

Program EVALPLOT
(Version 2017-1)

by

Dermott E. Cullen
(Present Contact Information)

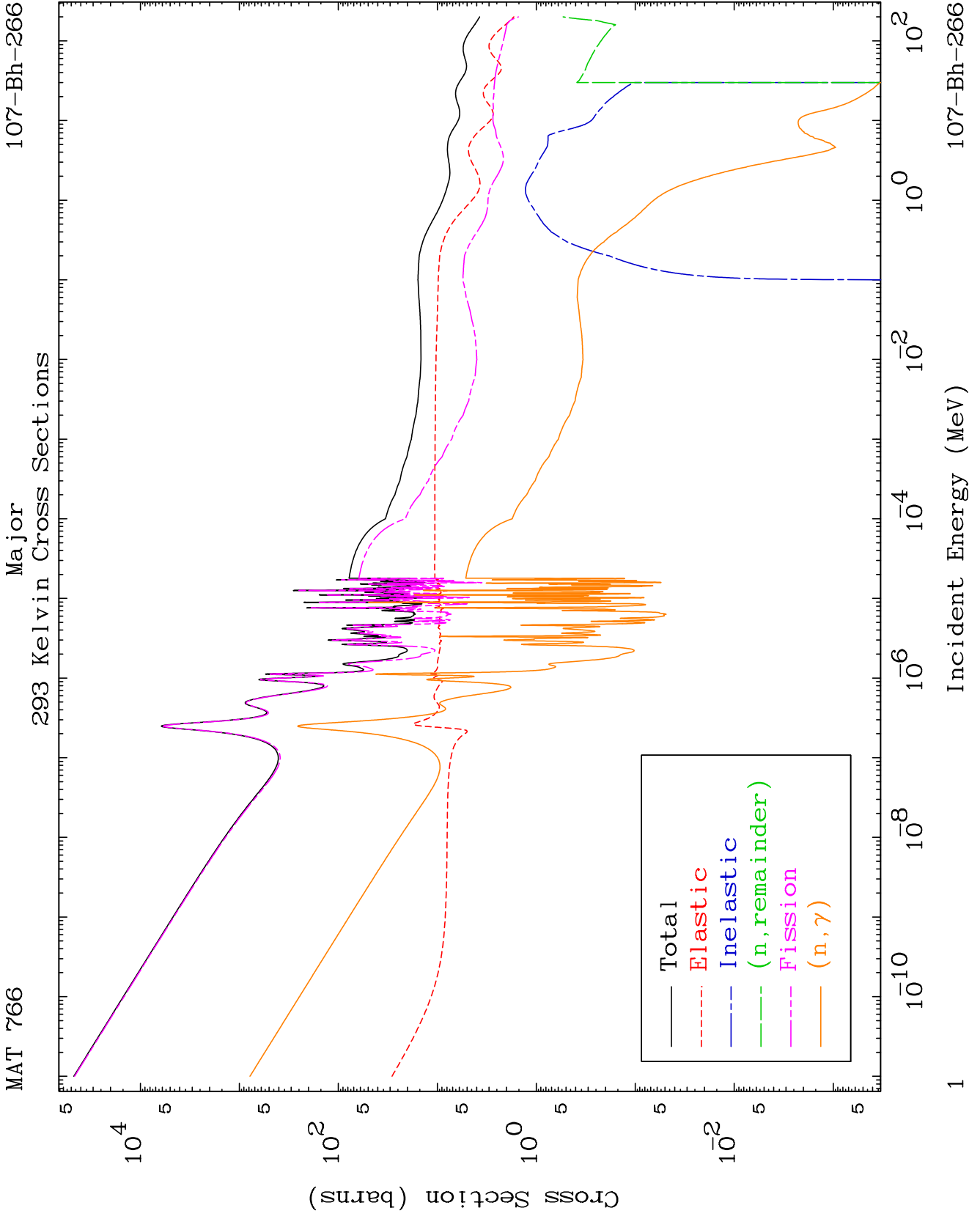
Dermott E. Cullen
1466 Hudson Way
Livermore, CA 94550
U.S.A.

