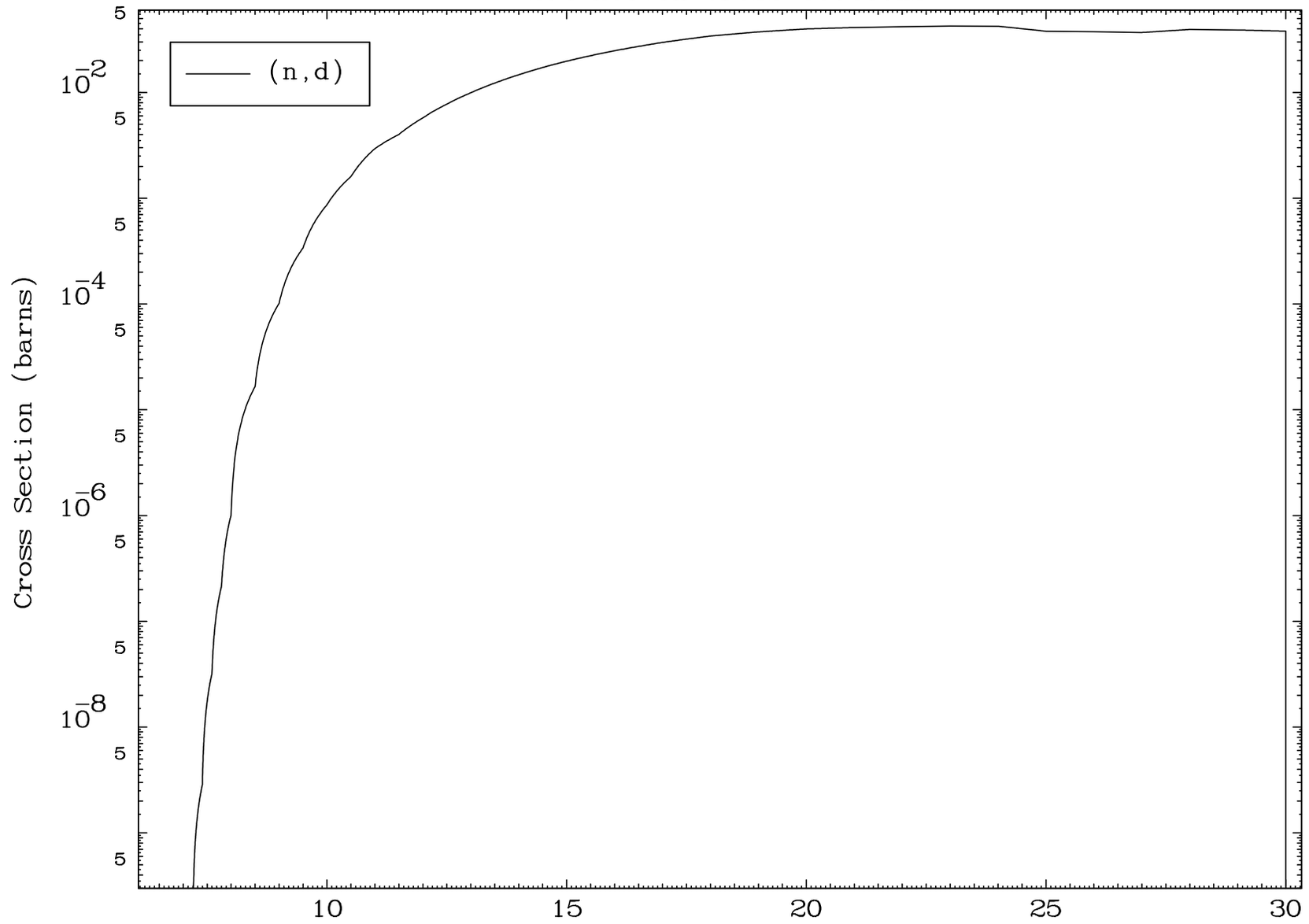


MAT 2222

(n,d) Levels
294 Kelvin Cross Sections

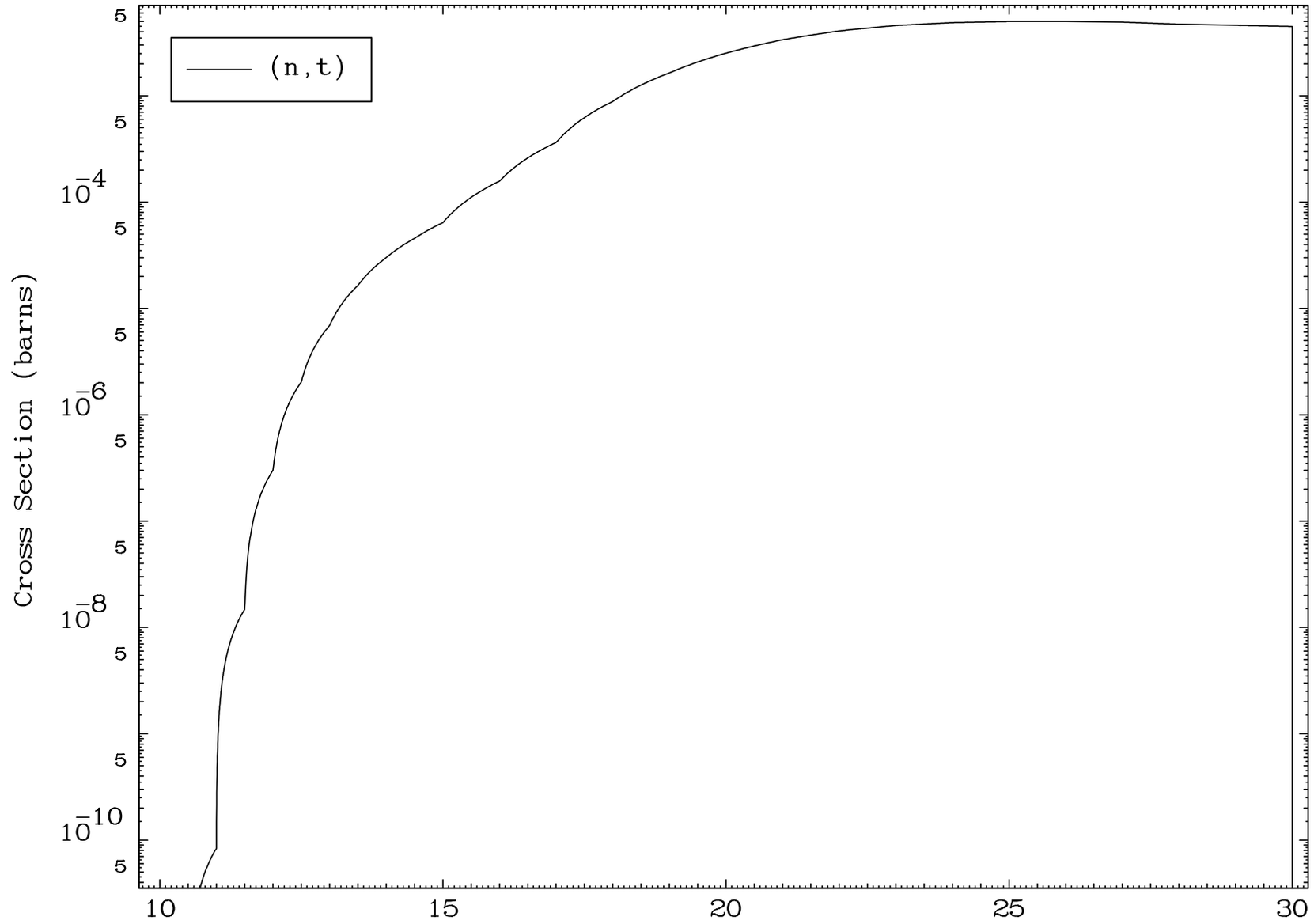
22-Ti-45

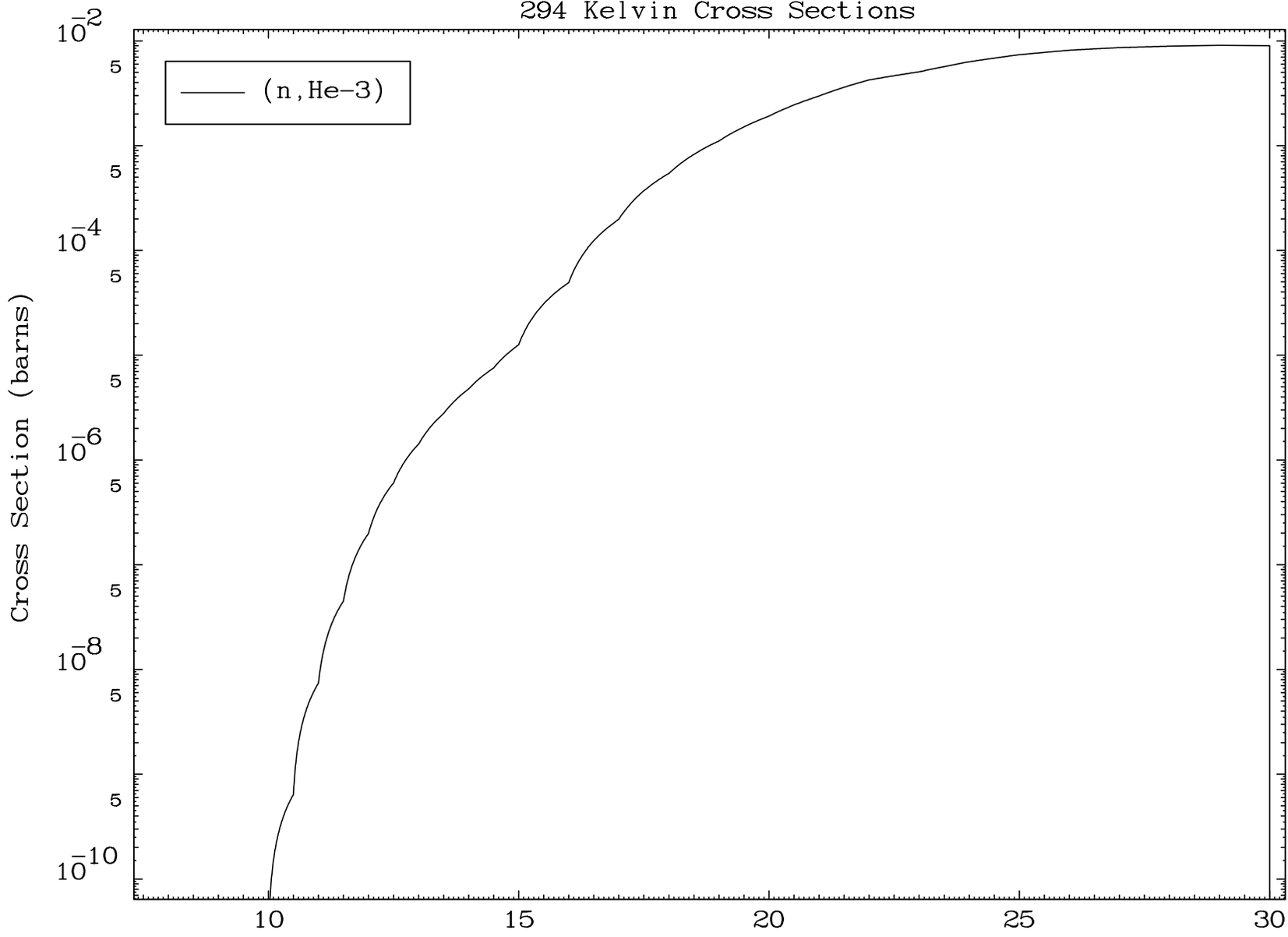


10

Incident Energy (MeV)

