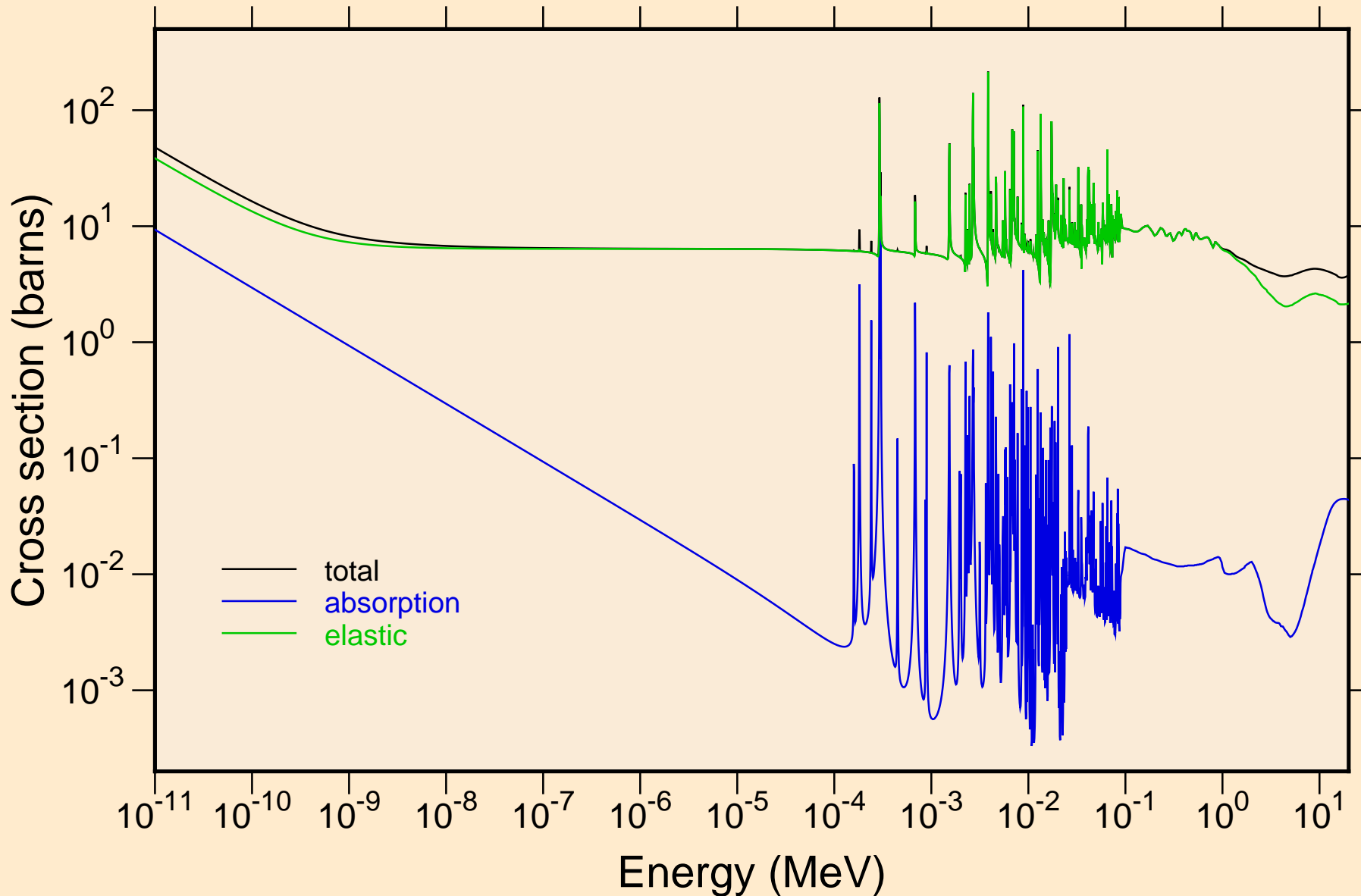
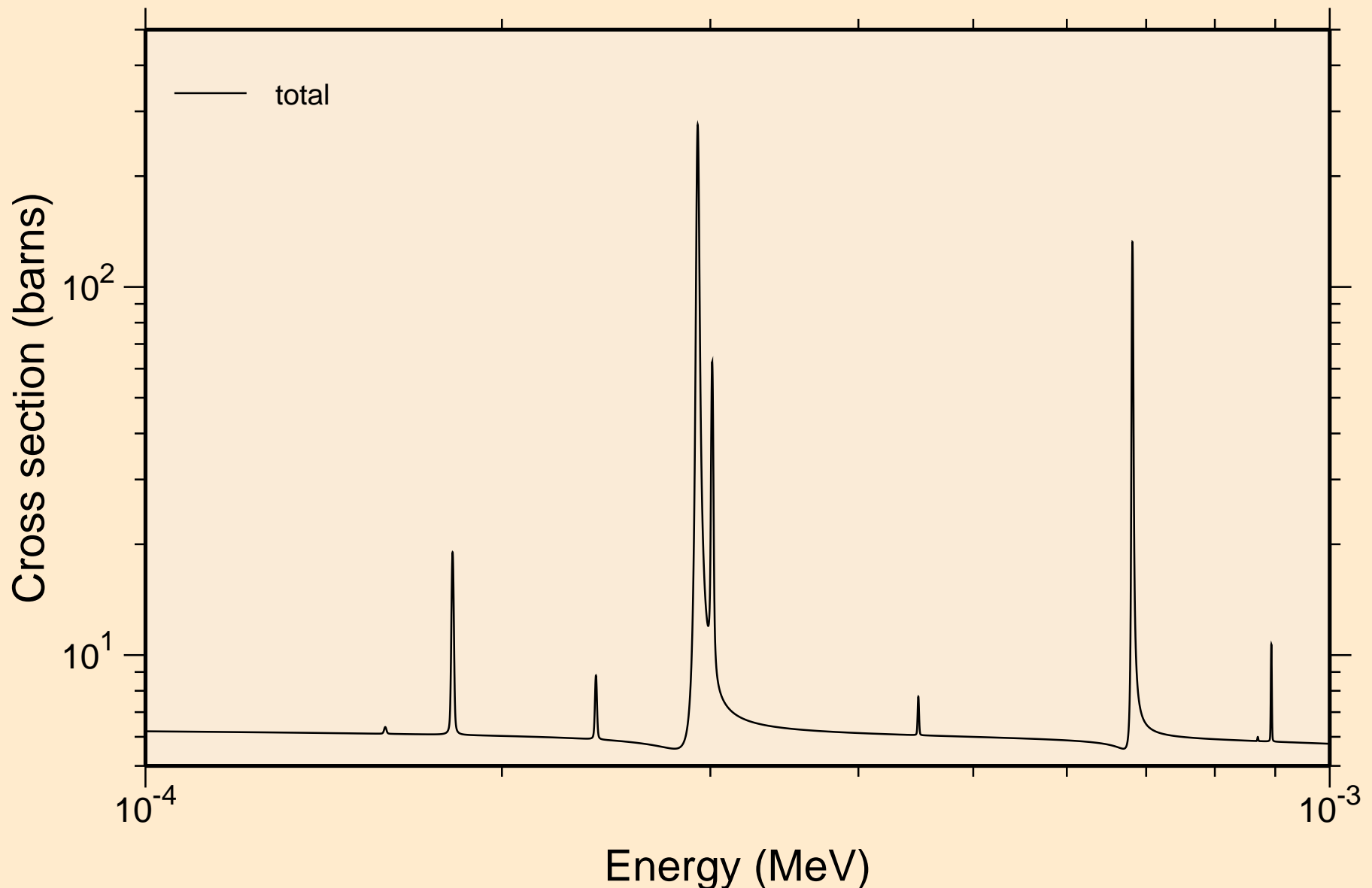