Tele: 925-443-1911

E.Mail:redcullen1@comcast.net

Web:redcullen1.net/HOMEPAGE.NEW

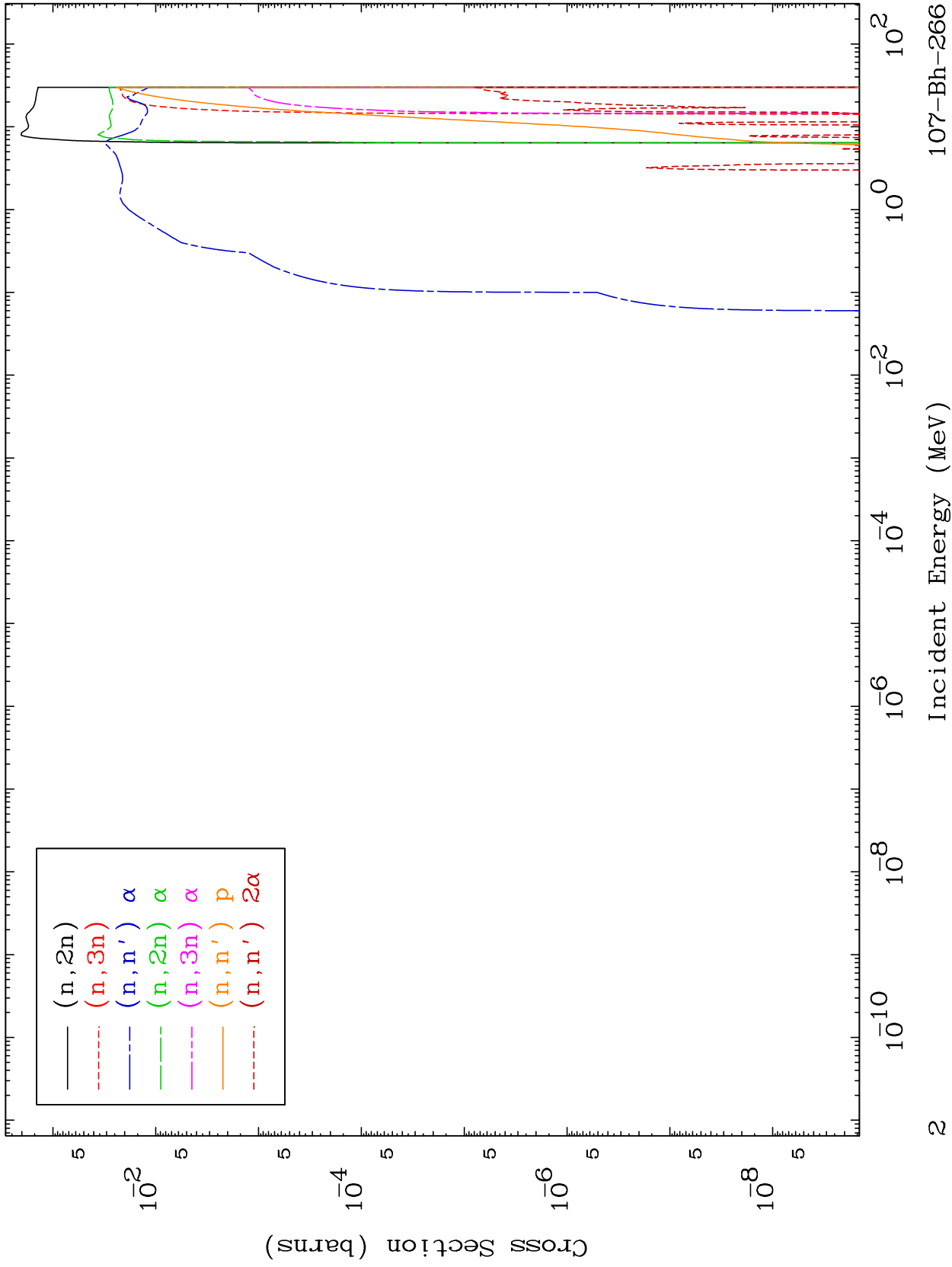
Press Mouse Button to Start



MAT 766

Neutron Production
293 Kelvin Cross Sections

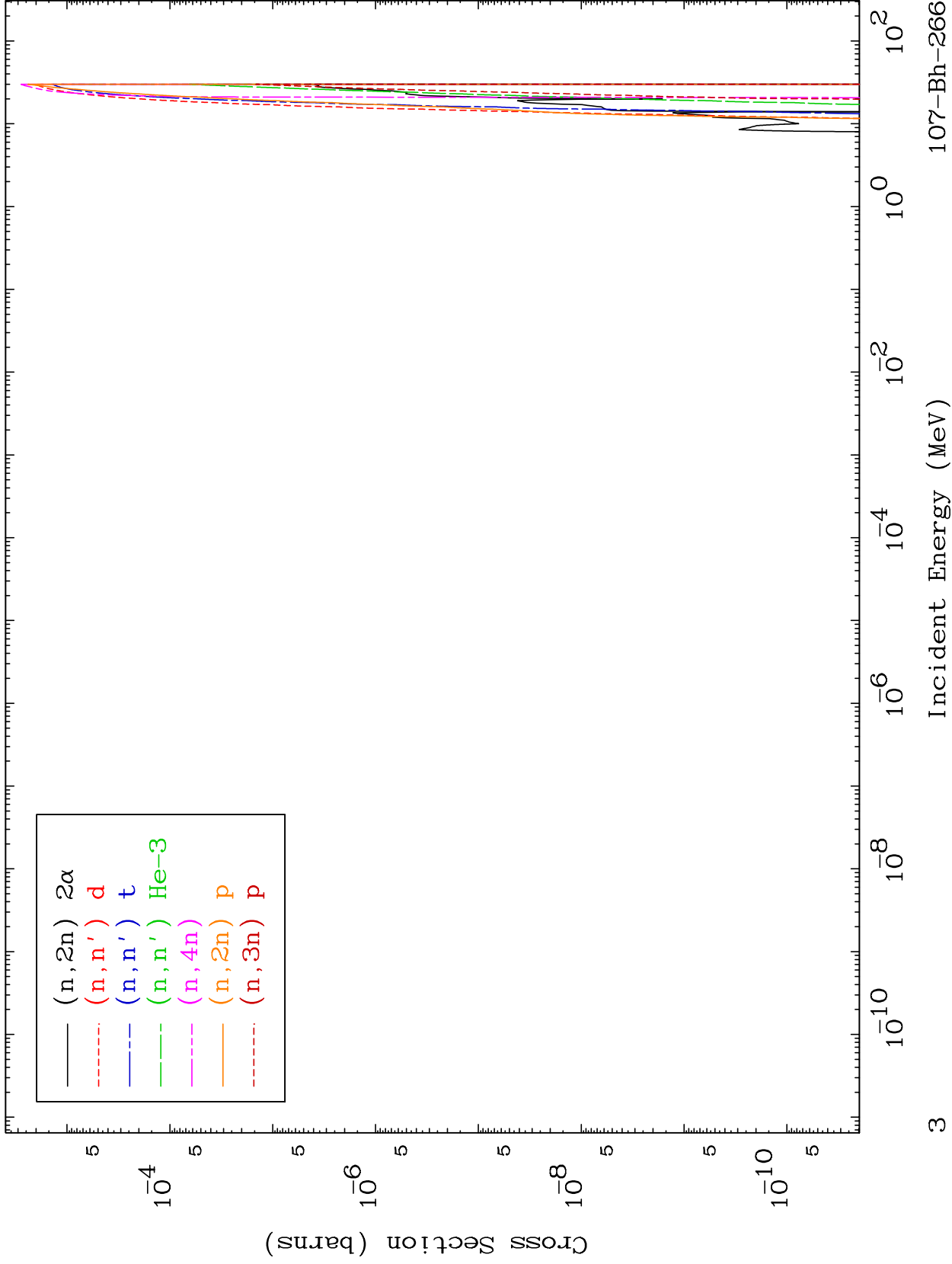
107-Bh-266

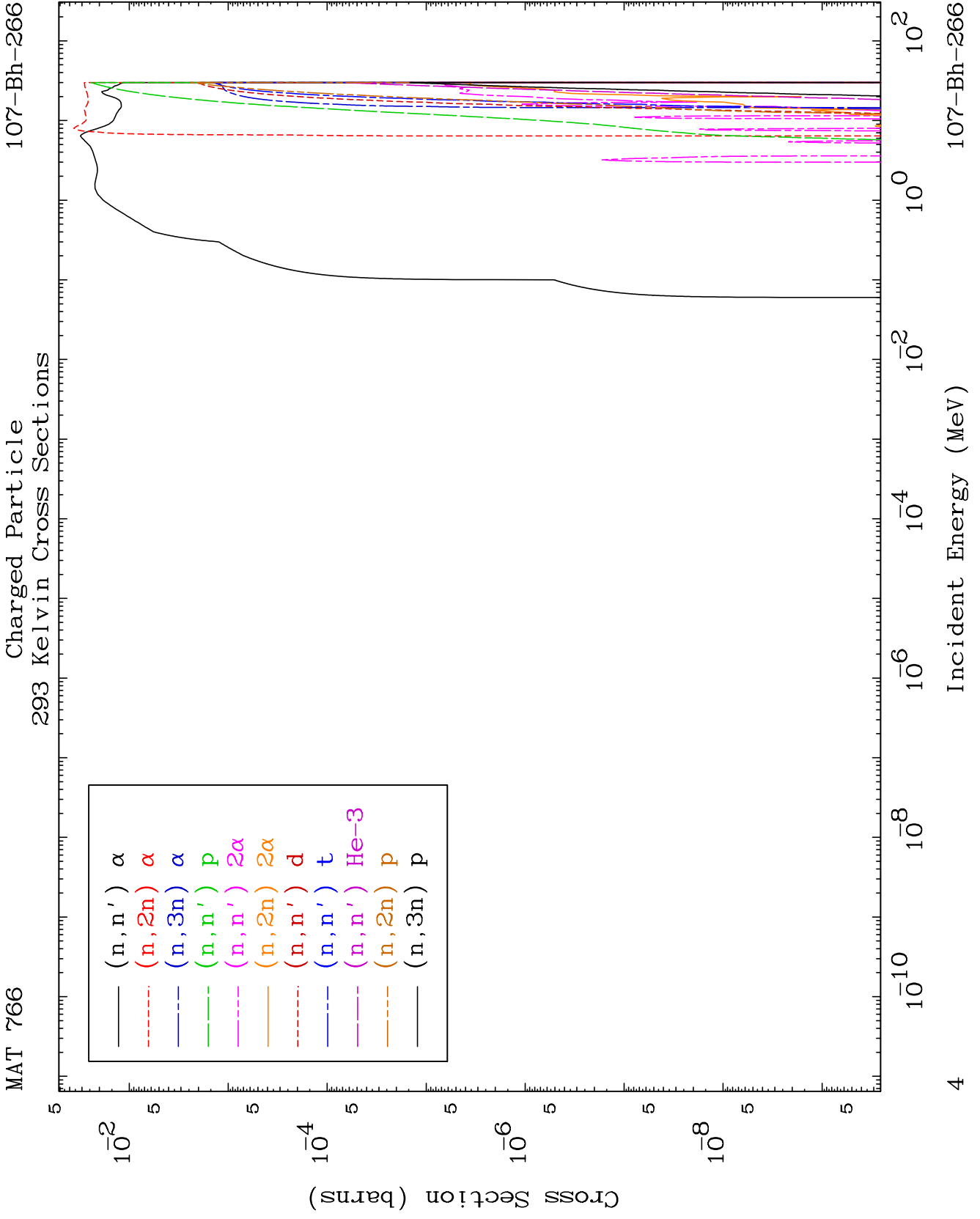


MAT 766

Neutron Production
293 Kelvin Cross Sections

107-Bh-266

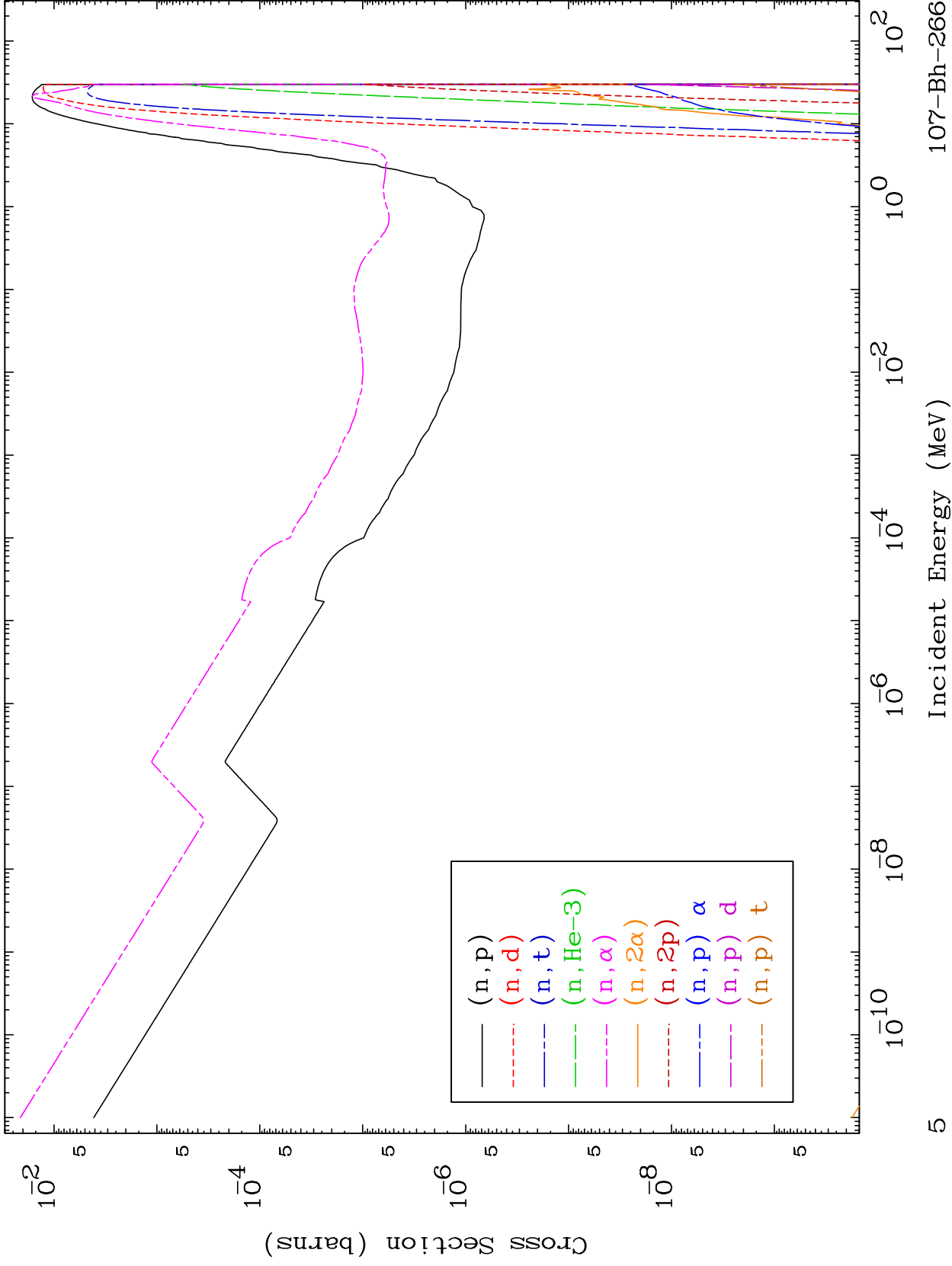


