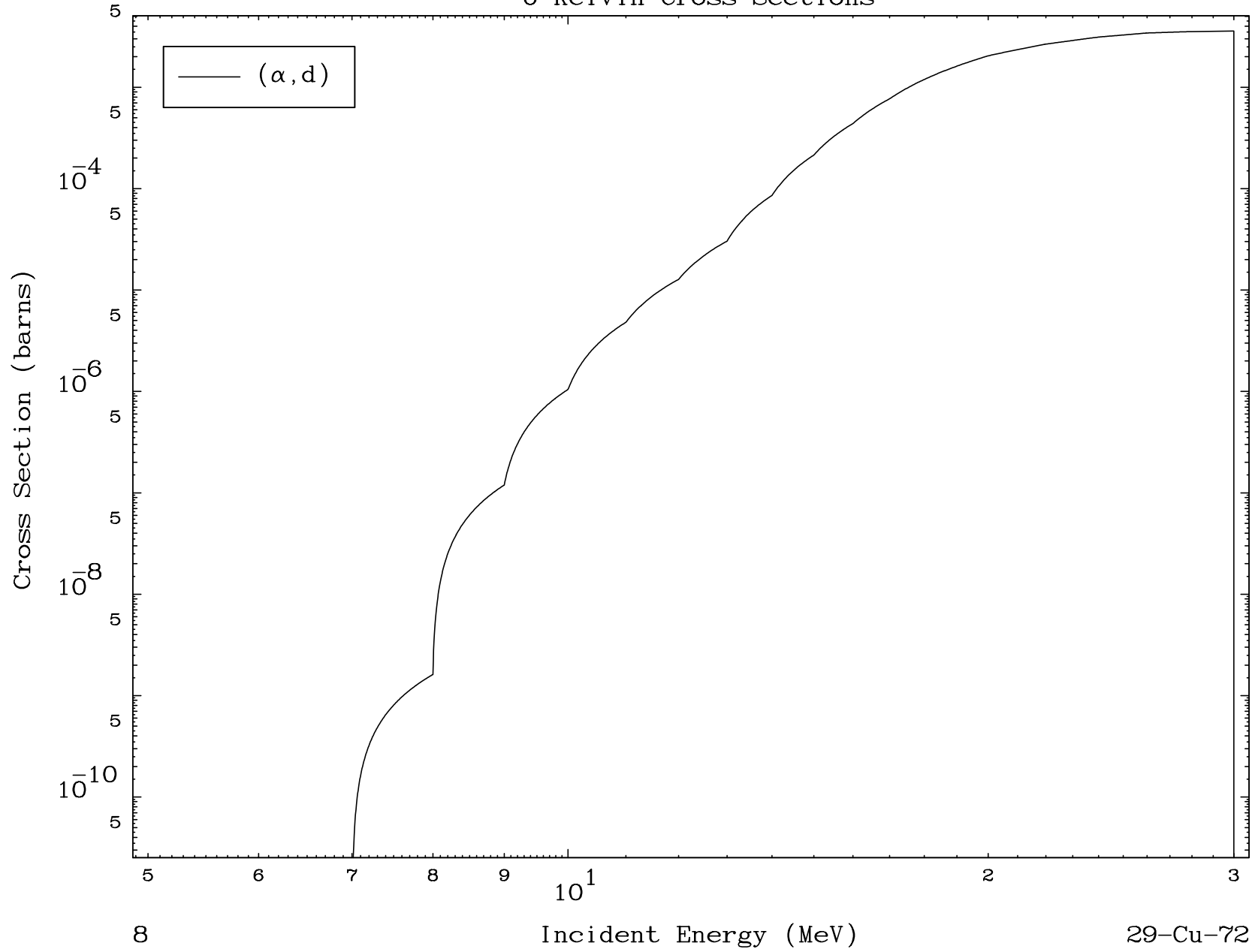


MAT 2952

( $\alpha$ ,d) Levels  
0 Kelvin Cross Sections

29-Cu-72



8

Incident Energy (MeV)