22-Ti-45

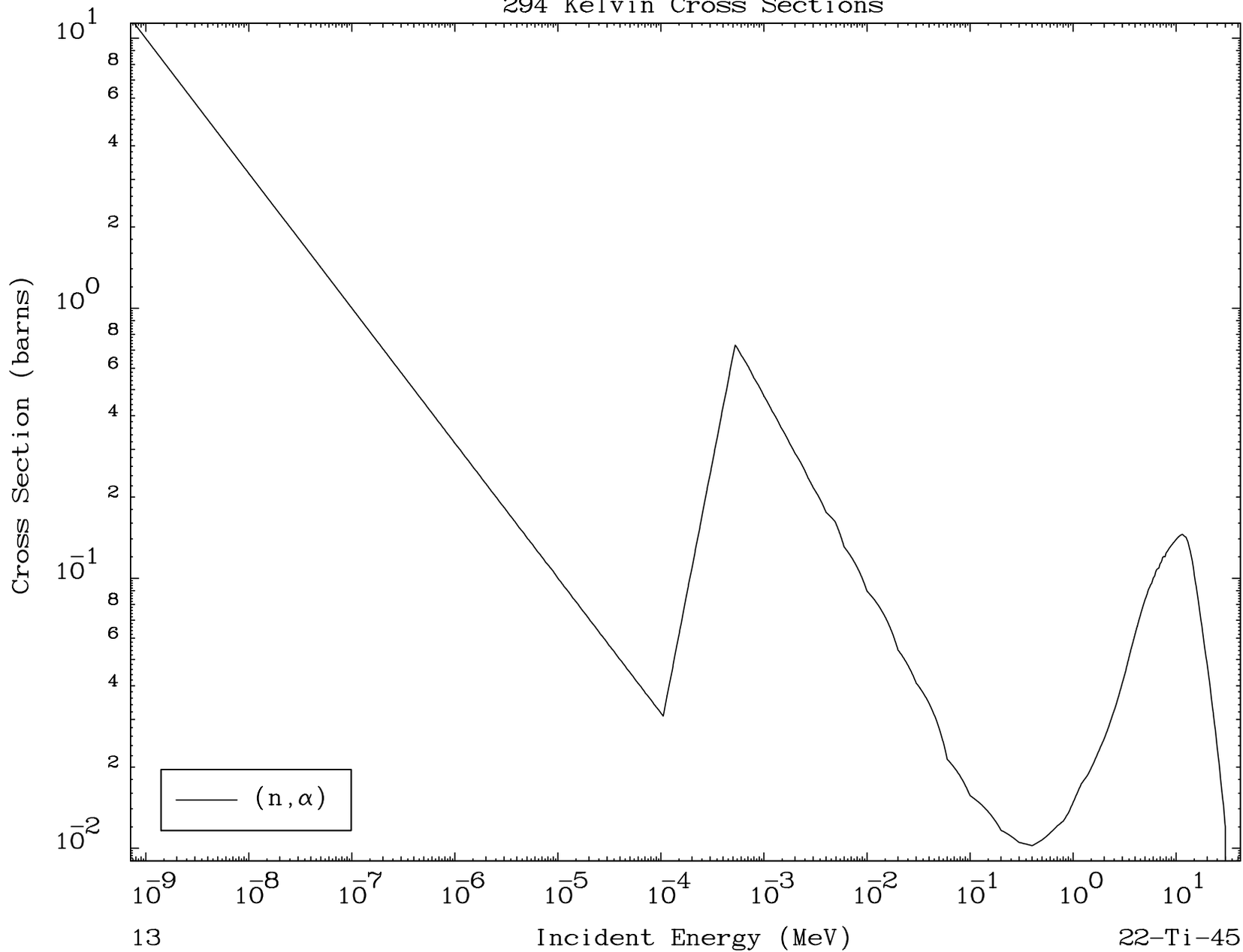


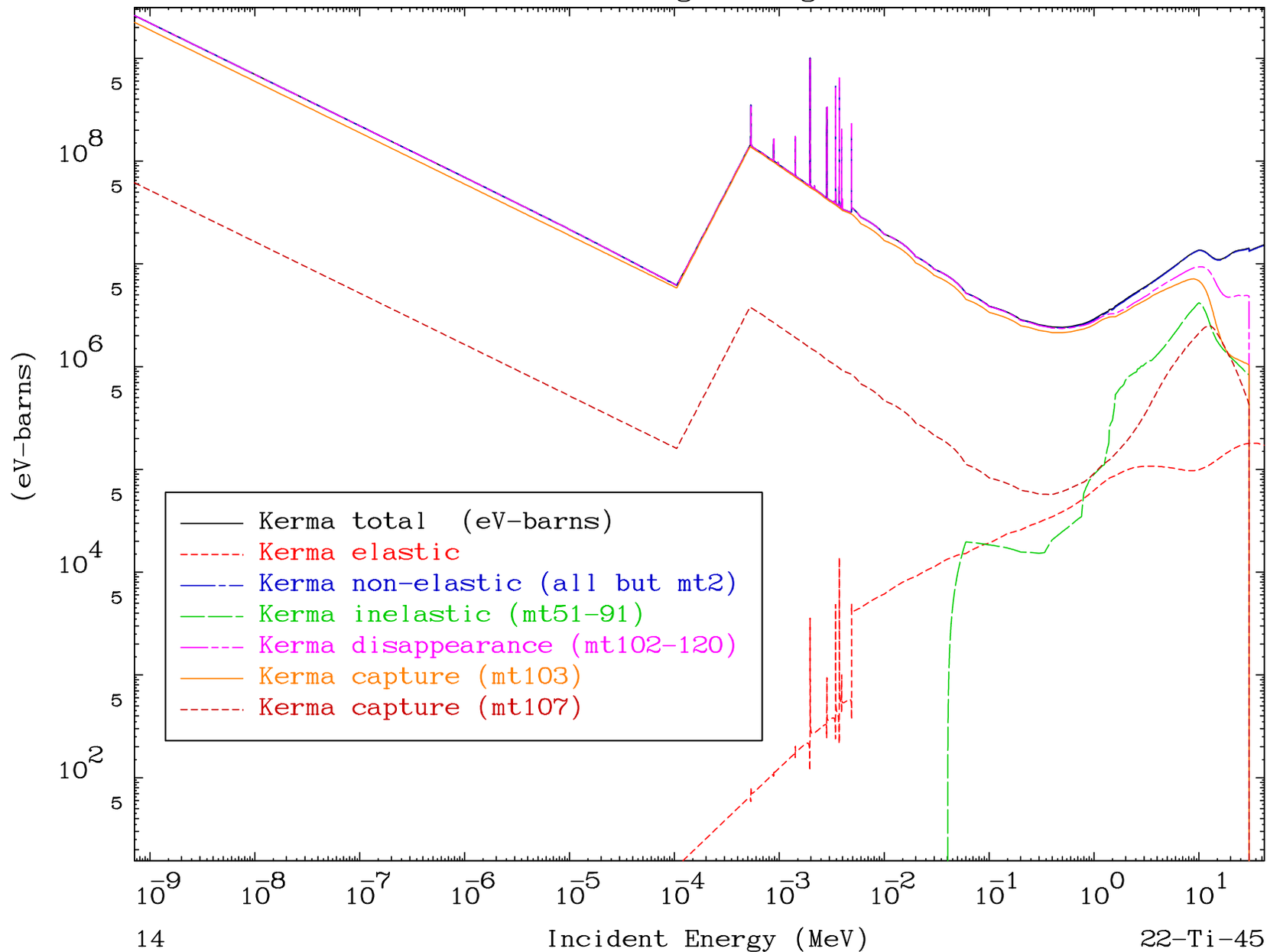


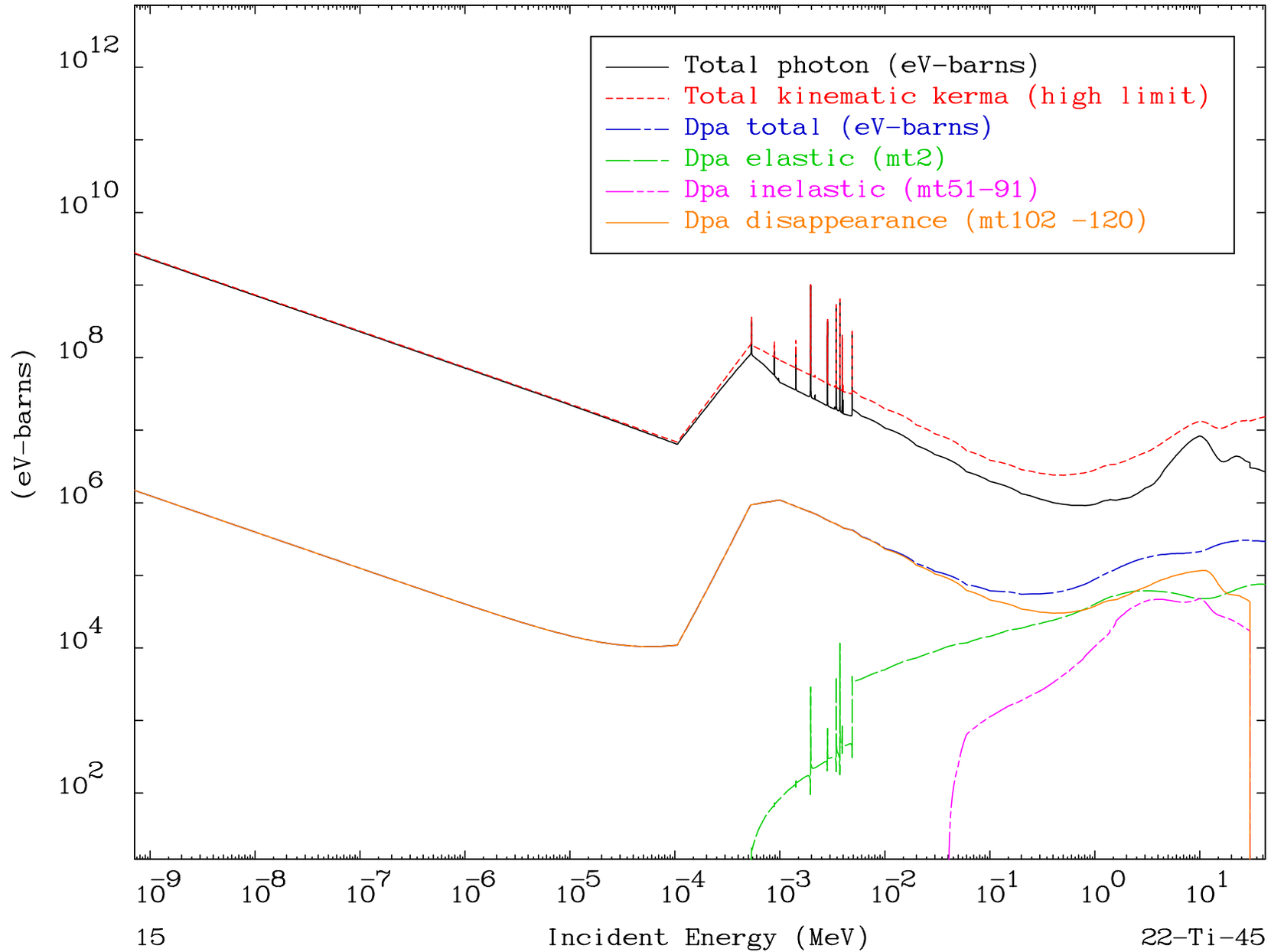
MAT 2222

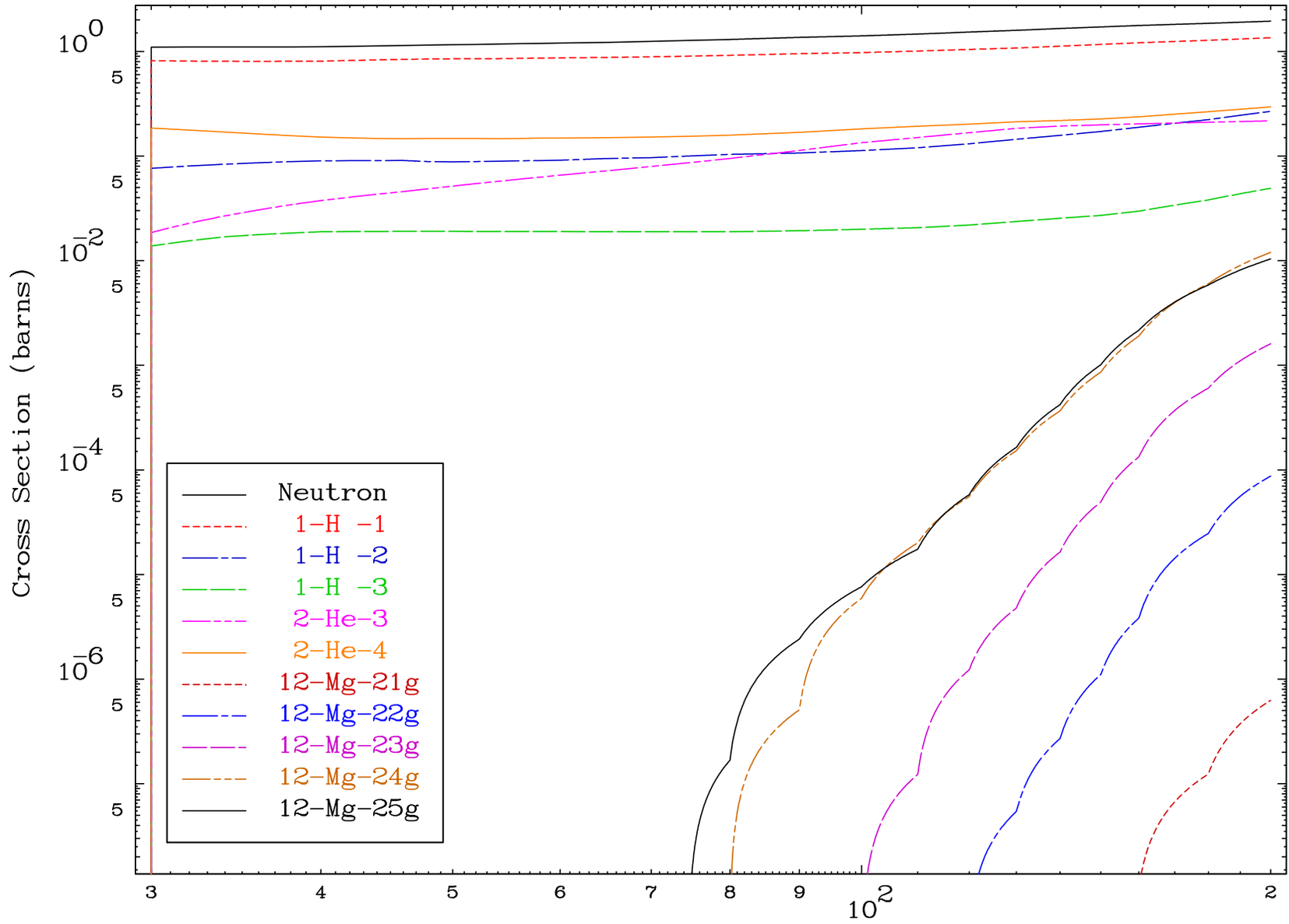