# ENDF/B-VI ZR-NATA

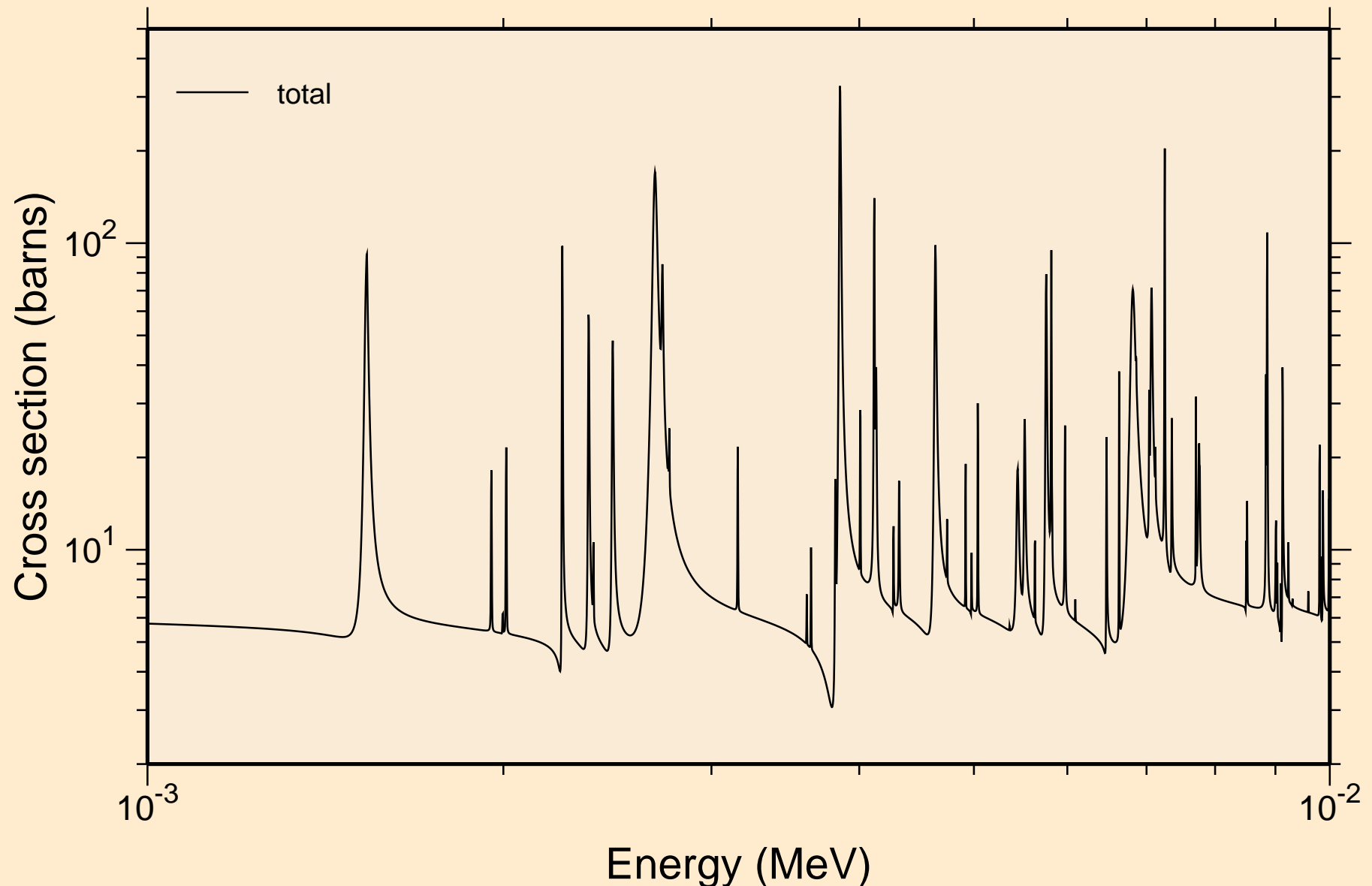
## Principal cross sections



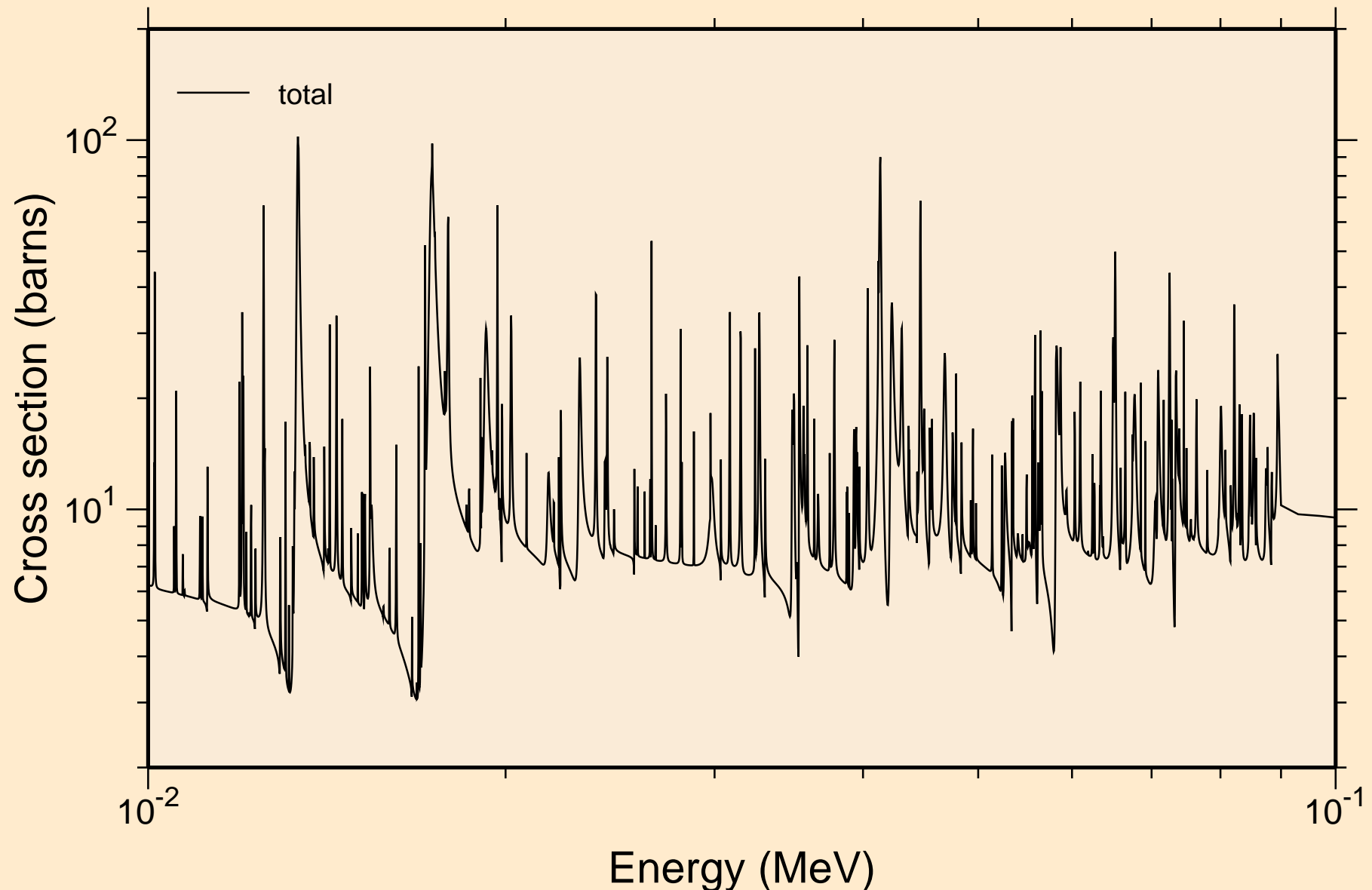
ENDF/B-VI ZR-NATA  
resonance total cross section



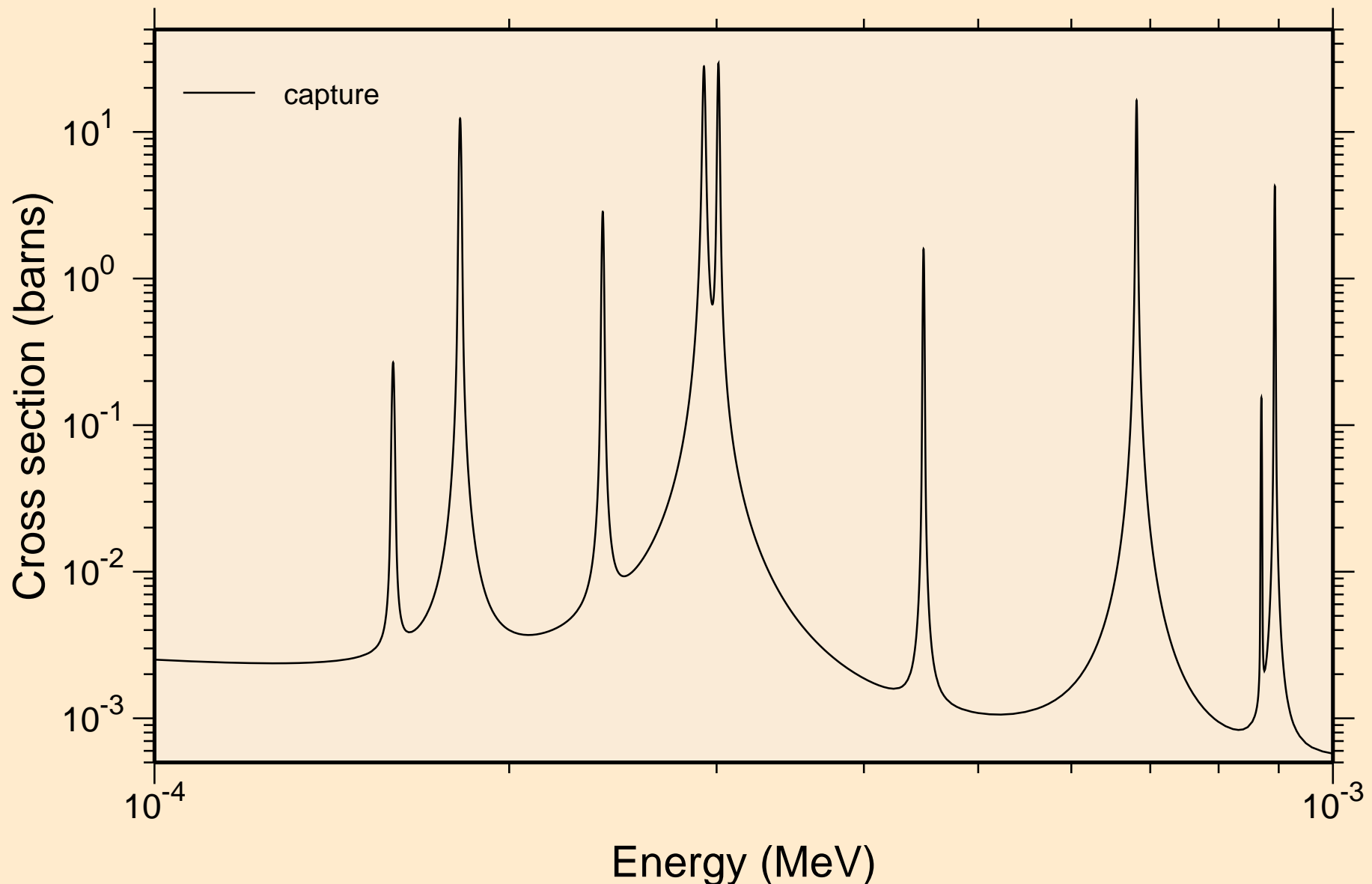
# ENDF/B-VI ZR-NATA resonance total cross section



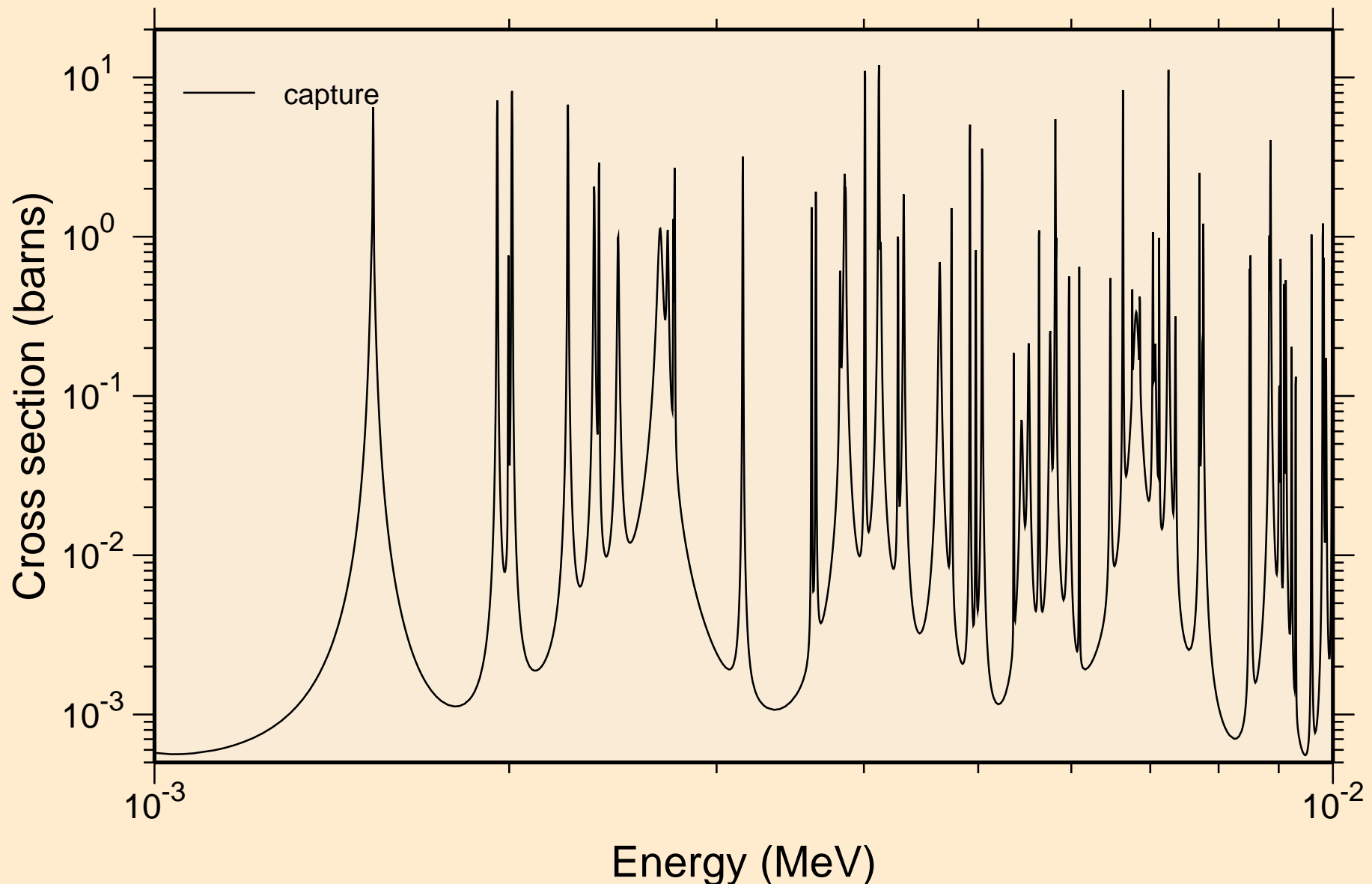
# ENDF/B-VI ZR-NATA resonance total cross section



