

Program EVALPLOT
(Version 2021-1)

by

Dermott E. Cullen
(Present Contact Information)

Dermott E. Cullen
1466 Hudson Way
Livermore, CA 94550
U.S.A.

Tele: 925-443-1911

E.Mail:redcullen1@comcast.net

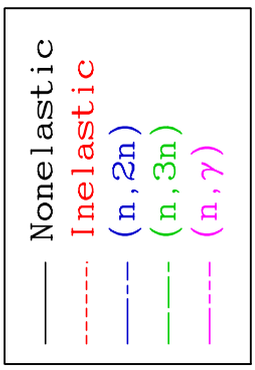
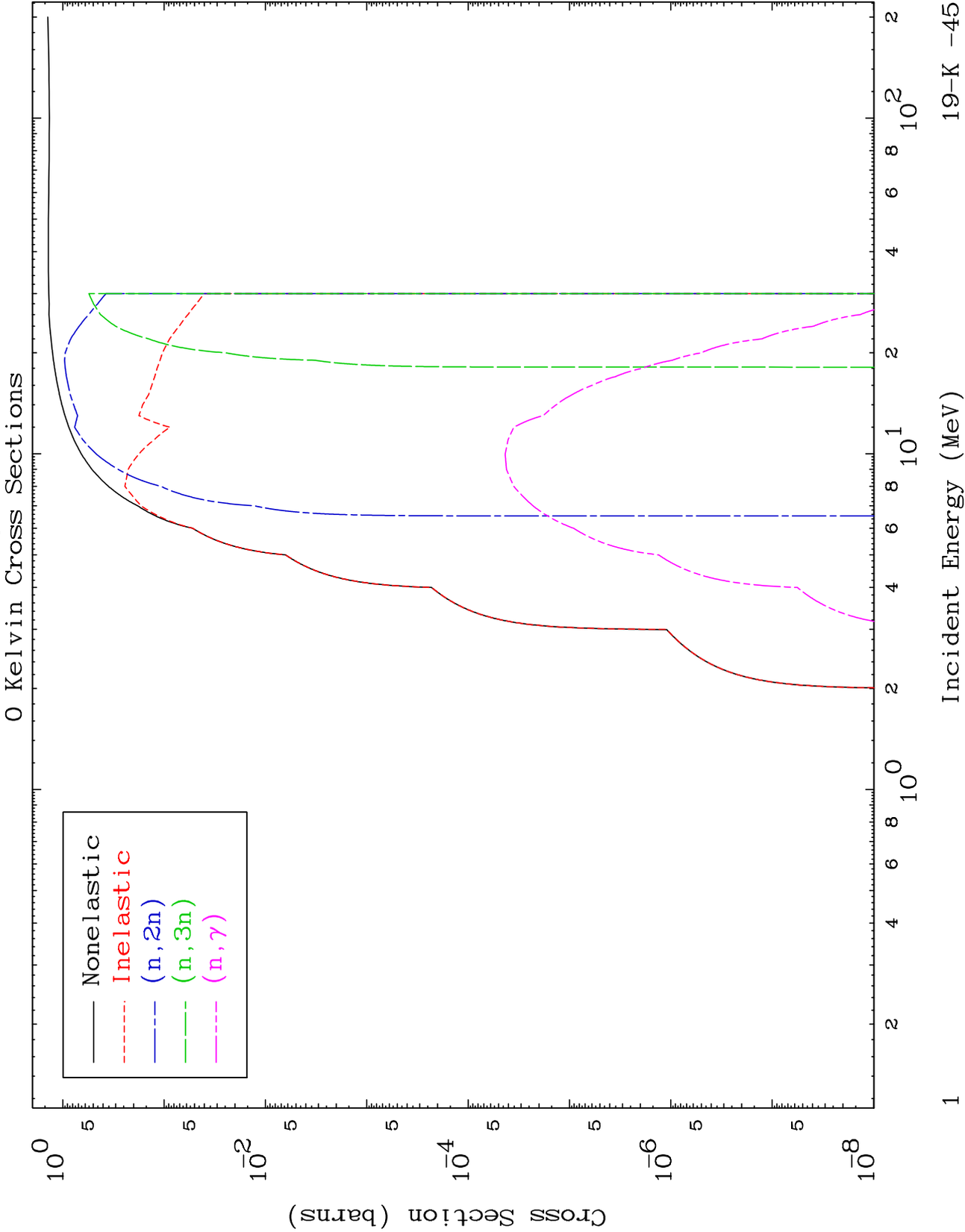
Web:redcullen1.net/HOMEPAGE.NEW

