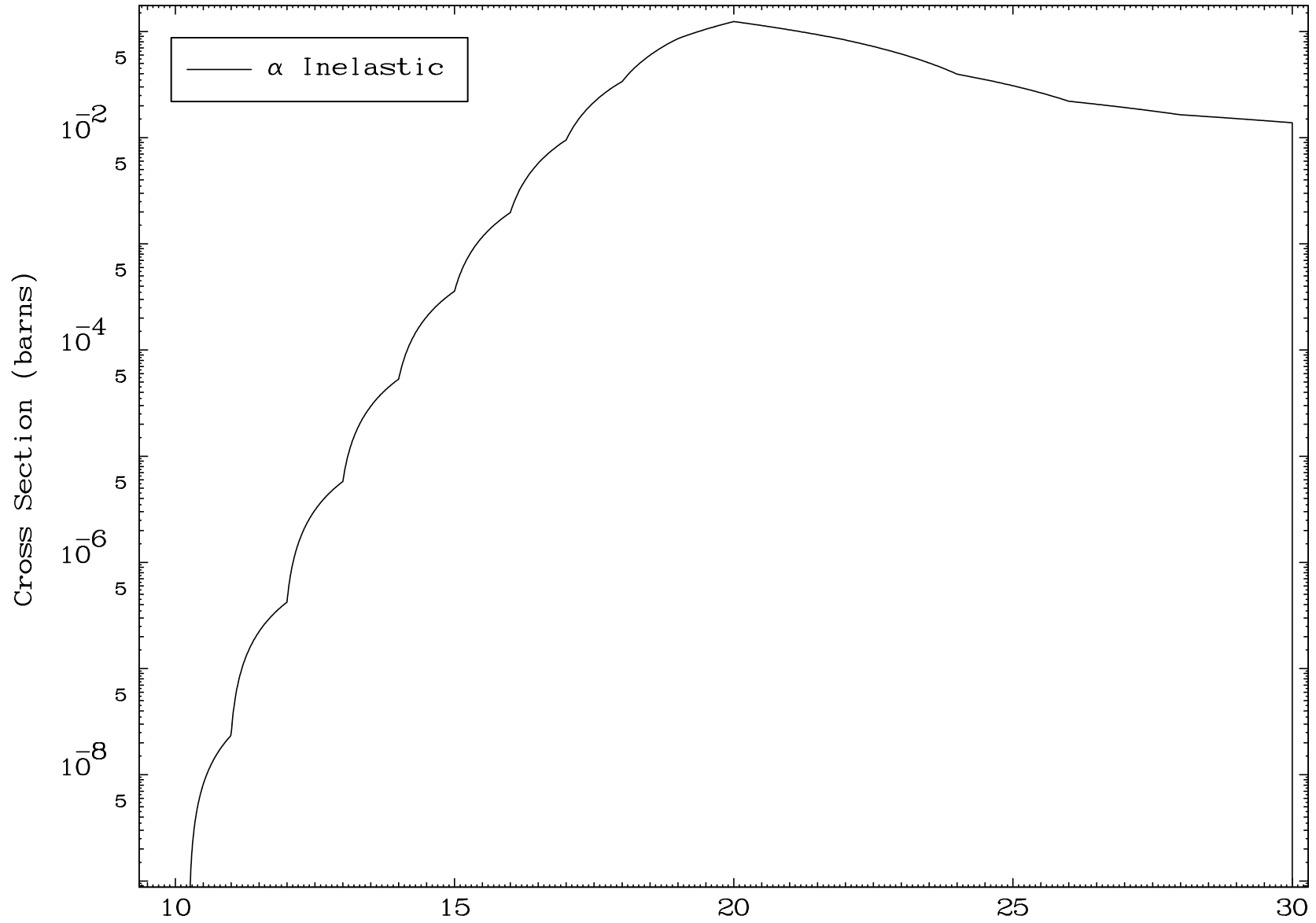


MAT 7320

(α, n') Level
0 Kelvin Cross Sections

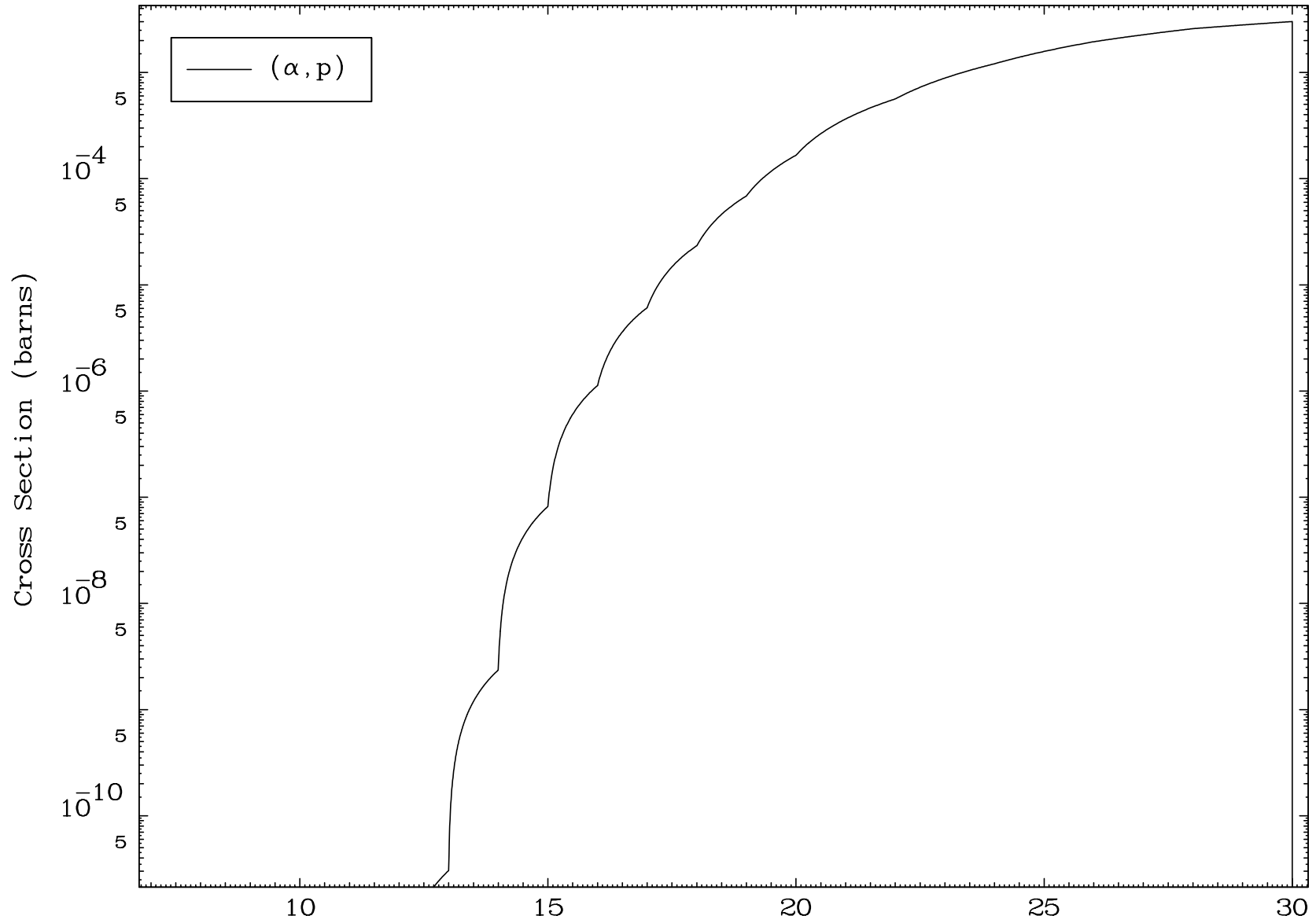
73-Ta-178

