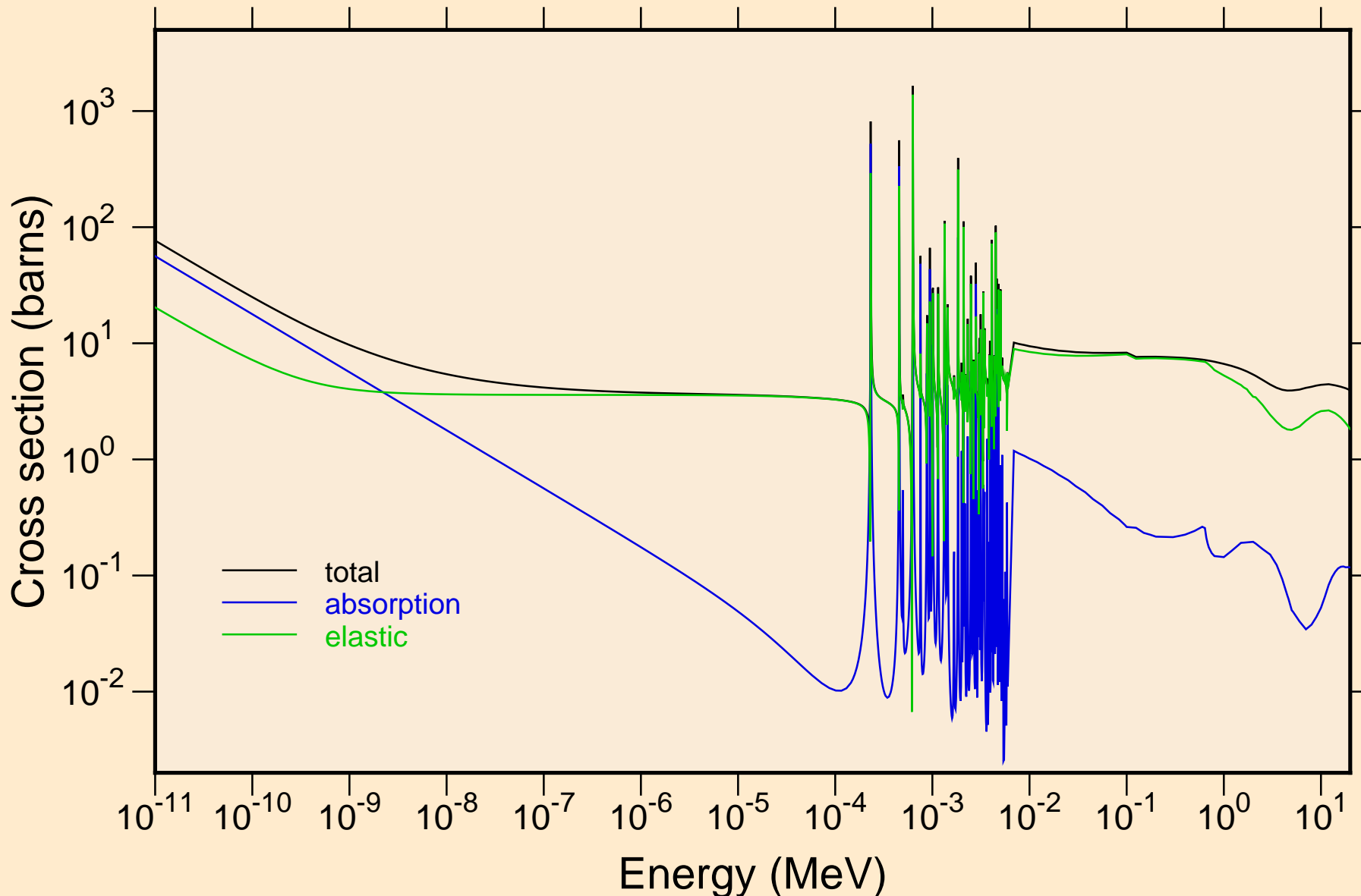
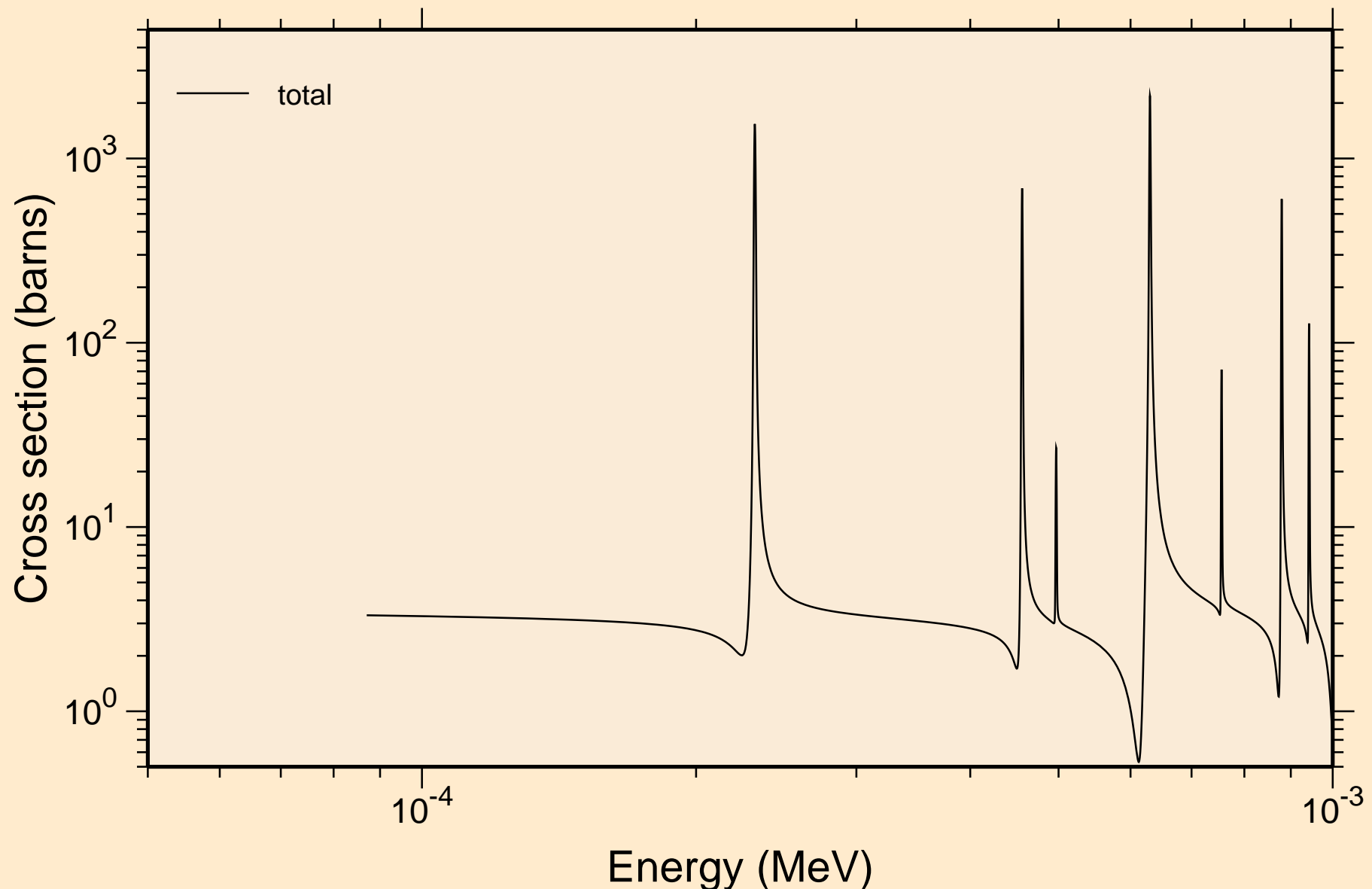


