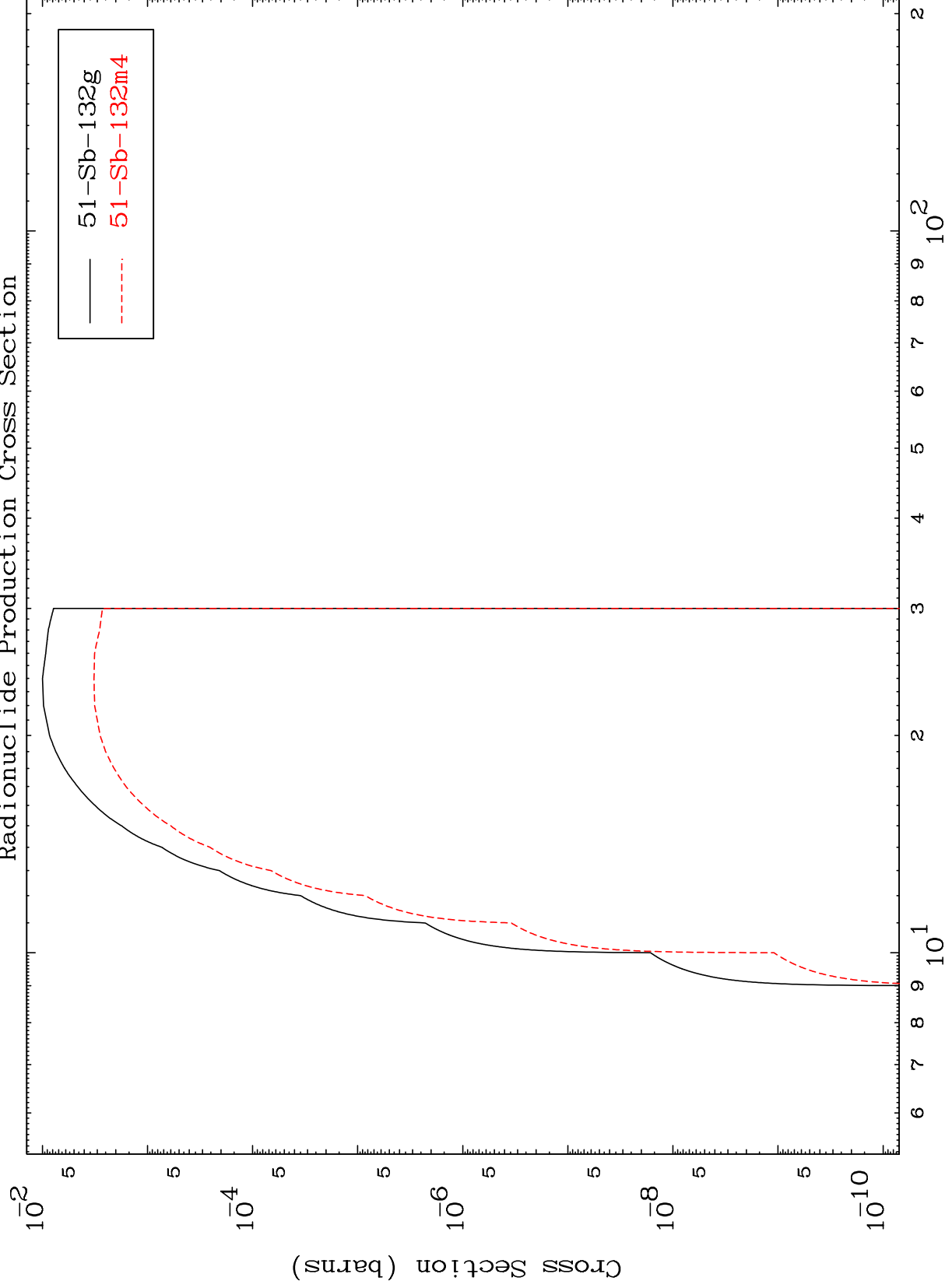
50-Sn-132

MAT 5085

(He-3,2n) p

50-Sn-132

Radionuclide Production Cross Section



19

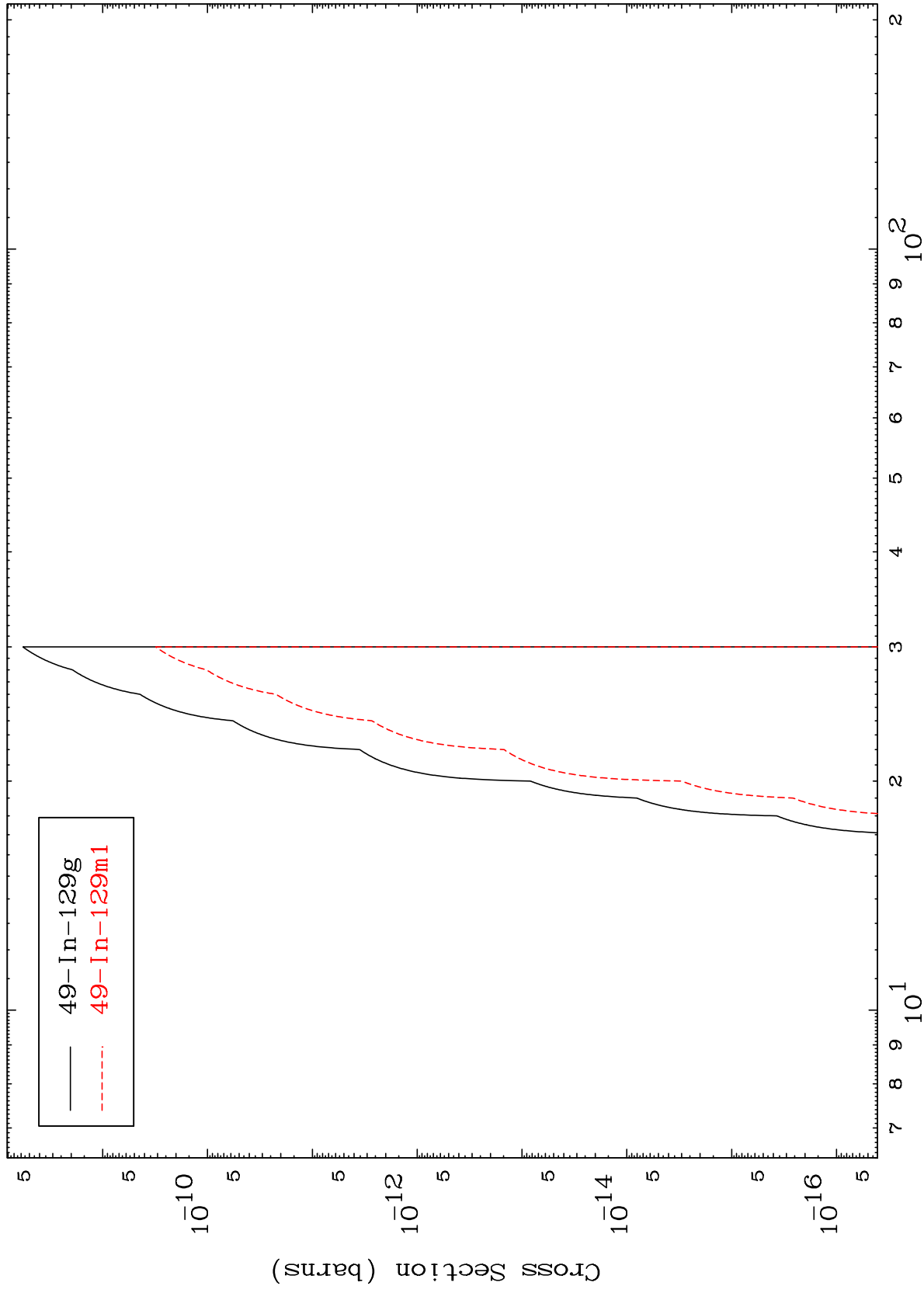
Incident Energy (MeV)

50-Sn-132

MAT 5085

50-Sn-132

(He-3,n') p α
Radionuclide Production Cross Section



20

Incident Energy (MeV)