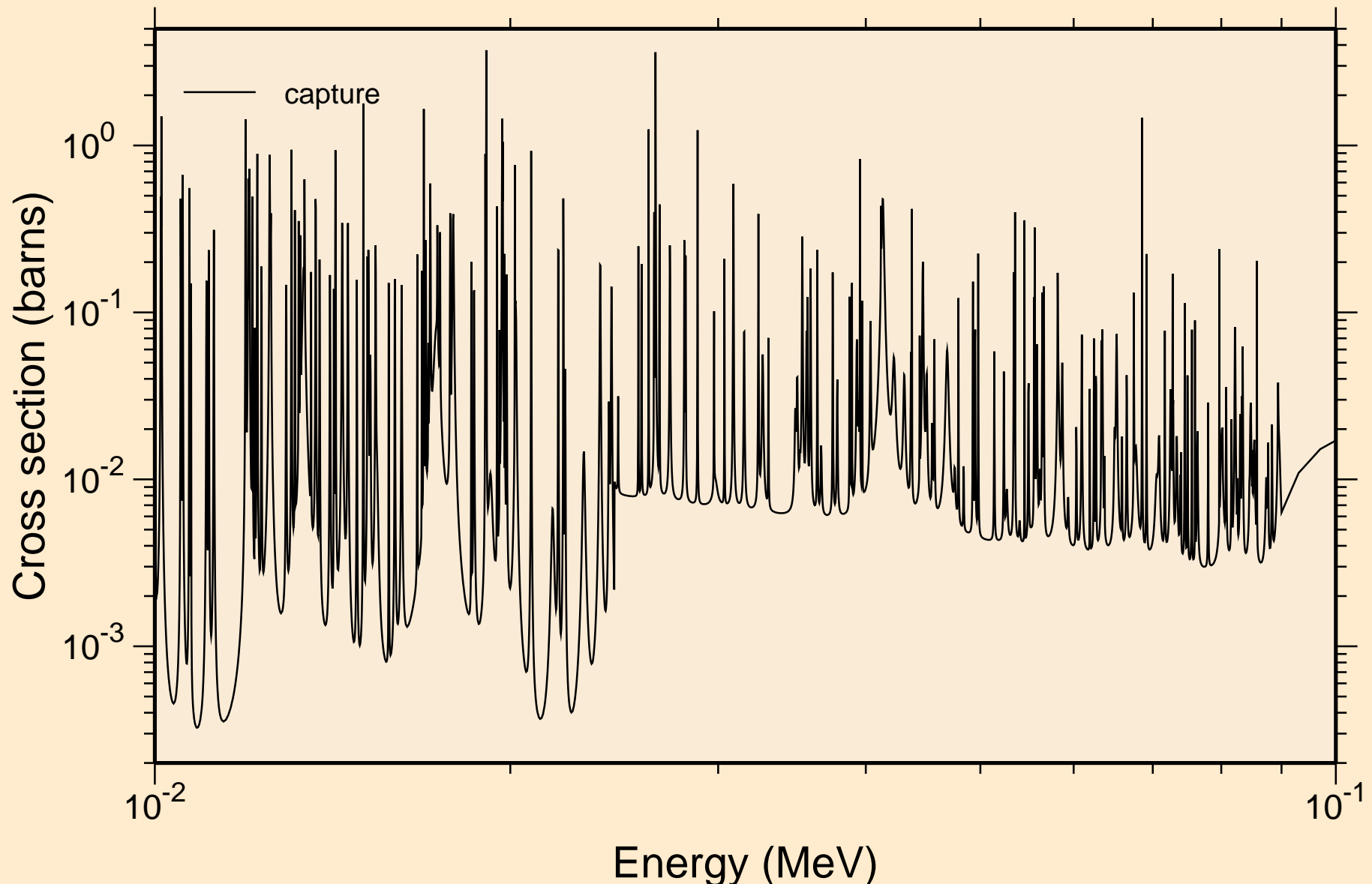
# ENDF/B-VI ZR-NATA resonance absorption cross sections



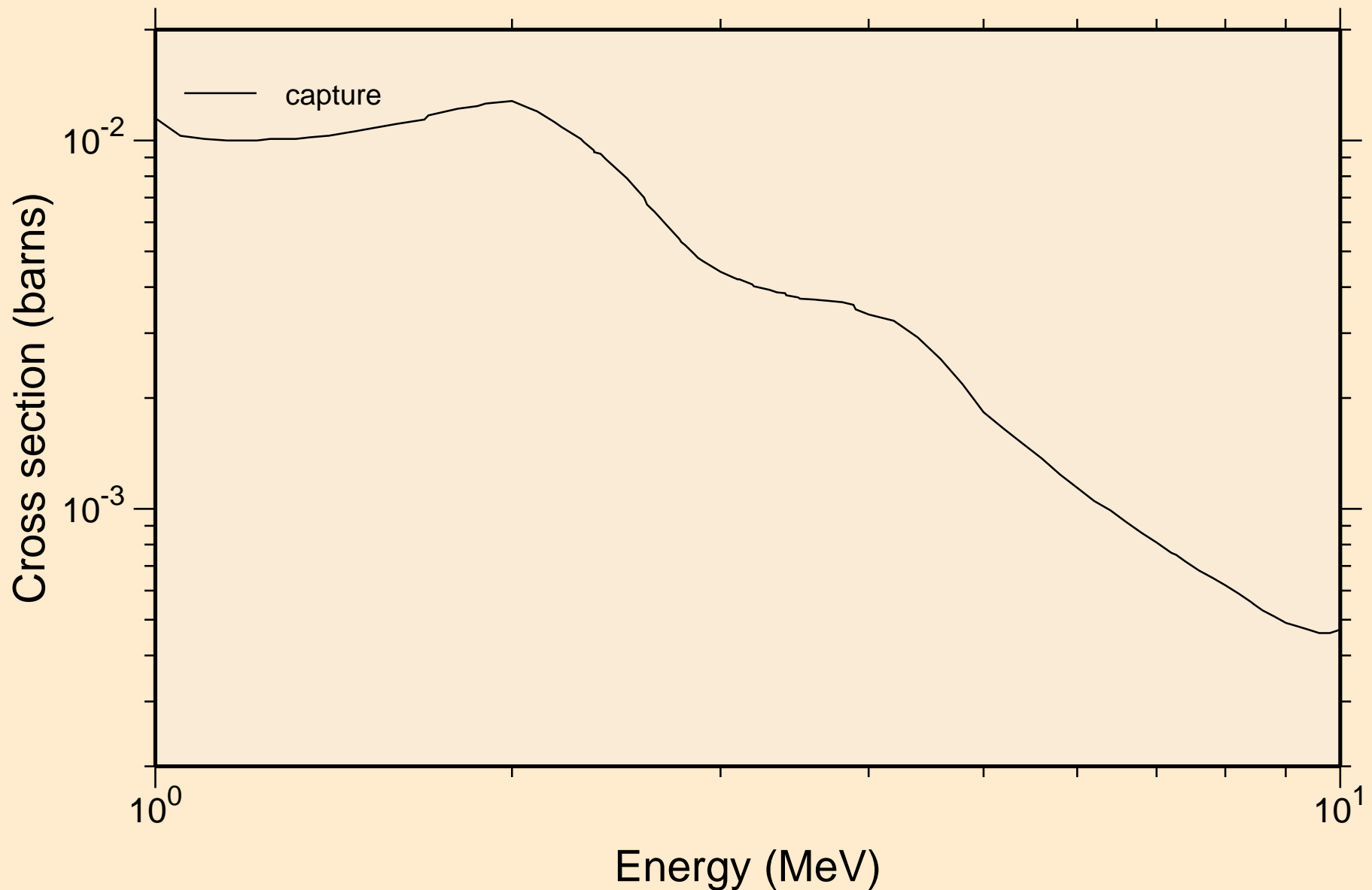
# ENDF/B-VI ZR-NATA resonance absorption cross sections



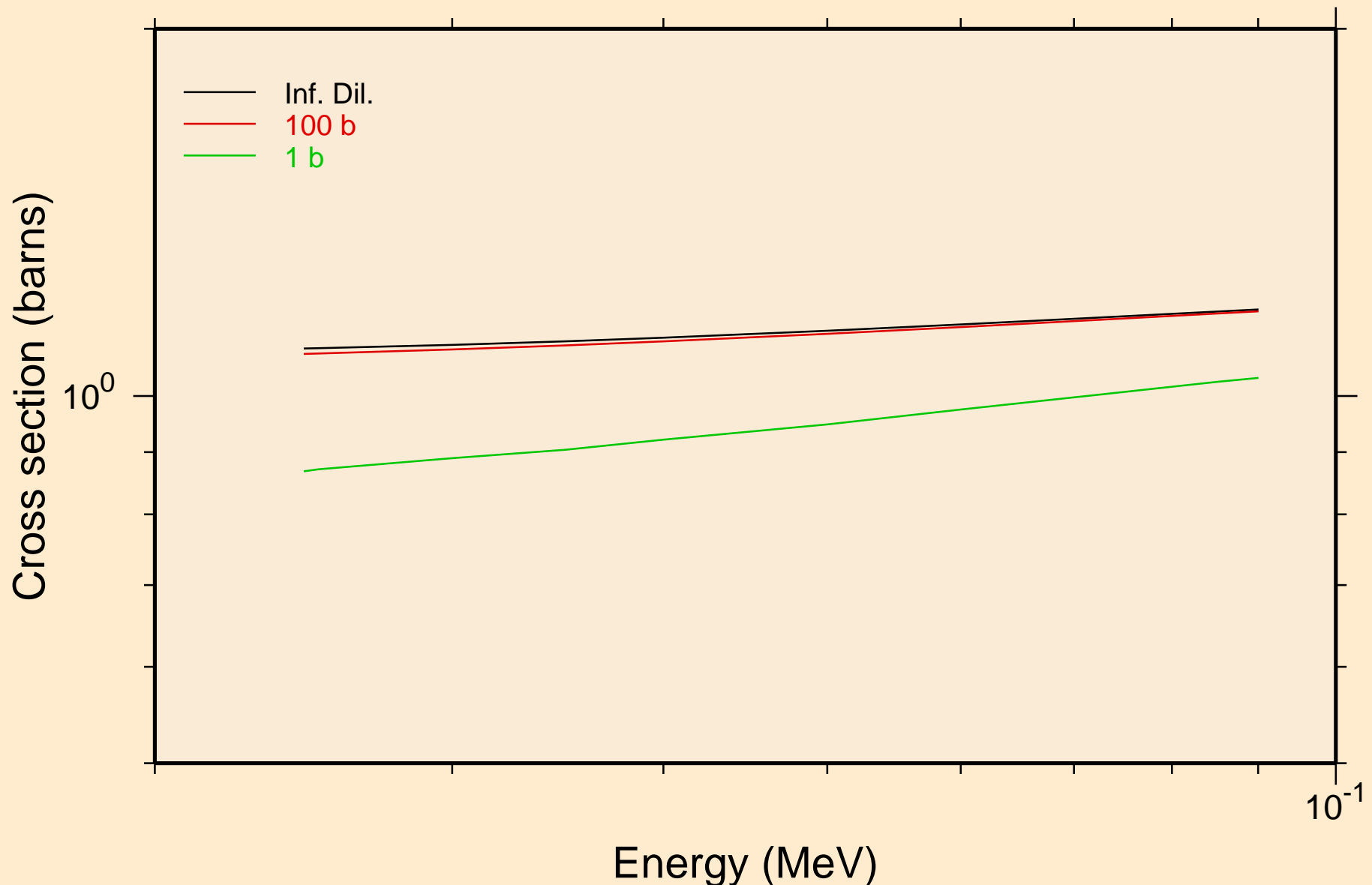
# ENDF/B-VI ZR-NATA resonance absorption cross sections