(n,α) Levels
294 Kelvin Cross Sections

22-Ti-45

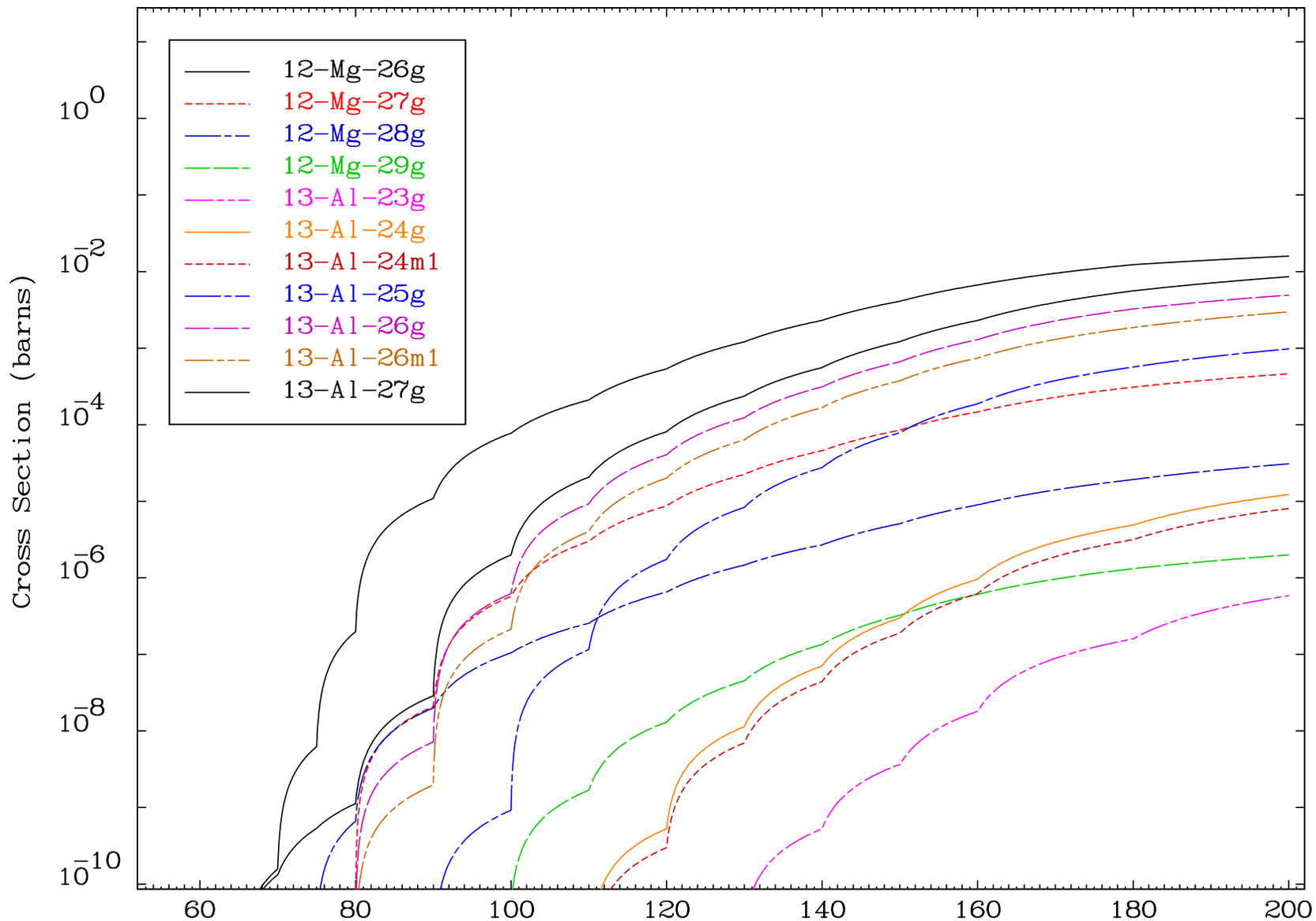


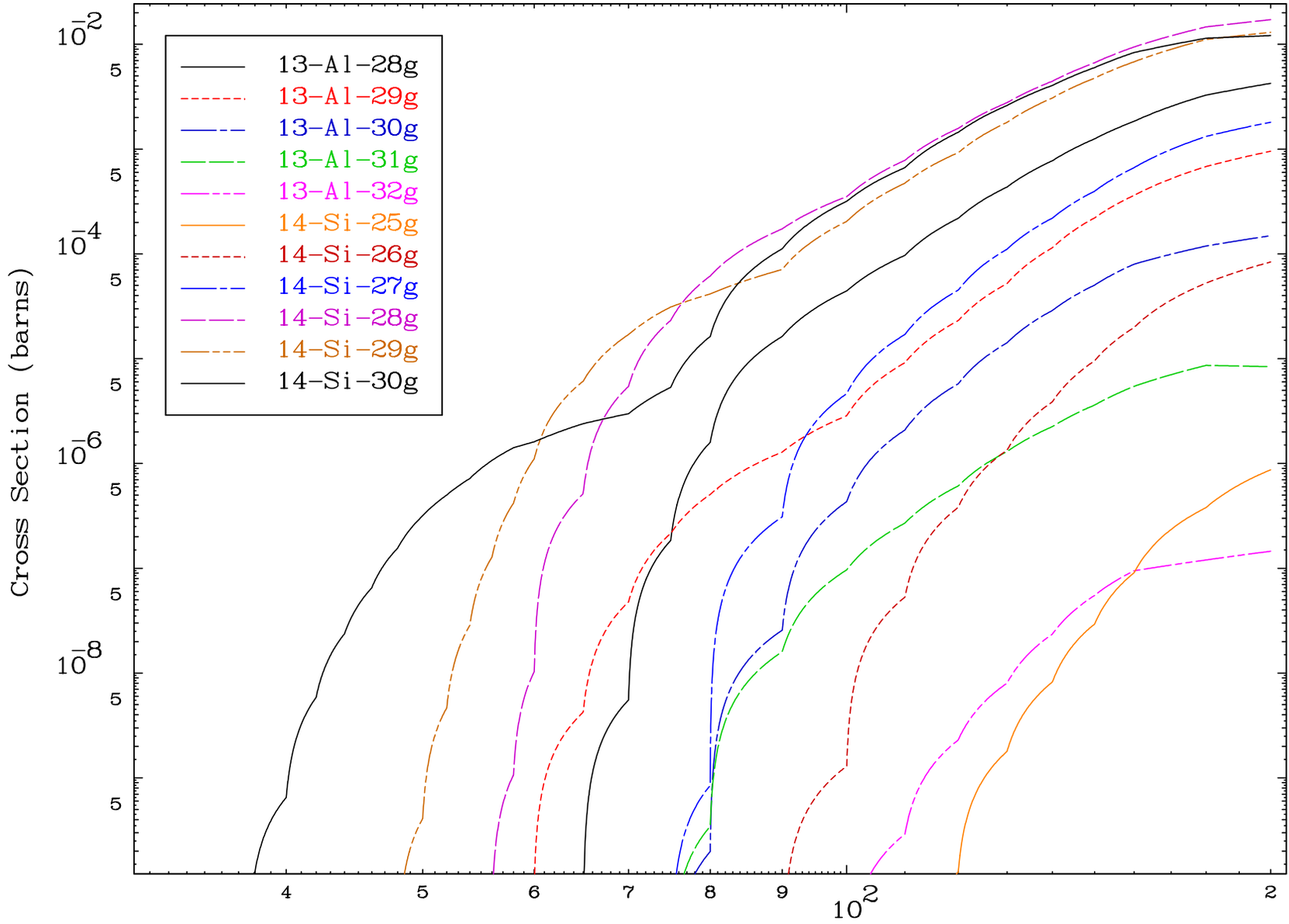


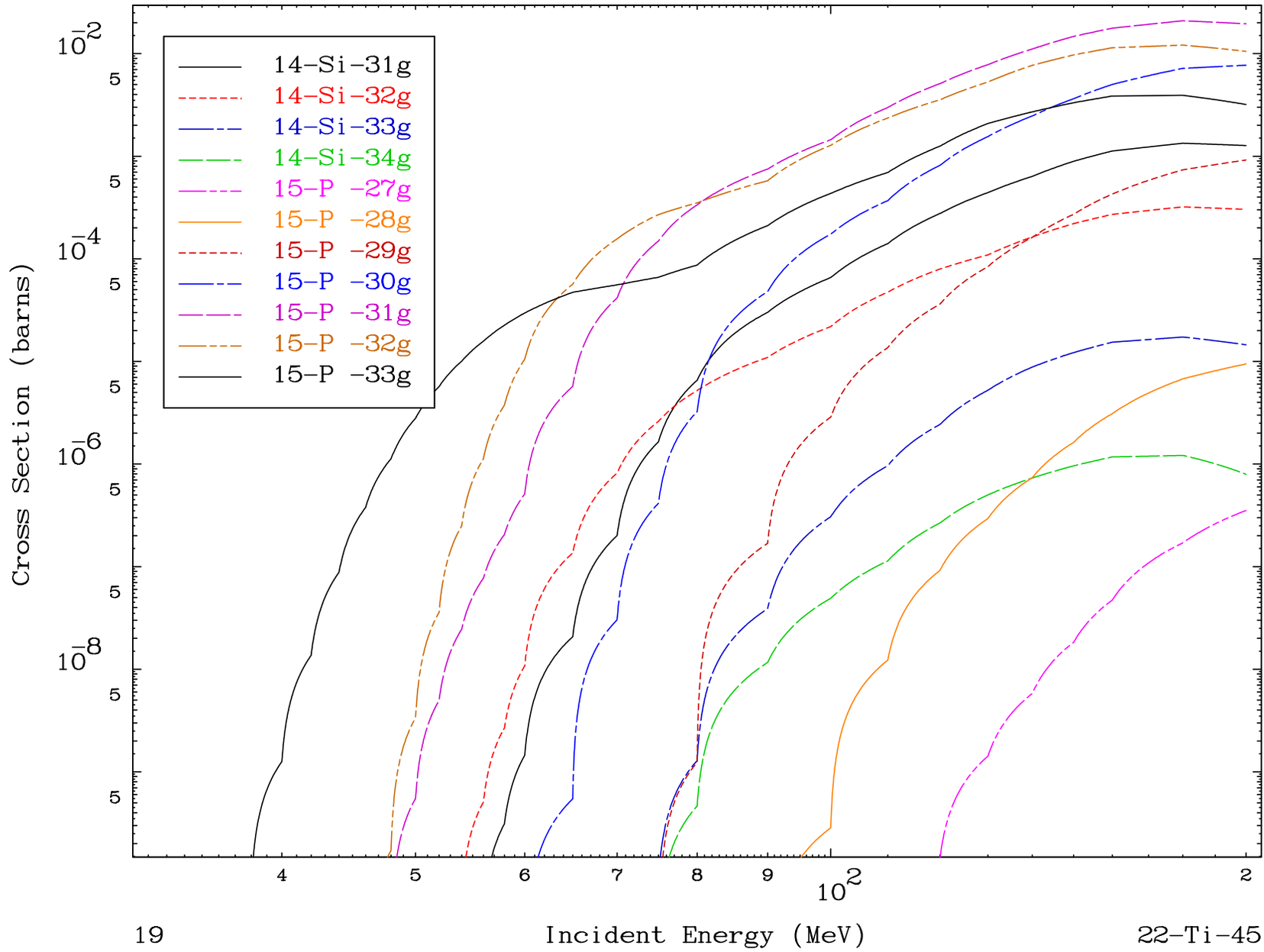