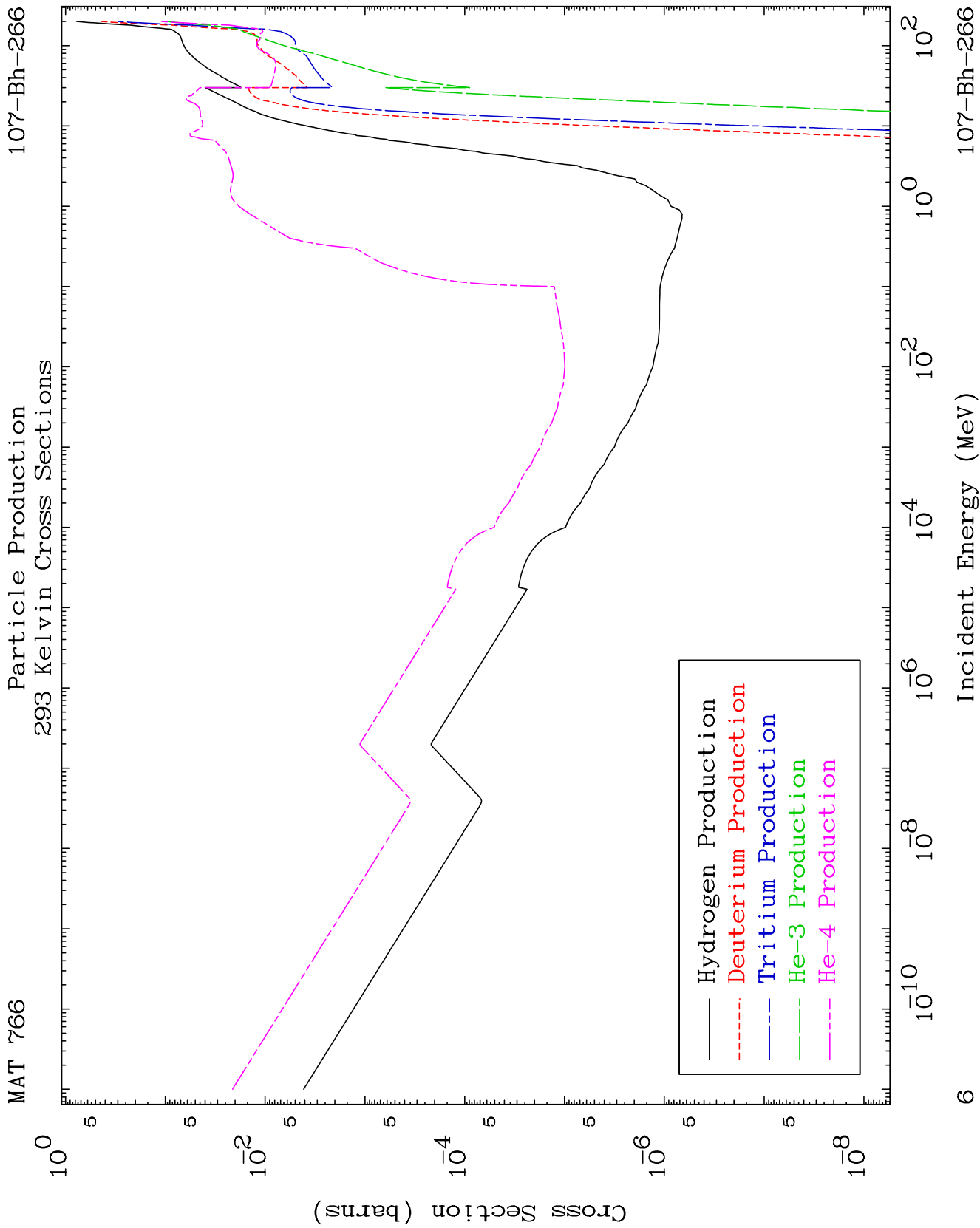


MAT 766

Charged Particle
293 Kelvin Cross Sections

107-Bh-266

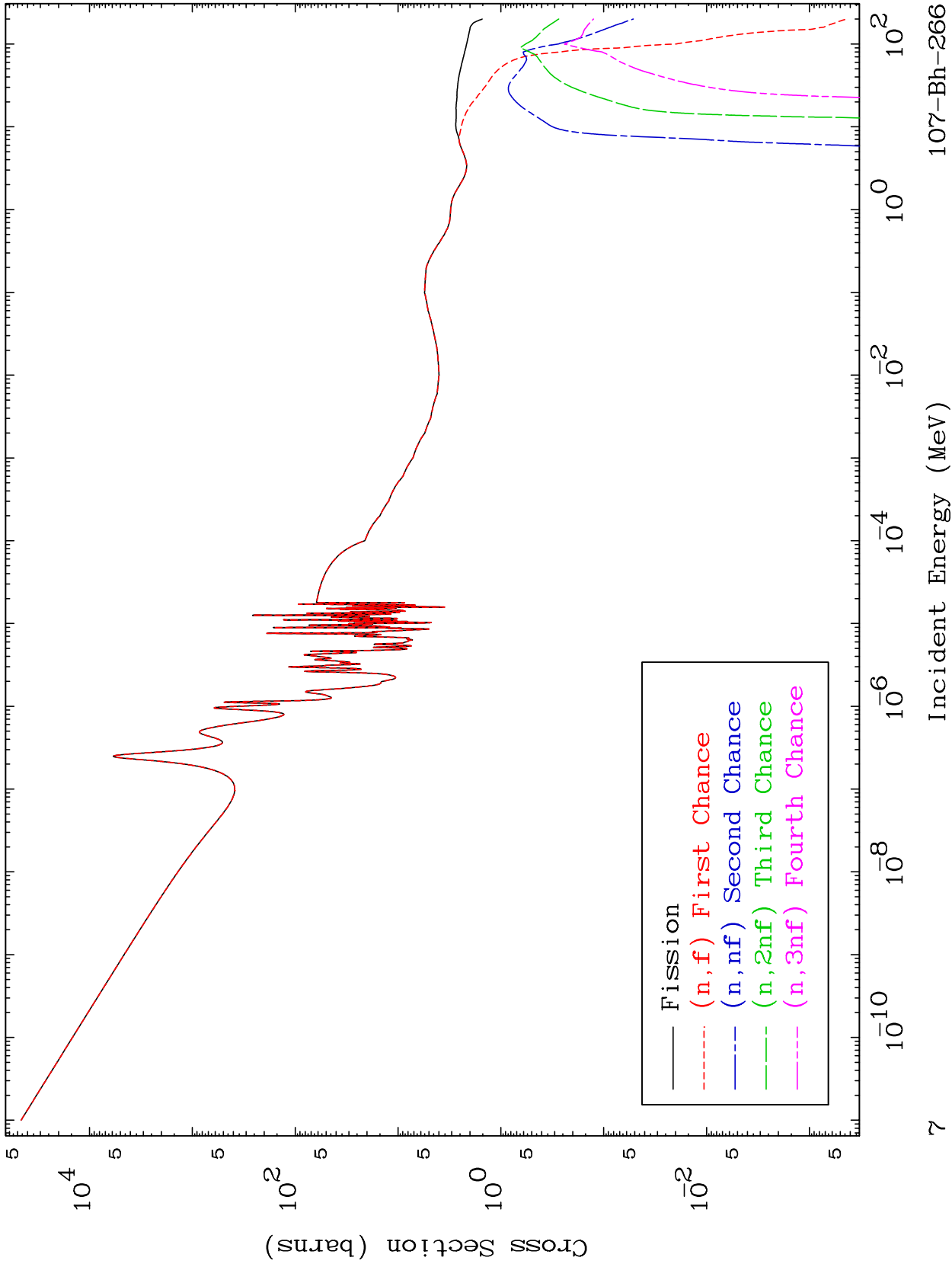




MAT 766

Fission
293 Kelvin Cross Sections

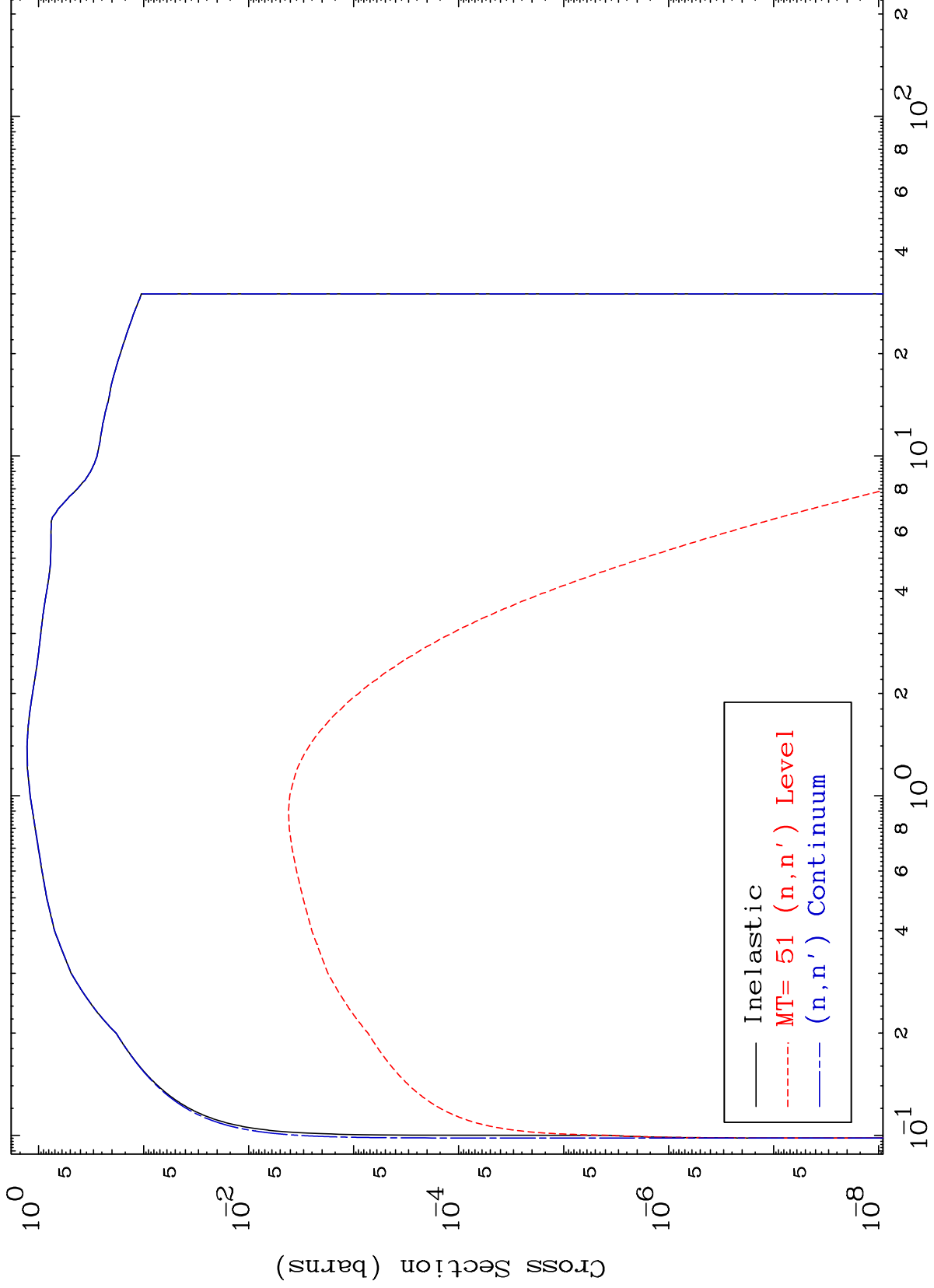
107-Bh-266



MAT 766

(n,n') Level
293 Kelvin Cross Sections

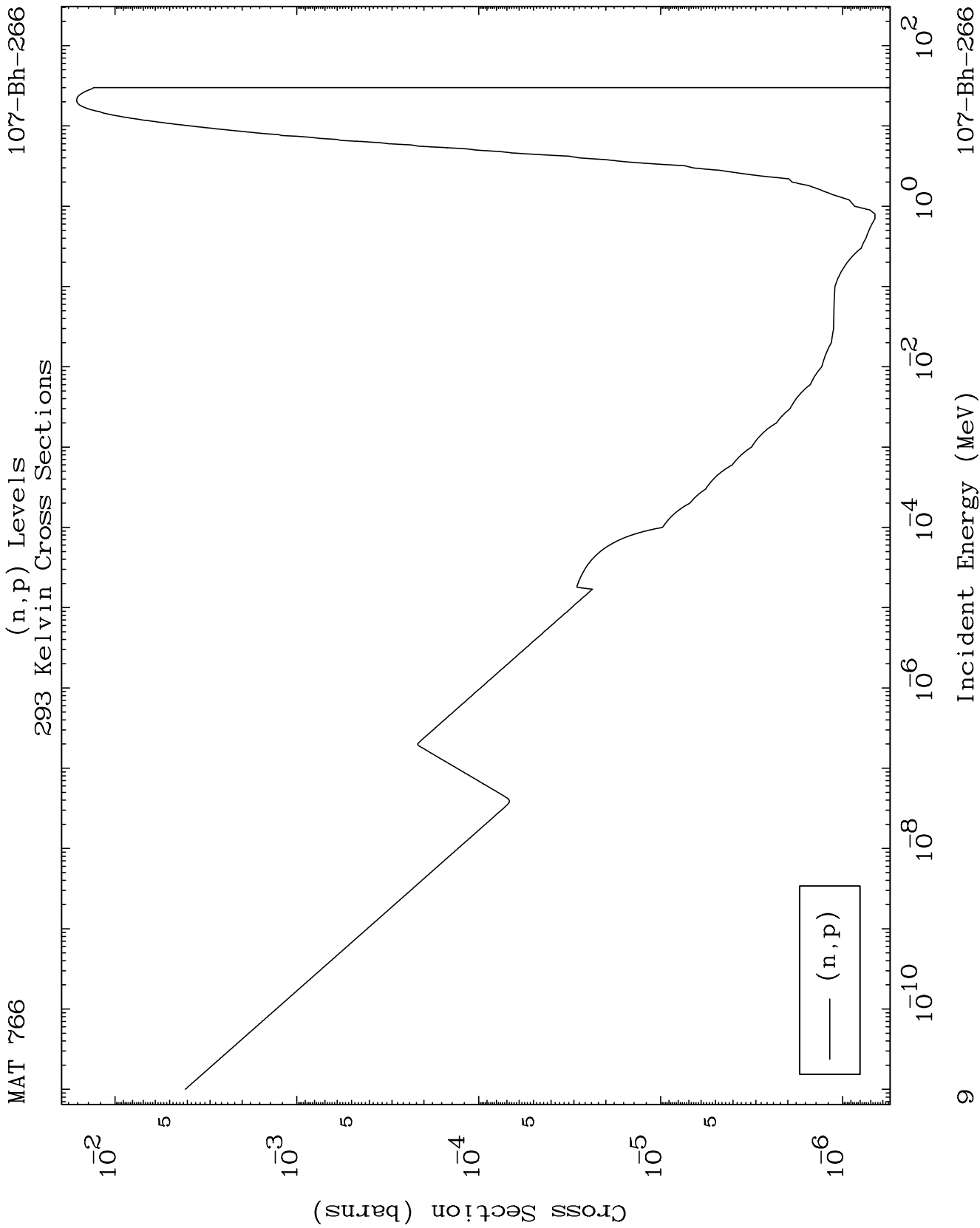
107-Bh-266



Incident Energy (MeV)