Press Mouse Button to Start

MAT 1943

α Major

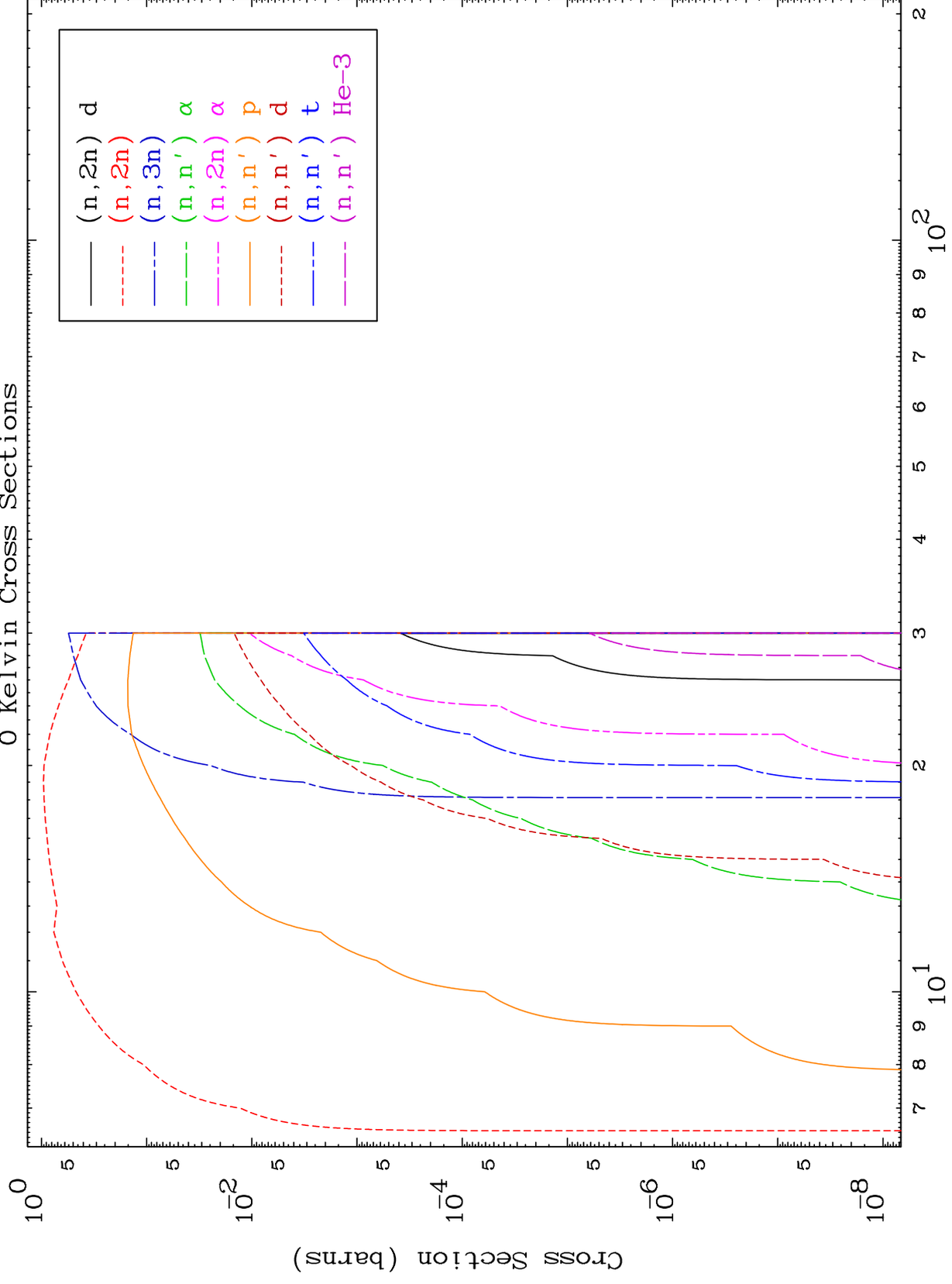
19-K -45



MAT 1943

α Neutron Absorption
0 Kelvin Cross Sections

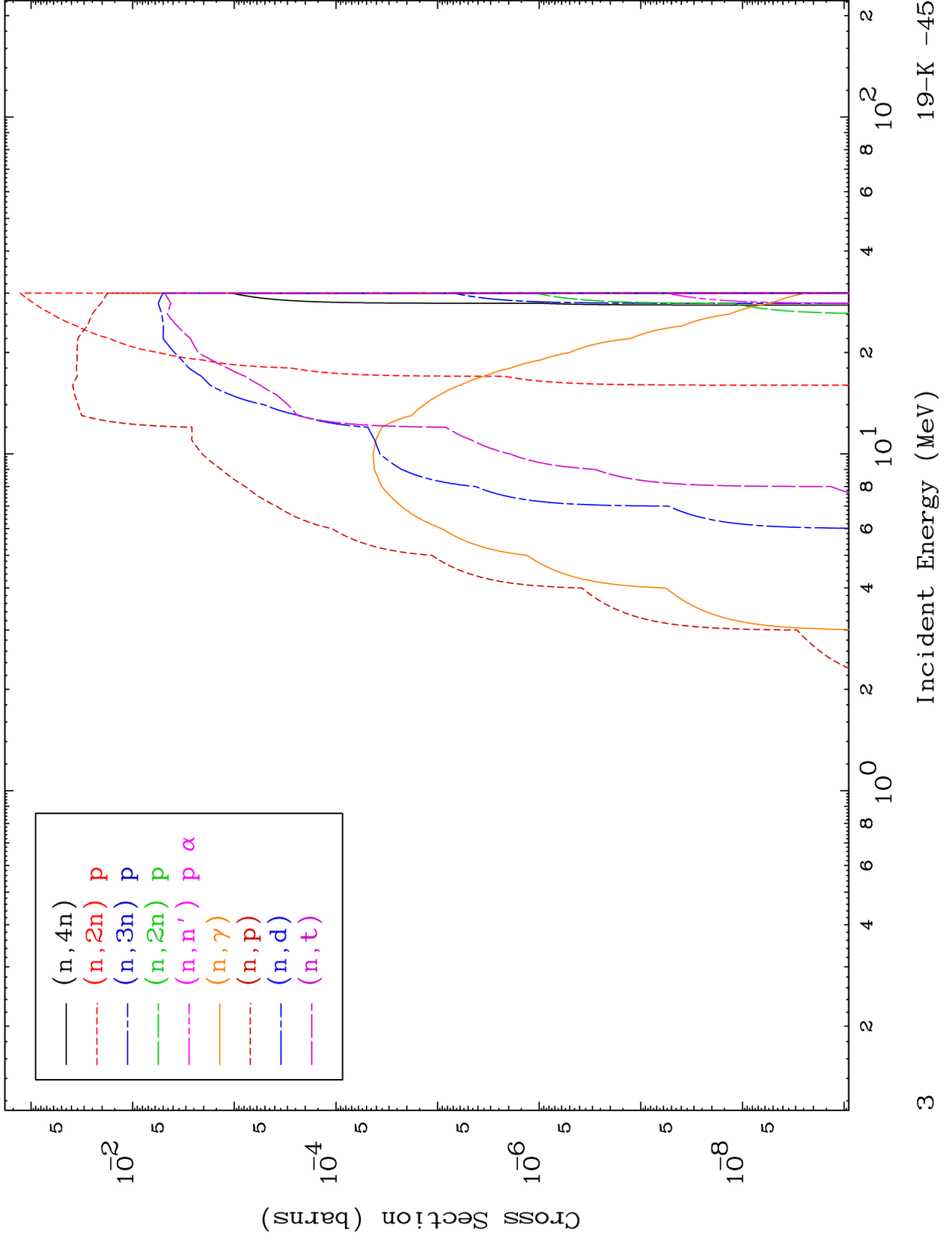
19-K -45



2

Incident Energy (MeV)

