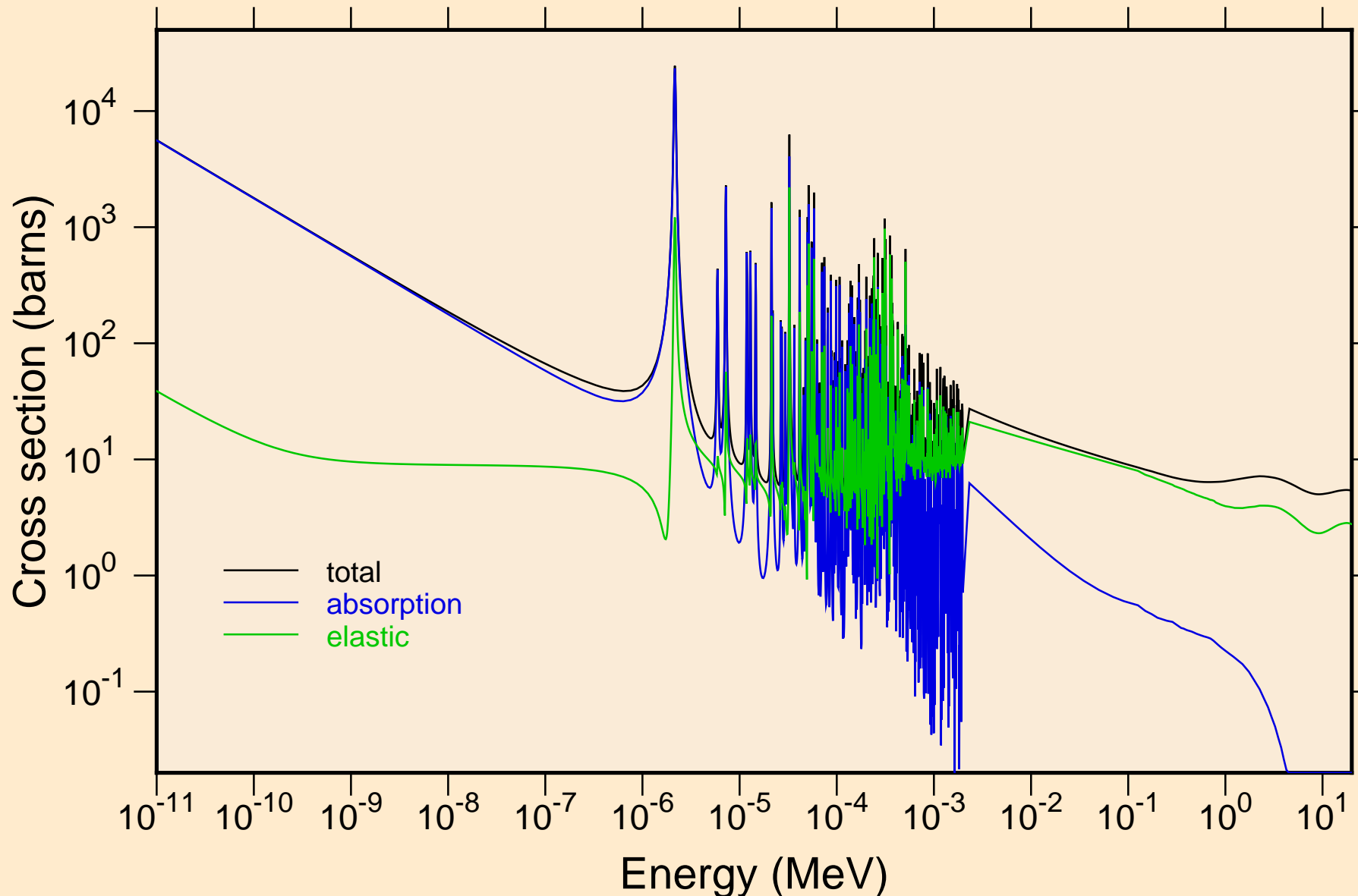
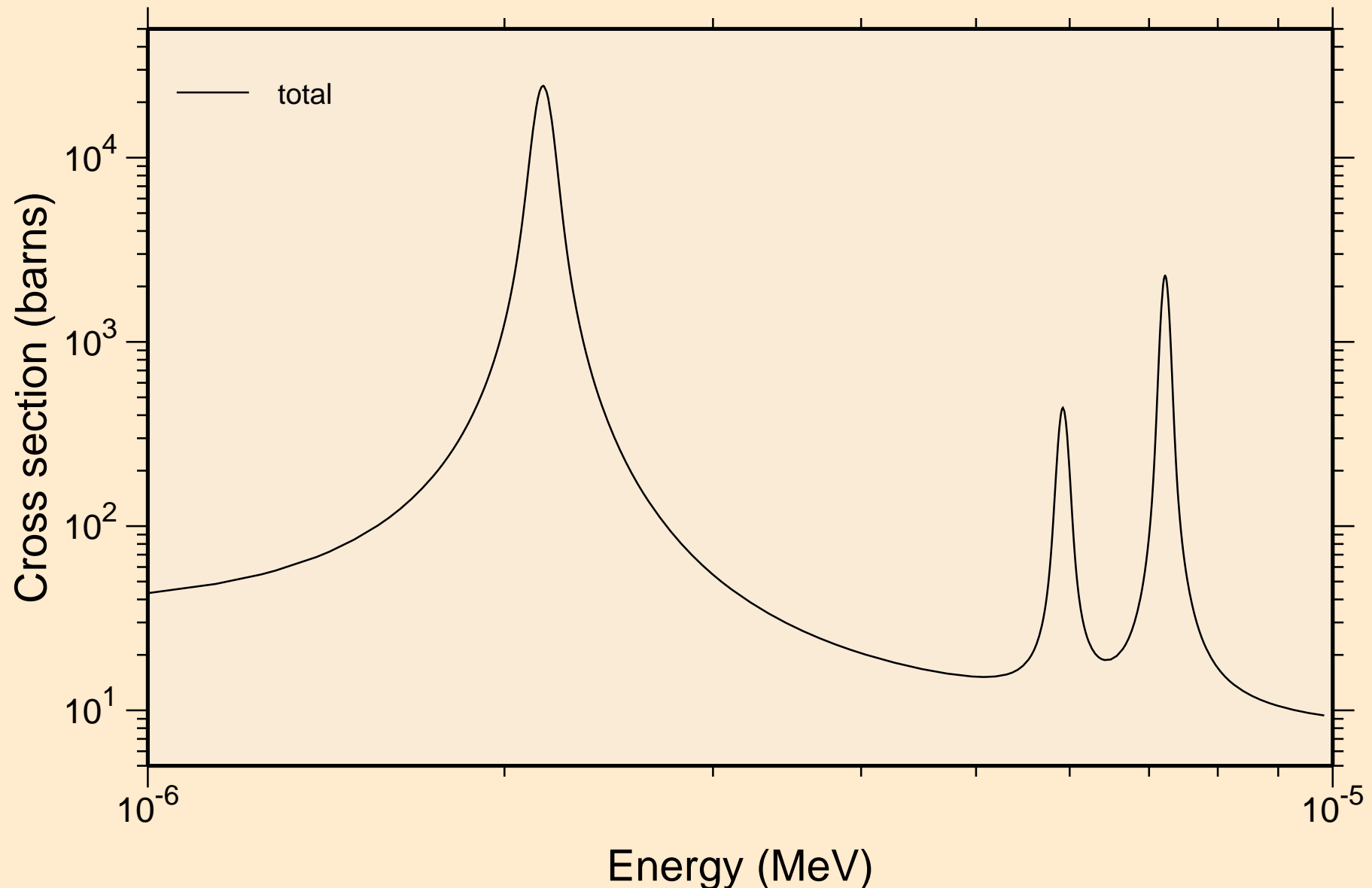


ENDF/B-VI RE-185

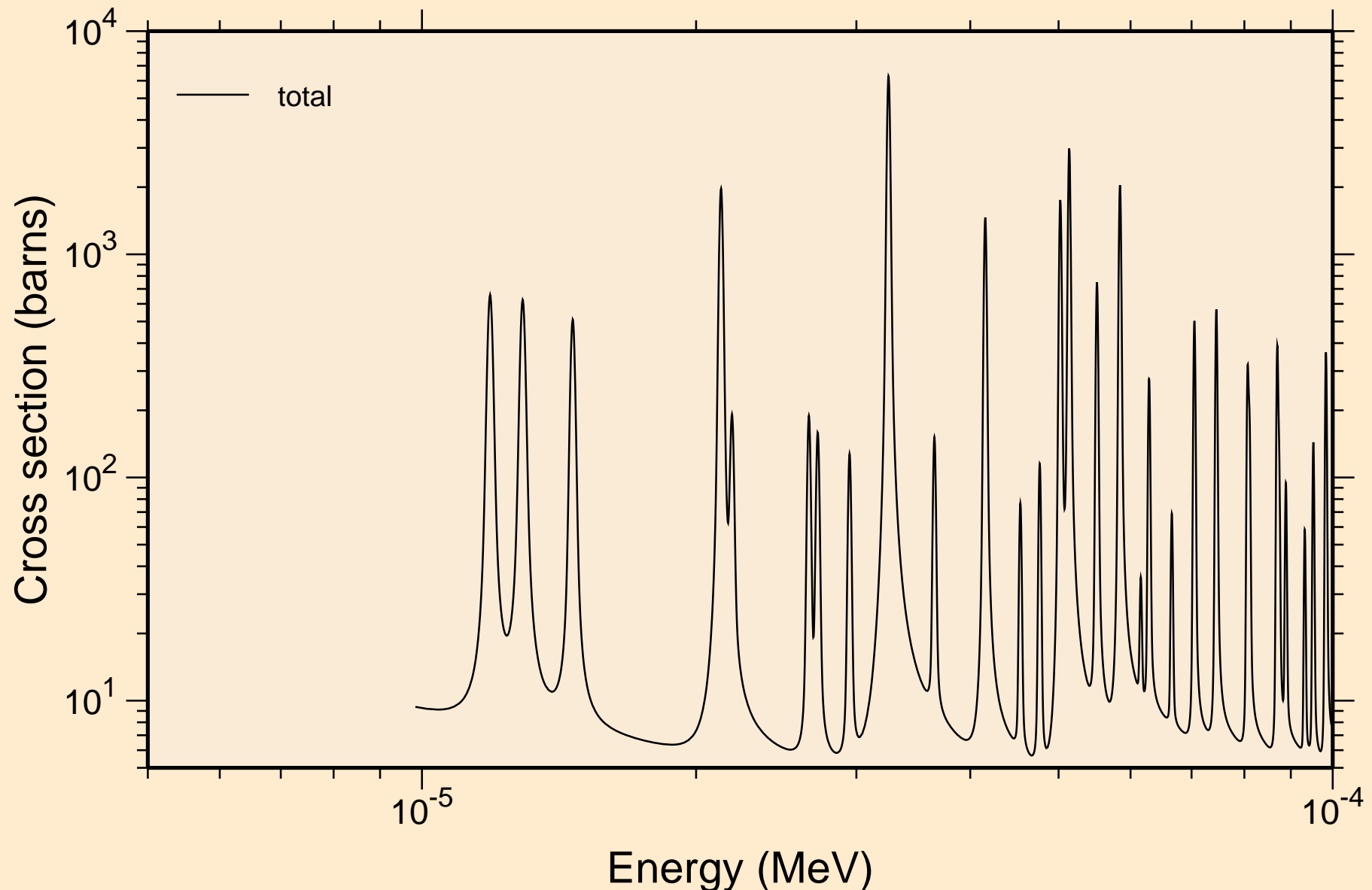
Principal cross sections



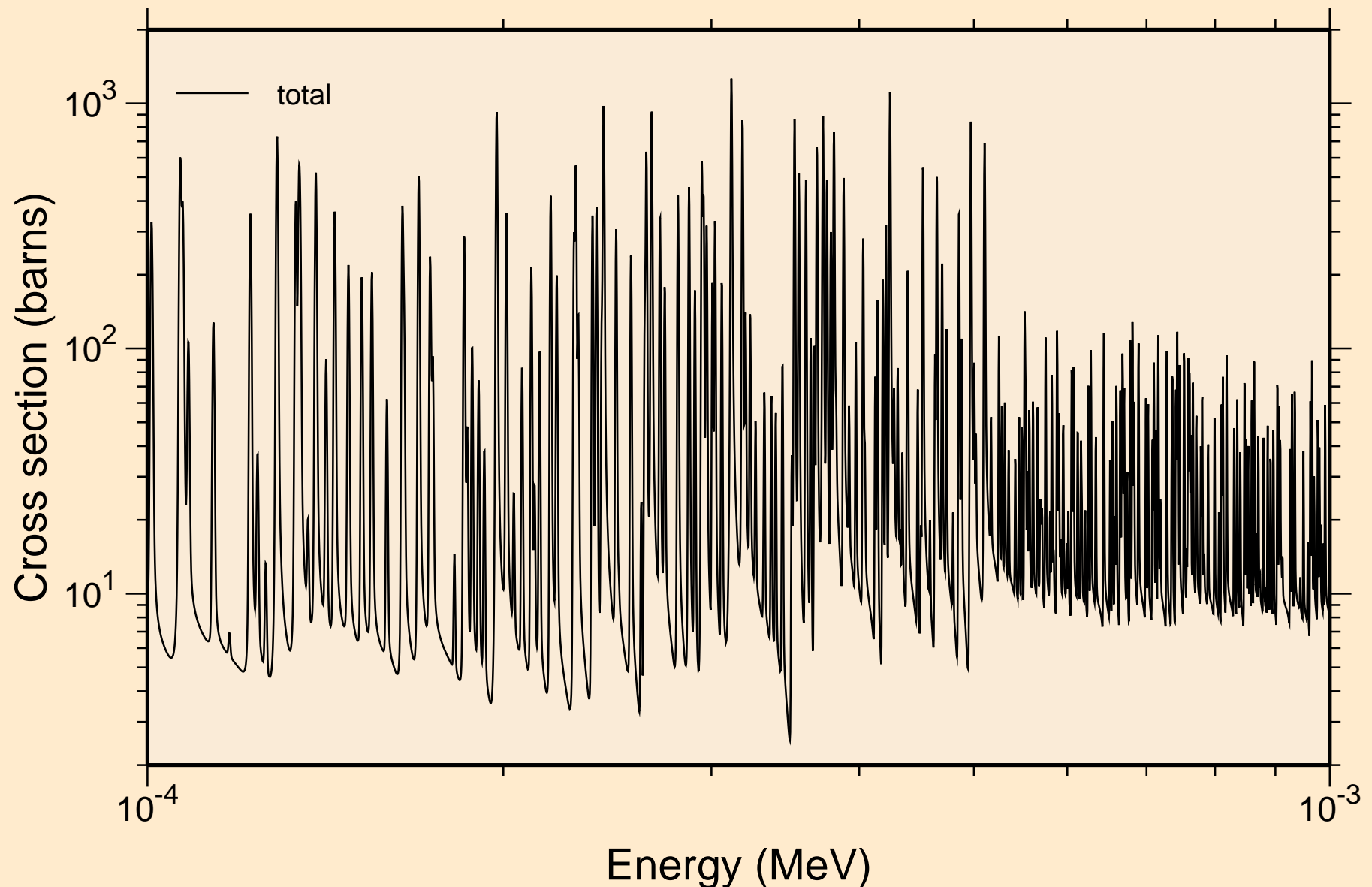
ENDF/B-VI RE-185
resonance total cross section