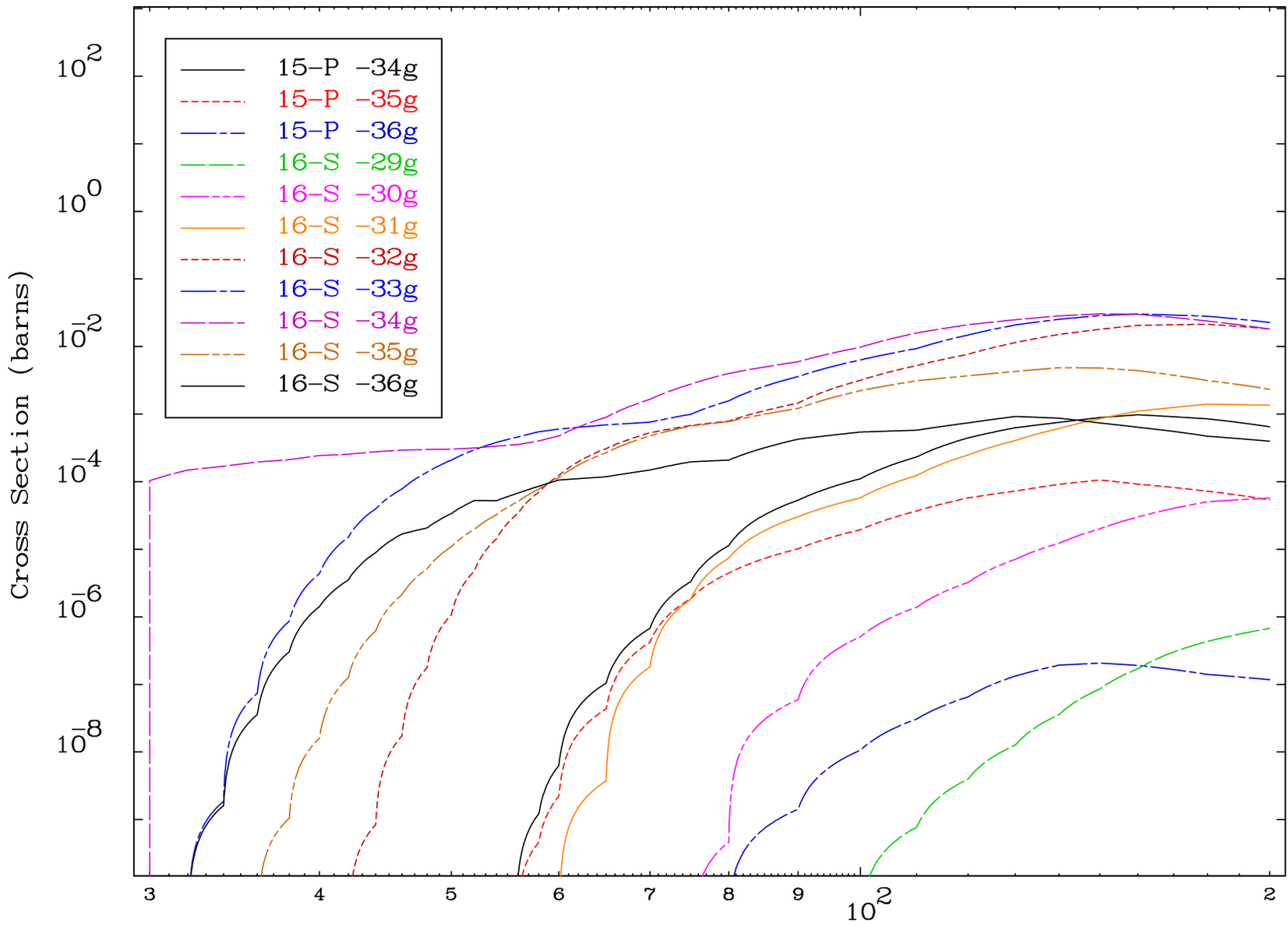


Radionuclide Production Cross Section

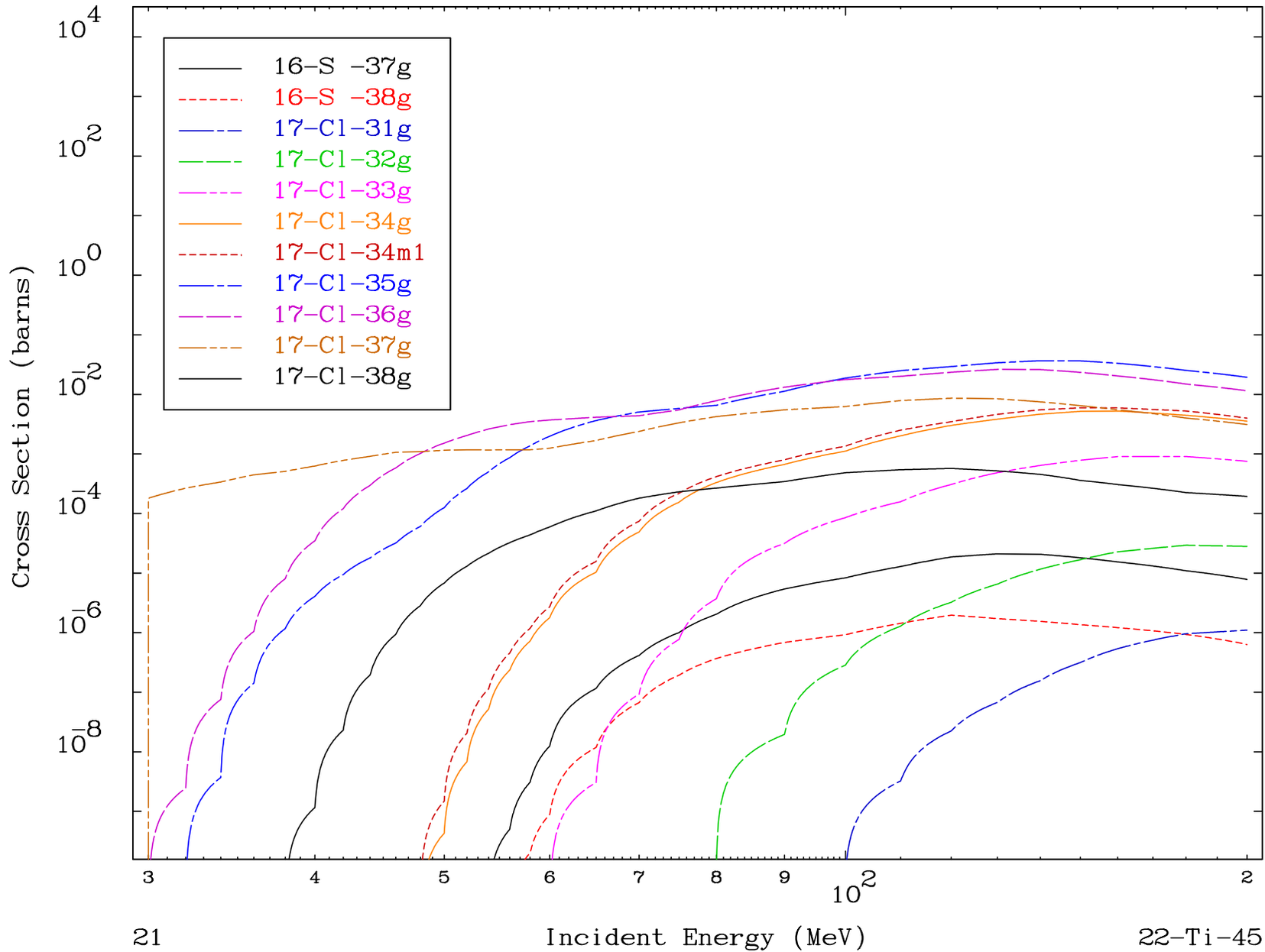




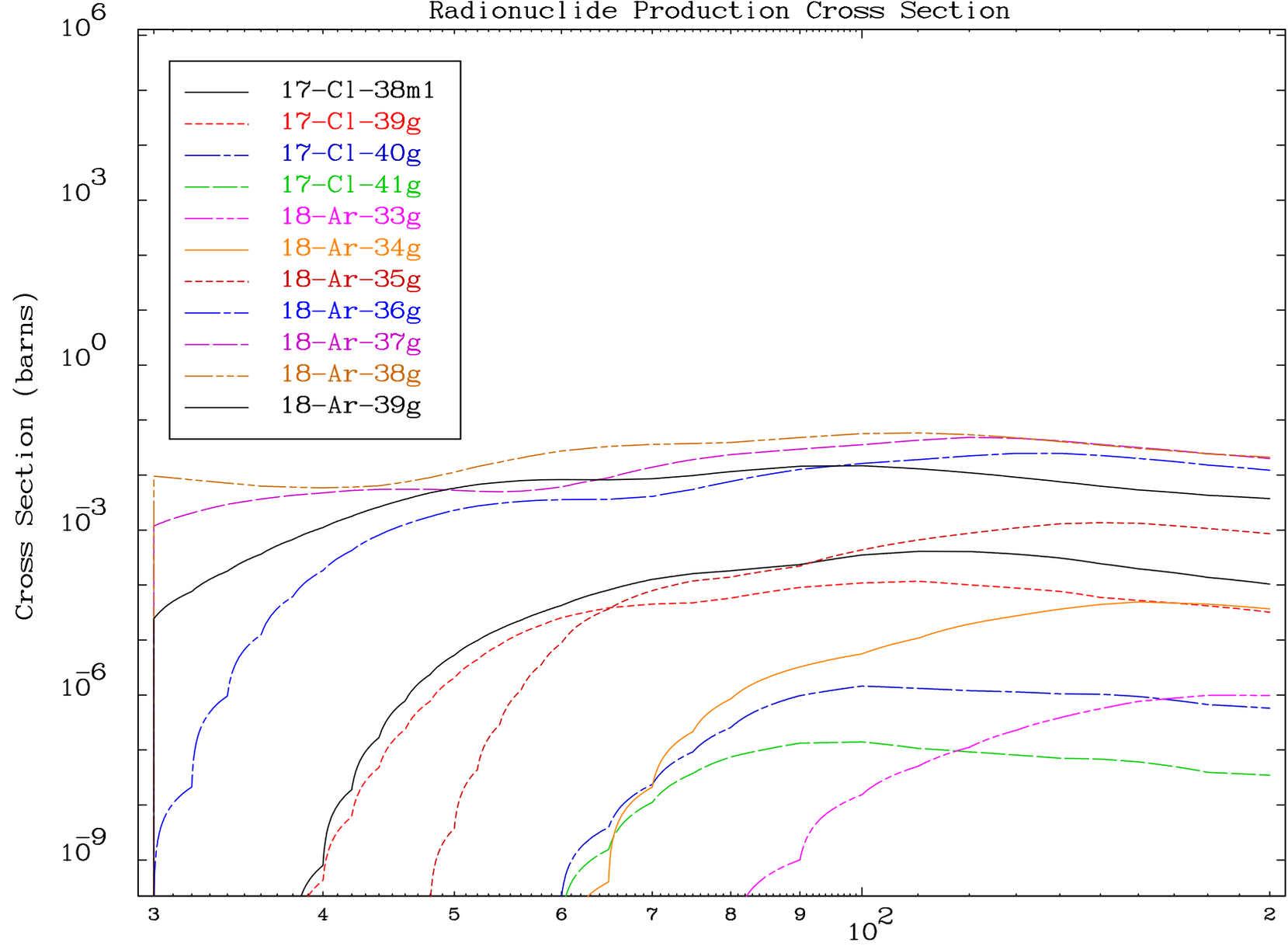


