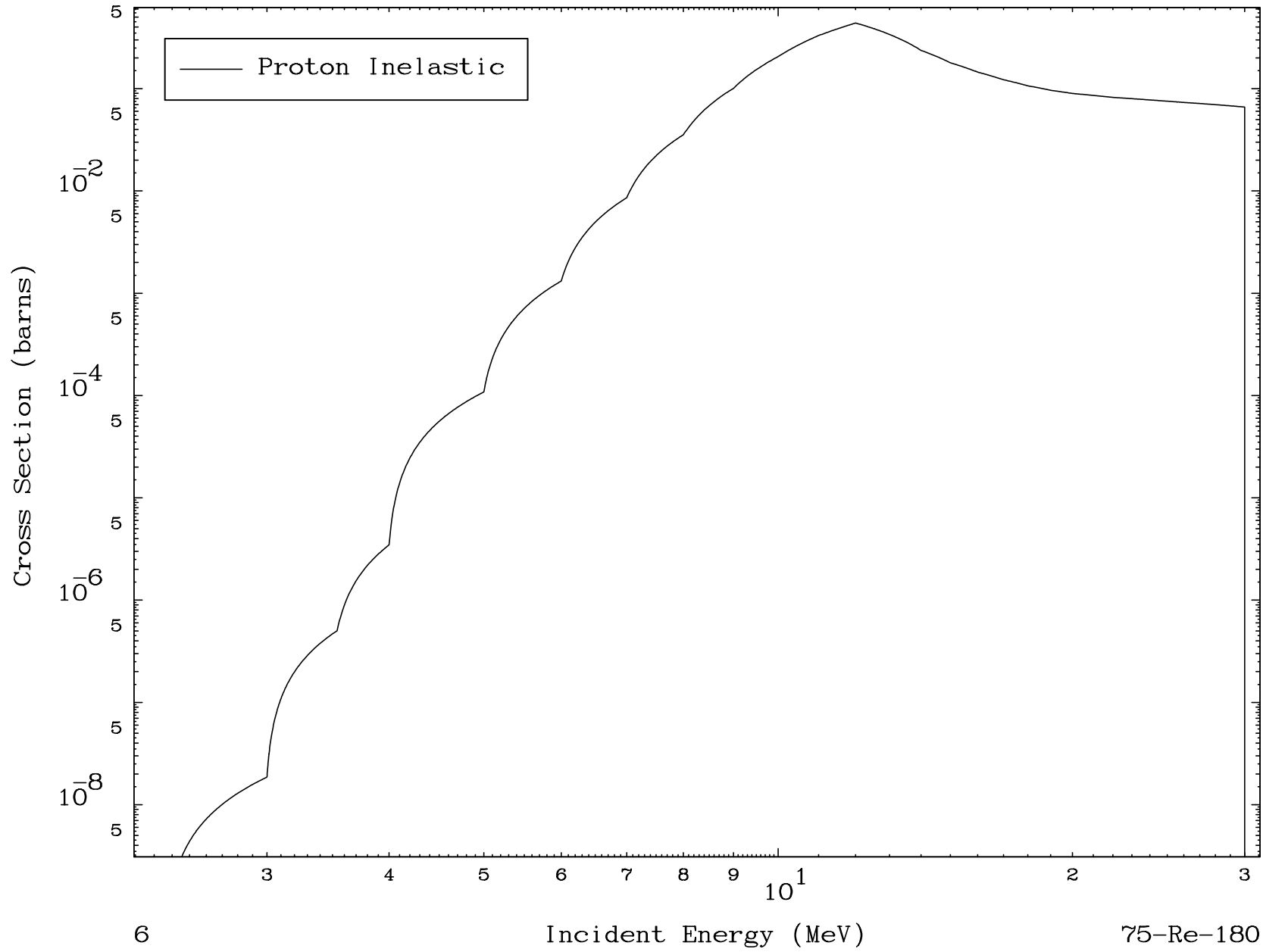
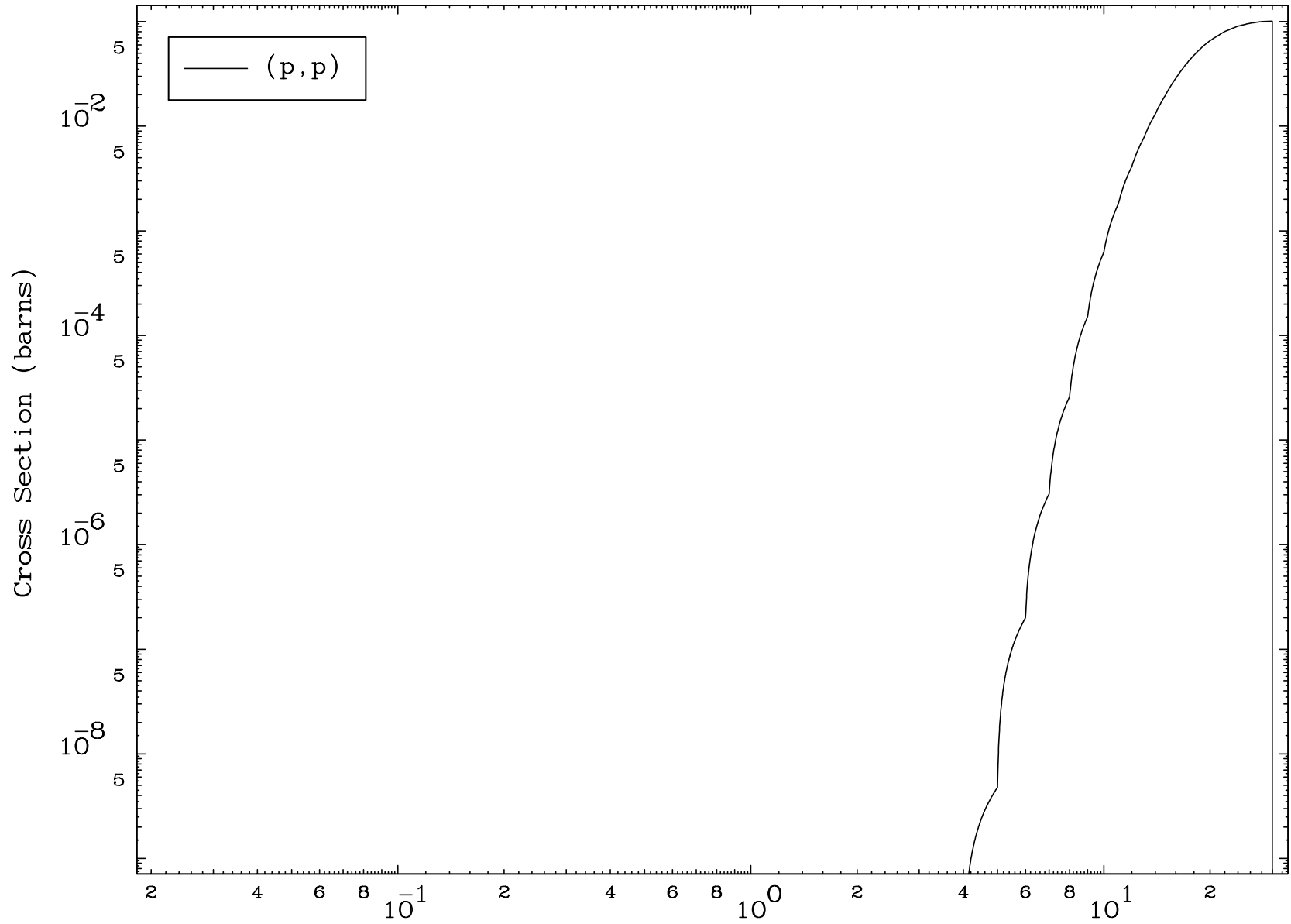


