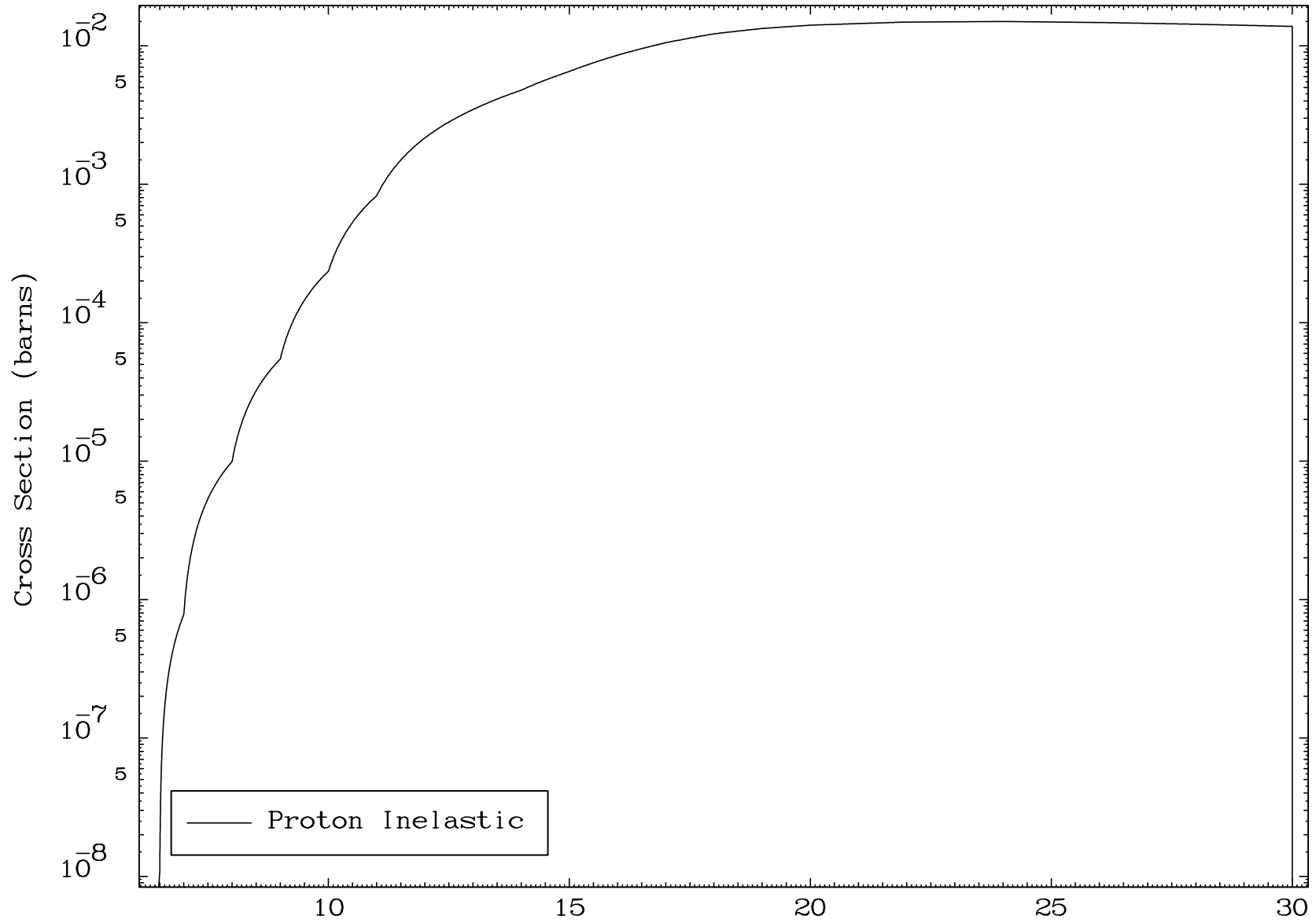


MAT 870

(p,n') Level
0 Kelvin Cross Sections

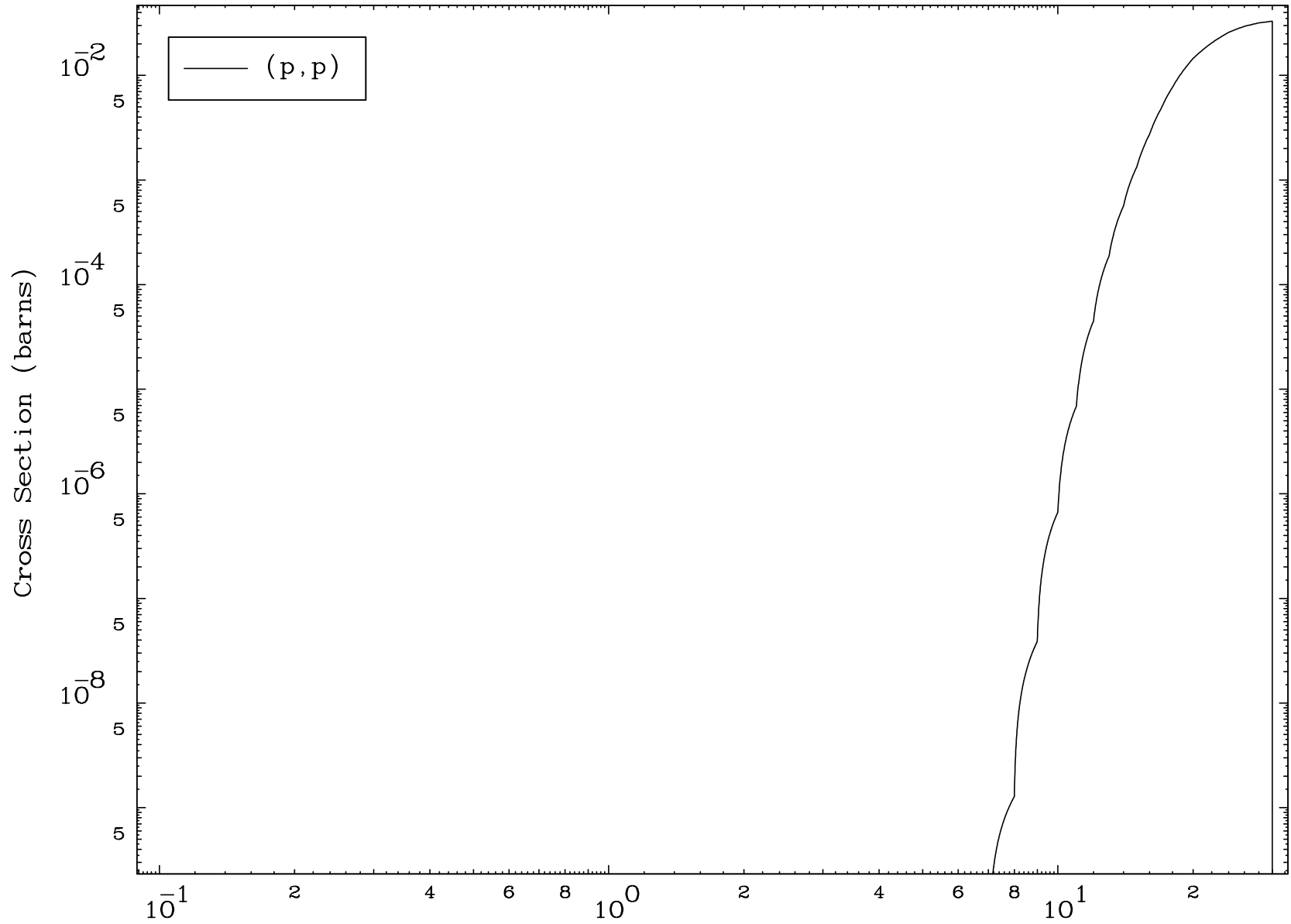
108-Hs-270



6

Incident Energy (MeV)