# ENDF/B-VI CD-106C

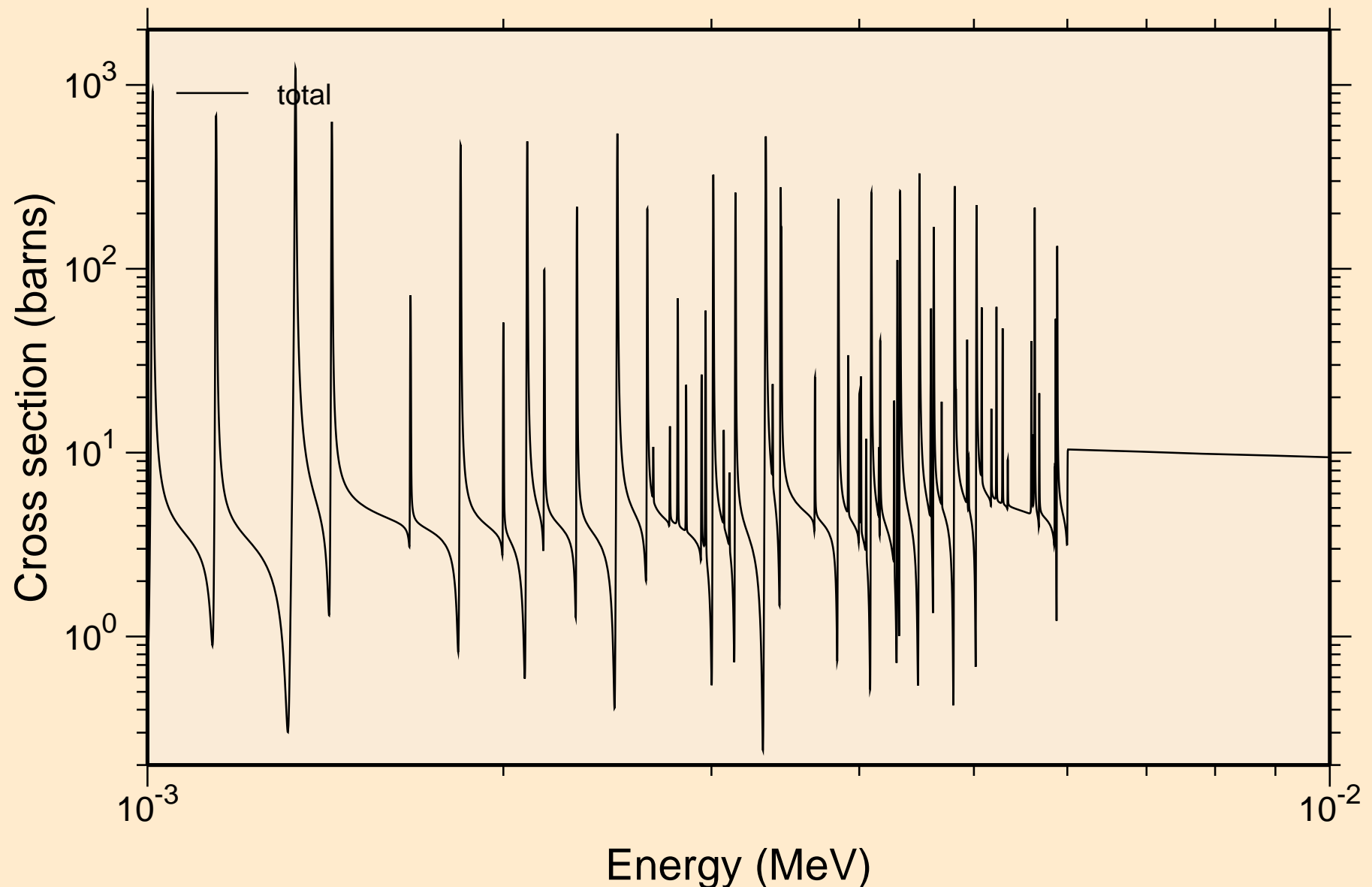
## Principal cross sections



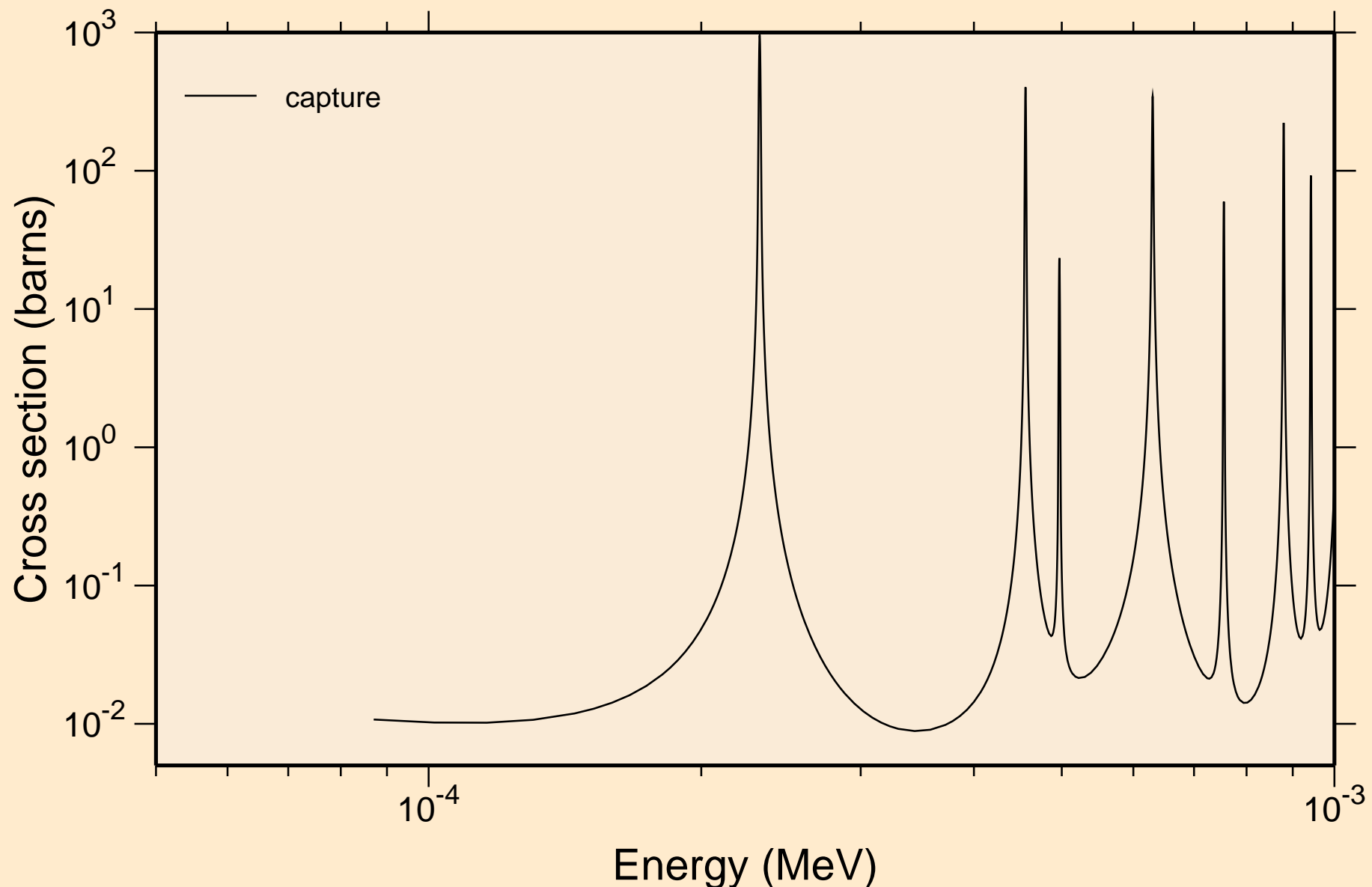
ENDF/B-VI CD-106C  
resonance total cross section