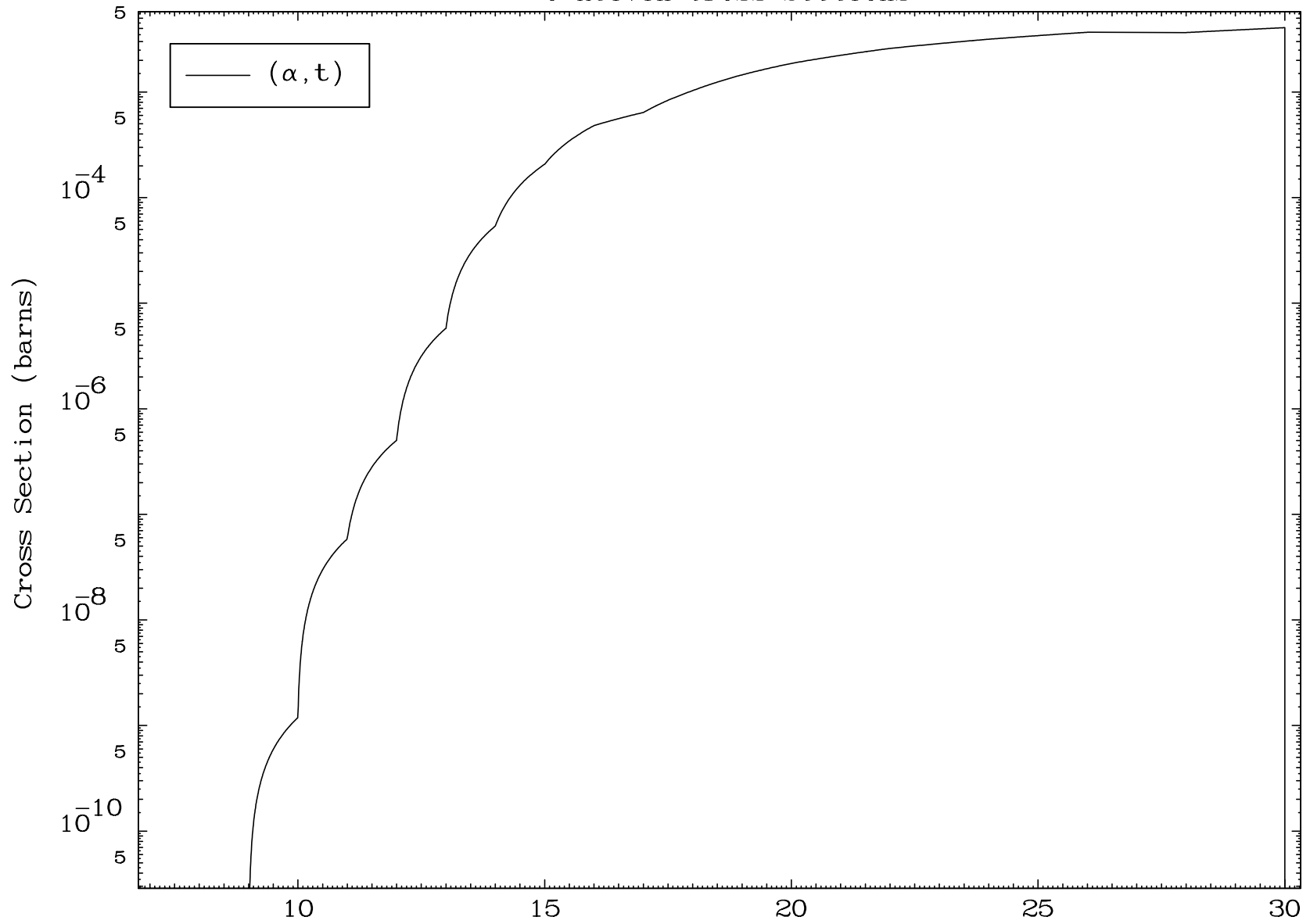
29-Cu-72



MAT 2952

( $\alpha, t$ ) Levels  
0 Kelvin Cross Sections

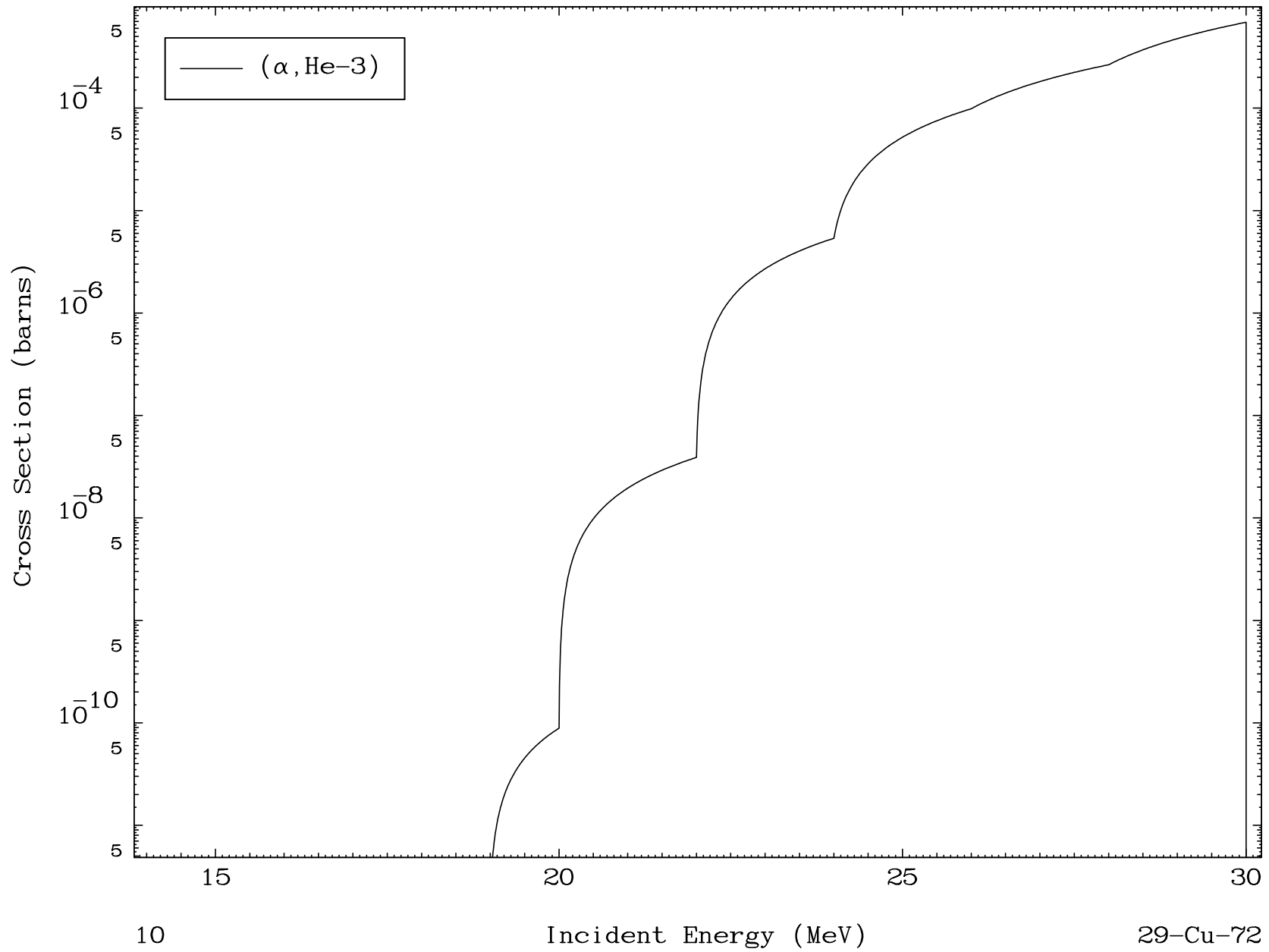
29-Cu-72

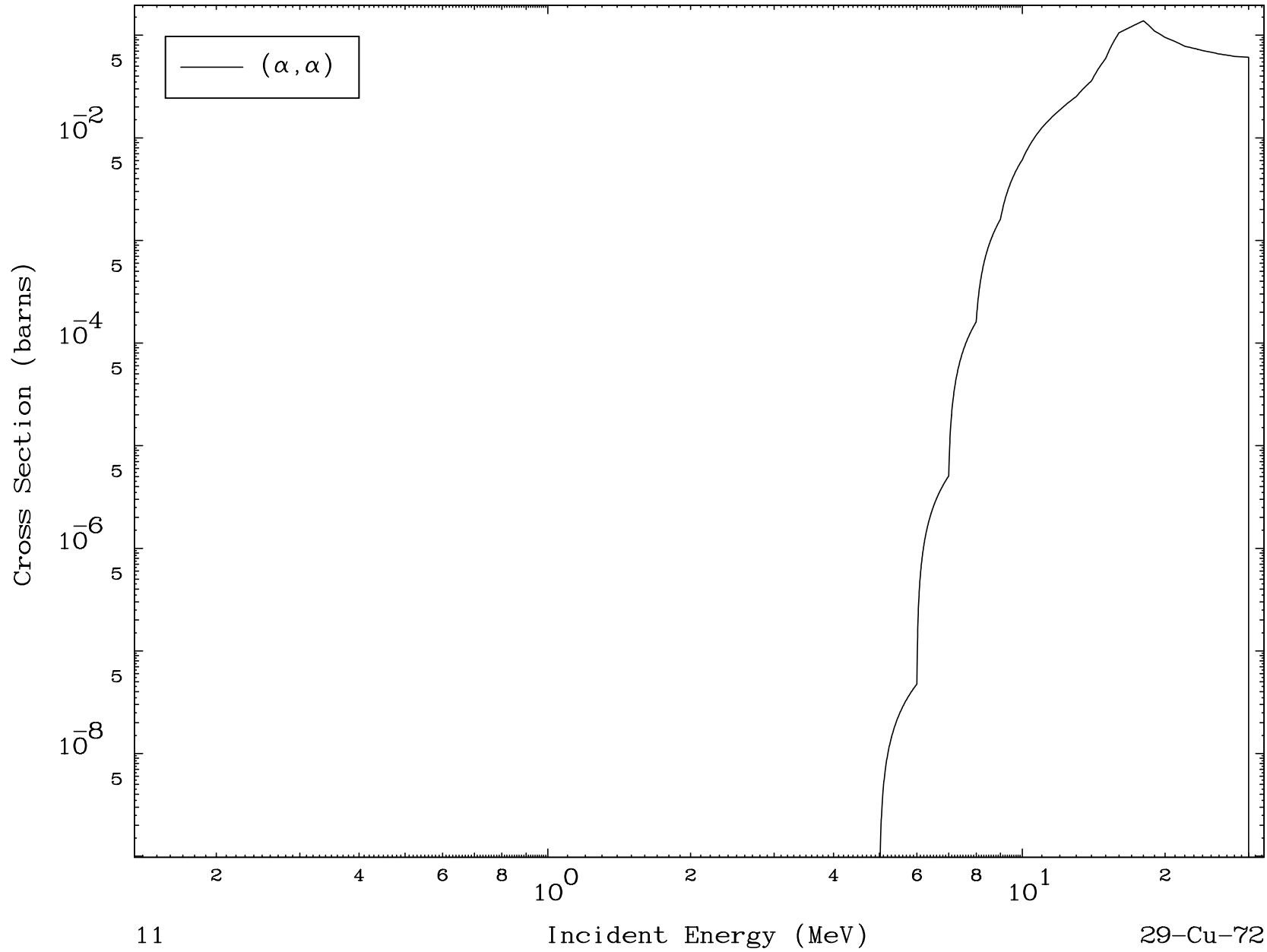


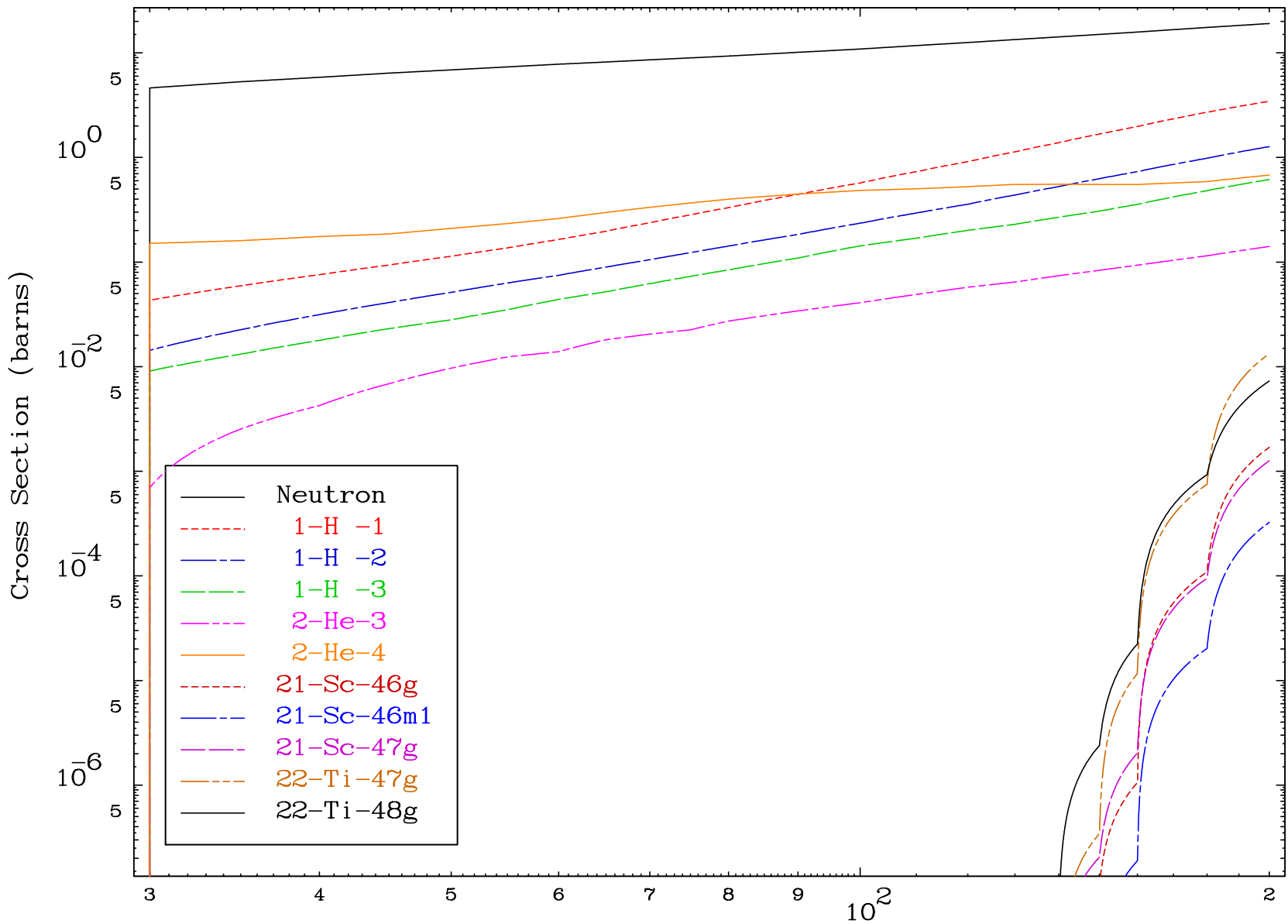
9

Incident Energy (MeV)