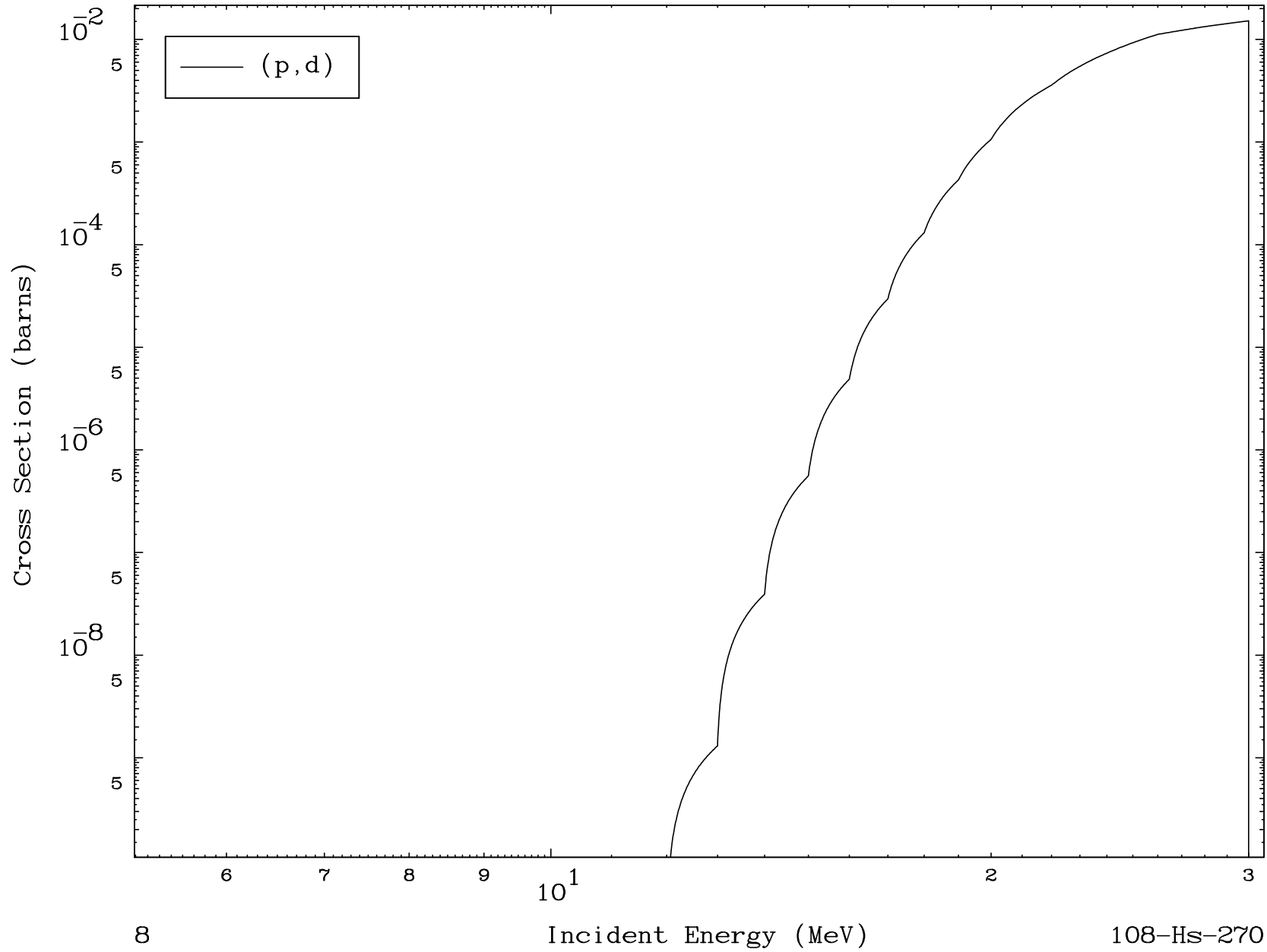
108-Hs-270

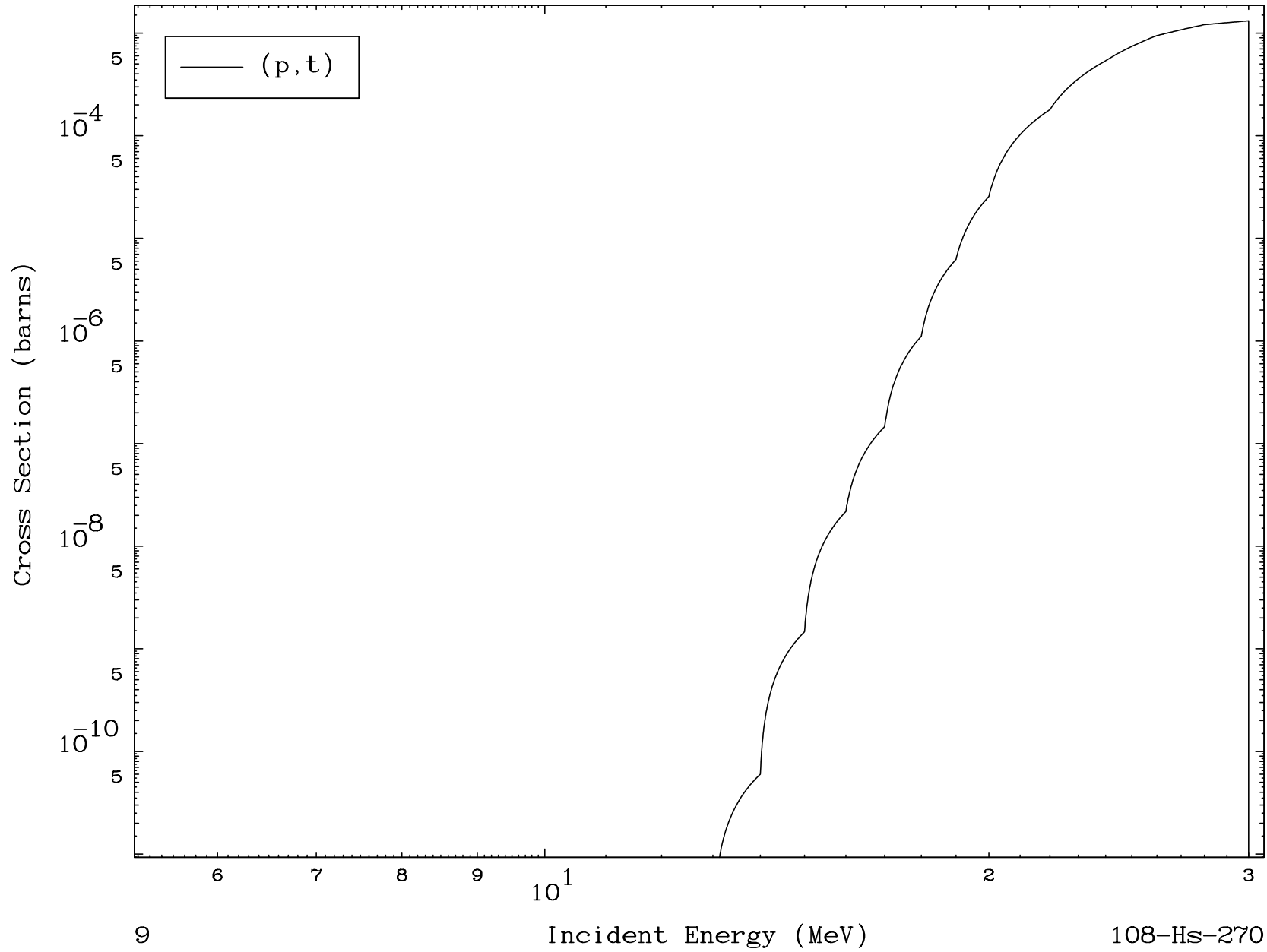


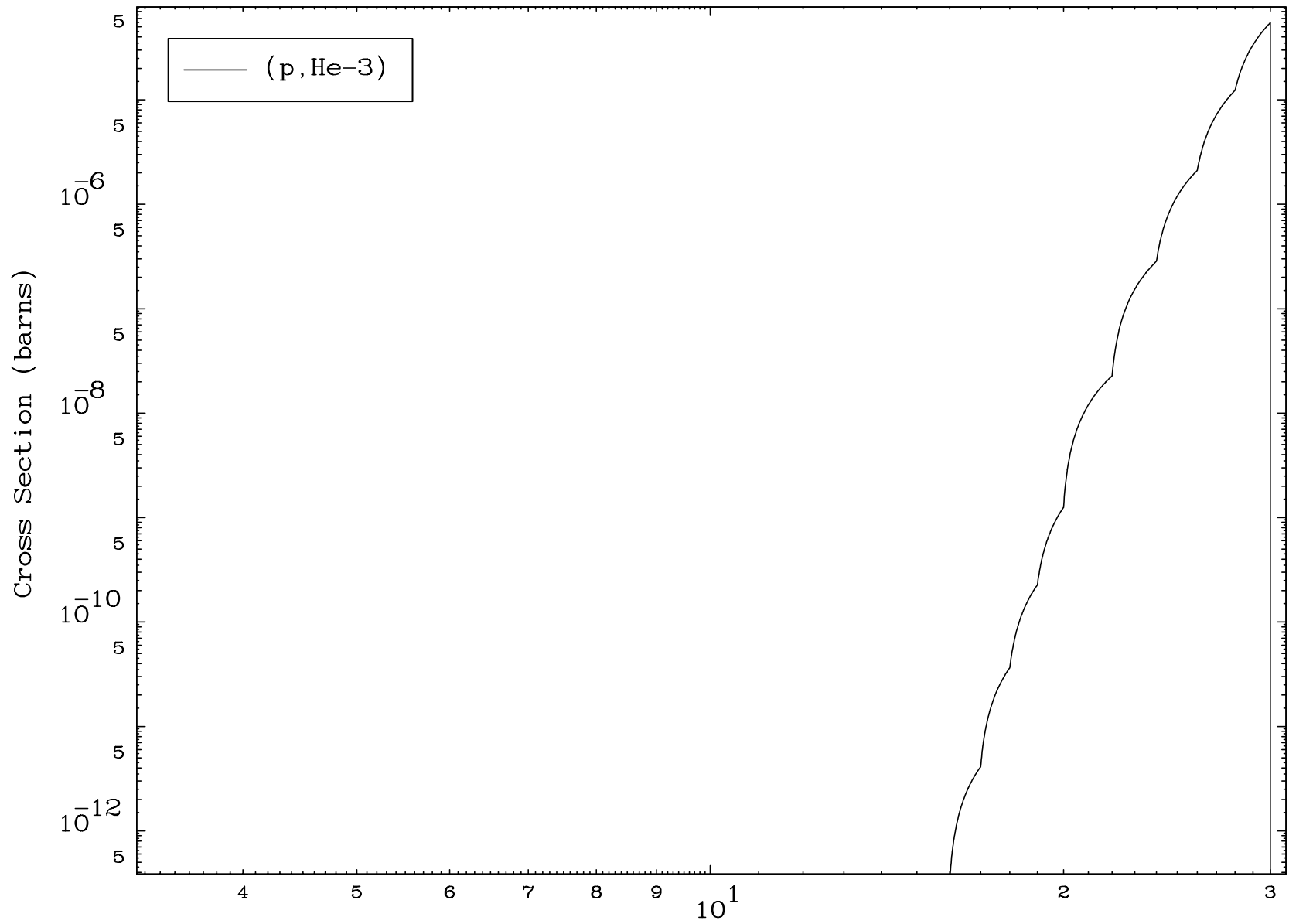
MAT 870