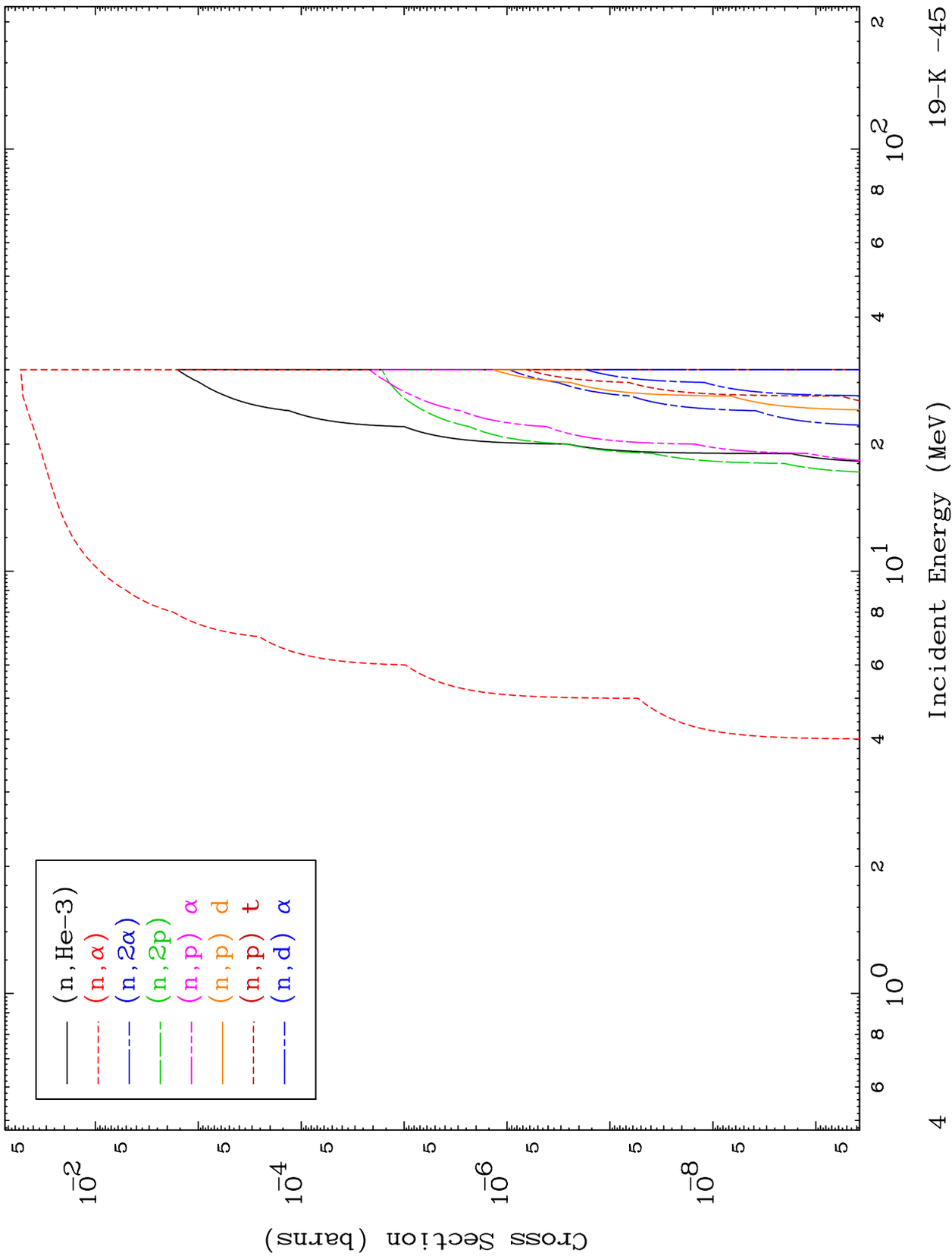
19-K -45

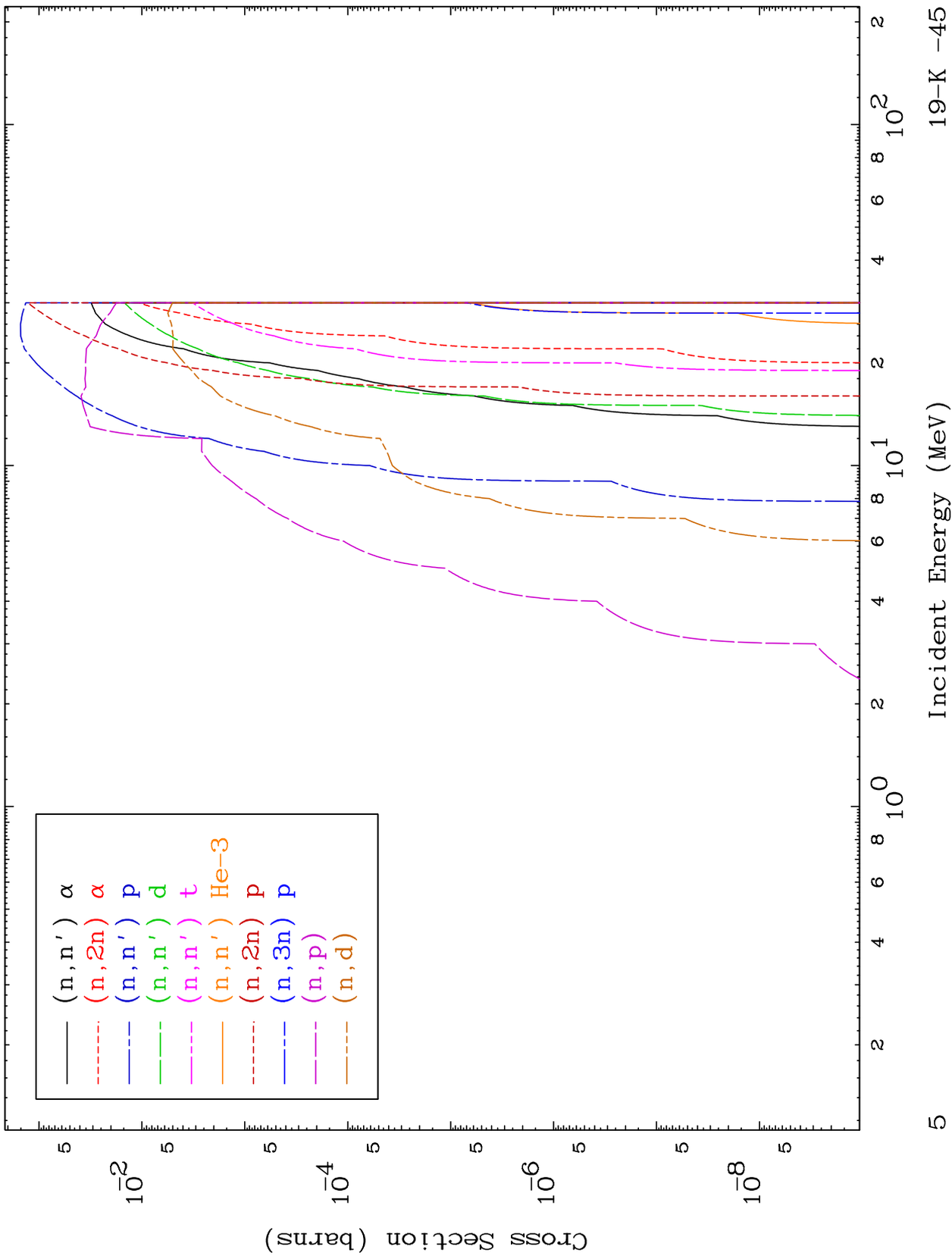


MAT 1943

α Neutron Absorption
0 Kelvin Cross Sections