107-Bh-266

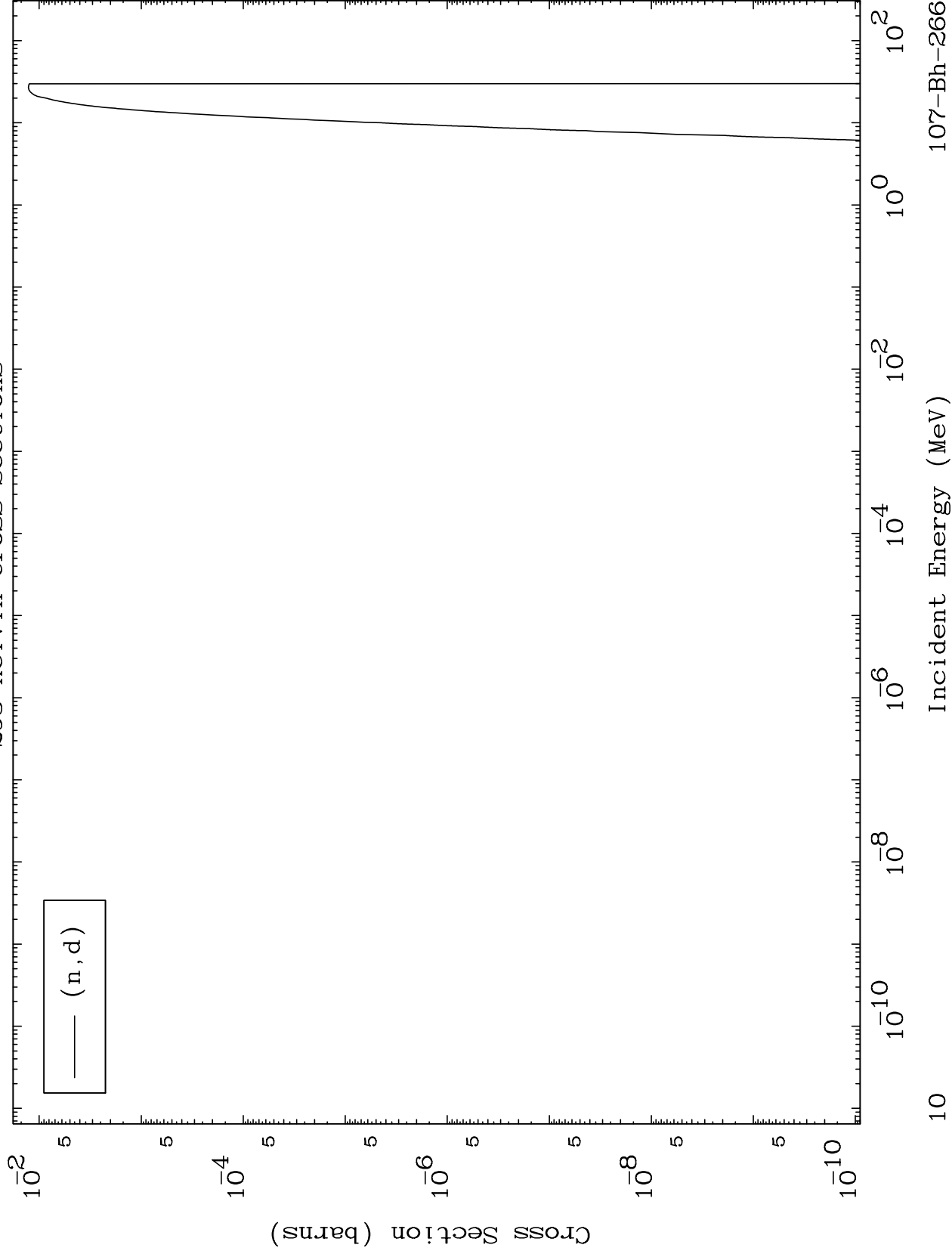
8



MAT 766

(n,d) Levels
293 Kelvin Cross Sections

107-Bh-266



10

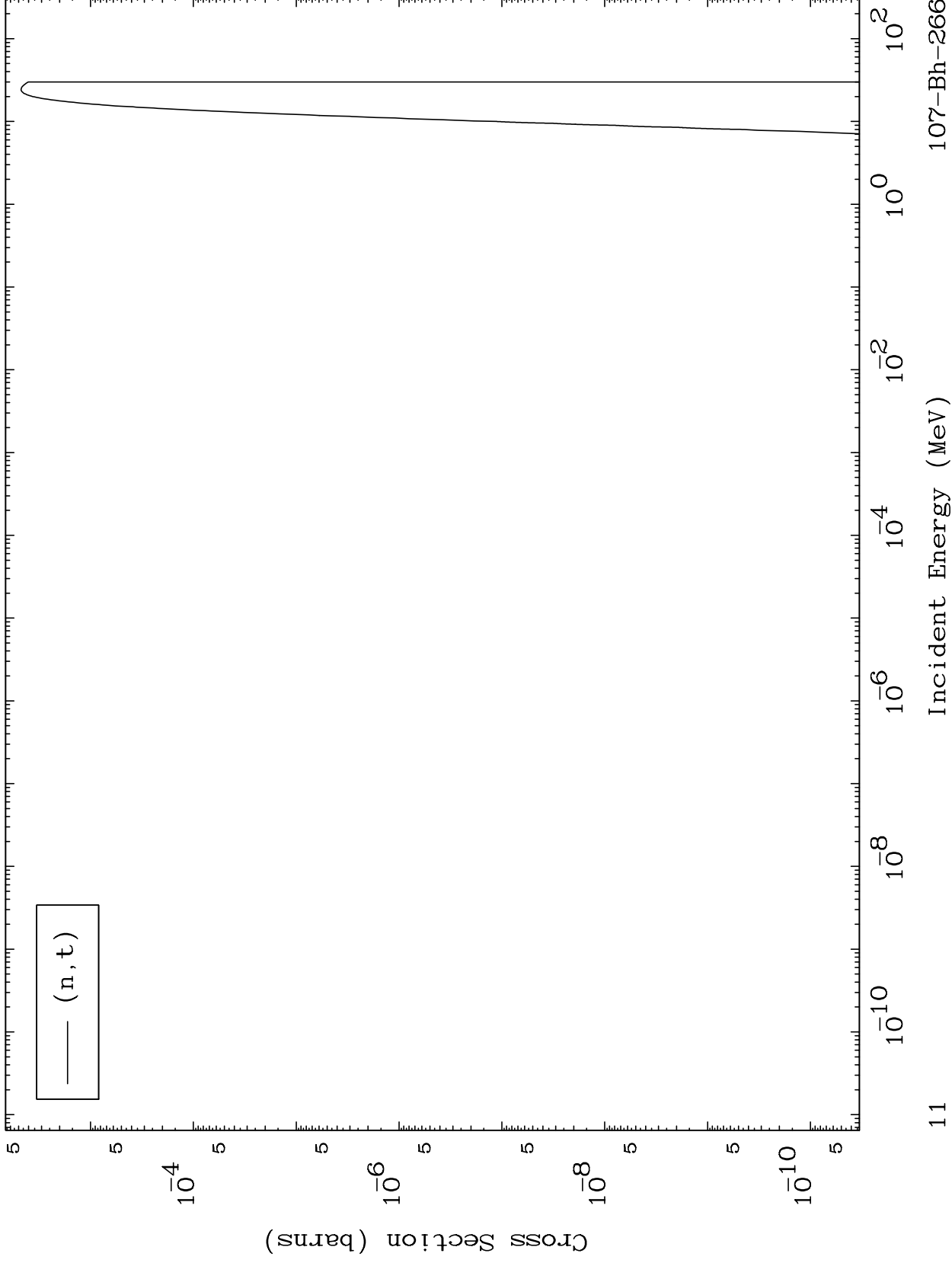
Incident Energy (MeV)