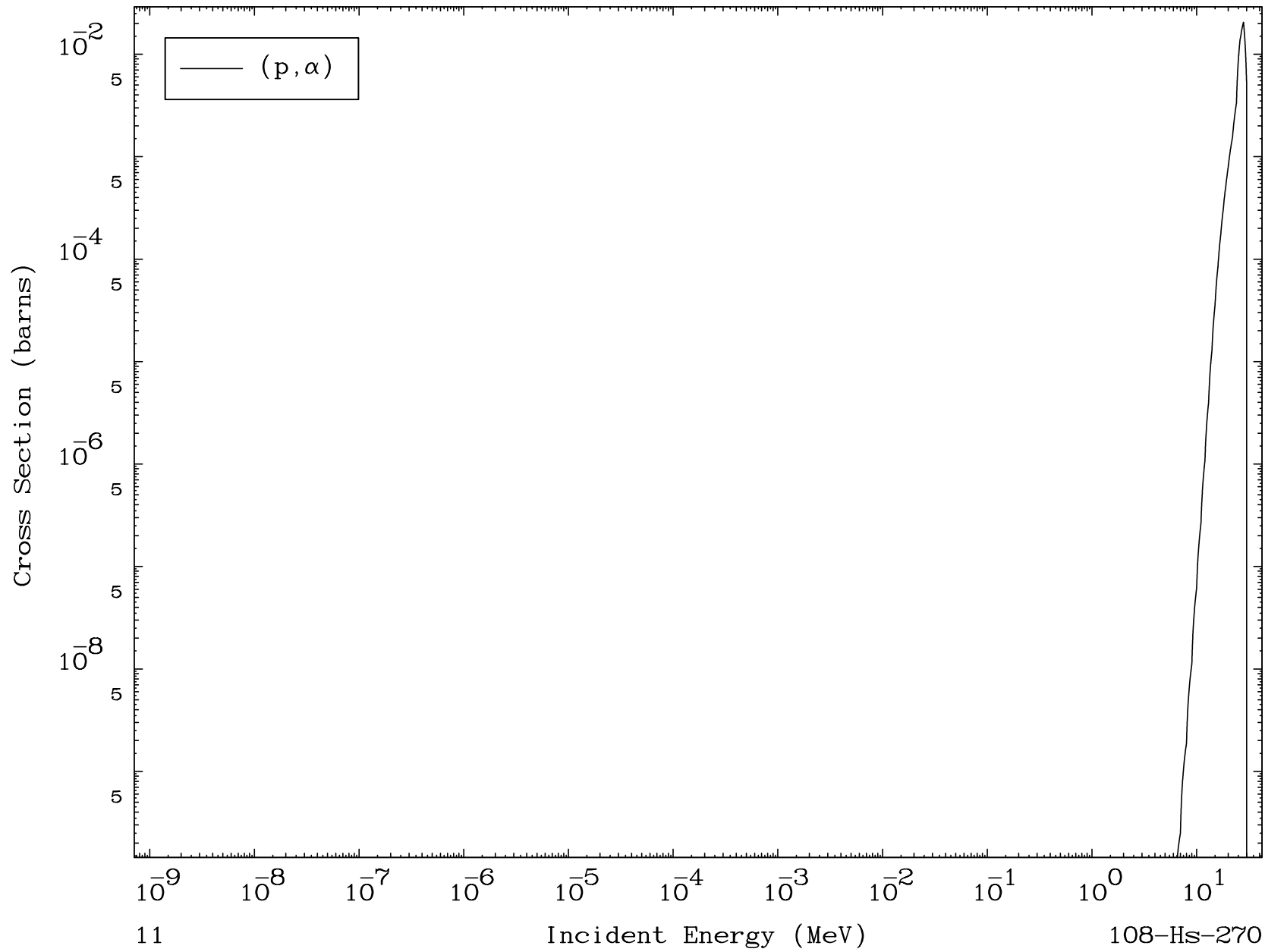
(p,d) Levels
0 Kelvin Cross Sections

108-Hs-270







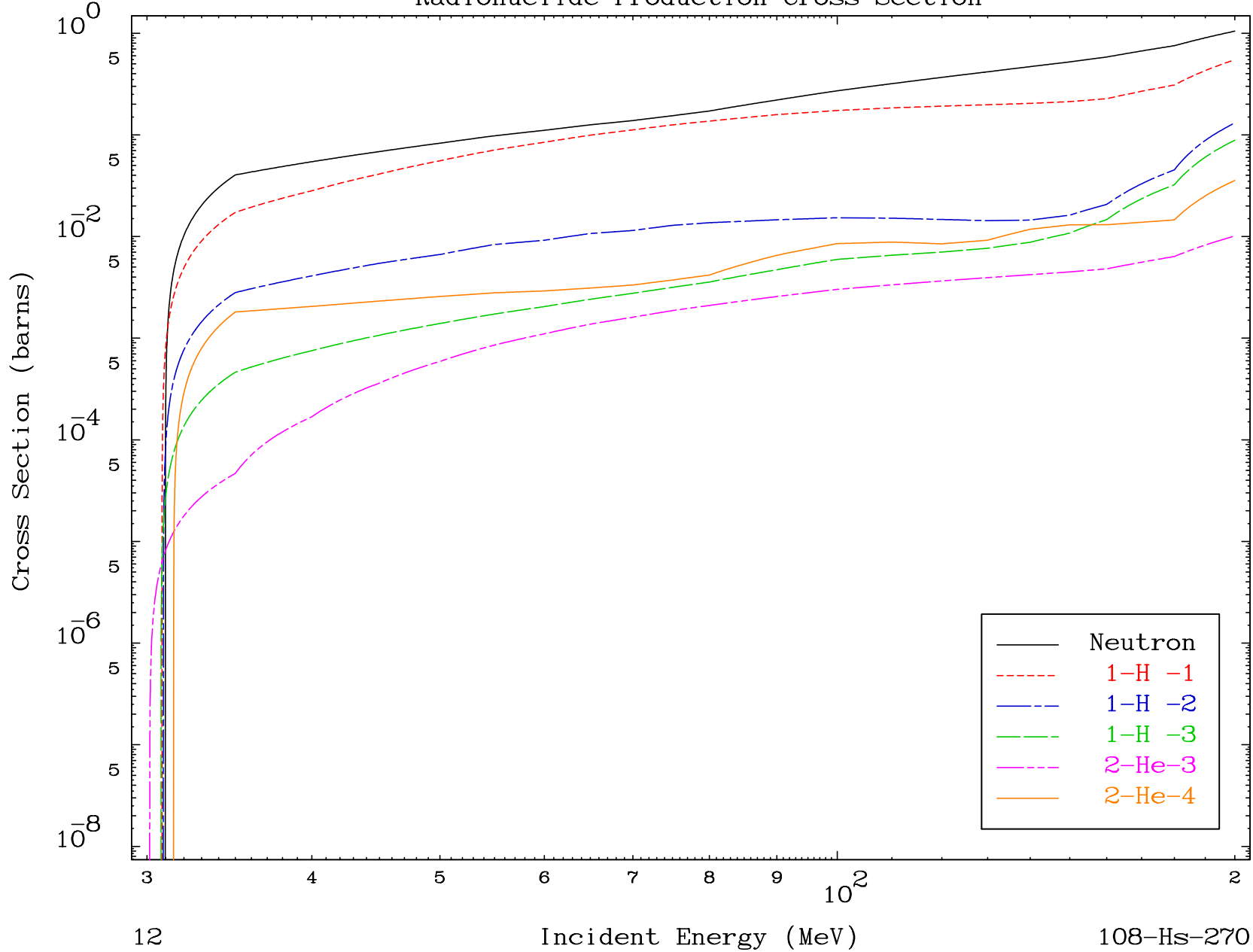


MAT 870

(p,remainder)