19-K -45

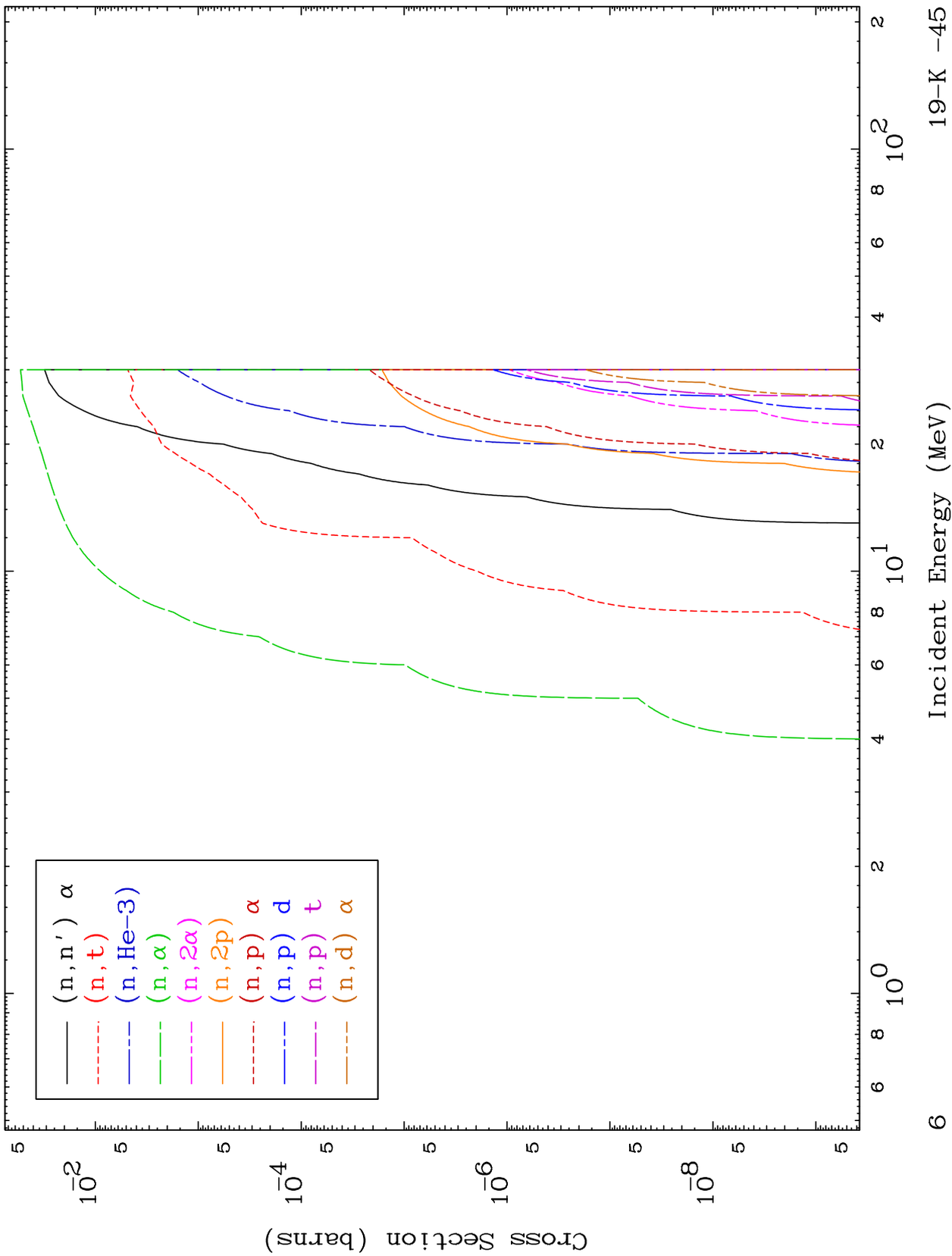




MAT 1943

α Charged Particle
0 Kelvin Cross Sections

19-K -45



6

Incident Energy (MeV)