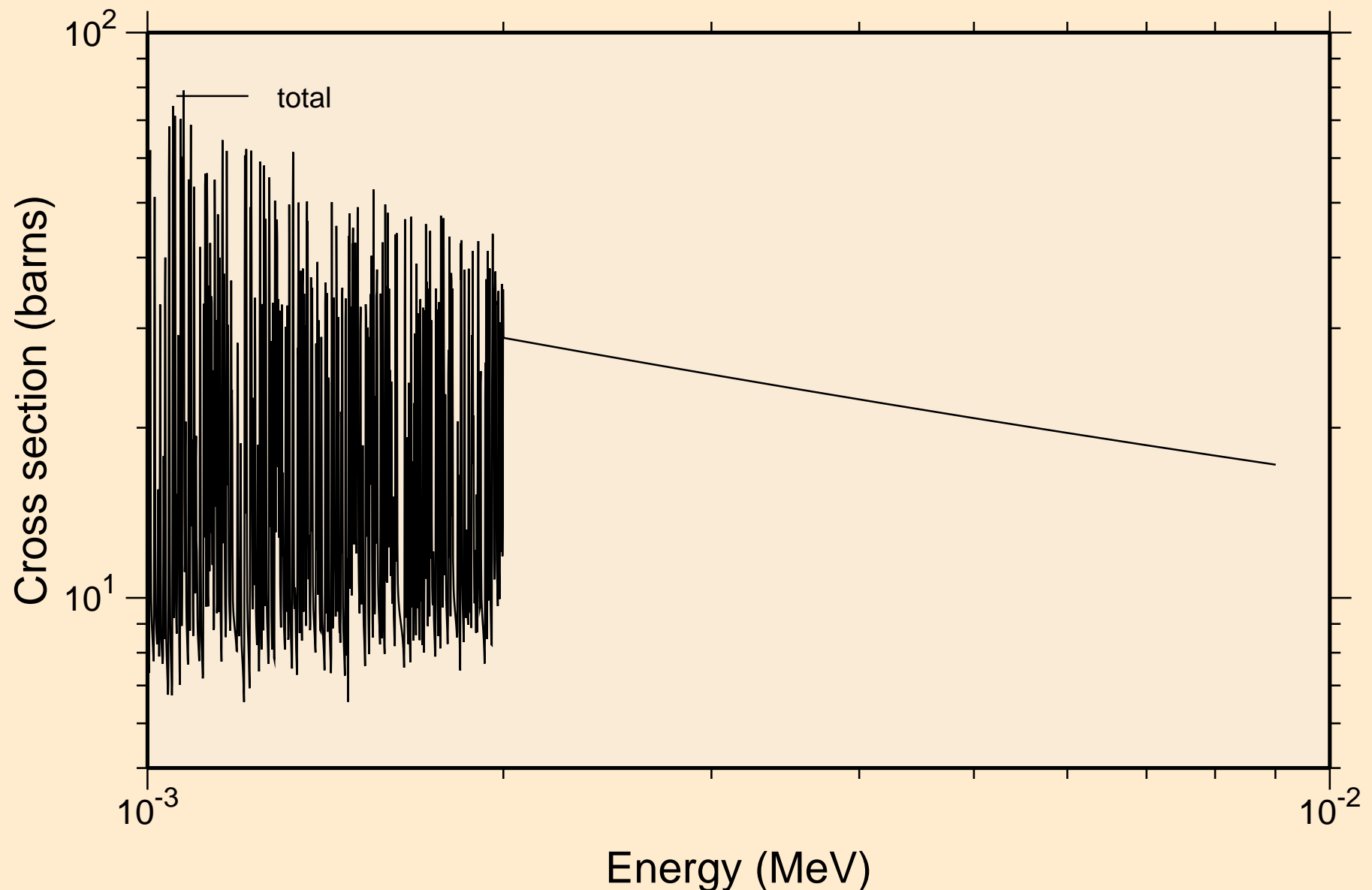
ENDF/B-VI RE-185
resonance total cross section



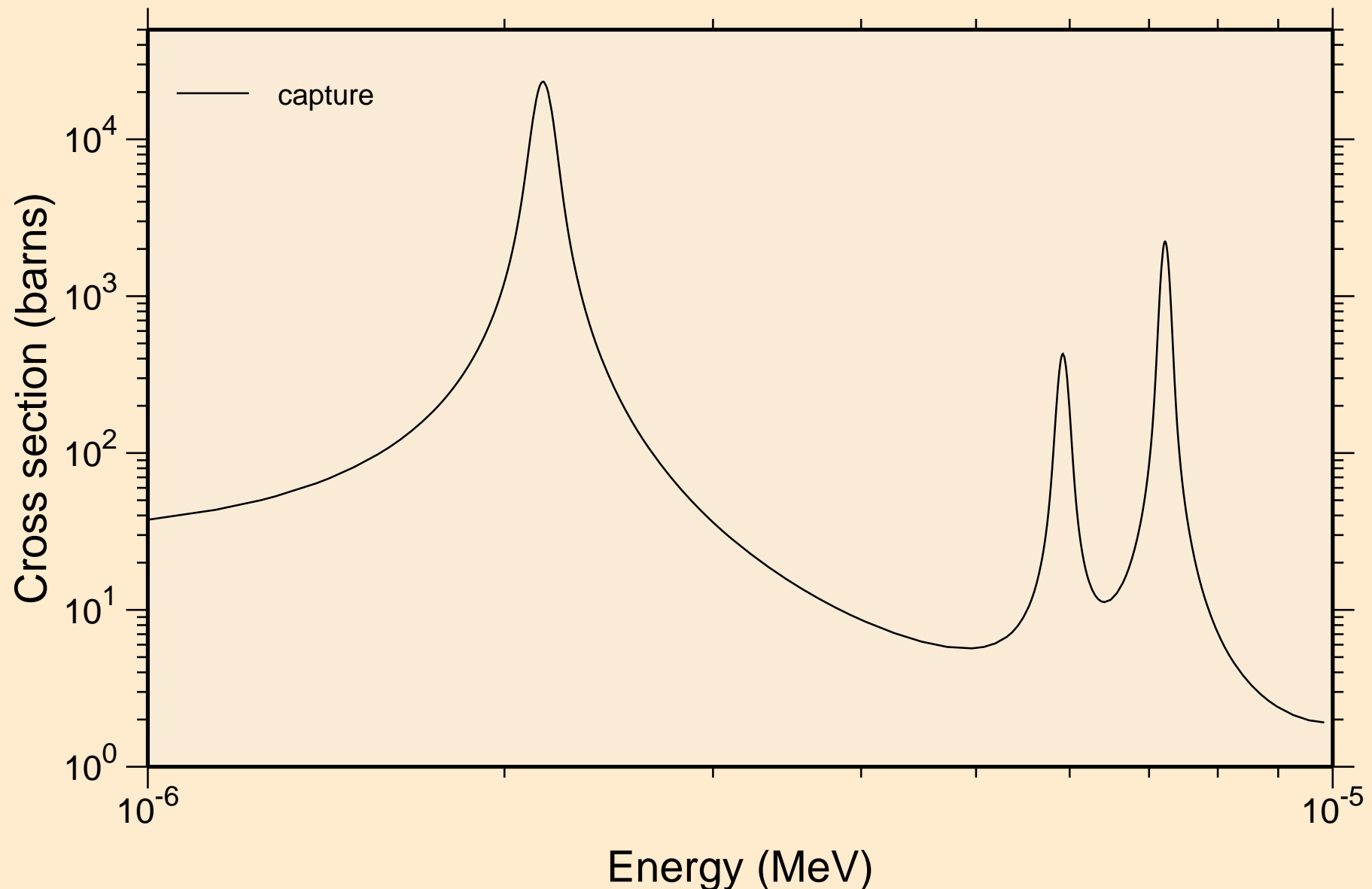
ENDF/B-VI RE-185
resonance total cross section



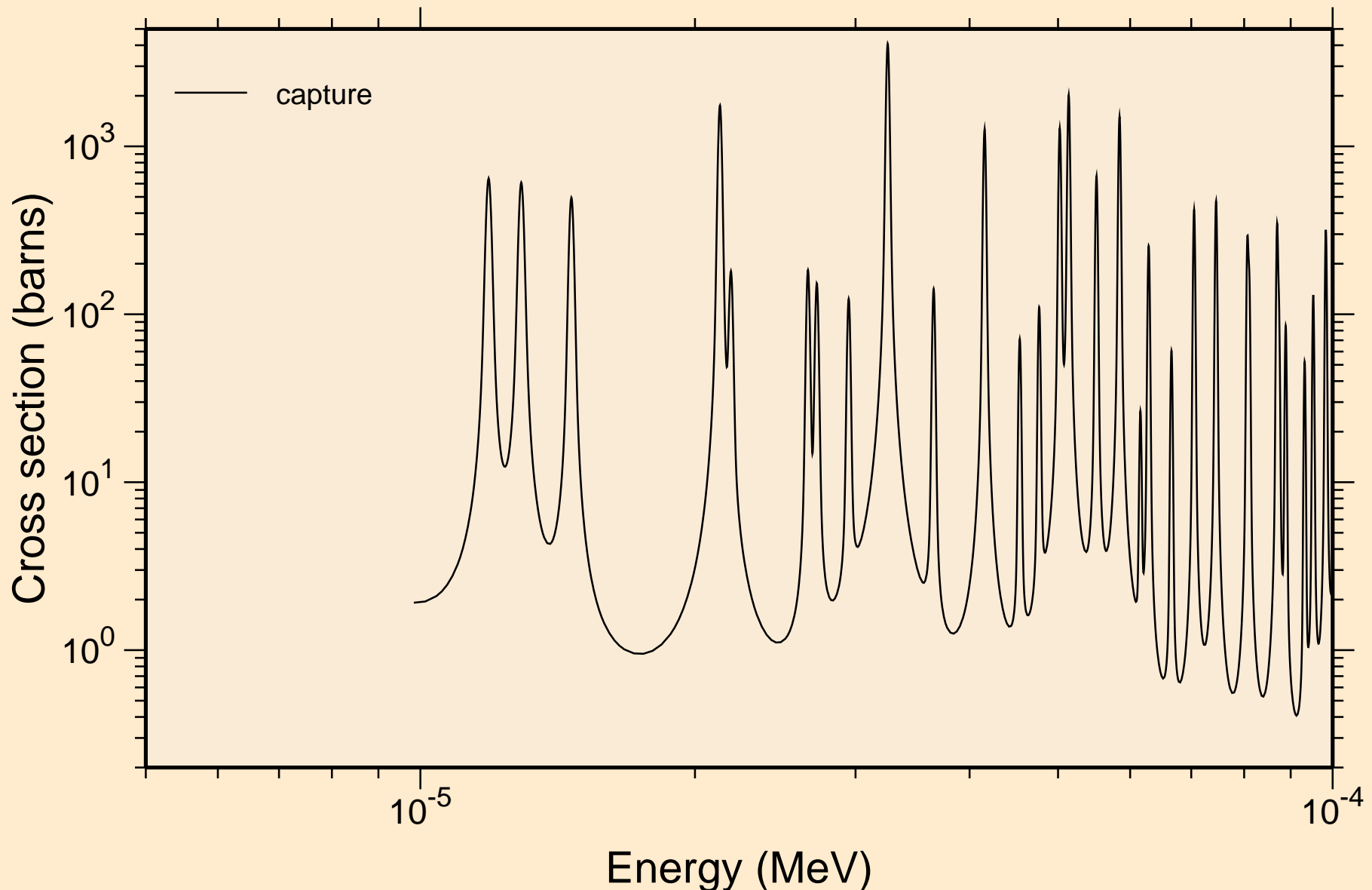
ENDF/B-VI RE-185
resonance total cross section



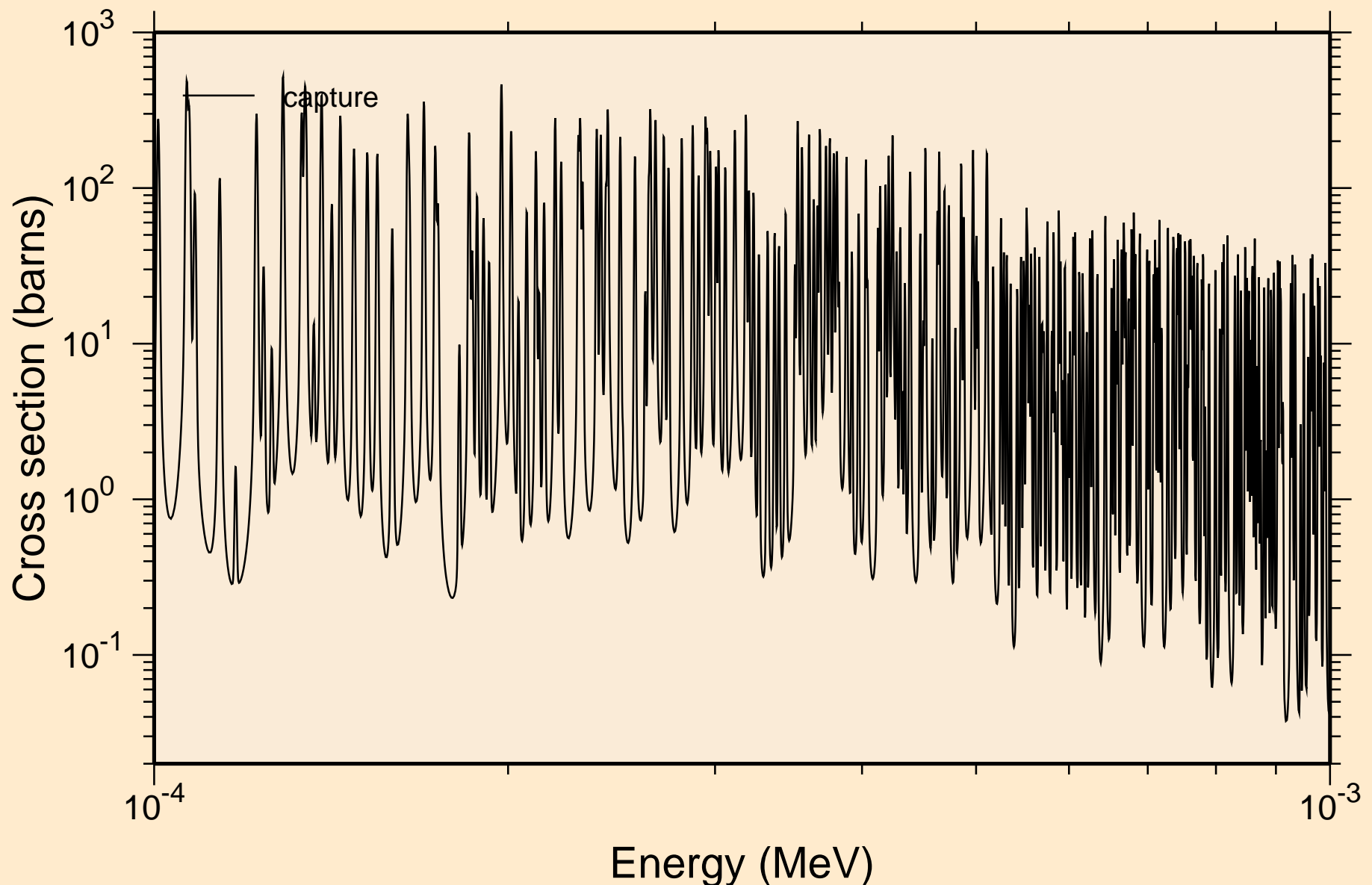
ENDF/B-VI RE-185
resonance absorption cross sections