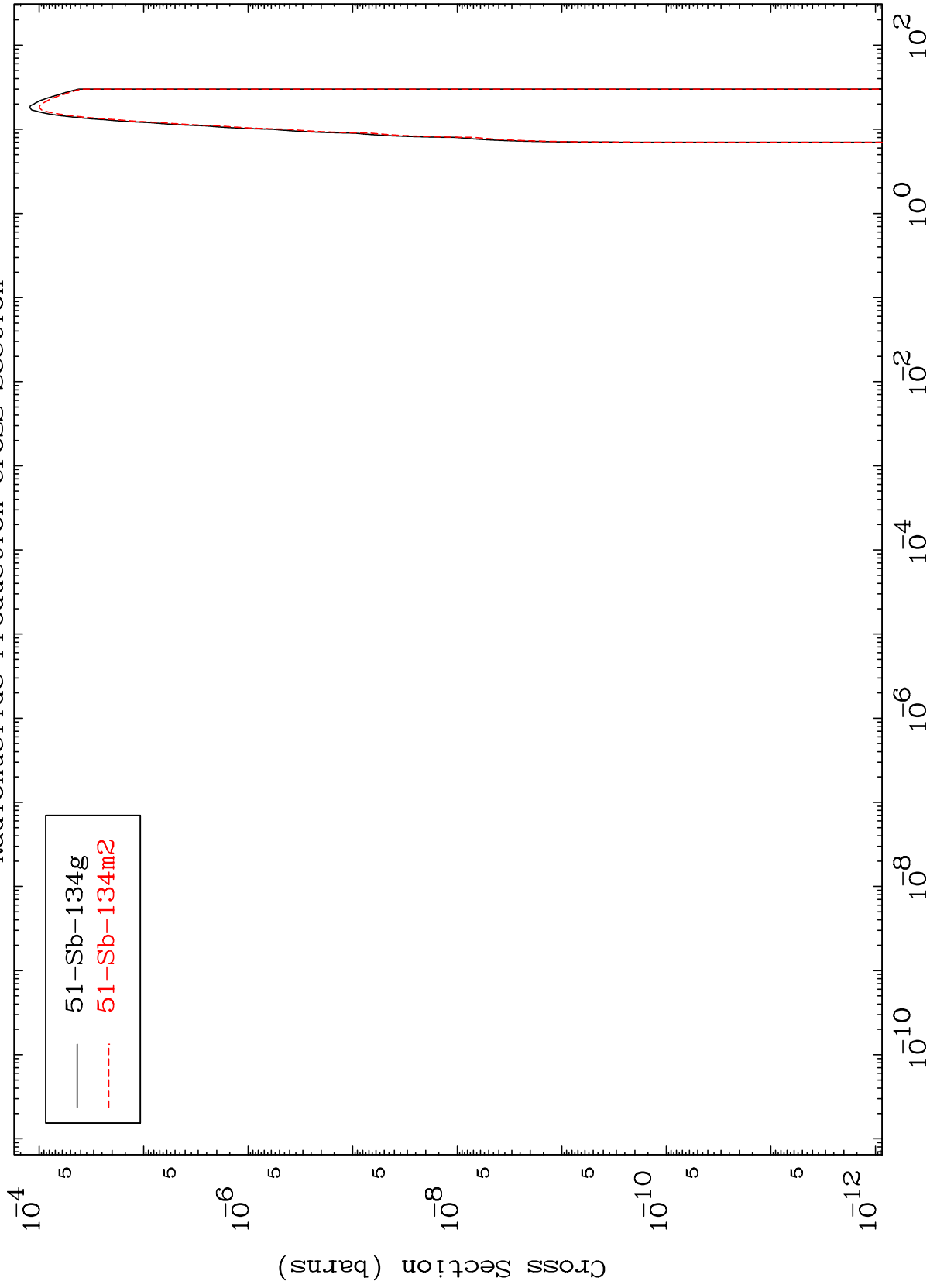
50-Sn-132

MAT 5085

(He-3,p)

50-Sn-132

Radionuclide Production Cross Section



21

Incident Energy (MeV)