ENDF/B-VI ZR-NATA  
resonance absorption cross sections

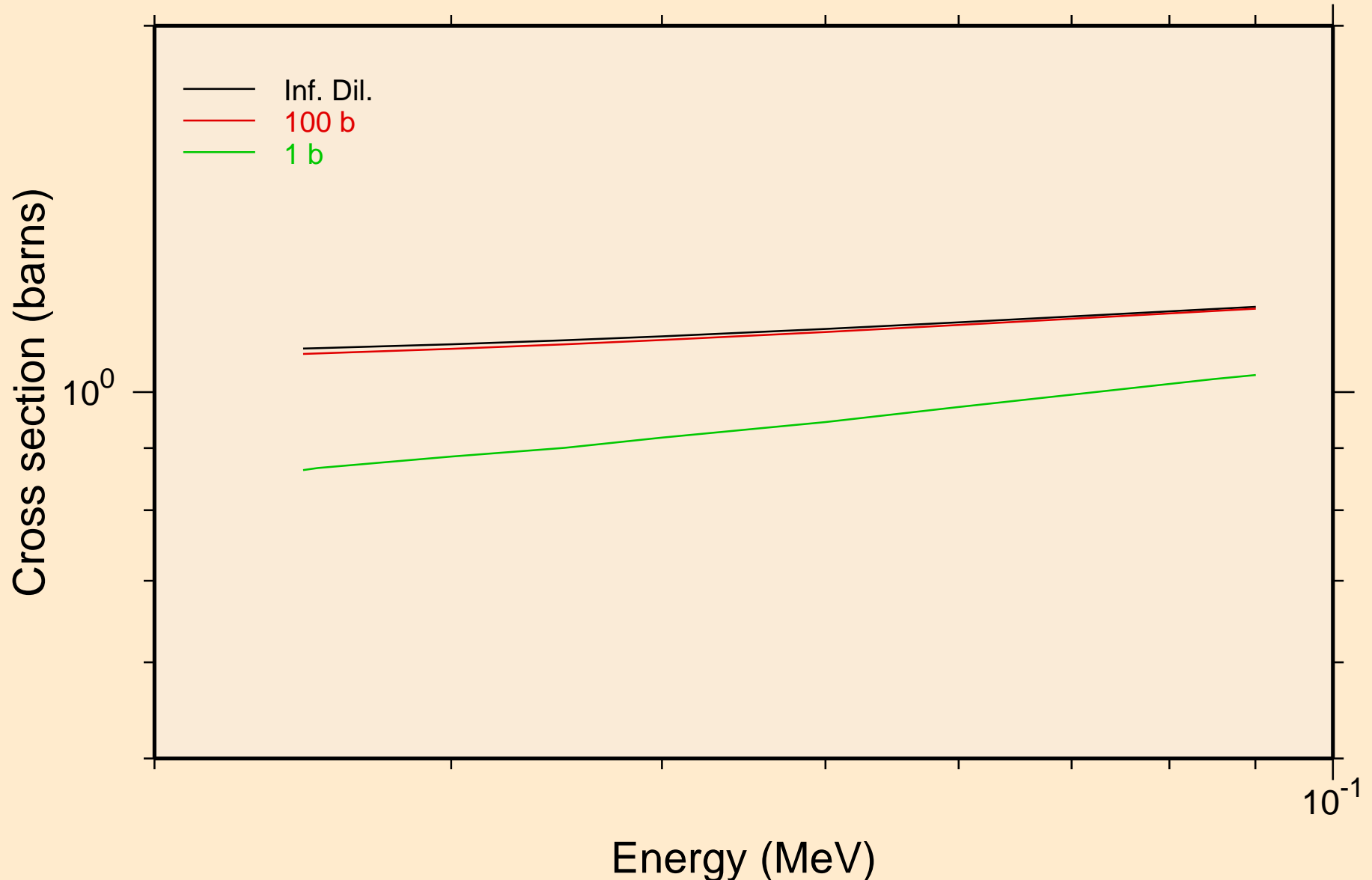


# ENDF/B-VI ZR-NATA UR total cross section



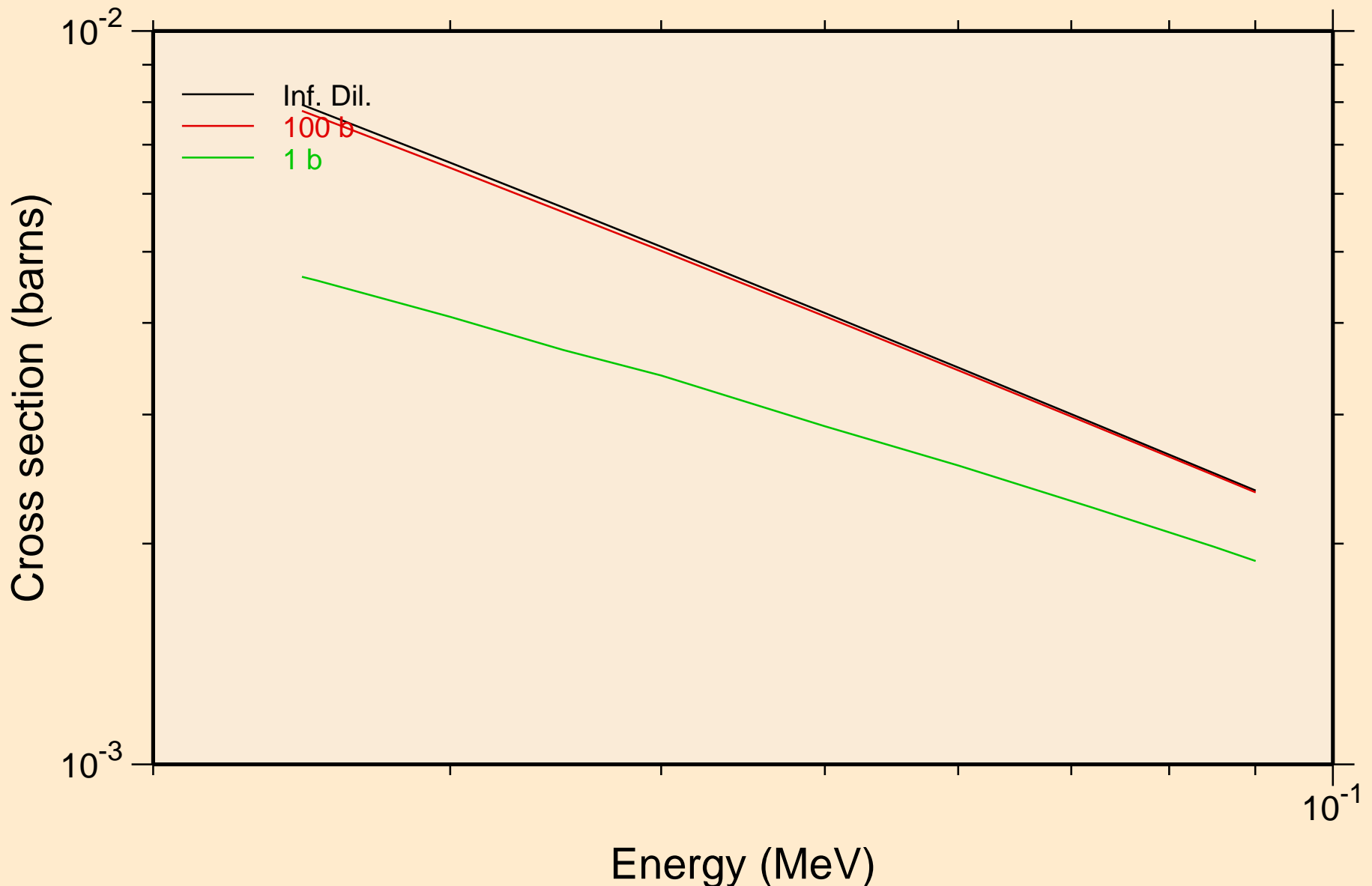
# ENDF/B-VI ZR-NATA

## UR elastic cross section



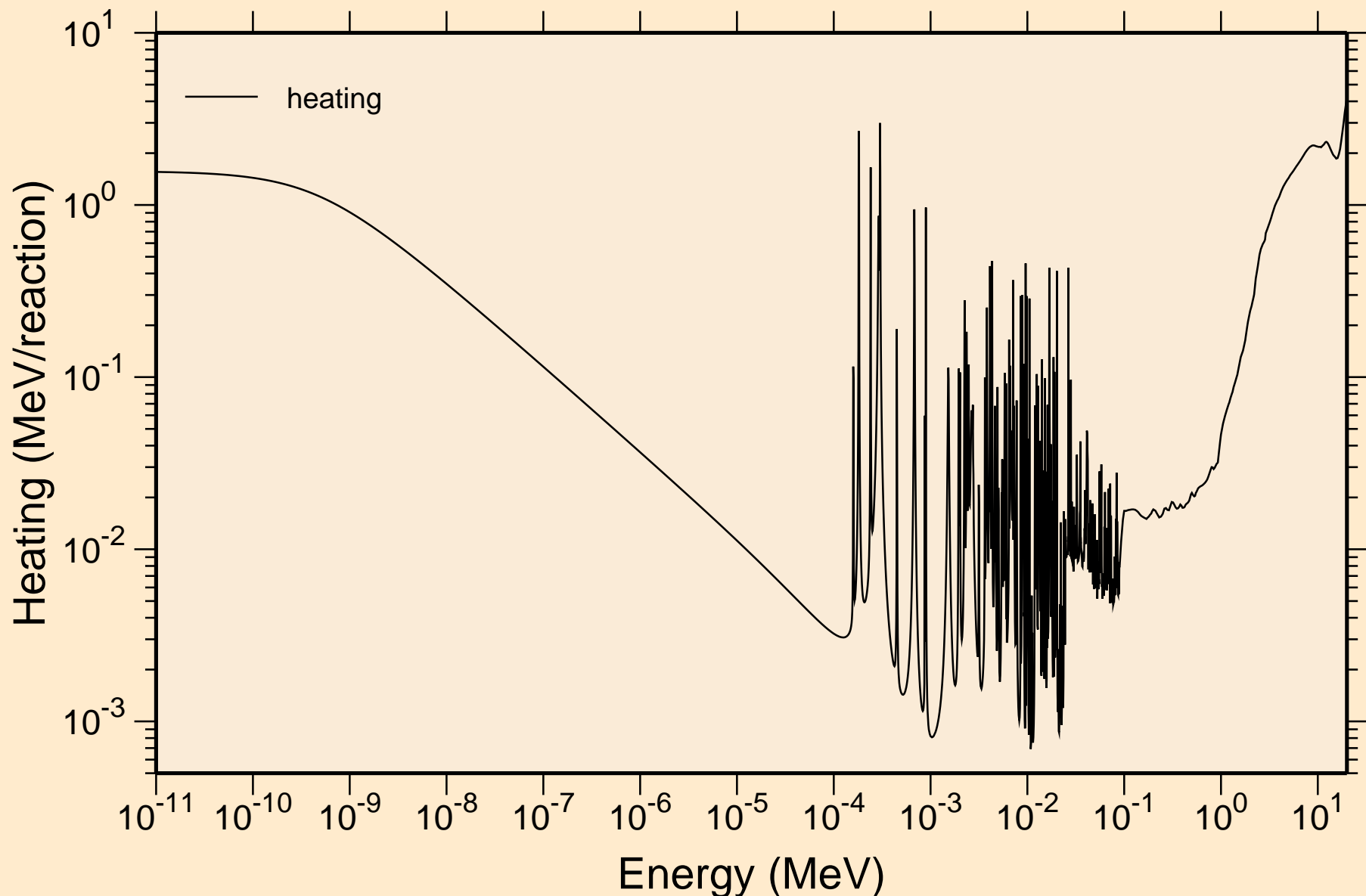