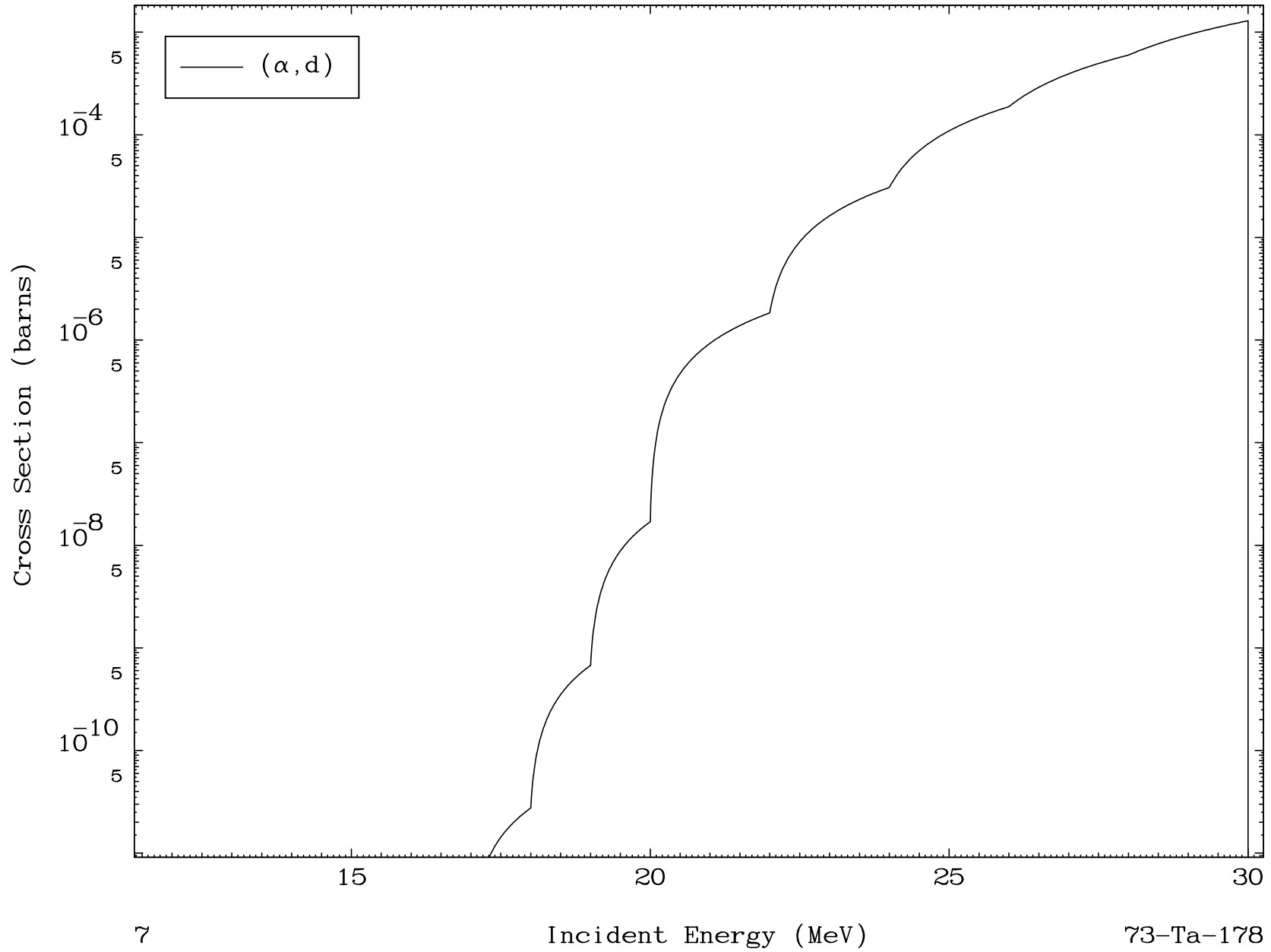


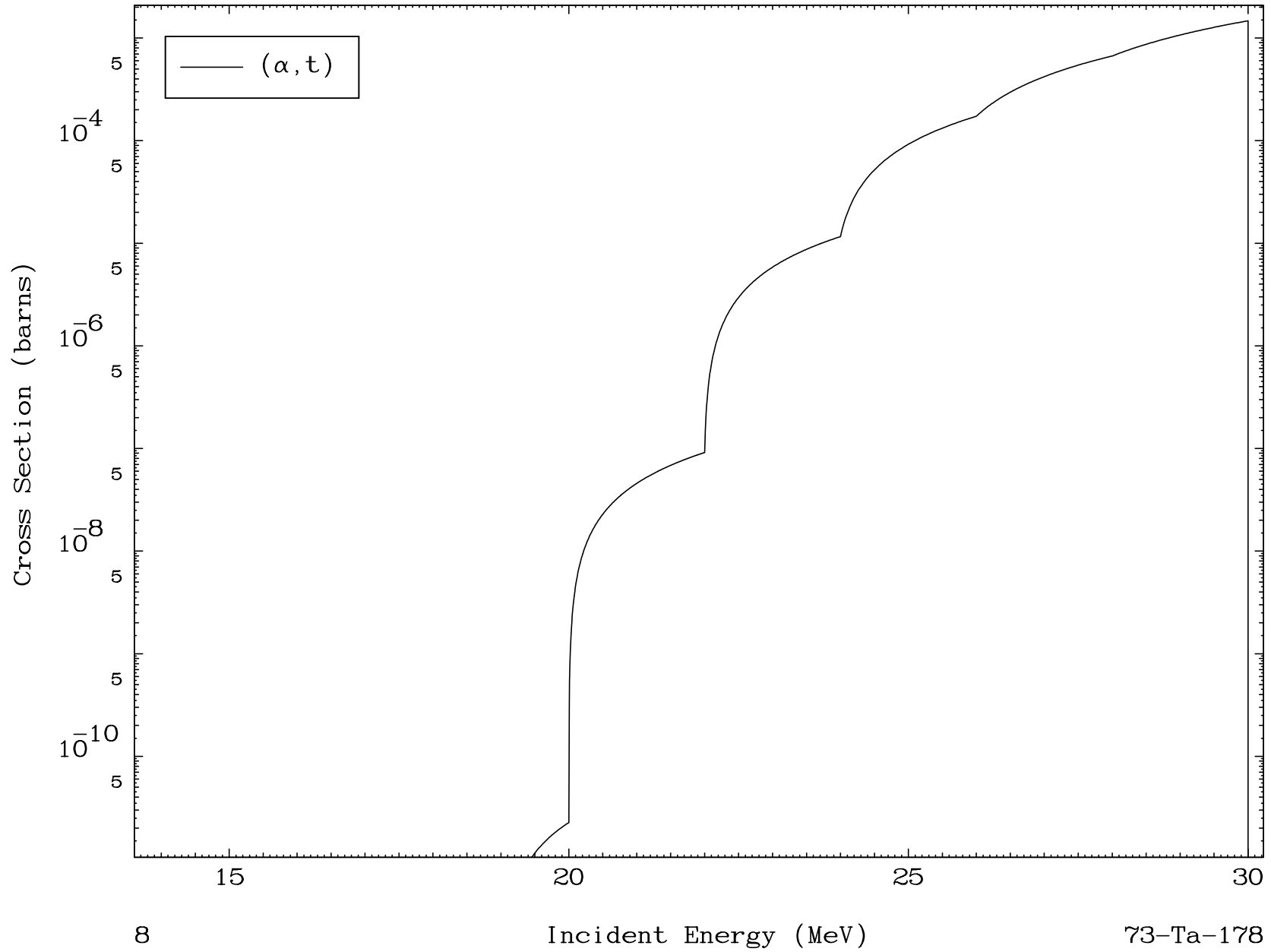
5

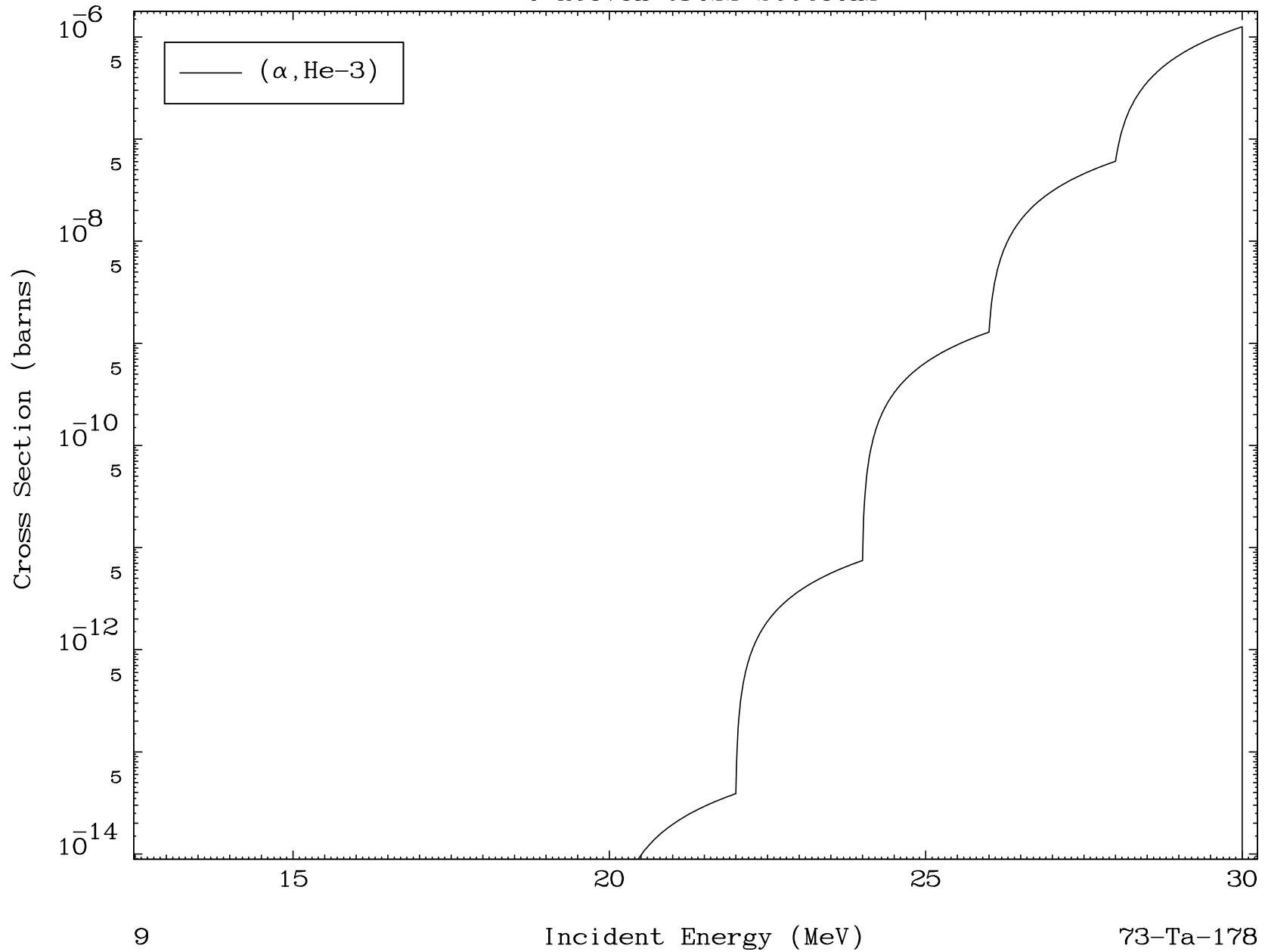
Incident Energy (MeV)