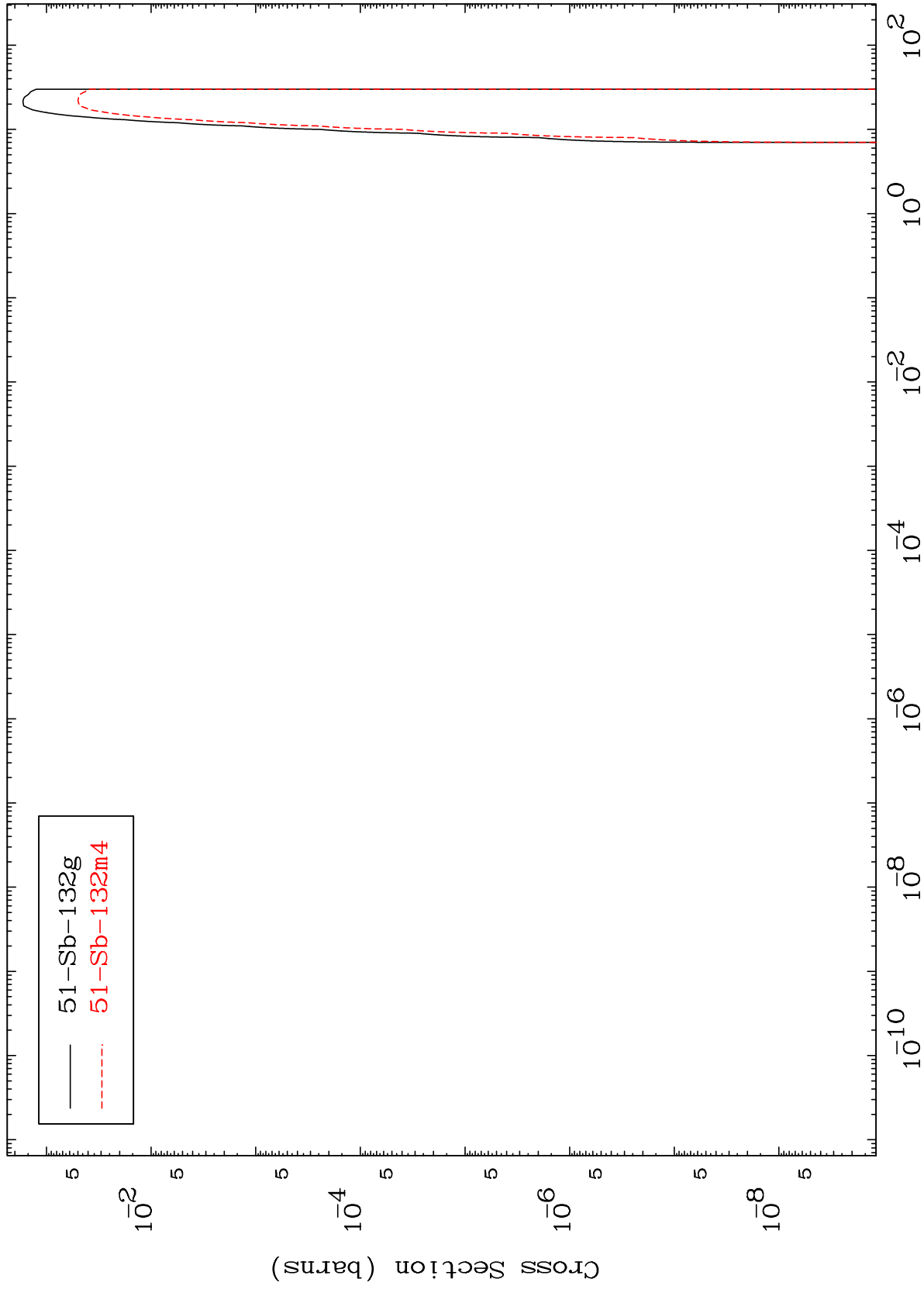
50-Sn-132

MAT 5085

(He-3, t)

50-Sn-132

Radionuclide Production Cross Section



22

Incident Energy (MeV)

