

Program EVALPLOT  
(Version 2018-1)

by

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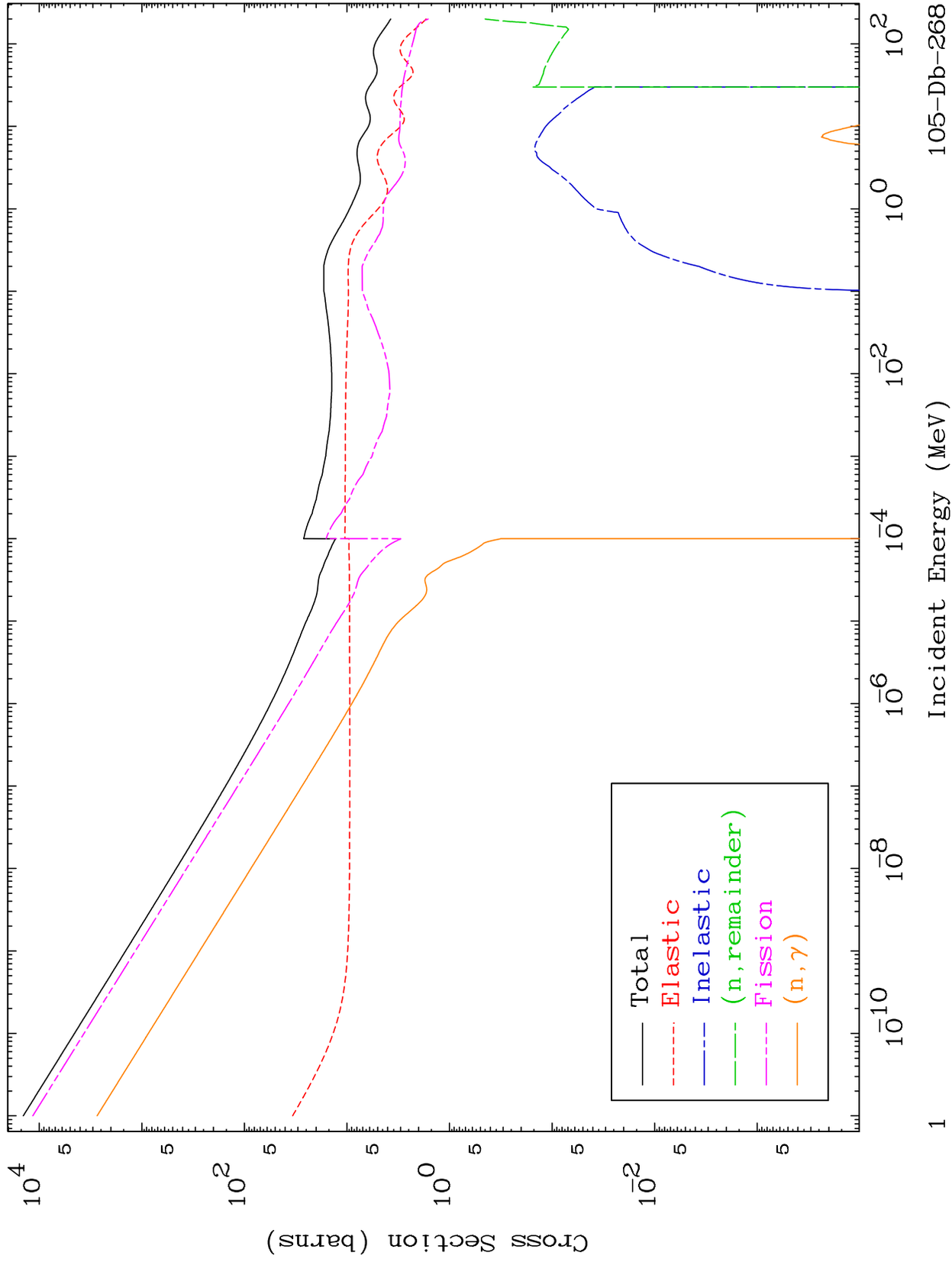
E.Mail: [redcullen1@comcast.net](mailto:redcullen1@comcast.net)  
Web: [redcullen1.net/HOMEPAGE.NEW](http://redcullen1.net/HOMEPAGE.NEW)