107-Bh-266

MAT 766

(n,t) Levels
293 Kelvin Cross Sections

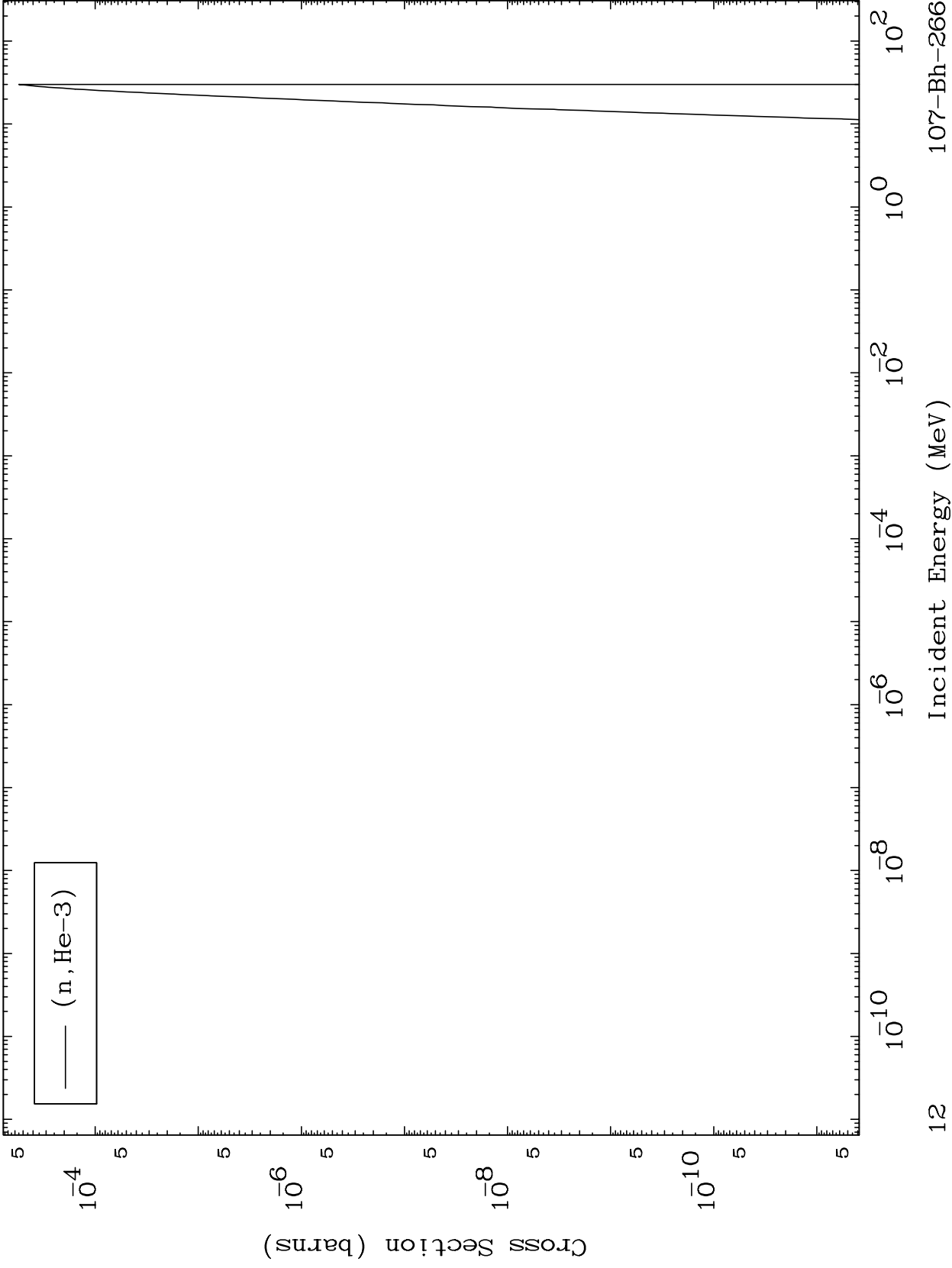
107-Bh-266



MAT 766

(n,He3) Levels
293 Kelvin Cross Sections

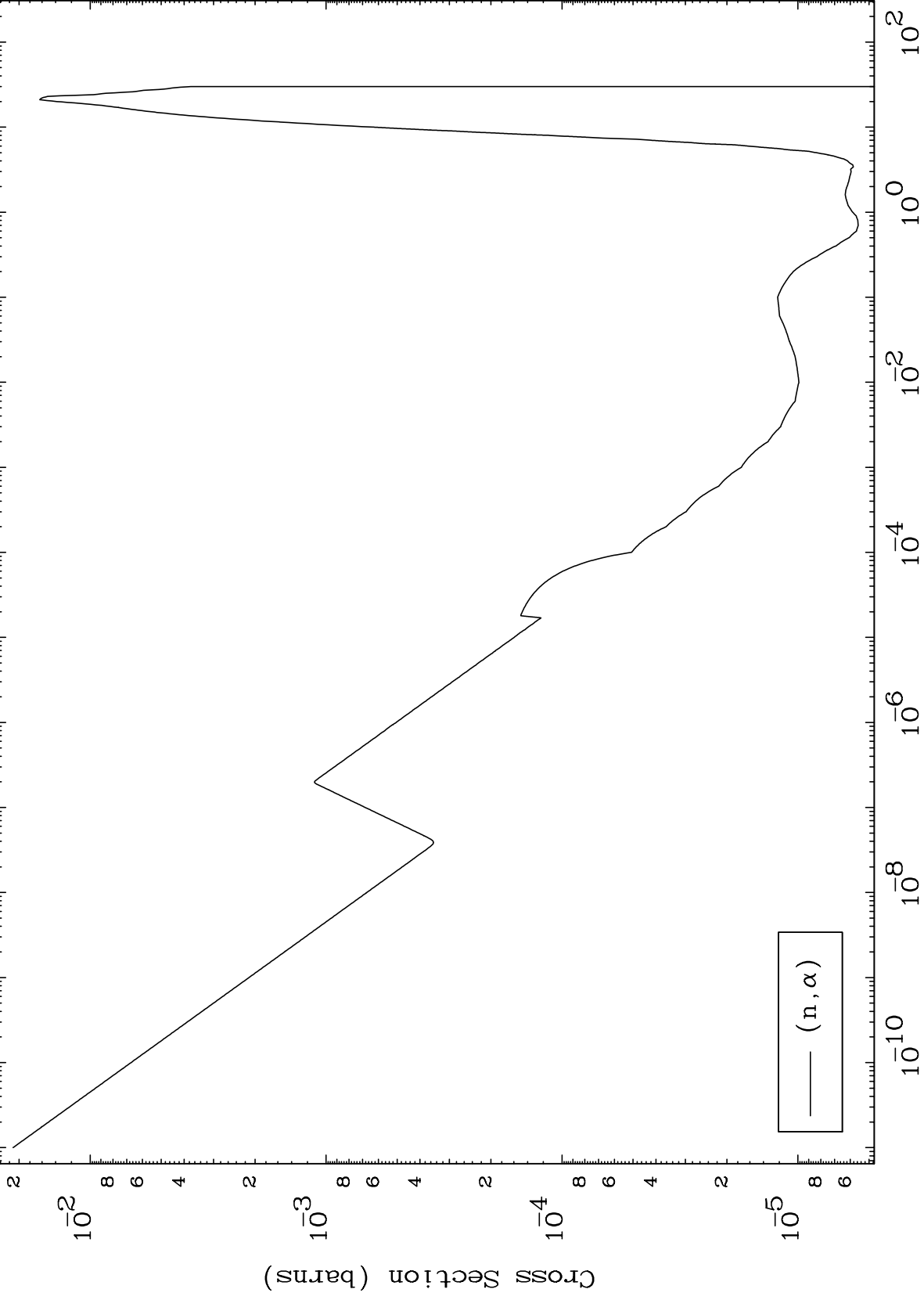
107-Bh-266



MAT 766

(n, α) Levels
293 Kelvin Cross Sections

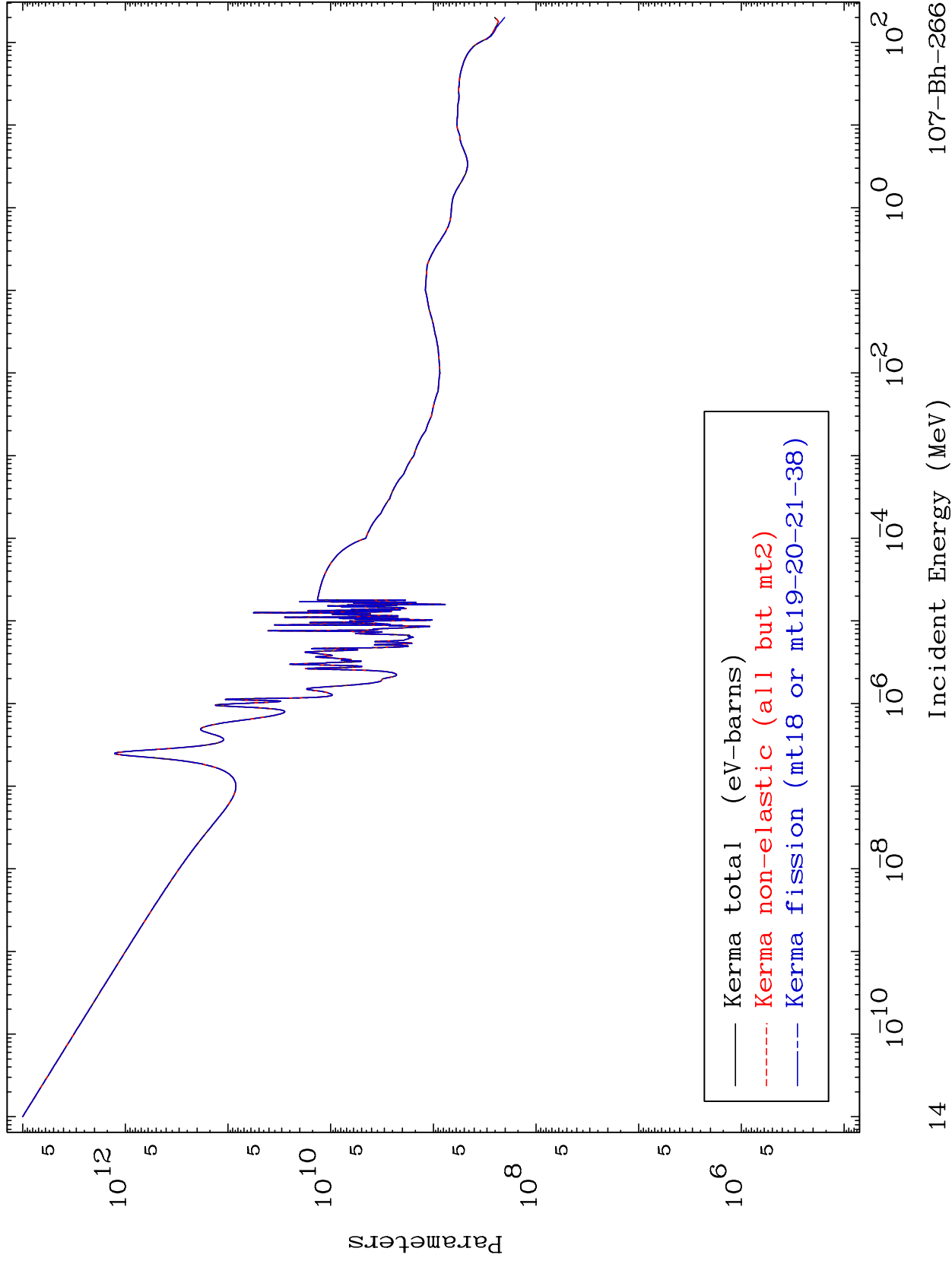
107-Bh-266

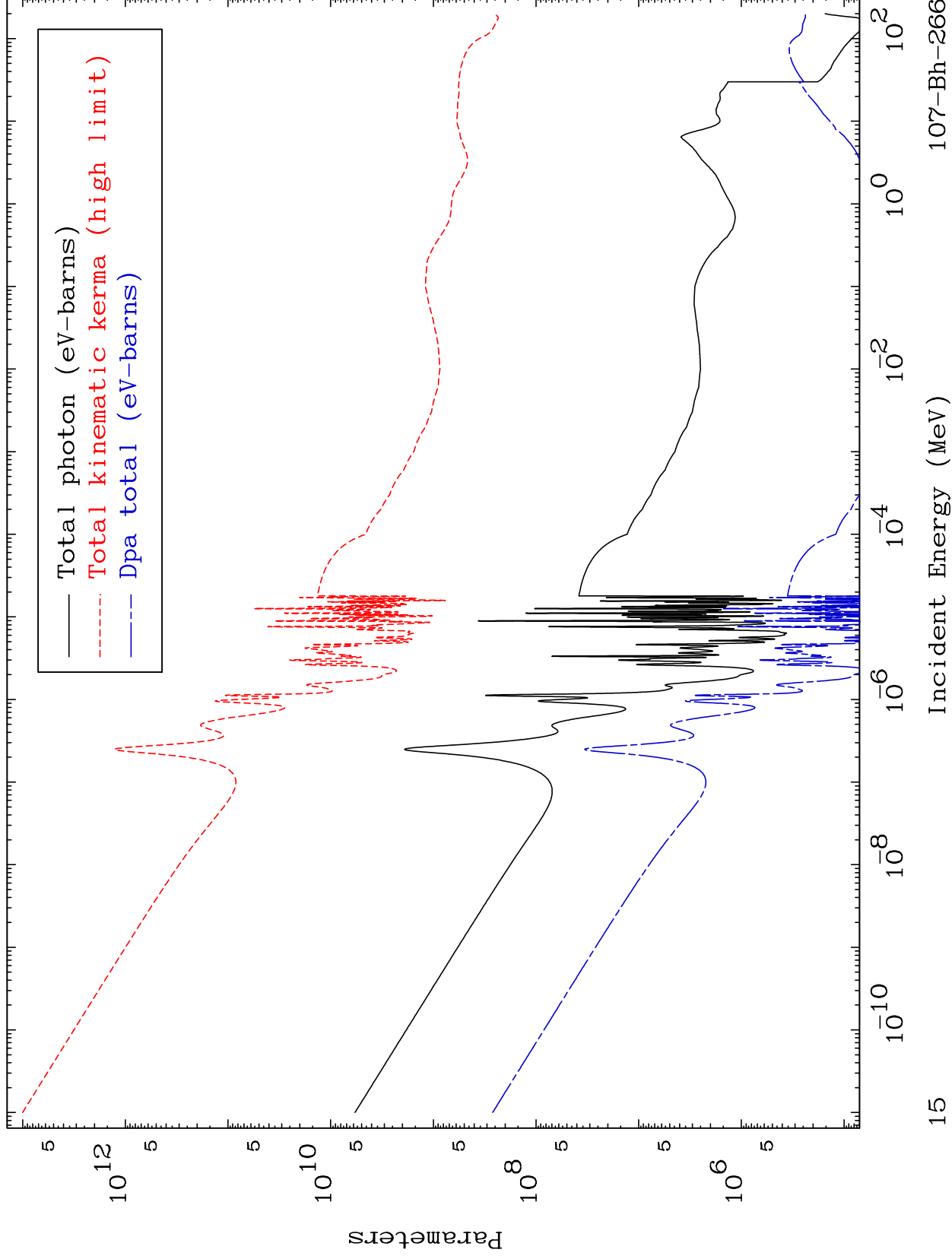


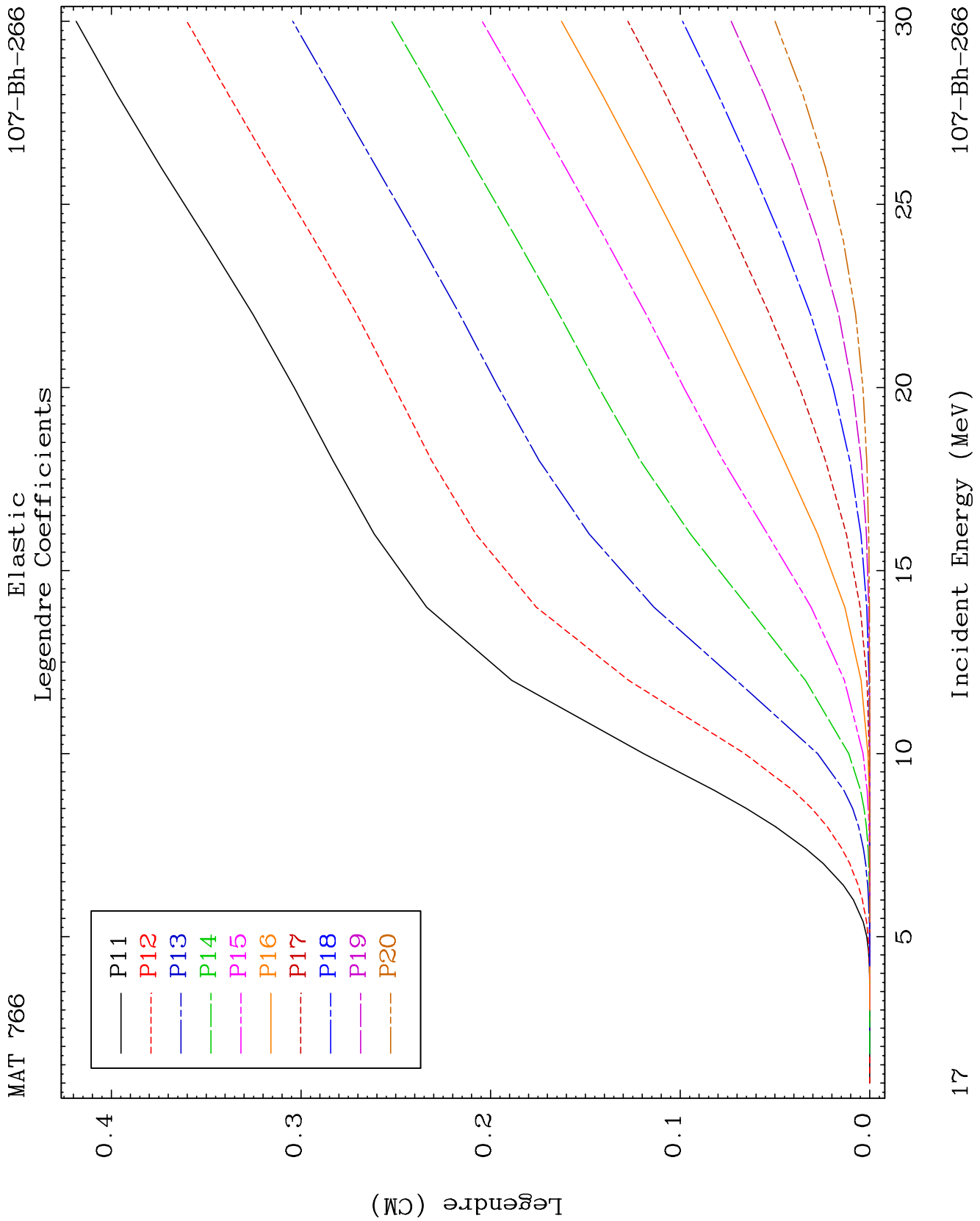
13

Incident Energy (MeV)