ENDF/B-VI CD-106C  
resonance total cross section

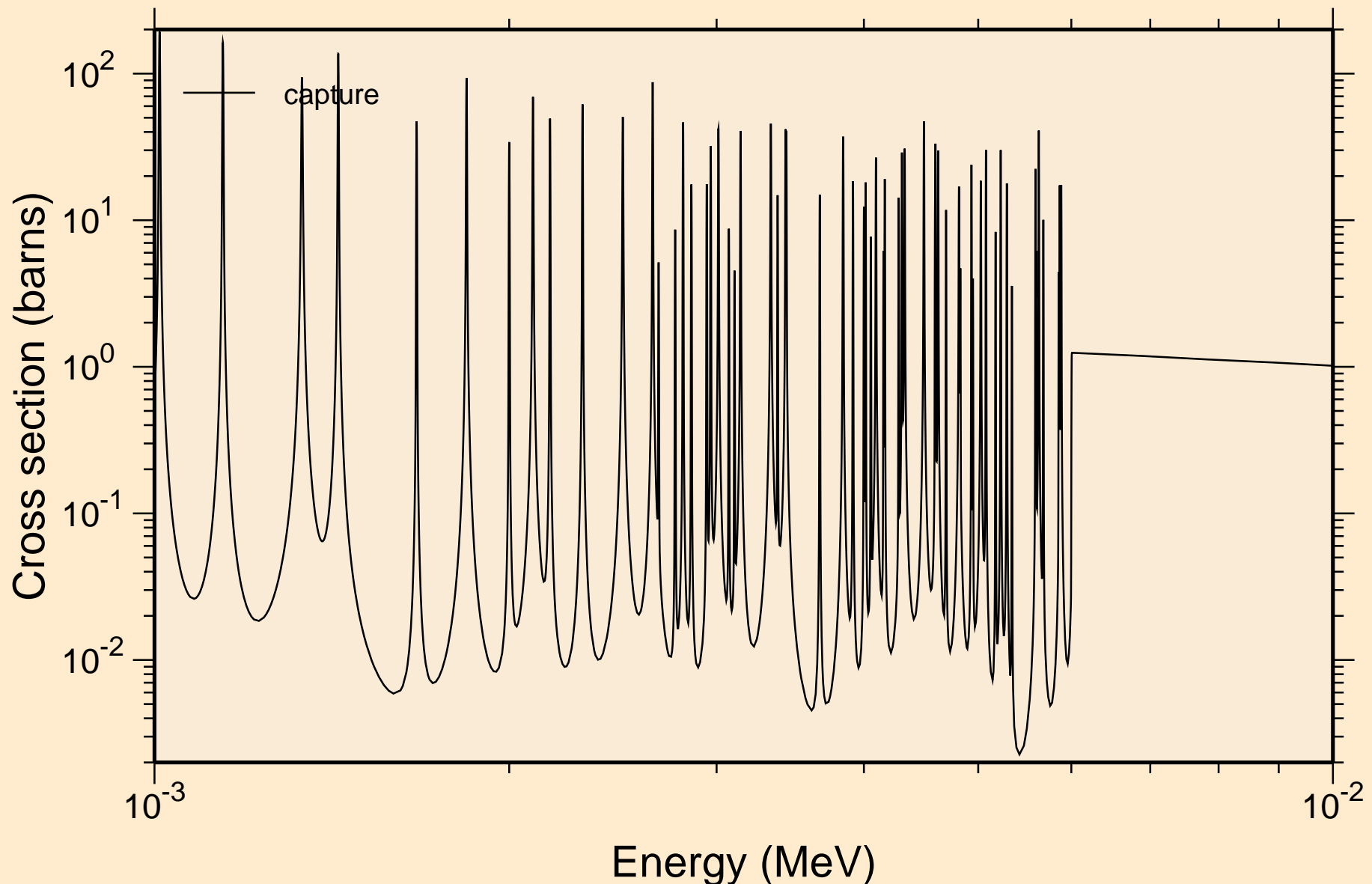


ENDF/B-VI CD-106C  
resonance absorption cross sections

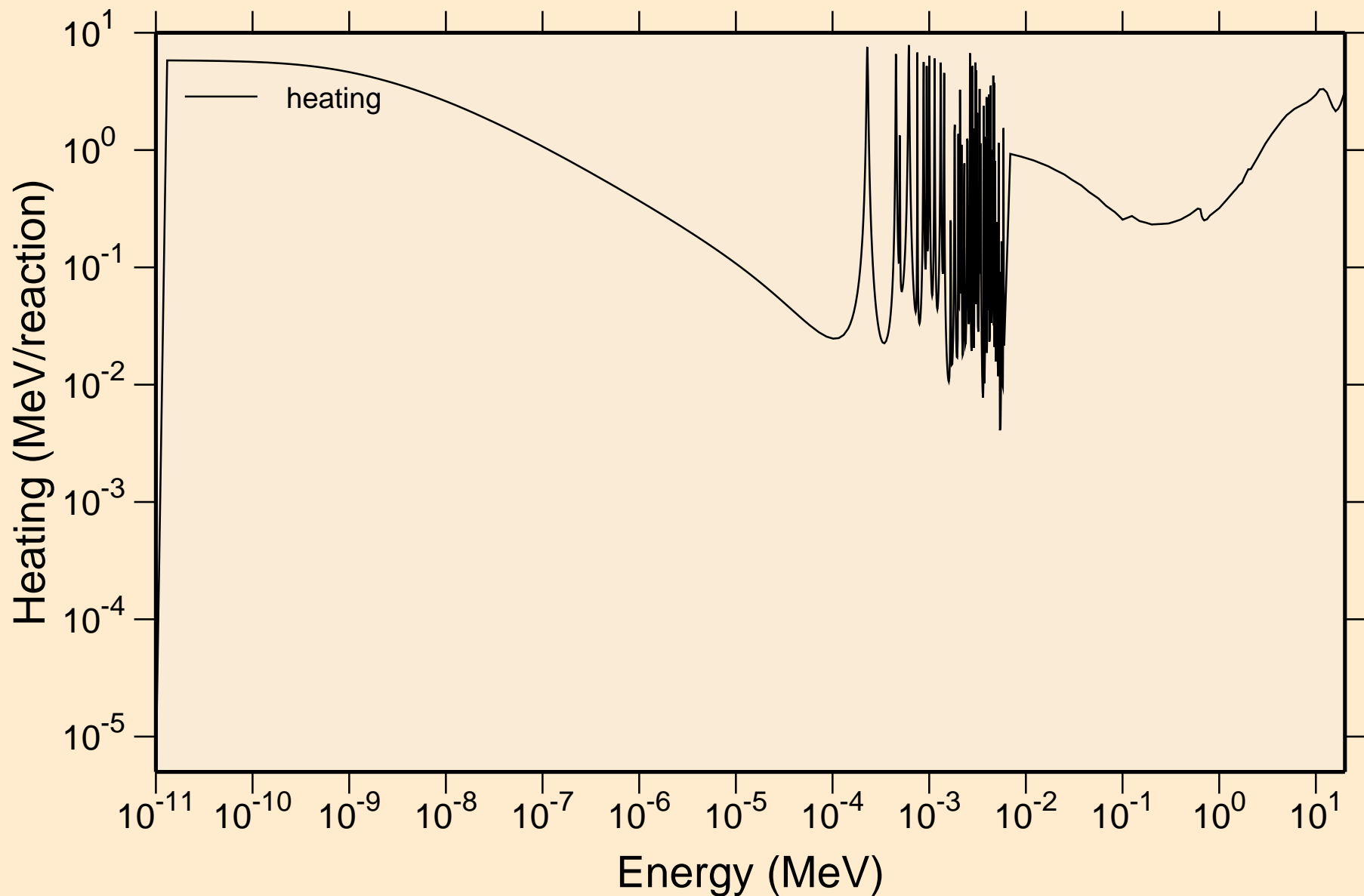


# ENDF/B-VI CD-106C

## resonance absorption cross sections

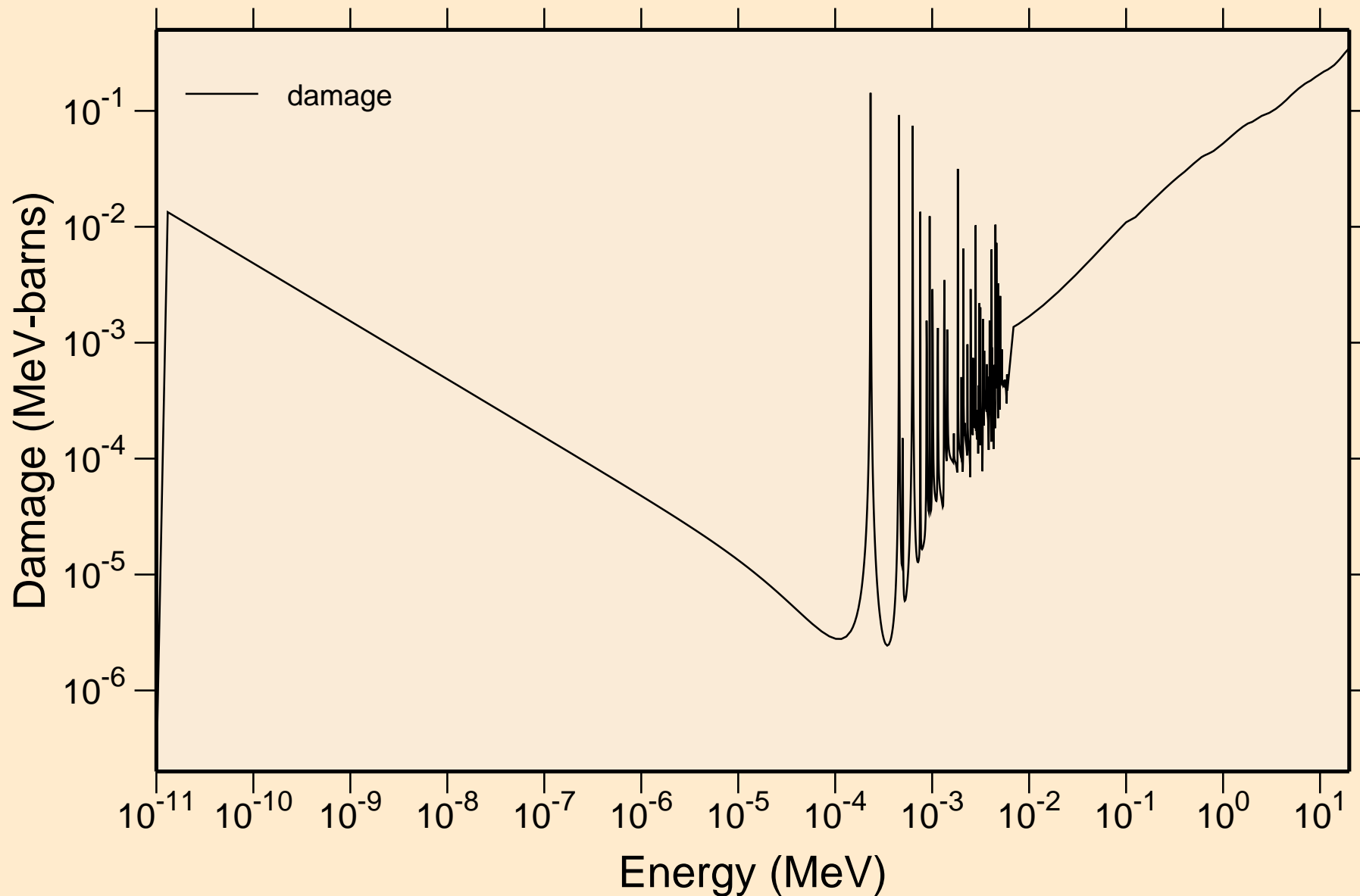