# ENDF/B-VI ZR-NATA

## UR capture cross section



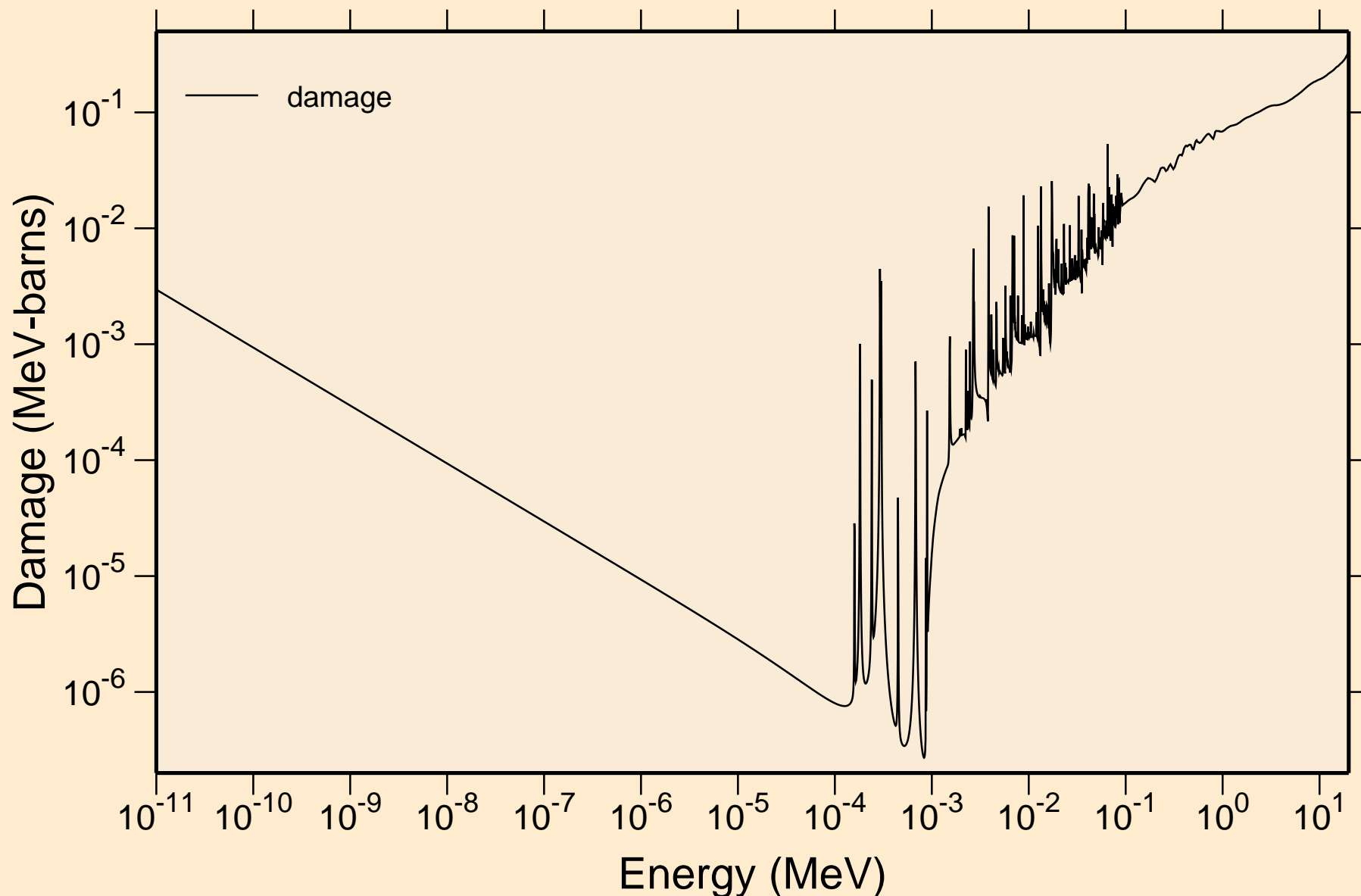
# ENDF/B-VI ZR-NATA

## Heating



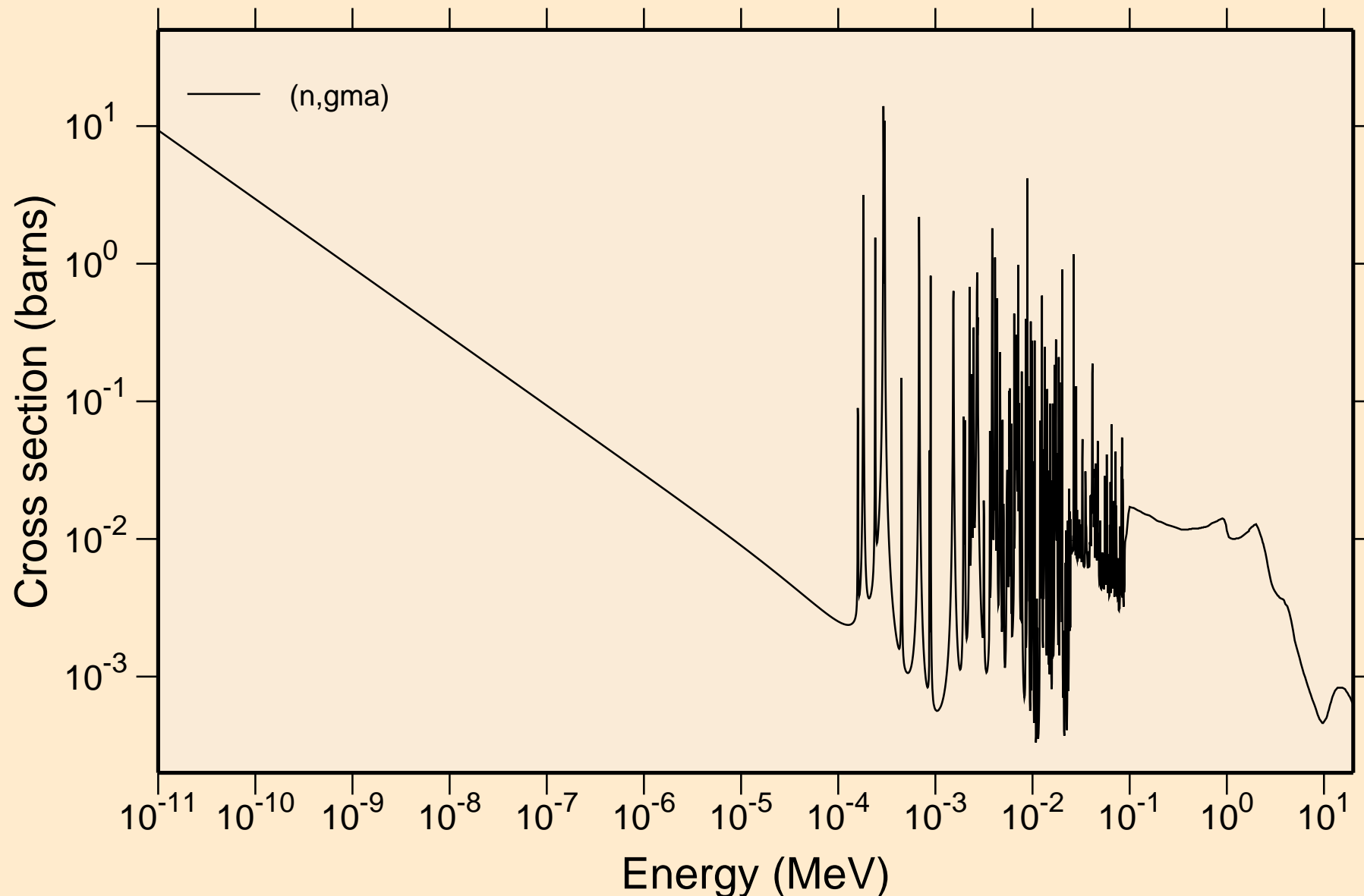
# ENDF/B-VI ZR-NATA

## Damage



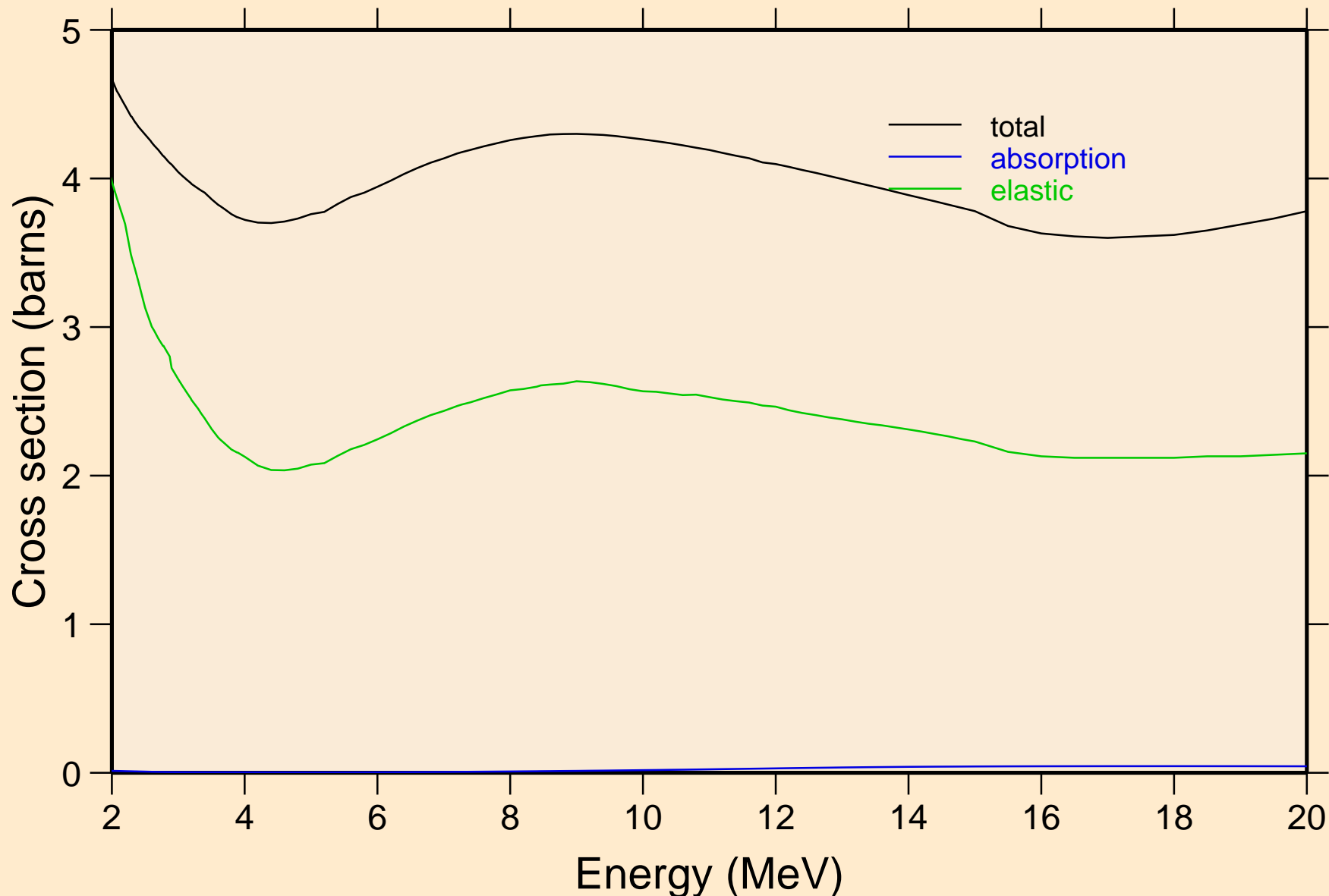
# ENDF/B-VI ZR-NATA

## Non-threshold reactions

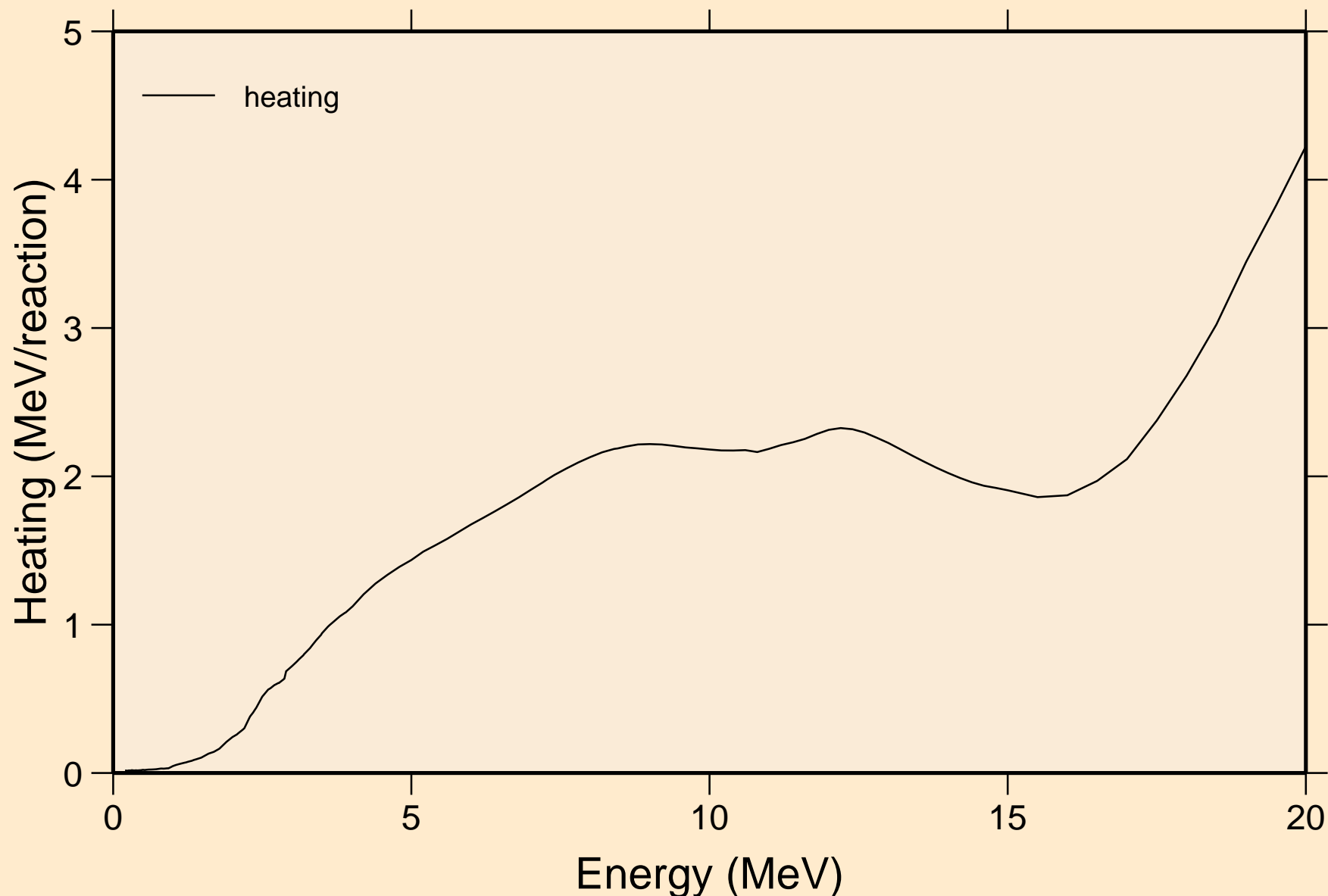