73-Ta-178





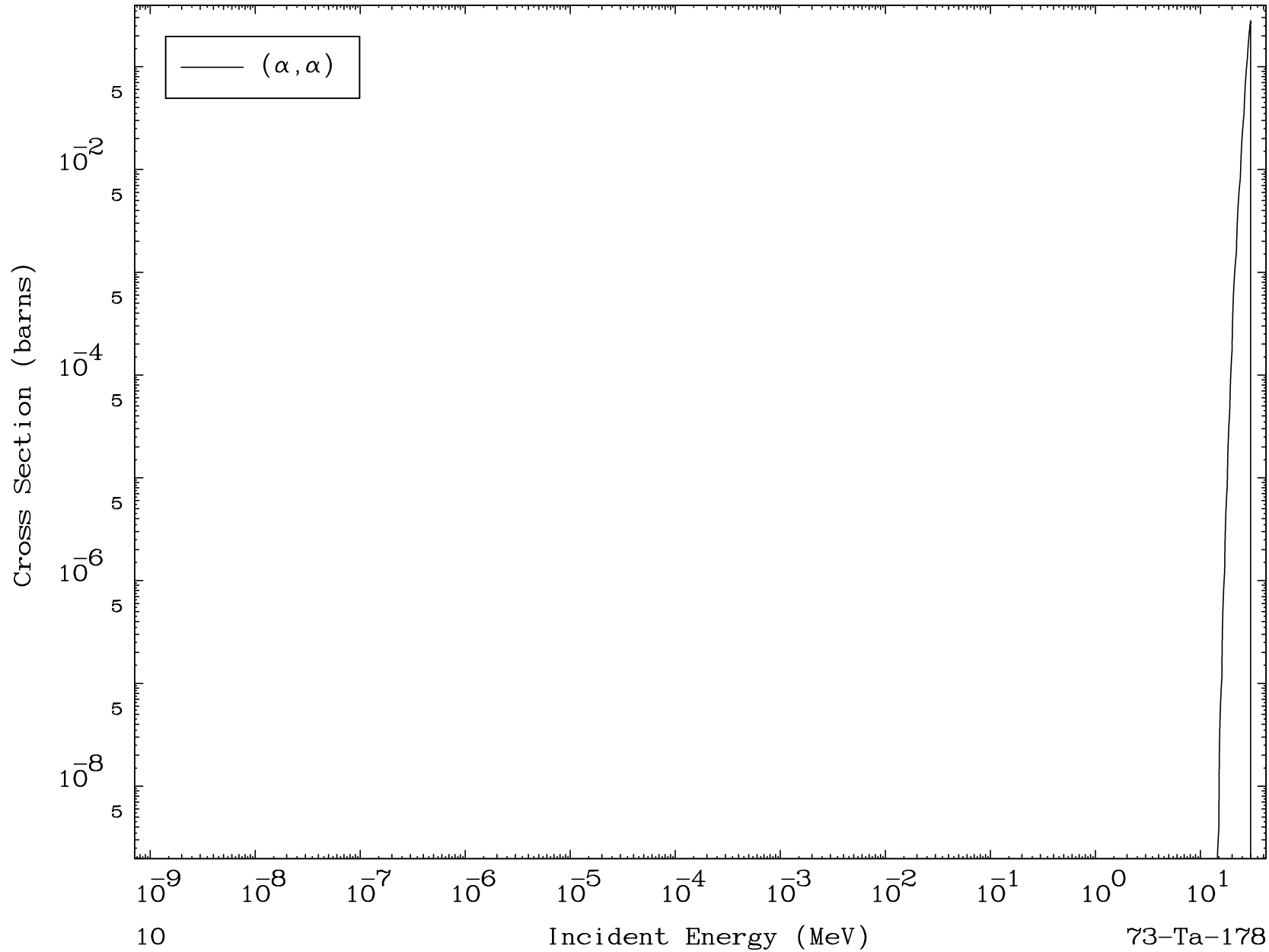




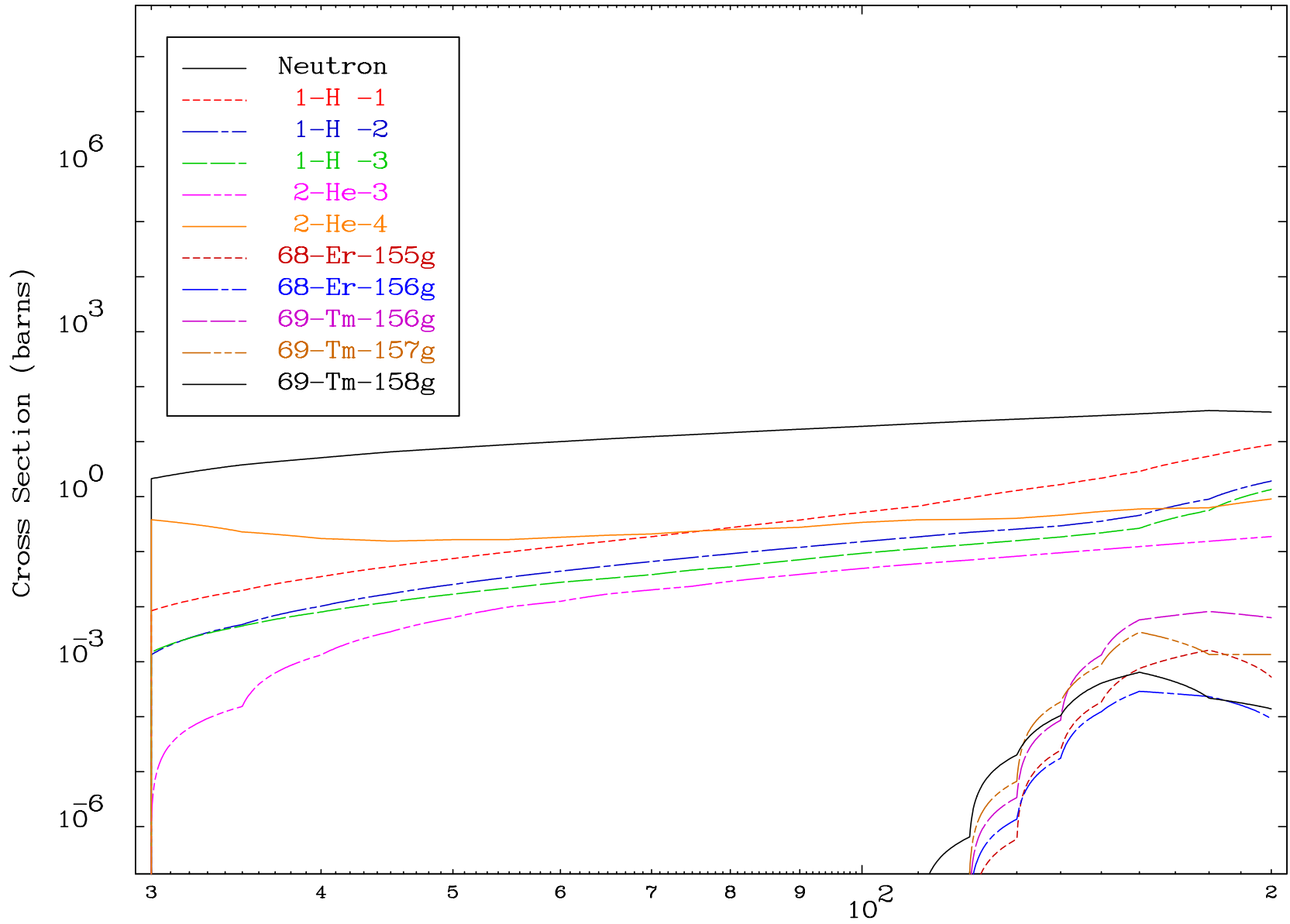
MAT 7320

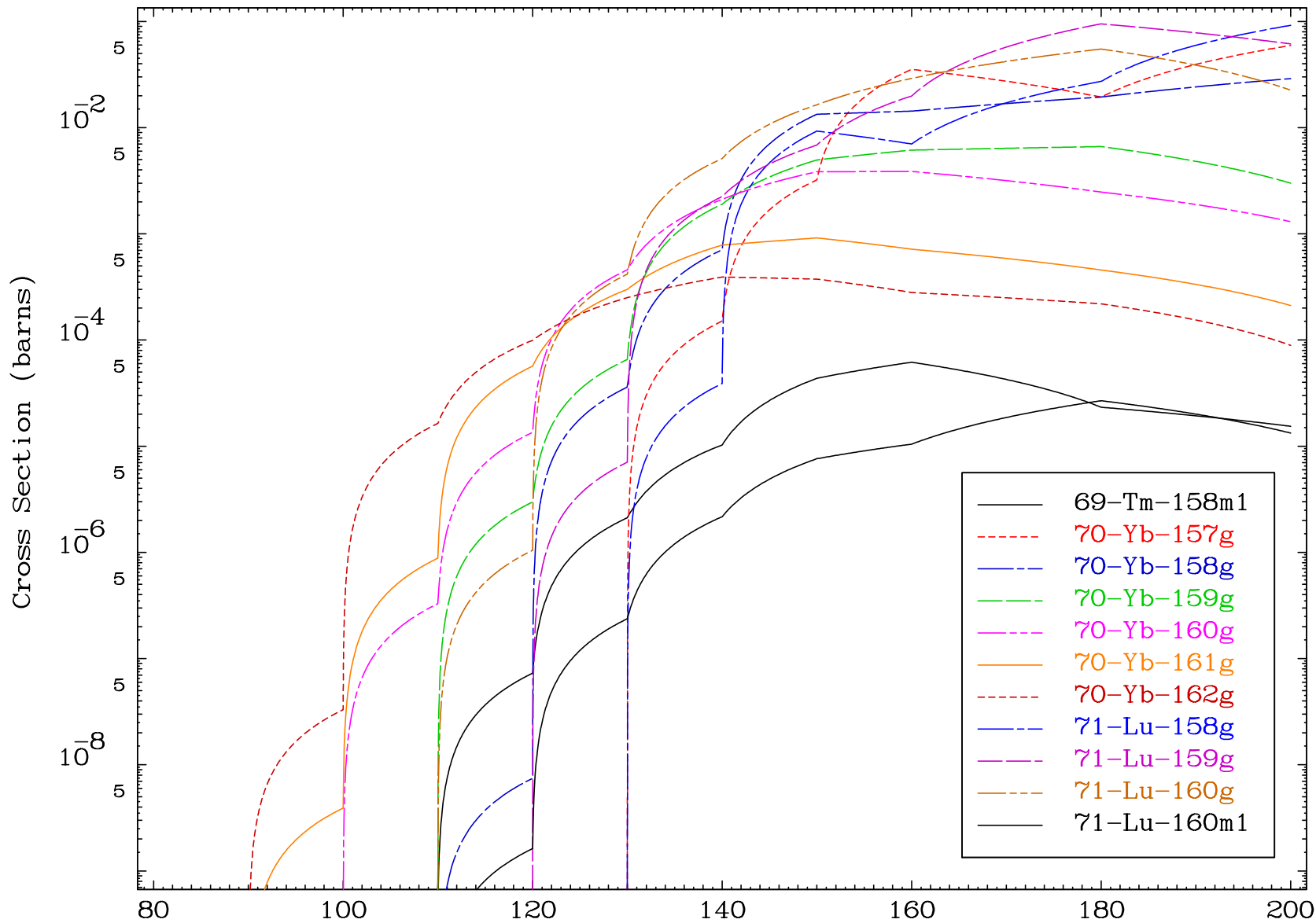
(α, α) Levels
0 Kelvin Cross Sections

73-Ta-178

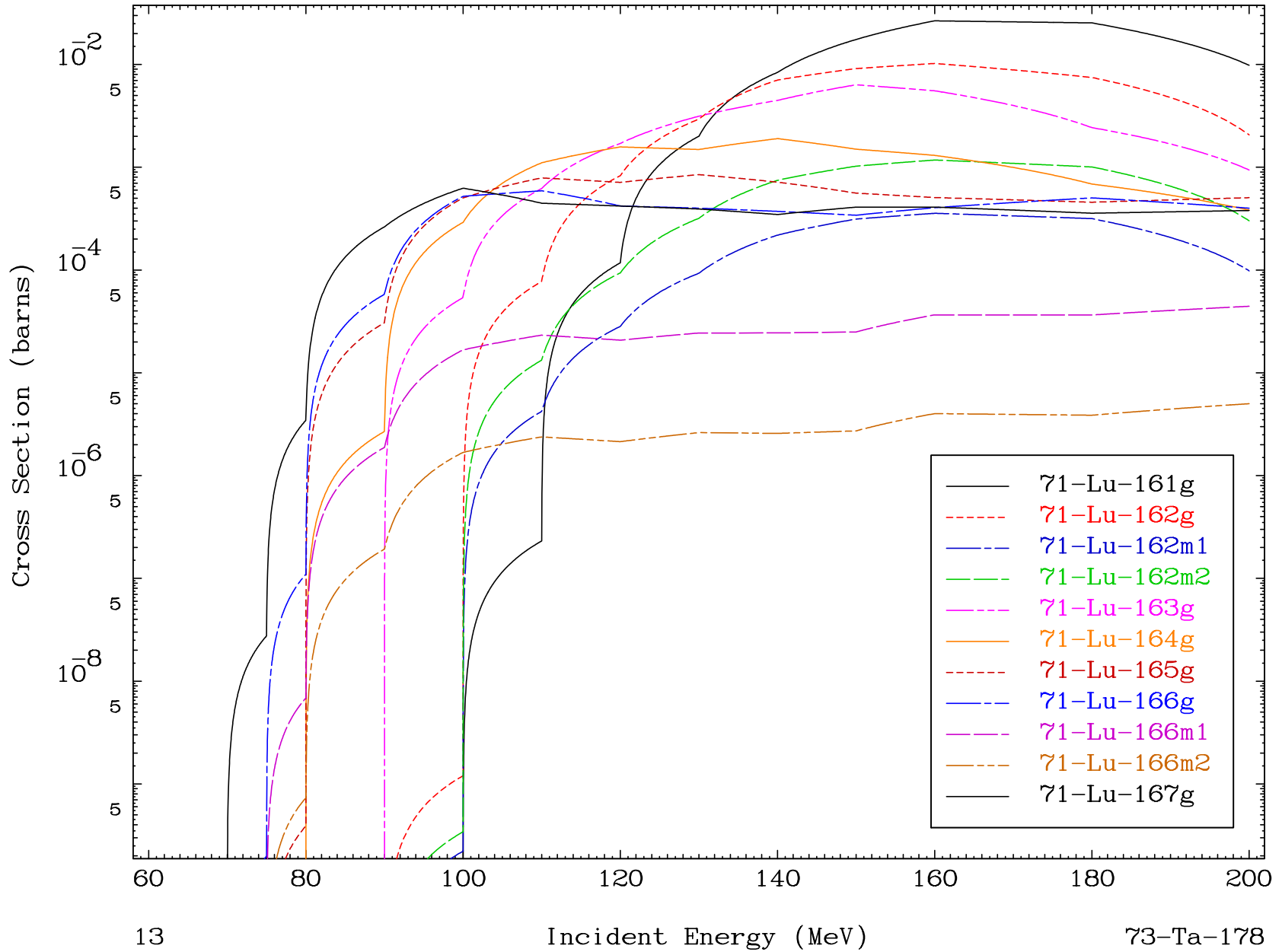


Radionuclide Production Cross Section