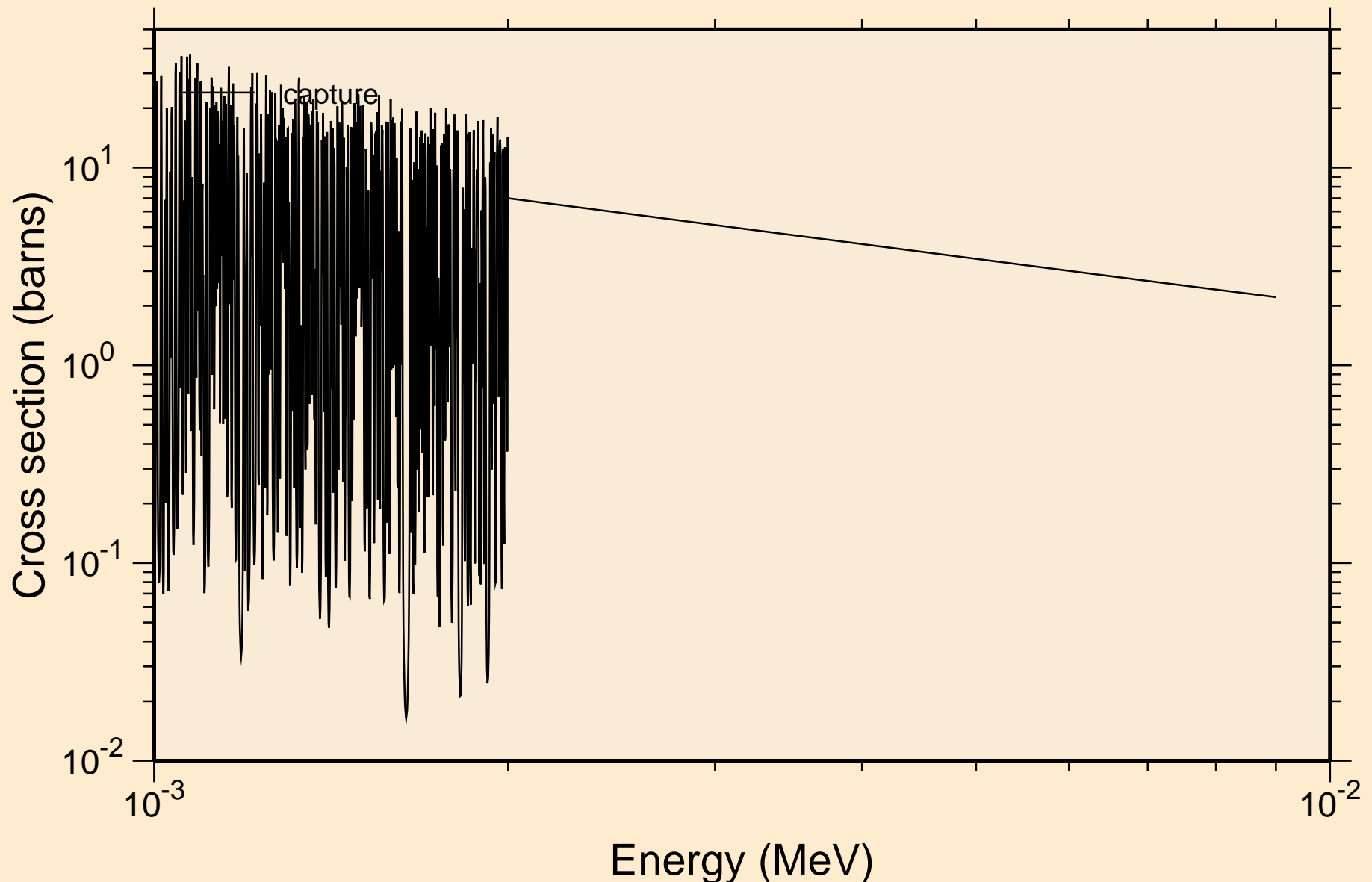
ENDF/B-VI RE-185 resonance absorption cross sections



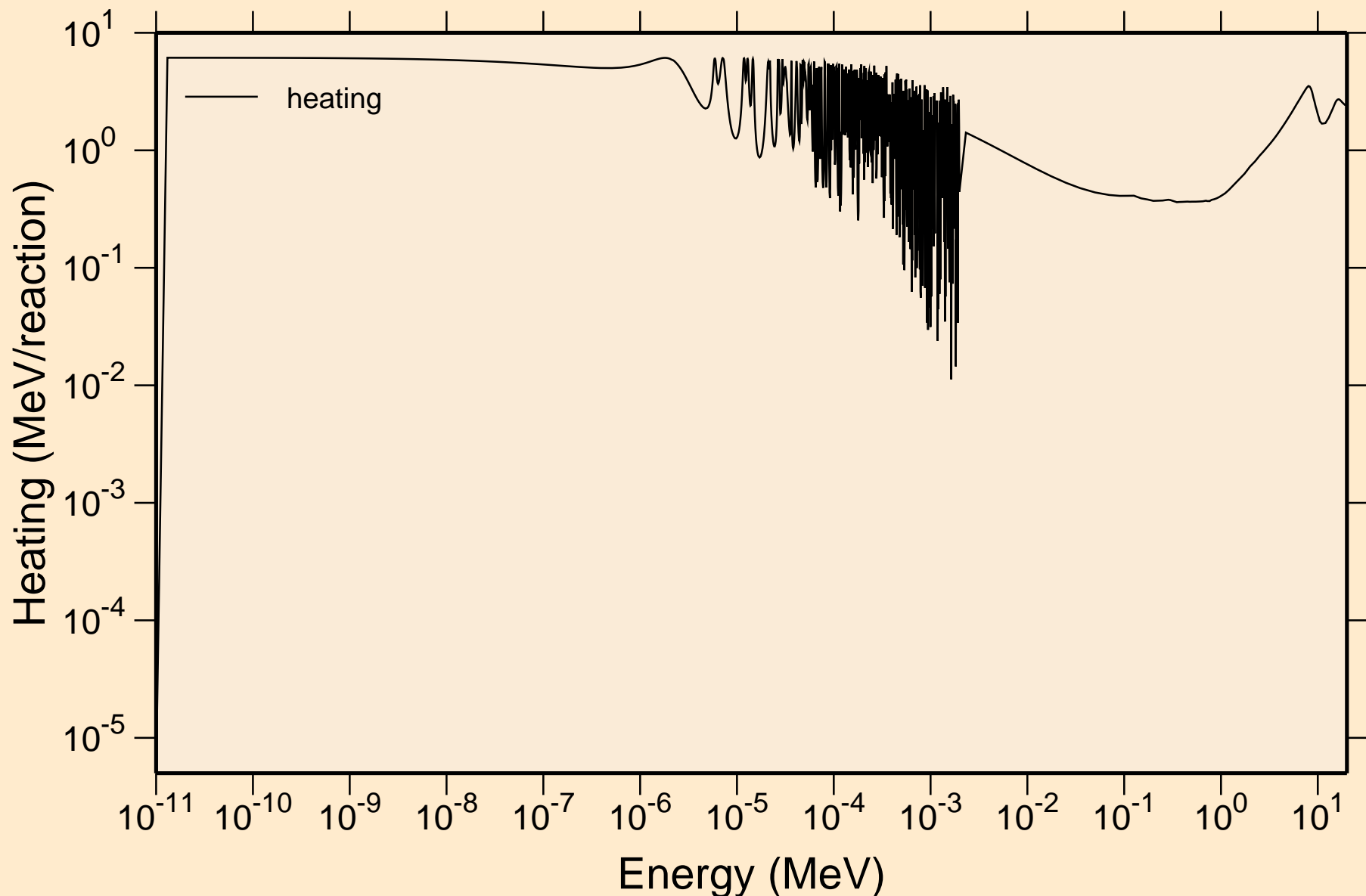
ENDF/B-VI RE-185 resonance absorption cross sections



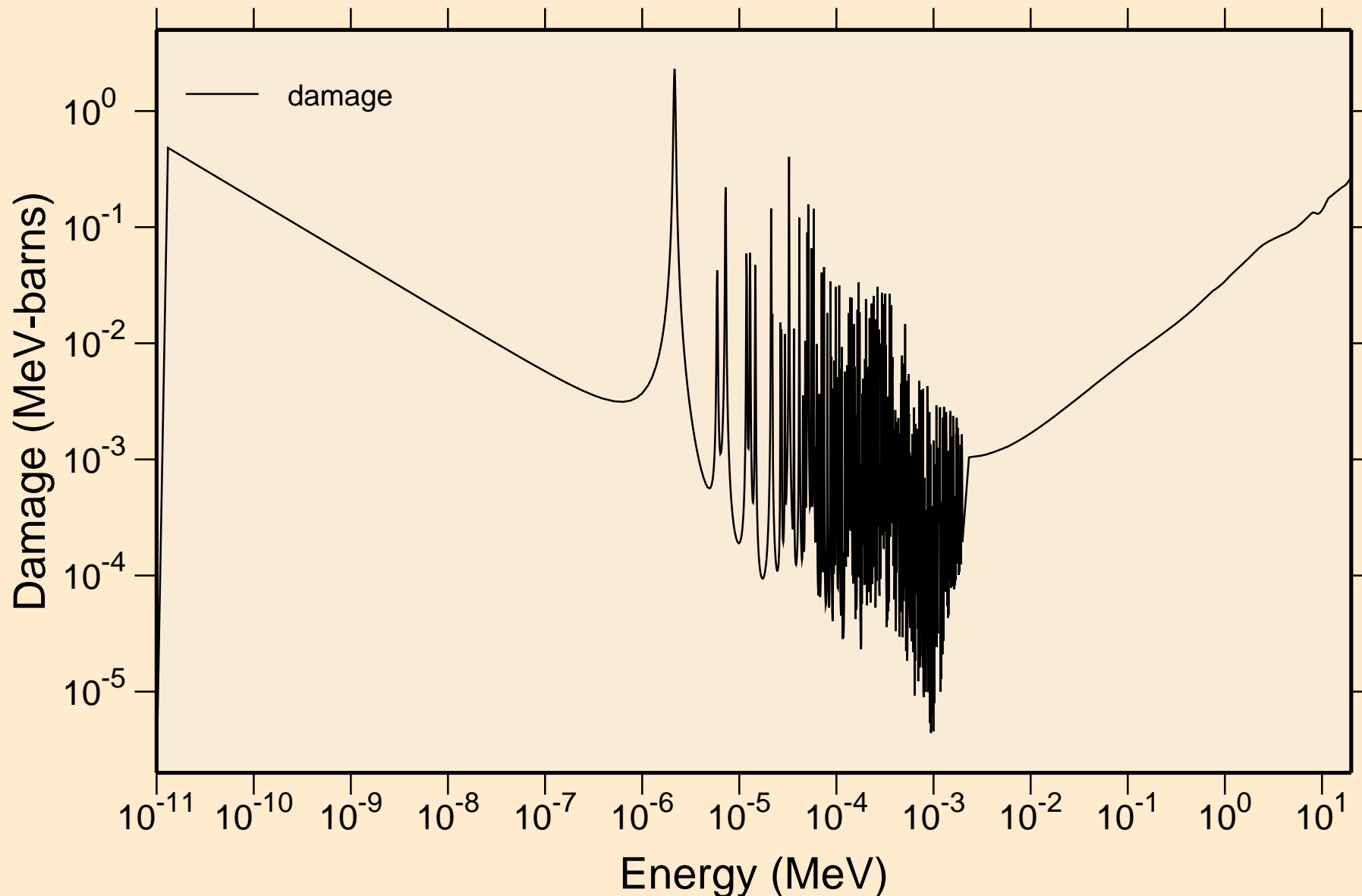
ENDF/B-VI RE-185
resonance absorption cross sections