ENDF/B-VI CD-106C  
Heating



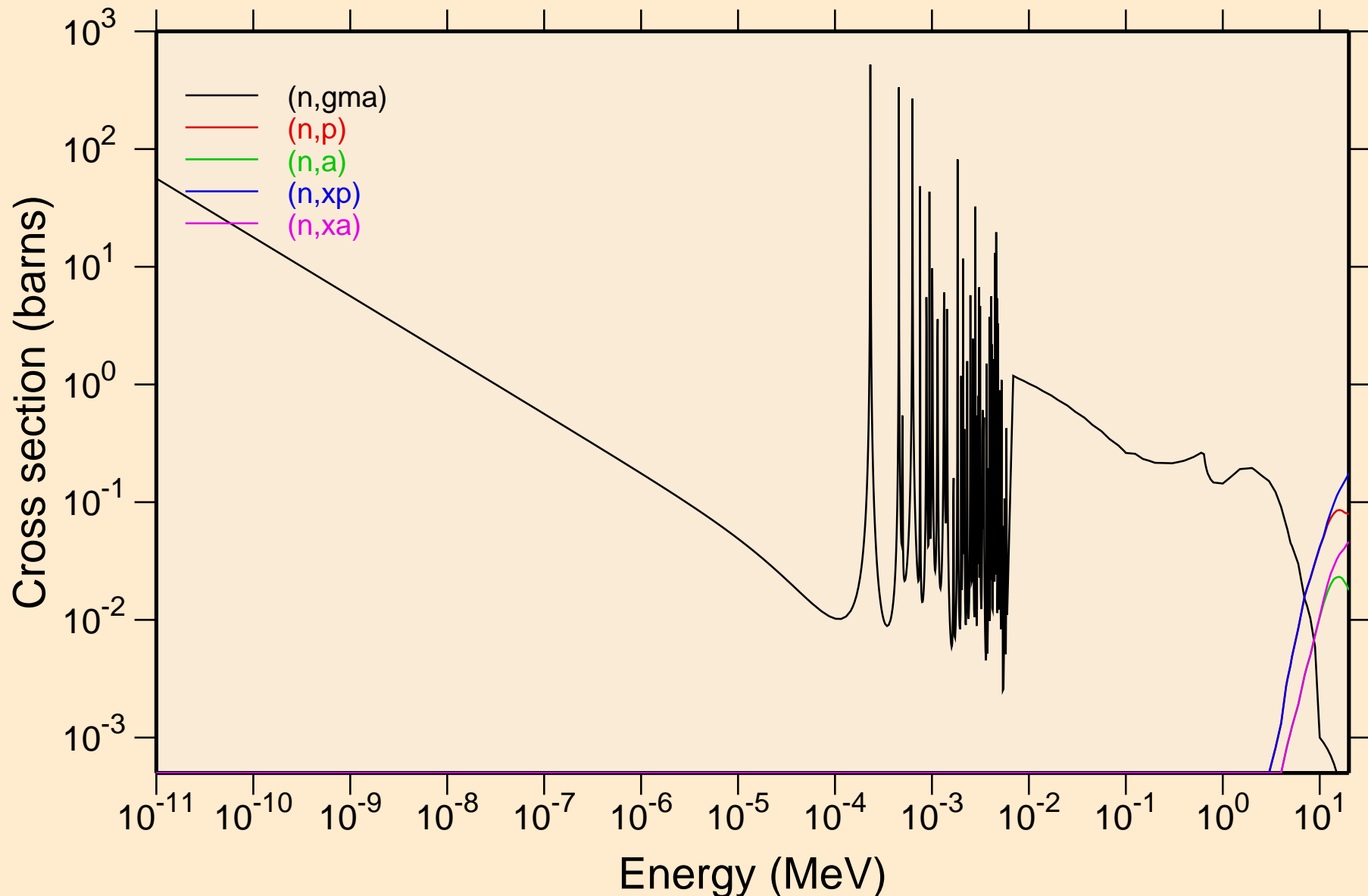
# ENDF/B-VI CD-106C

## Damage



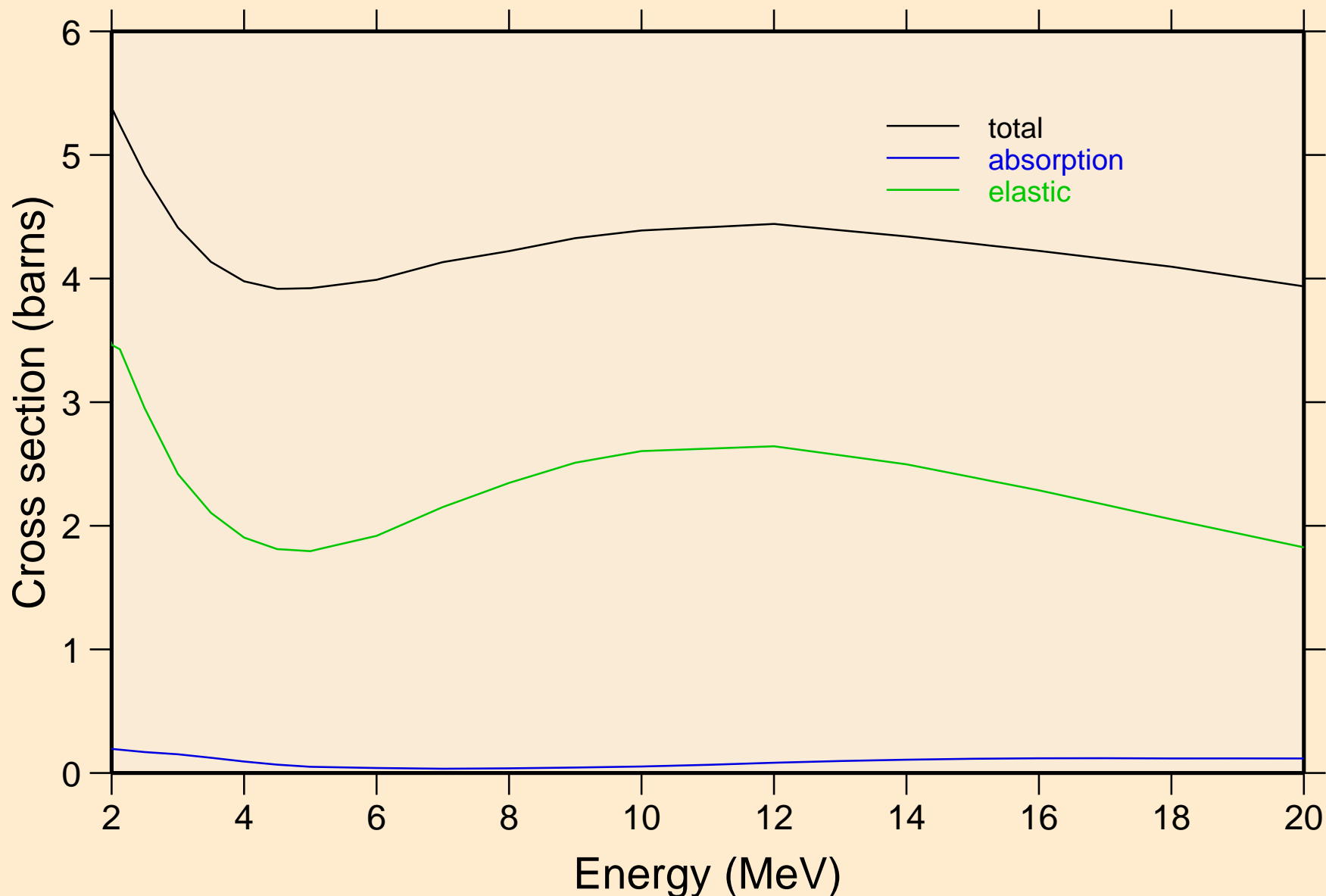
# ENDF/B-VI CD-106C

## Non-threshold reactions

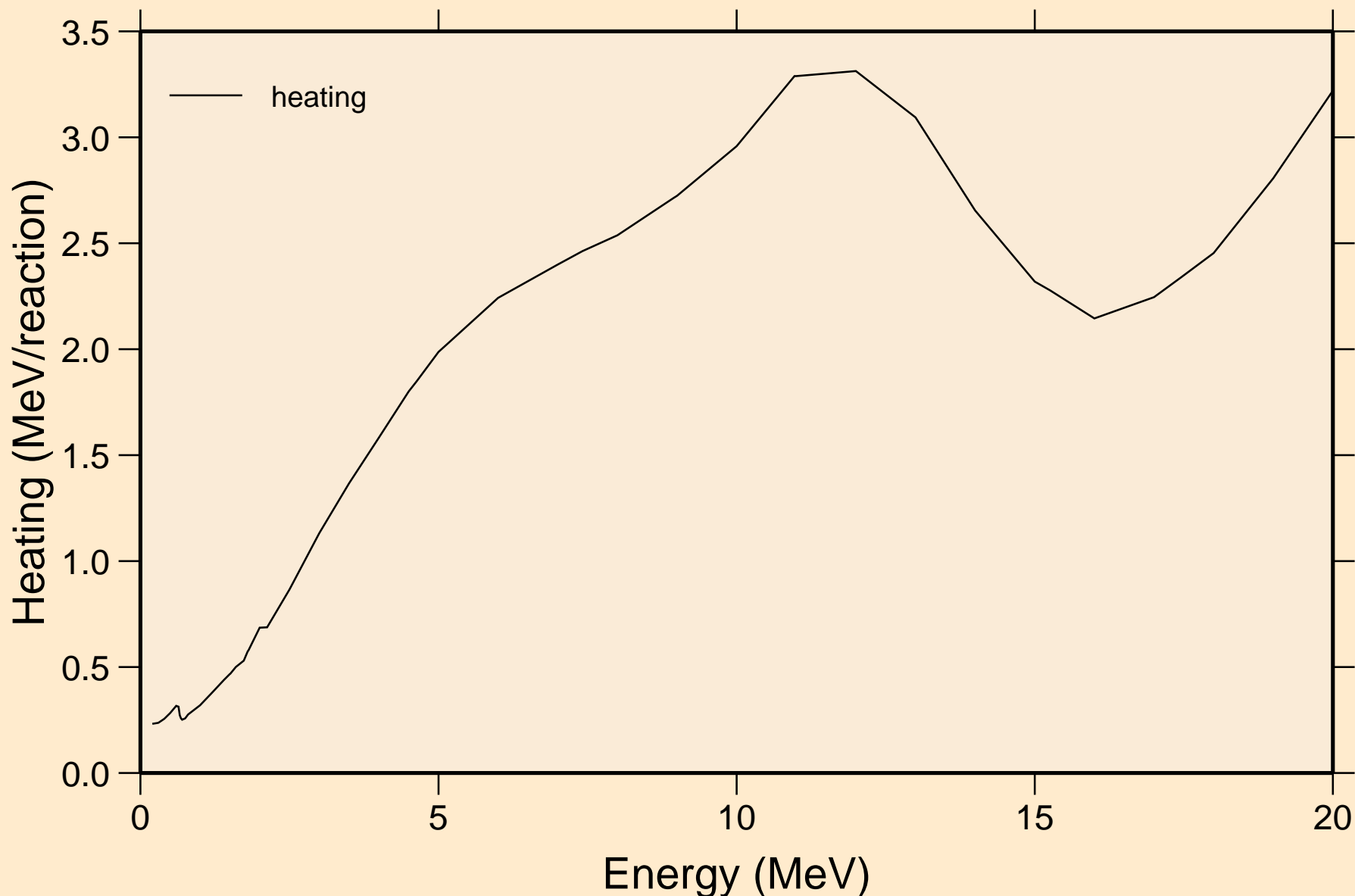