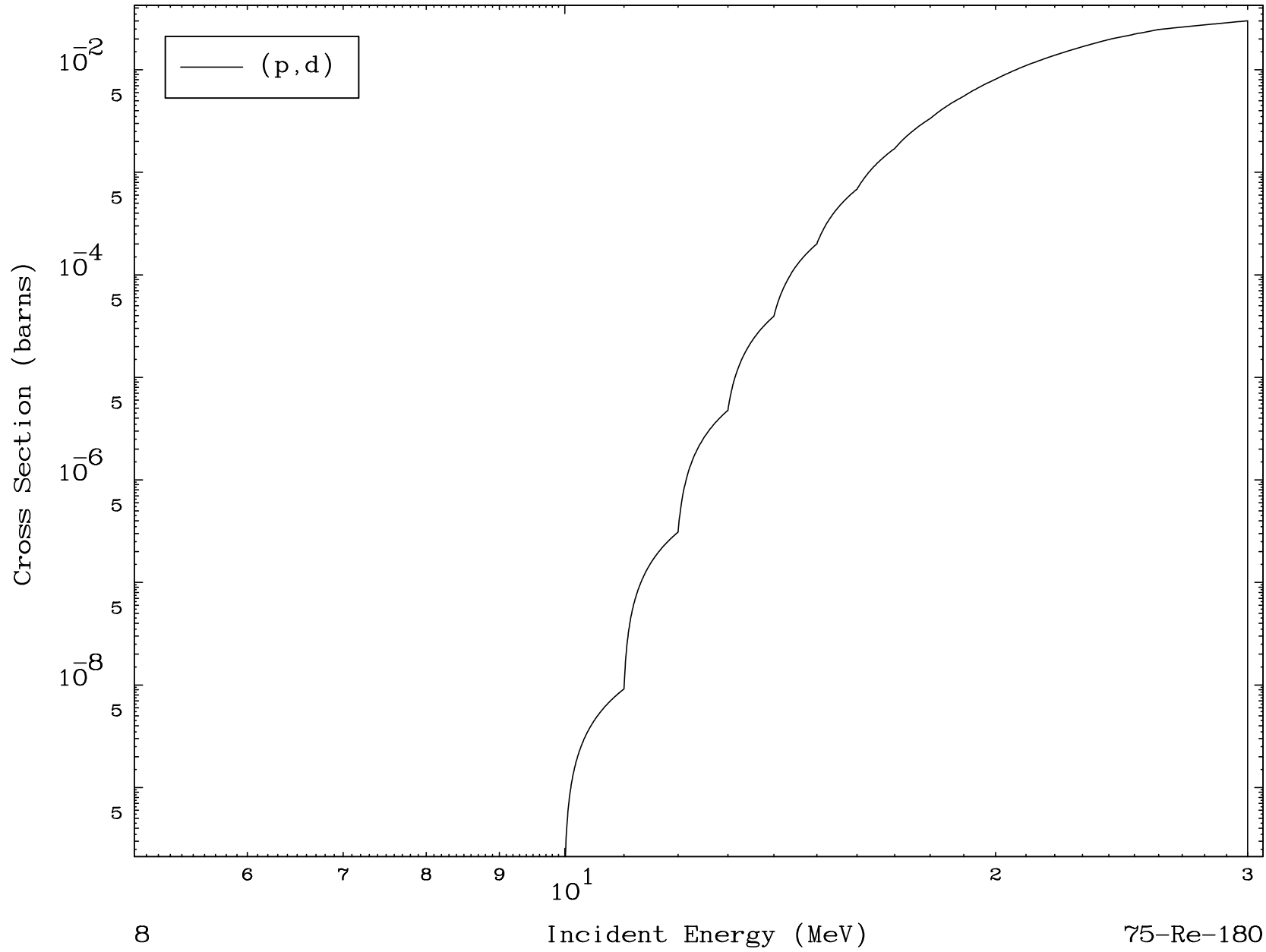
MAT 7510

(p,n') Level  
0 Kelvin Cross Sections

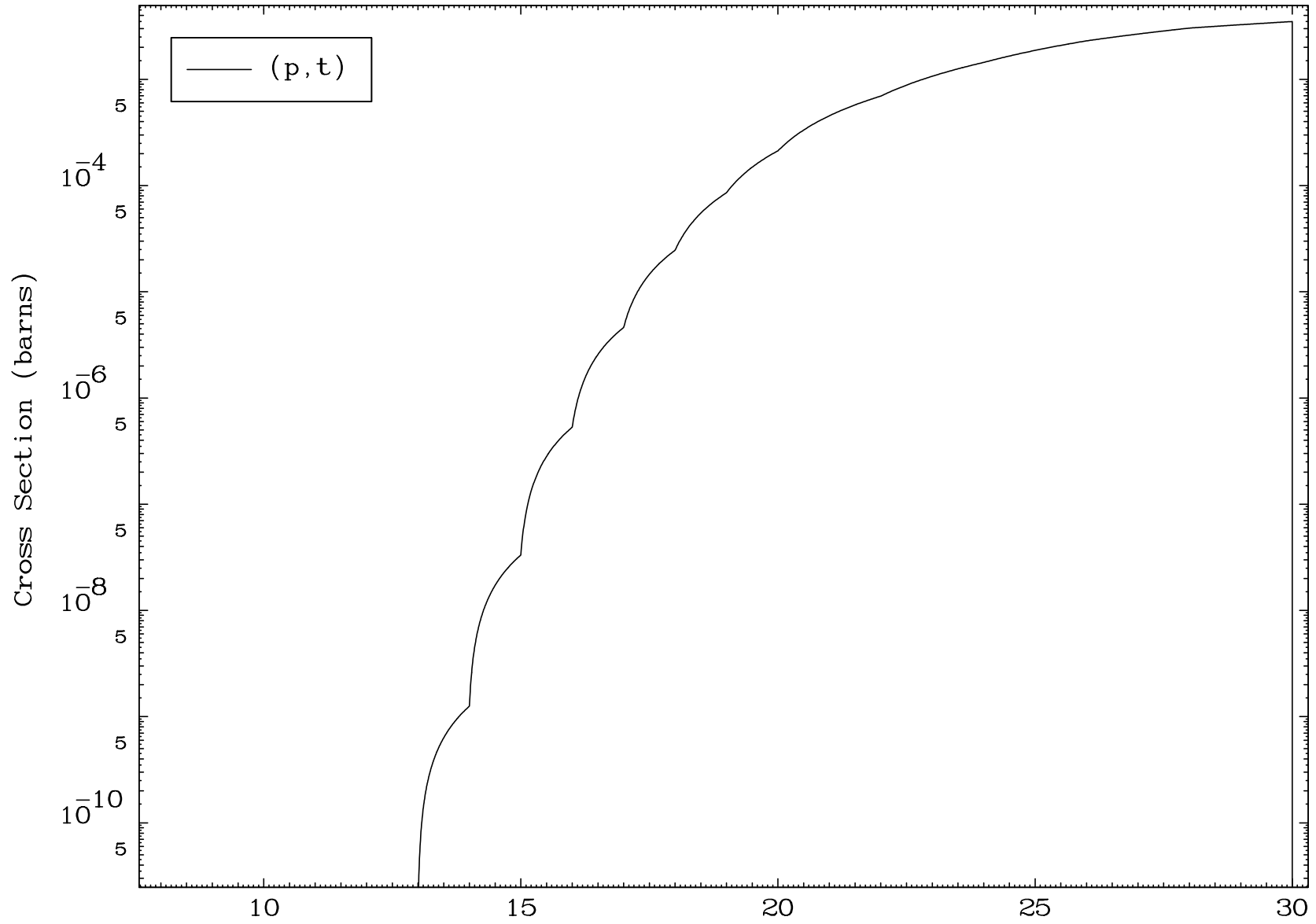
75-Re-180