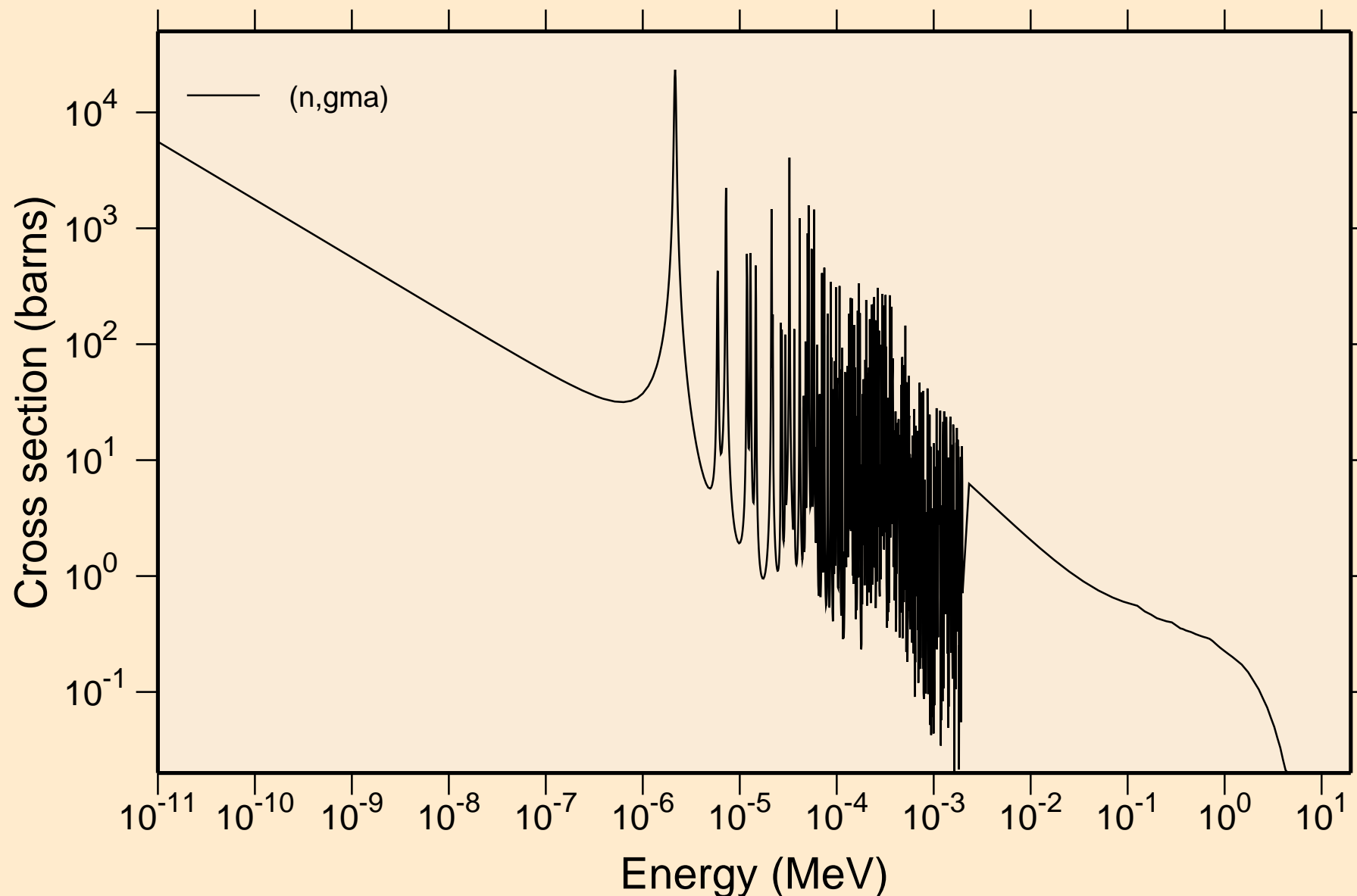
ENDF/B-VI RE-185
Heating



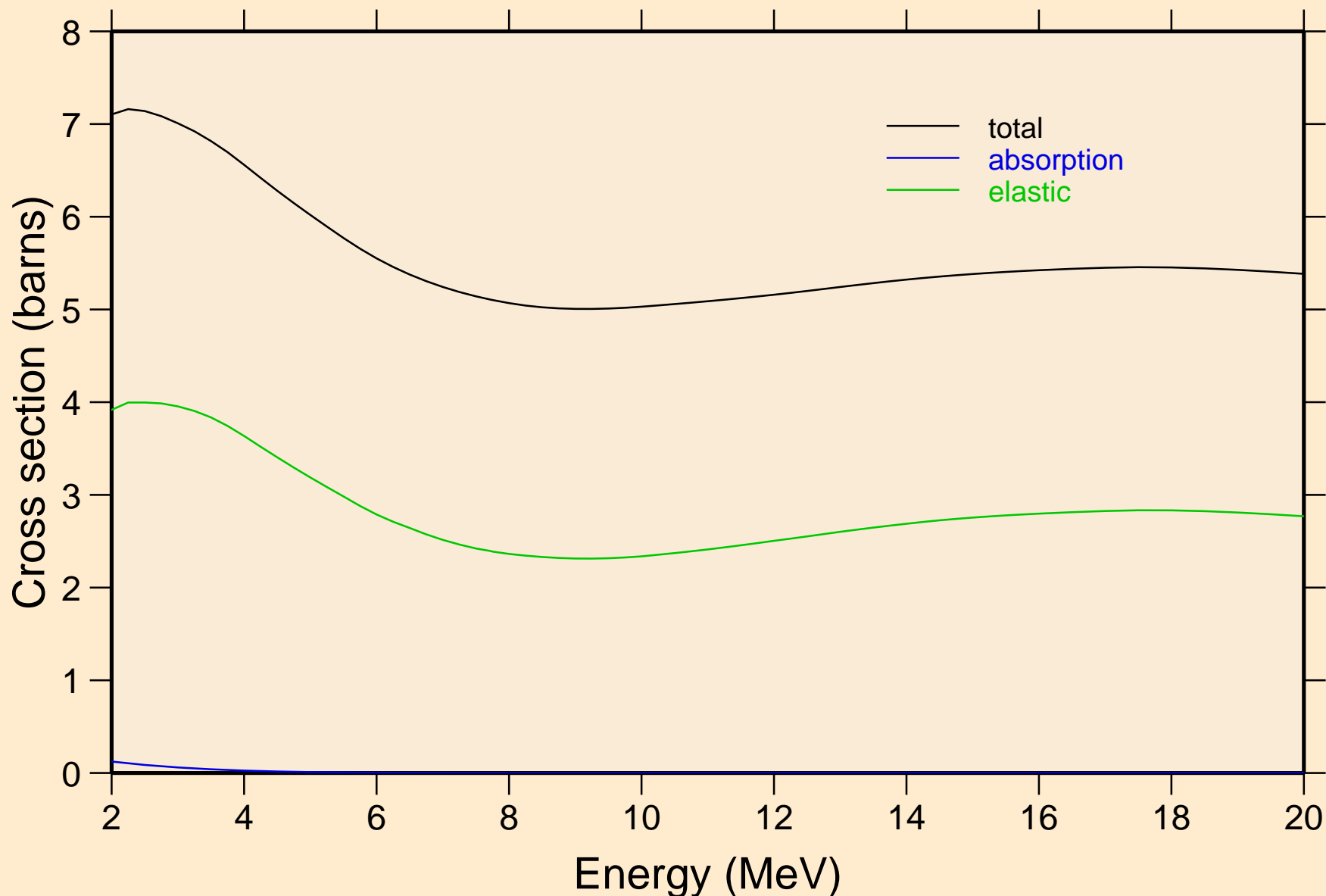
ENDF/B-VI RE-185
Damage



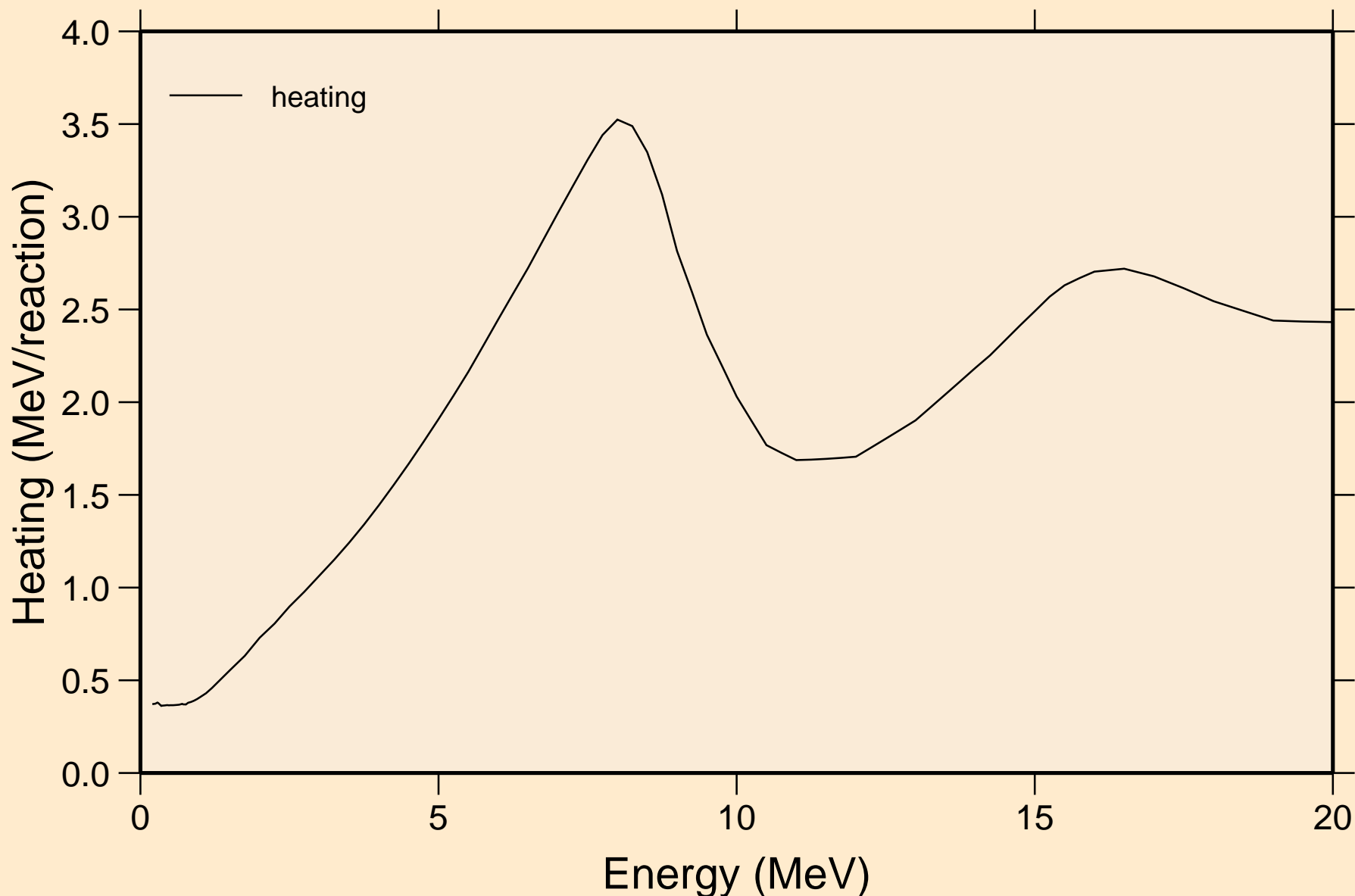
ENDF/B-VI RE-185
Non-threshold reactions



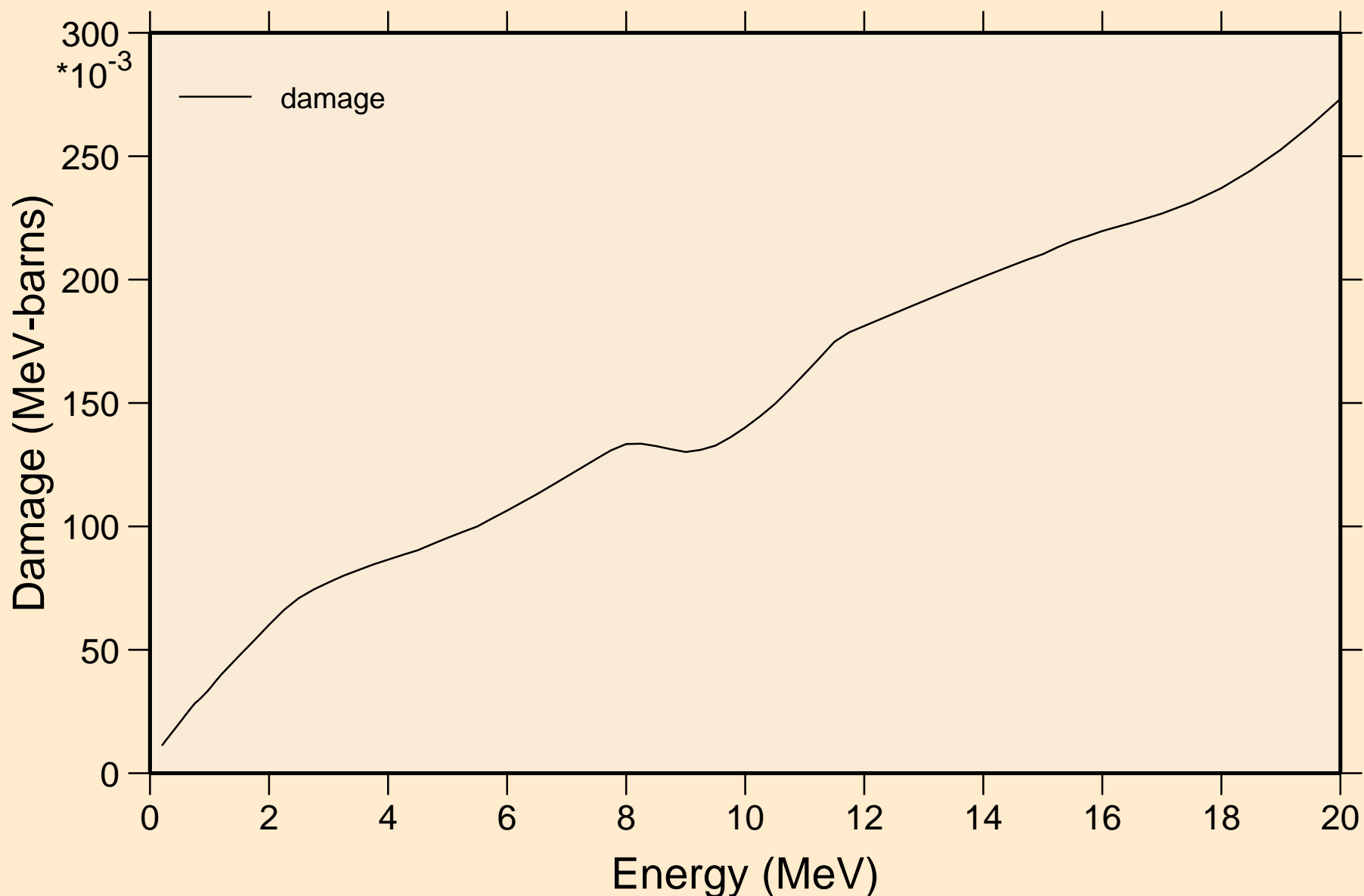
ENDF/B-VI RE-185
Principal cross sections