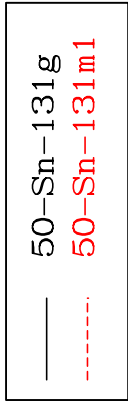
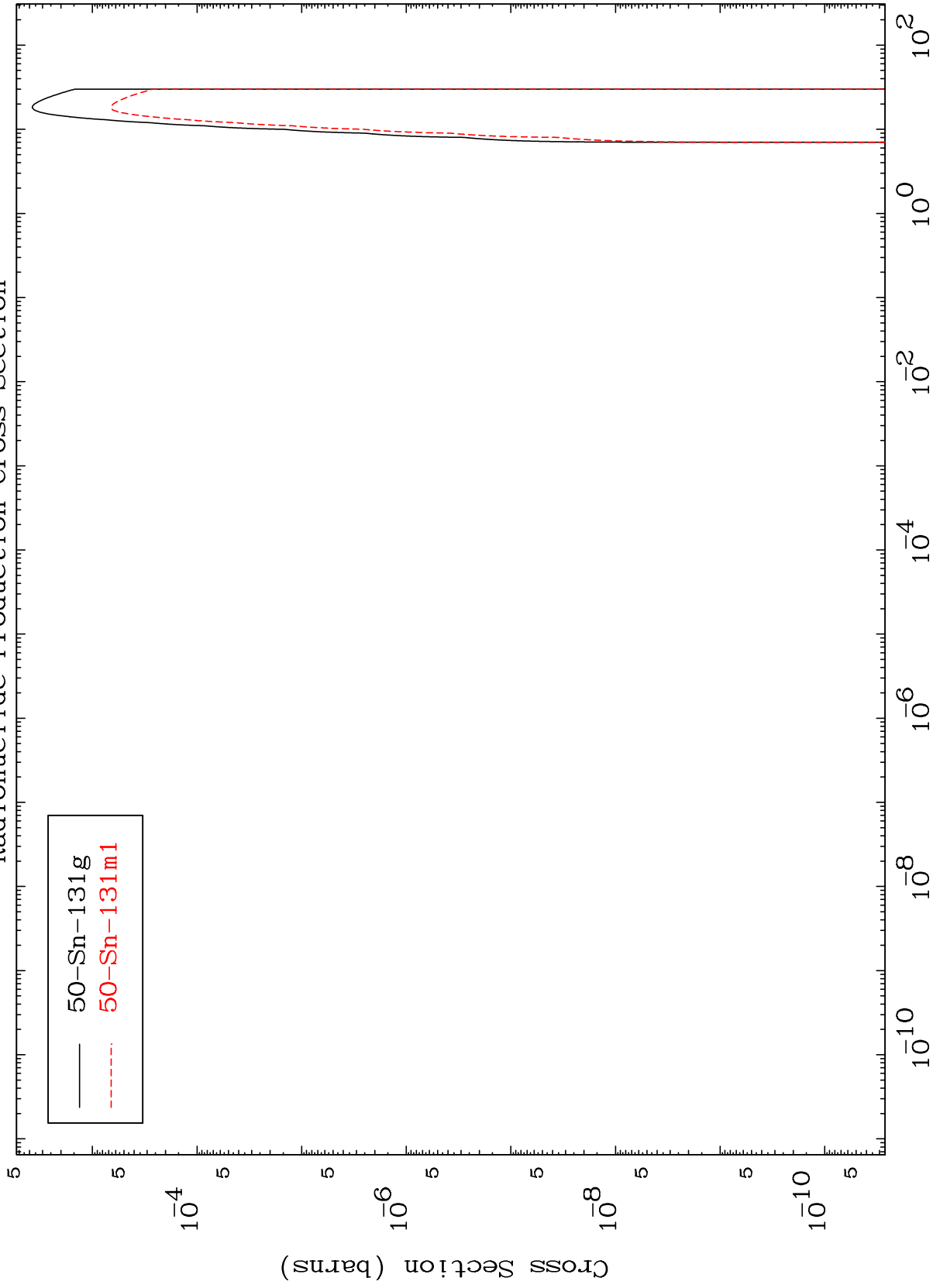
50-Sn-132