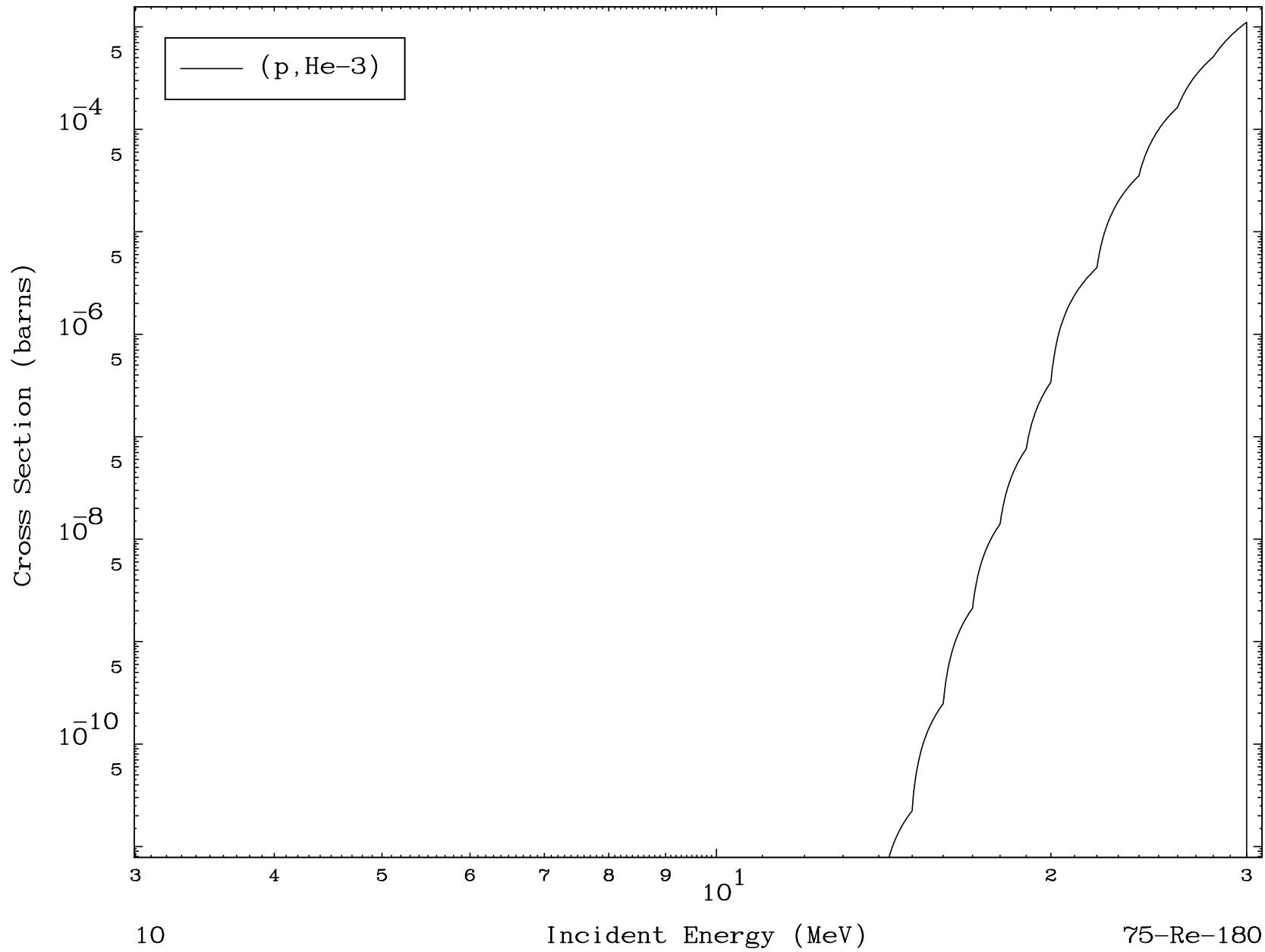


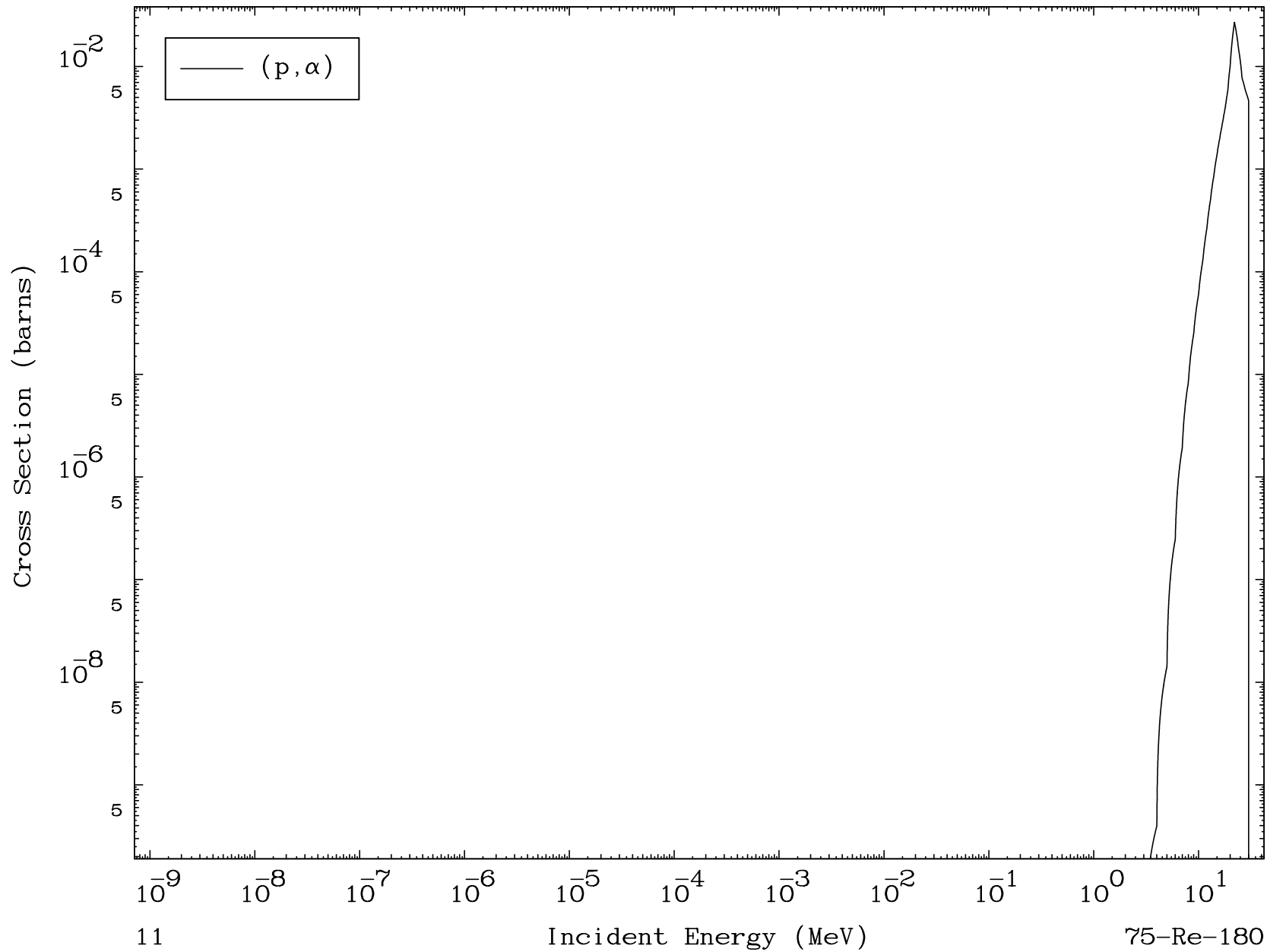




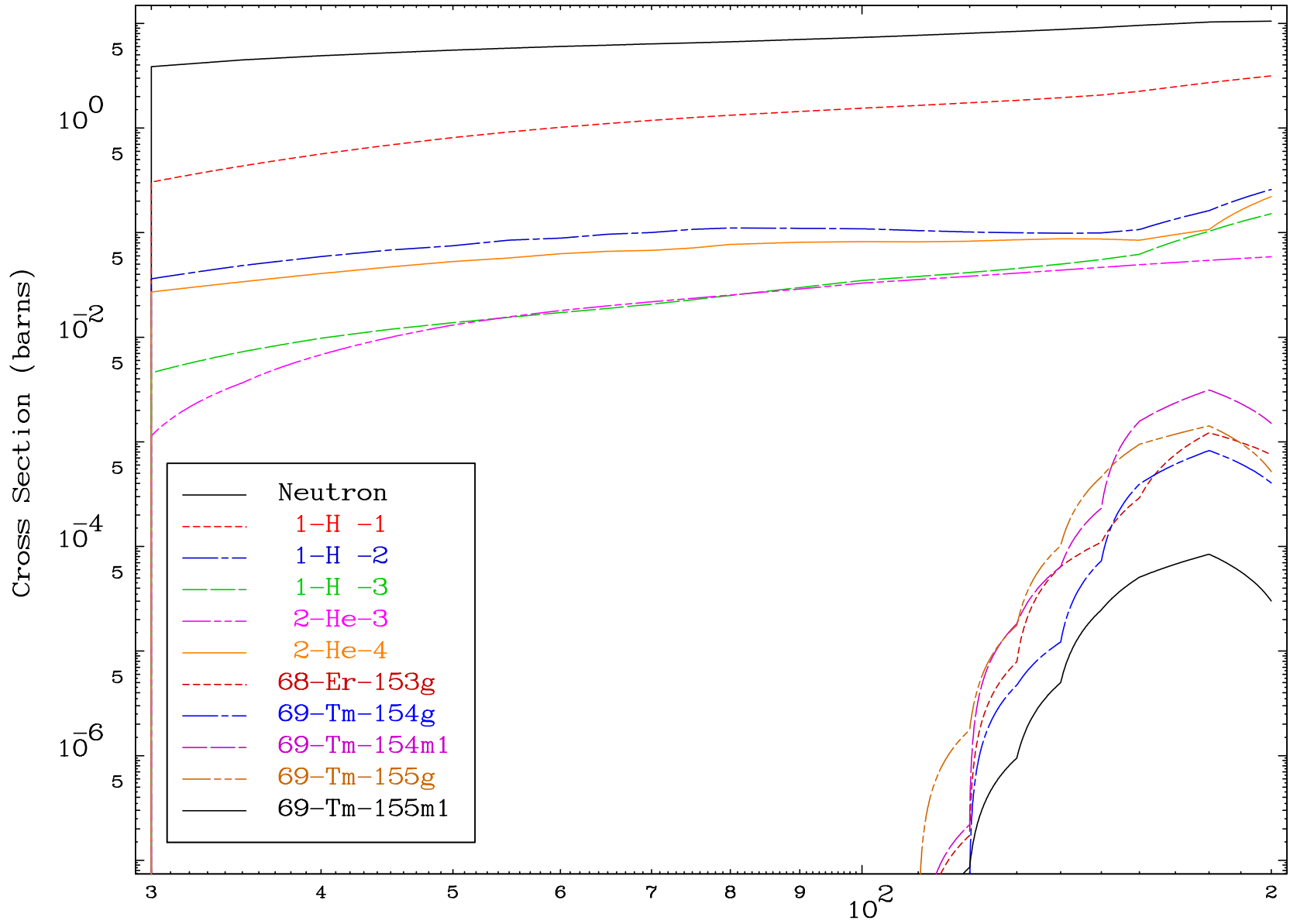