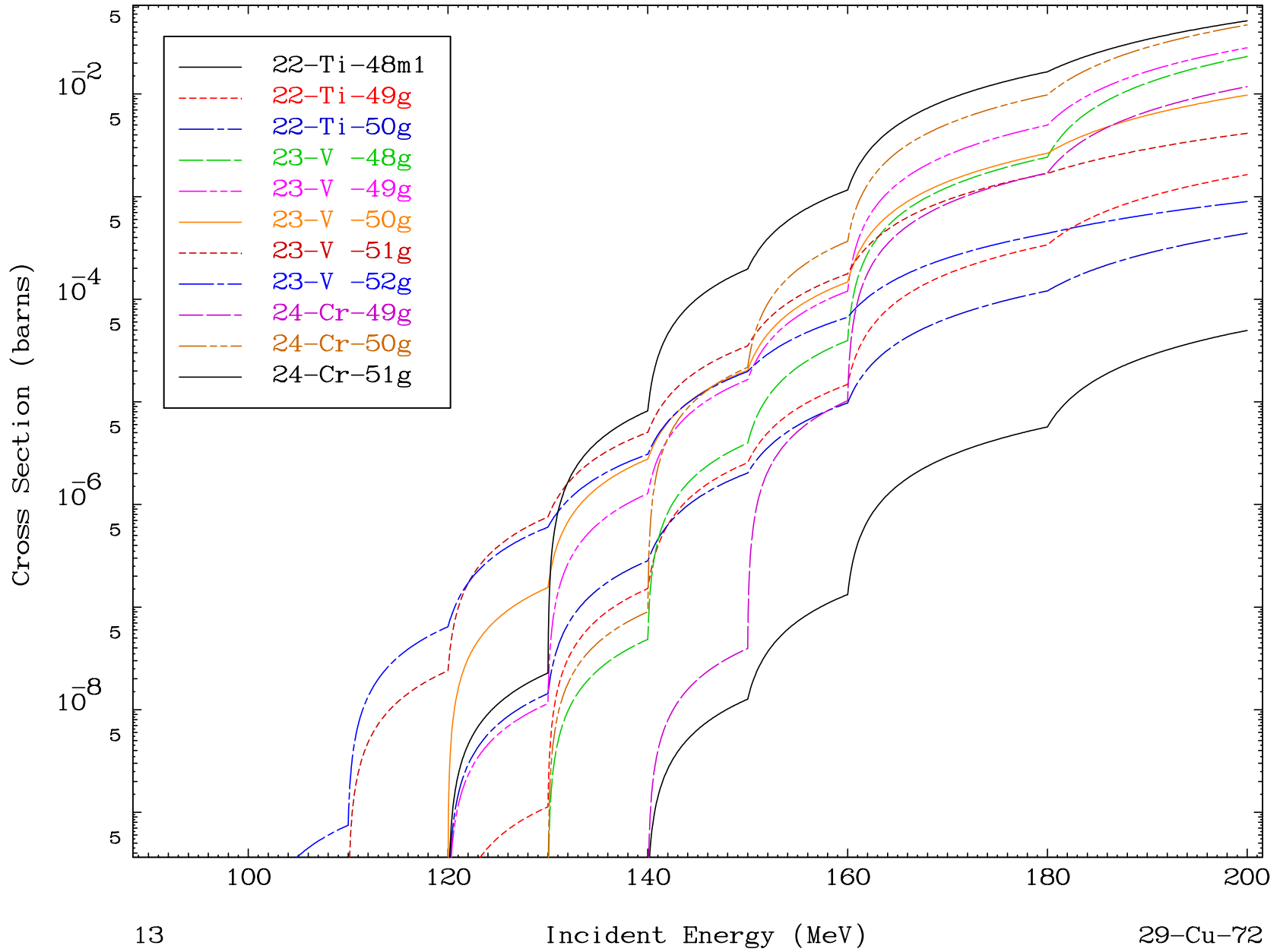
29-Cu-72

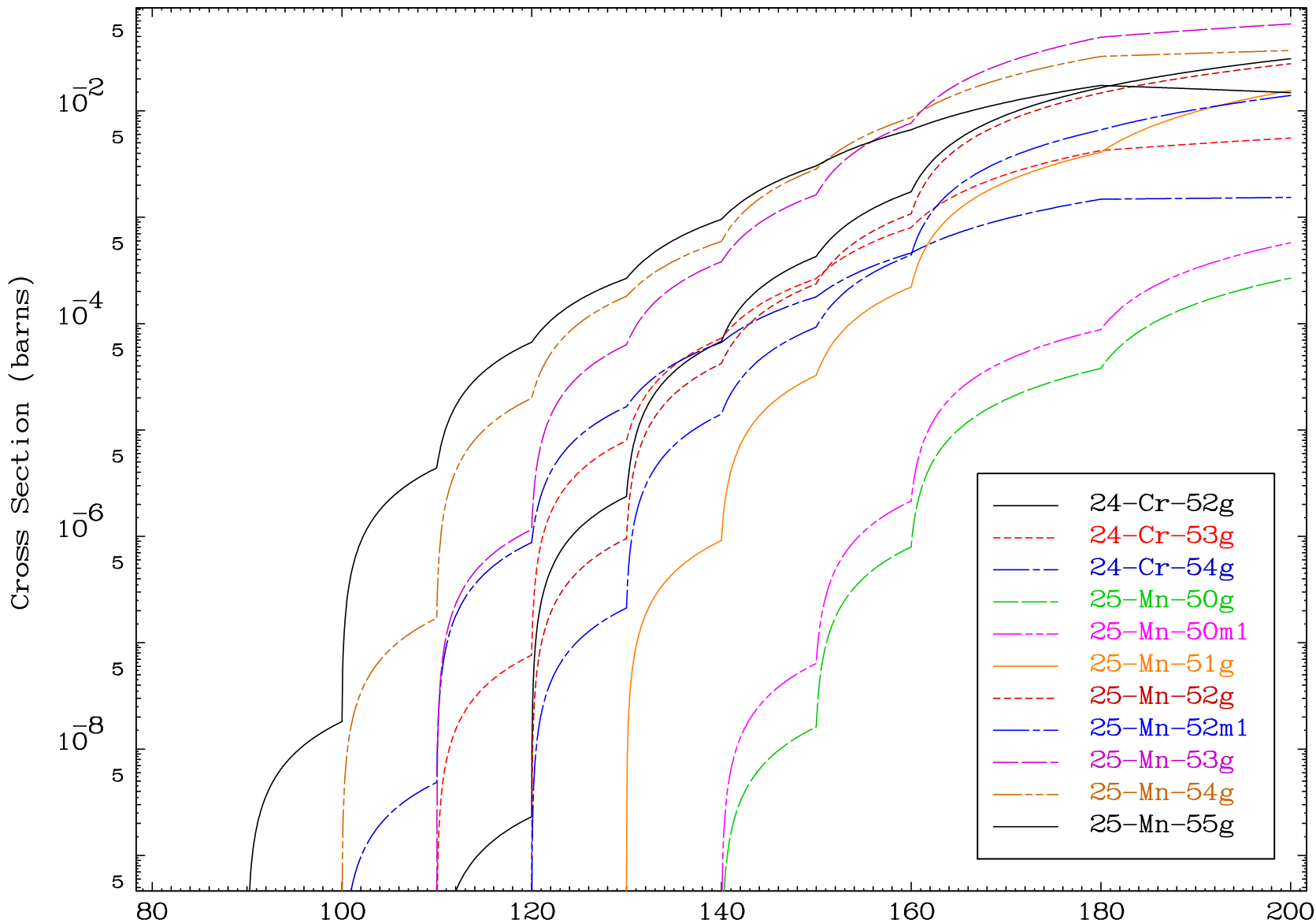




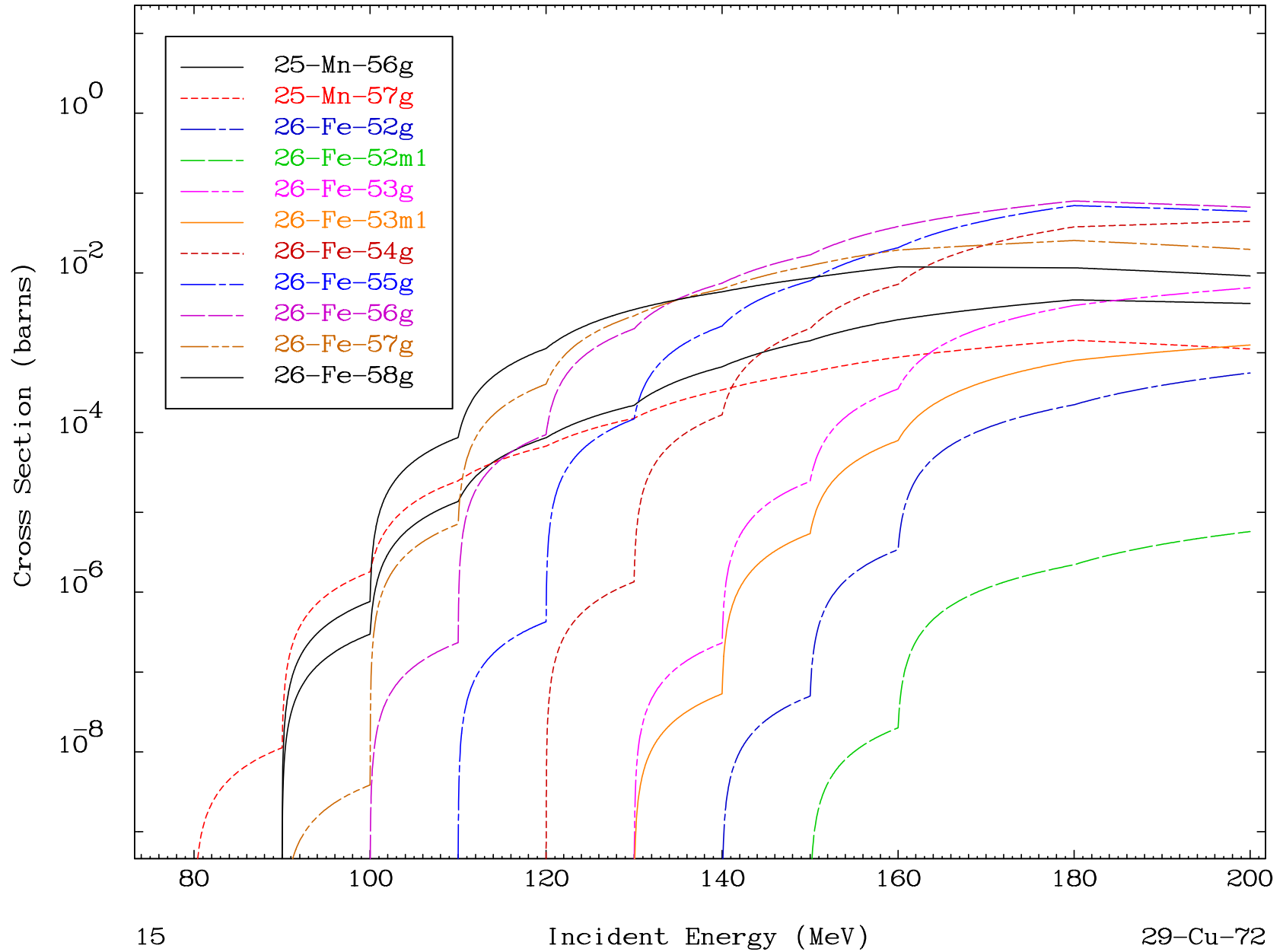


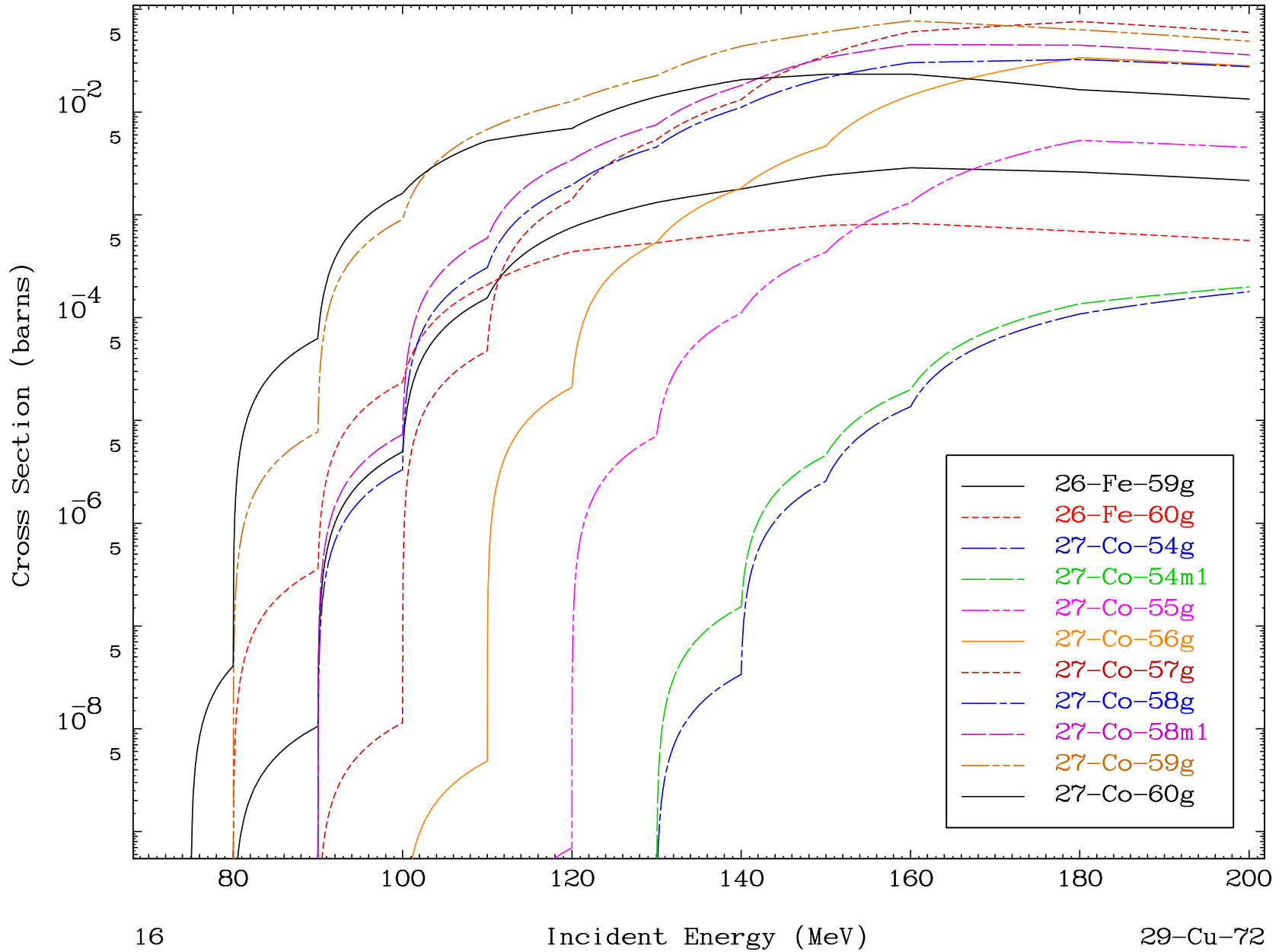
Radionuclide Production Cross Section