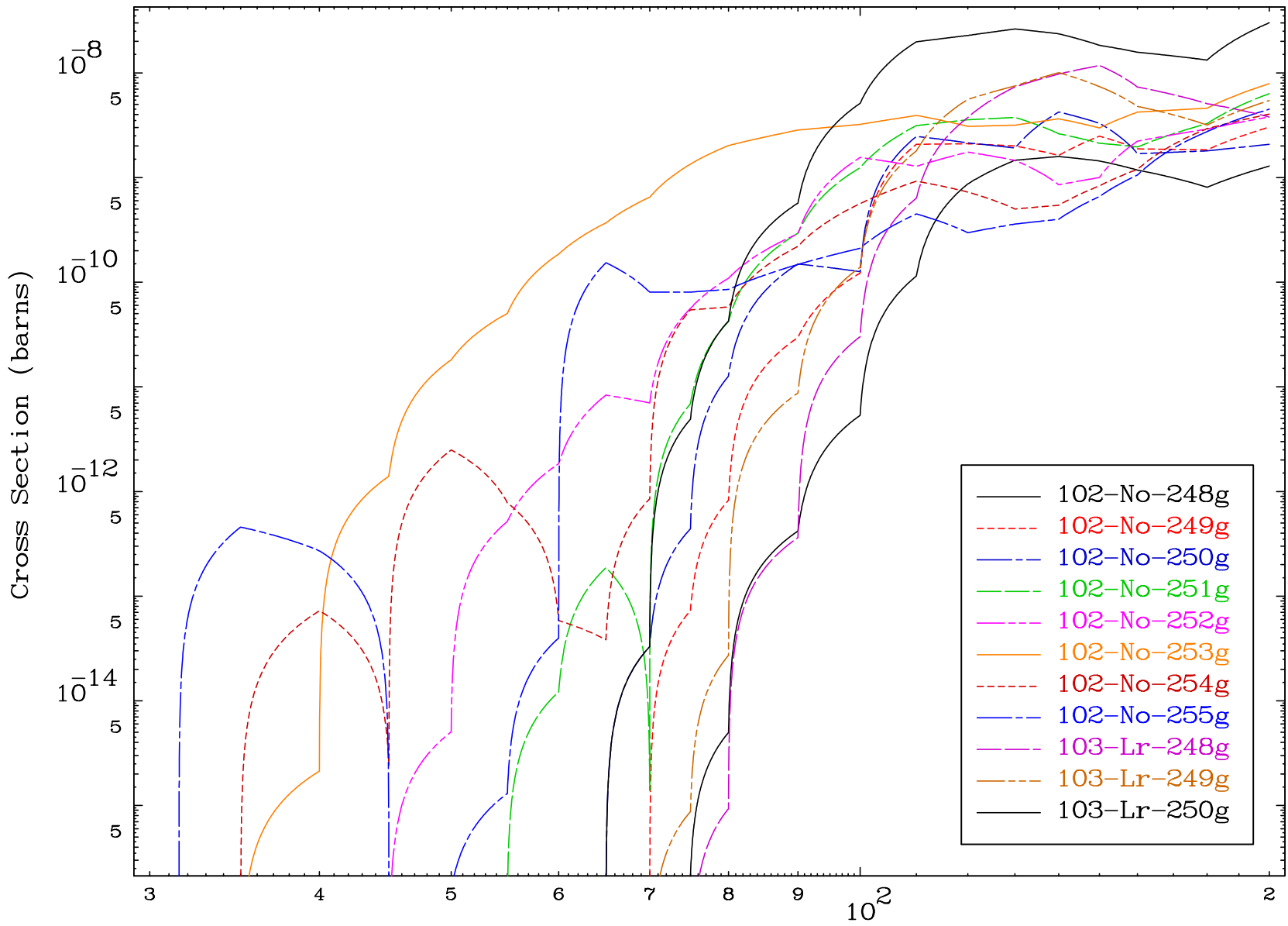
108-Hs-270

Radionuclide Production Cross Section

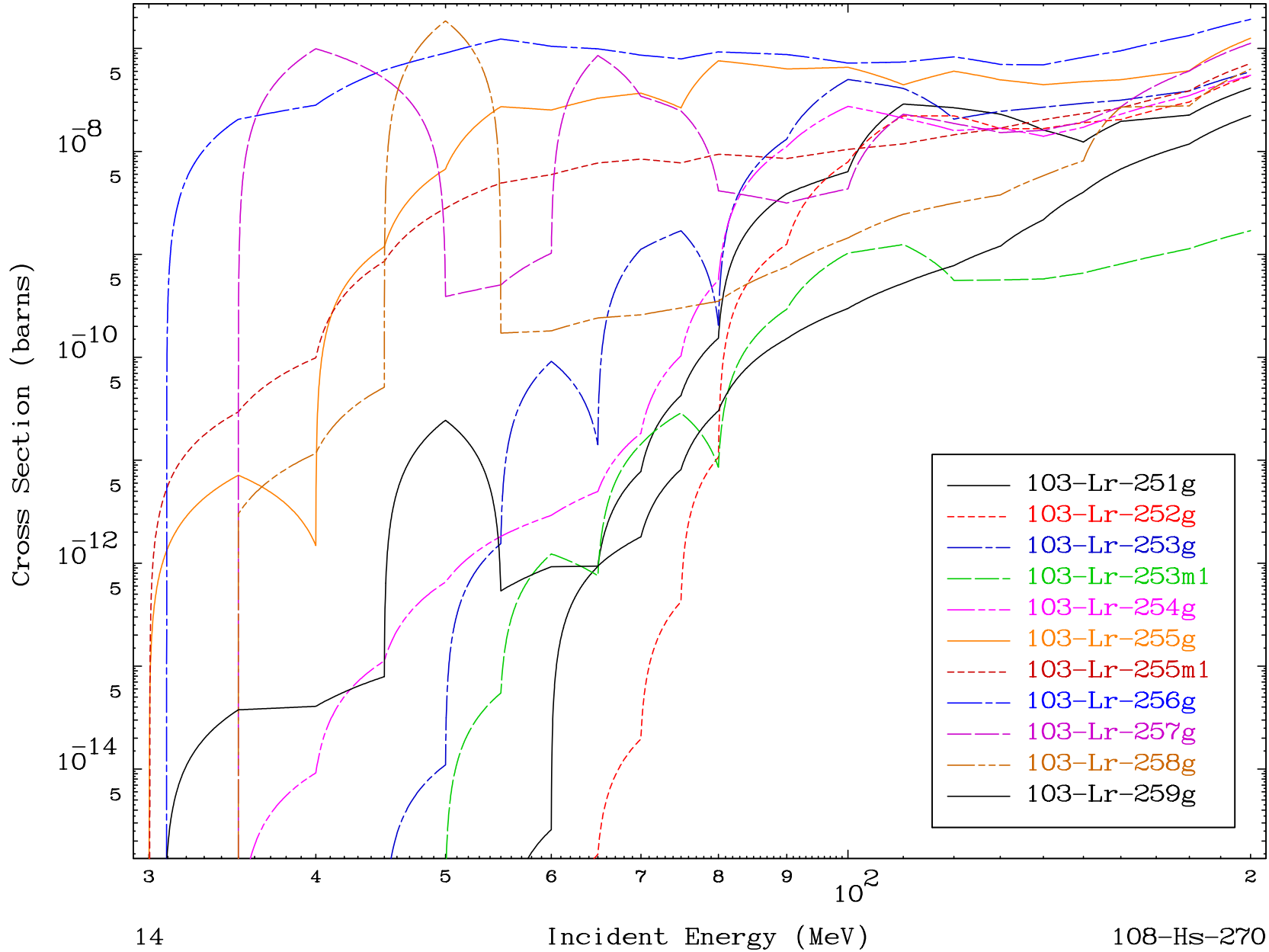


12

108-Hs-270