Radionuclide Production Cross Section

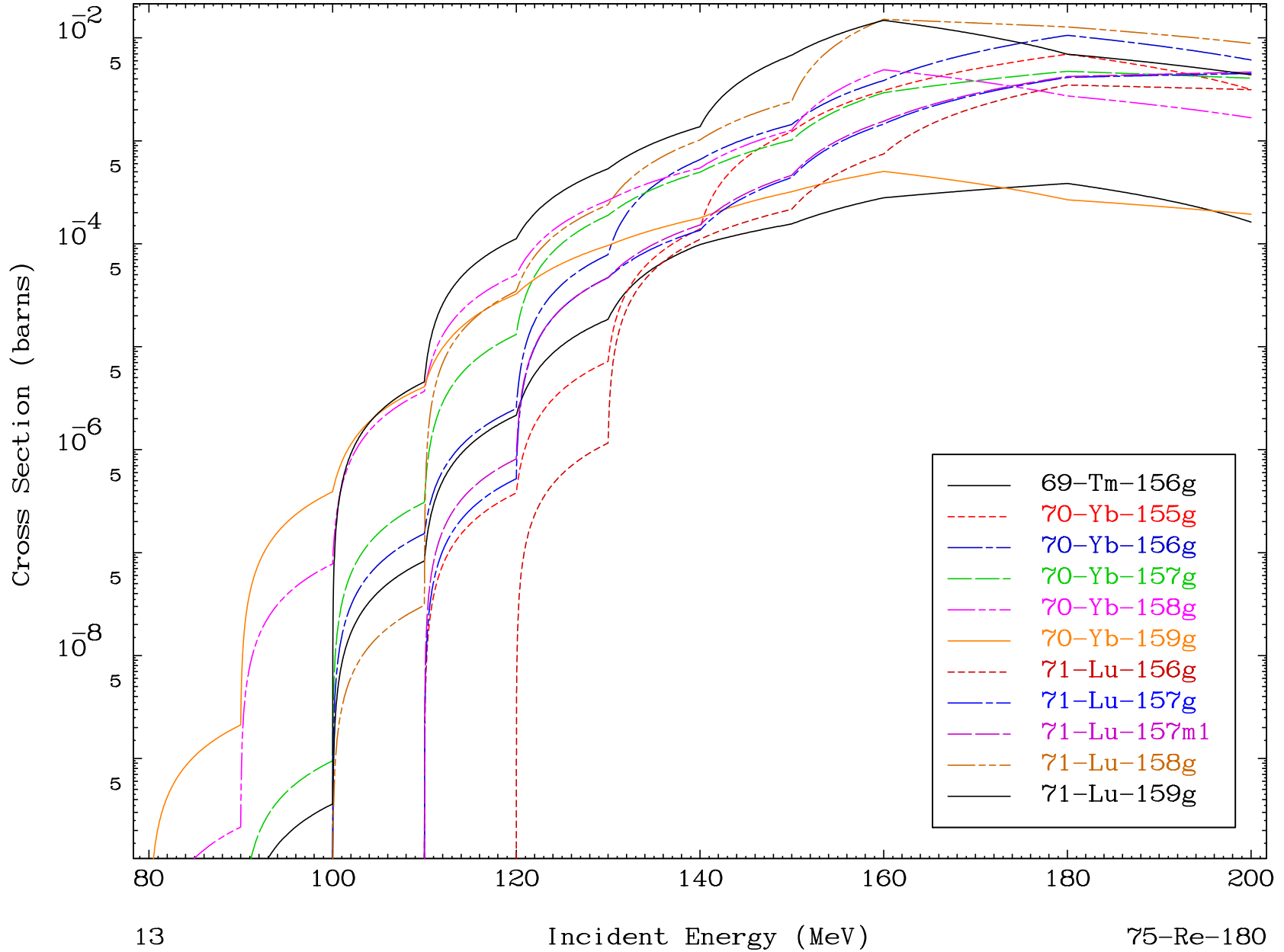


MAT 7510

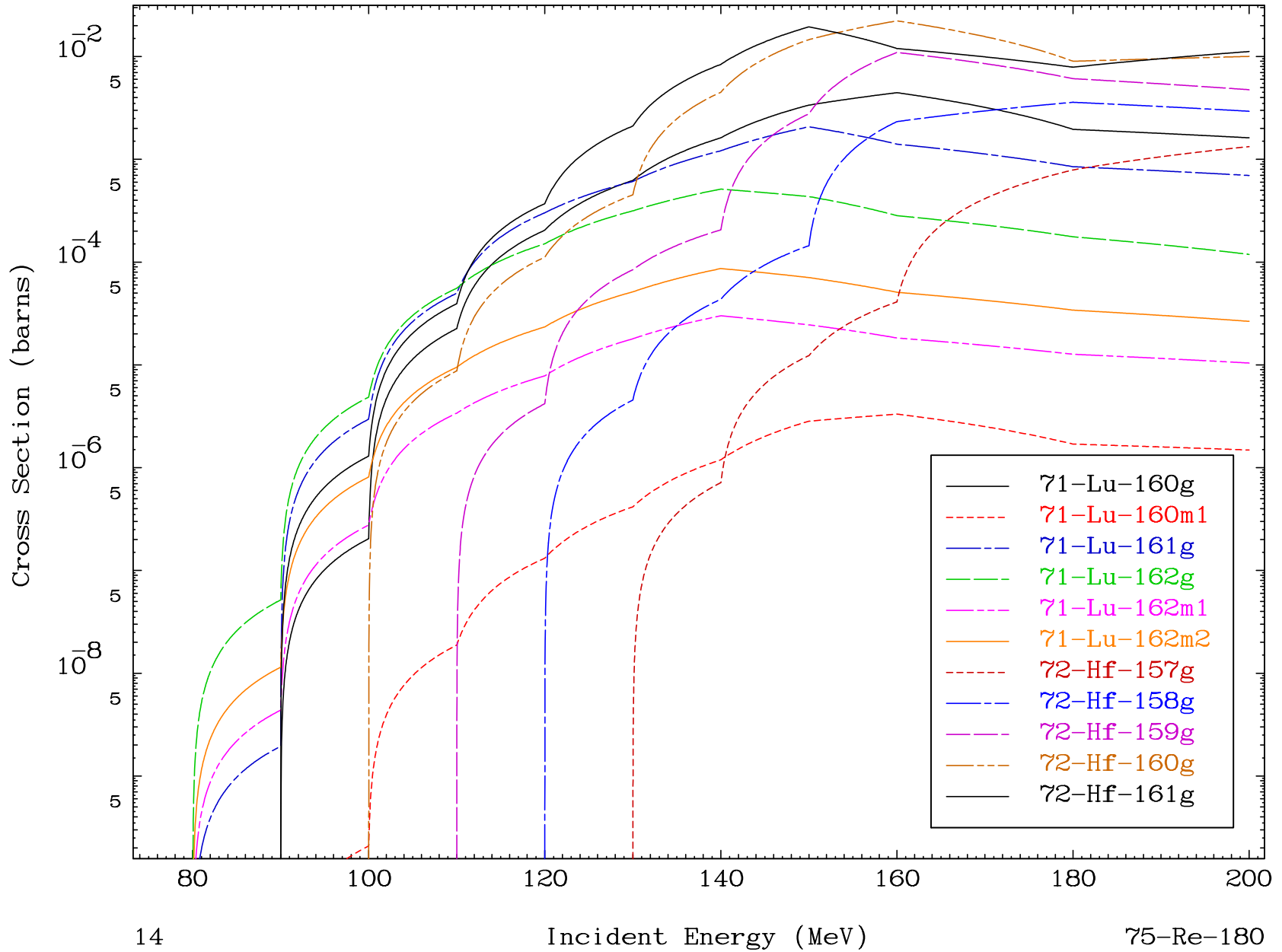
(p,remainder)