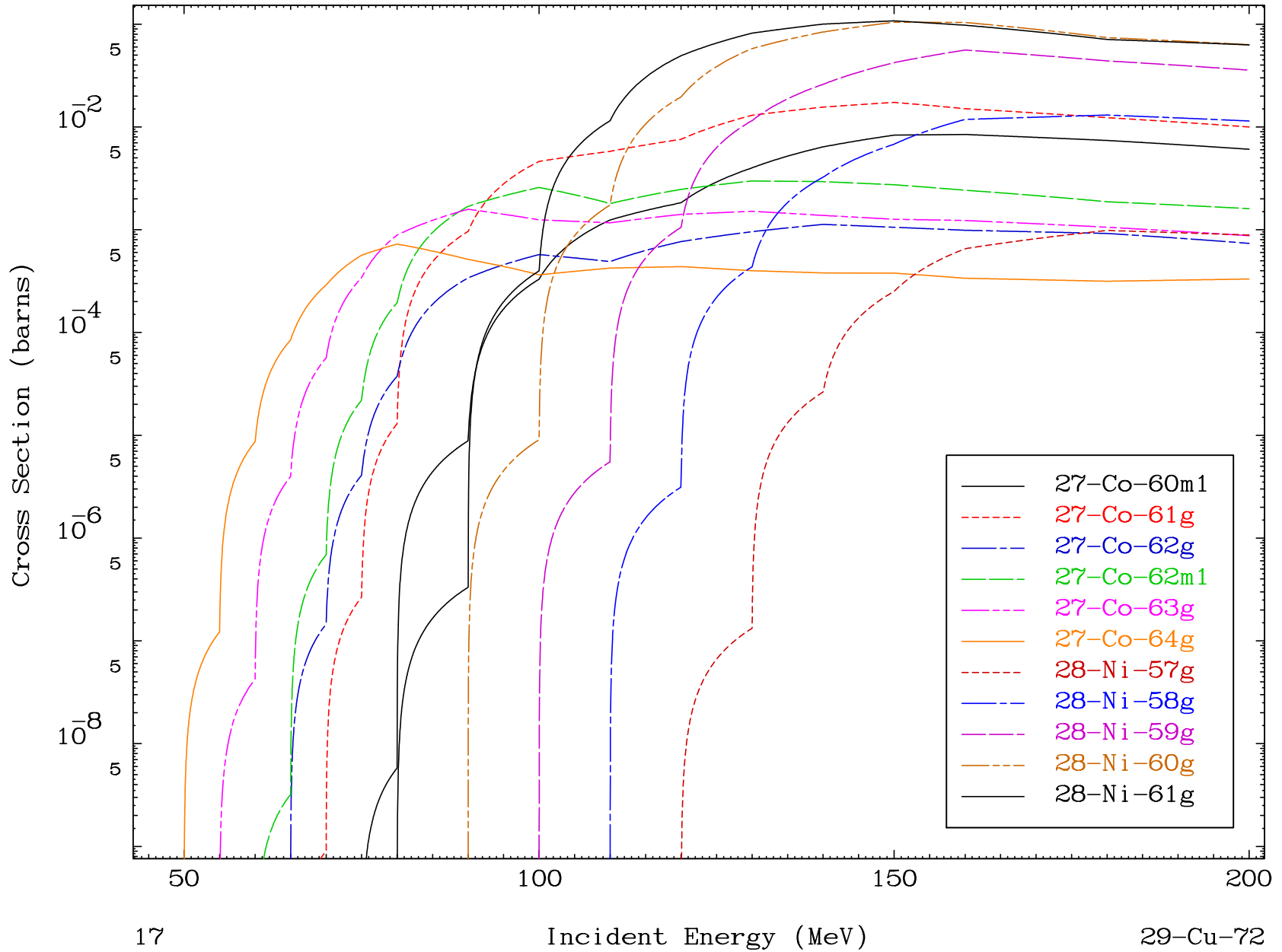


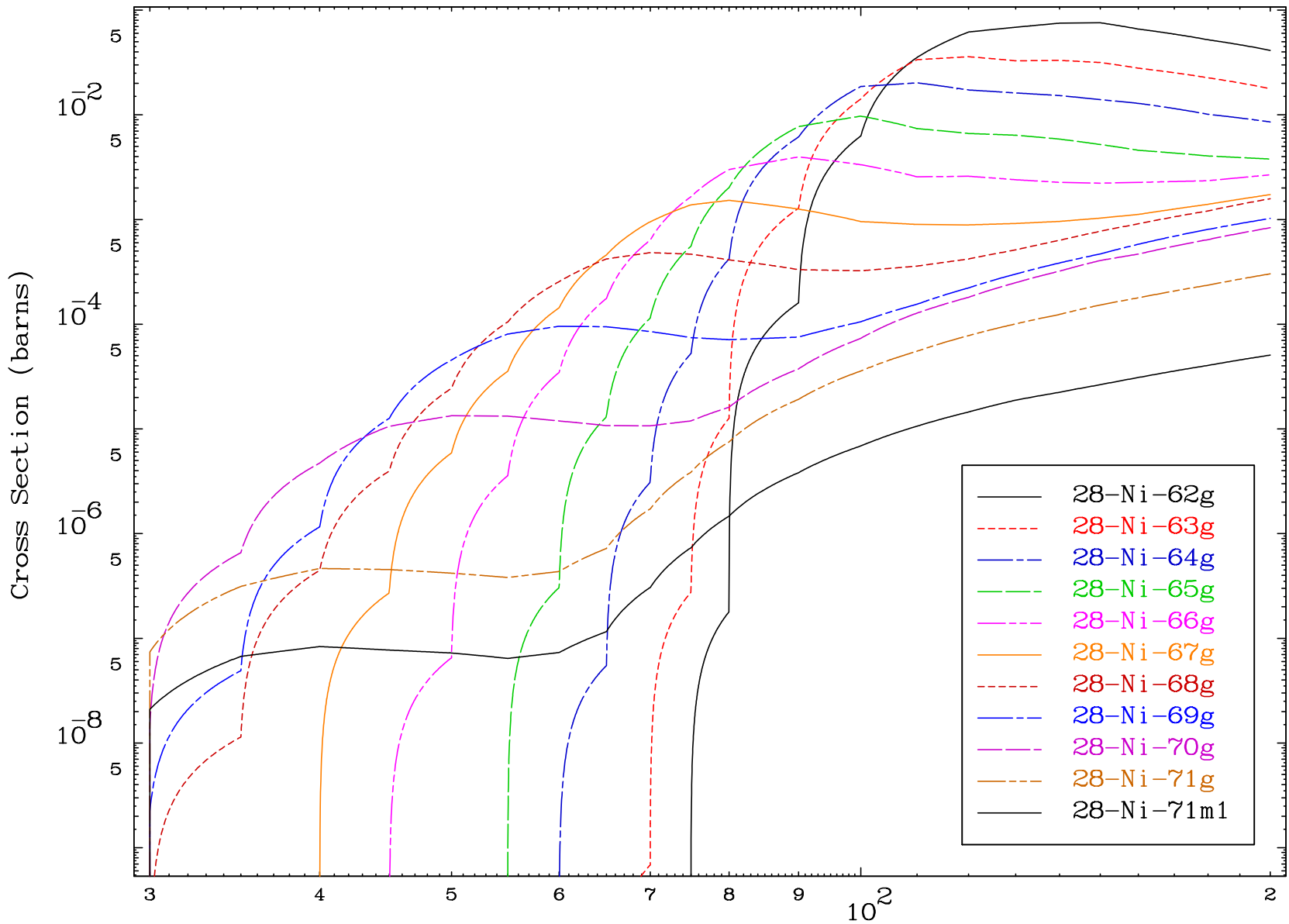
Radionuclide Production Cross Section



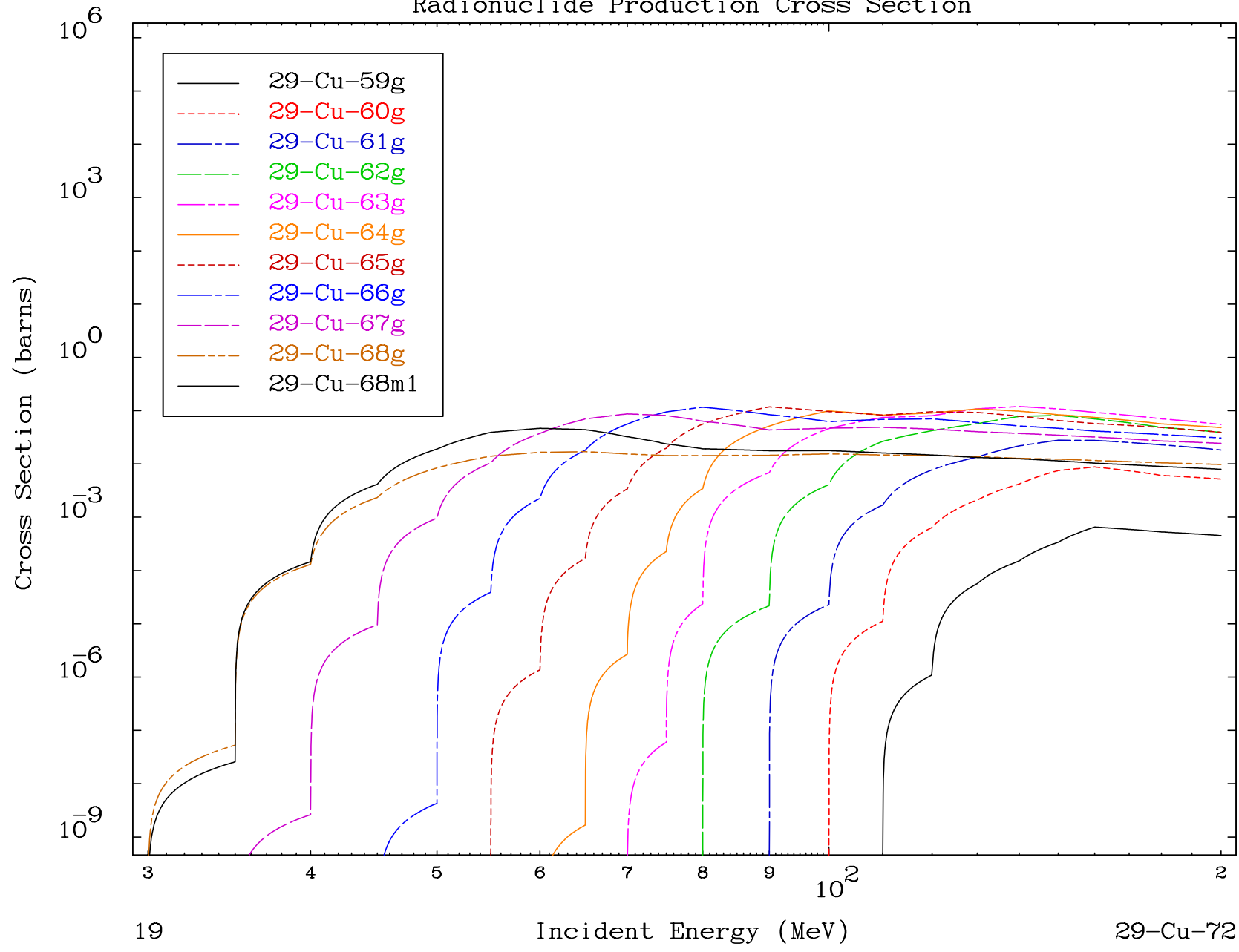