Radionuclide Production Cross Section

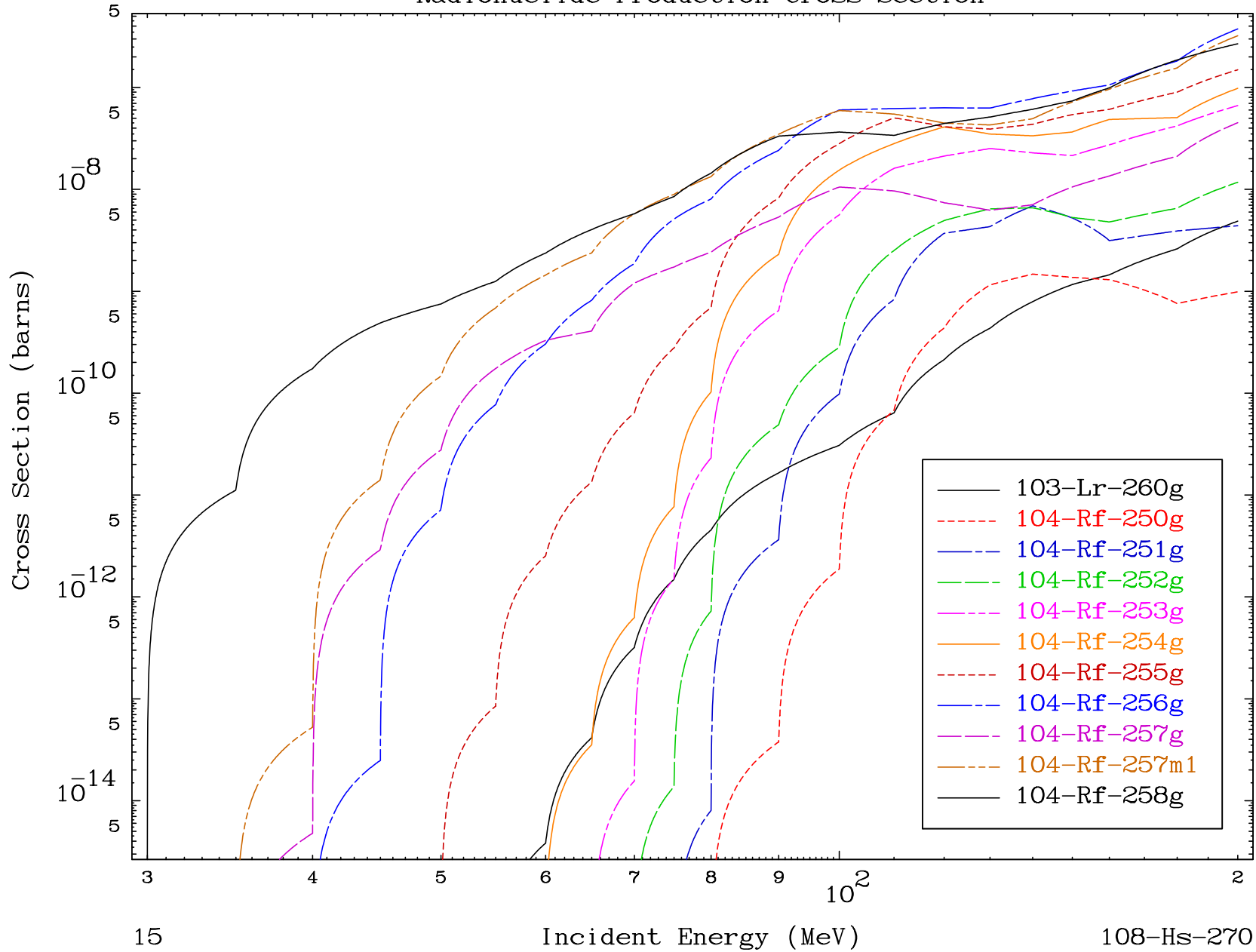


MAT 870

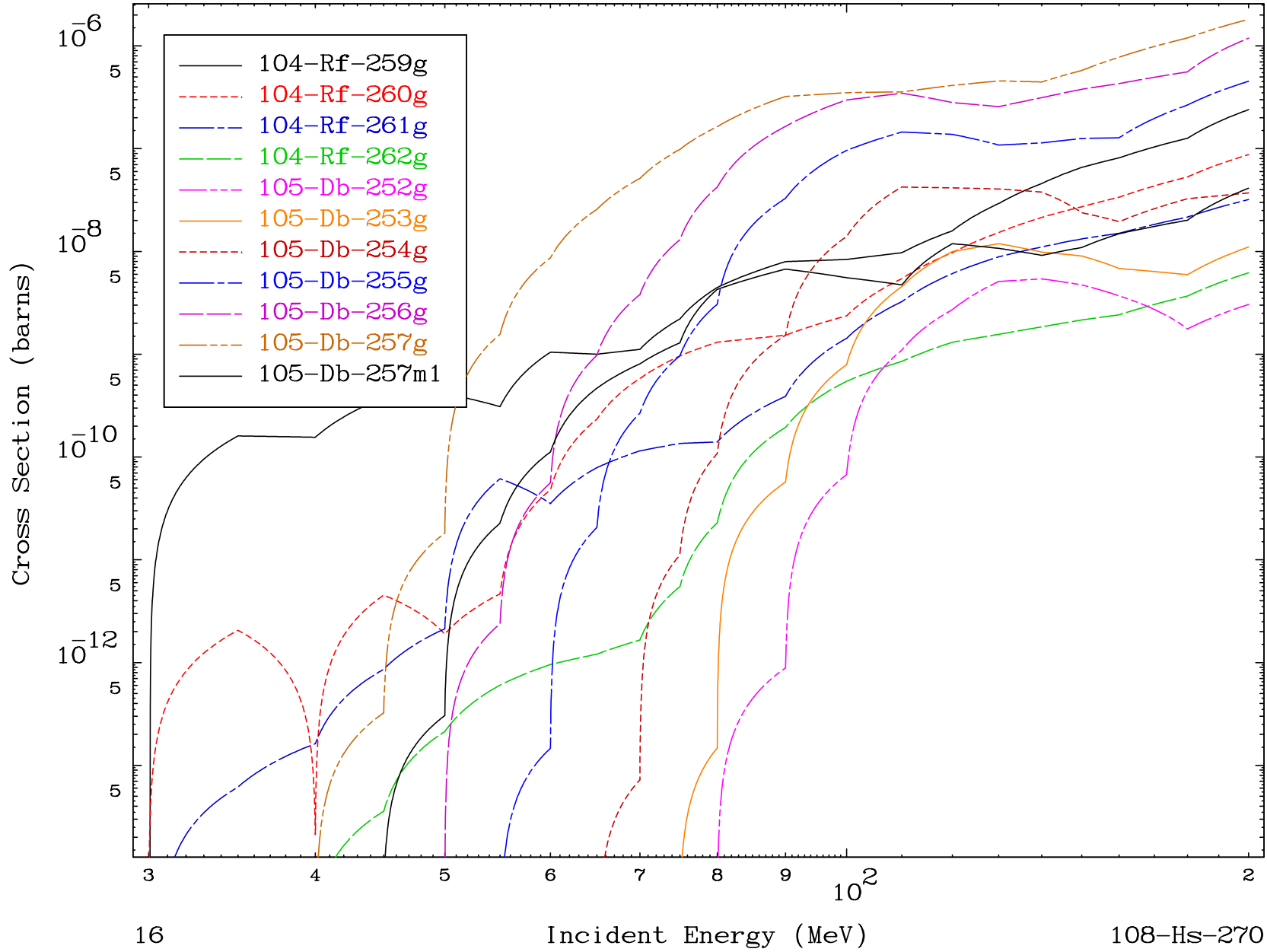
(p,remainder)