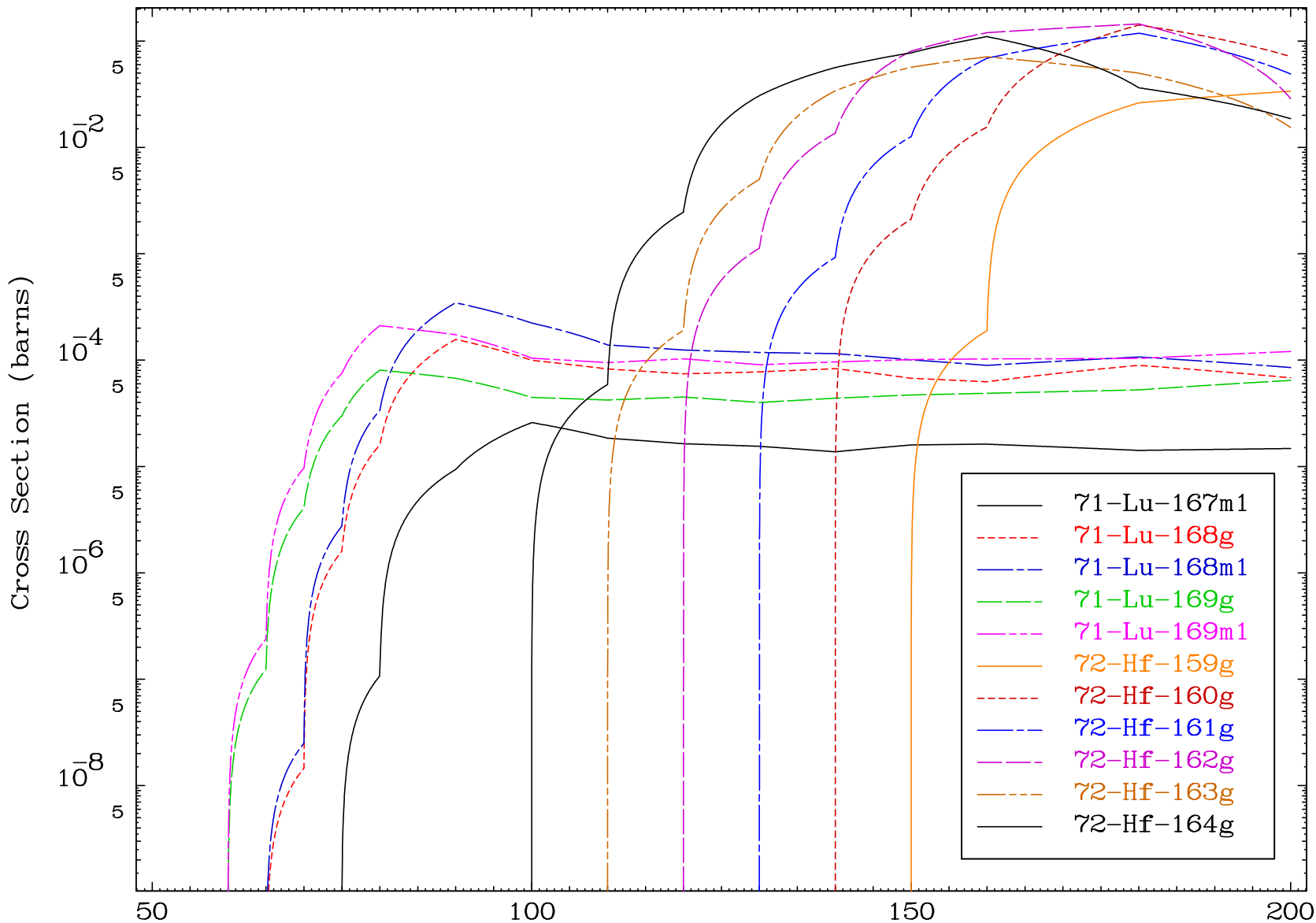




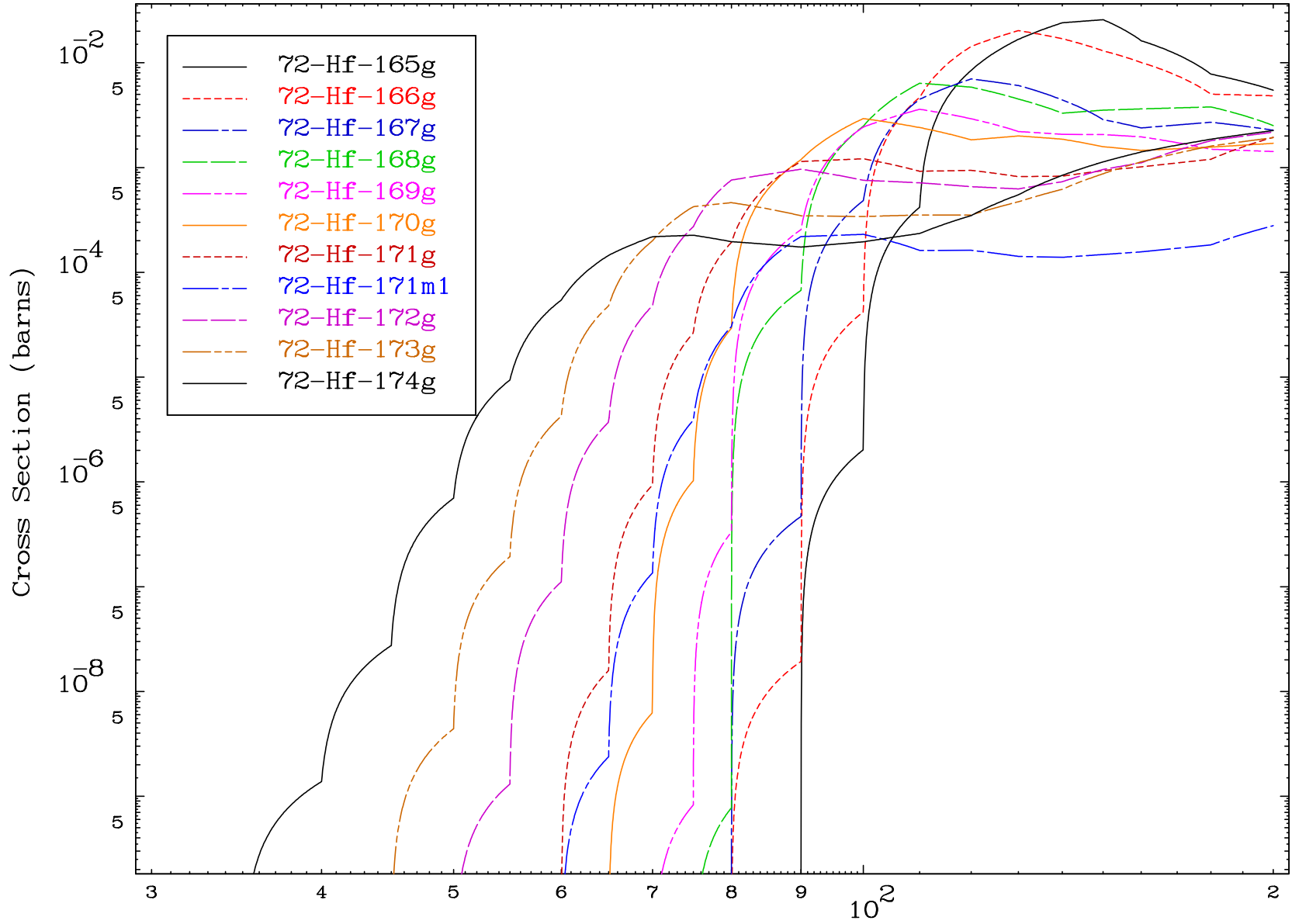
Radionuclide Production Cross Section



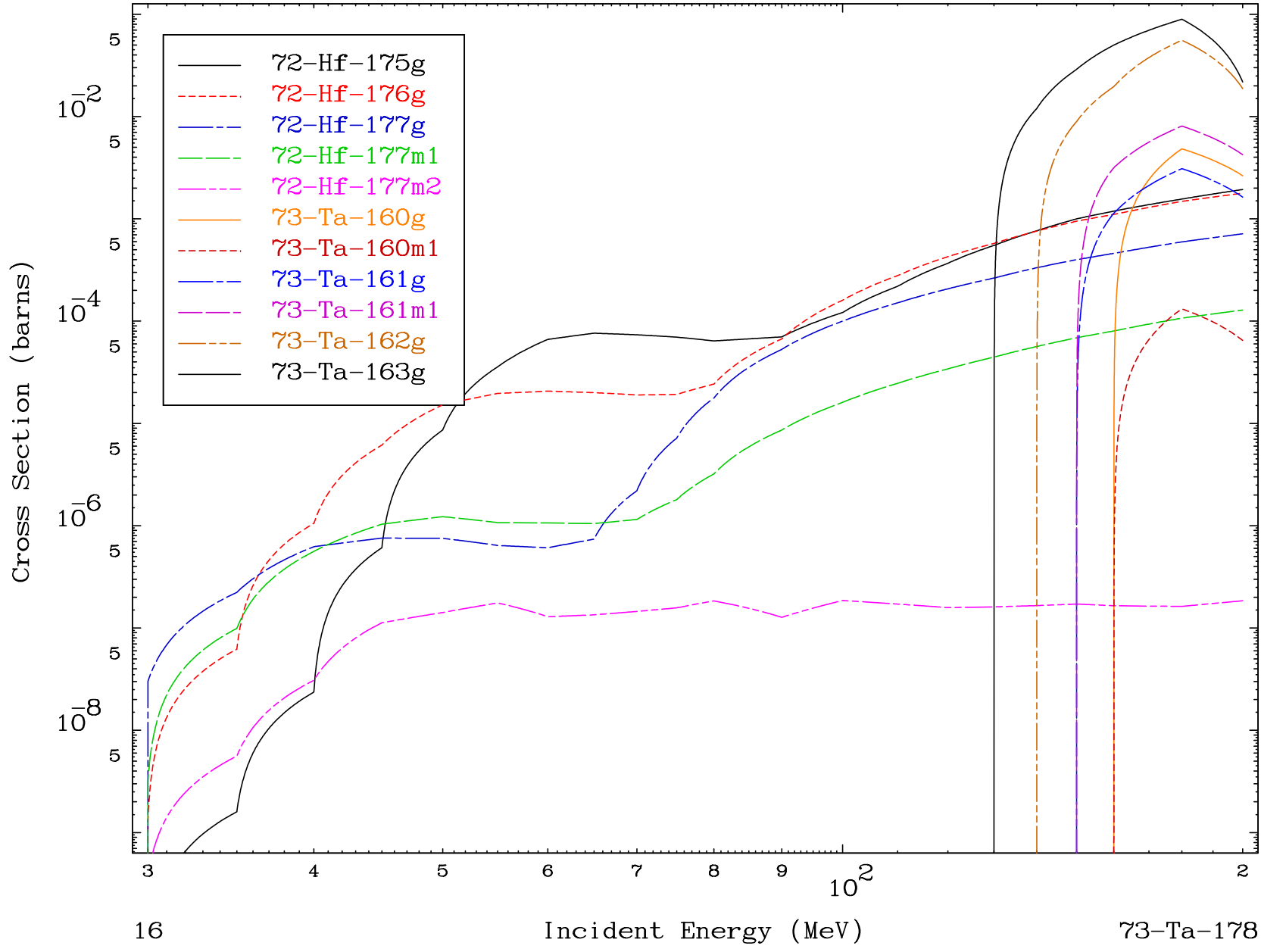
Radionuclide Production Cross Section

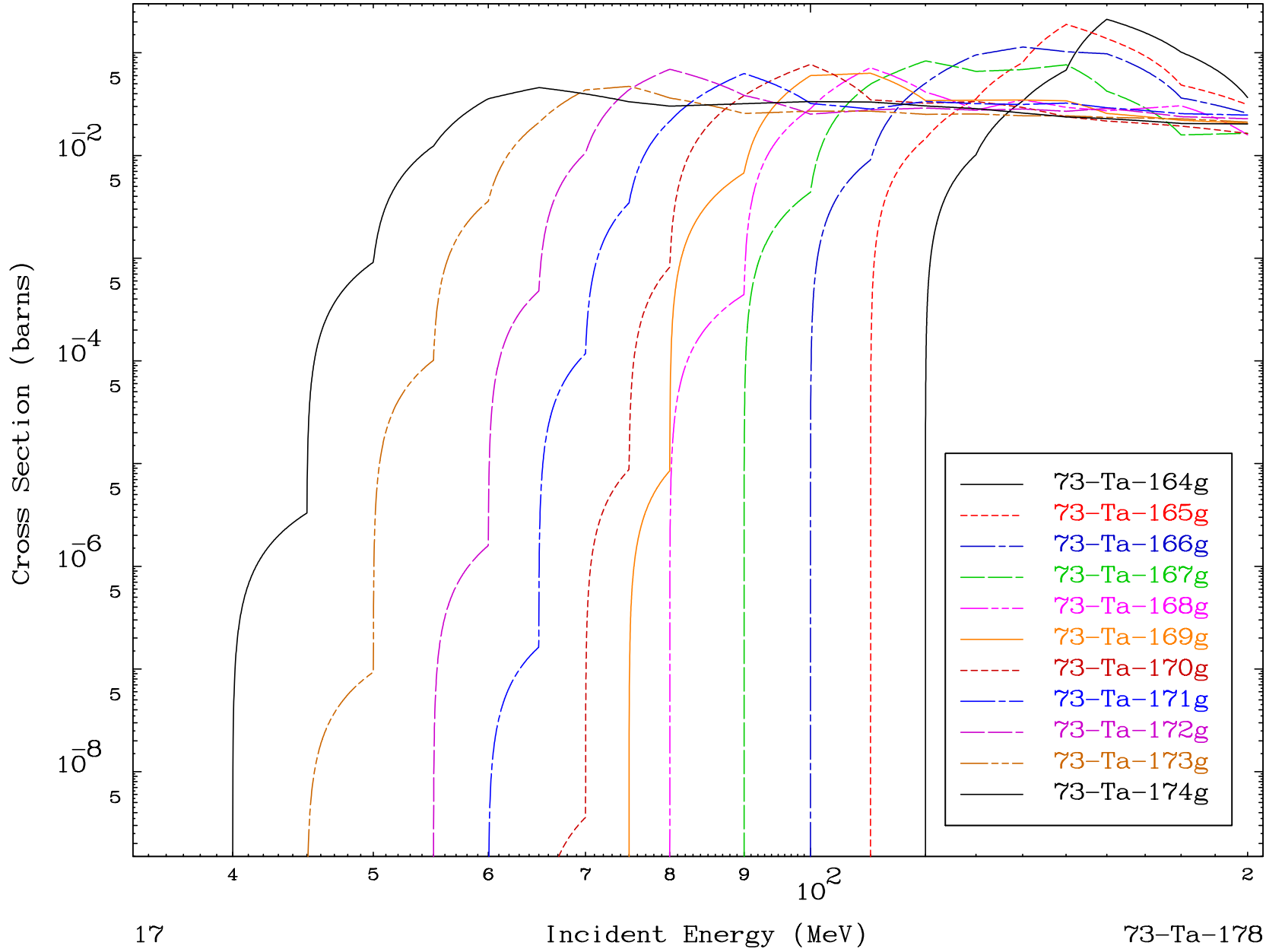


Radionuclide Production Cross Section