Radionuclide Production Cross Section

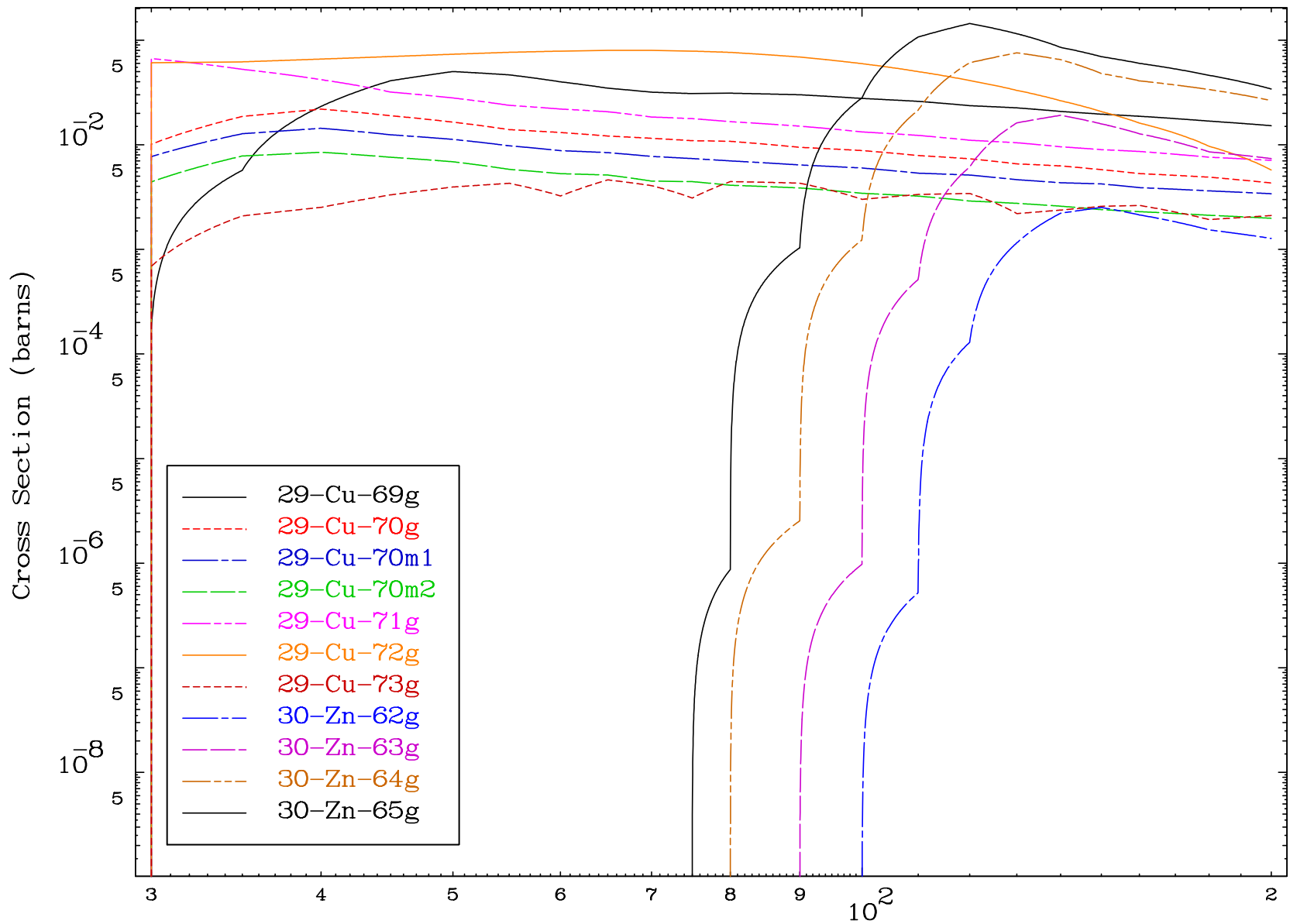


MAT 2952

( $\alpha$ , remainder)

29-Cu-72

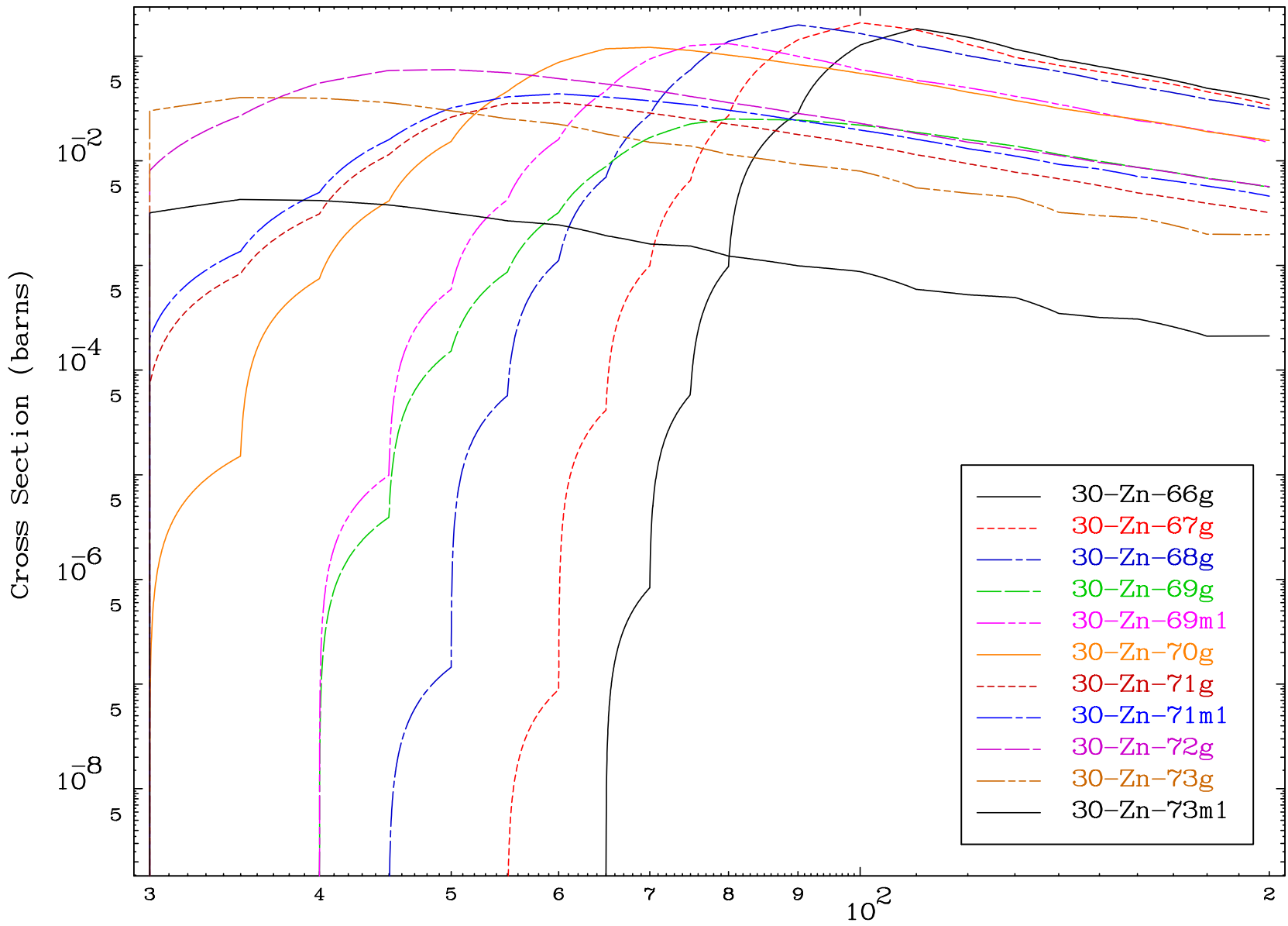
### Radionuclide Production Cross Section