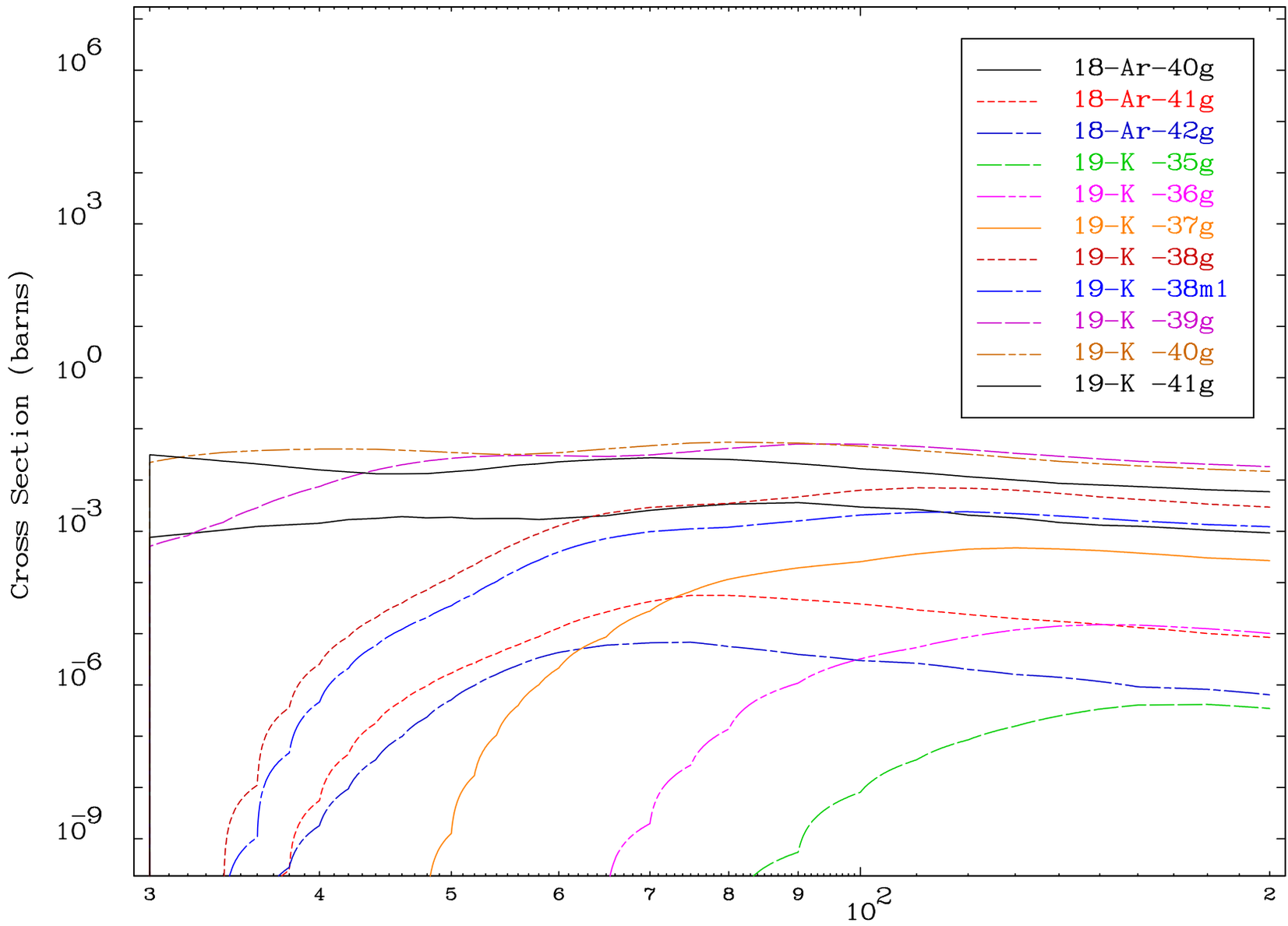


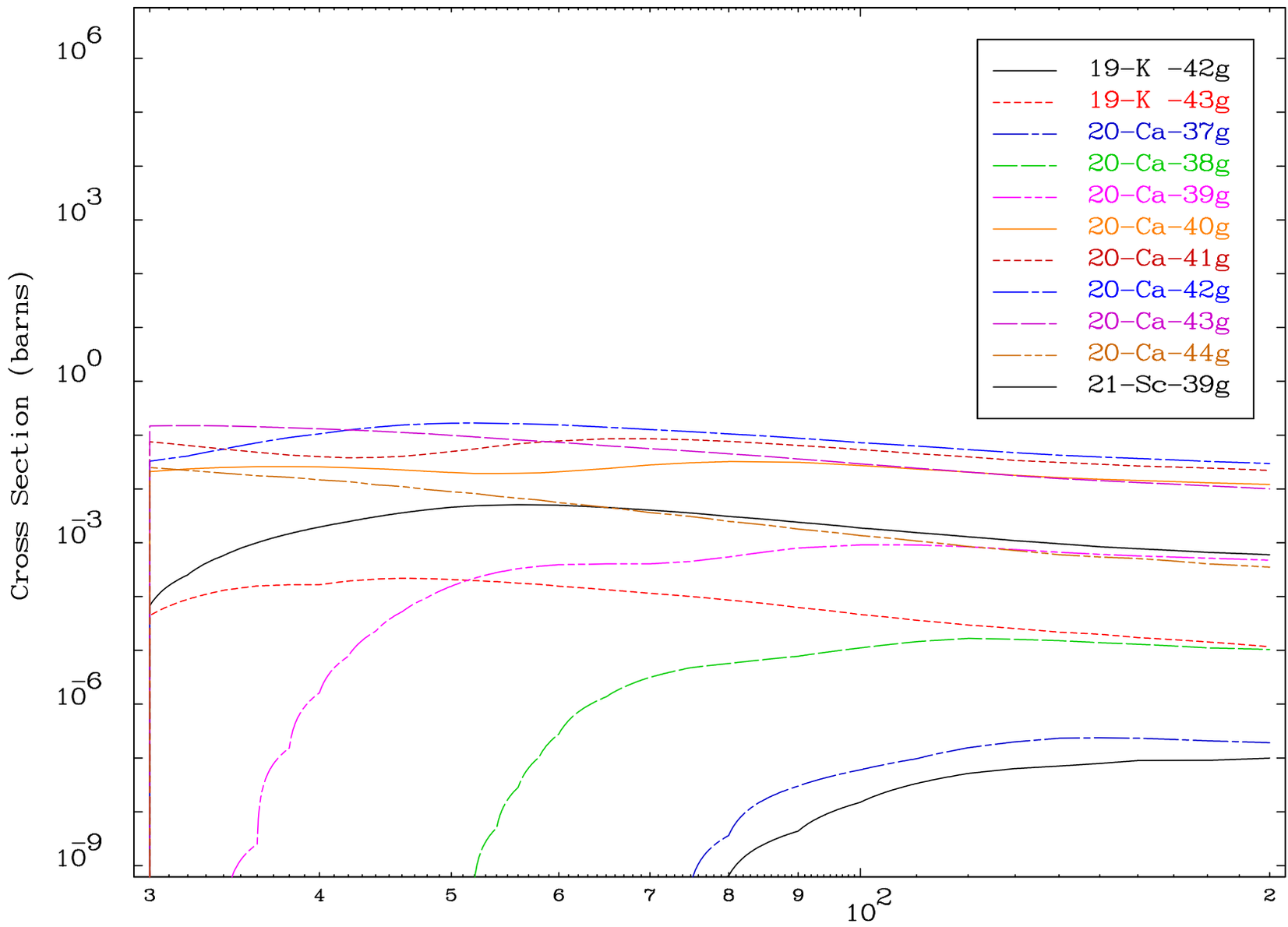
Radionuclide Production Cross Section

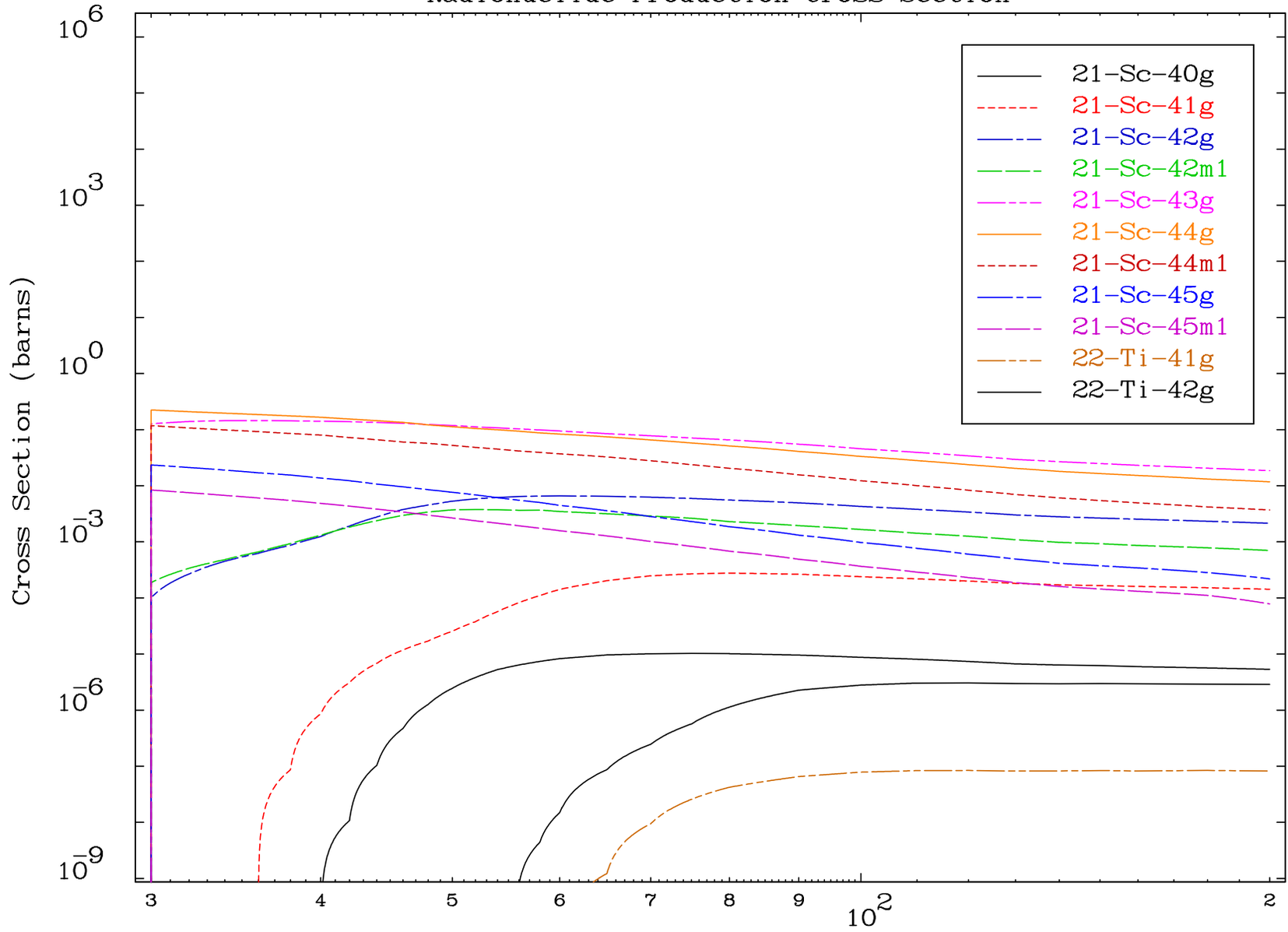


