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Objective: To read cross sections from the IAEA 2019 photonuclear

data base. Demonstration of the R-package: clanENDF.

Github repository:

https://github.com/claus-e-andersen/clanENDF

IAEA normaly starts with the total photon absorption cross section, i.e. the probability for the photon to be absorbed regardless what then happens.

Then they normally give the cross section for neutron production.

IAEA data:

https://www-nds.iaea.org/photonuclear/

The original ENDF-6 format filecan be downloaded here:

https://www-nds.iaea.org/photonuclear/pdfilelist.html