# ENDF/B-VI CD-106C

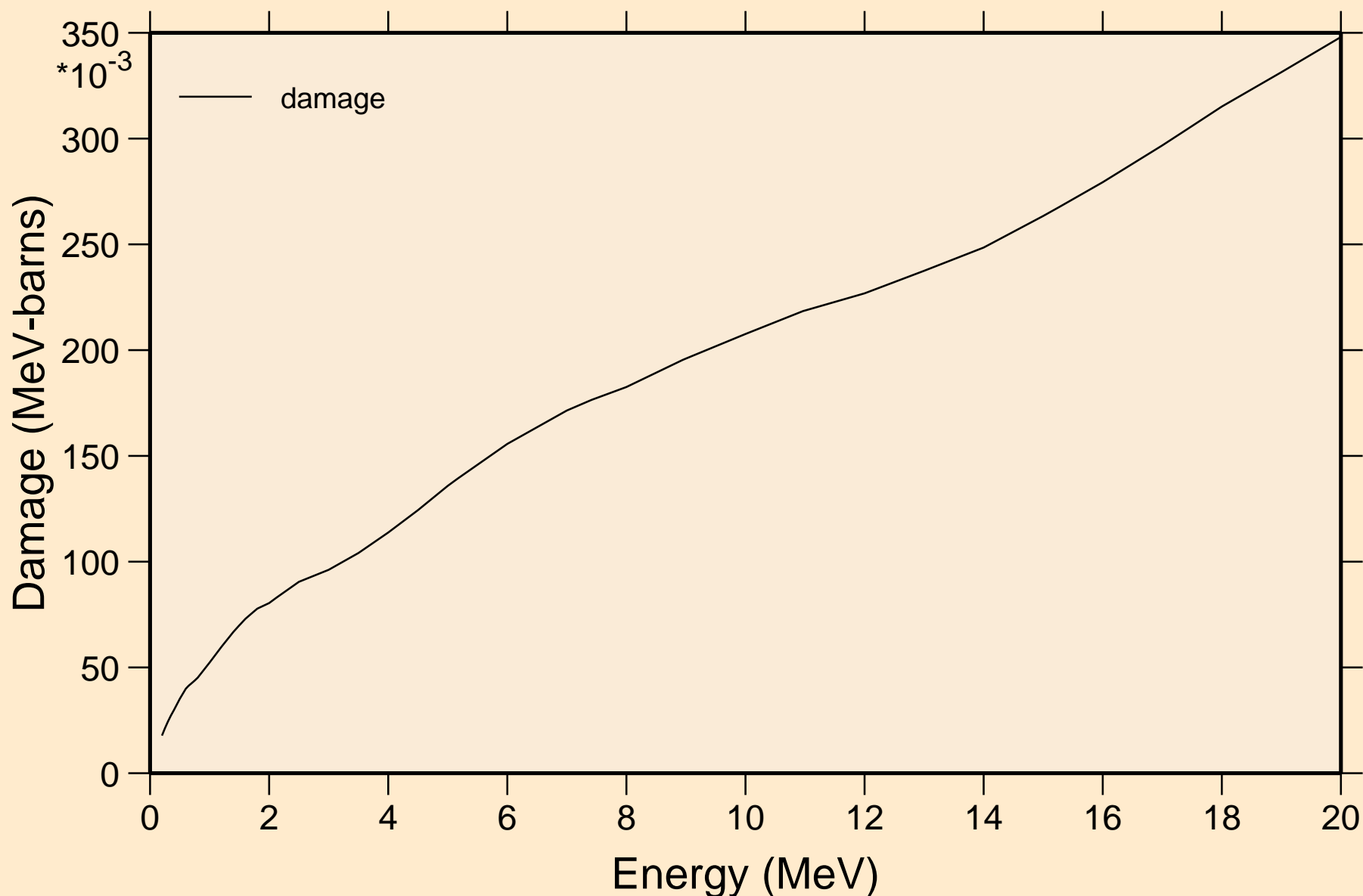
## Principal cross sections



ENDF/B-VI CD-106C  
Heating

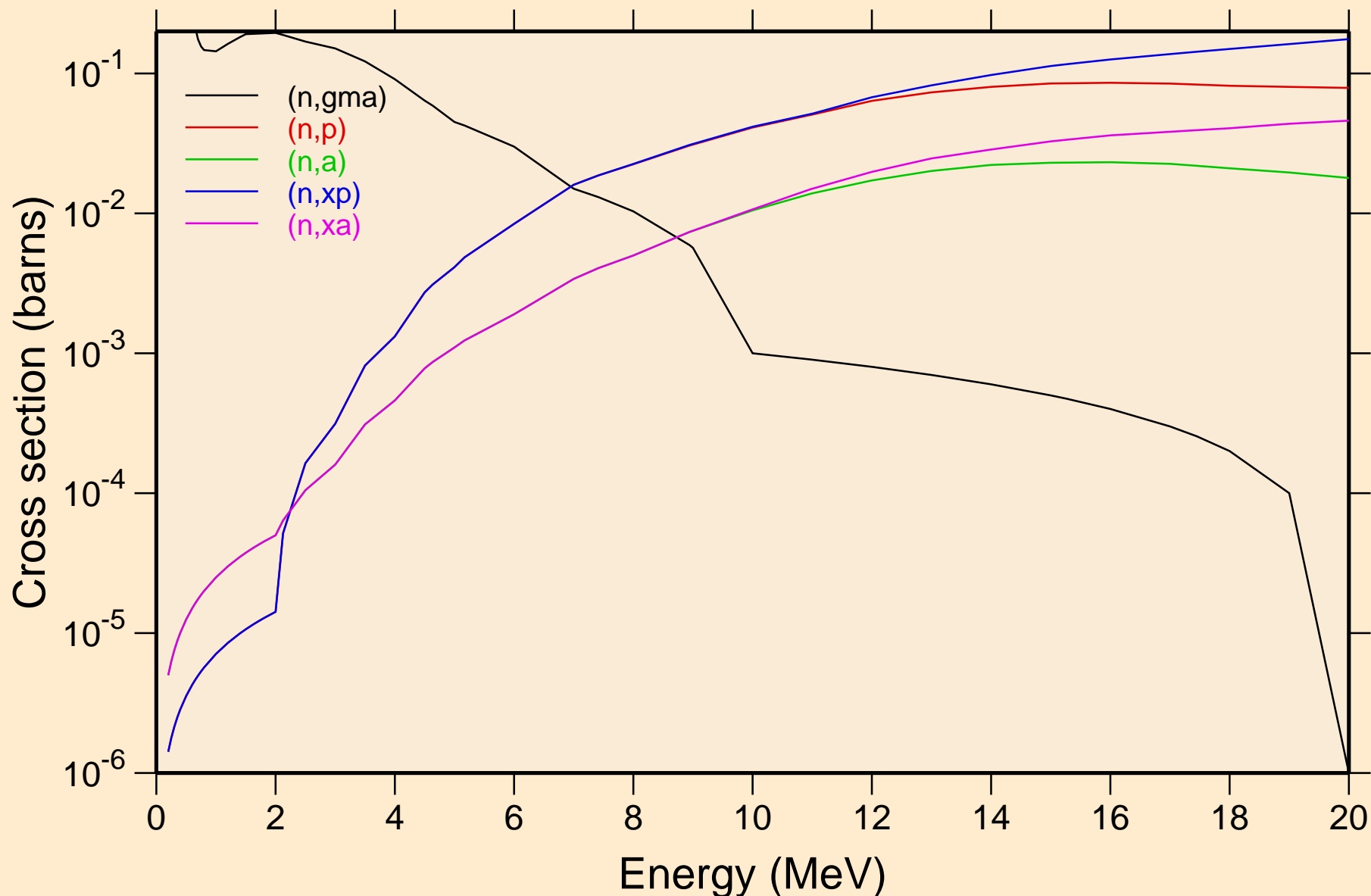


ENDF/B-VI CD-106C  
Damage



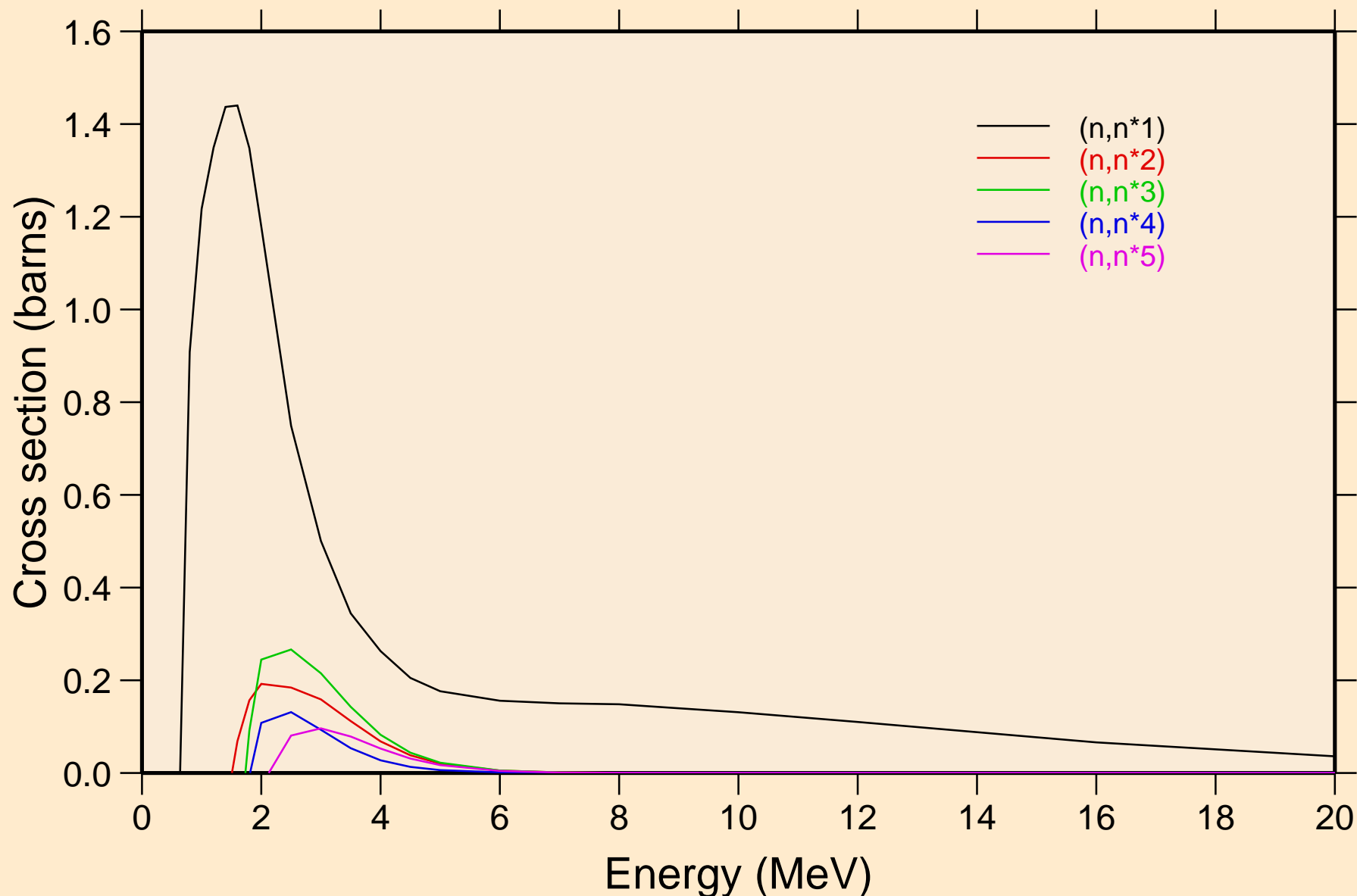