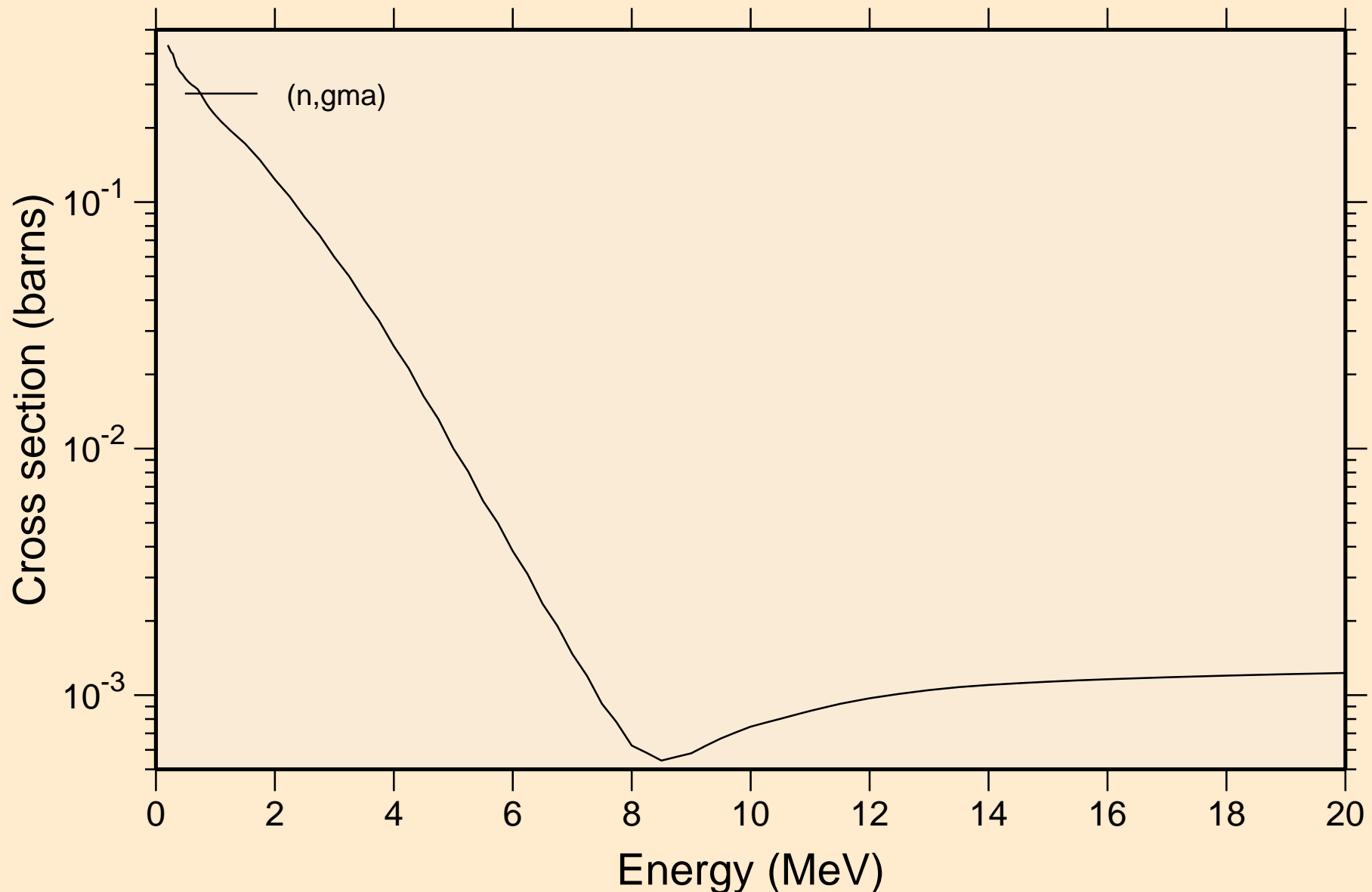
ENDF/B-VI RE-185
Heating



ENDF/B-VI RE-185
Damage

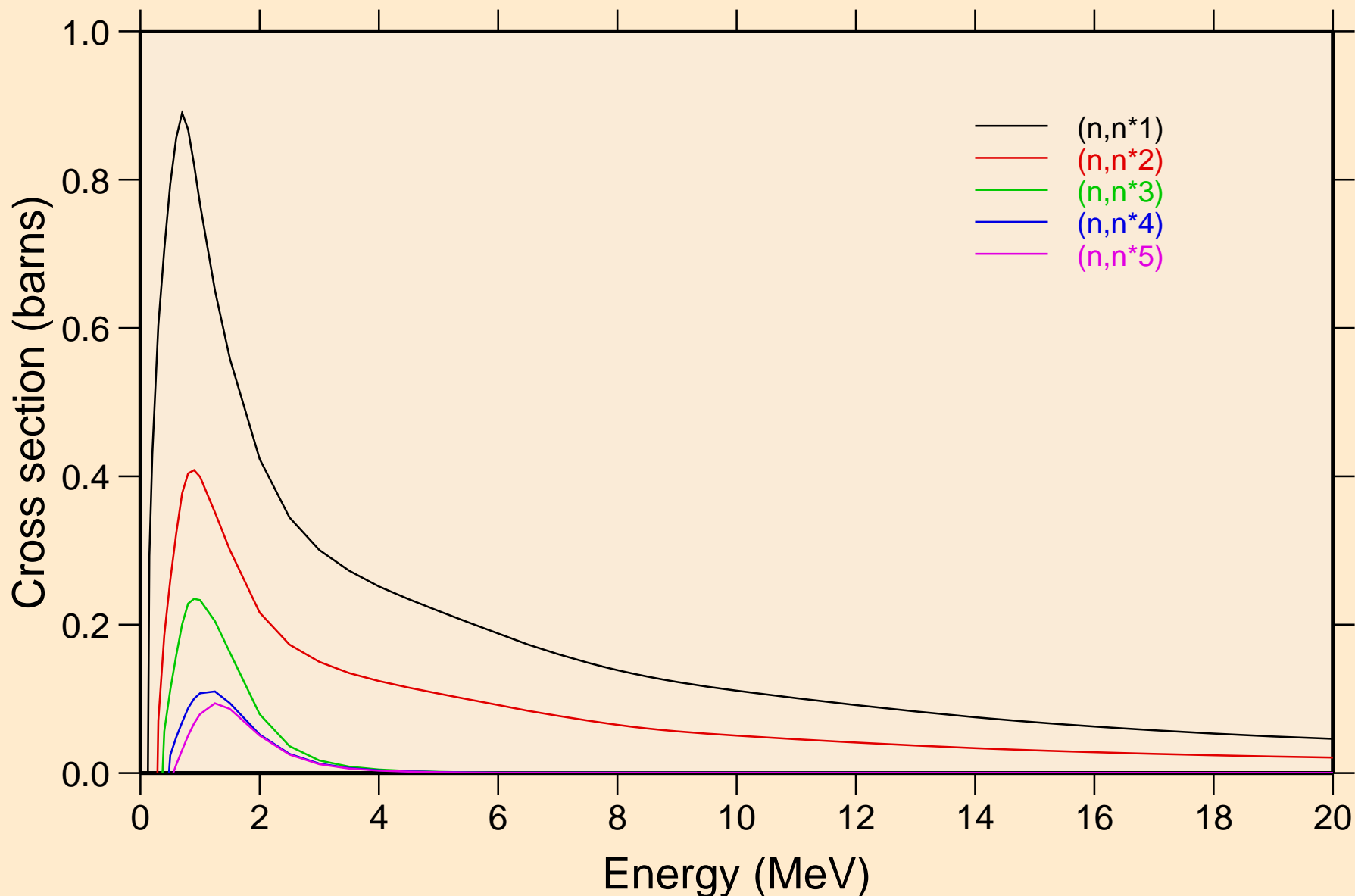


ENDF/B-VI RE-185
Non-threshold reactions

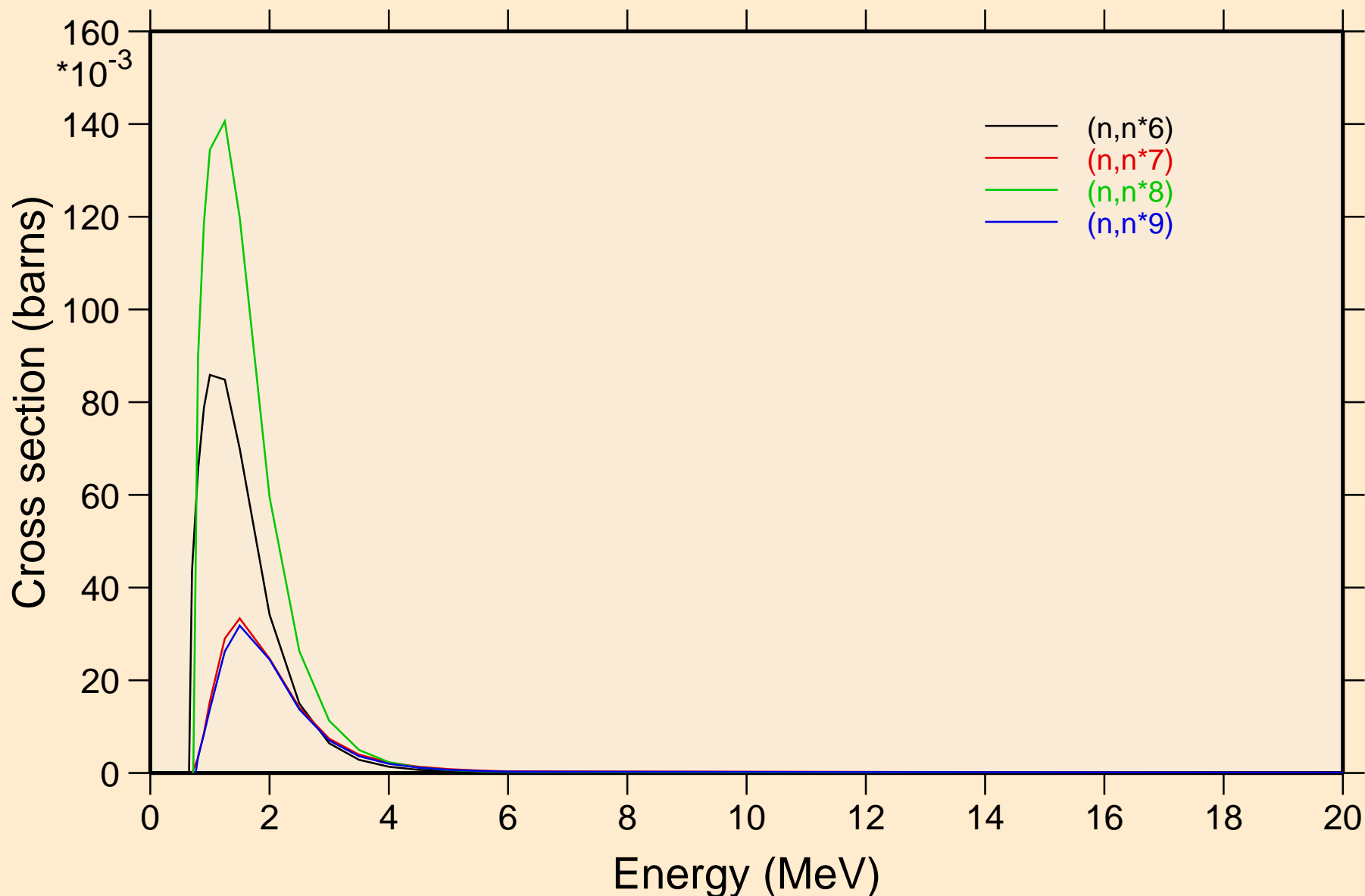


ENDF/B-VI RE-185

Inelastic levels

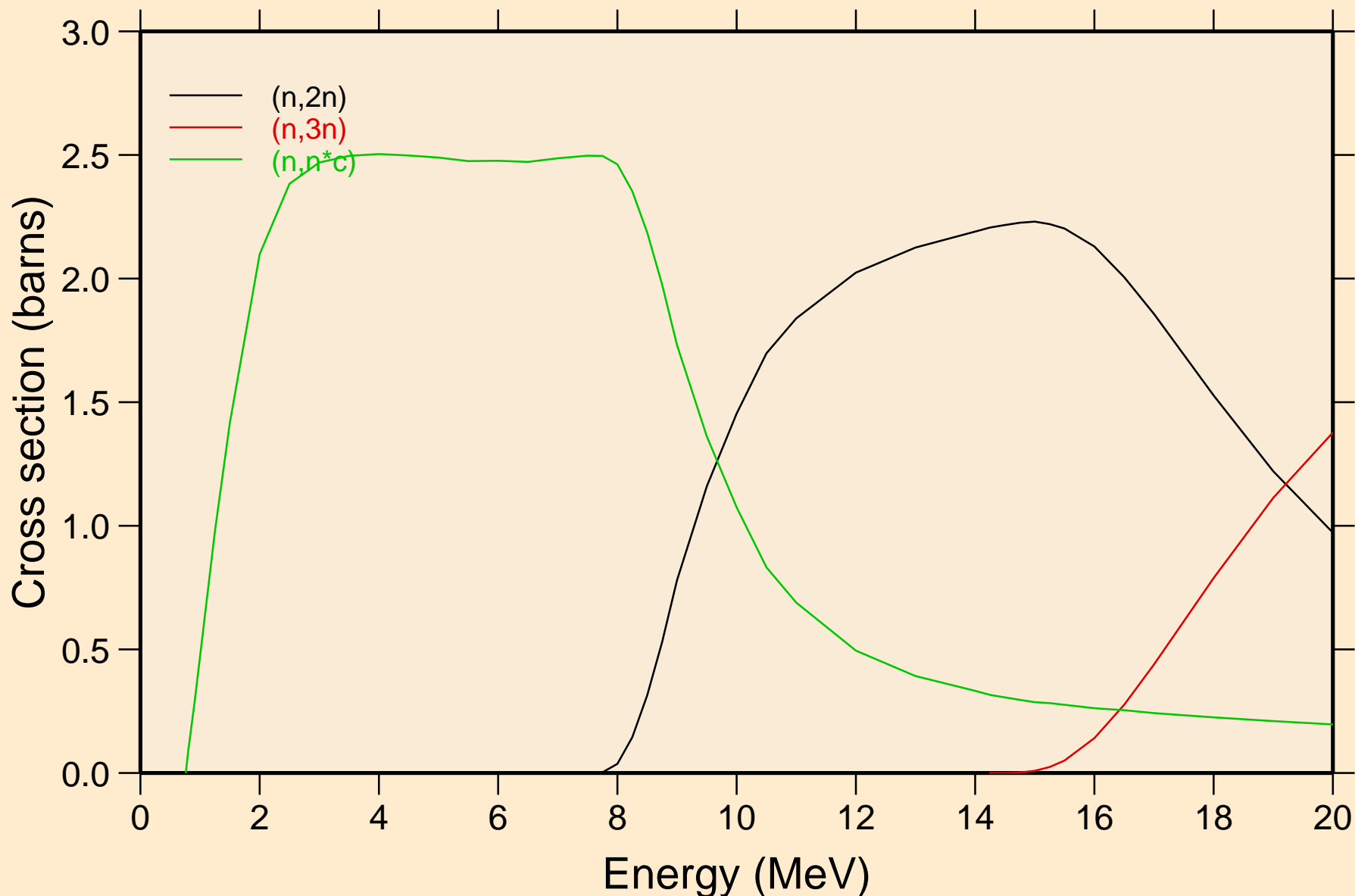


ENDF/B-VI RE-185