Press Mouse Button to Start

MAT 568

Major  
293 Kelvin Cross Sections

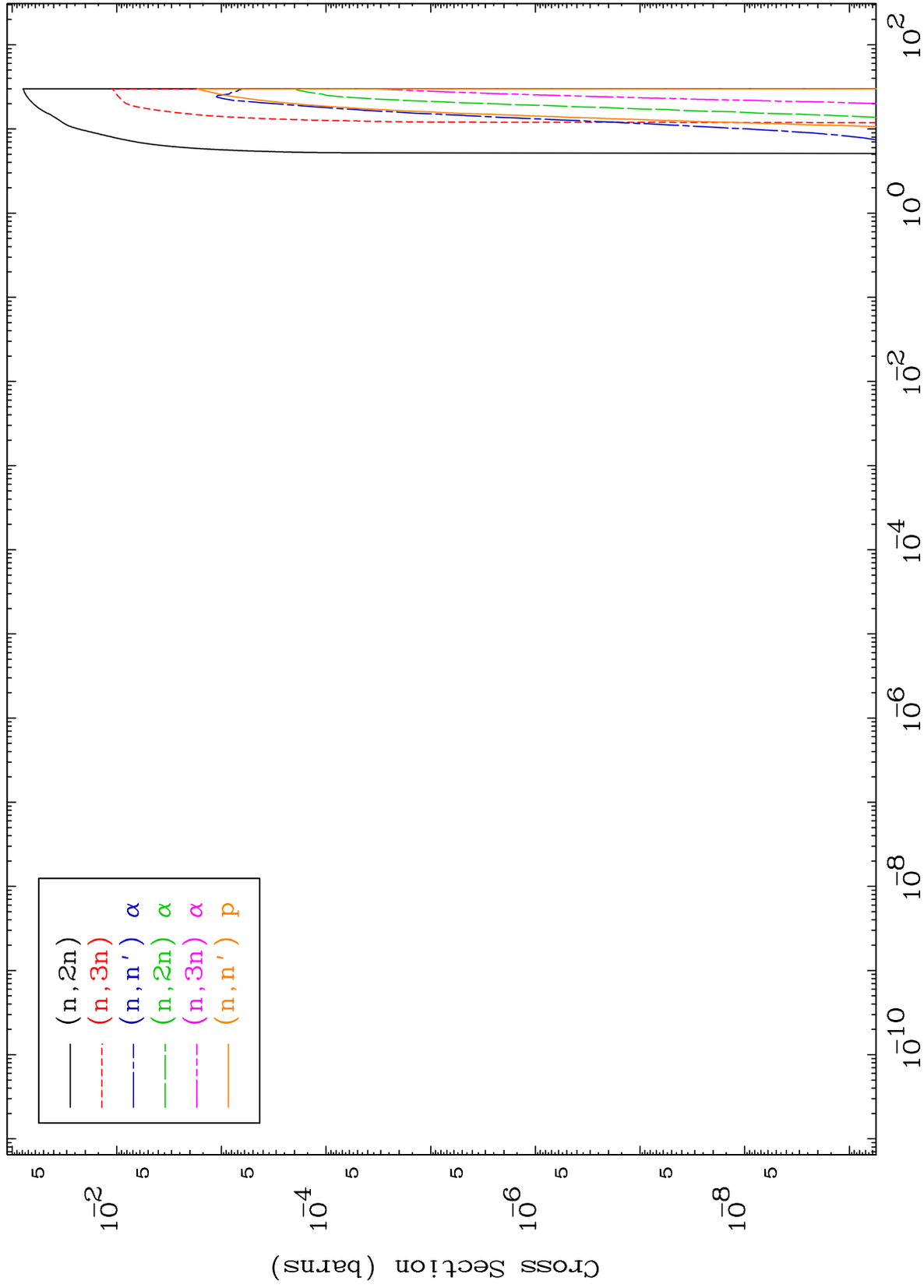
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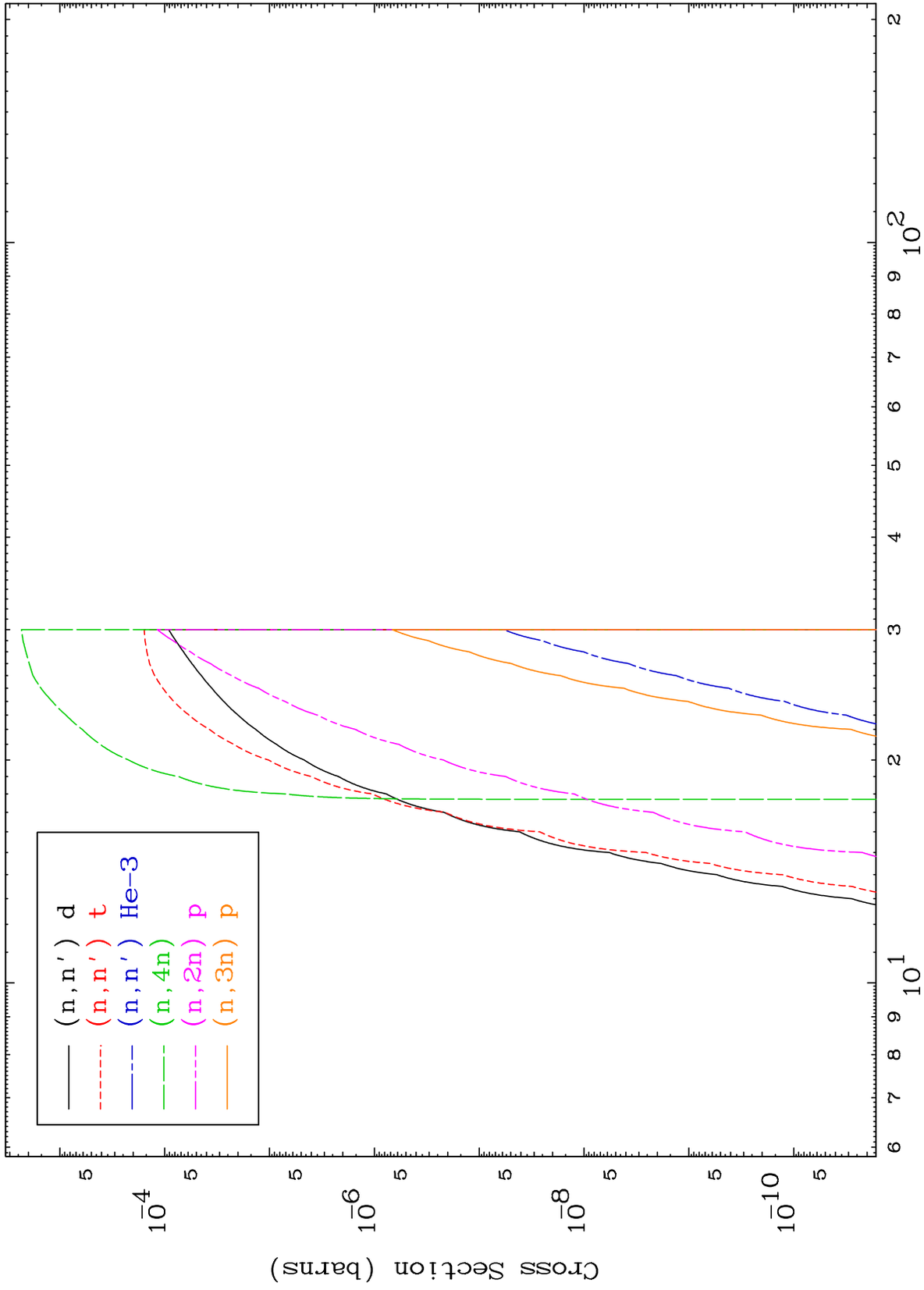