# ENDF/B-VI CD-106C

## Non-threshold reactions



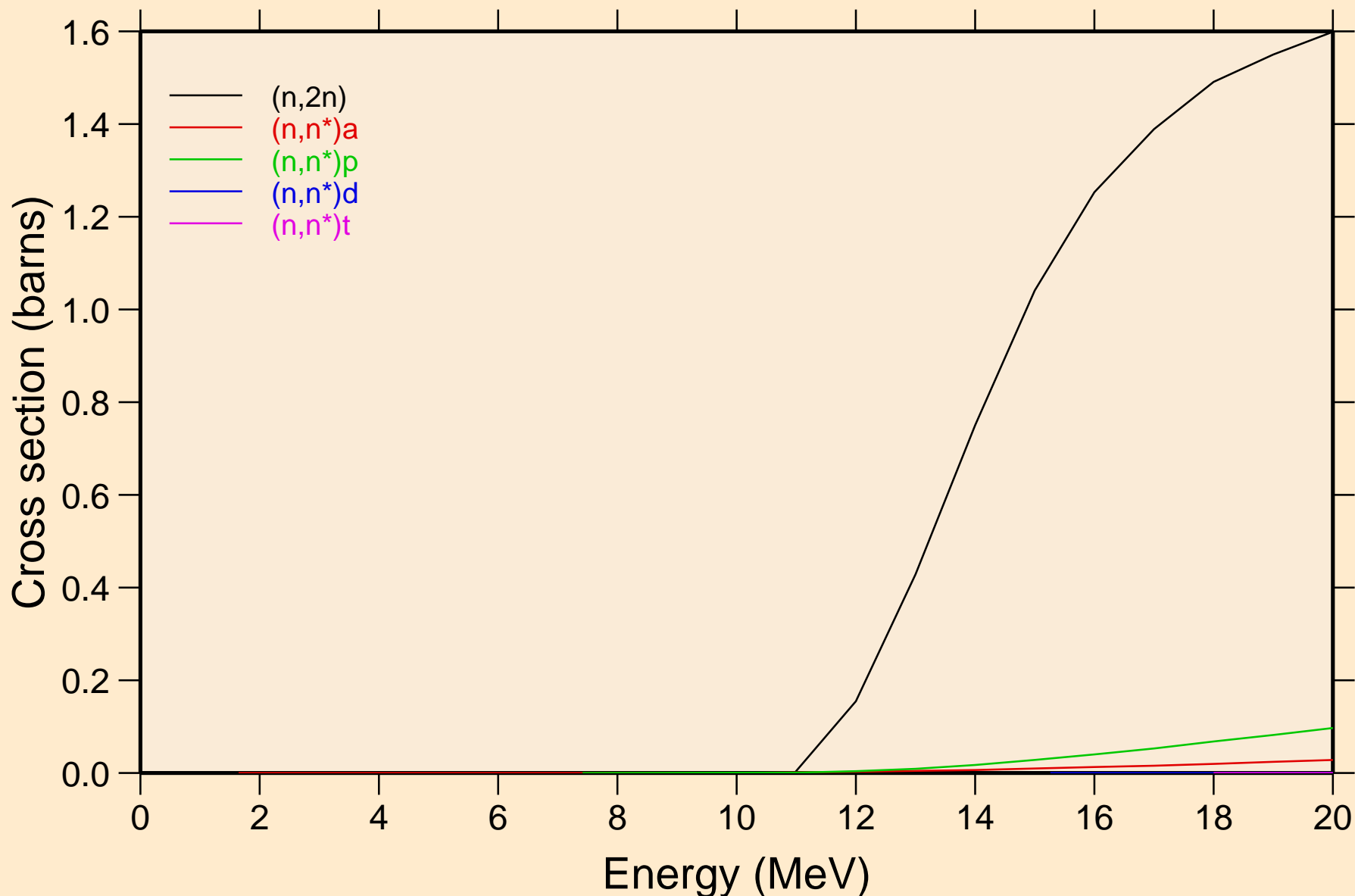
# ENDF/B-VI CD-106C

## Inelastic levels



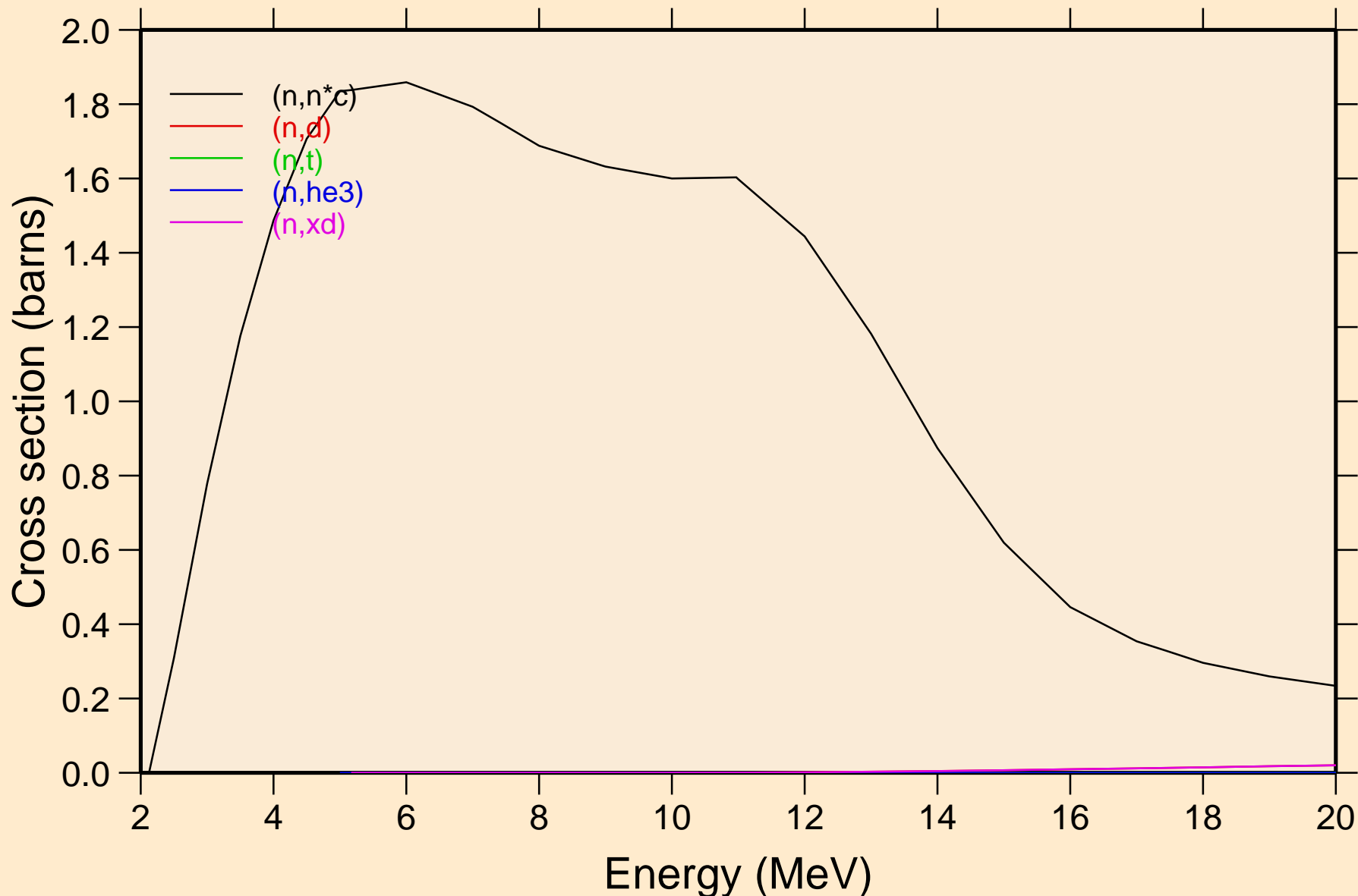
# ENDF/B-VI CD-106C

## Threshold reactions

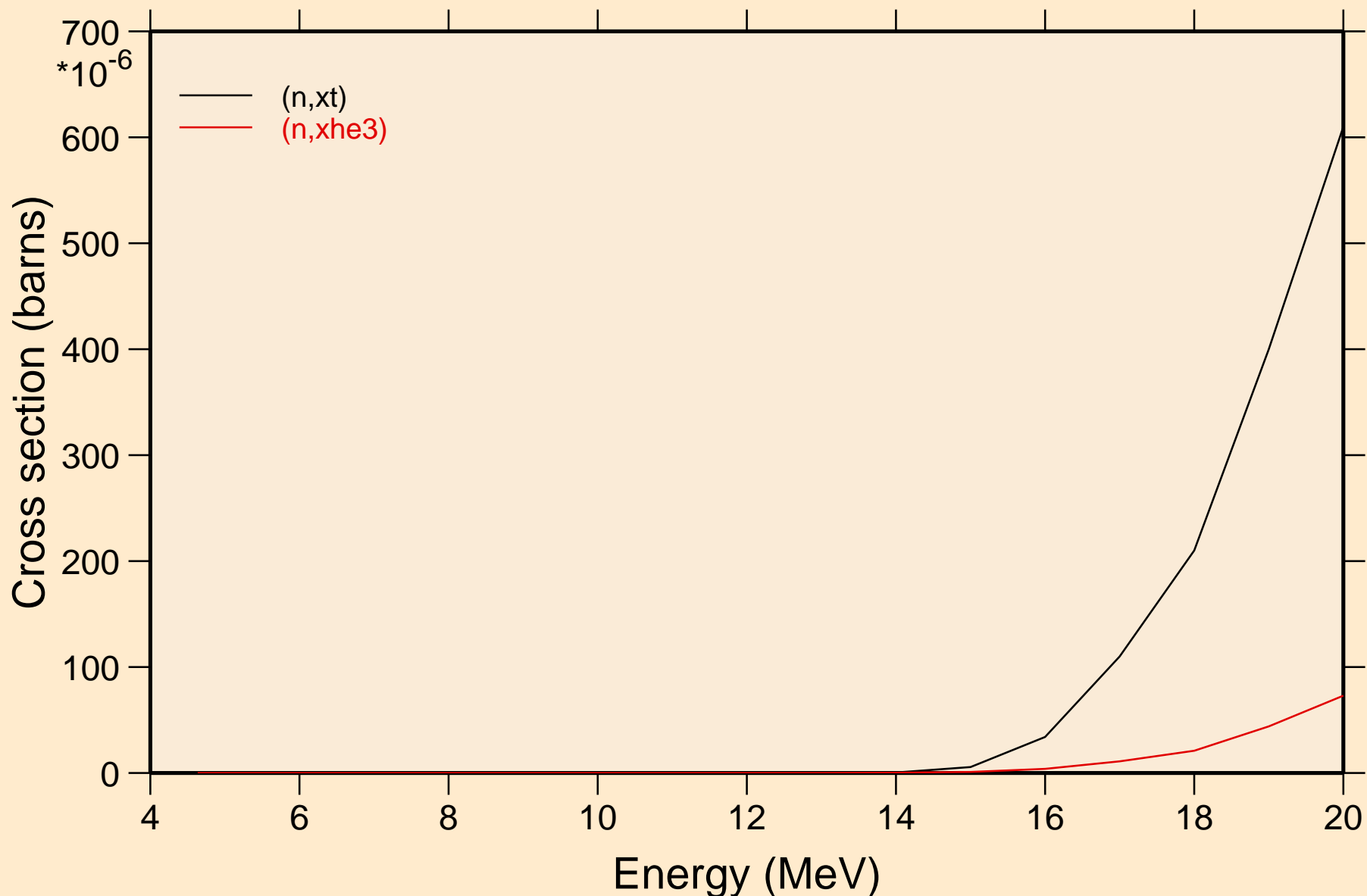