Inelastic levels

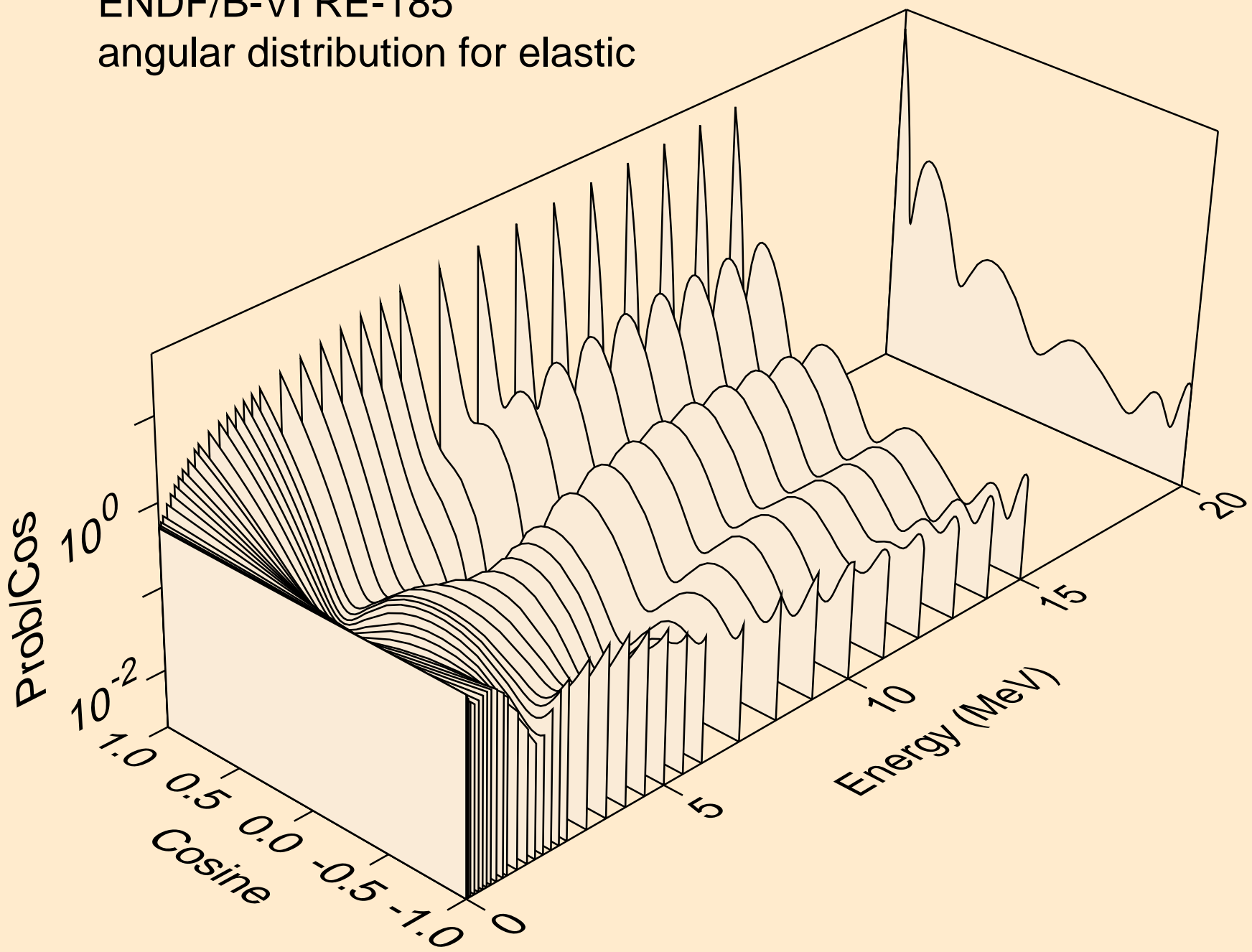


ENDF/B-VI RE-185

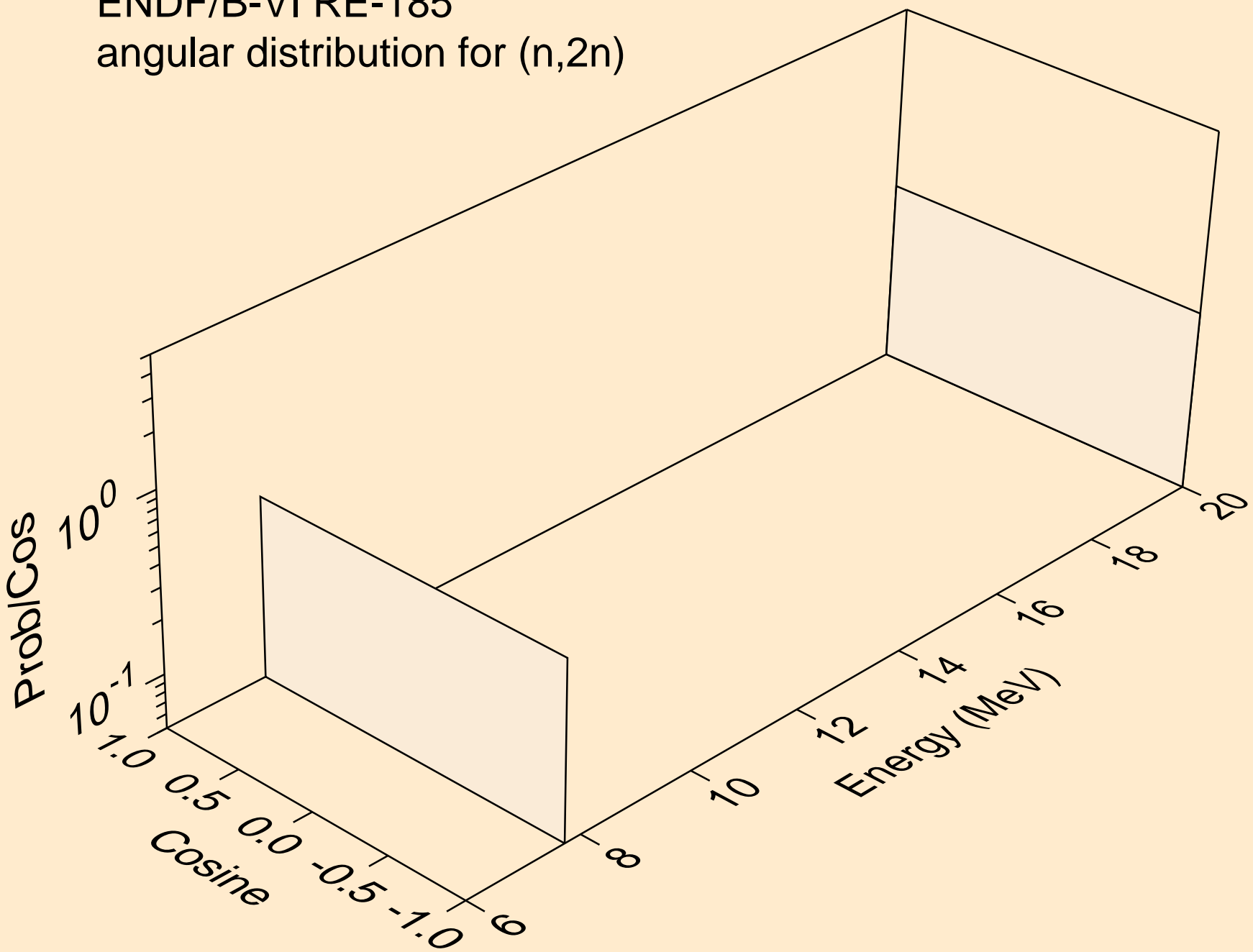
Threshold reactions



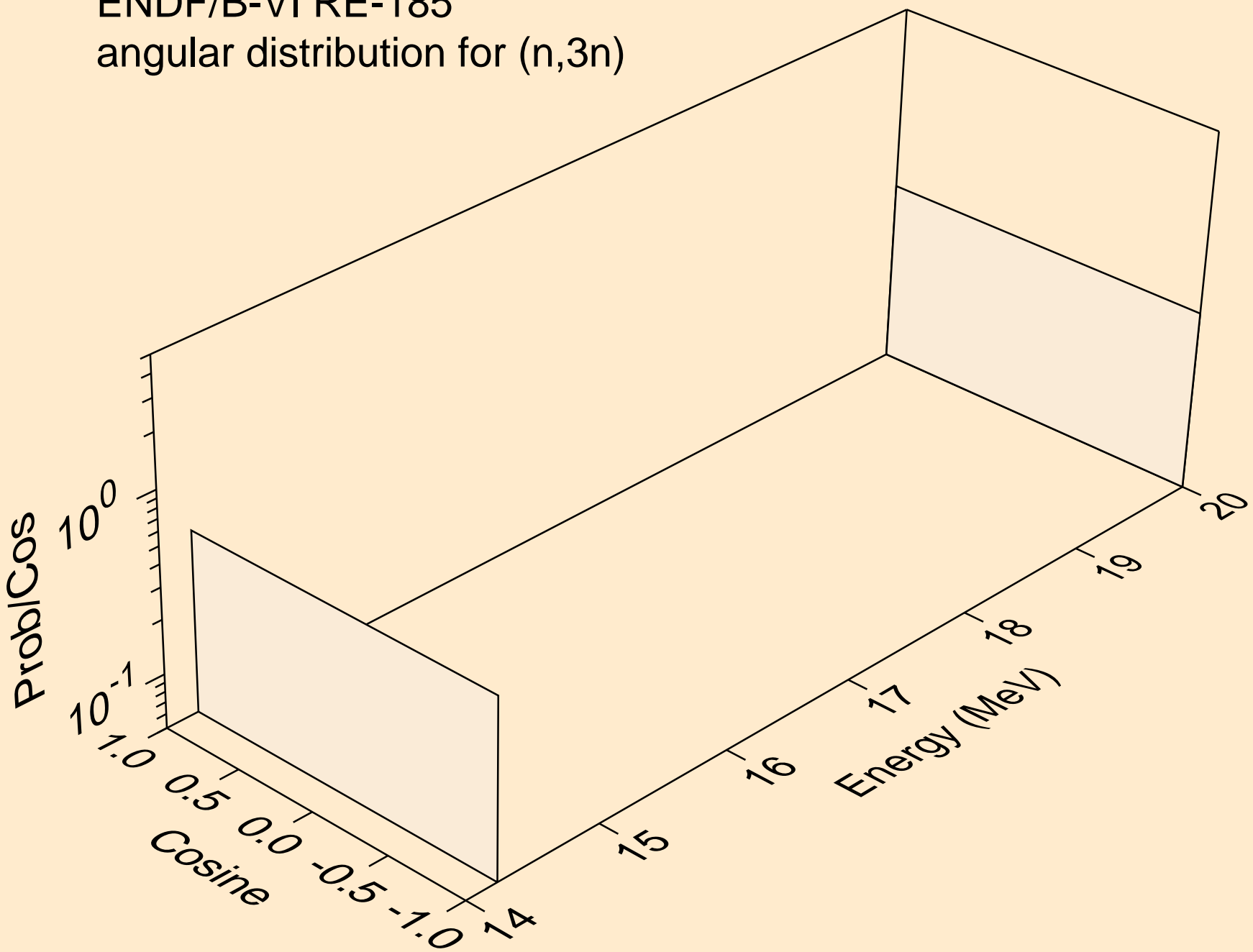
ENDF/B-VI RE-185
angular distribution for elastic



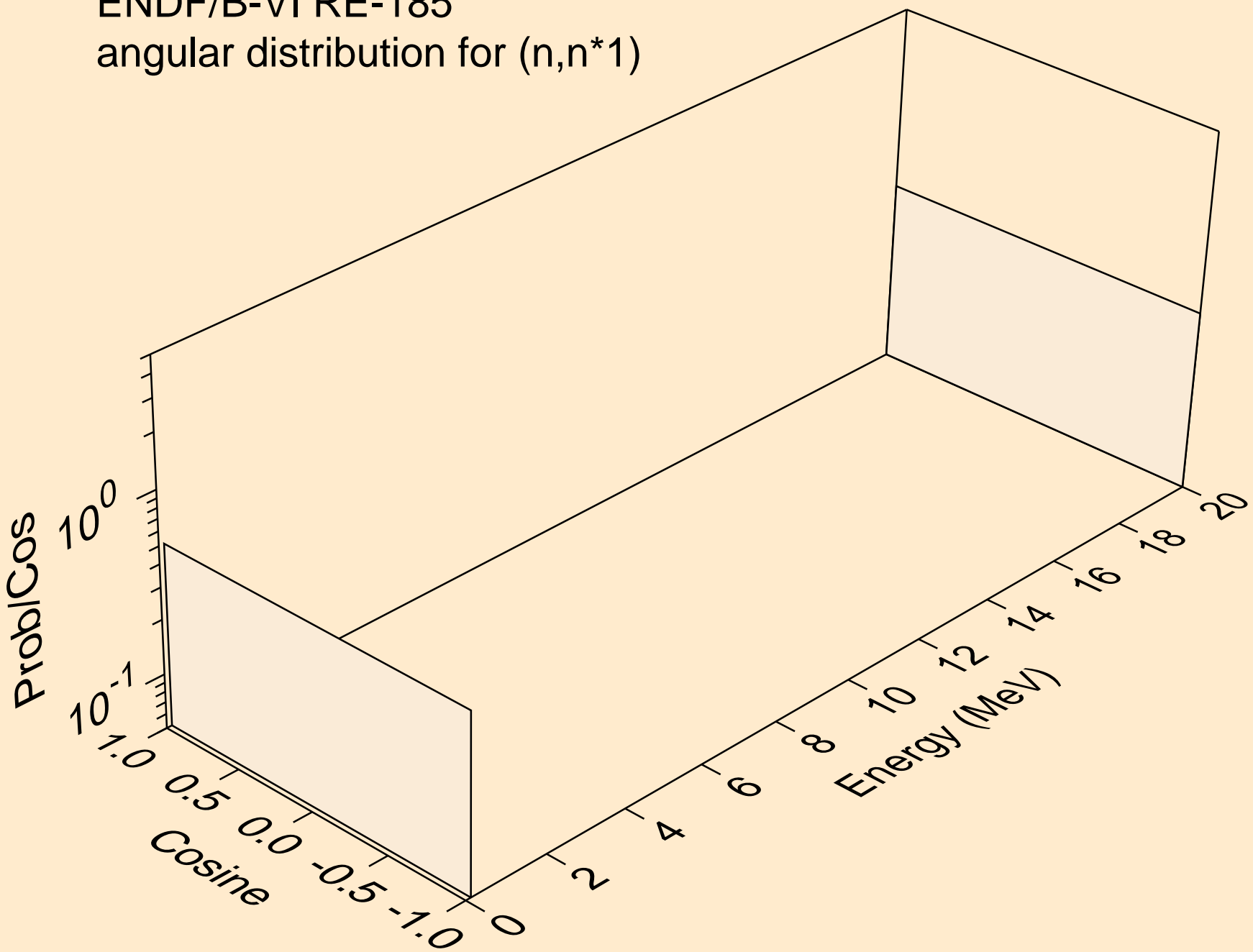
ENDF/B-VI RE-185
angular distribution for (n,2n)