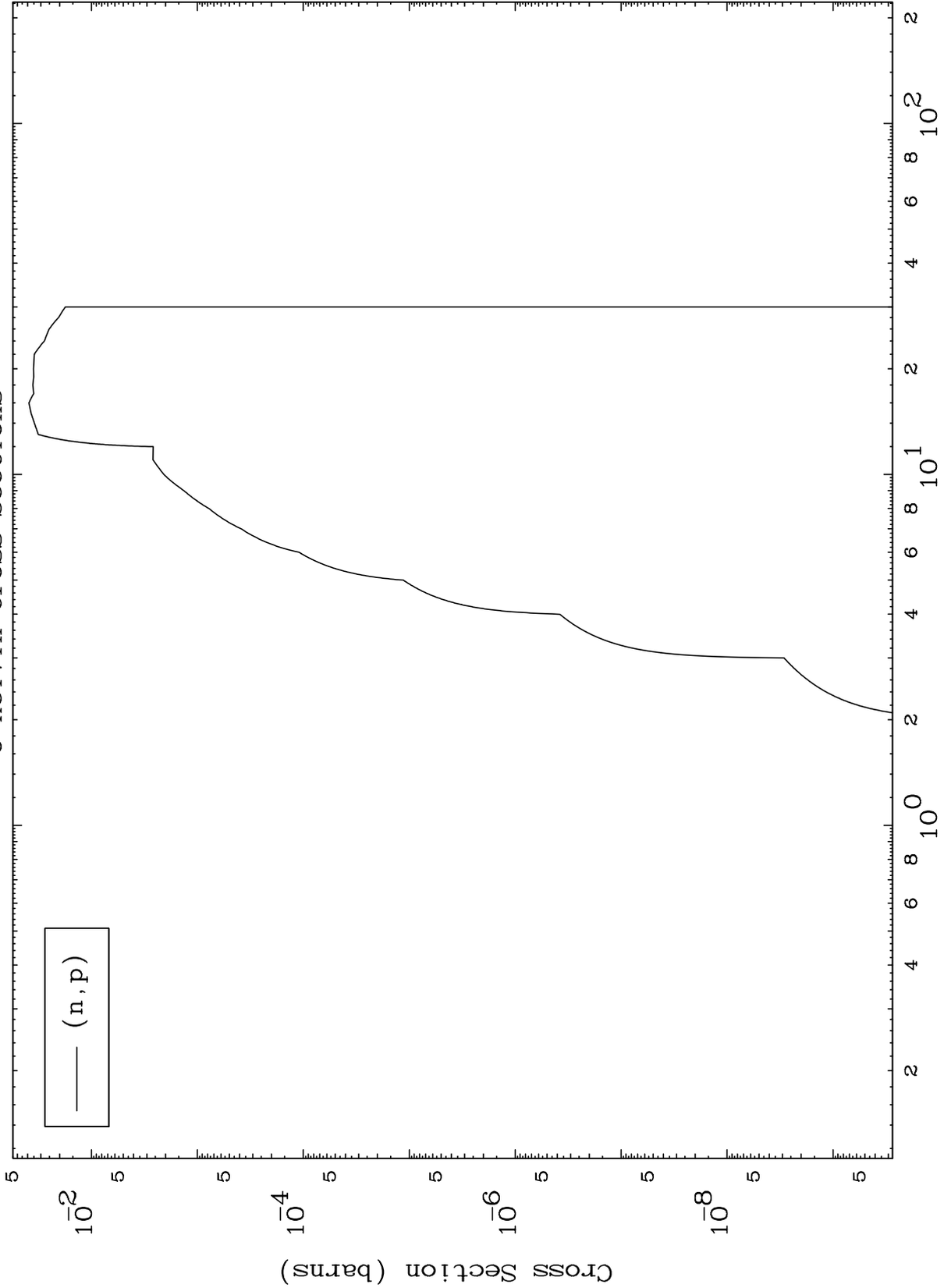
19-K -45

MAT 1943

(α, p) Levels

19-K -45

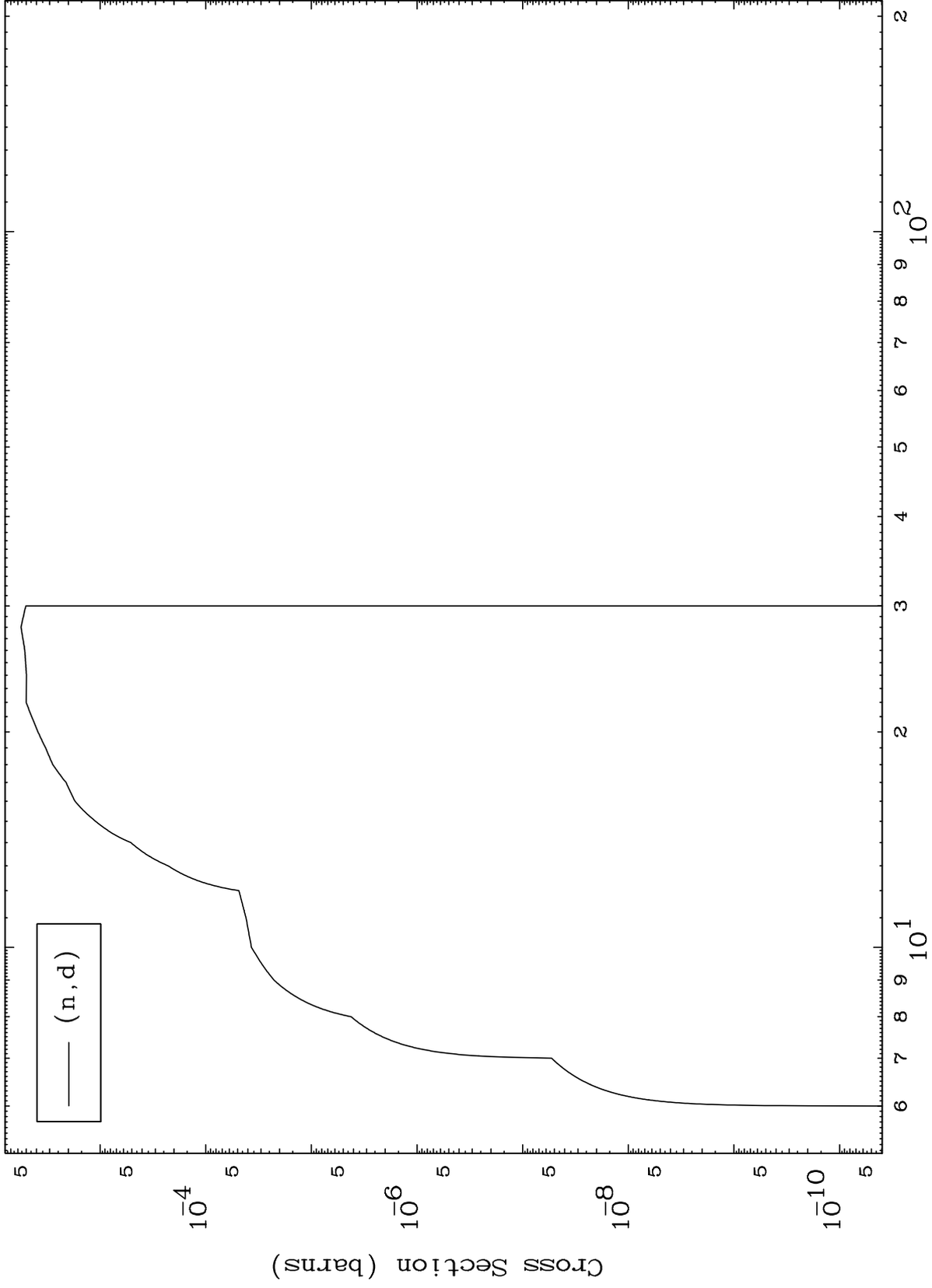
0 Kelvin Cross Sections



MAT 1943

(α, d) Levels
0 Kelvin Cross Sections

19-K -45



8

Incident Energy (MeV)