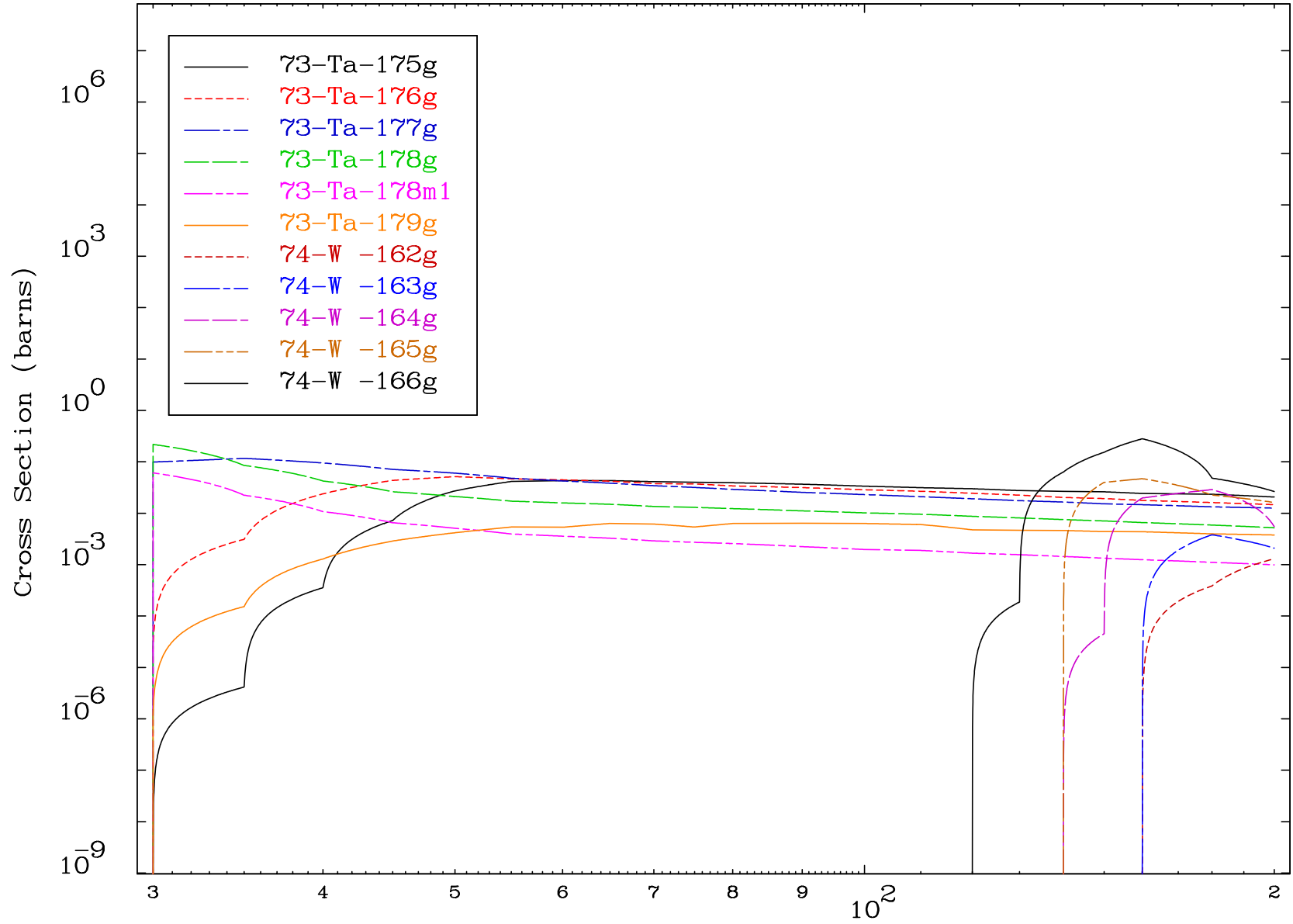


Radionuclide Production Cross Section

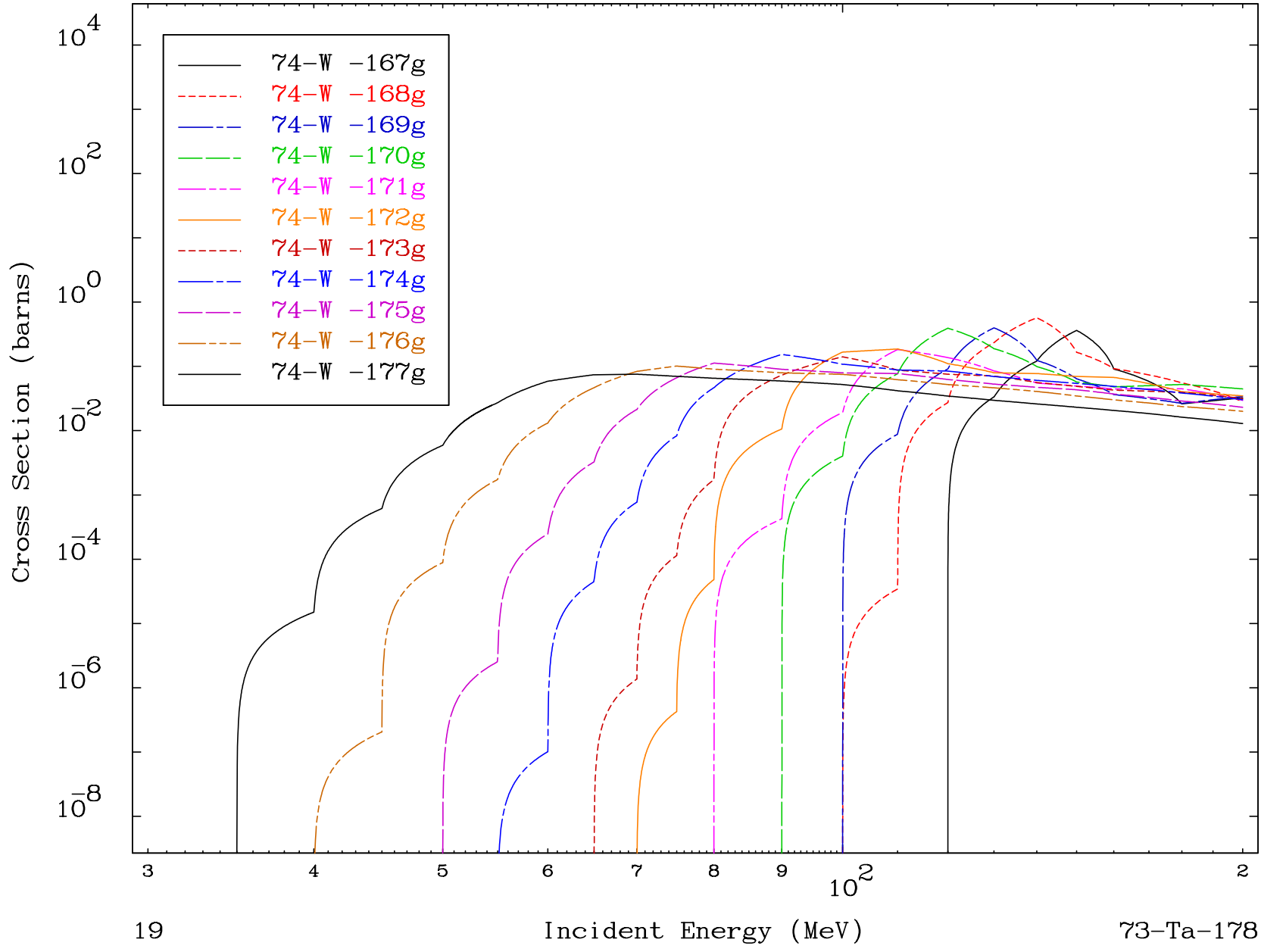




Radionuclide Production Cross Section



Radionuclide Production Cross Section

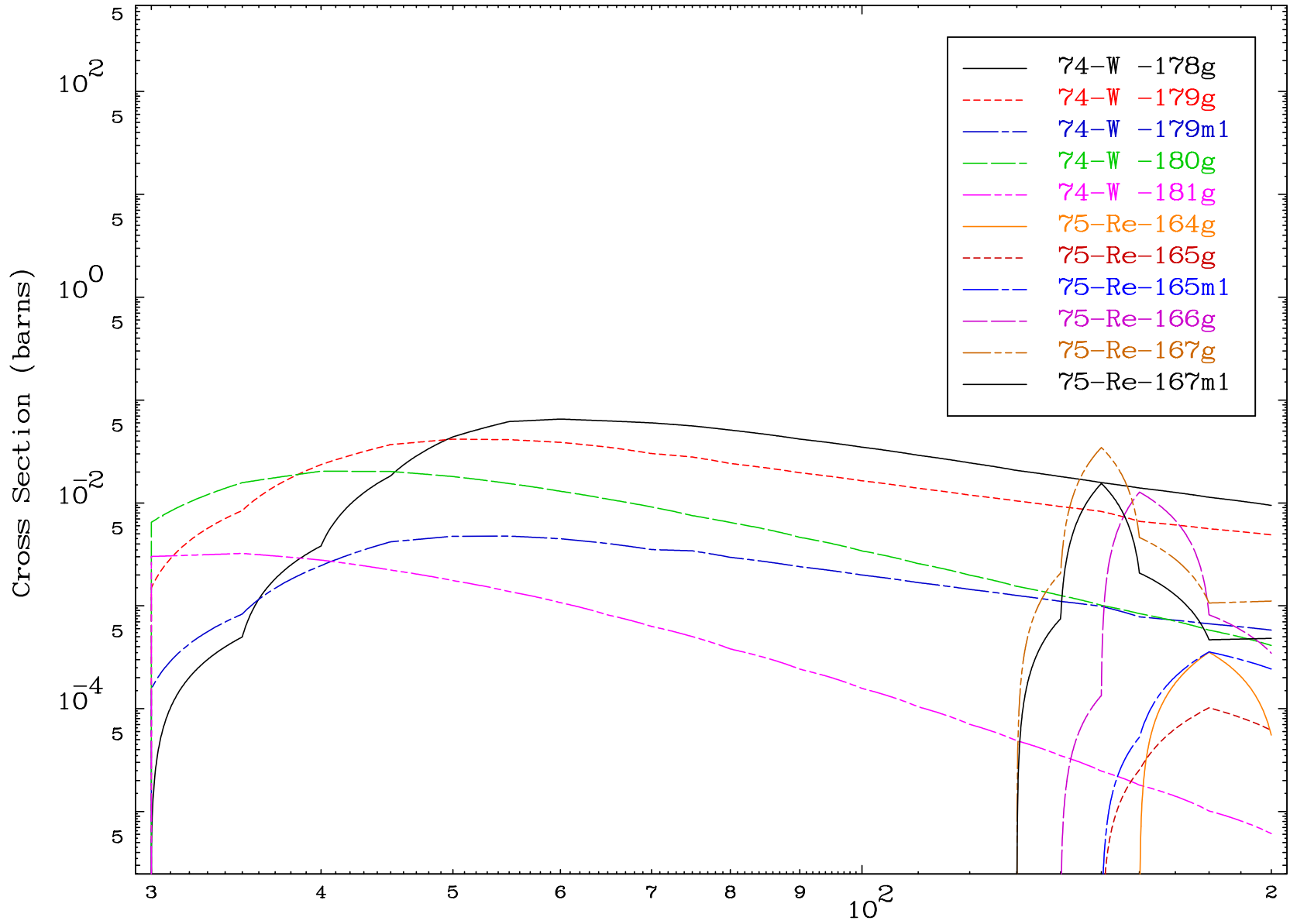


MAT 7320

(α , remainder)