# ENDF/B-VI ZR-NATA

## Principal cross sections

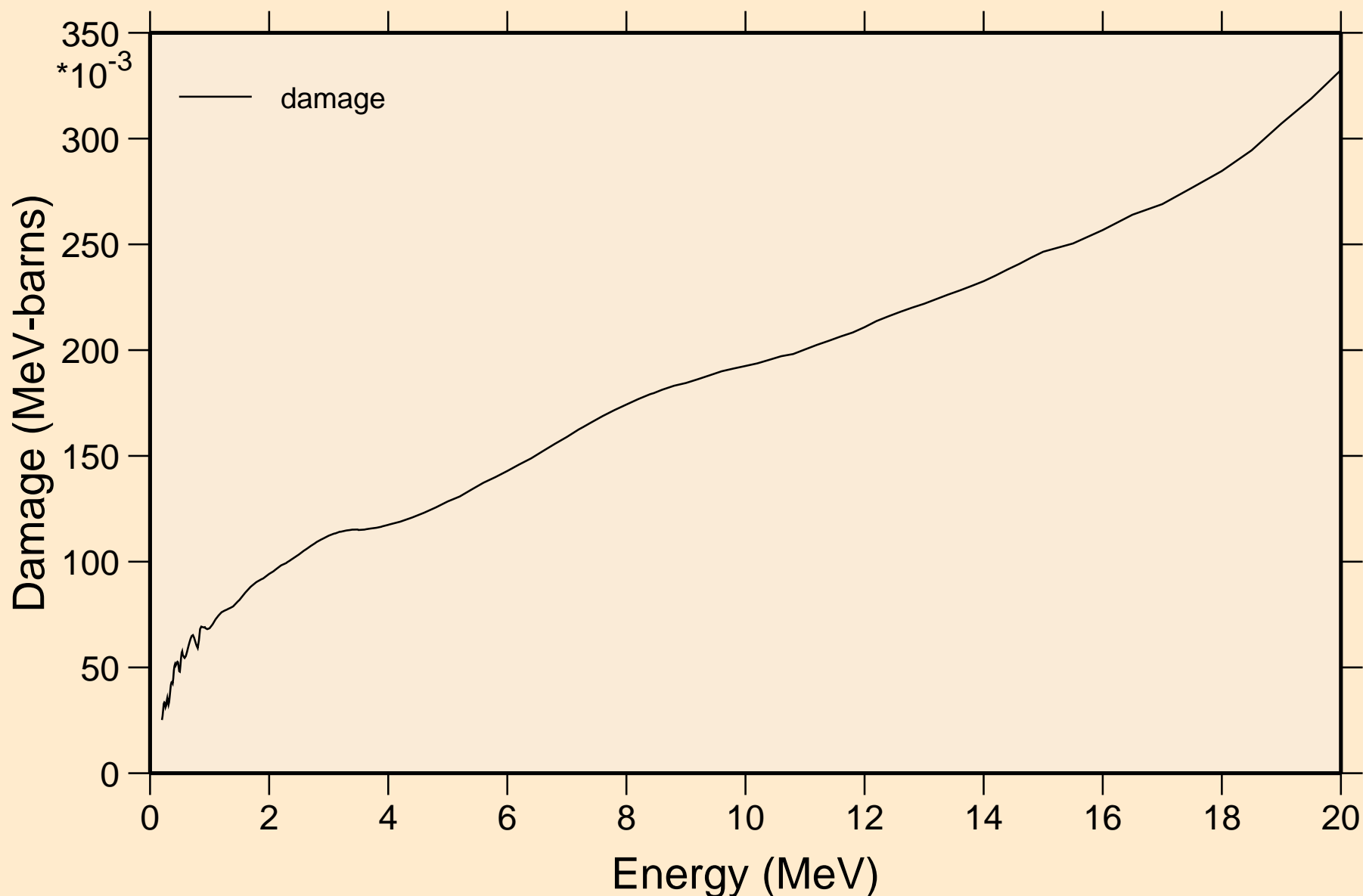


ENDF/B-VI ZR-NATA  
Heating



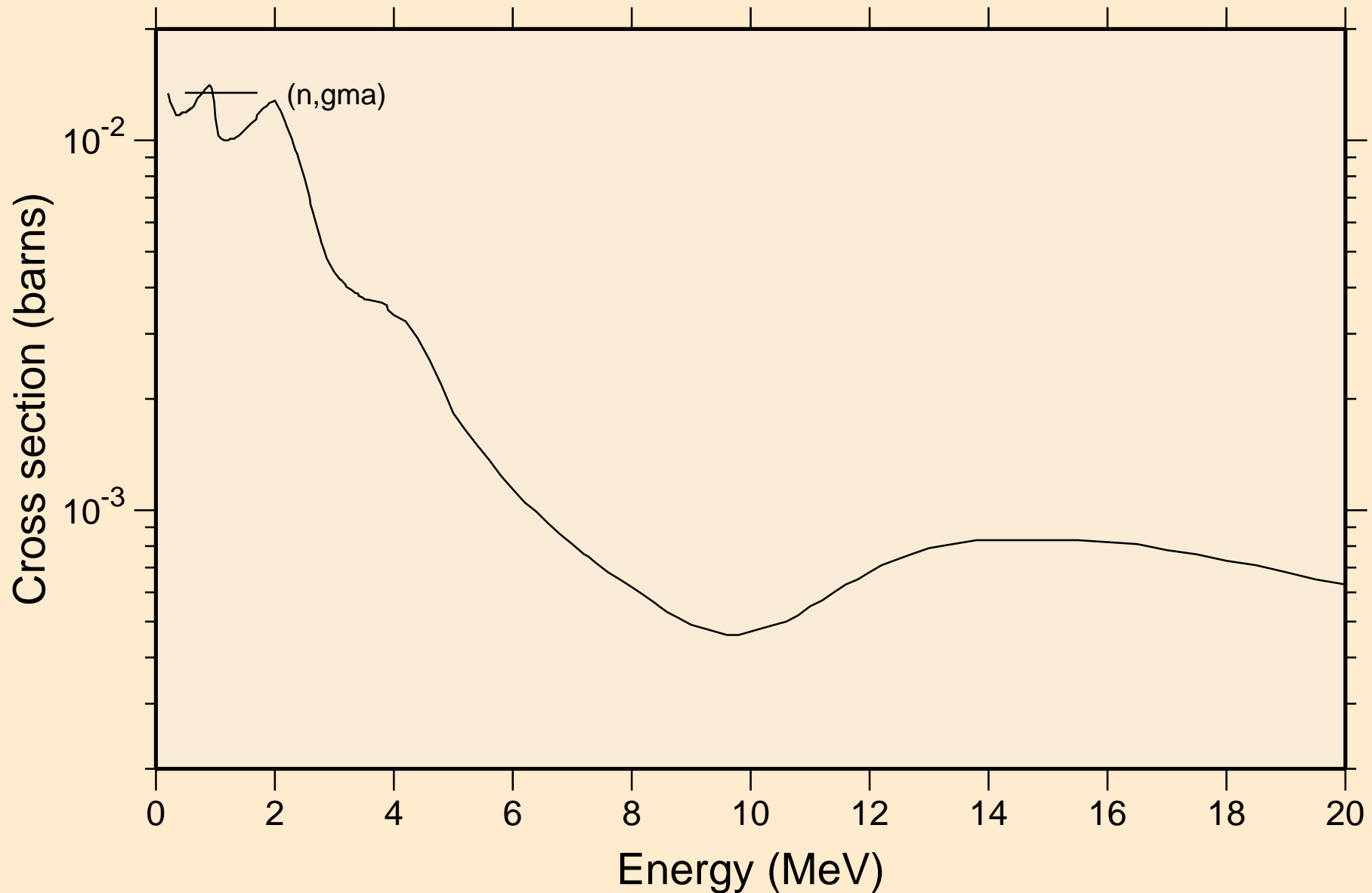
# ENDF/B-VI ZR-NATA

## Damage



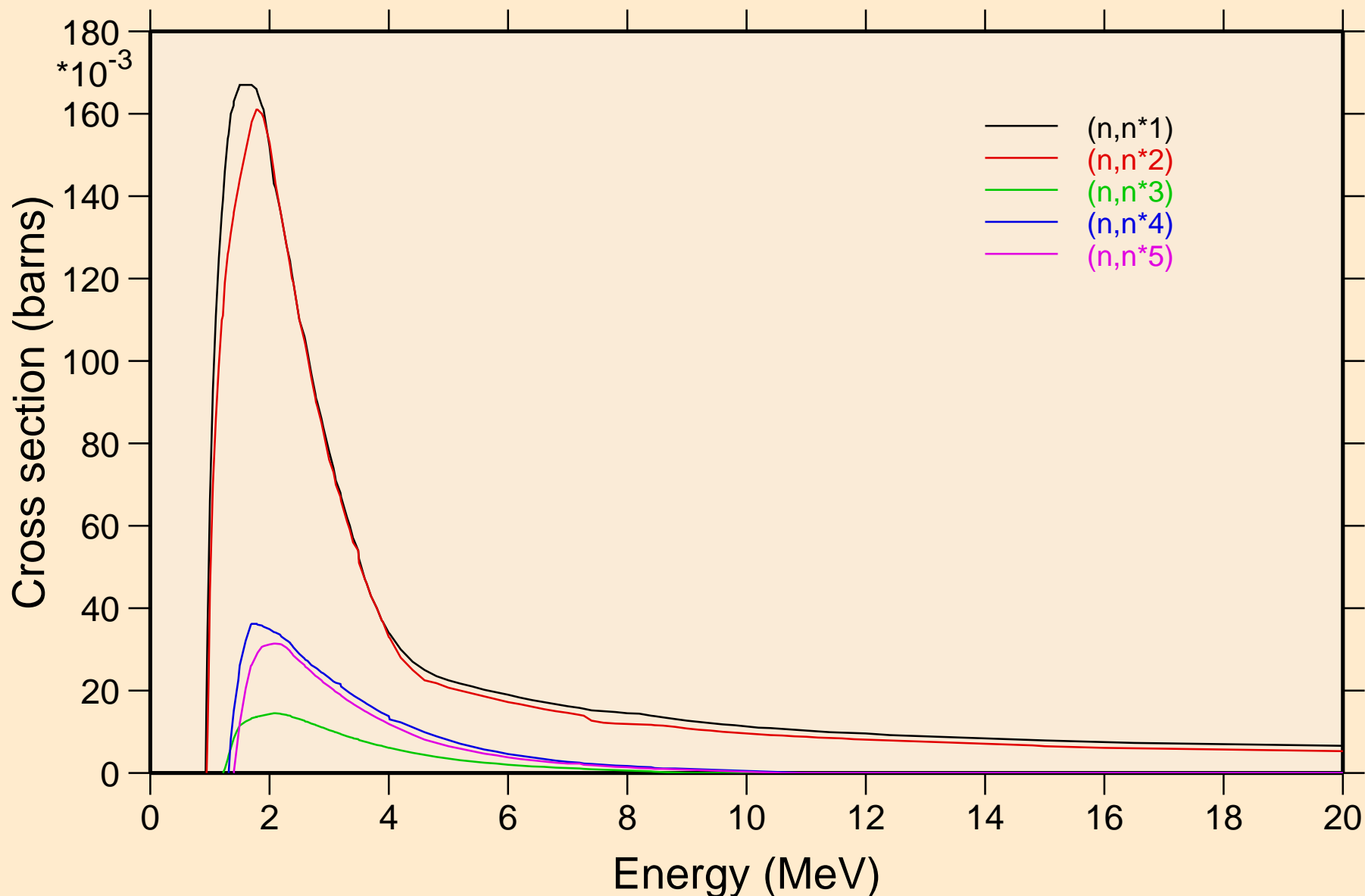