MAT 568

Neutron Production  
293 Kelvin Cross Sections

105-Db-268

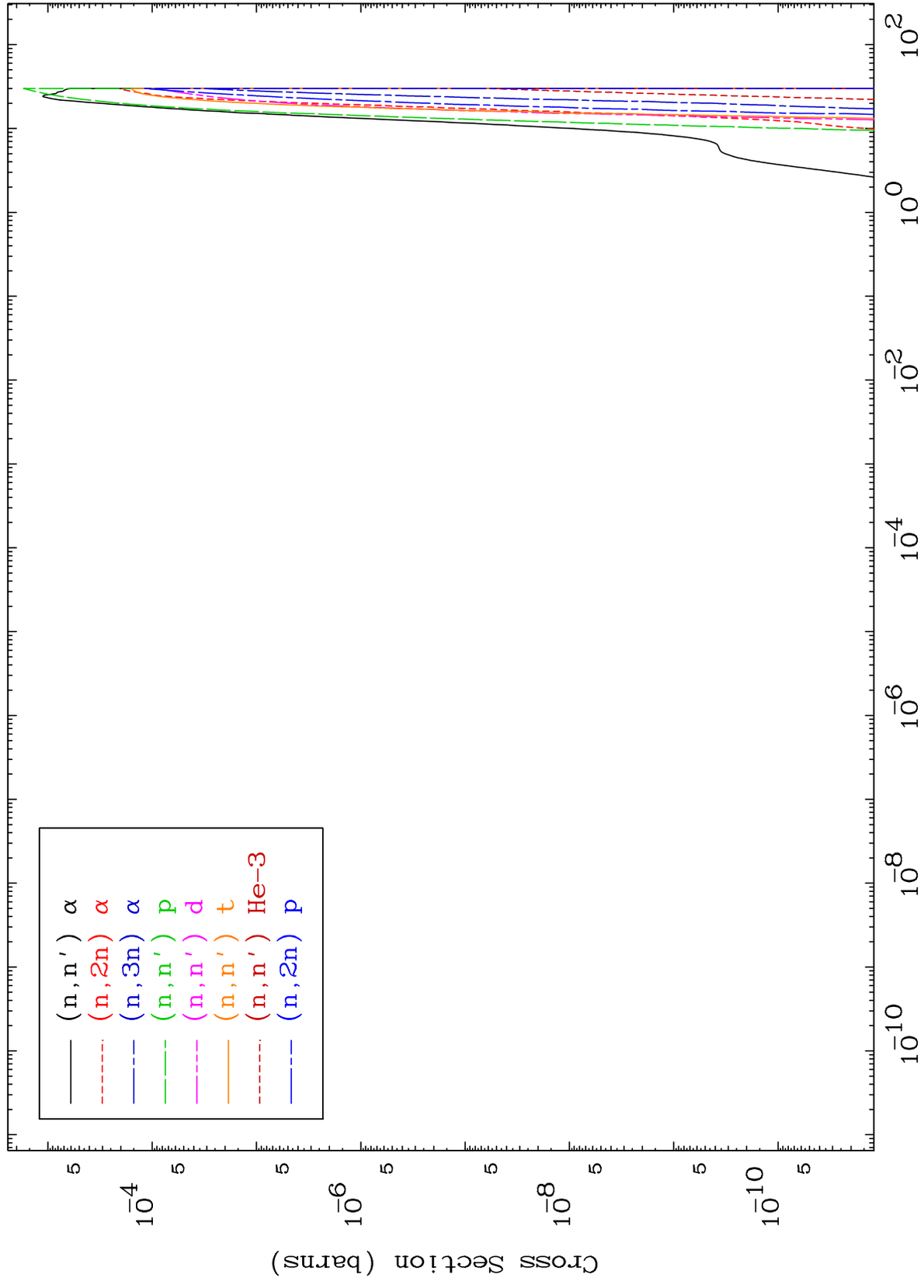




MAT 568

Charged Particle  
293 Kelvin Cross Sections

105-Db-268



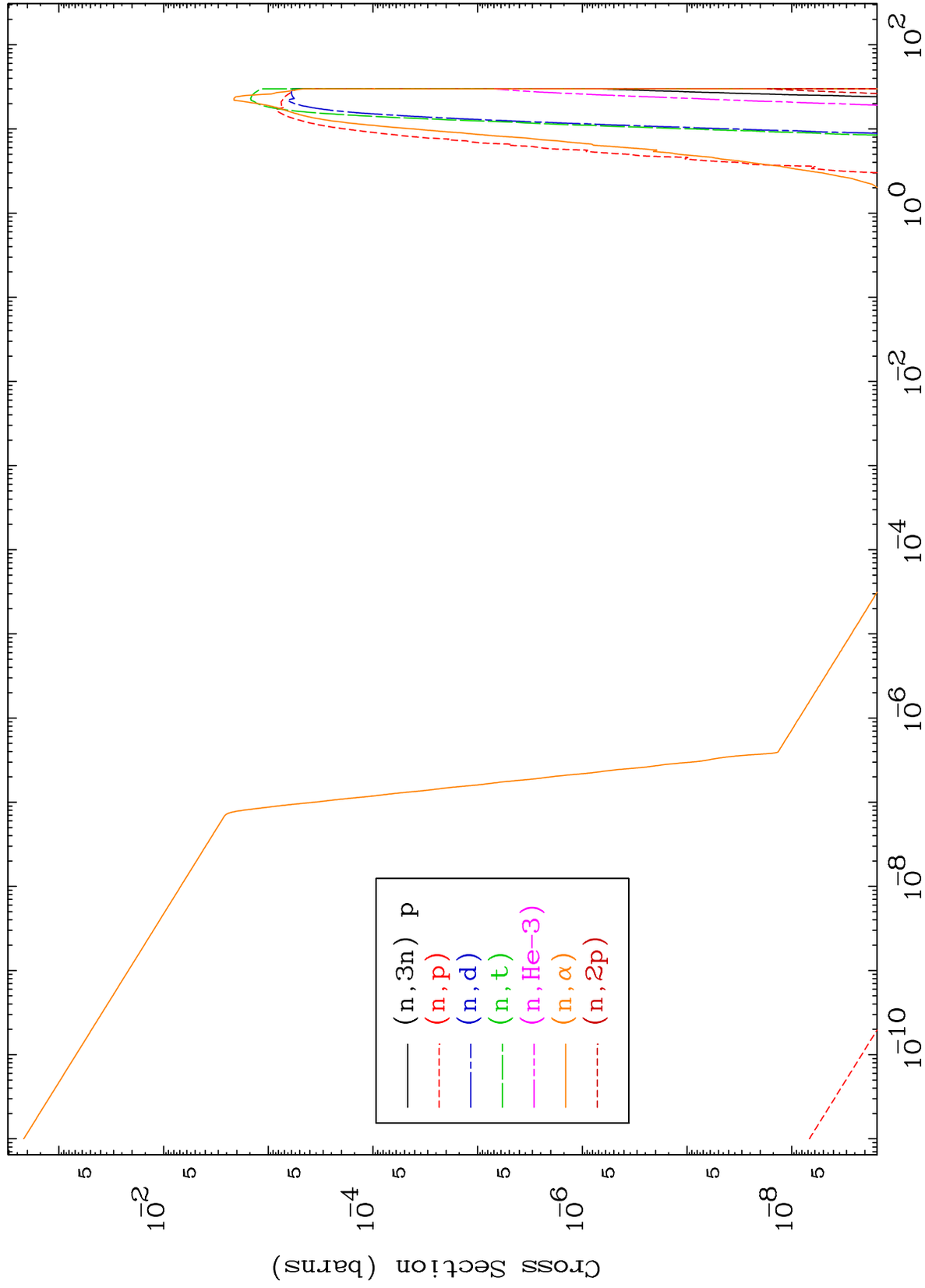
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Incident Energy (MeV)