75-Re-180

### Radionuclide Production Cross Section



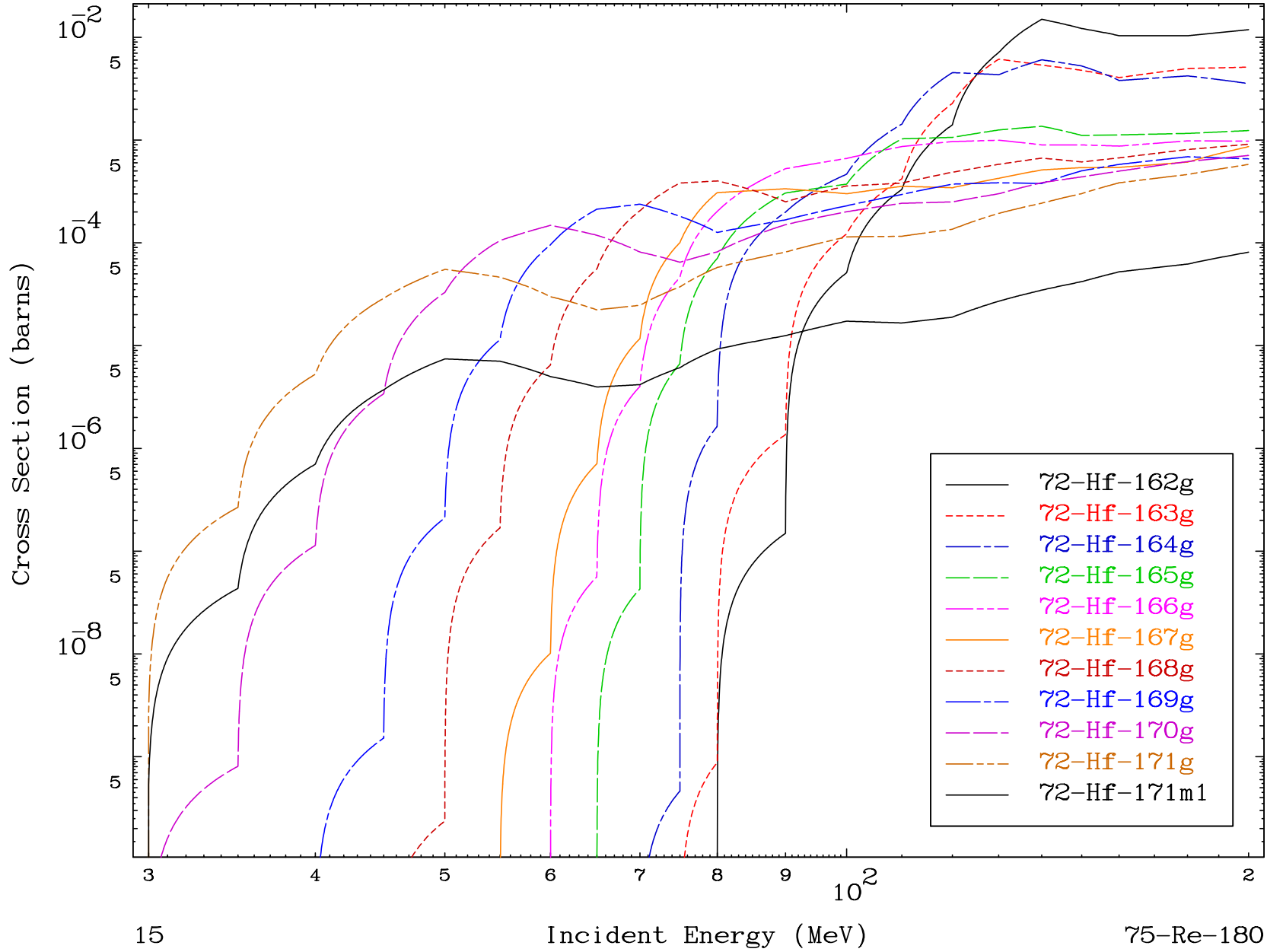
Radionuclide Production Cross Section



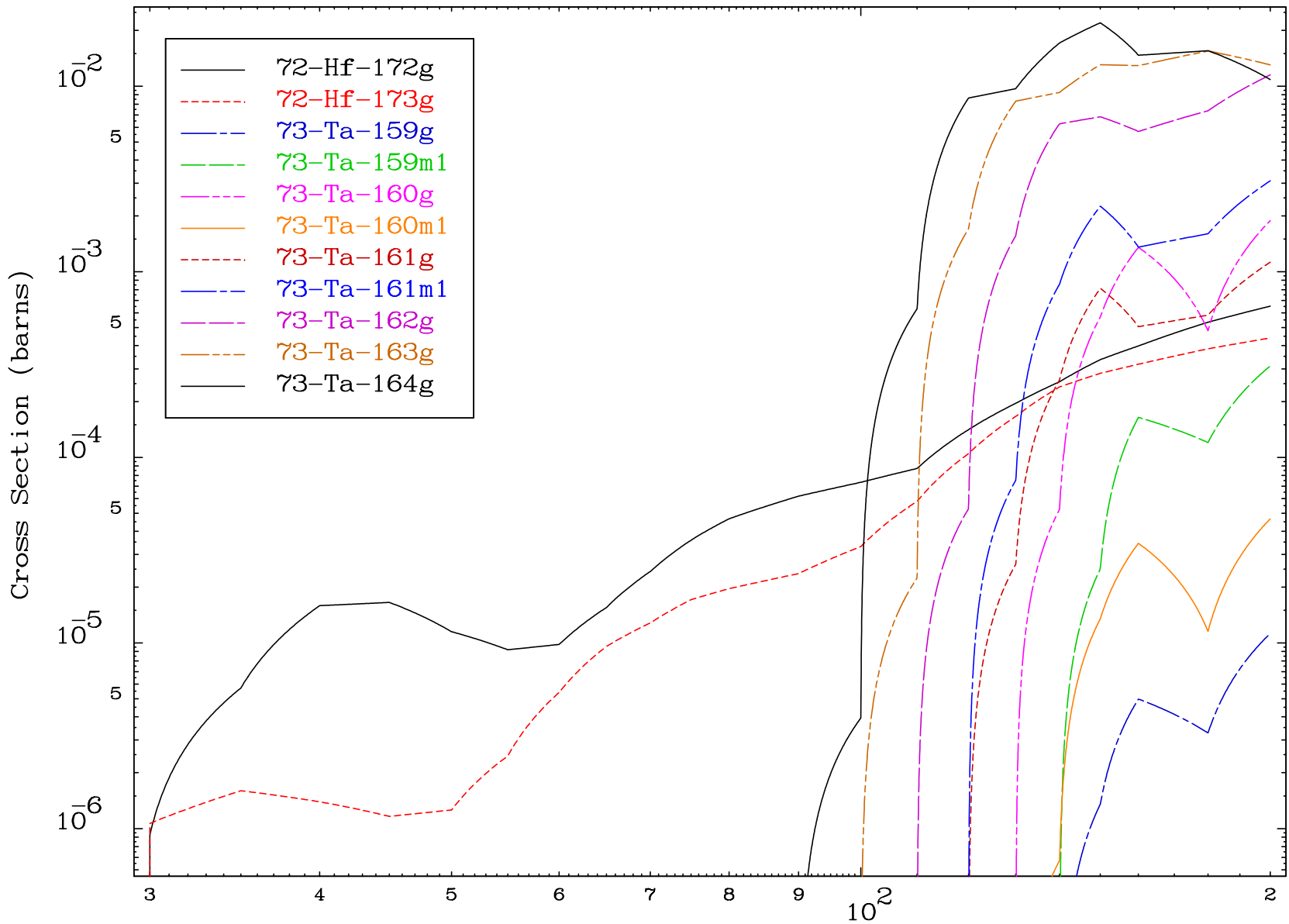
MAT 7510

(p,remainder)  
Radionuclide Production Cross Section

75-Re-180



Radionuclide Production Cross Section



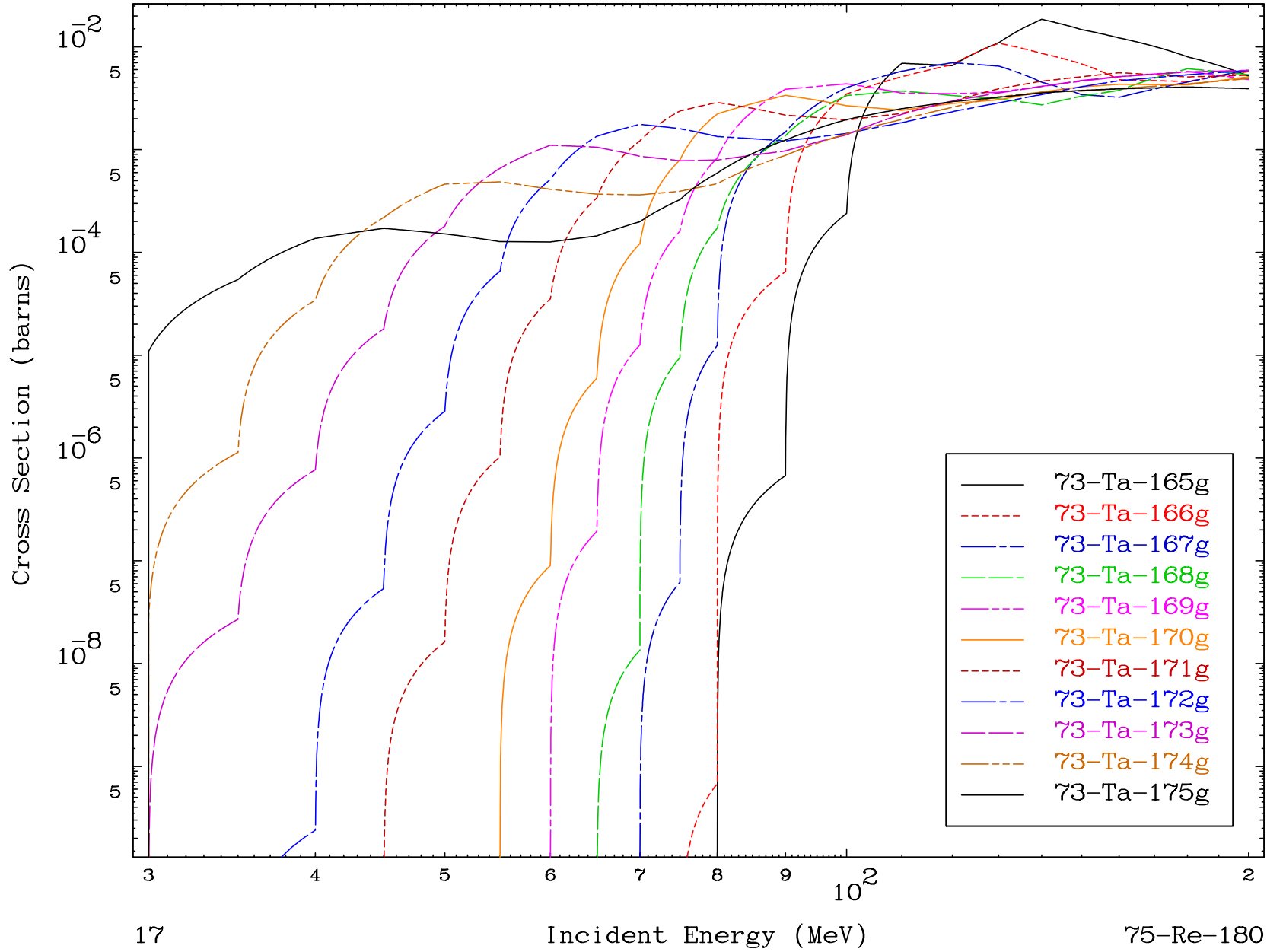


MAT 7510

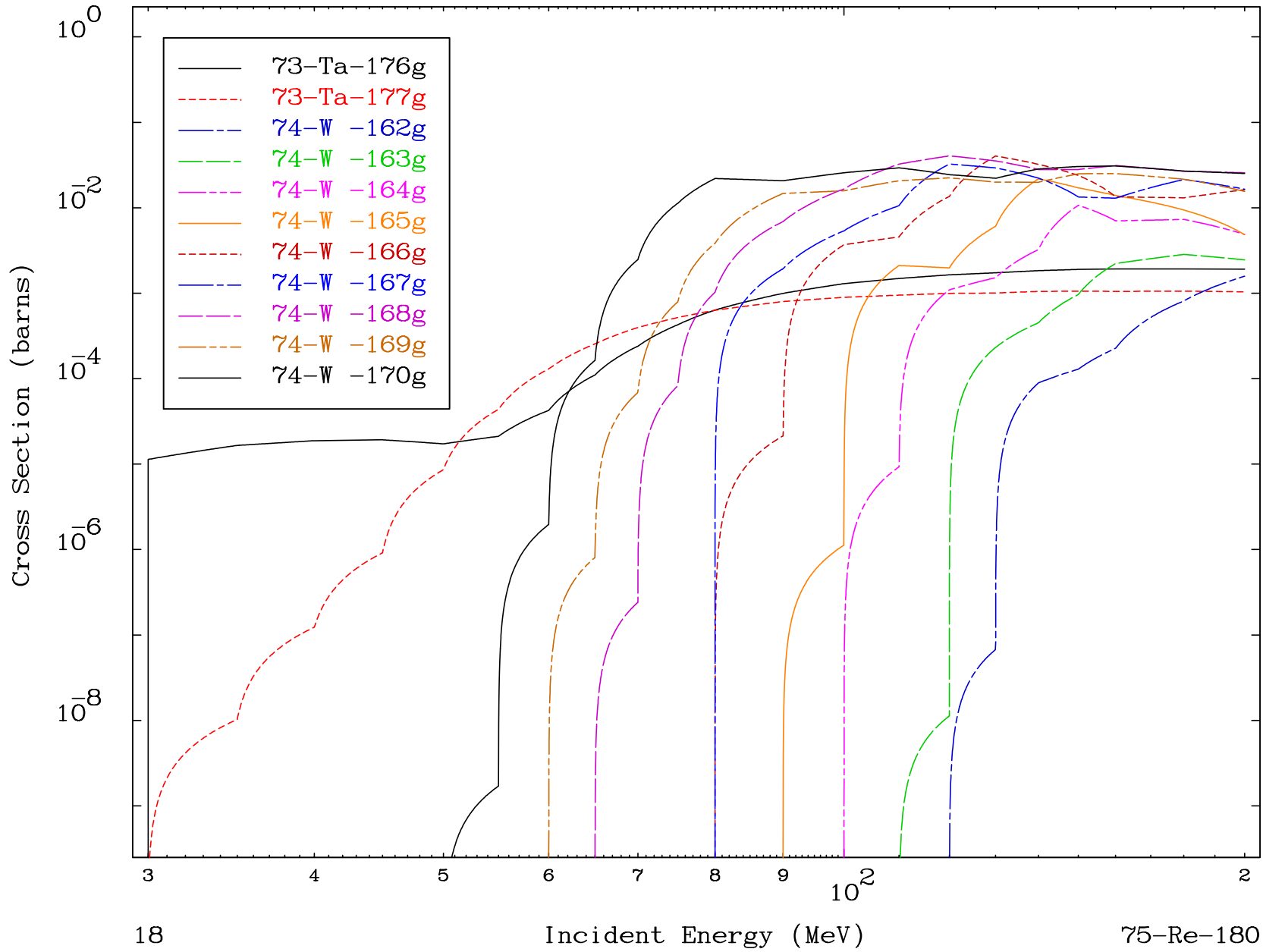
(p,remainder)