MAT 5085

(He-3, α)

50-Sn-132

Radionuclide Production Cross Section



23

Incident Energy (MeV)

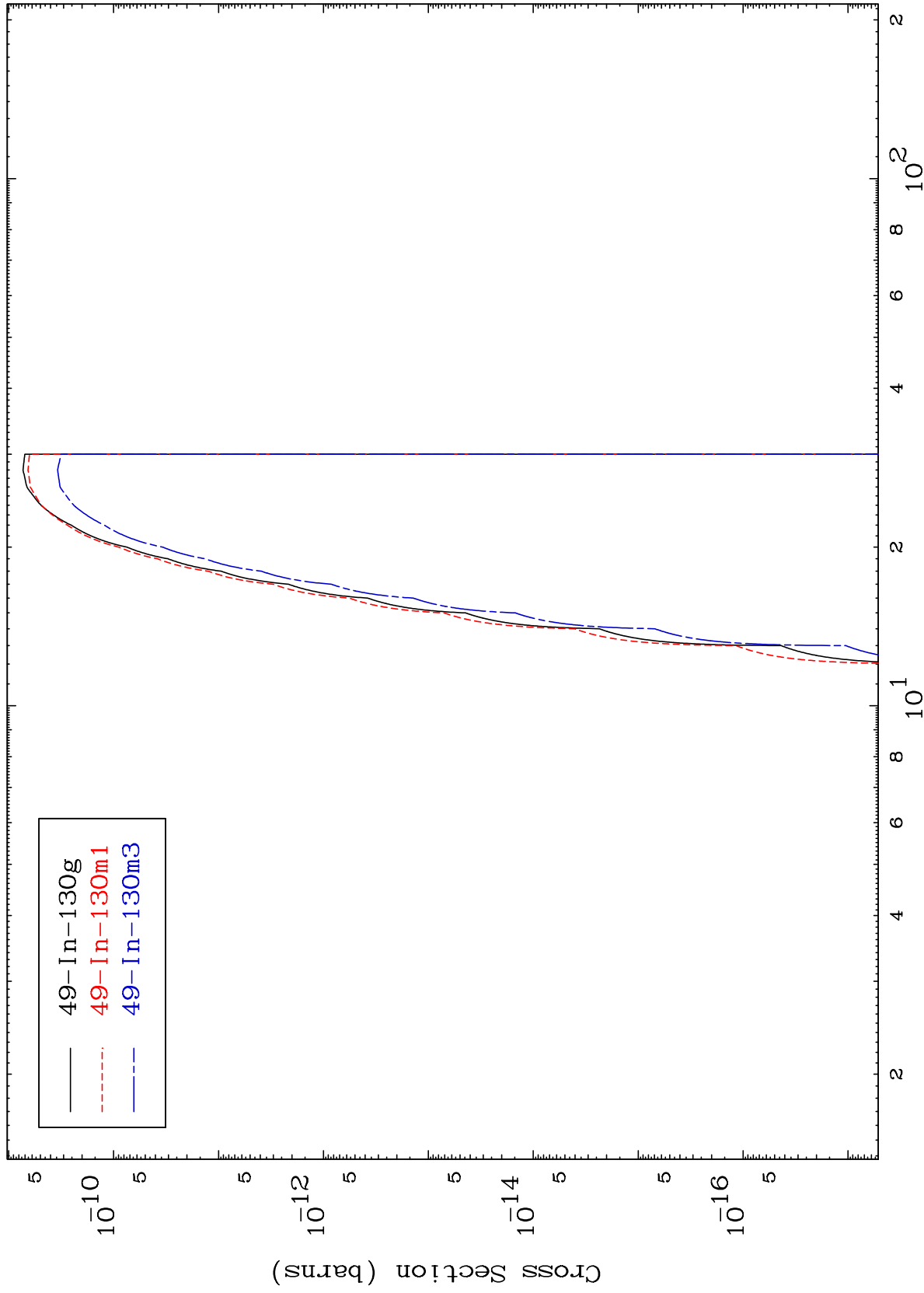
50-Sn-132

MAT 5085

(He-3,p) α

50-Sn-132

Radionuclide Production Cross Section



24

Incident Energy (MeV)