MAT 568

Charged Particle  
293 Kelvin Cross Sections

105-Db-268



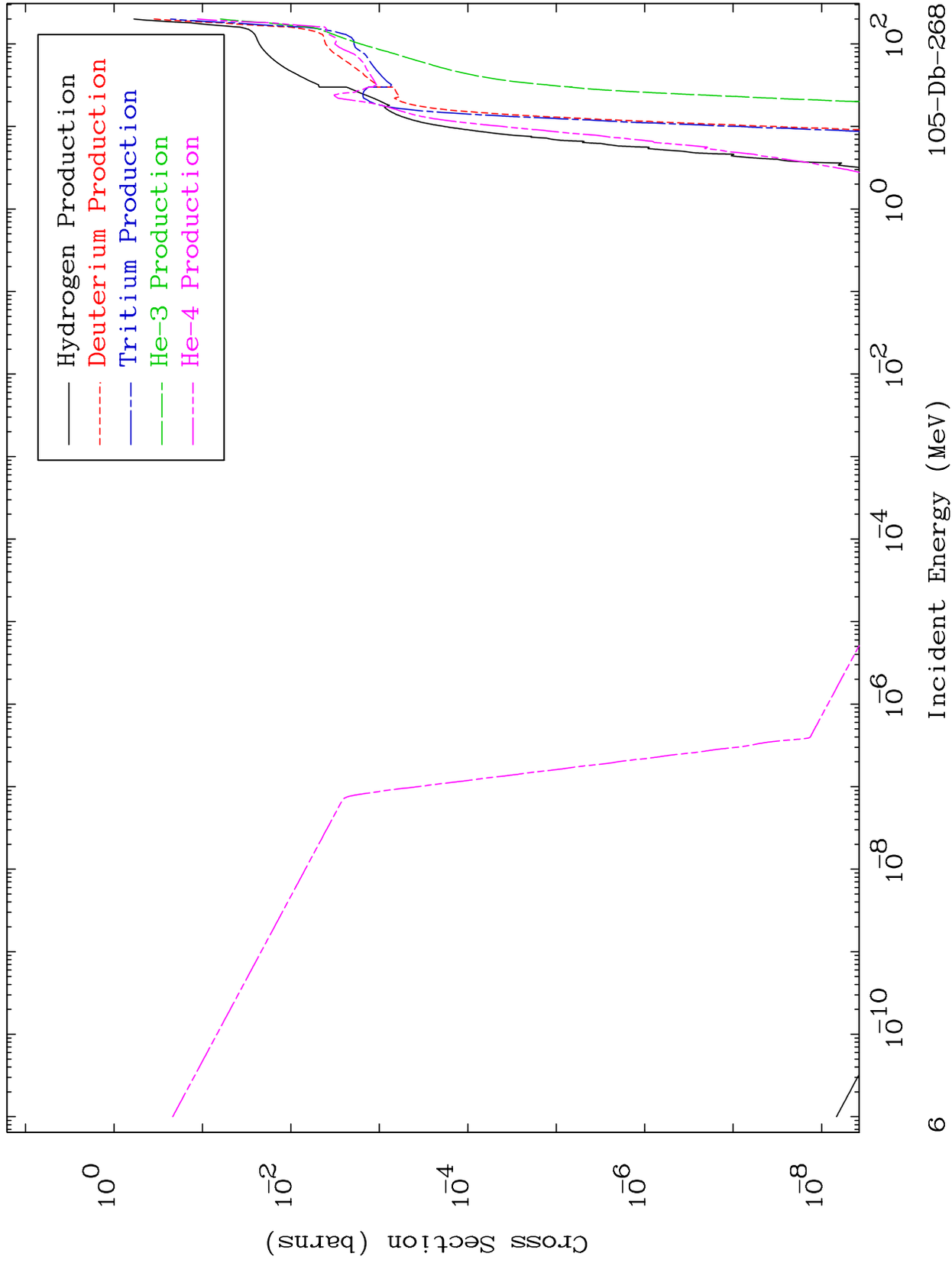
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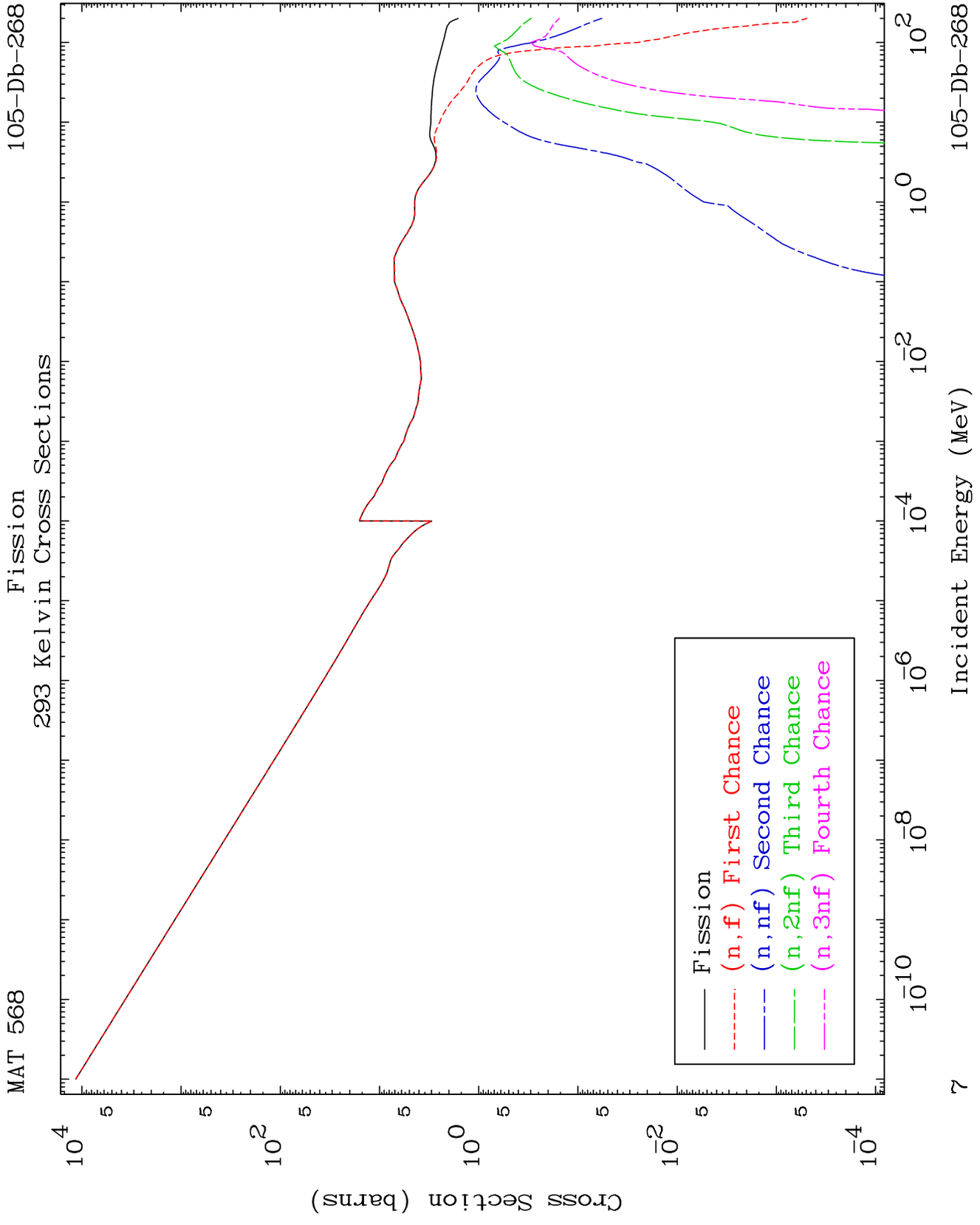
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MAT 568