Radionuclide Production Cross Section







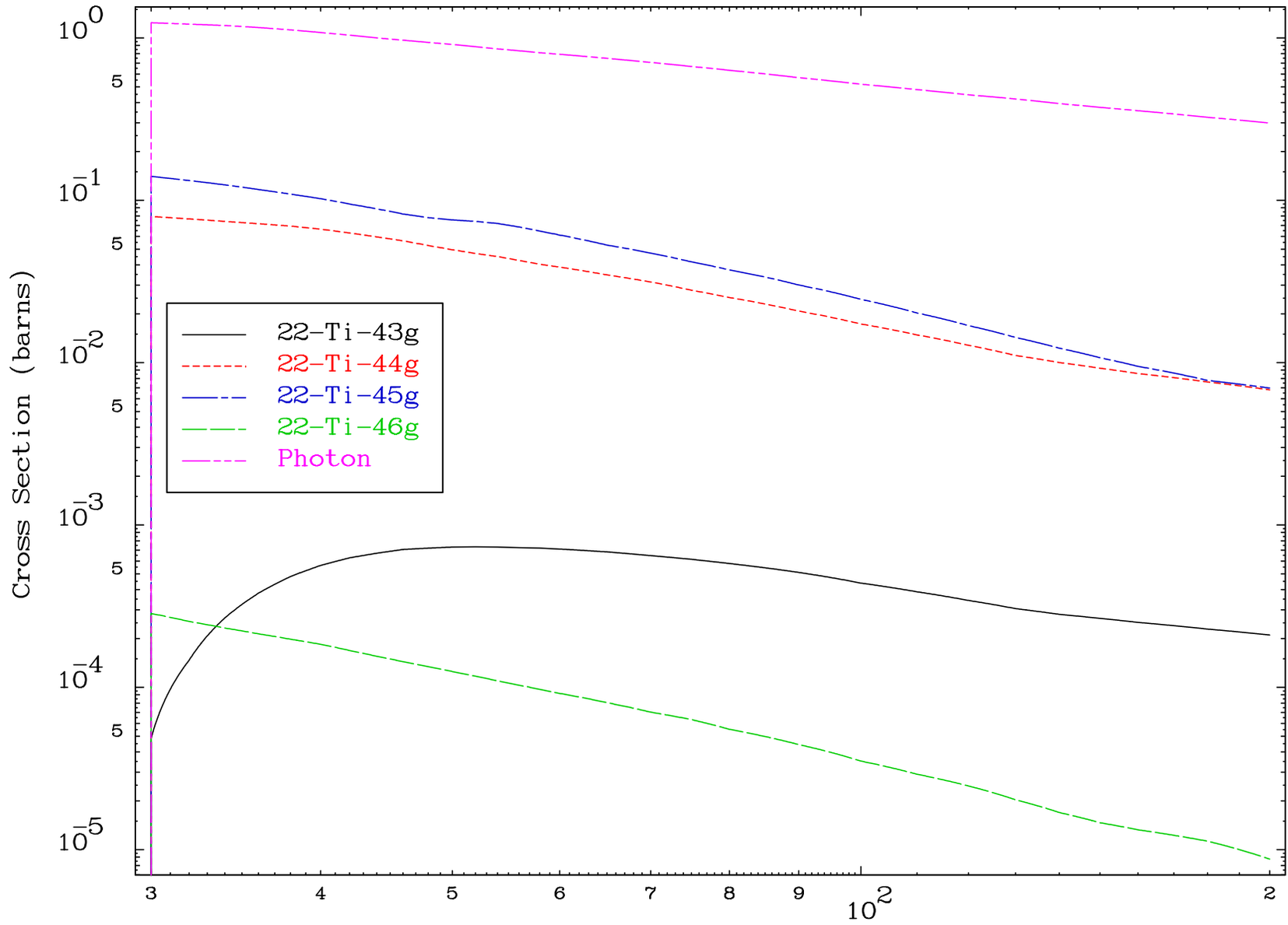


MAT 2222

(n,remainder)

22-Ti-45

Radionuclide Production Cross Section



26

Incident Energy (MeV)