75-Re-180

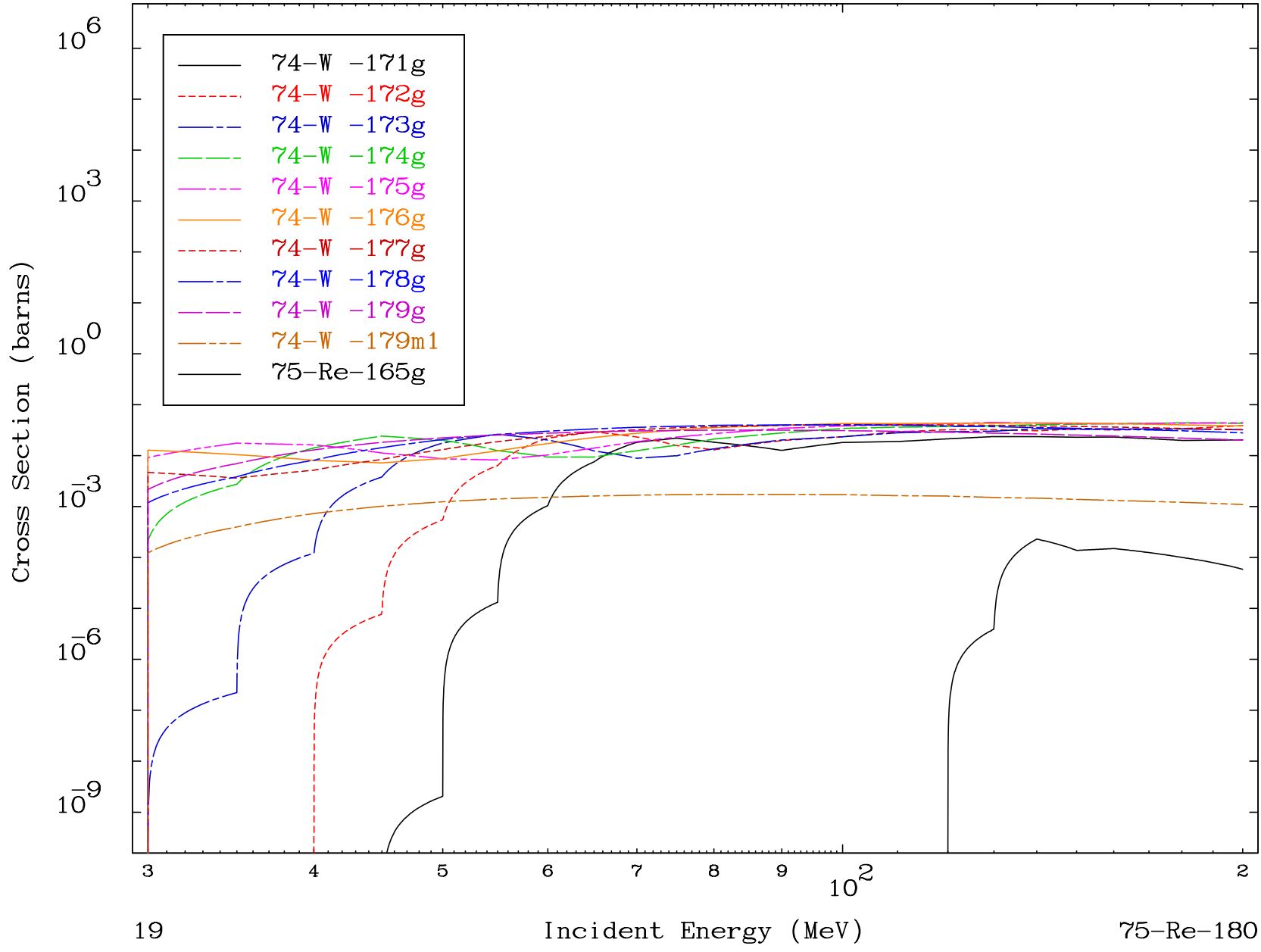
### Radionuclide Production Cross Section



Radionuclide Production Cross Section



Radionuclide Production Cross Section

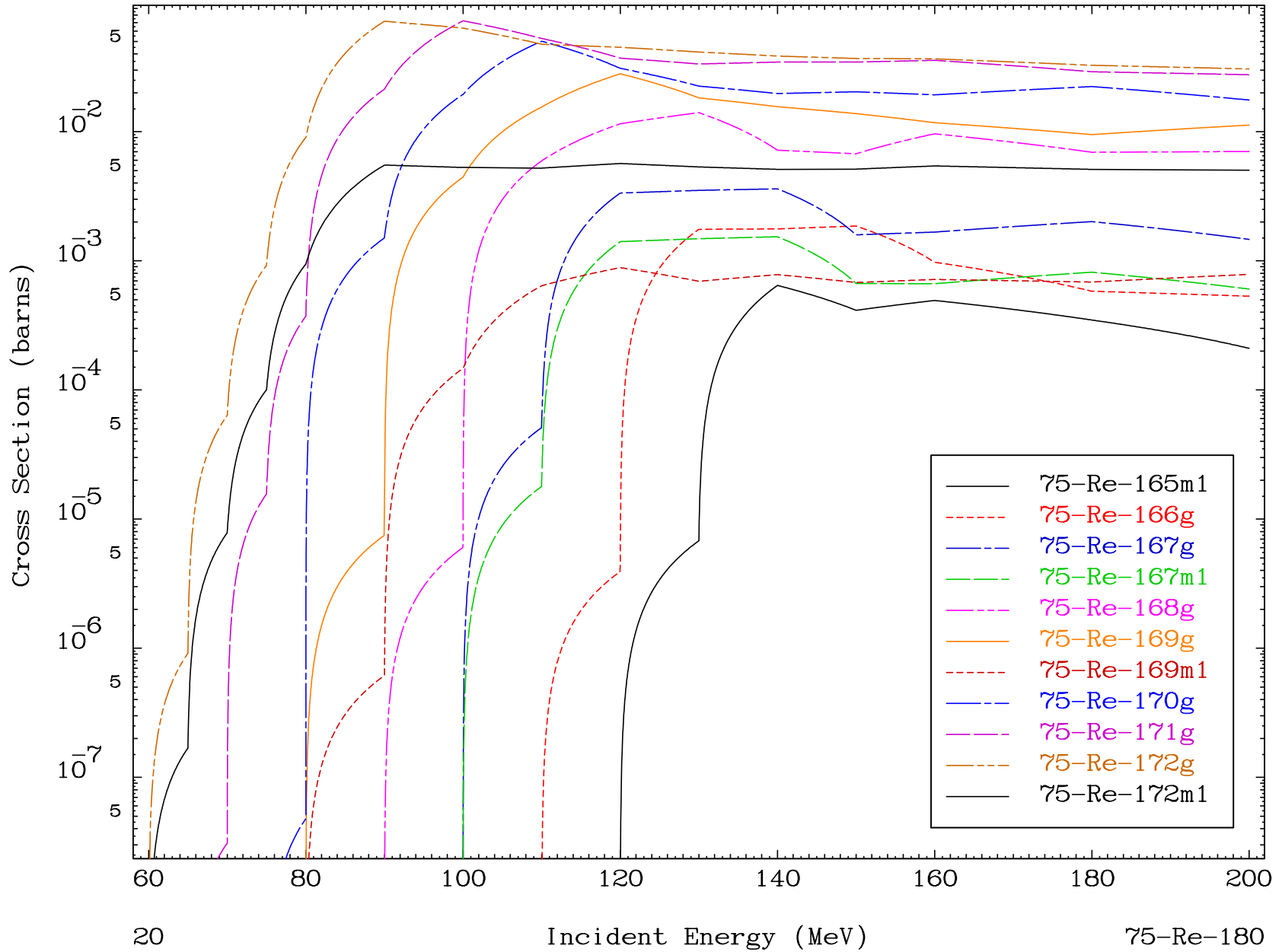


MAT 7510

(p,remainder)

75-Re-180

### Radionuclide Production Cross Section

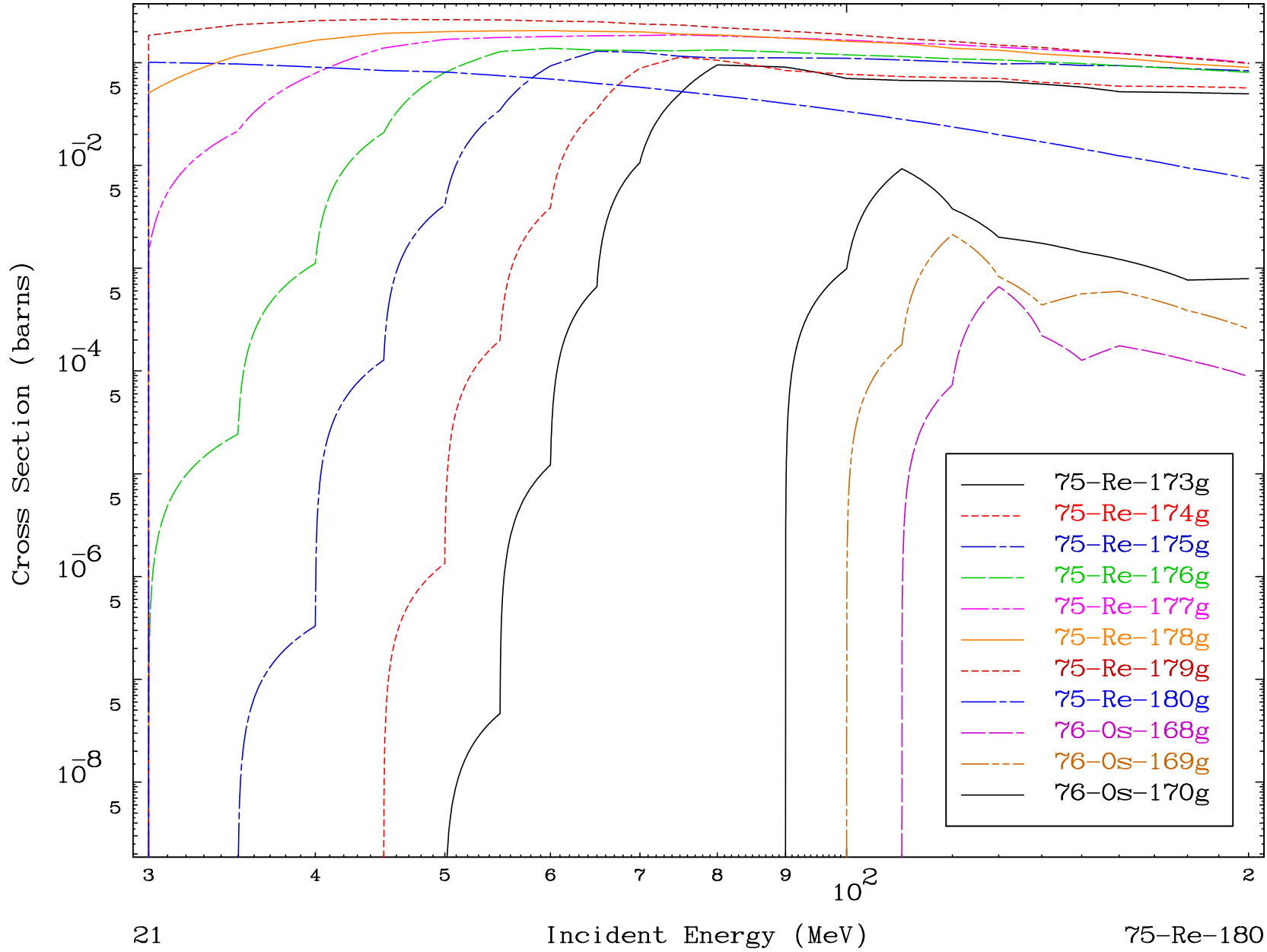


MAT 7510

(p,remainder)