107-Bh-266



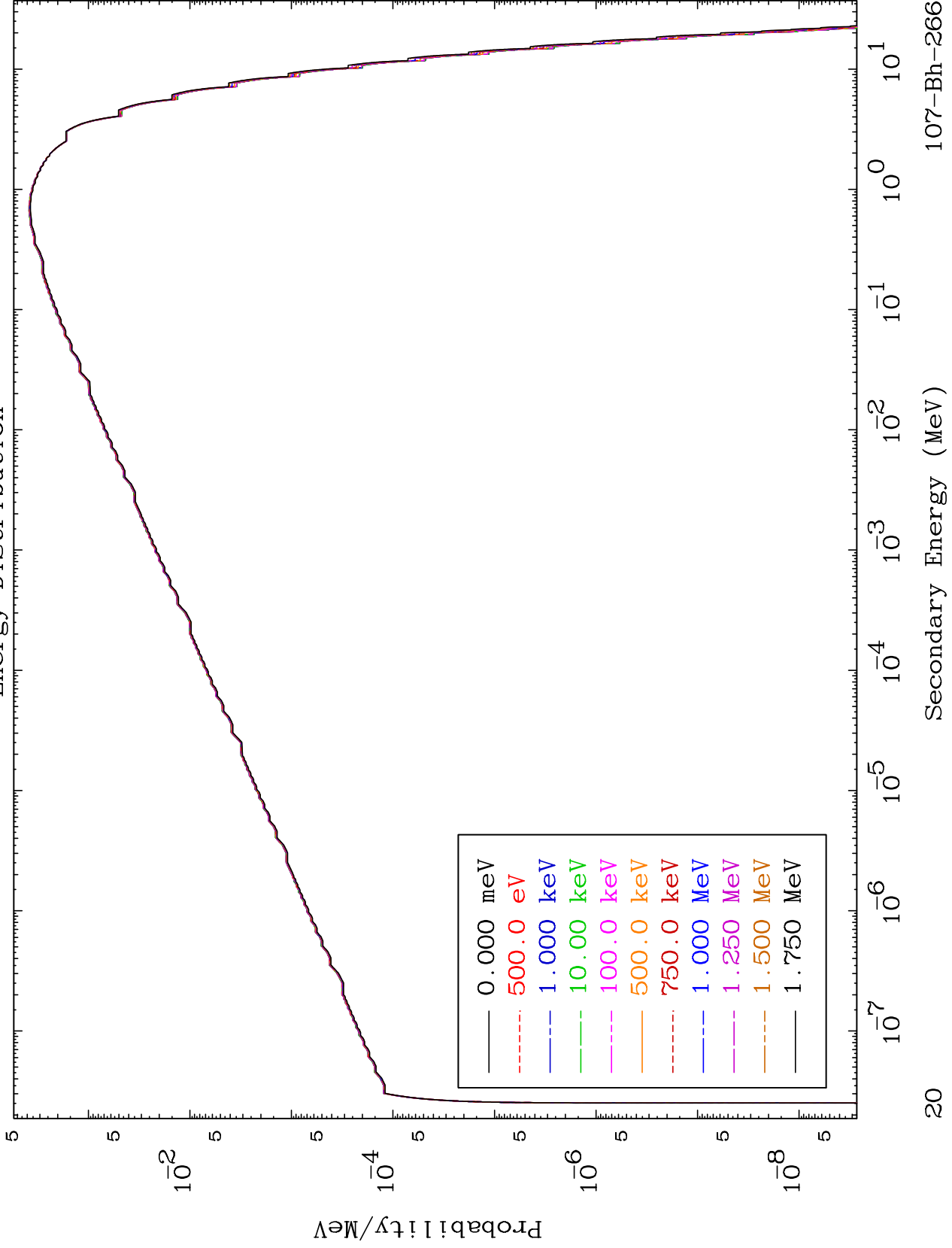




MAT 766

Fission Energy Distribution

107-Bh-266

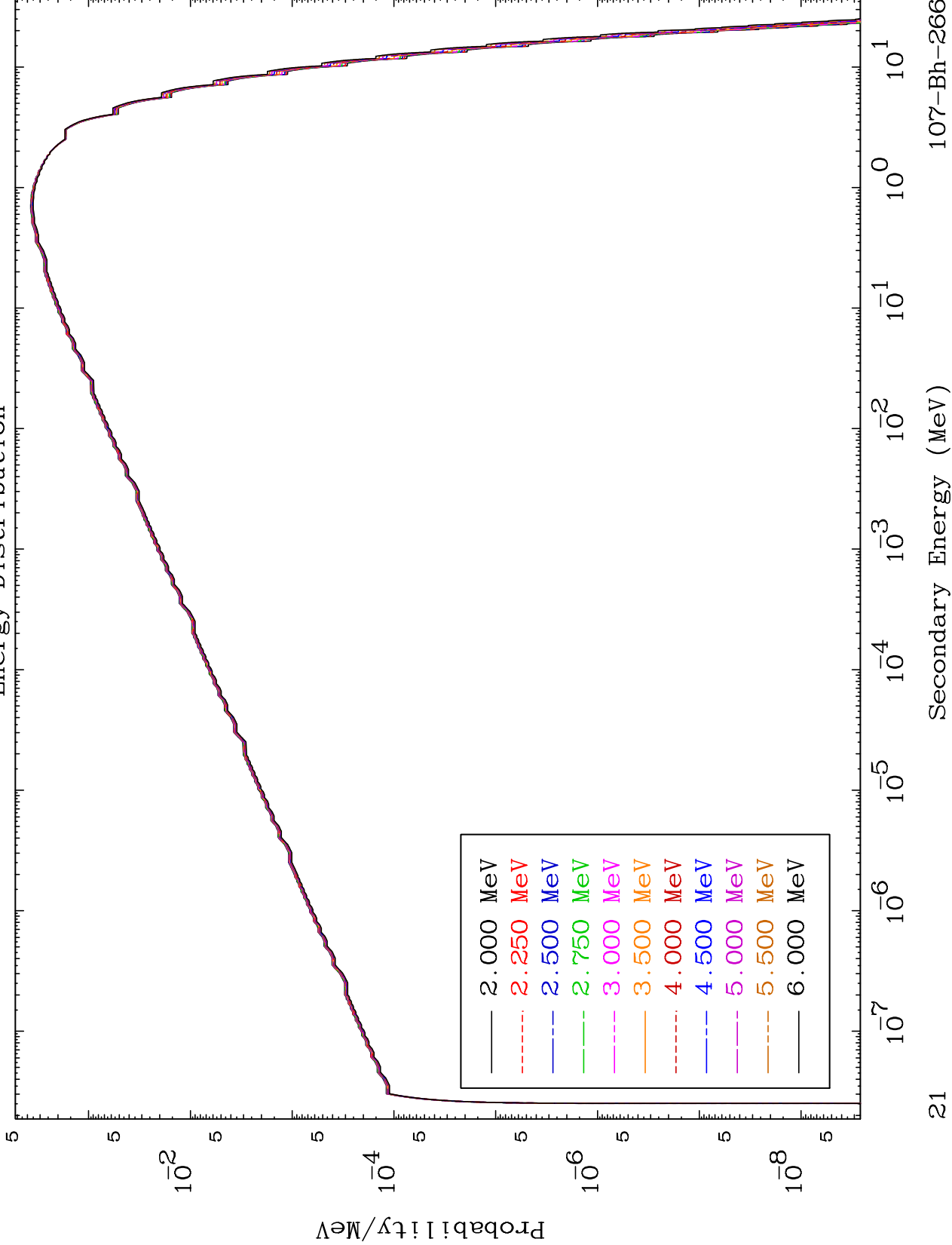


107-Bh-266

MAT 766

Fission Energy Distribution

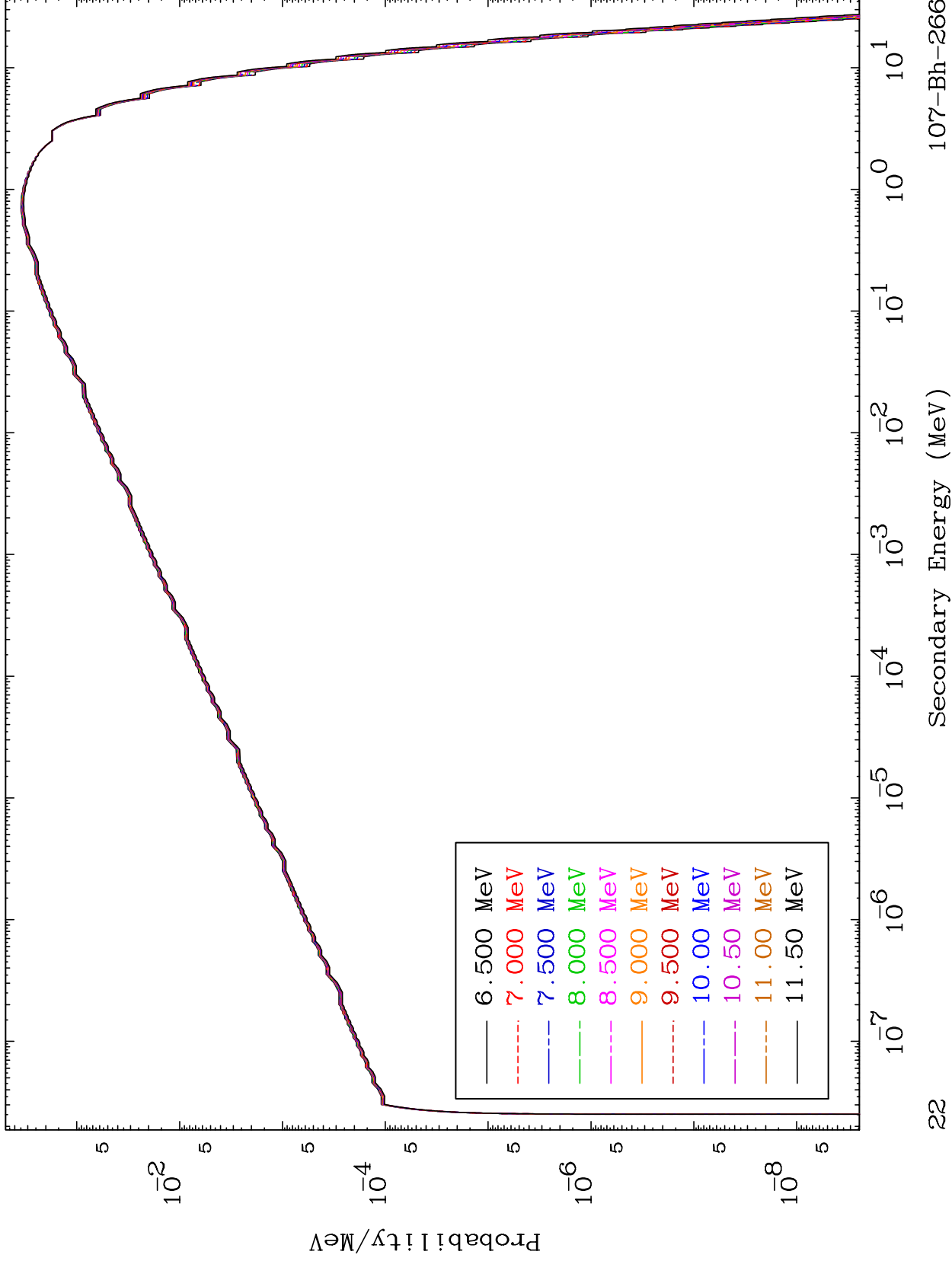
107-Bh-266



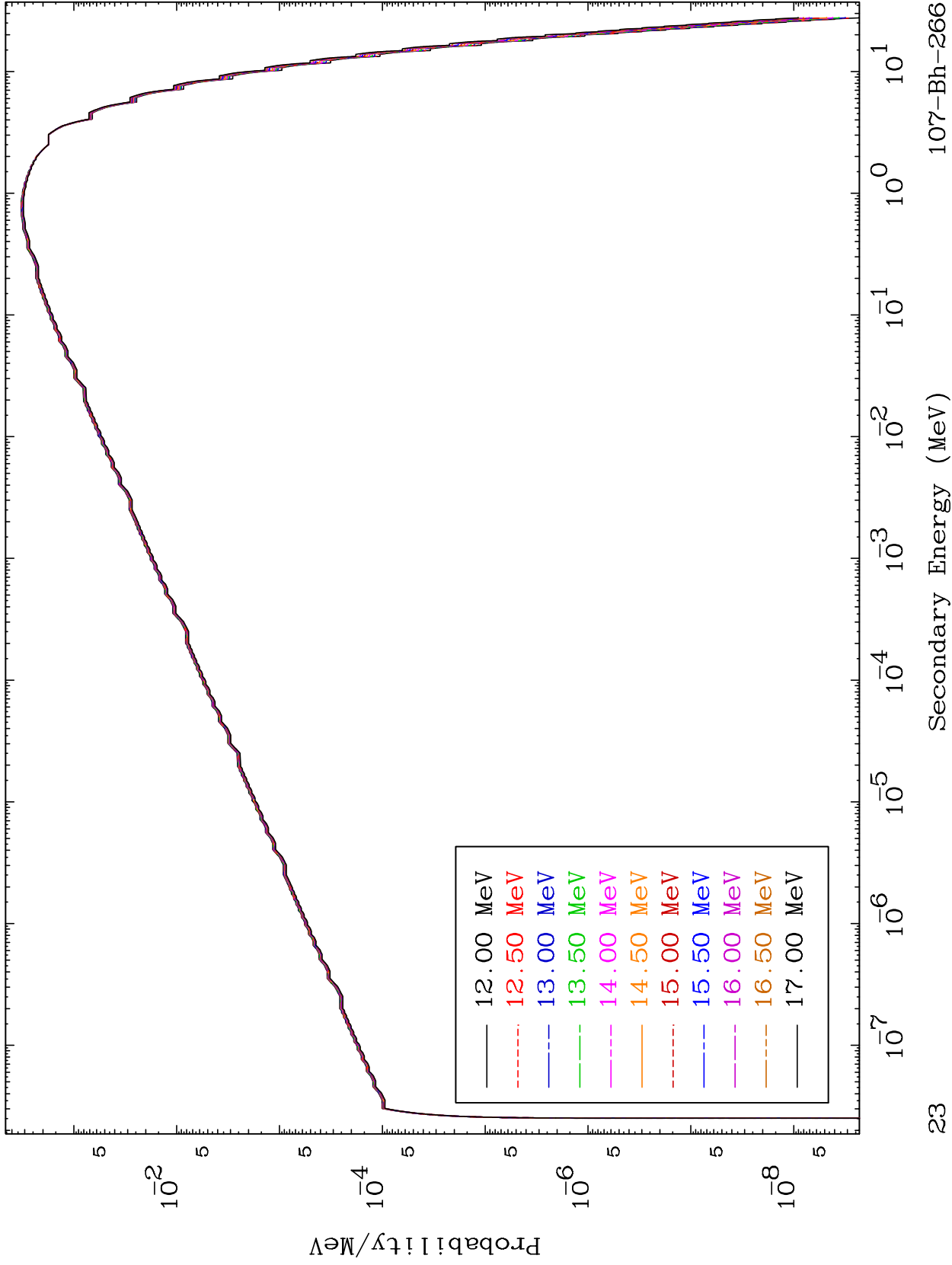
MAT 766

Fission Energy Distribution