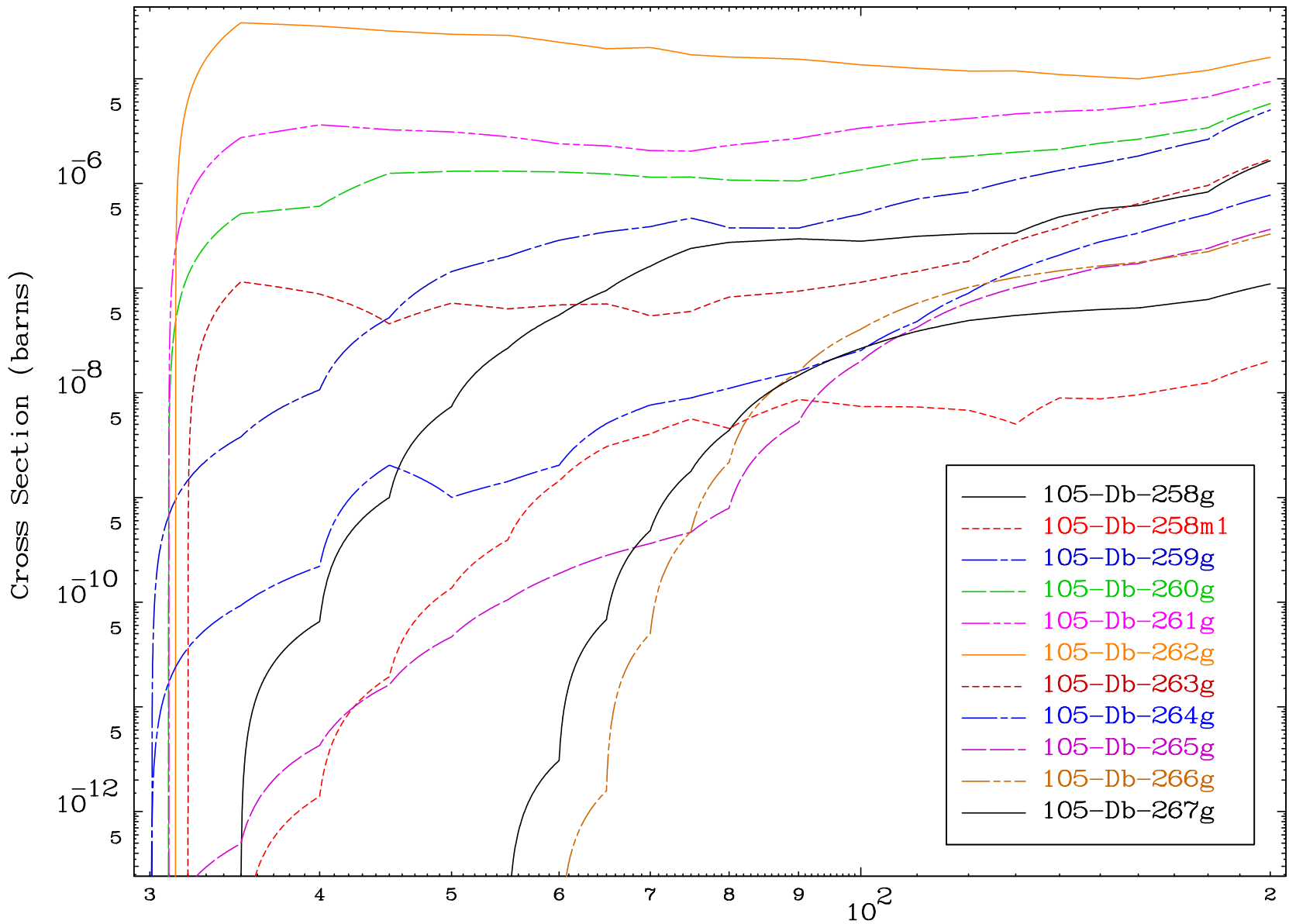
108-Hs-270

Radionuclide Production Cross Section

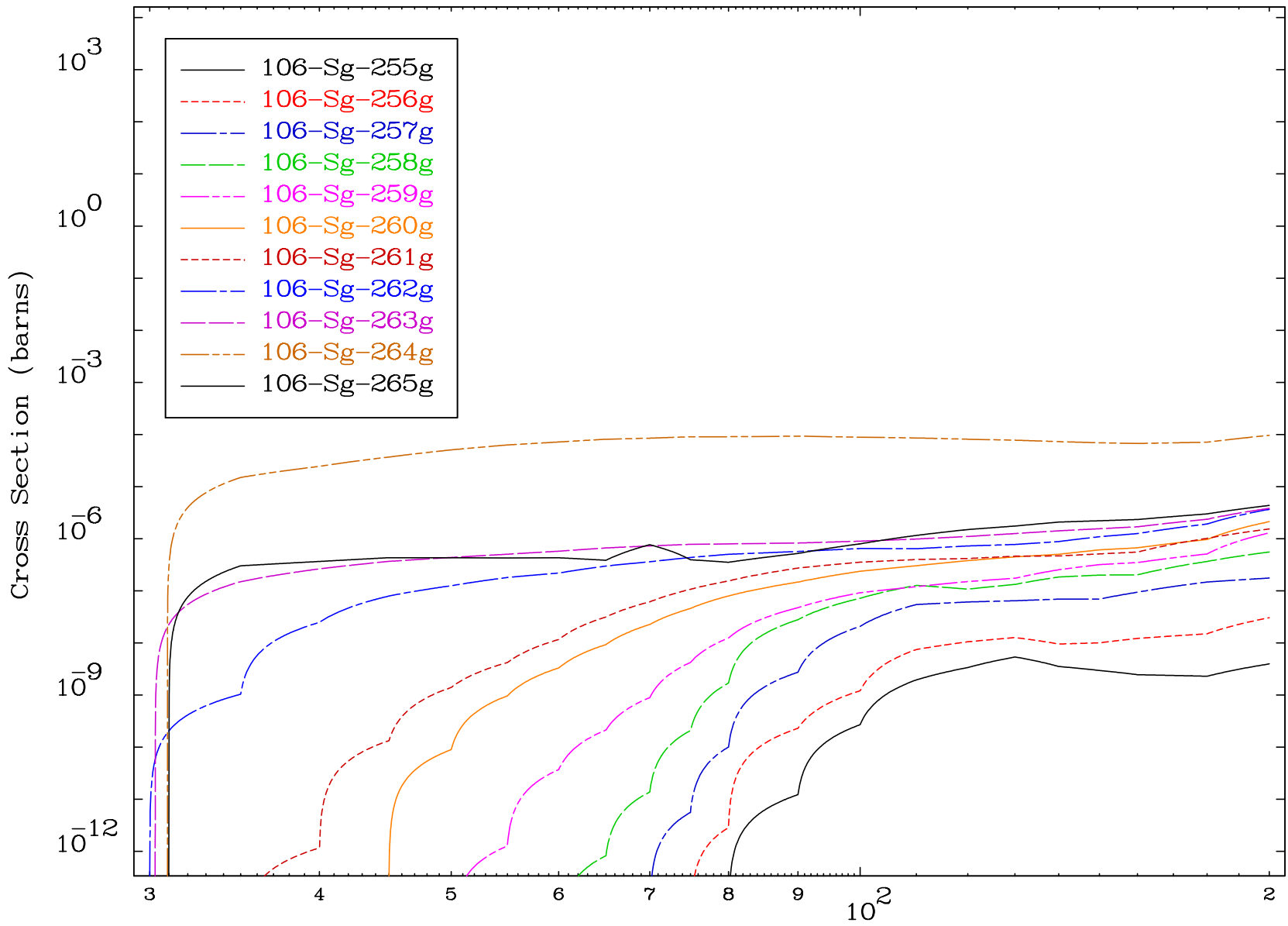


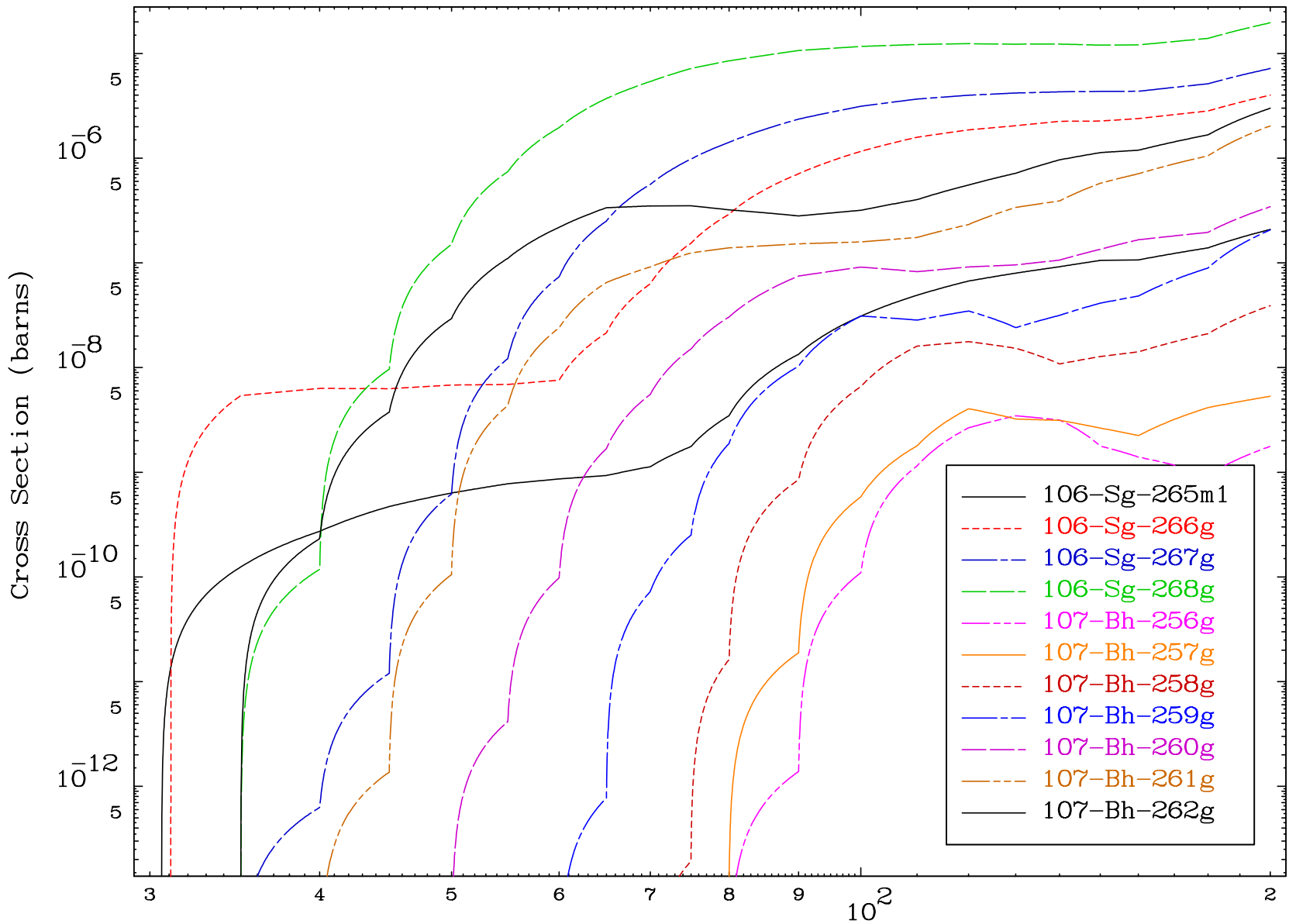
Radionuclide Production Cross Section



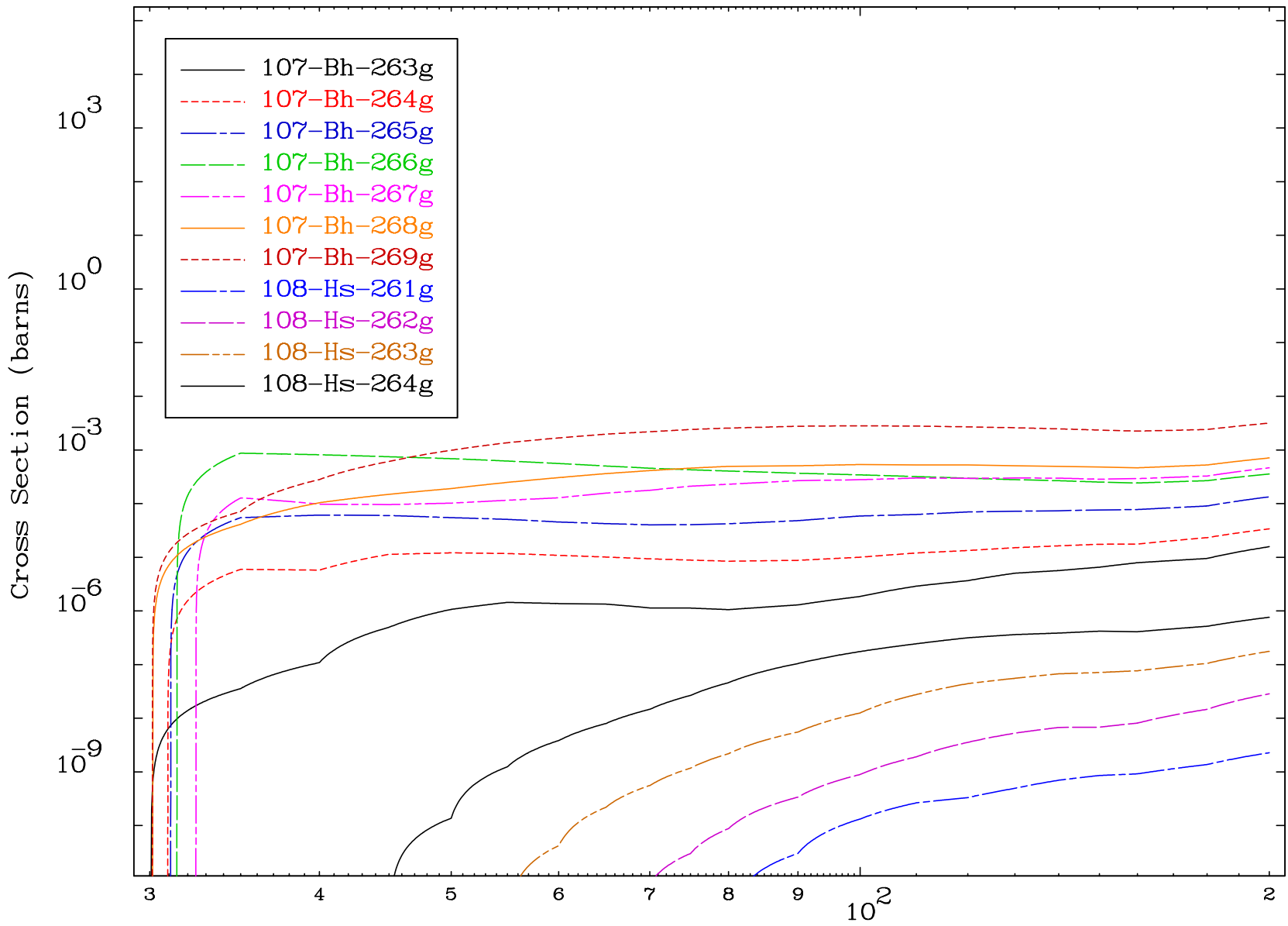