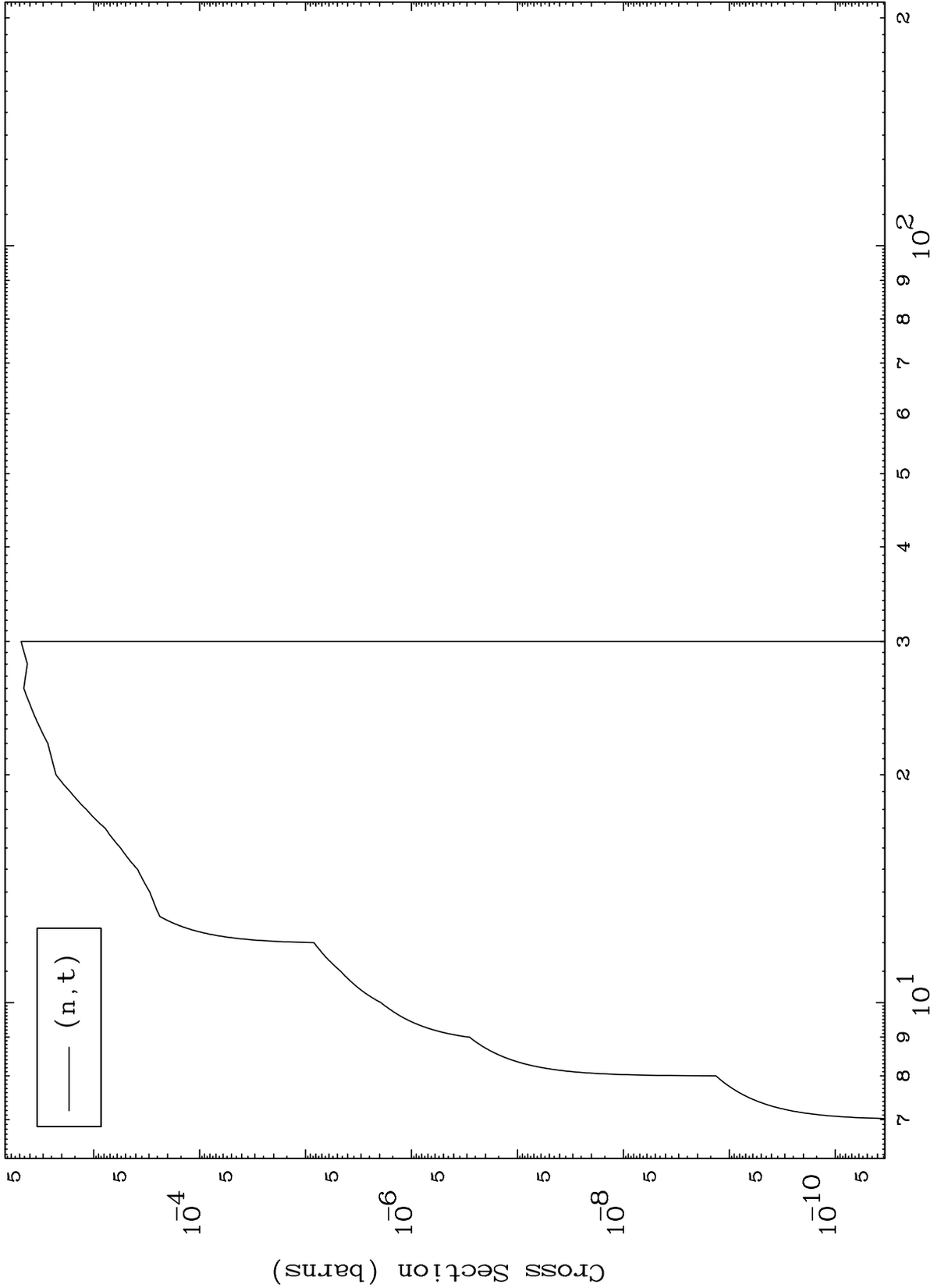
19-K -45

MAT 1943

(α, t) Levels

19-K -45

0 Kelvin Cross Sections



9

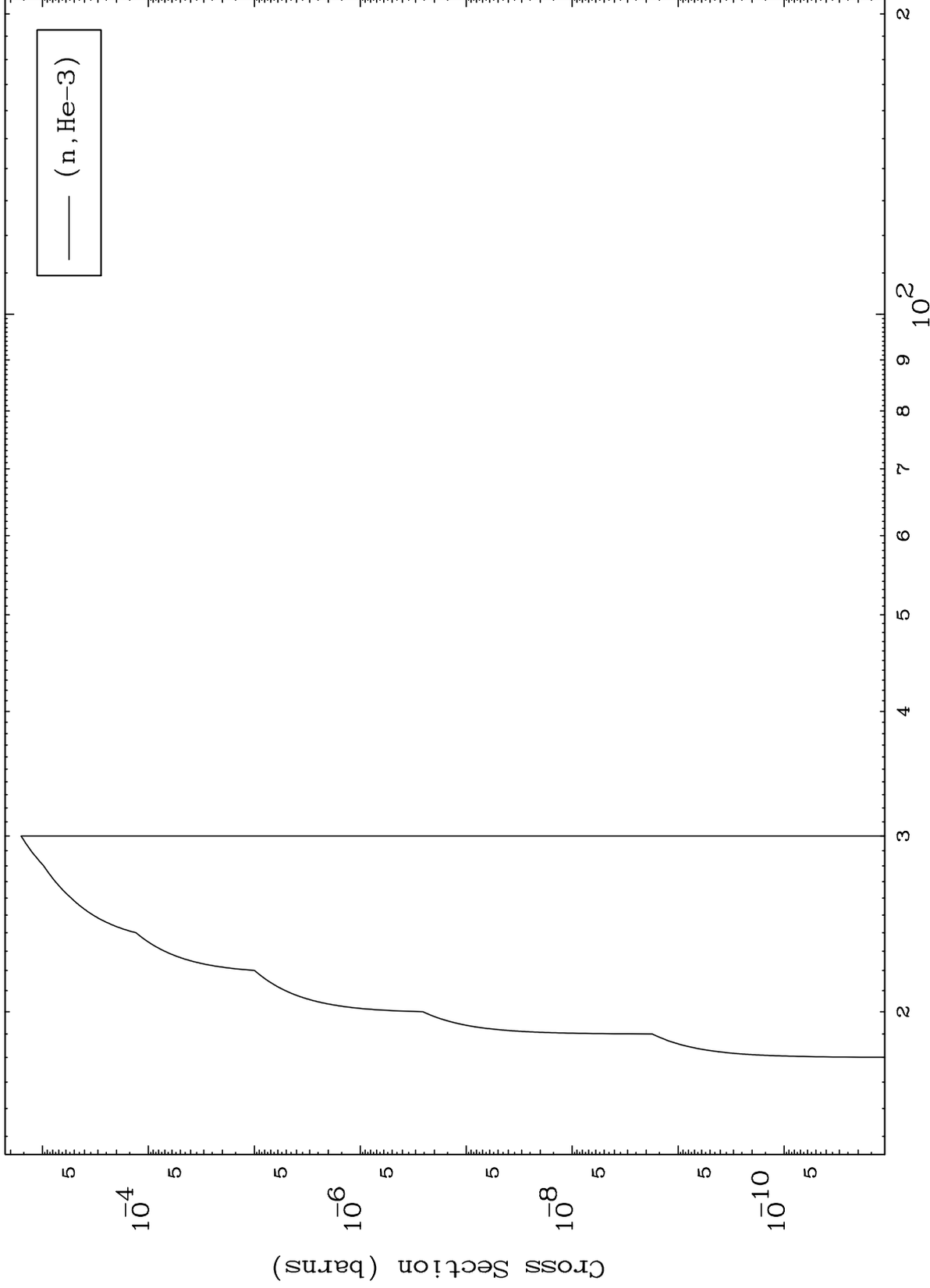
Incident Energy (MeV)