# ENDF/B-VI ZR-NATA

## Non-threshold reactions



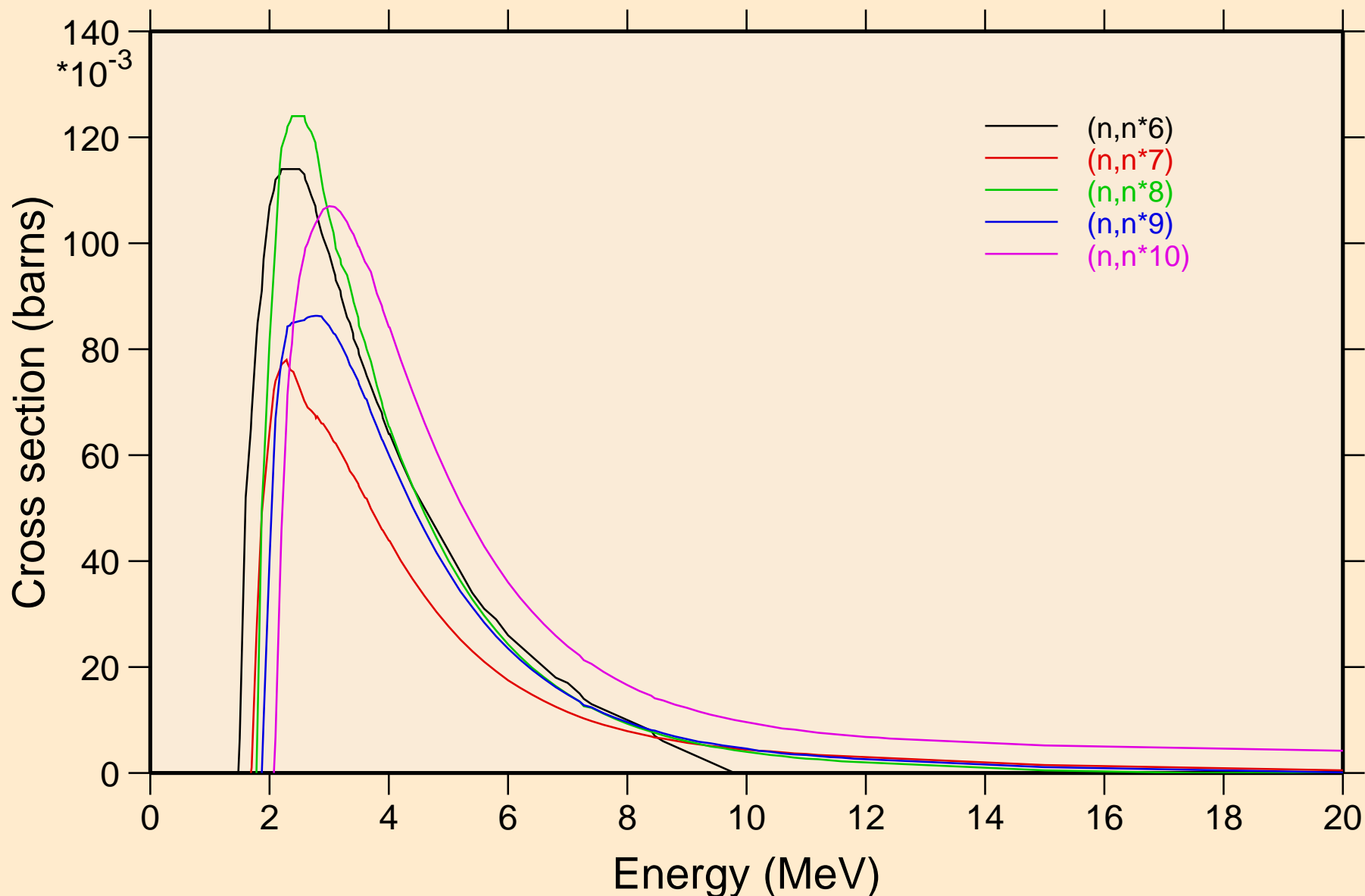
# ENDF/B-VI ZR-NATA

## Inelastic levels



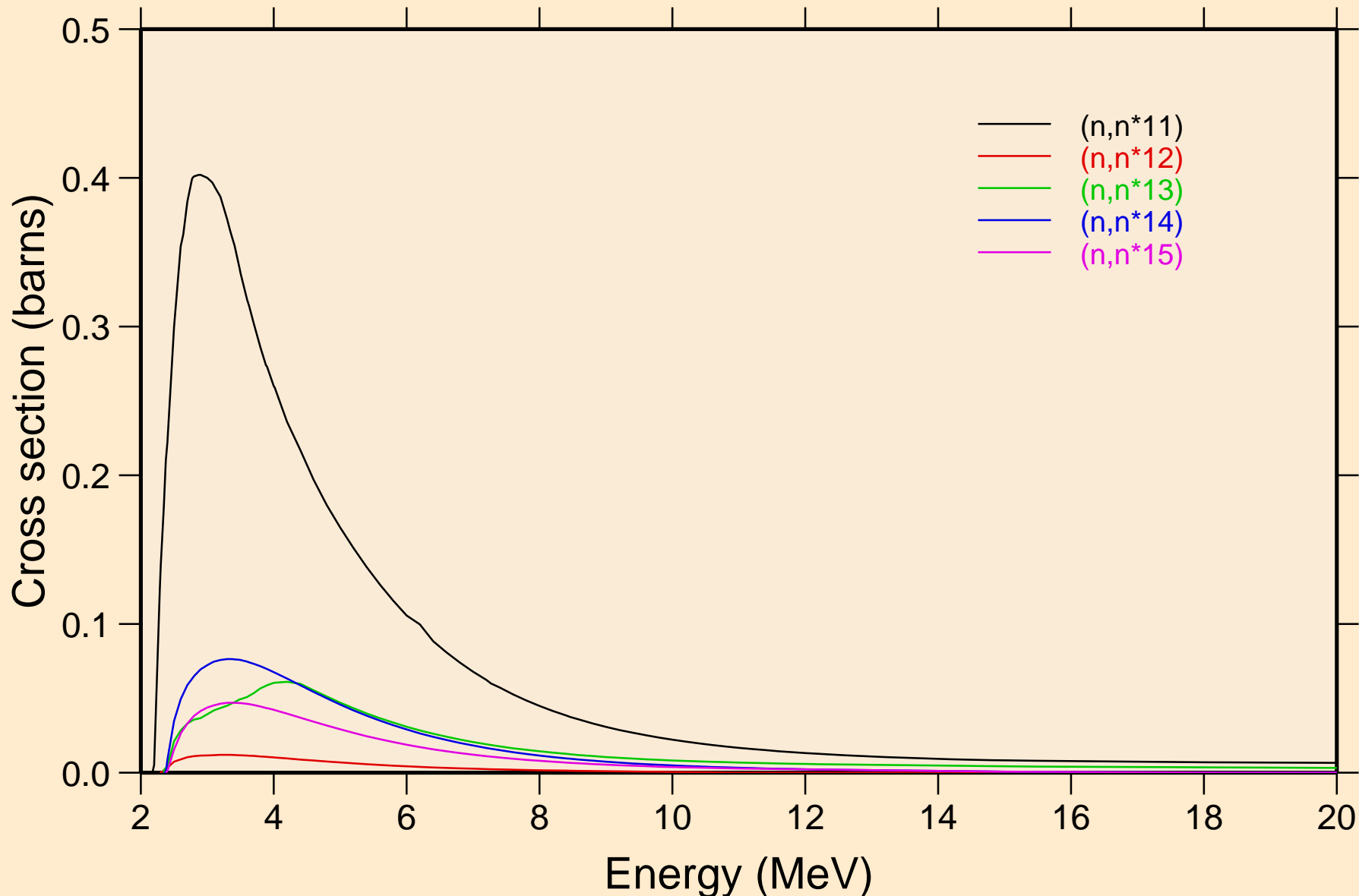
# ENDF/B-VI ZR-NATA

## Inelastic levels



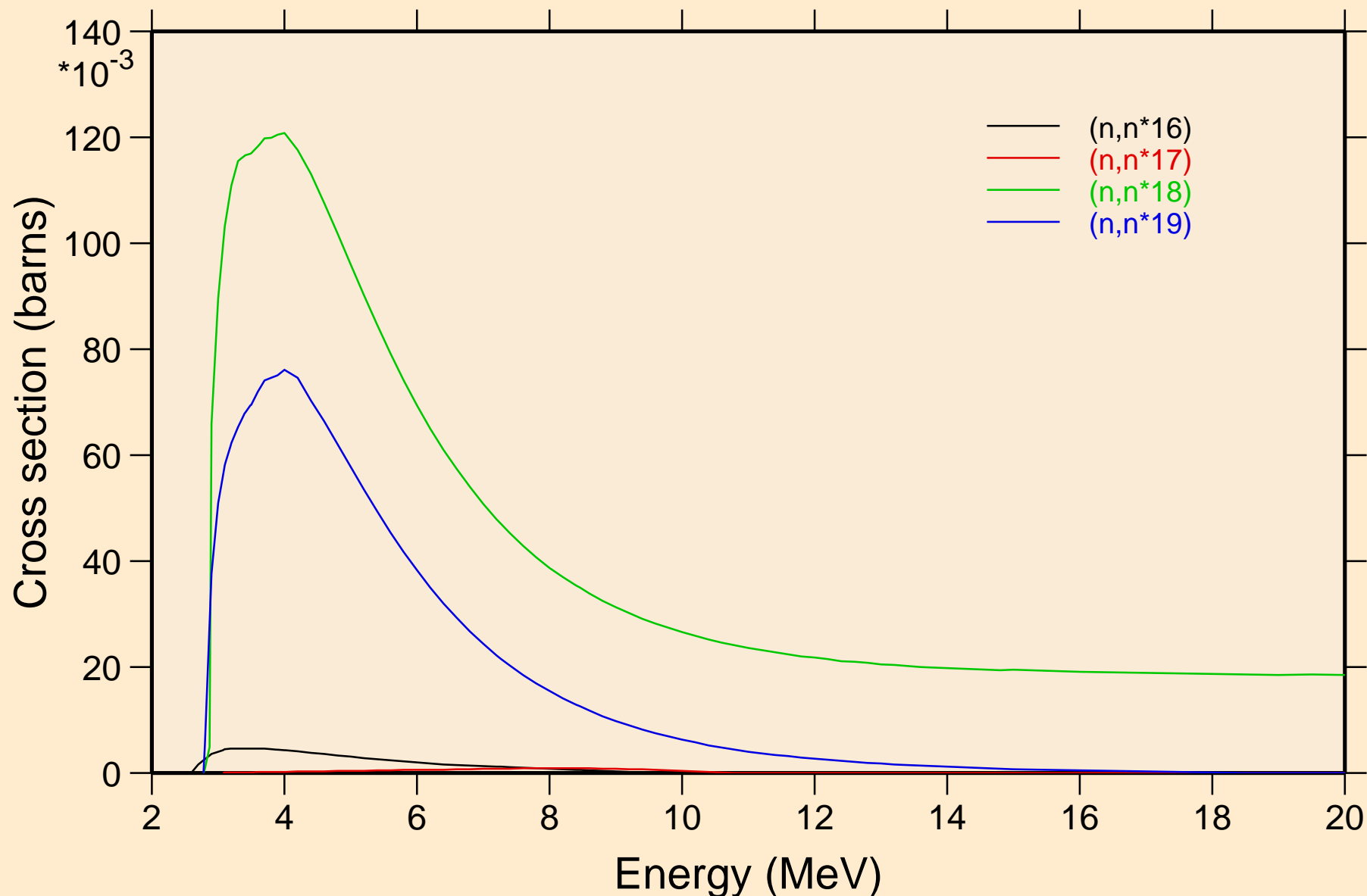