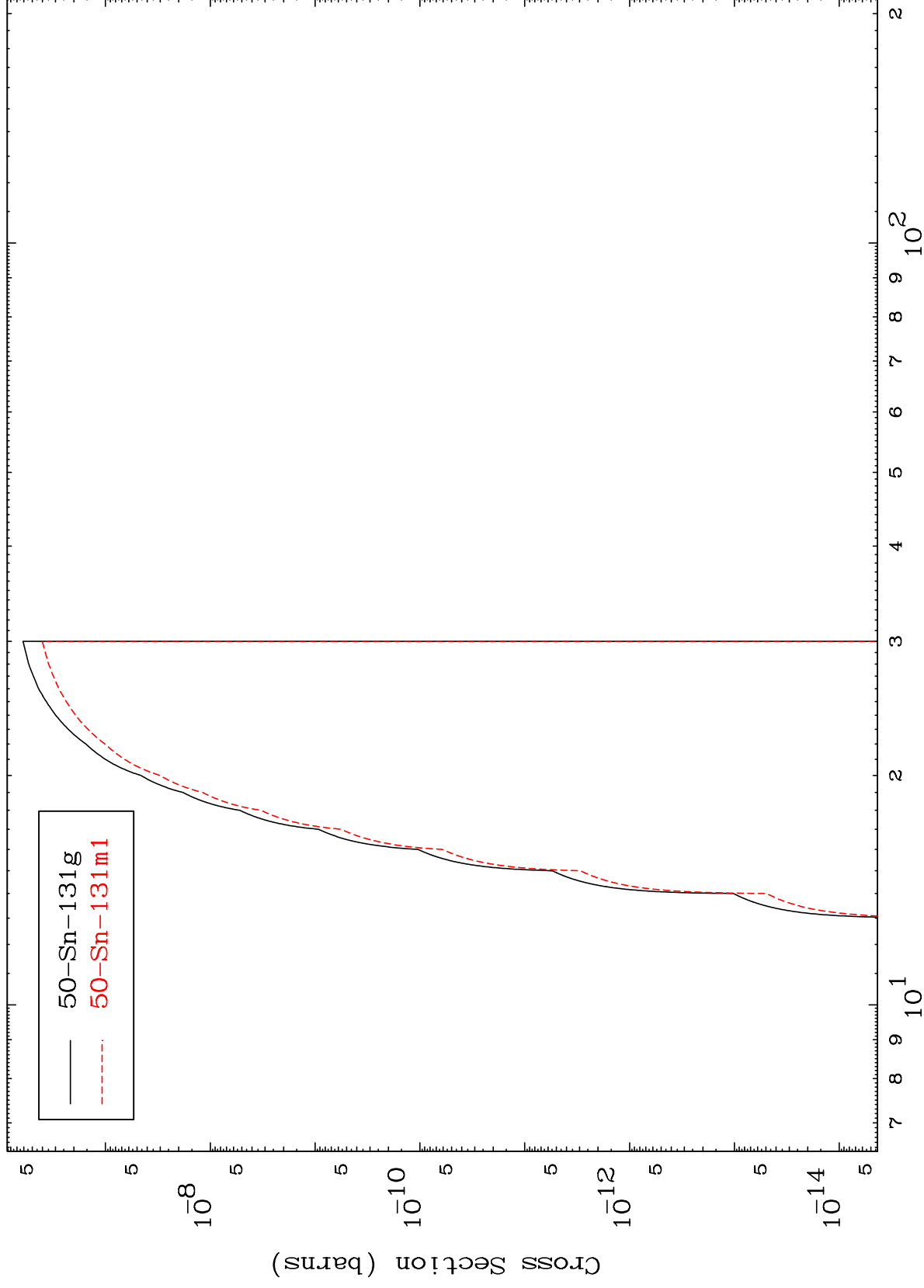
50-Sn-132

MAT 5085

(He-3,p) t

50-Sn-132

Radionuclide Production Cross Section



25

Incident Energy (MeV)