Radionuclide Production Cross Section

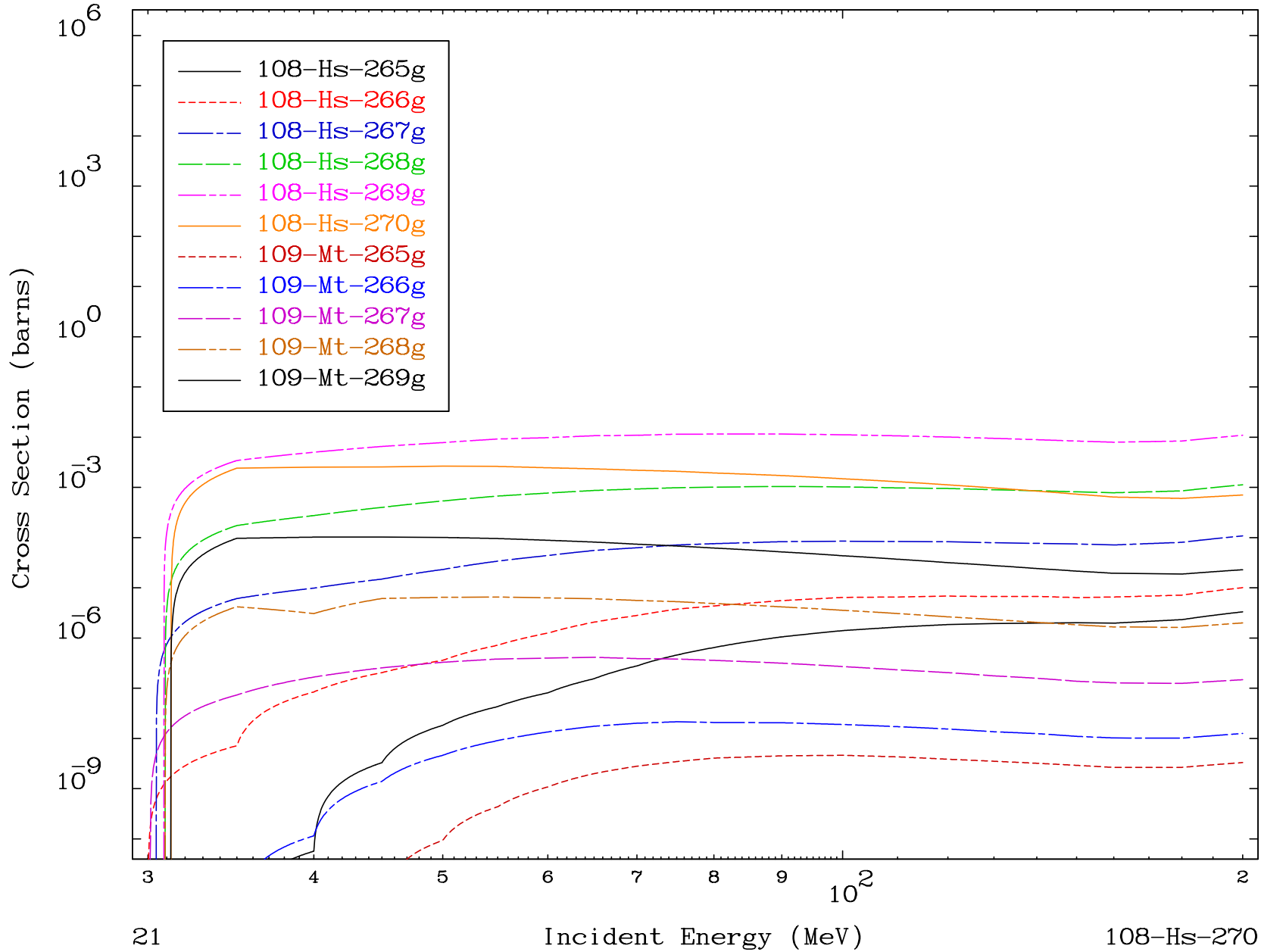




Radionuclide Production Cross Section



Radionuclide Production Cross Section

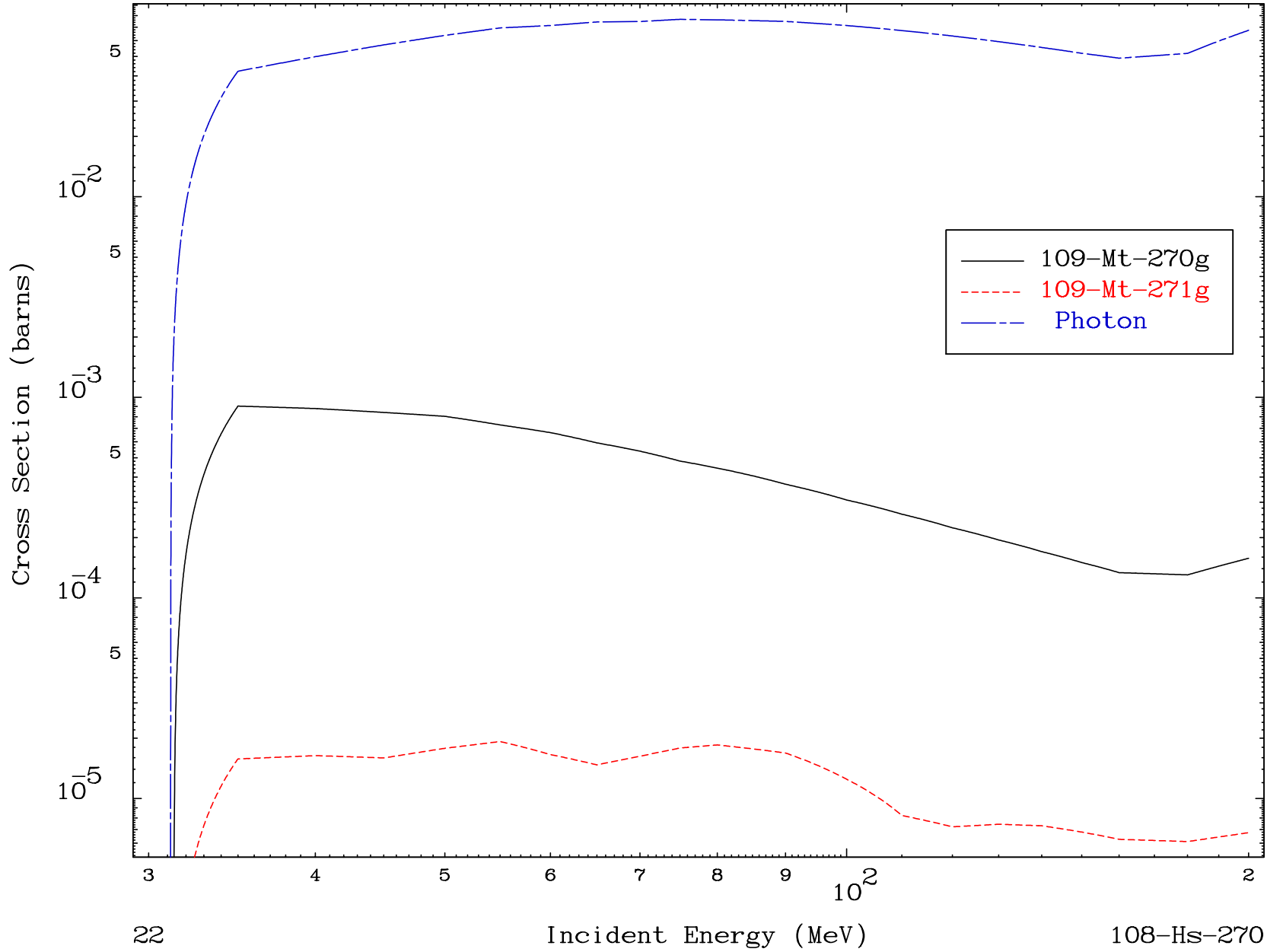


MAT 870

(p,remainder)