19-K -45

MAT 1943

($\alpha, \text{He}3$) Levels
0 Kelvin Cross Sections

19-K -45



10

Incident Energy (MeV)

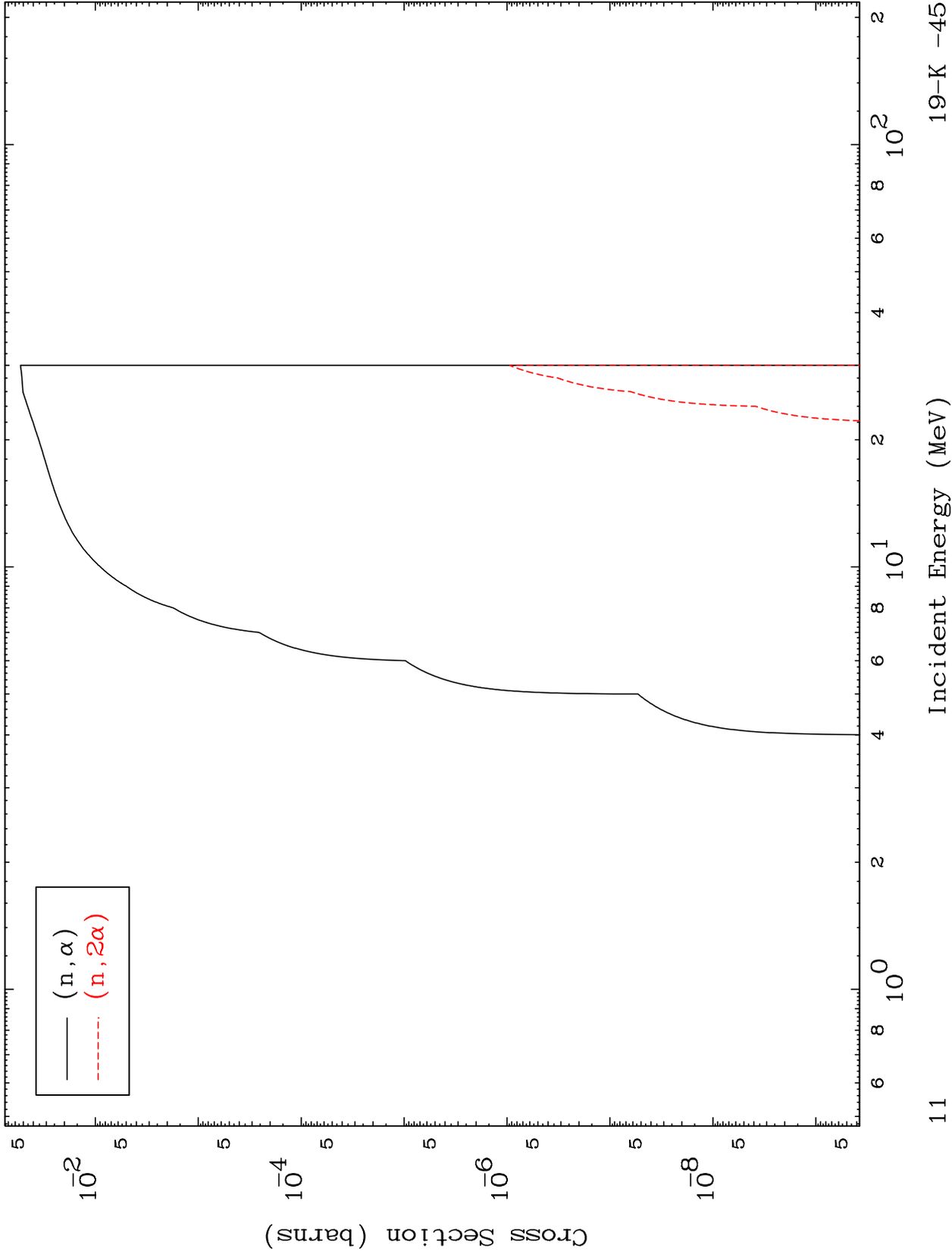
19-K -45

MAT 1943

(α, α) Levels

19-K -45

0 Kelvin Cross Sections



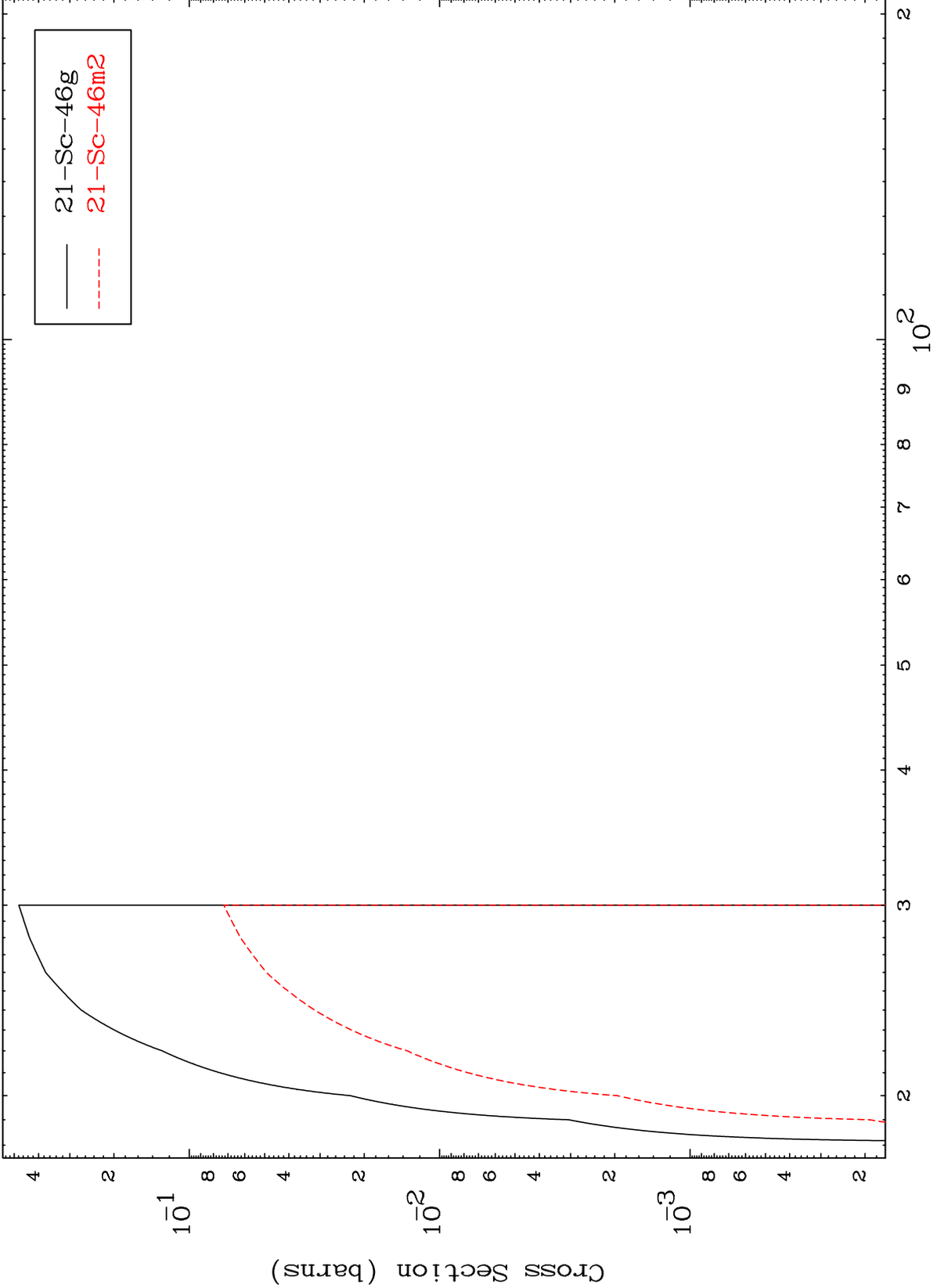
— (n, α)
- - - ($n, 2\alpha$)