Particle Production  
293 Kelvin Cross Sections

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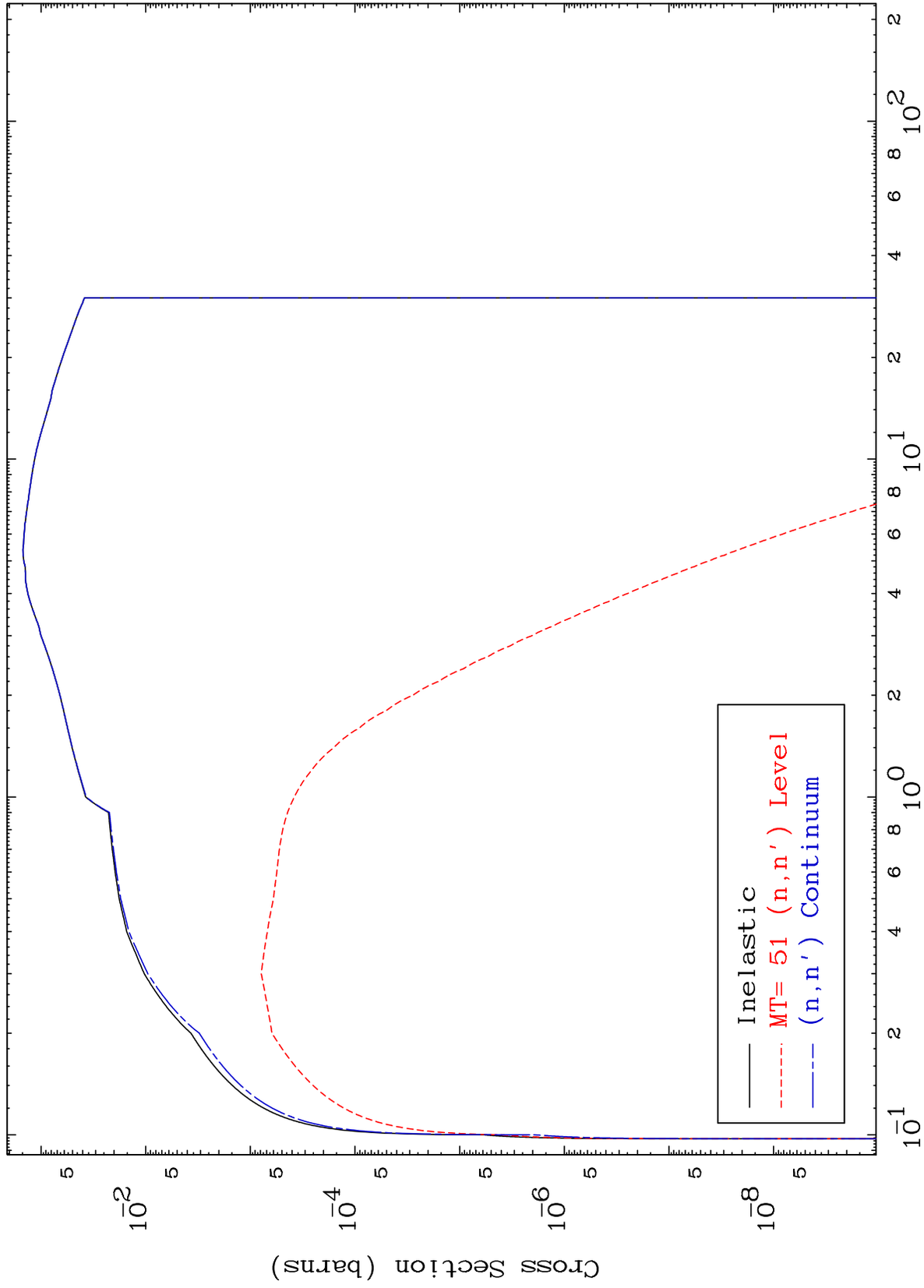