# ENDF/B-VI CD-106C

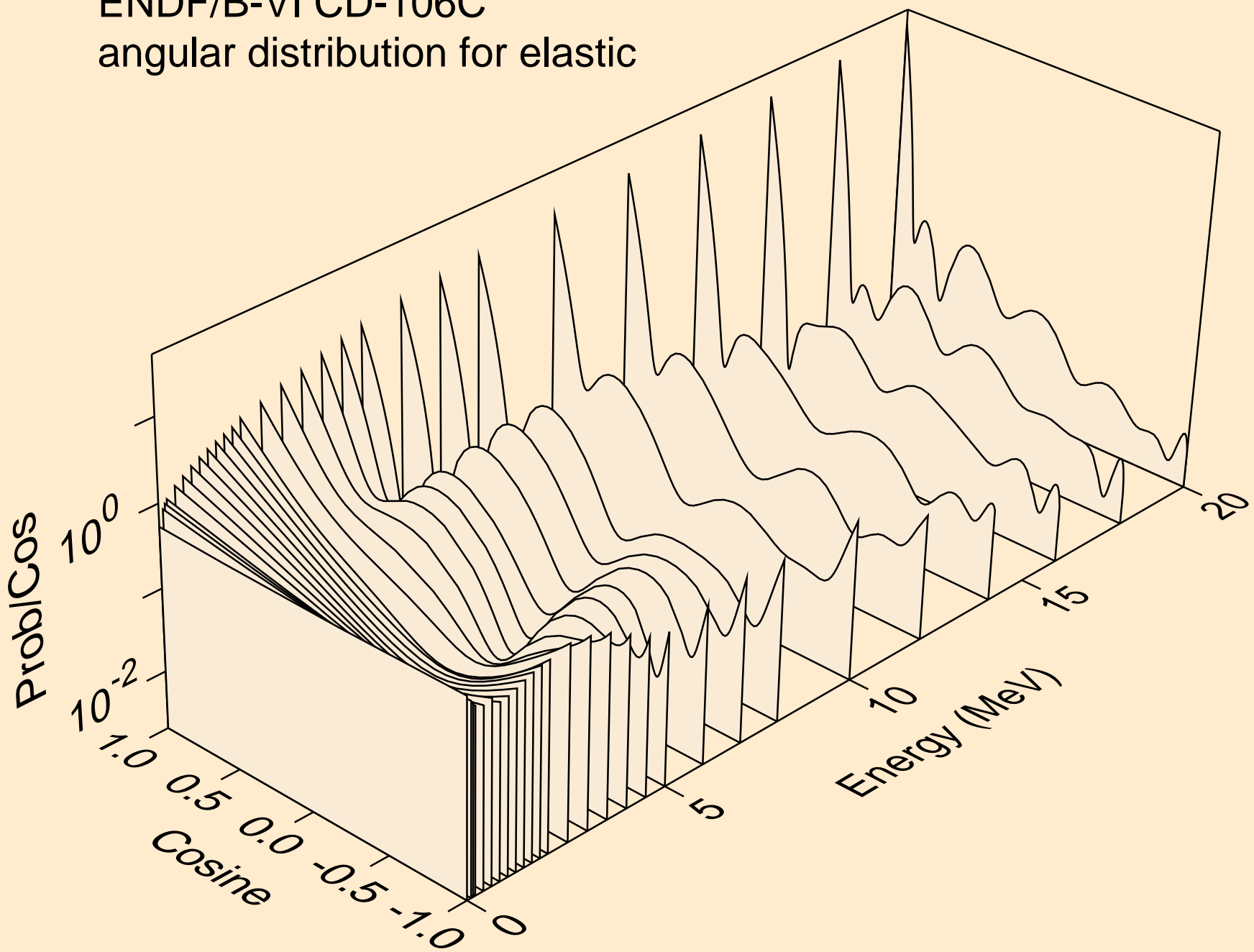
## Threshold reactions



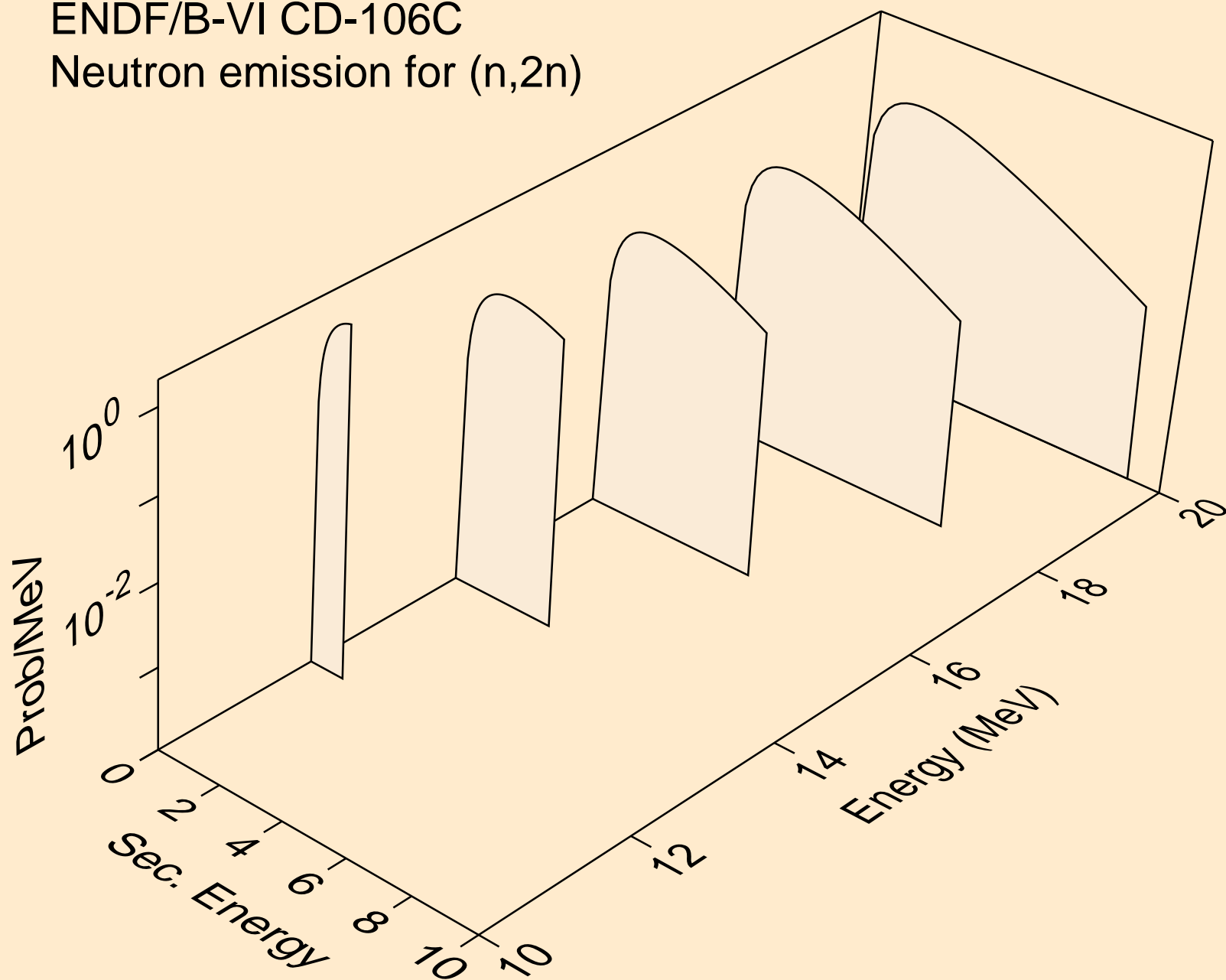
ENDF/B-VI CD-106C  
Threshold reactions



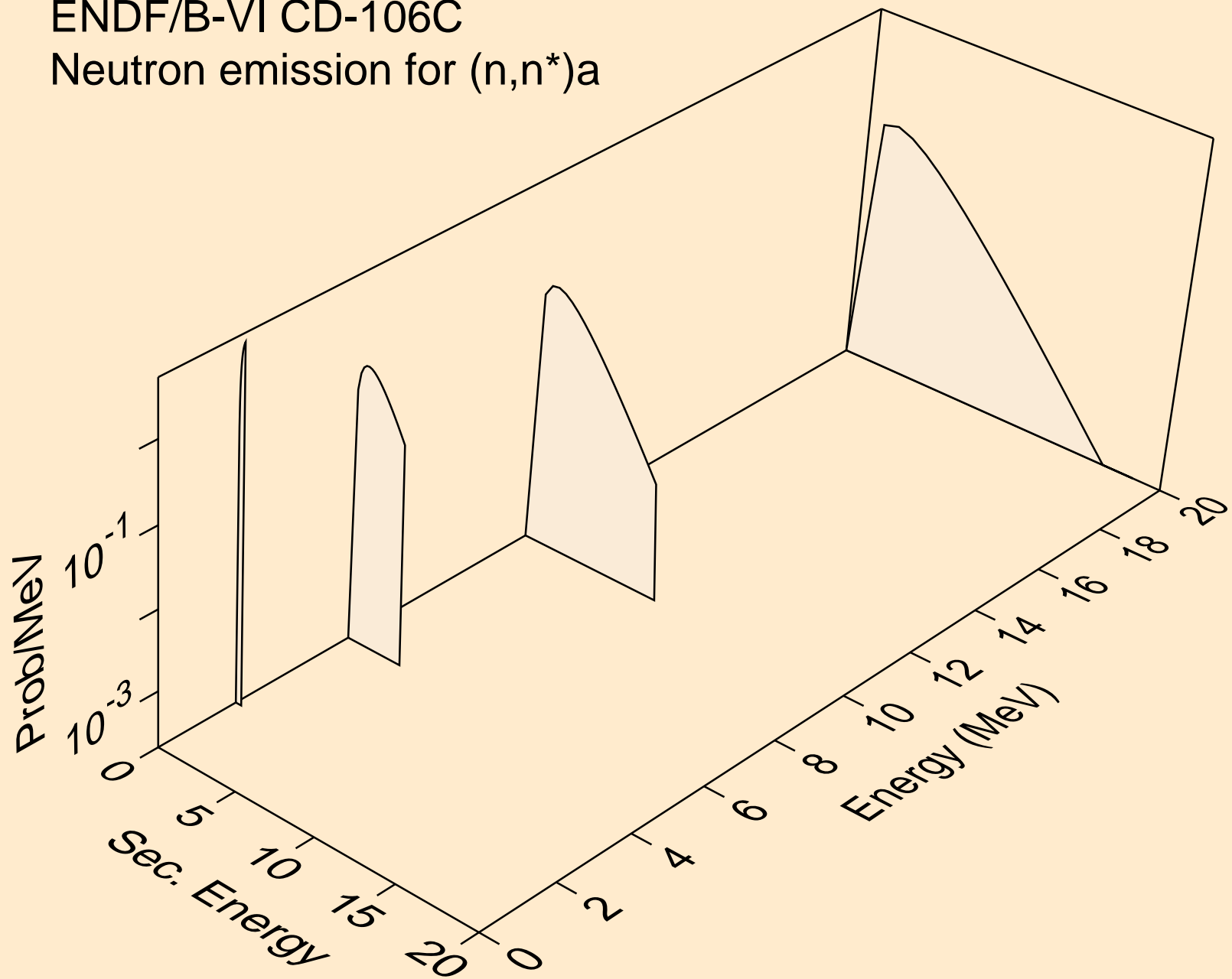
ENDF/B-VI CD-106C  
angular distribution for elastic