73-Ta-178

Radionuclide Production Cross Section



20

Incident Energy (MeV)

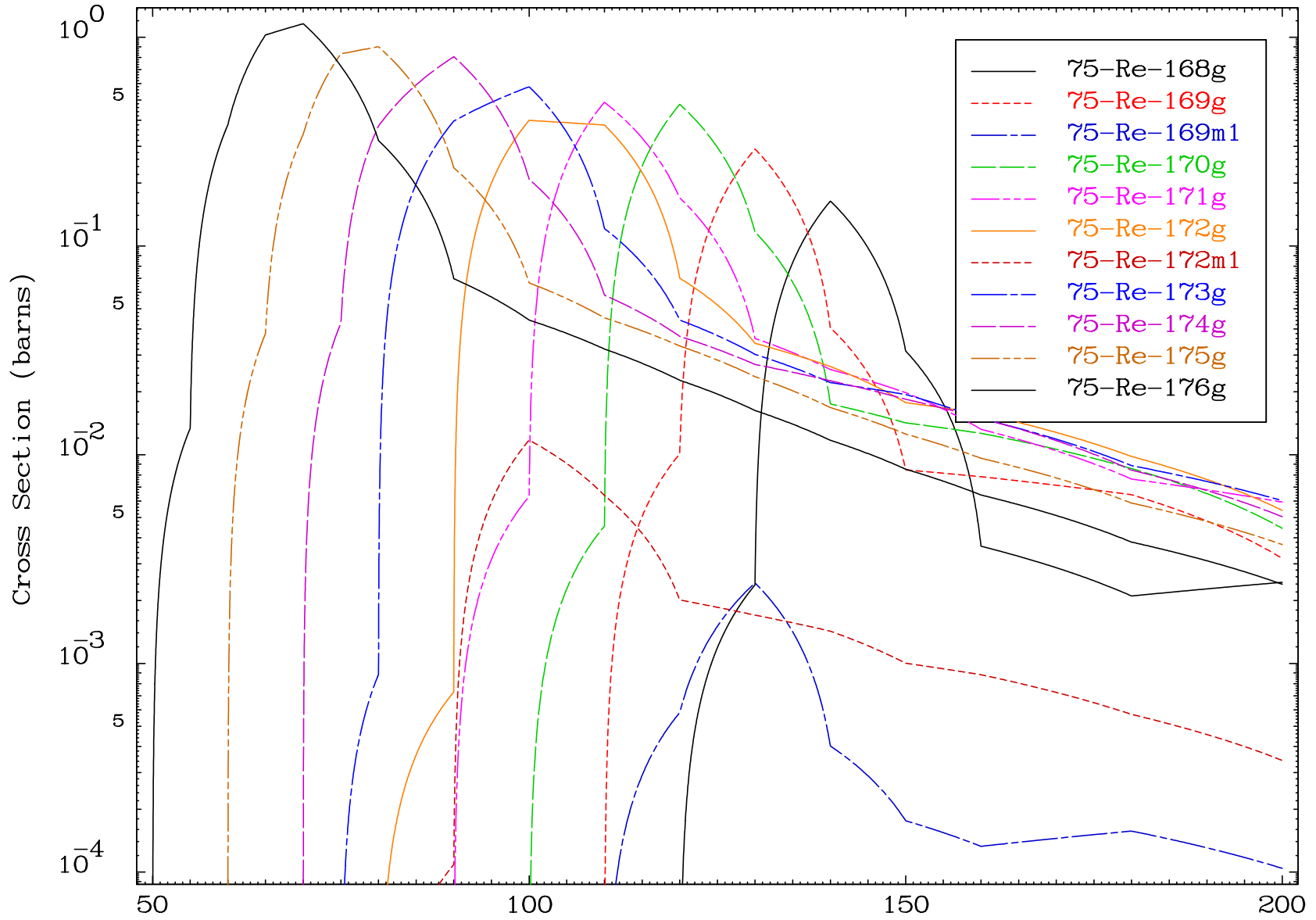
73-Ta-178

MAT 7320

(α , remainder)

73-Ta-178

Radionuclide Production Cross Section

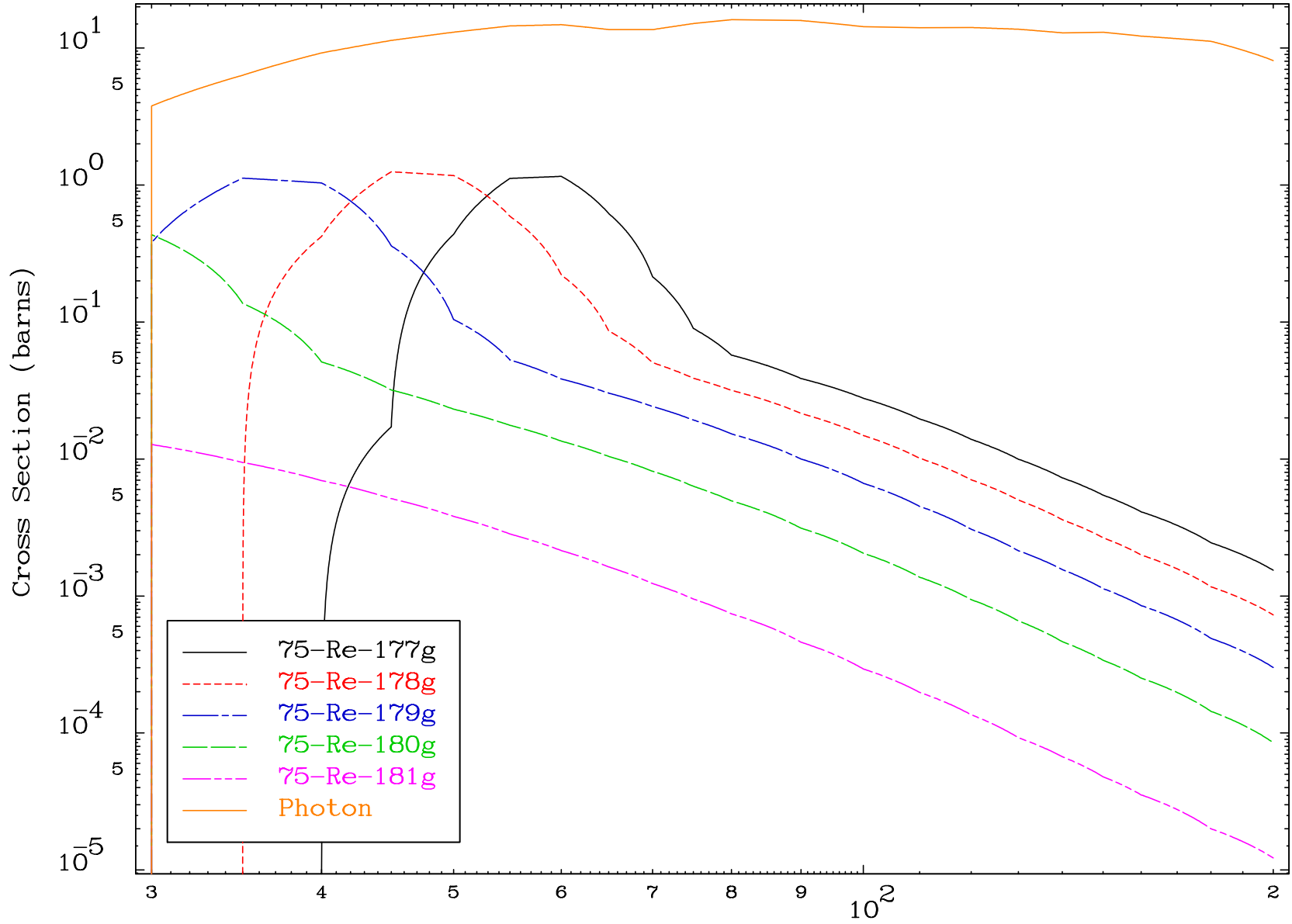


21

Incident Energy (MeV)