MAT 1943

(n,3n)

19-K -45

Radionuclide Production Cross Section



— 21-Sc-46g
- - - 21-Sc-46m2

12

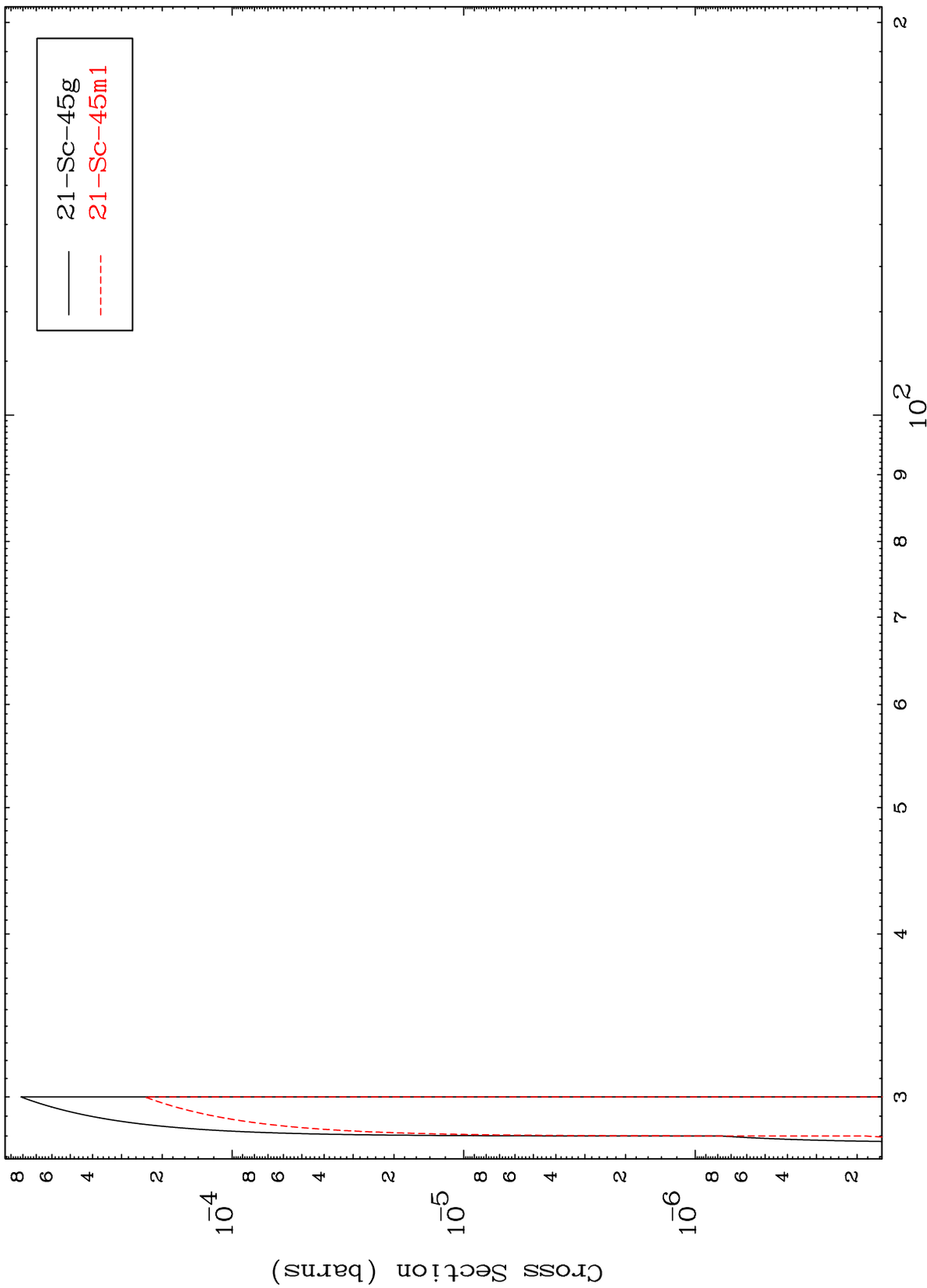
Incident Energy (MeV)

19-K -45

MAT 1943

19-K -45

(n,4n)
Radionuclide Production Cross Section



13

19-K -45

Incident Energy (MeV)