75-Re-180

### Radionuclide Production Cross Section



21

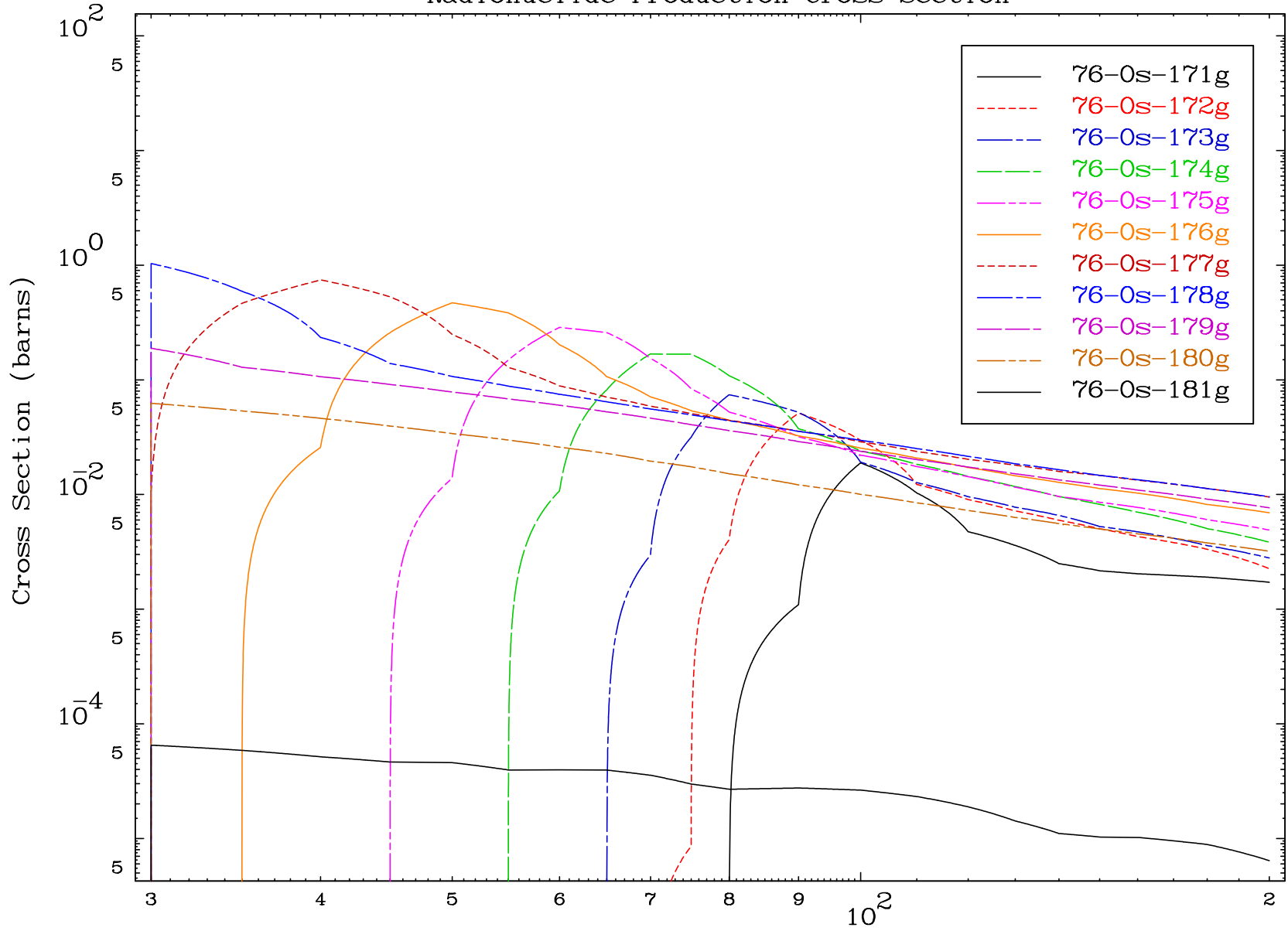
75-Re-180

MAT 7510

(p,remainder)

75-Re-180

Radionuclide Production Cross Section



22

Incident Energy (MeV)