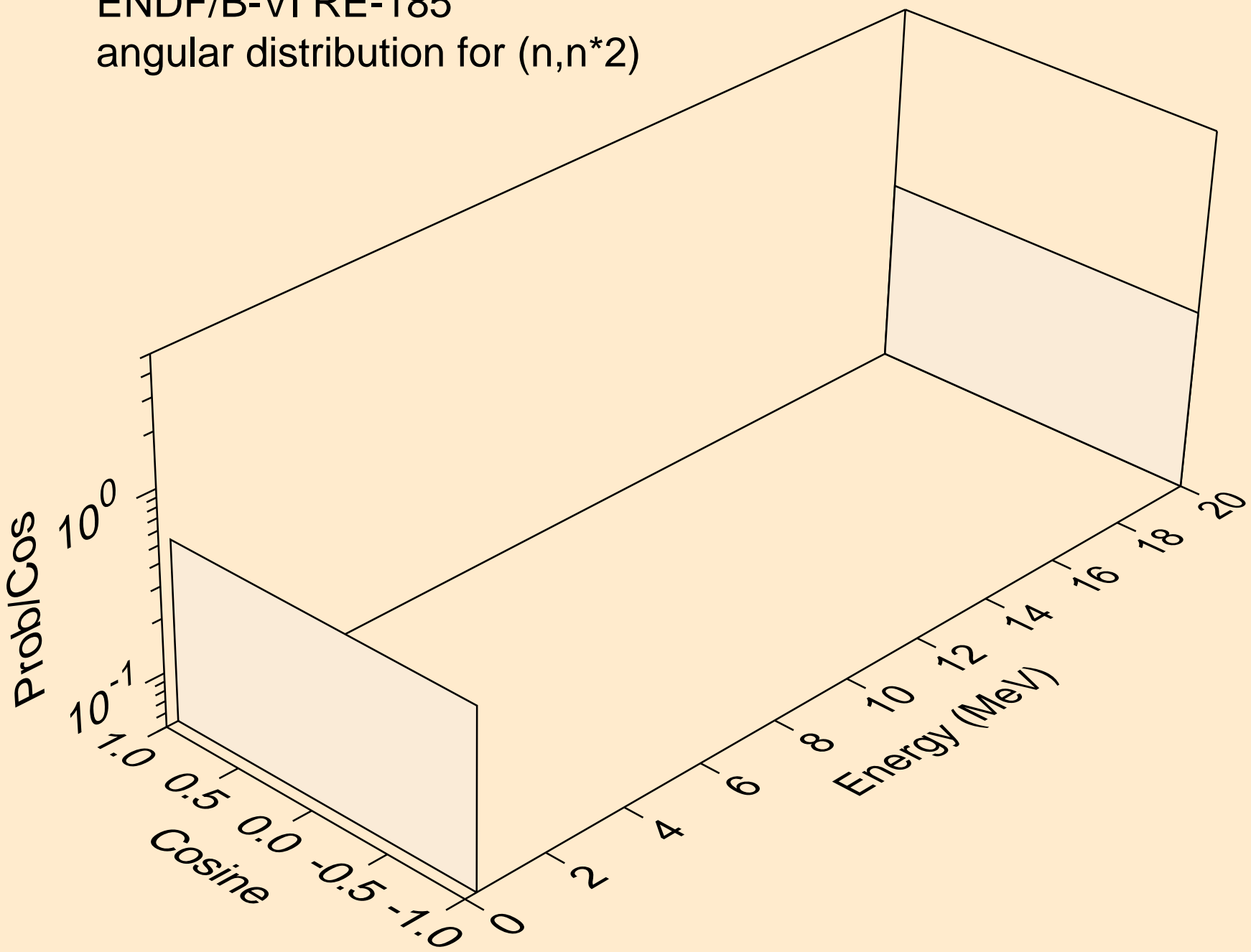
ENDF/B-VI RE-185
angular distribution for (n,3n)



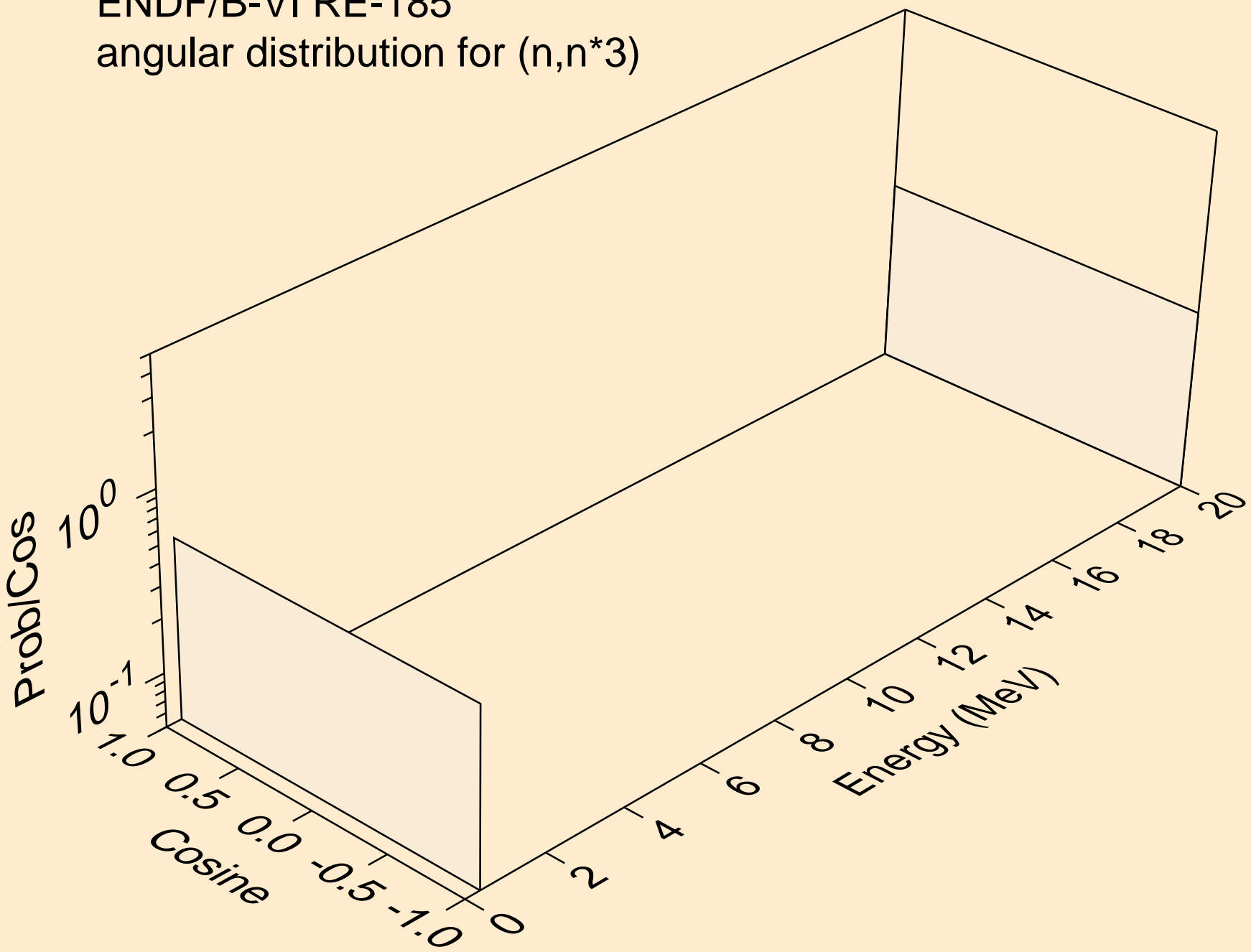
ENDF/B-VI RE-185
angular distribution for (n,n*1)



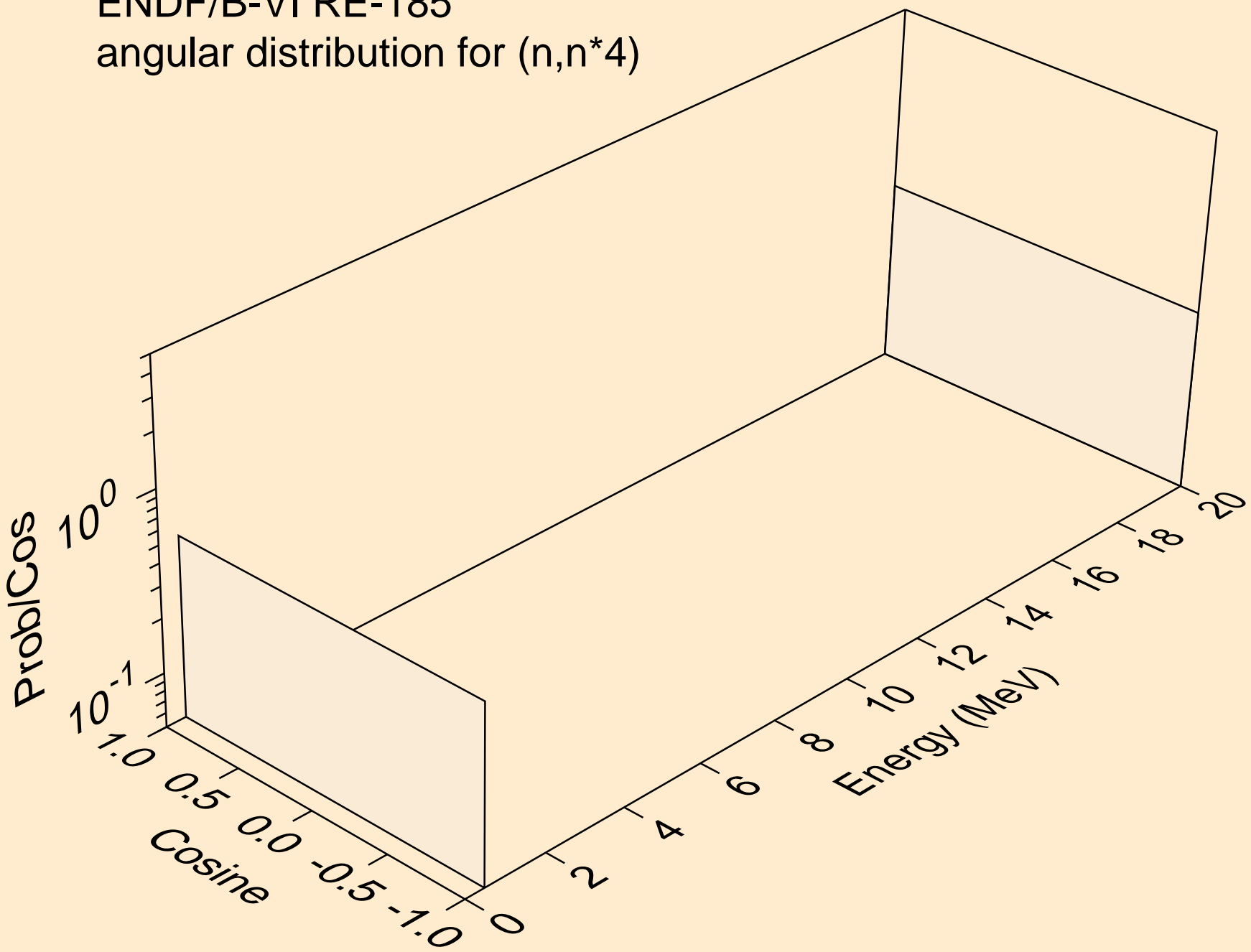
ENDF/B-VI RE-185
angular distribution for (n,n*2)



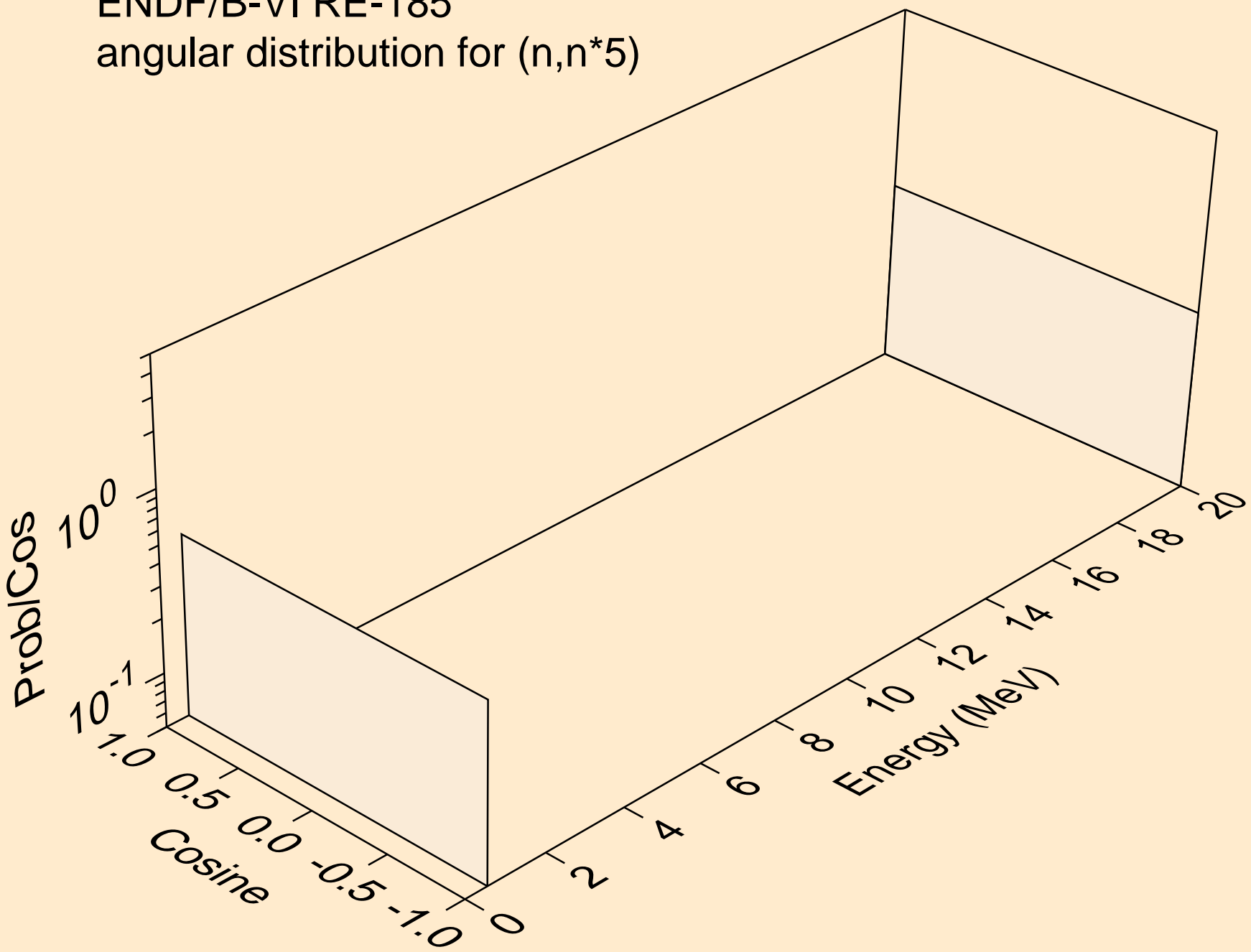
ENDF/B-VI RE-185
angular distribution for (n,n^*3)



