1-H-1 IN H2O AT 293.6K FROM ENDF/B-VII USING CONTINUOUS

Thermal cross sections

Cross section (barns)

Energy (MeV)

-11 -10 -9 -8 -7 -6

10 100 1000

inelastic
1-H-1 IN H2O AT 293.6K FROM ENDF/B-VII USING CONTINUOUS Thermal mubar

![Graph showing the relationship between mubar and energy (MeV)](image-url)
1-H-1 IN H2O AT 293.6K FROM ENDF/B-VII USING CONTINUOUS 
Thermal ebar
1-H-1 IN H2O AT 293.6K FROM ENDF/B-VII USING CONTINUOUS thermal inelastic
1-H-1 IN H2O AT 293.6K FROM ENDF/B-VII USING CONTINUOUS thermal inelastic
1-H-1 IN H2O AT 293.6K FROM ENDF/B-VII USING CONTINUOUS thermal inelastic
1-H-1 IN H2O AT 293.6K FROM ENDF/B-VII USING CONTINUOUS thermal inelastic
1-H-1 IN H2O AT 293.6K FROM ENDF/B-VII USING CONTINUOUS thermal inelastic for e= 1.012E-09 MeV
1-H-1 IN H2O AT 293.6K FROM ENDF/B-VII USING CONTINUOUS thermal inelastic for e= 1.619E-08 MeV
1-H-1 IN H2O AT 293.6K FROM ENDF/B-VII USING CONTINUOUS thermal inelastic for e= 1.200E-07 MeV
1-H-1 IN H2O AT 293.6K FROM ENDF/B-VII USING CONTINUOUS thermal inelastic for e= 9.500E-07 MeV
1-H-1 IN H2O AT 293.6K FROM ENDF/B-VII USING CONTINUOUS thermal inelastic for e= 8.400E-06 MeV