107-Bh-266



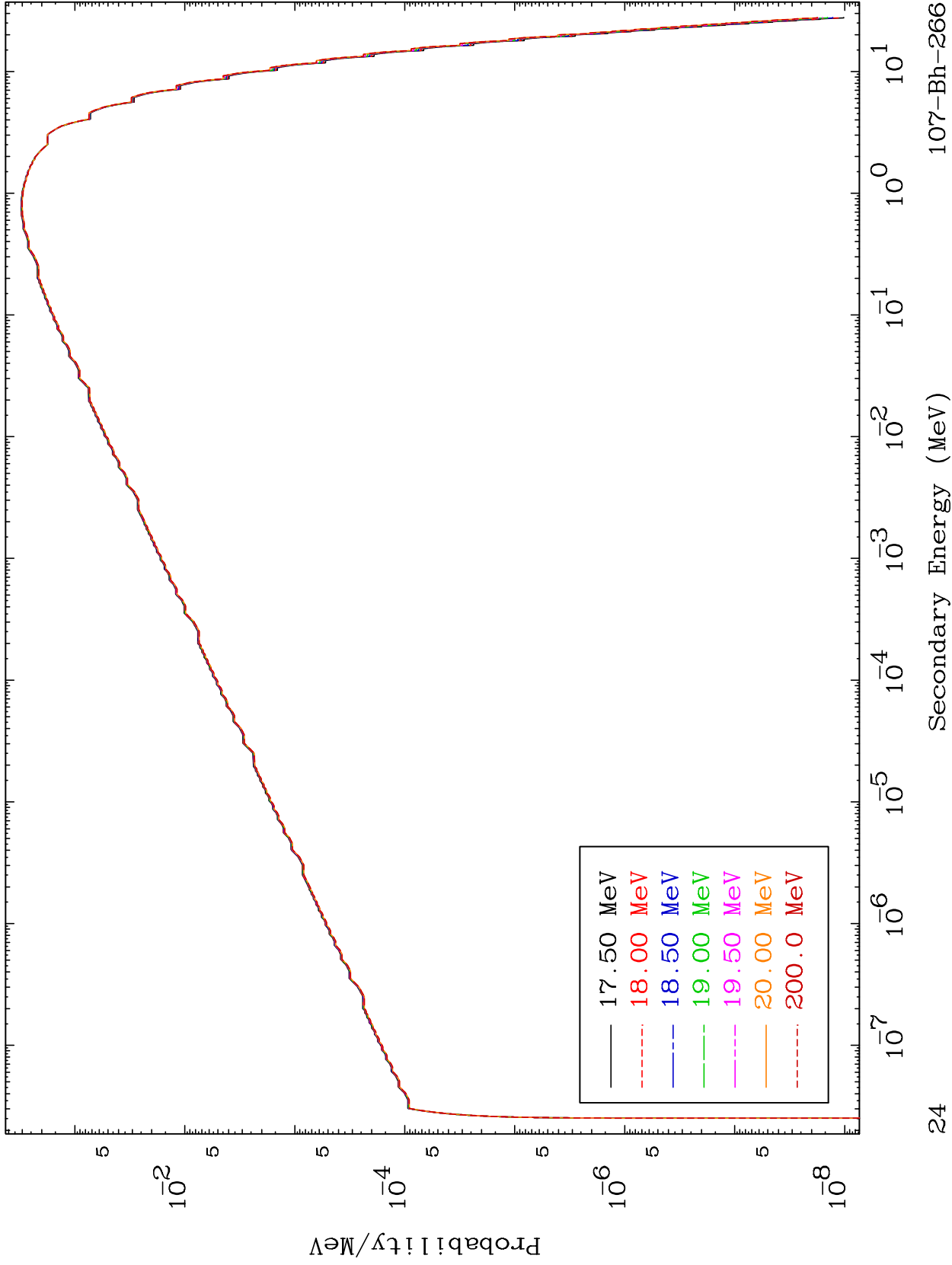
Fission
Energy Distribution



MAT 766

Fission Energy Distribution

107-Bh-266

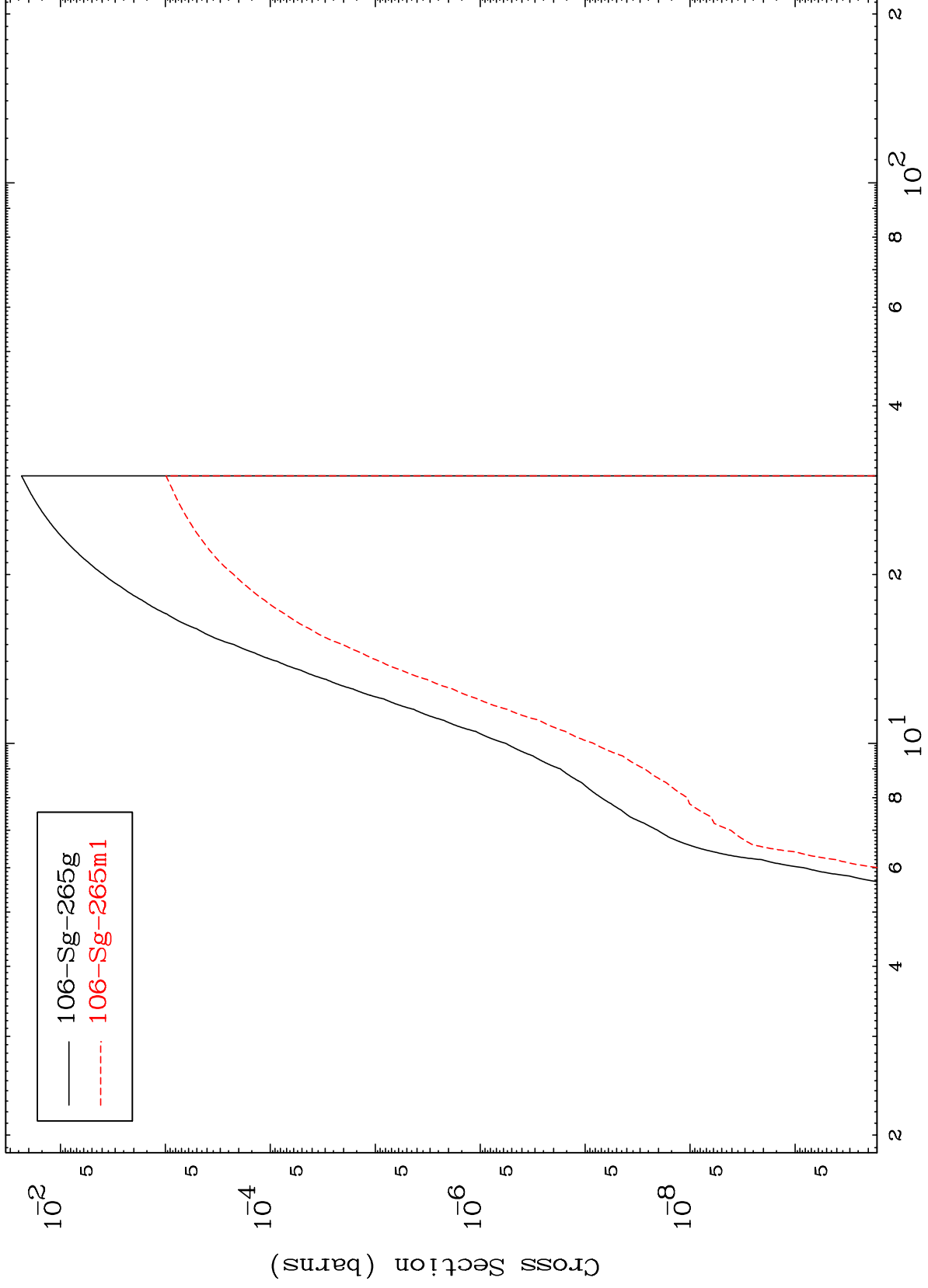


MAT 766

(n,n') p

107-Bh-266

Radionuclide Production Cross Section



25

Incident Energy (MeV)

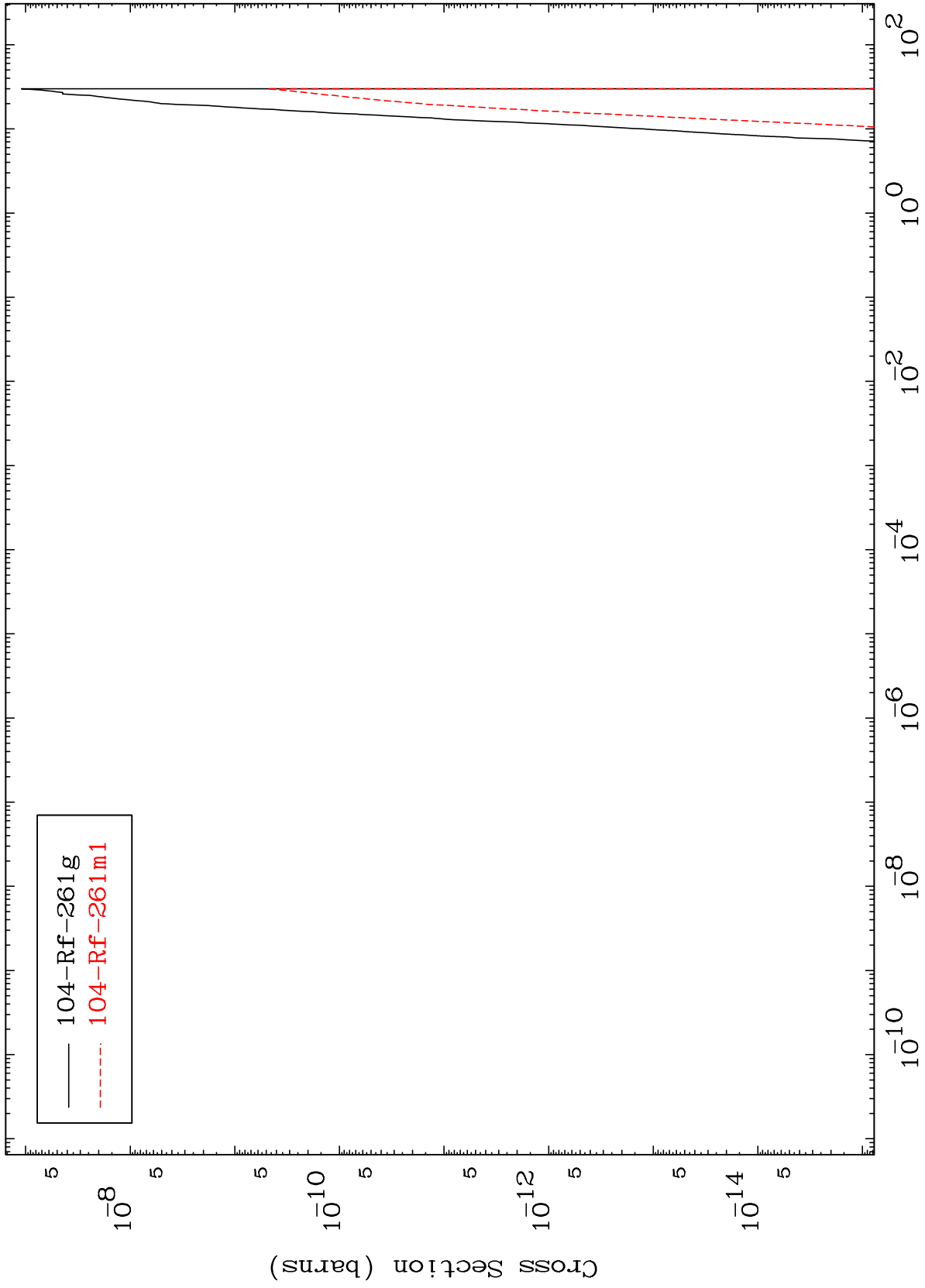
107-Bh-266