MAT 568

(n,n') Level  
293 Kelvin Cross Sections

105-Db-268



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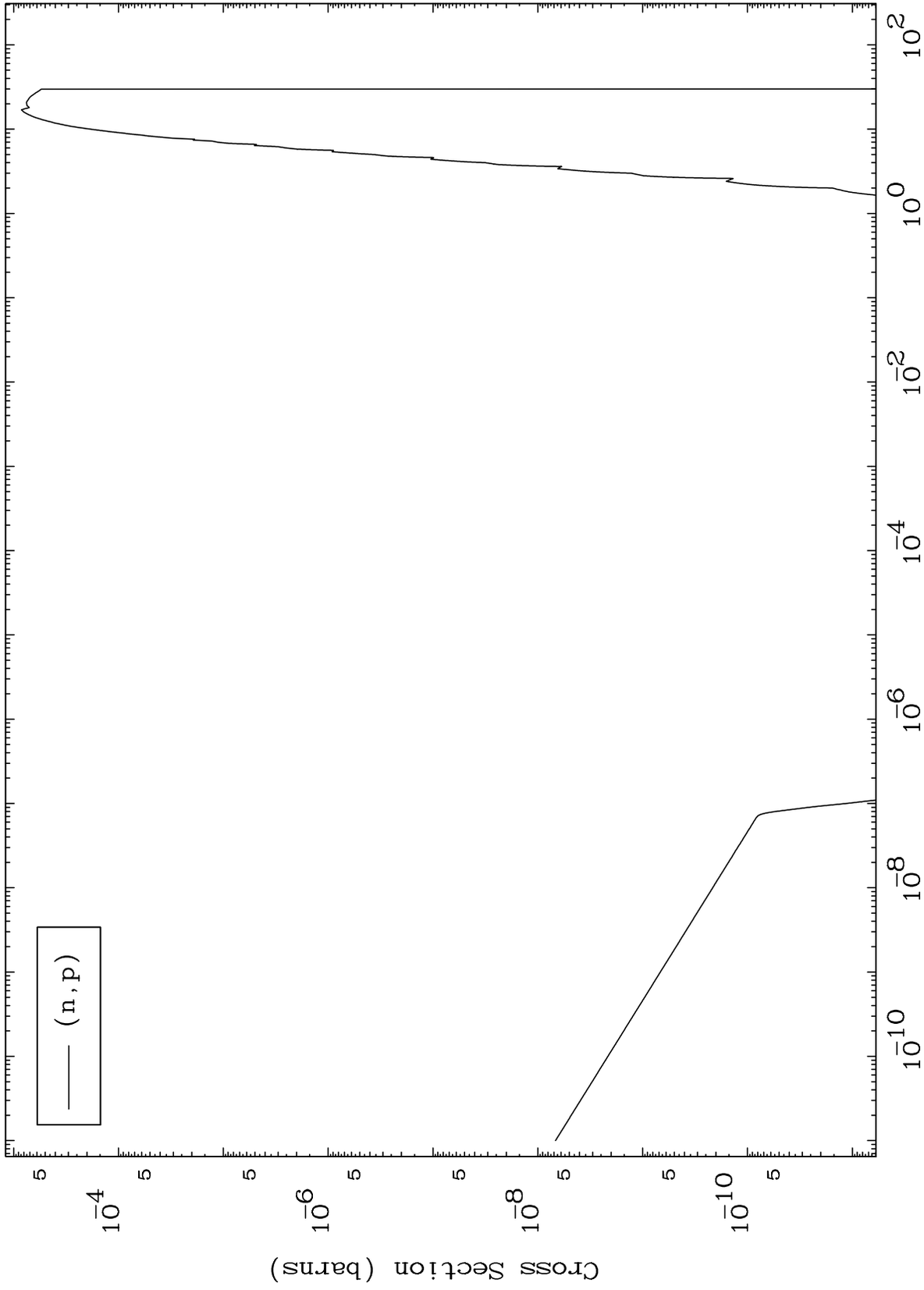
Incident Energy (MeV)

105-Db-268

MAT 568

(n,p) Levels  
293 Kelvin Cross Sections

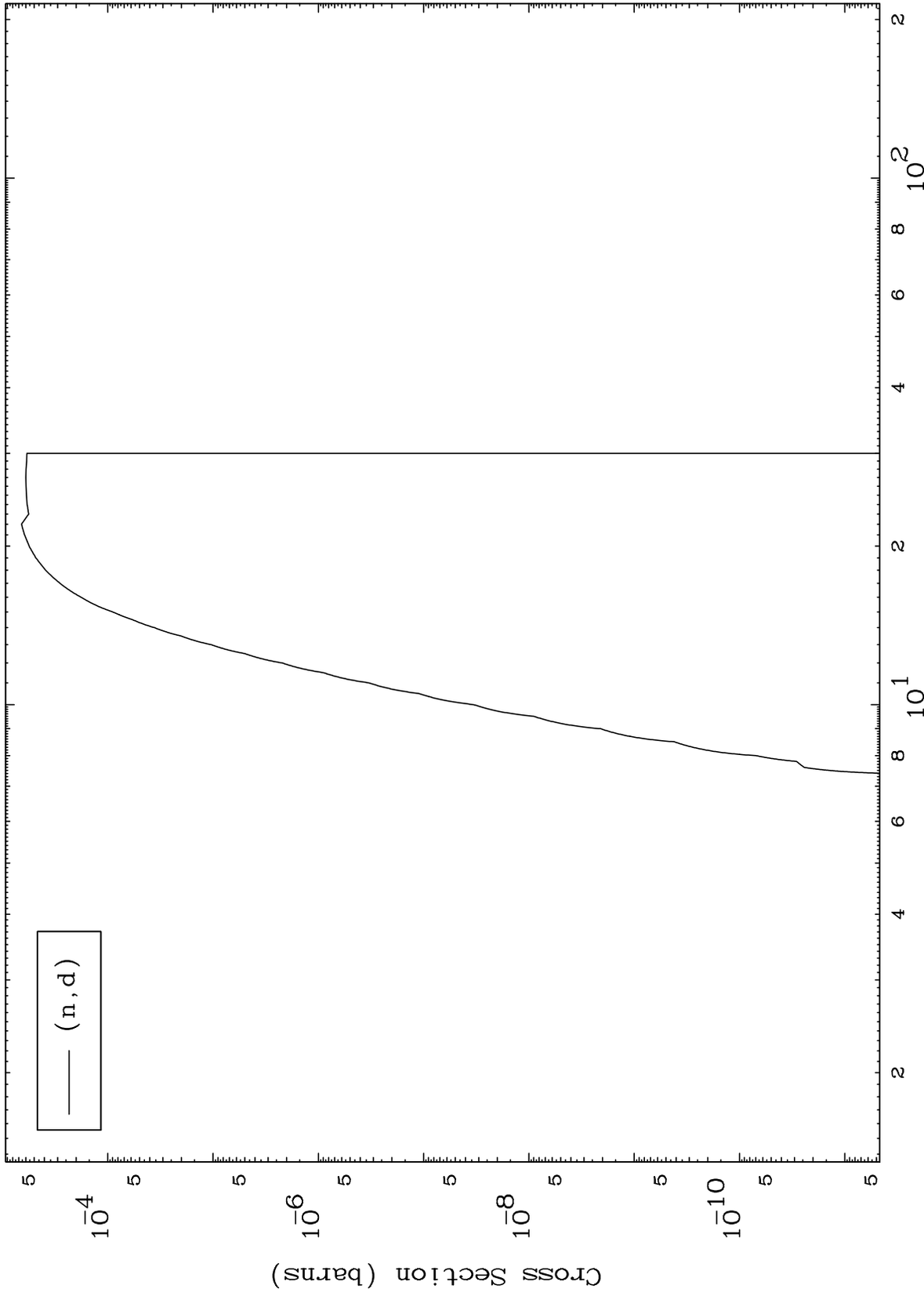
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MAT 568