108-Hs-270

Radionuclide Production Cross Section



22

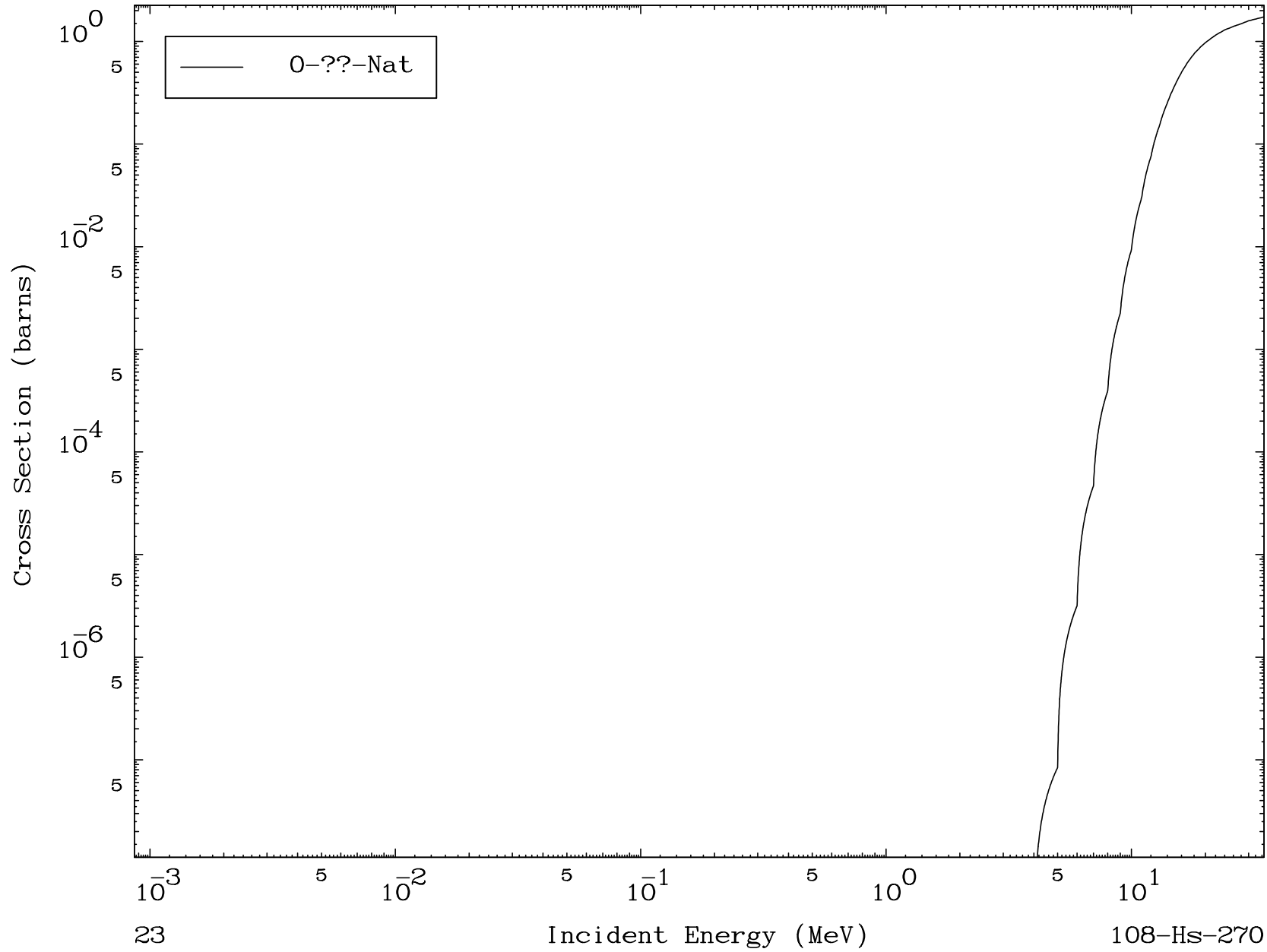
Incident Energy (MeV)

108-Hs-270

MAT 870

Proton Fission
Radionuclide Production Cross Section

108-Hs-270



23

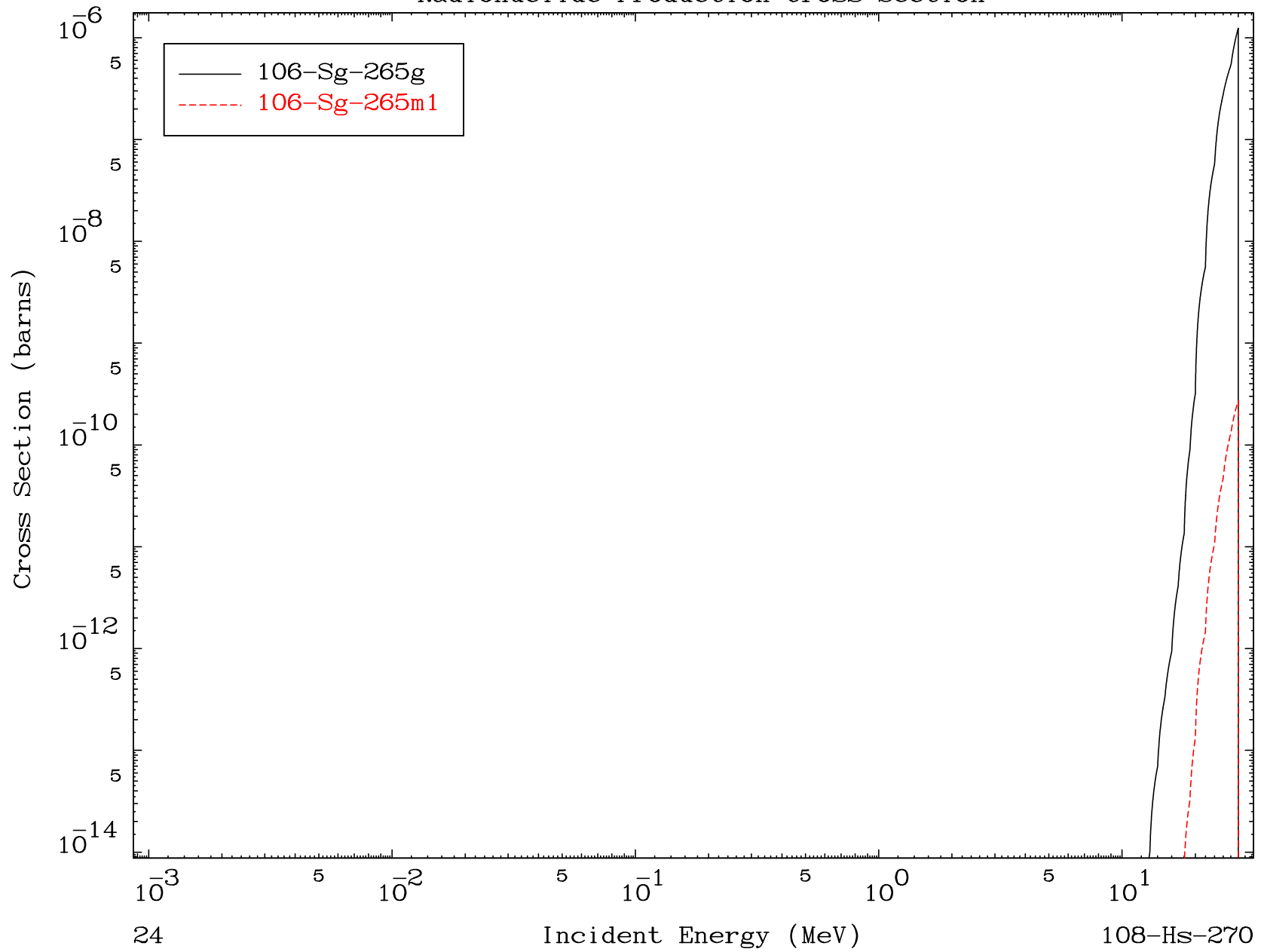
Incident Energy (MeV)

108-Hs-270

MAT 870

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

108-Hs-270



24

108-Hs-270

MAT 870

(p,d) α

108-Hs-270

Radionuclide Production Cross Section