73-Ta-178

Radionuclide Production Cross Section

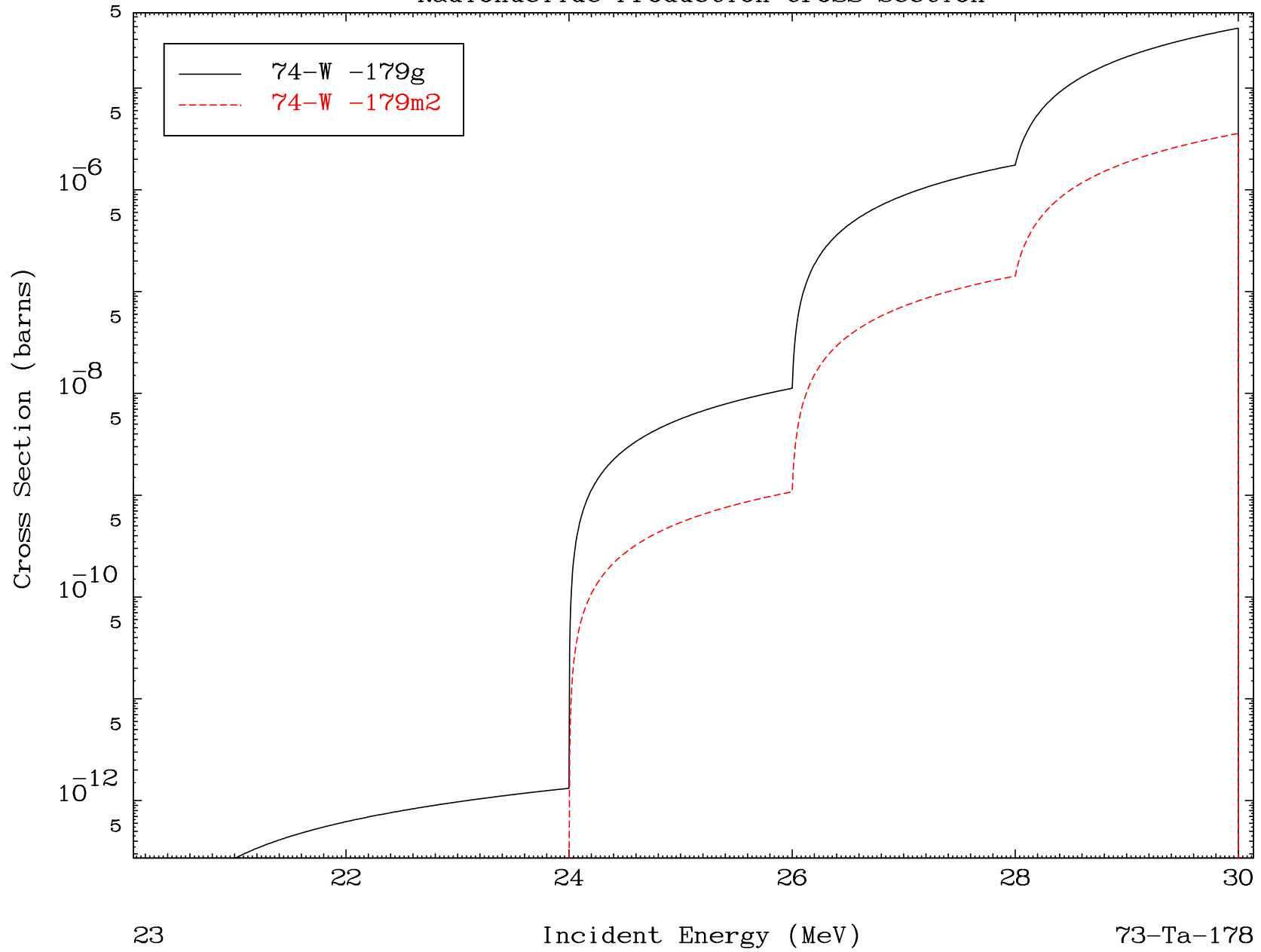


MAT 7320

(α, n') d

73-Ta-178

Radionuclide Production Cross Section

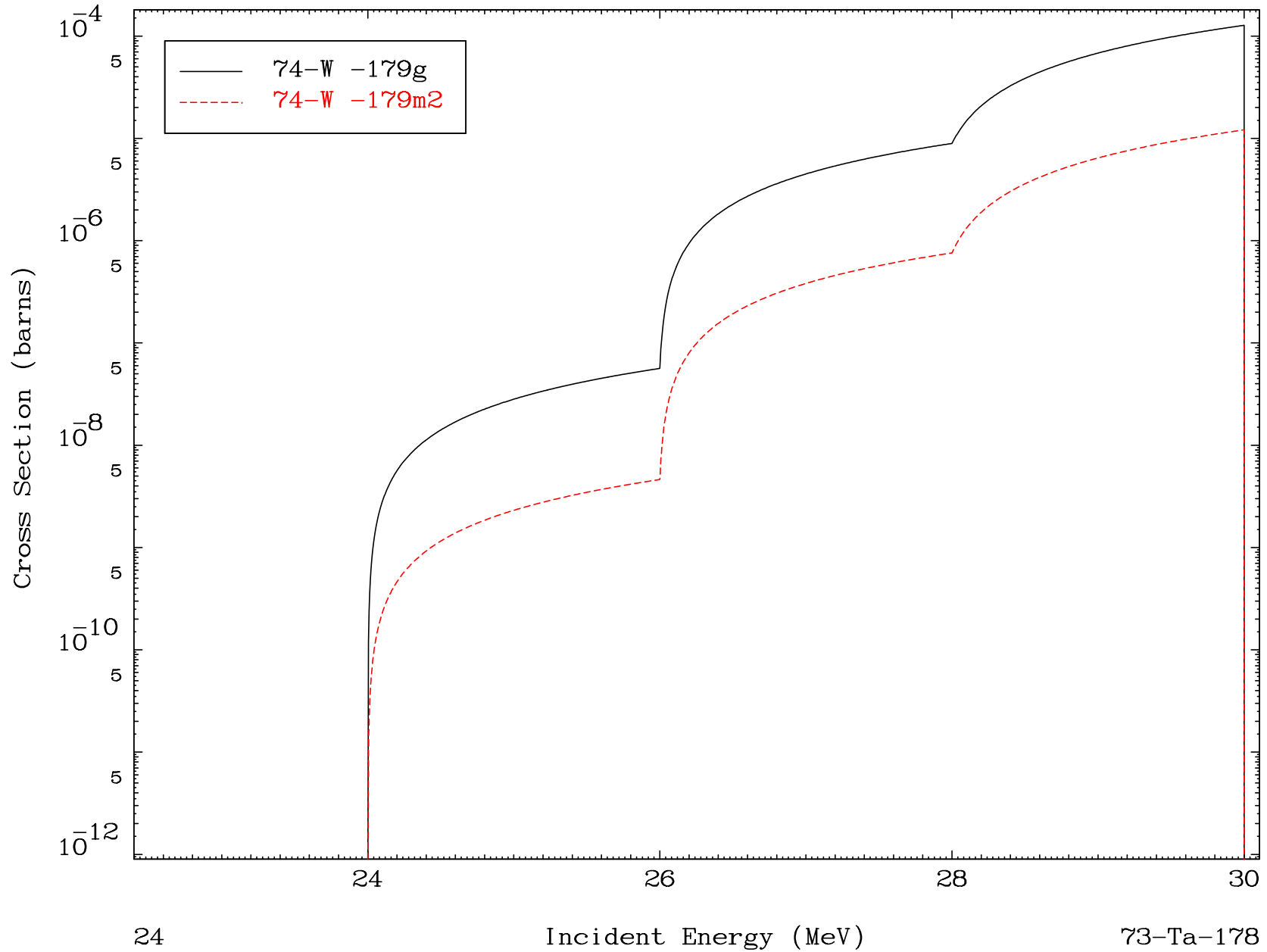


MAT 7320

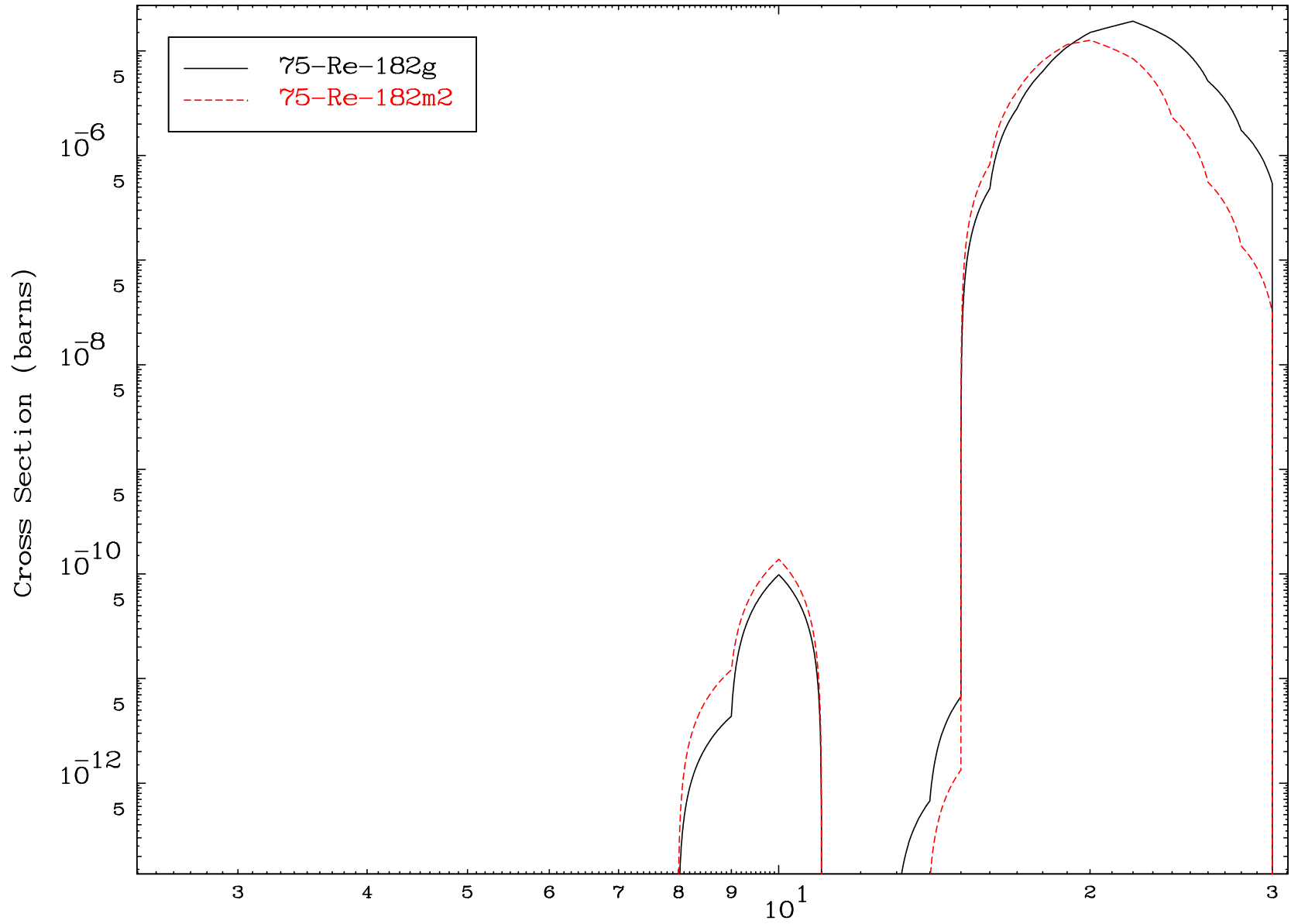
($\alpha, 2n$) p

73-Ta-178

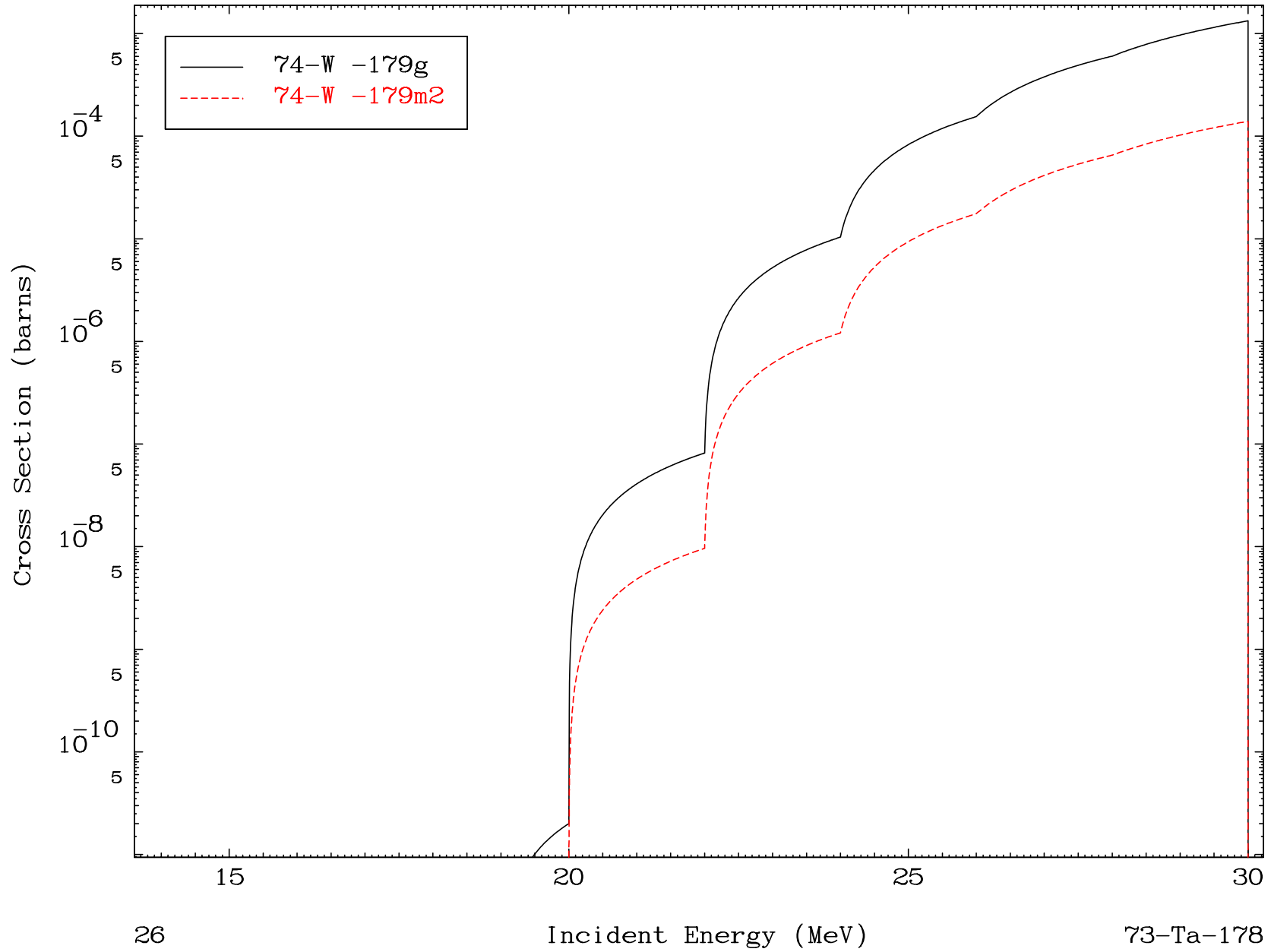
Radionuclide Production Cross Section



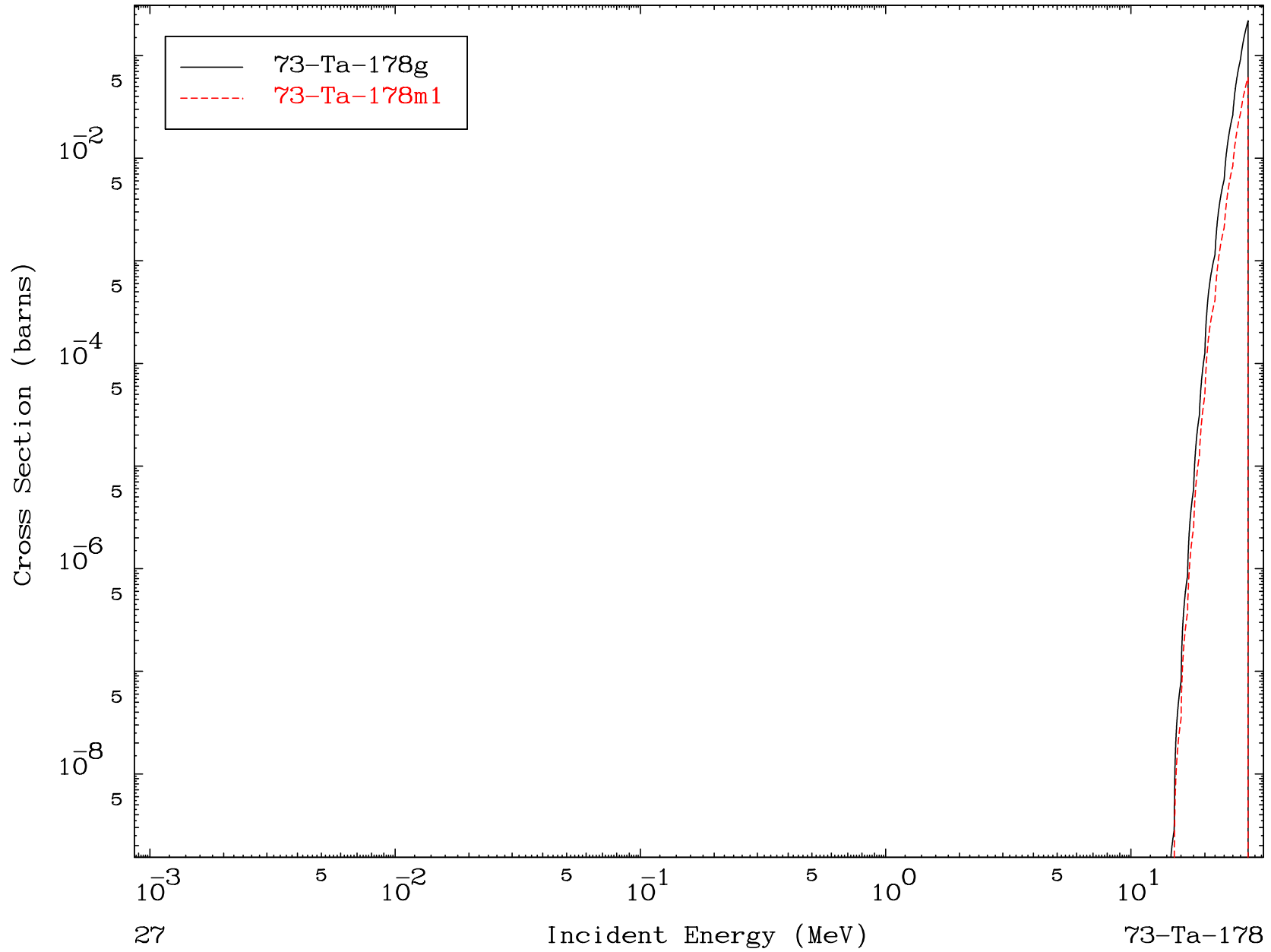