# ENDF/B-VI ZR-NATA

## Inelastic levels



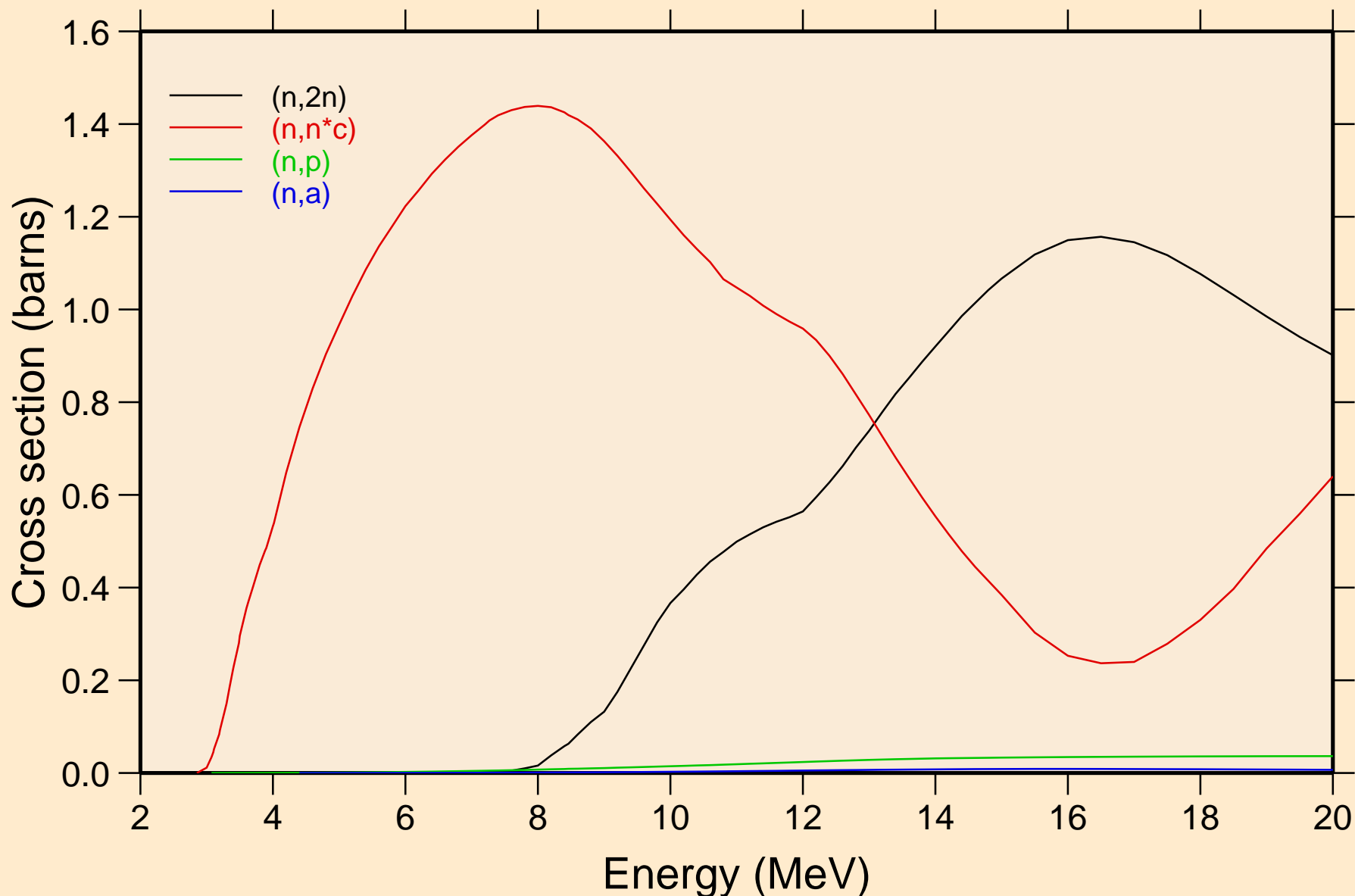
# ENDF/B-VI ZR-NATA

## Inelastic levels



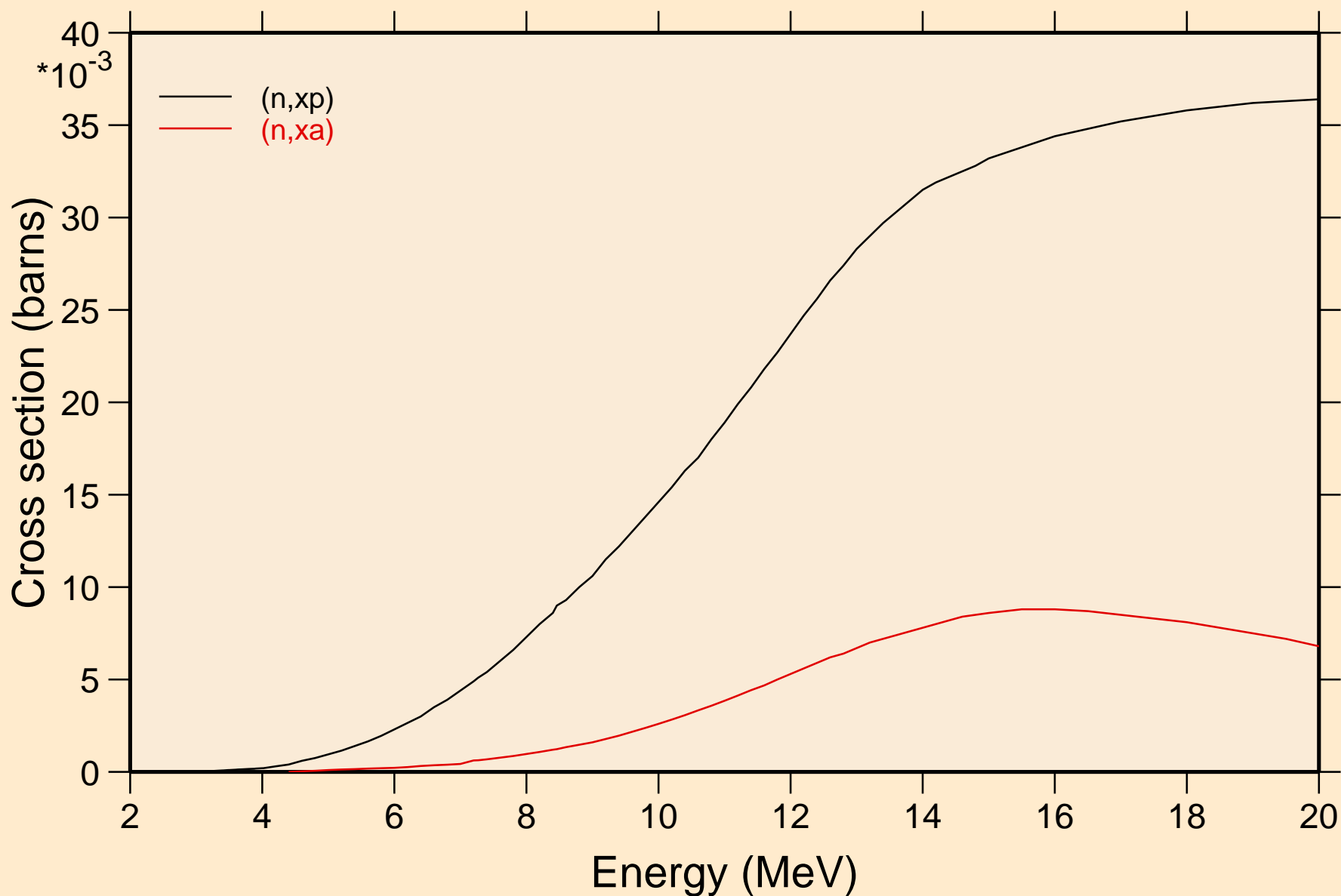
# ENDF/B-VI ZR-NATA

## Threshold reactions



# ENDF/B-VI ZR-NATA

## Threshold reactions



ENDF/B-VI ZR-NATA  
angular distribution for elastic