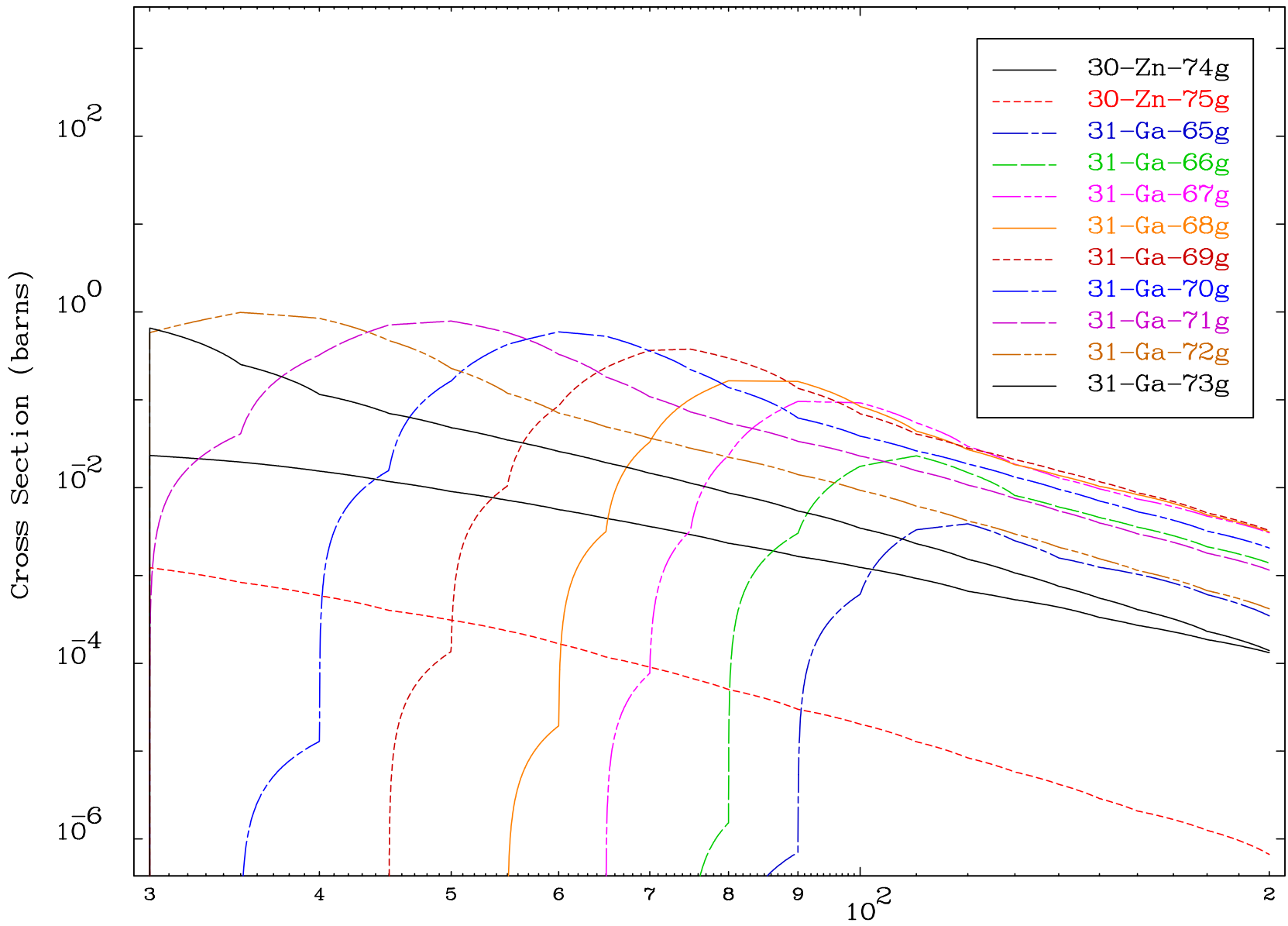


20

Incident Energy (MeV)

29-Cu-72



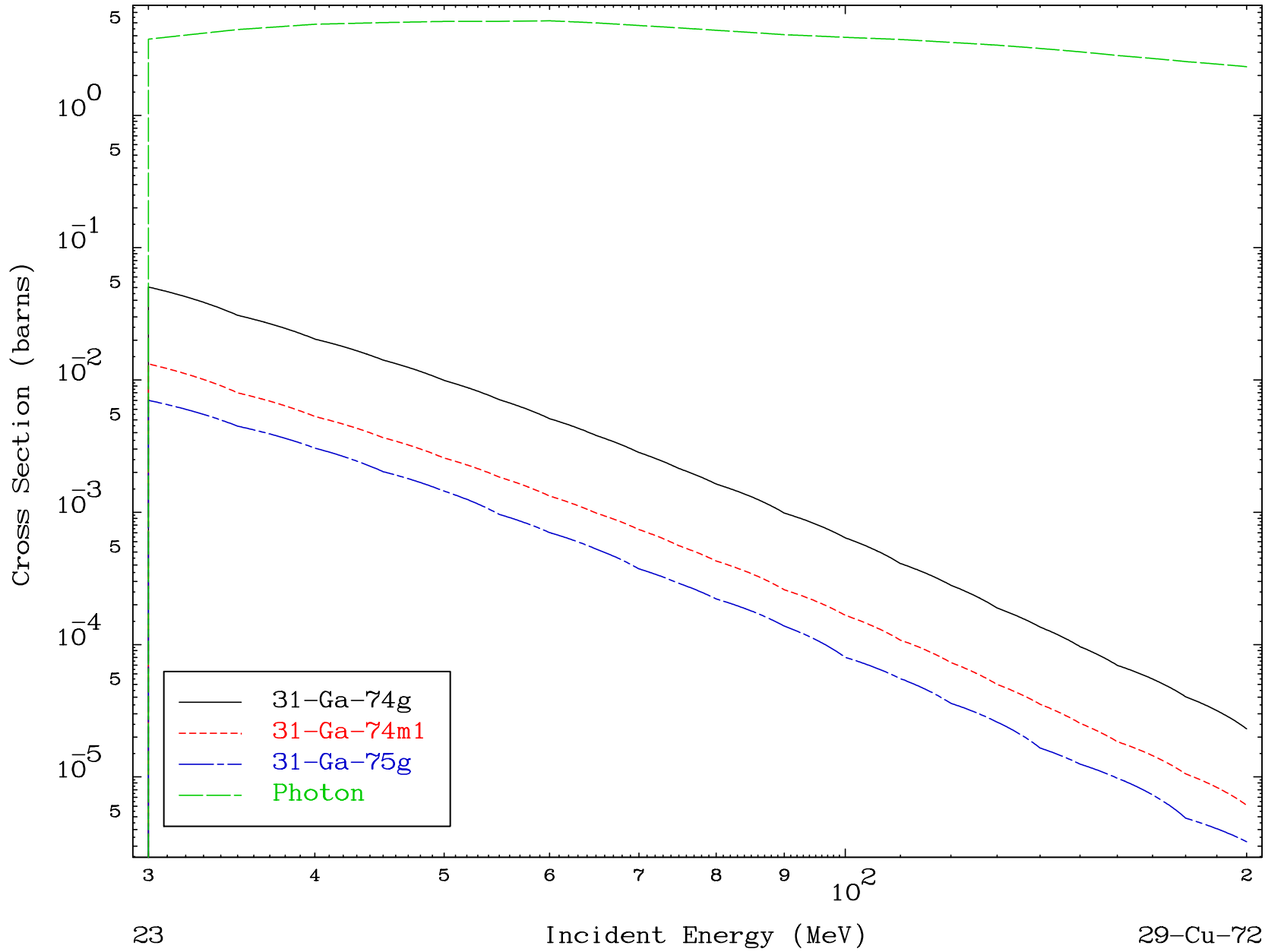


MAT 2952

( $\alpha$ , remainder)

29-Cu-72

Radionuclide Production Cross Section

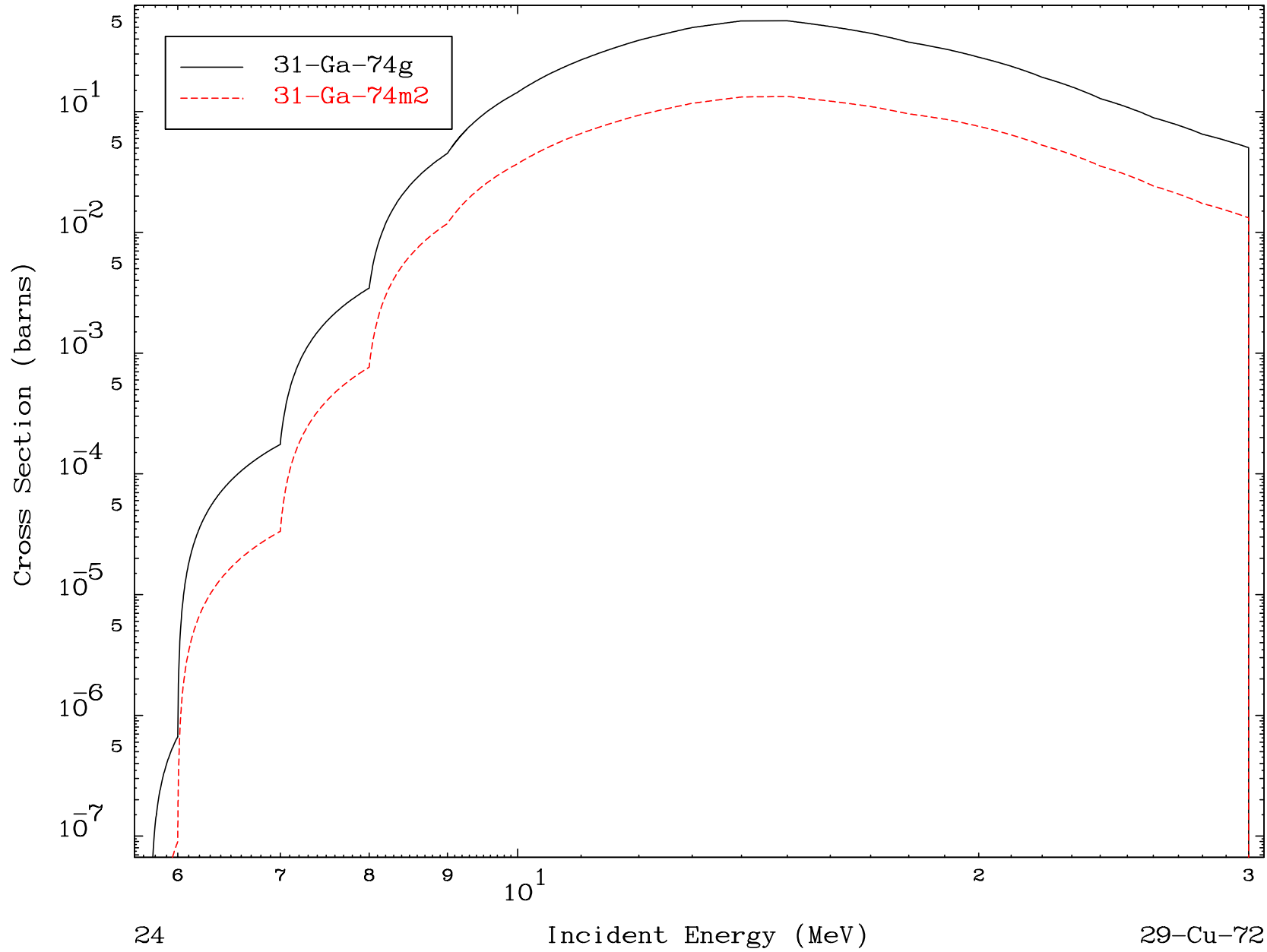


MAT 2952

( $\alpha, 2n$ )