Radionuclide Production Cross Section



Radionuclide Production Cross Section



Radionuclide Production Cross Section

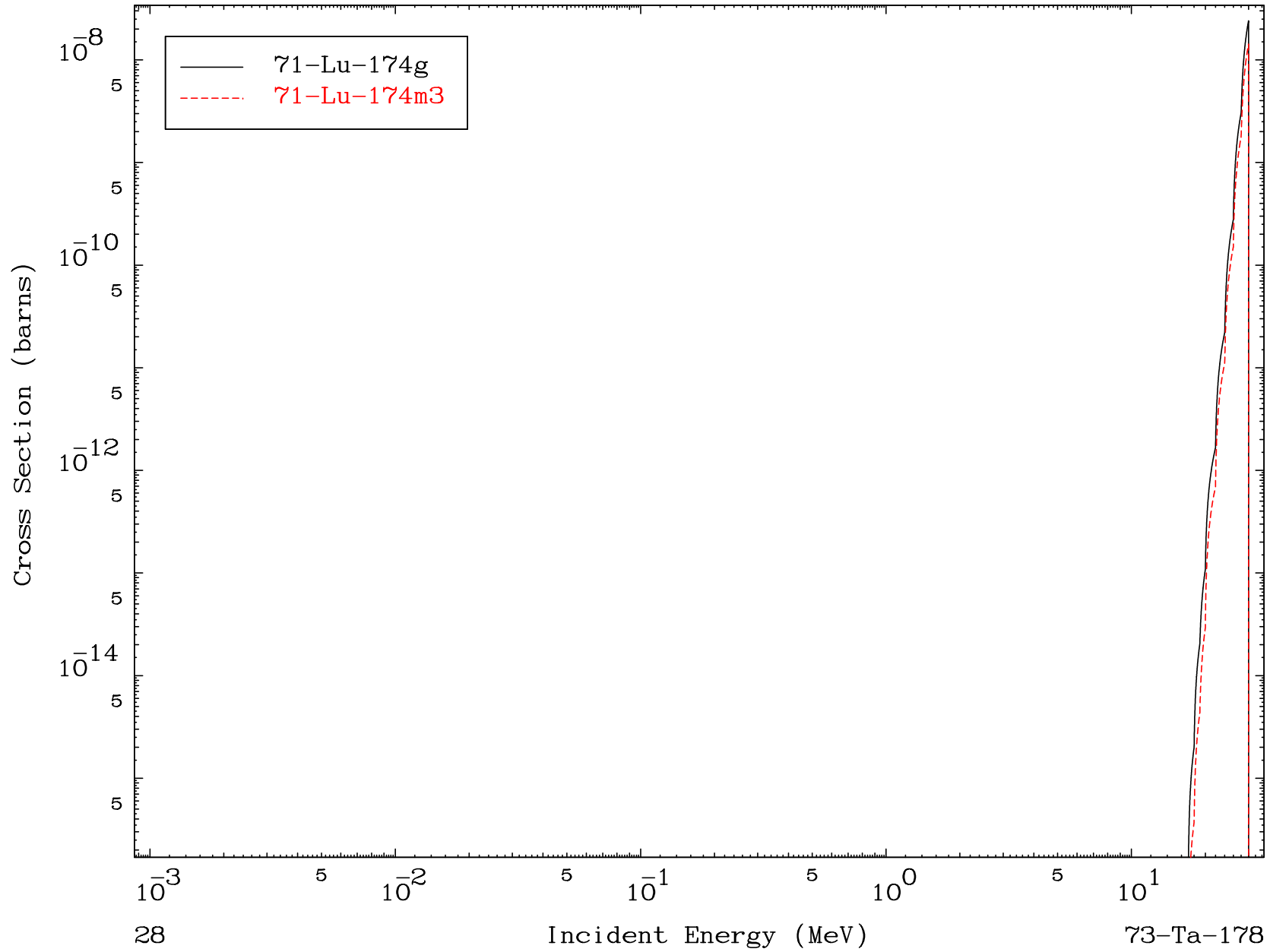


MAT 7320

($\alpha, 2\alpha$)

73-Ta-178

Radionuclide Production Cross Section

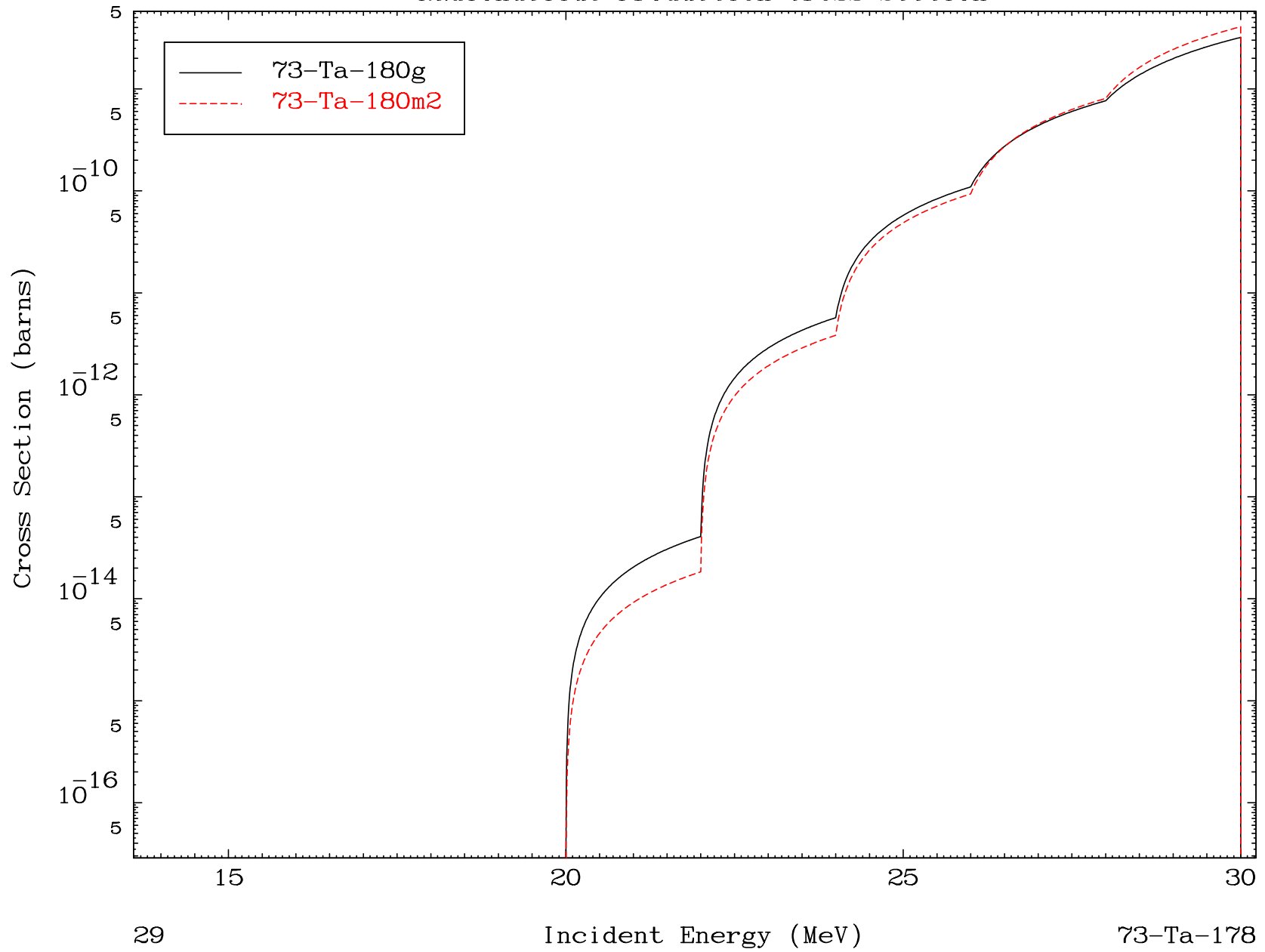


MAT 7320

($\alpha, 2p$)

73-Ta-178

Radionuclide Production Cross Section



Radionuclide Production Cross Section