(n,d) Levels  
293 Kelvin Cross Sections

105-Db-268



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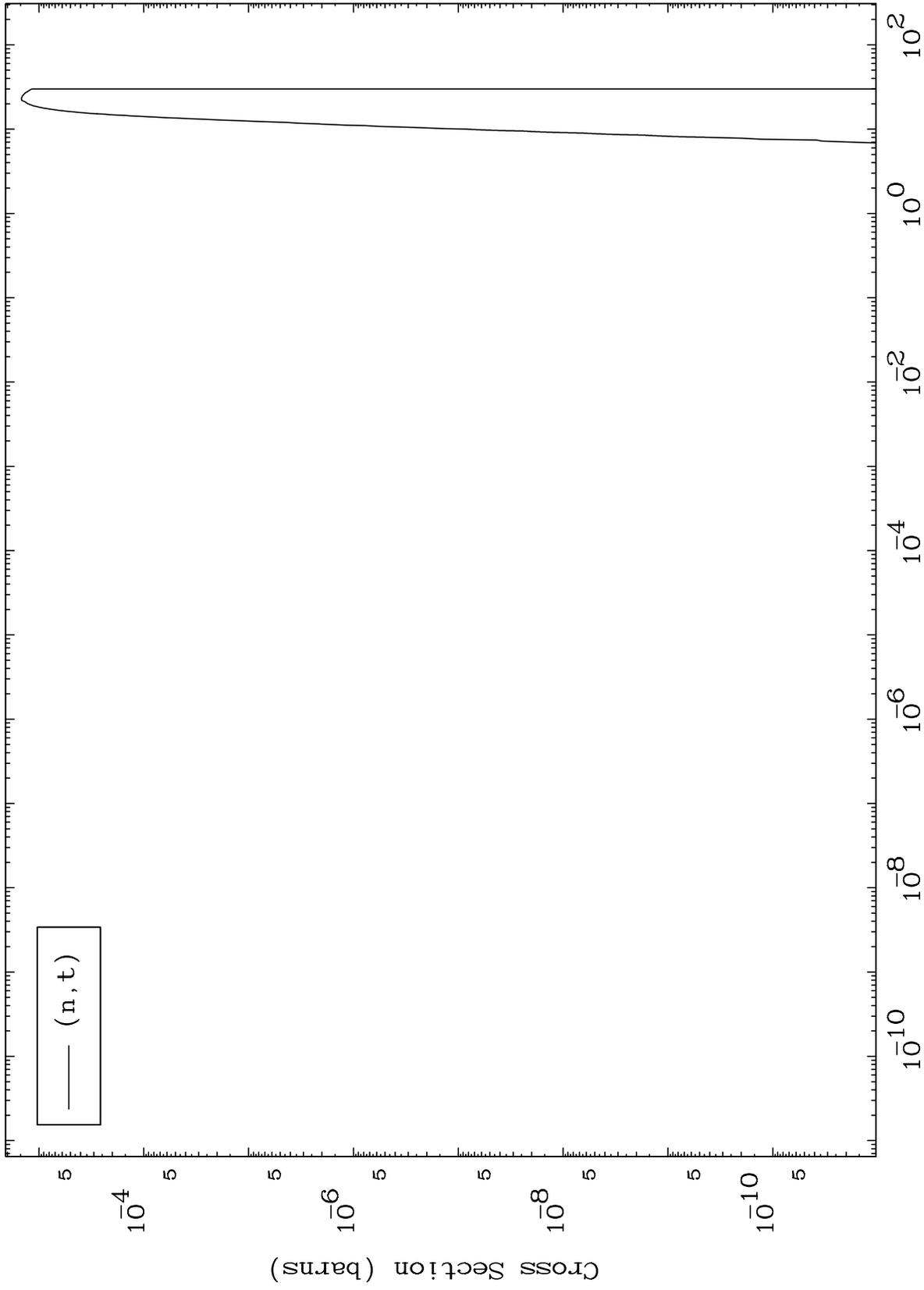
Incident Energy (MeV)