29-Cu-72

Radionuclide Production Cross Section



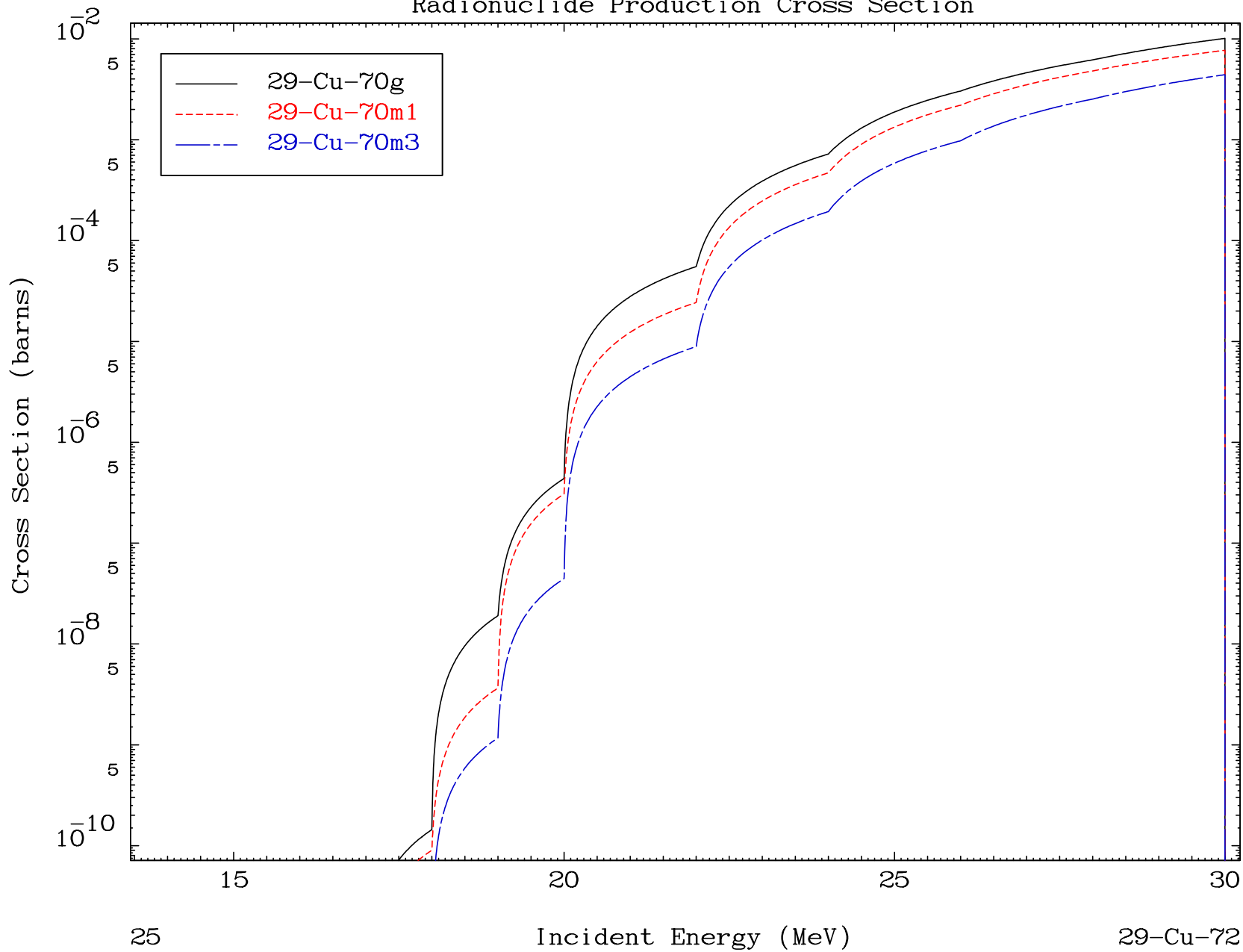


MAT 2952

( $\alpha, 2n$ )  $\alpha$

29-Cu-72

Radionuclide Production Cross Section

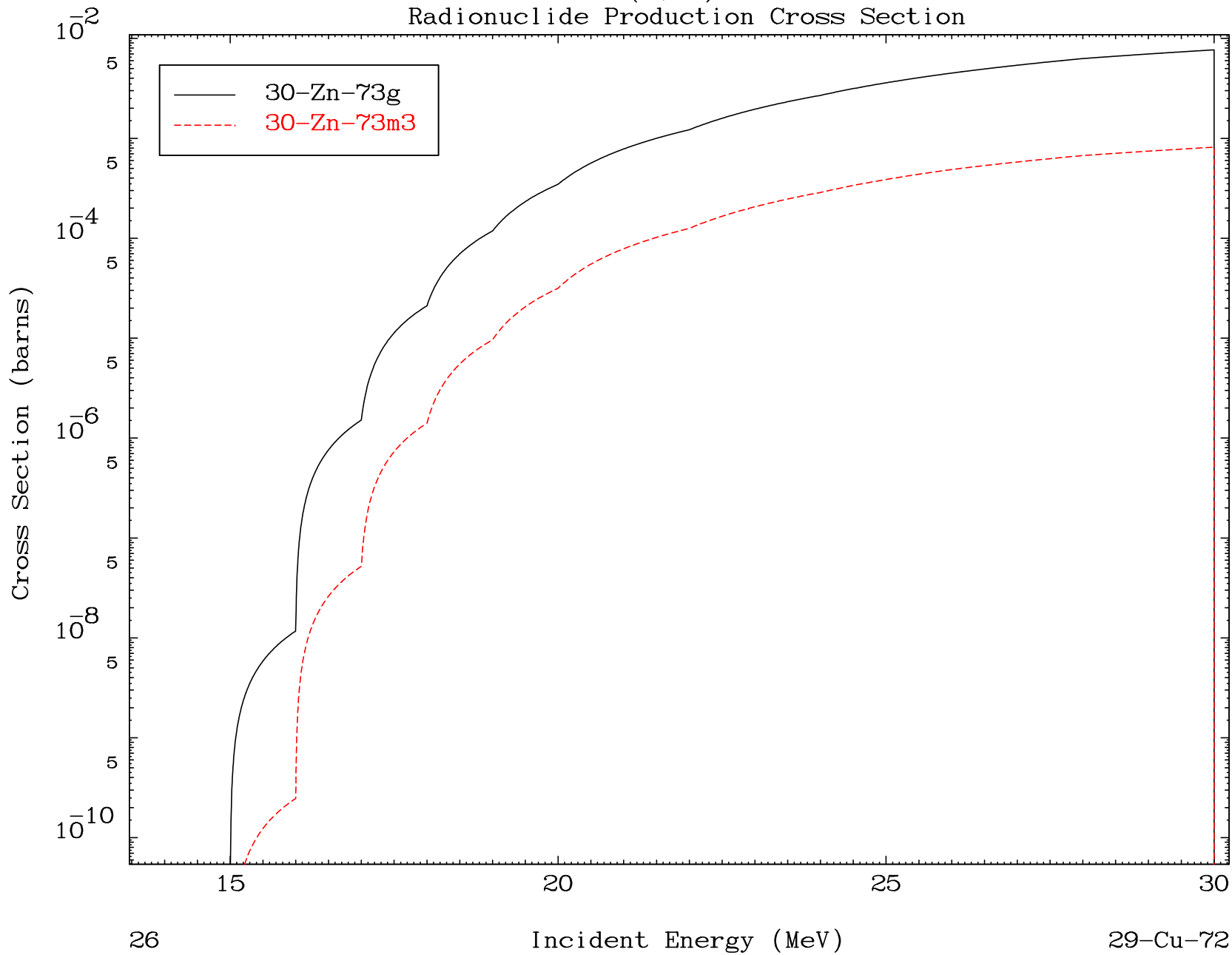


MAT 2952

( $\alpha, n'$ ) d

29-Cu-72

Radionuclide Production Cross Section

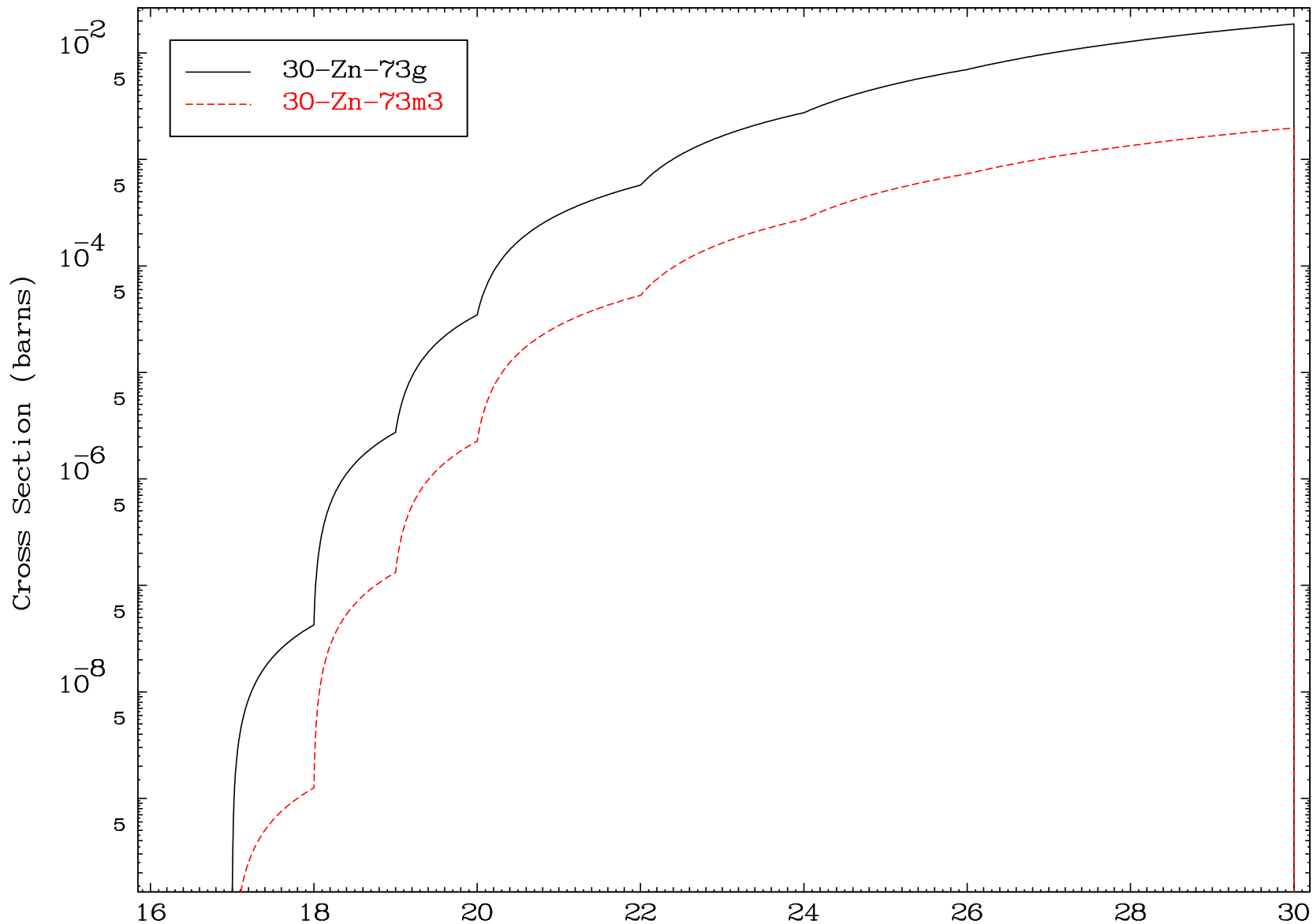


MAT 2952

( $\alpha, 2n$ ) p

29-Cu-72

Radionuclide Production Cross Section