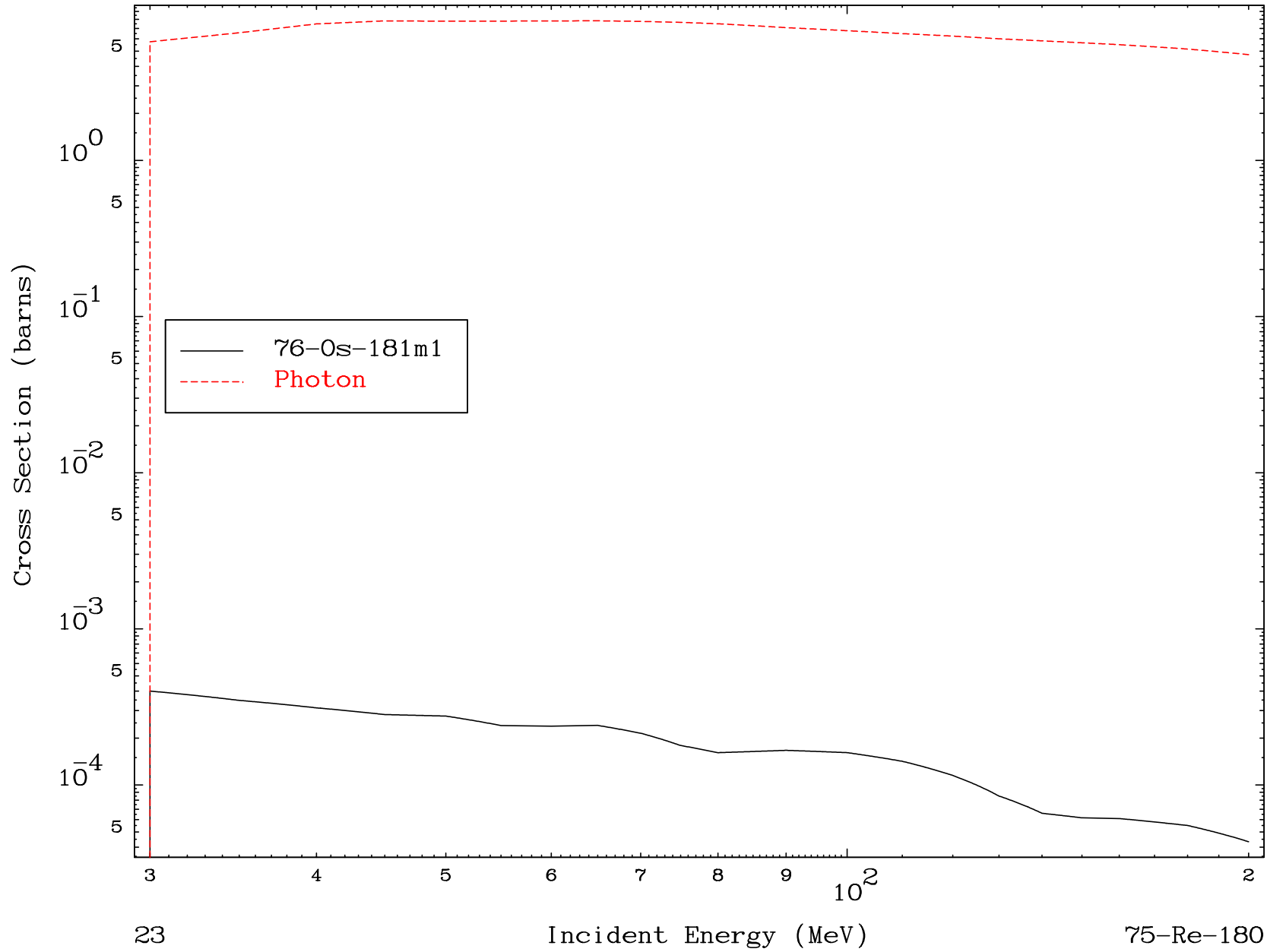
75-Re-180

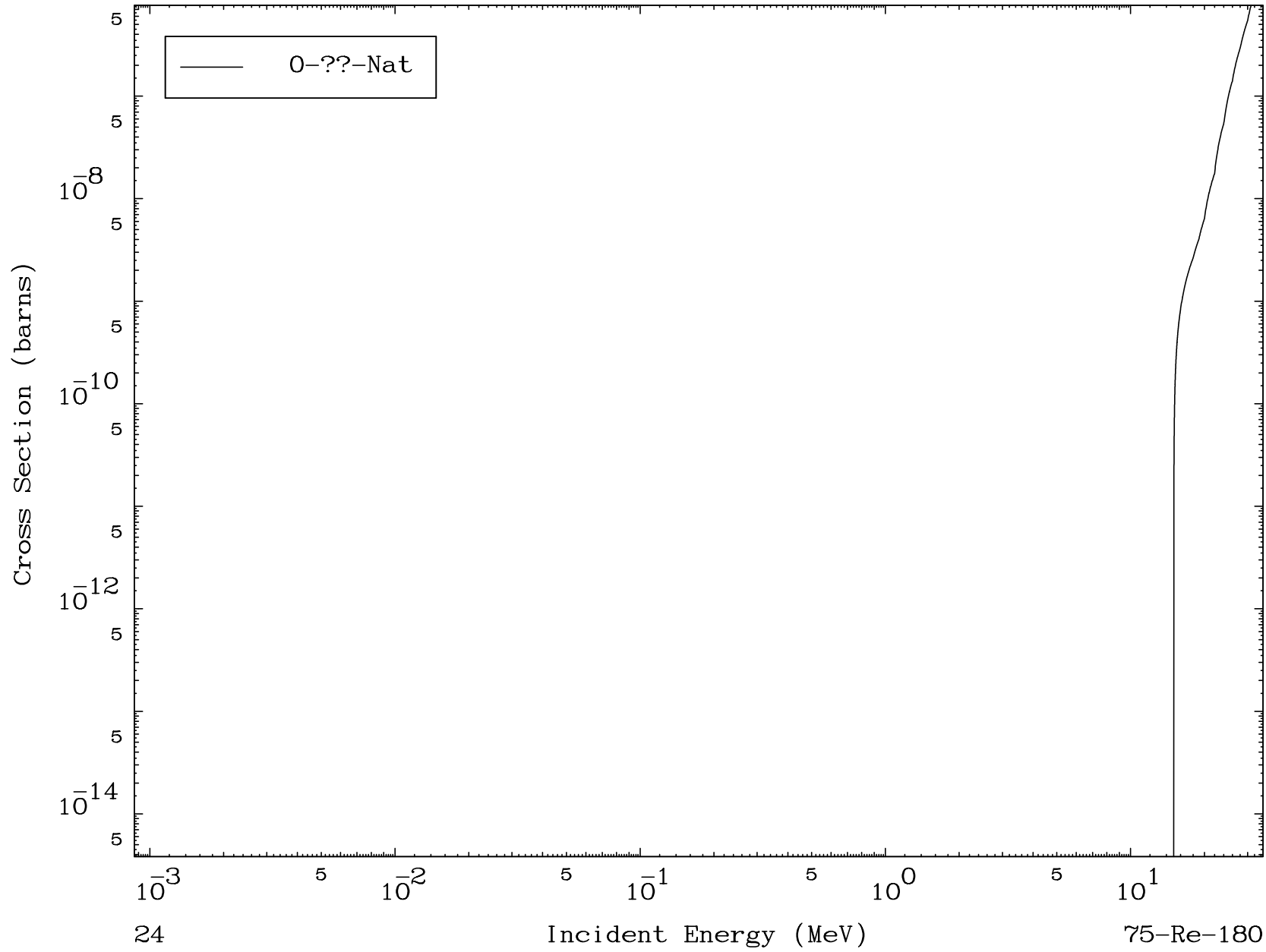
MAT 7510

(p,remainder)

75-Re-180

### Radionuclide Production Cross Section





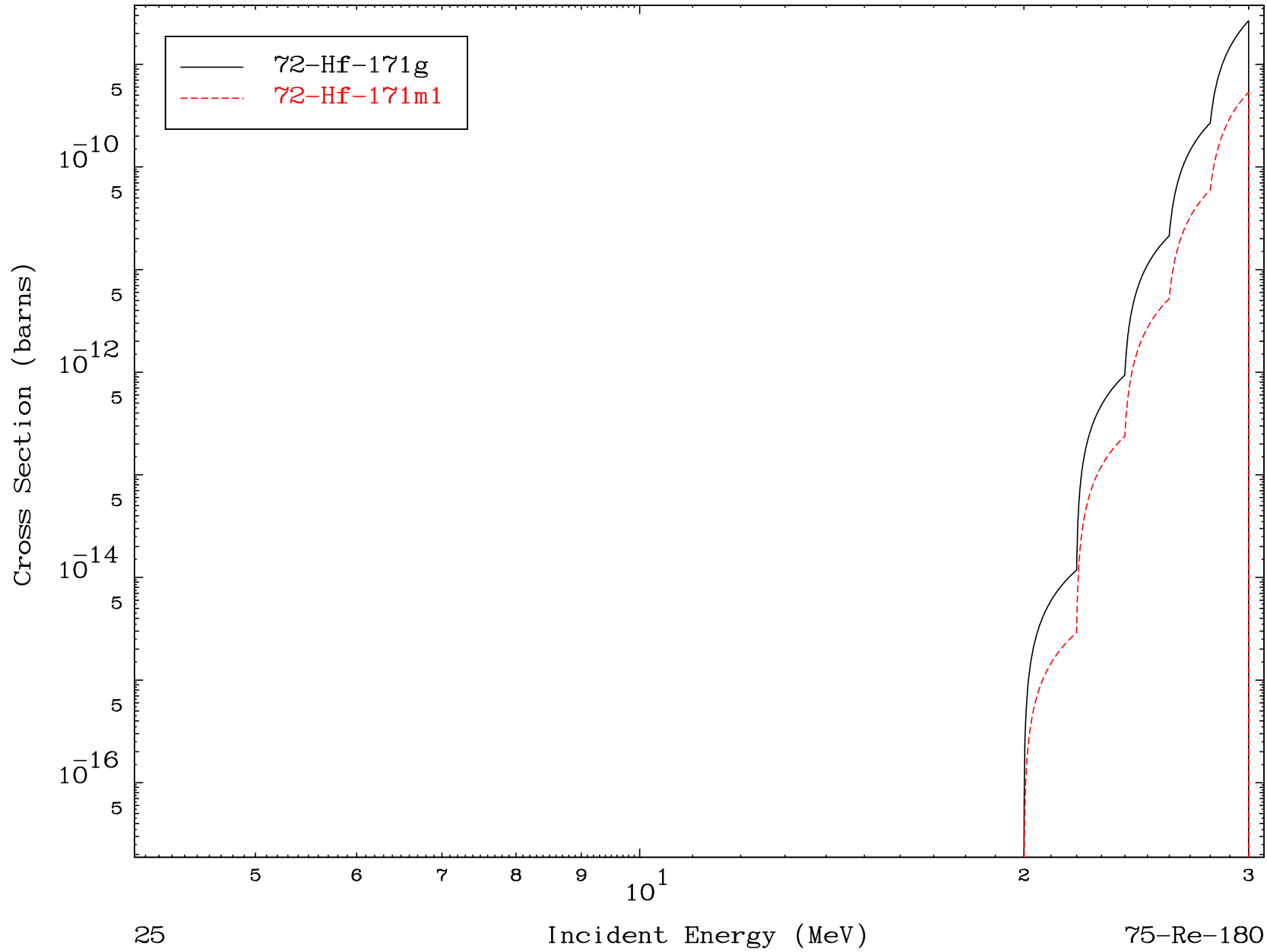


MAT 7510

(p,2n) 2 $\alpha$

75-Re-180

Radionuclide Production Cross Section

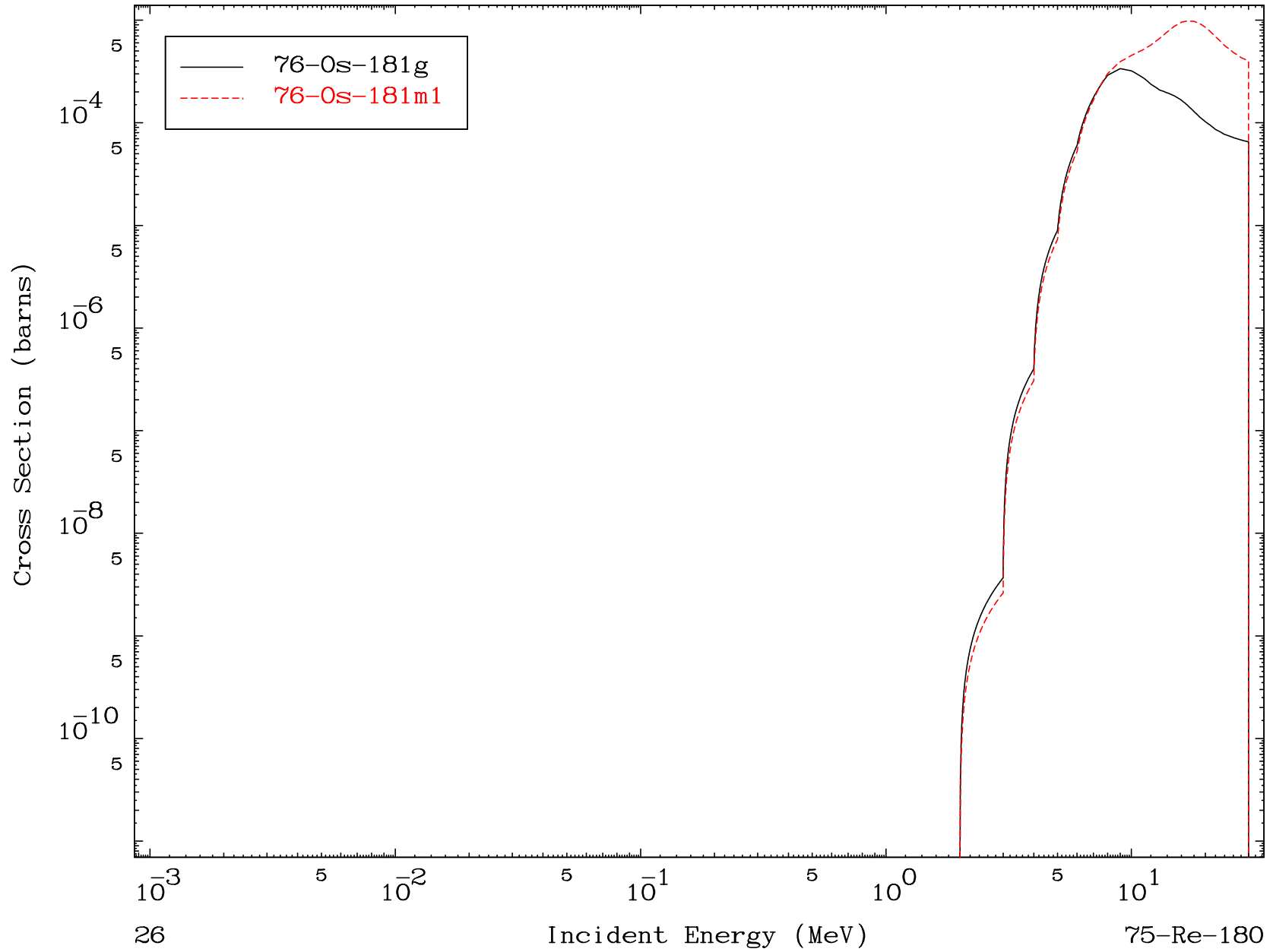


MAT 7510

(p,  $\gamma$ )

75-Re-180

Radionuclide Production Cross Section



Radionuclide Production Cross Section