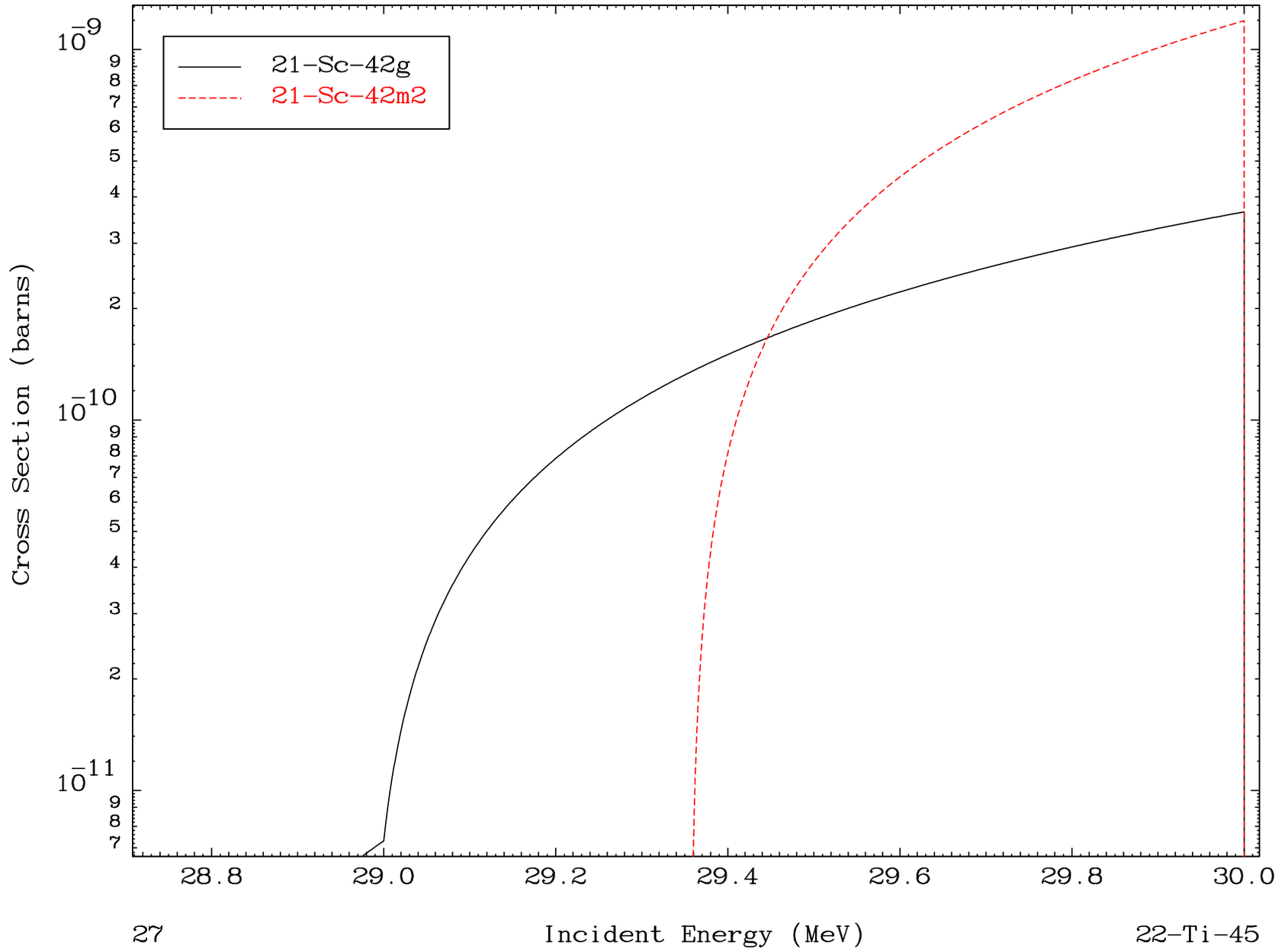
22-Ti-45

MAT 2222

(n,2n) d

22-Ti-45

Radionuclide Production Cross Section

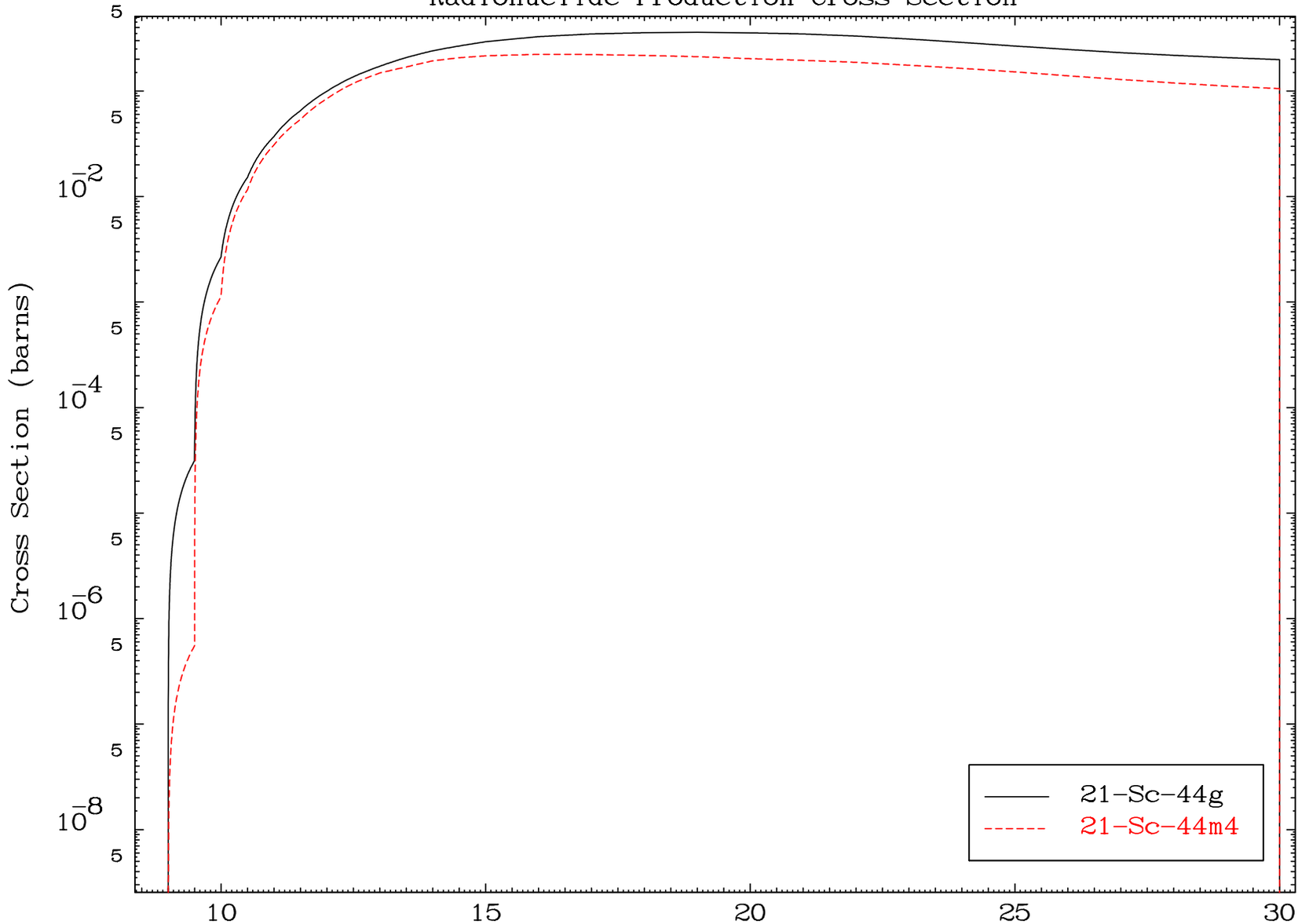


MAT 2222

(n,n') p

22-Ti-45

Radionuclide Production Cross Section



28

Incident Energy (MeV)