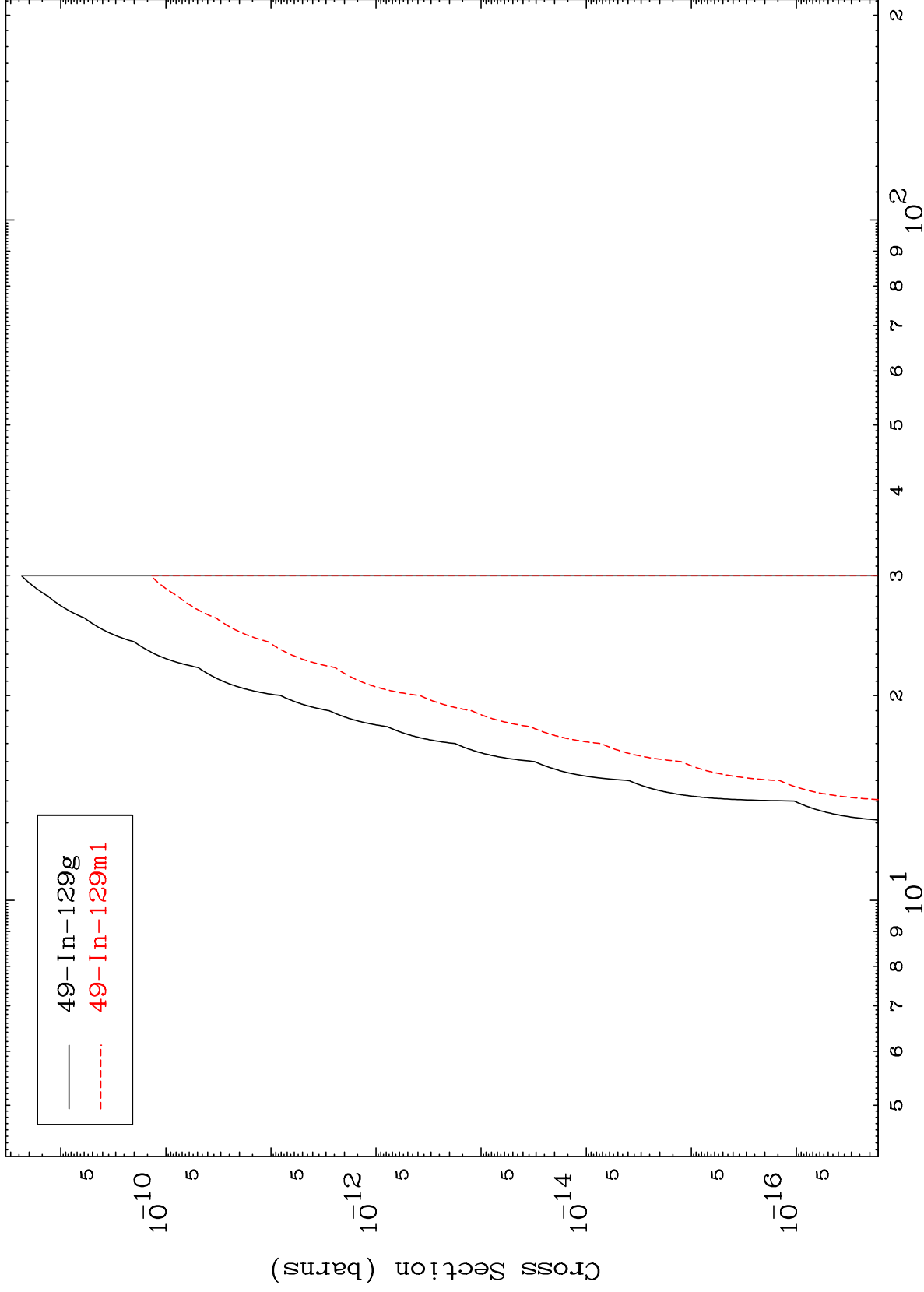
50-Sn-132

MAT 5085

(He-3,d) α

50-Sn-132

Radionuclide Production Cross Section



26

Incident Energy (MeV)

50-Sn-132