MAT 766

(n,n') p α

107-Bh-266

Radionuclide Production Cross Section



26

Incident Energy (MeV)

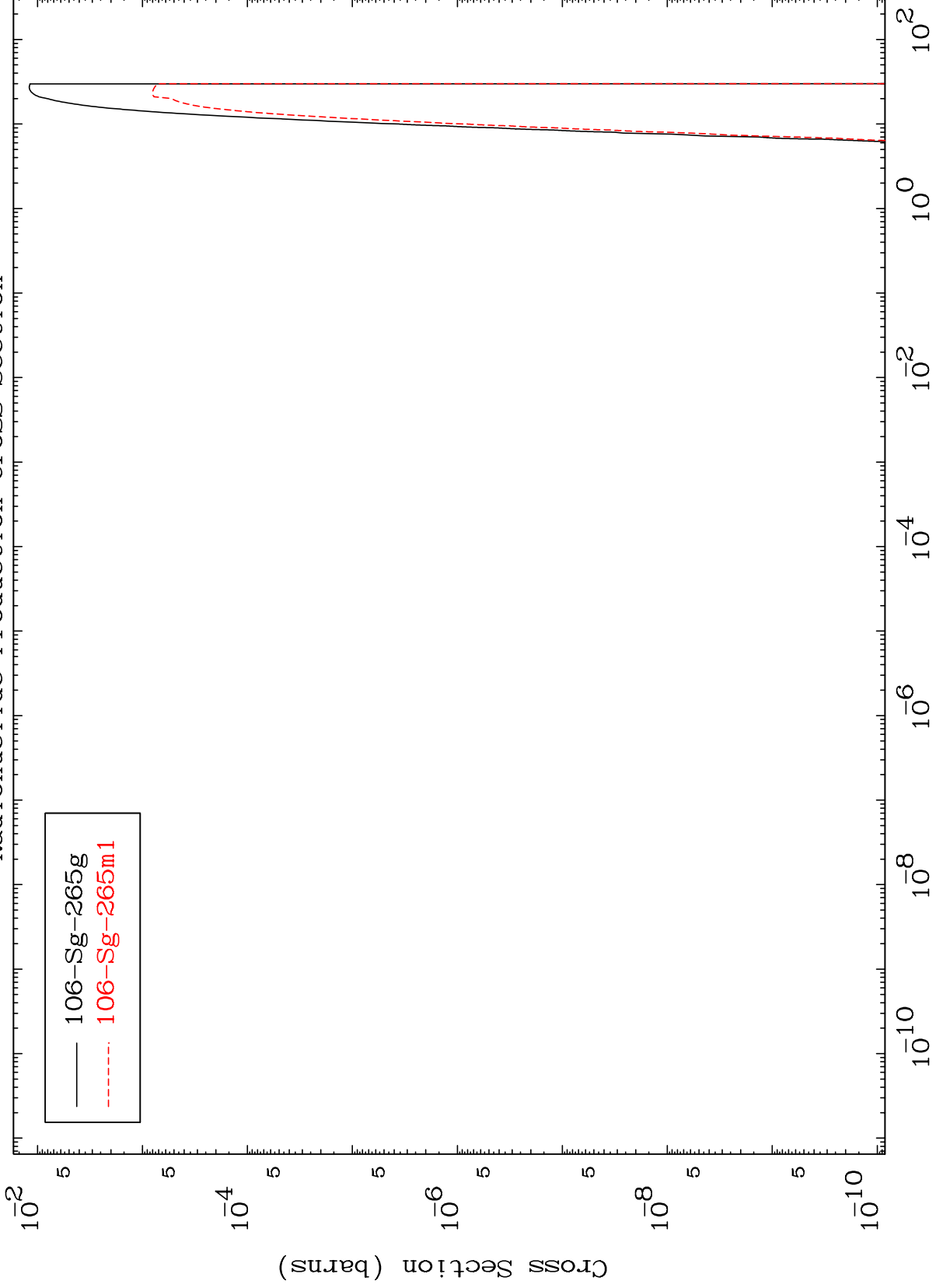
107-Bh-266

MAT 766

(n,d)

107-Bh-266

Radionuclide Production Cross Section



27

Incident Energy (MeV)

107-Bh-266

MAT 766

(n,d) α

107-Bh-266

Radionuclide Production Cross Section