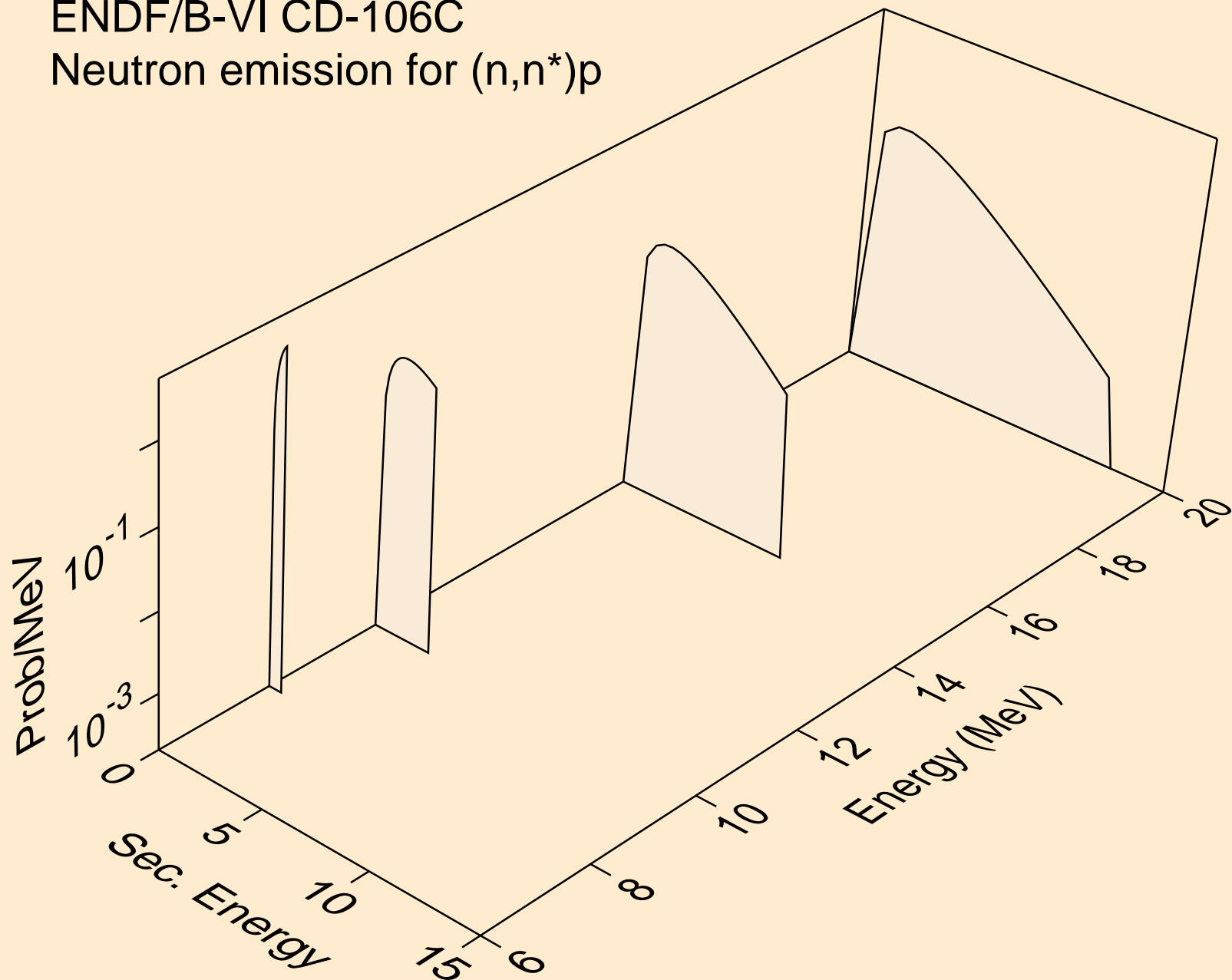
ENDF/B-VI CD-106C  
Neutron emission for (n,2n)



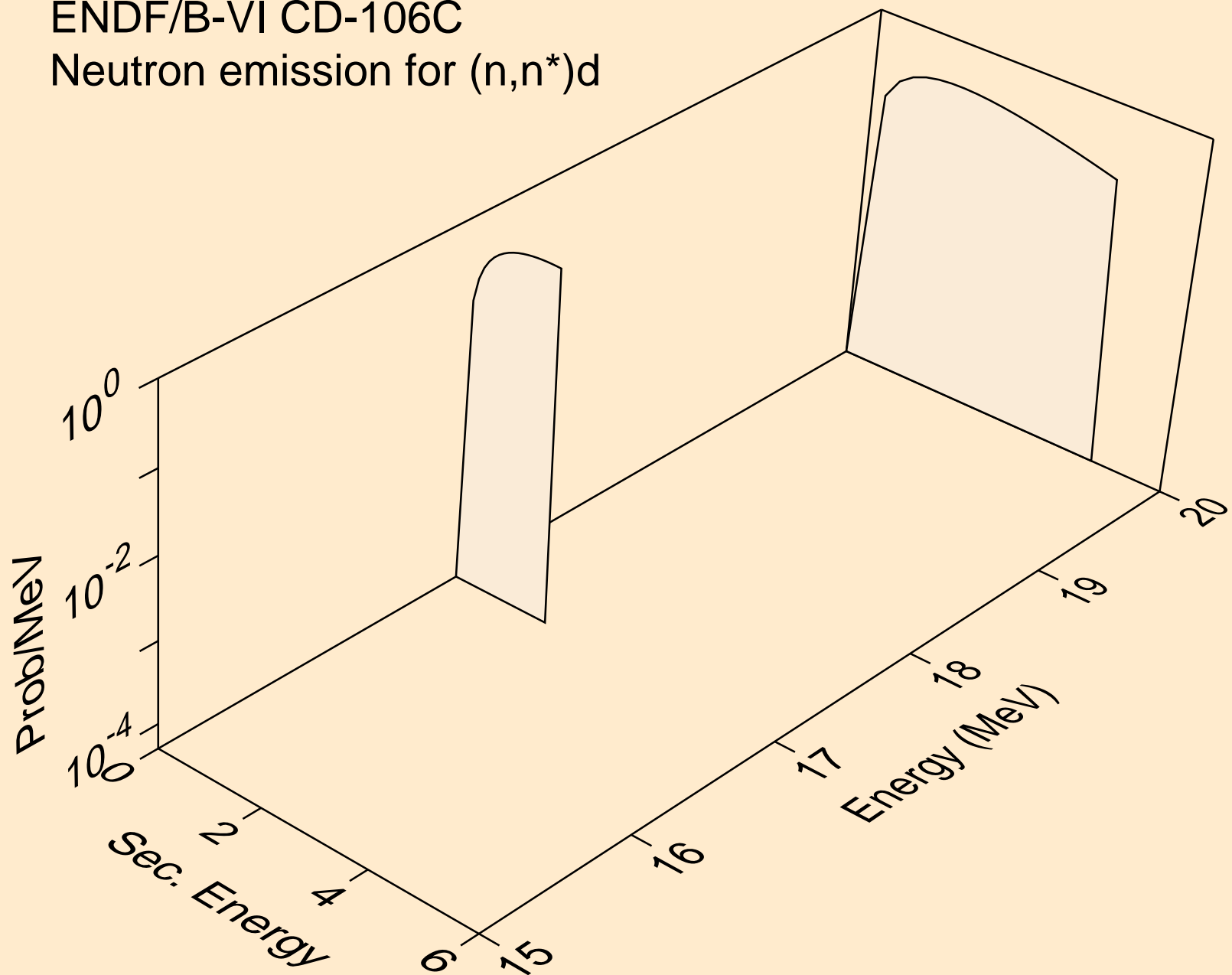
ENDF/B-VI CD-106C  
Neutron emission for  $(n,n^*)a$



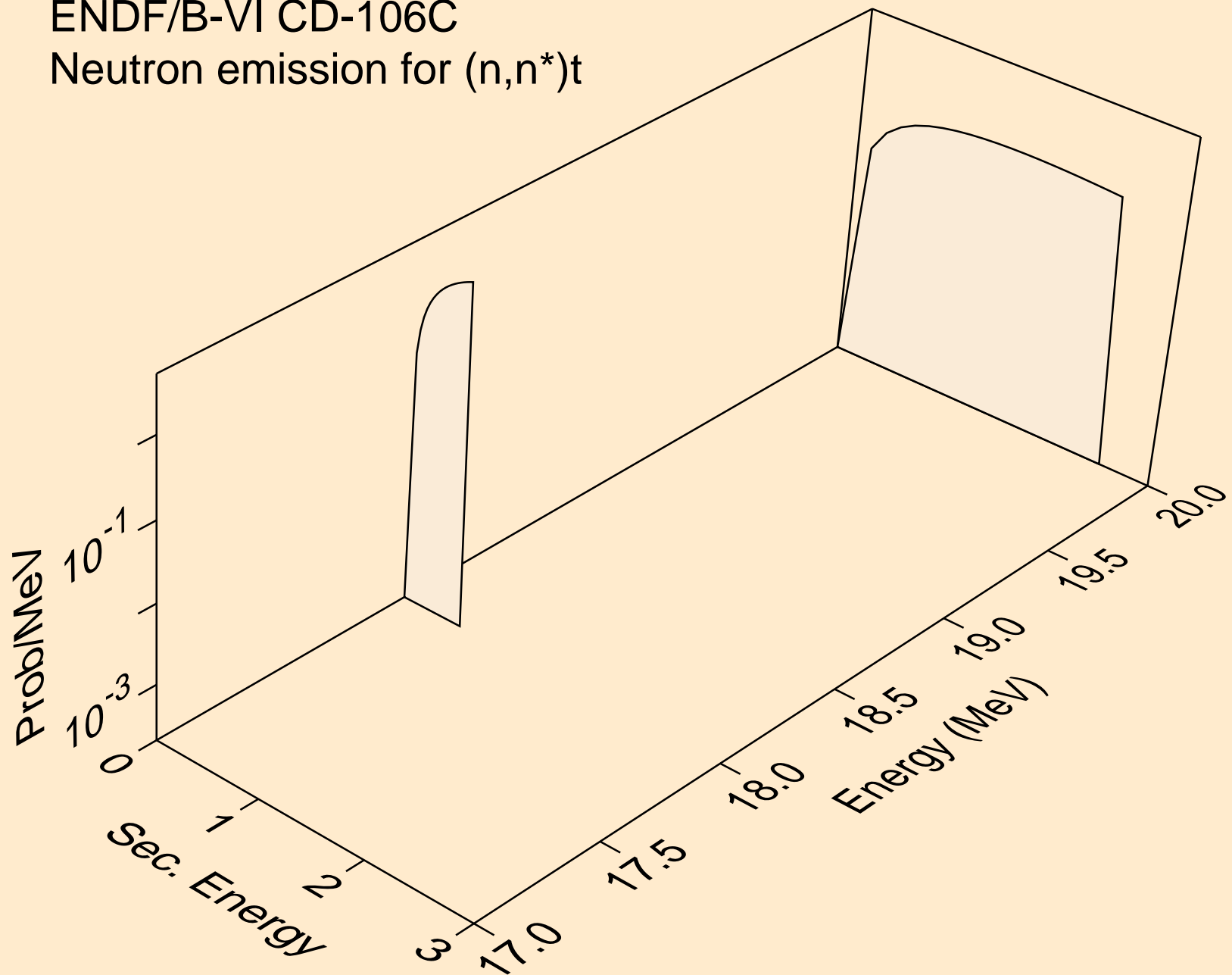
ENDF/B-VI CD-106C  
Neutron emission for  $(n,n^*)p$



ENDF/B-VI CD-106C  
Neutron emission for  $(n,n^*)d$



ENDF/B-VI CD-106C  
Neutron emission for  $(n,n^*)t$



ENDF/B-VI CD-106C  
Neutron emission for  $(n,n^*c)$