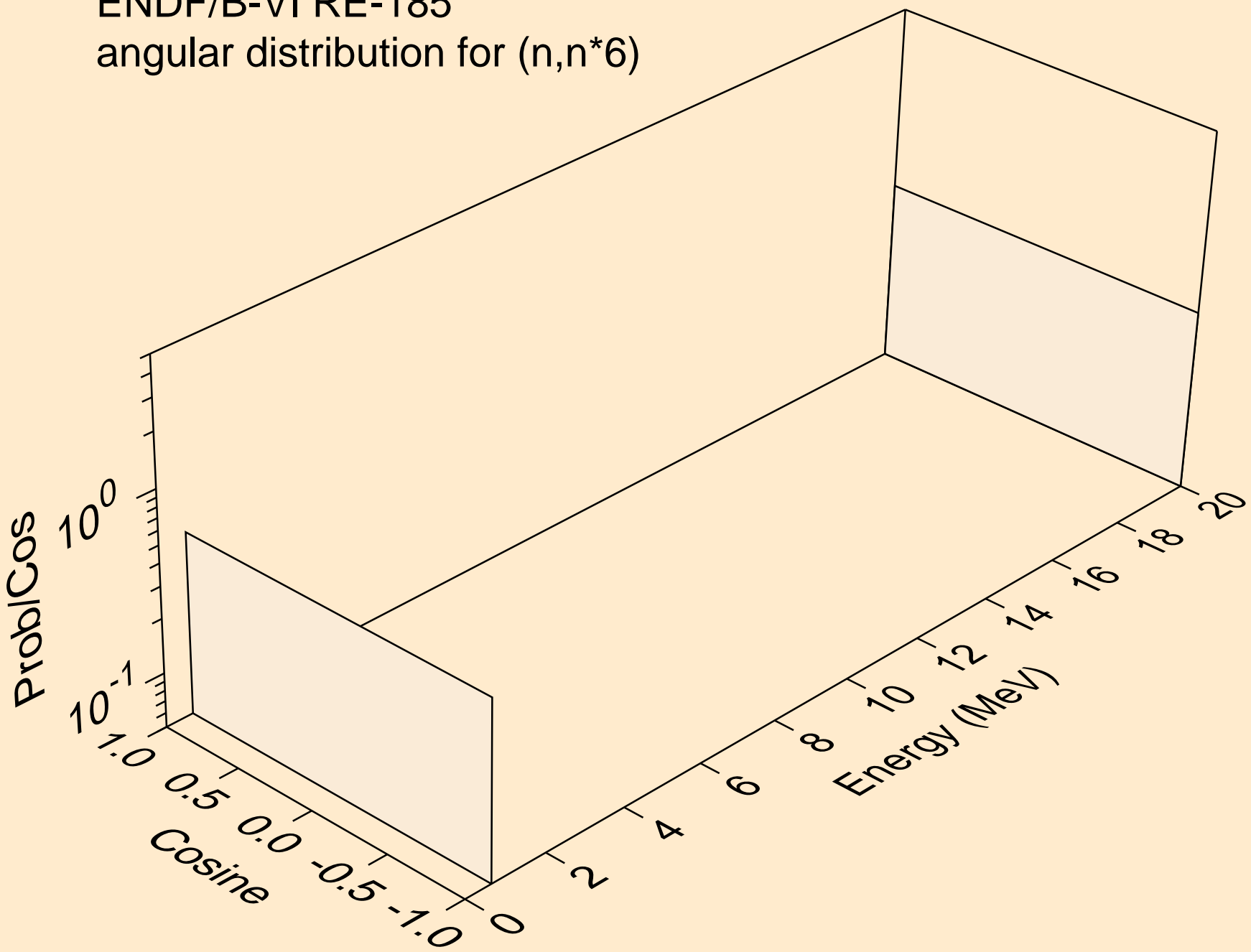
ENDF/B-VI RE-185
angular distribution for (n,n^*4)



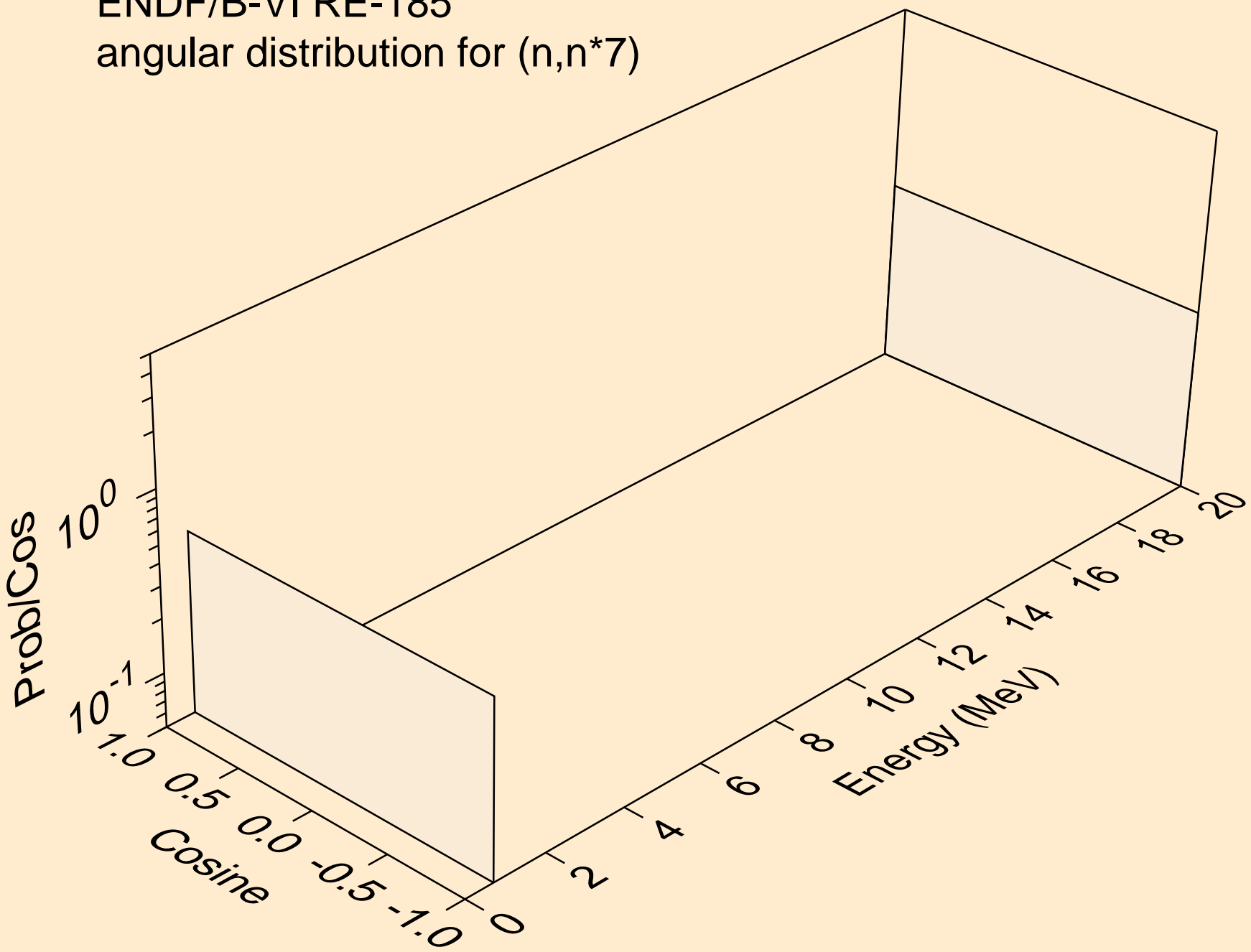
ENDF/B-VI RE-185
angular distribution for (n,n*5)



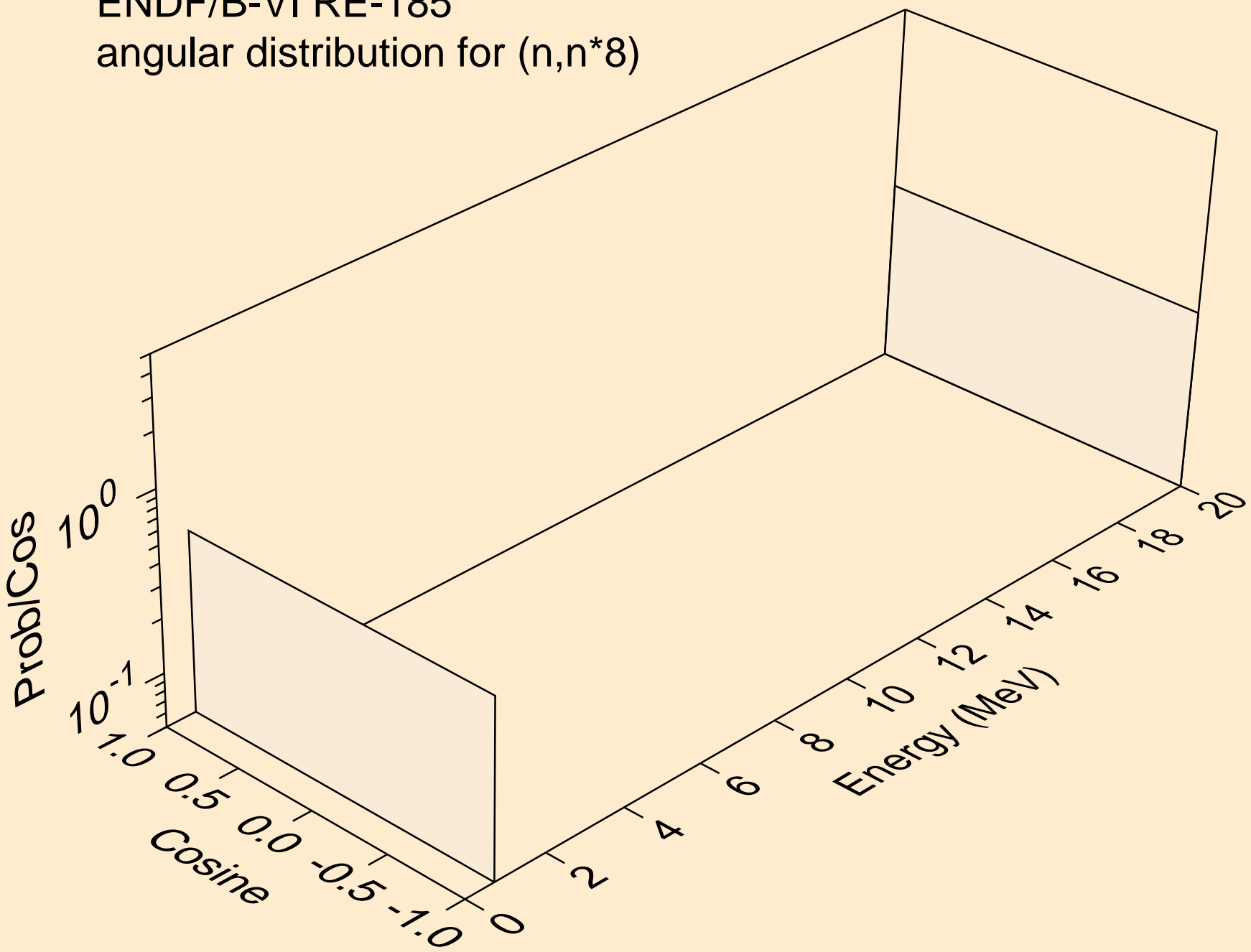
ENDF/B-VI RE-185
angular distribution for (n,n*6)



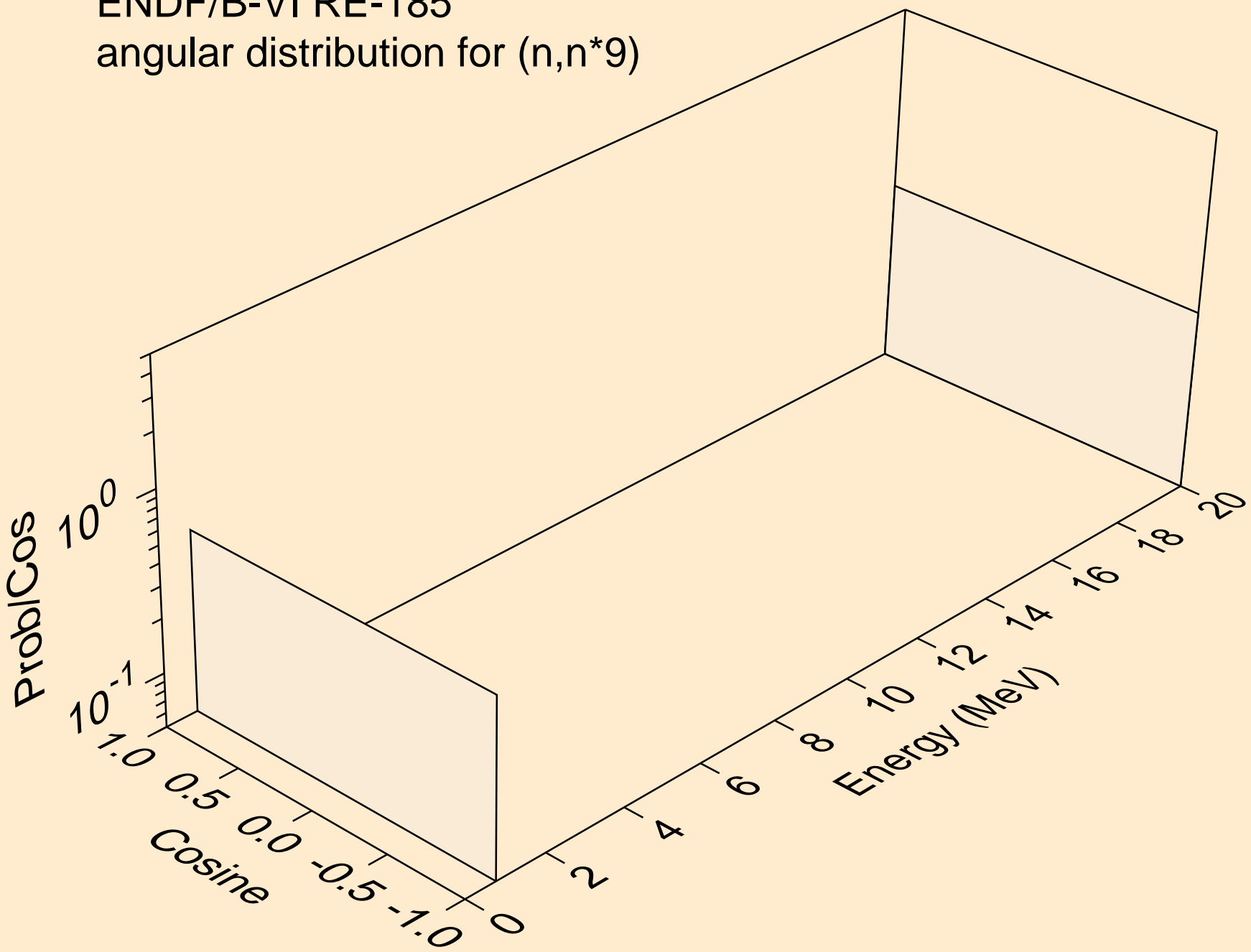
ENDF/B-VI RE-185
angular distribution for (n,n*7)



ENDF/B-VI RE-185
angular distribution for (n,n^*8)



ENDF/B-VI RE-185
angular distribution for (n,n*9)



ENDF/B-VI RE-185
angular distribution for (n, n^*c)