27

Incident Energy (MeV)

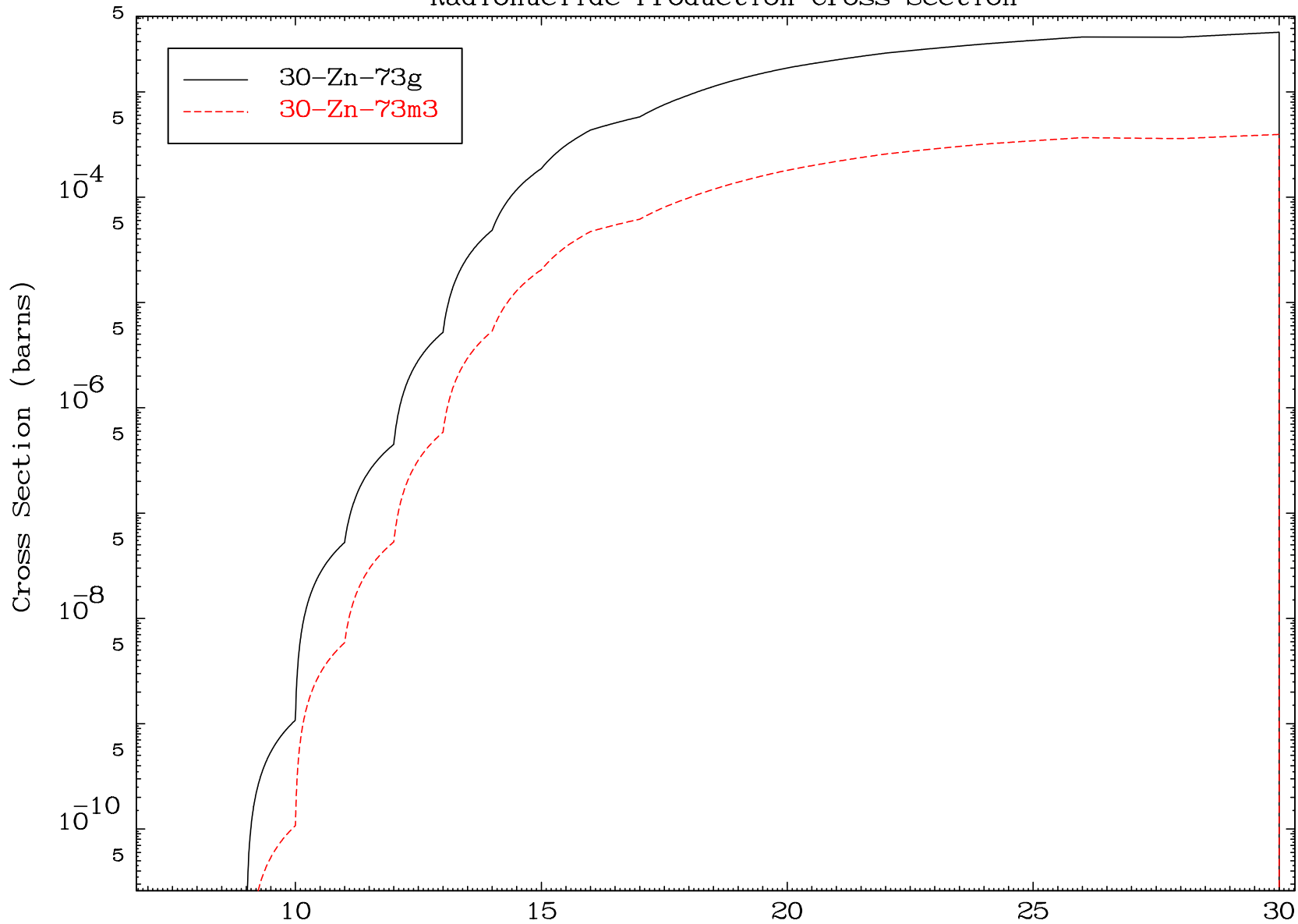
29-Cu-72

MAT 2952

( $\alpha, t$ )

29-Cu-72

### Radionuclide Production Cross Section



28

Incident Energy (MeV)

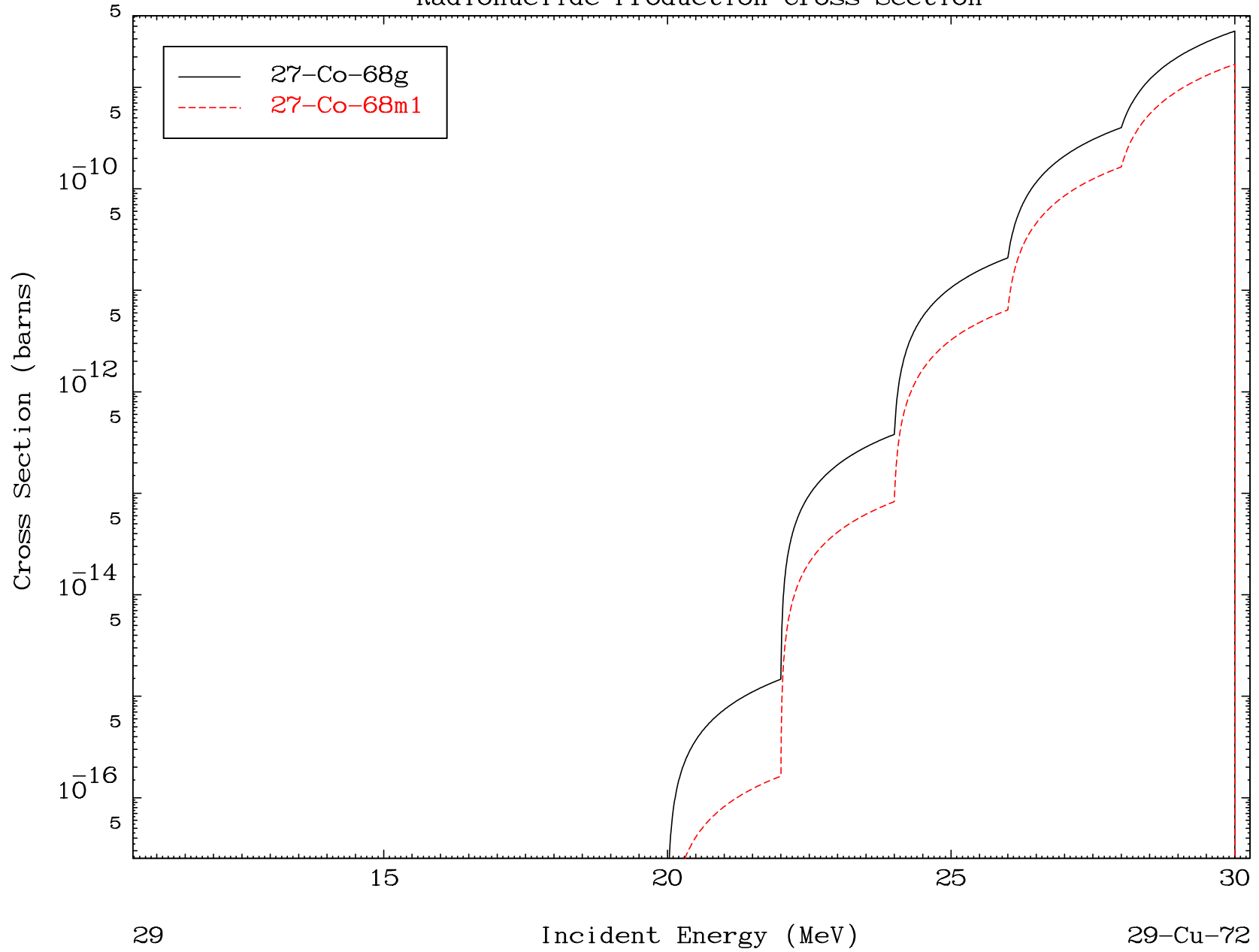
29-Cu-72

MAT 2952

( $\alpha, 2\alpha$ )

29-Cu-72

Radionuclide Production Cross Section



MAT 2952

( $\alpha, p$ )  $\alpha$

29-Cu-72

Radionuclide Production Cross Section