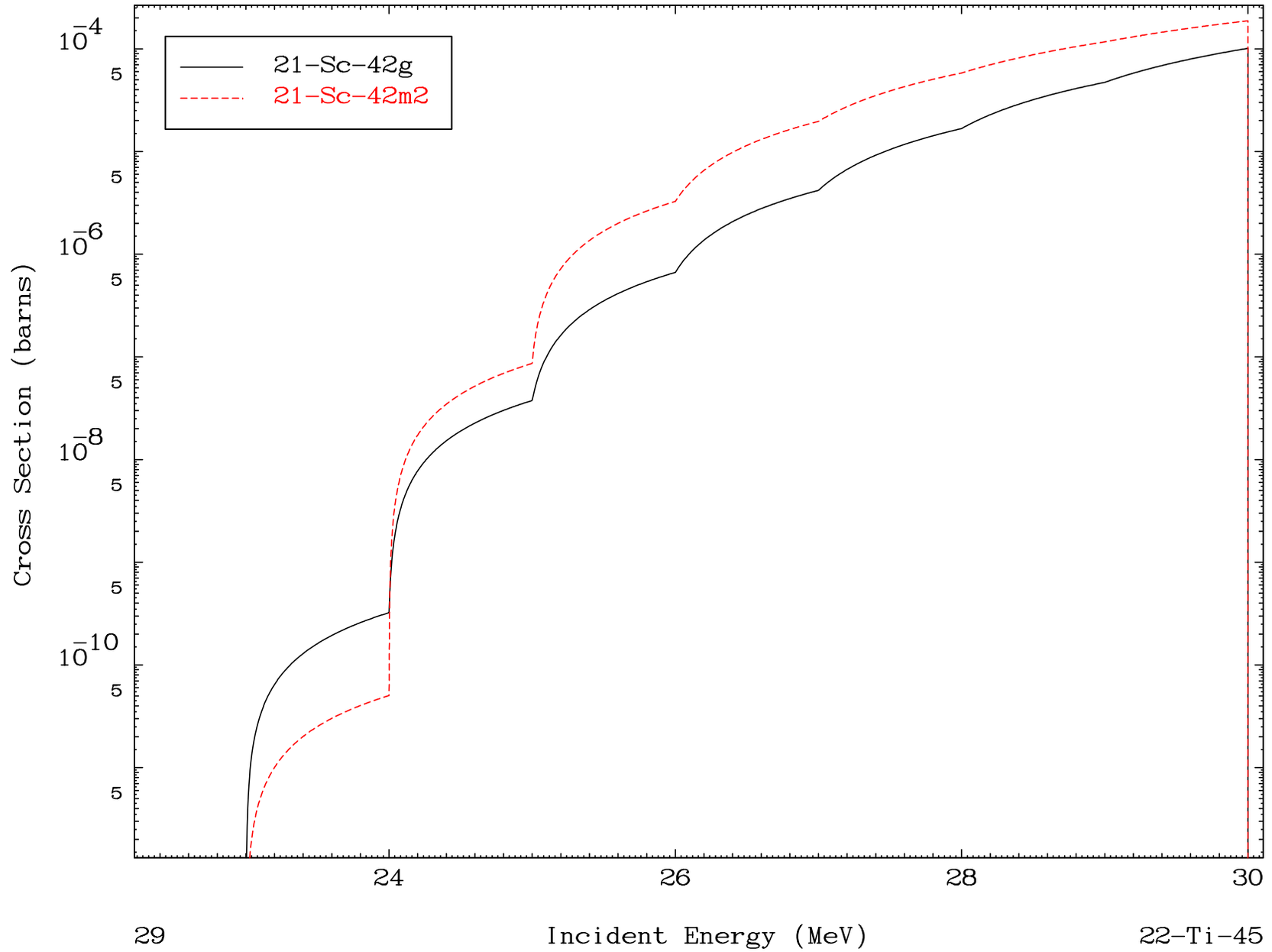
22-Ti-45

MAT 2222

(n,n') t

22-Ti-45

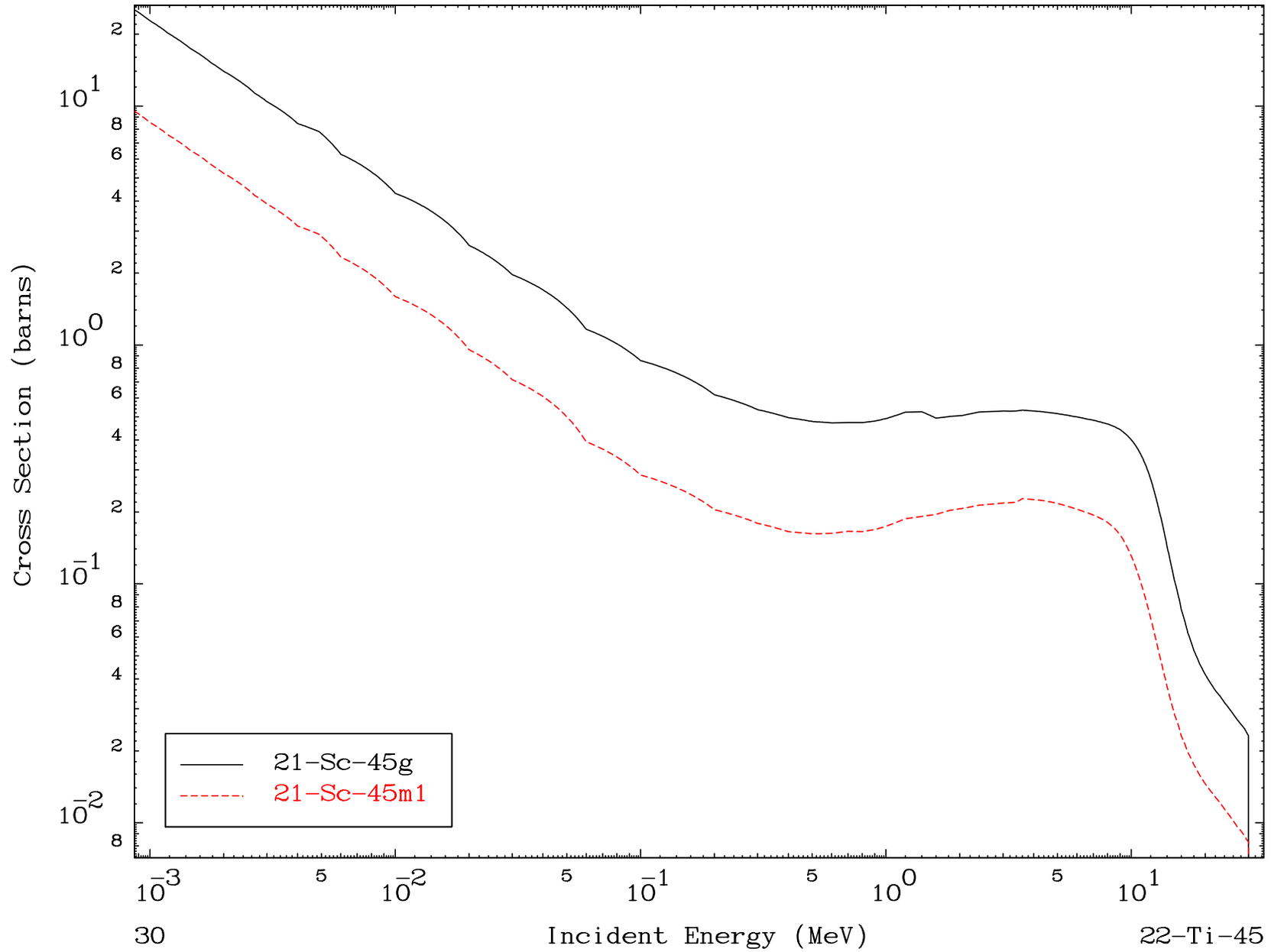
Radionuclide Production Cross Section



MAT 2222

(n,p)
Radionuclide Production Cross Section

22-Ti-45



MAT 2222

(n,d)

22-Ti-45

Radionuclide Production Cross Section