105-Db-268

MAT 568

(n,t) Levels  
293 Kelvin Cross Sections

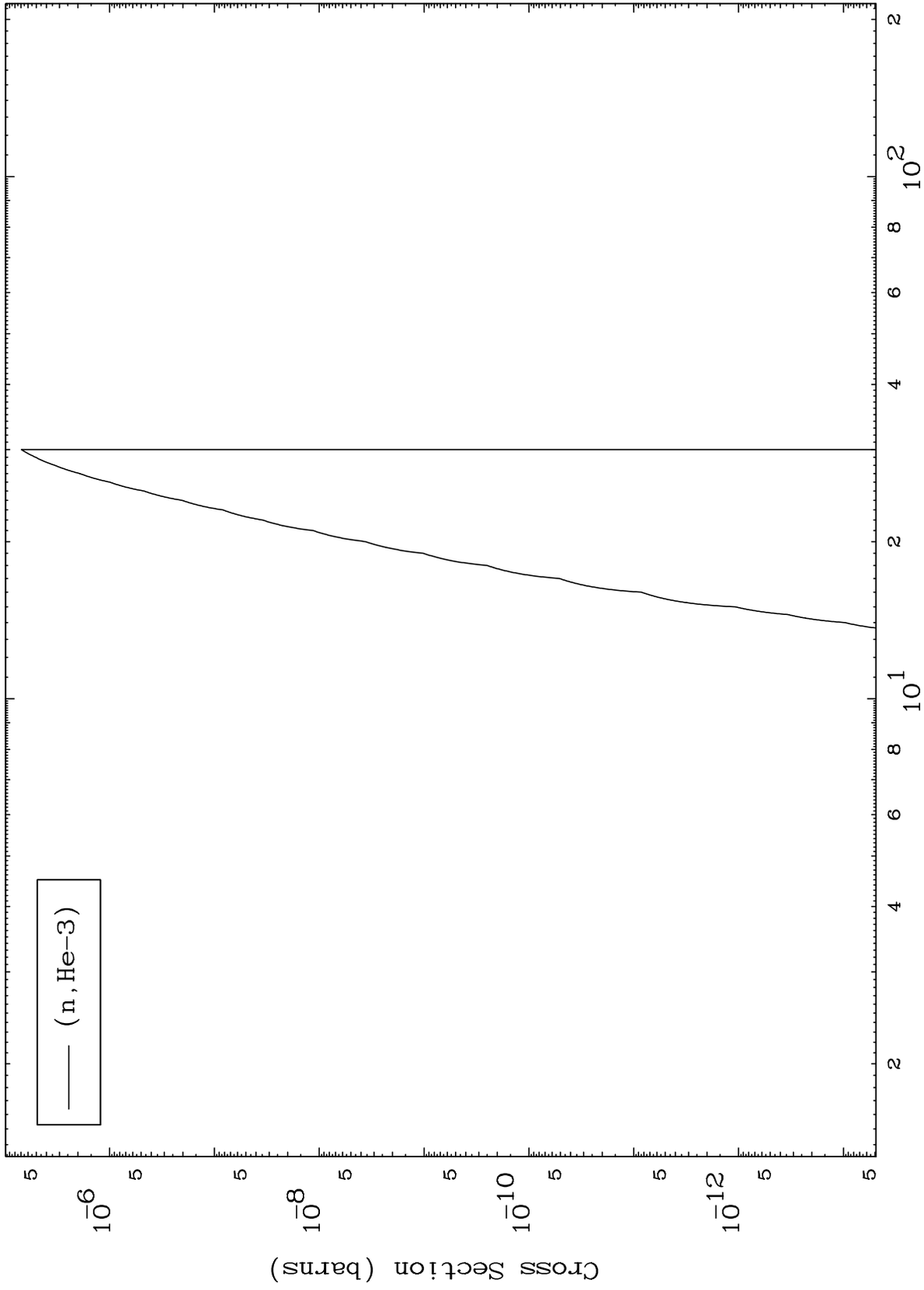
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(n,He3) Levels  
293 Kelvin Cross Sections

105-Db-268



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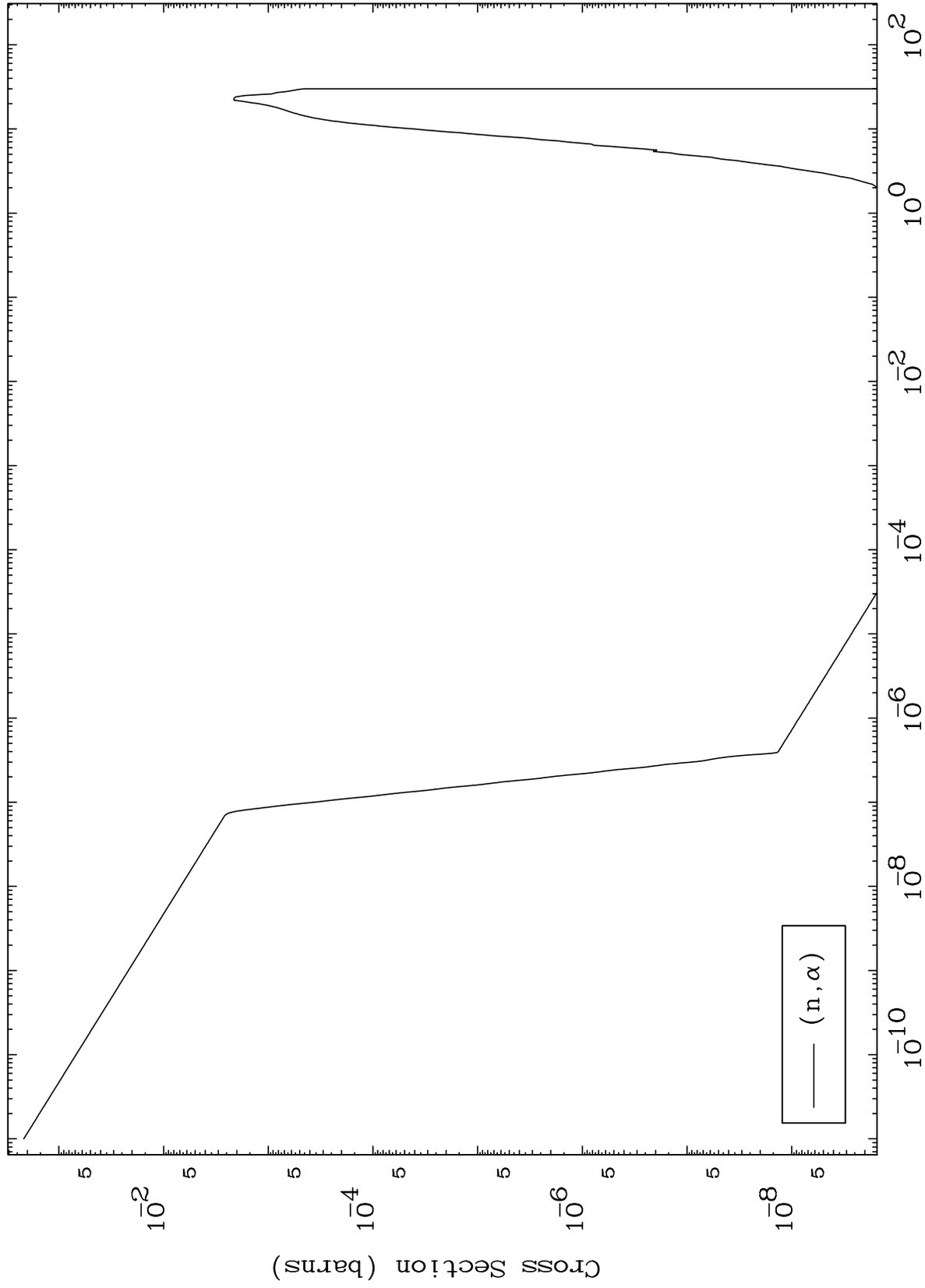
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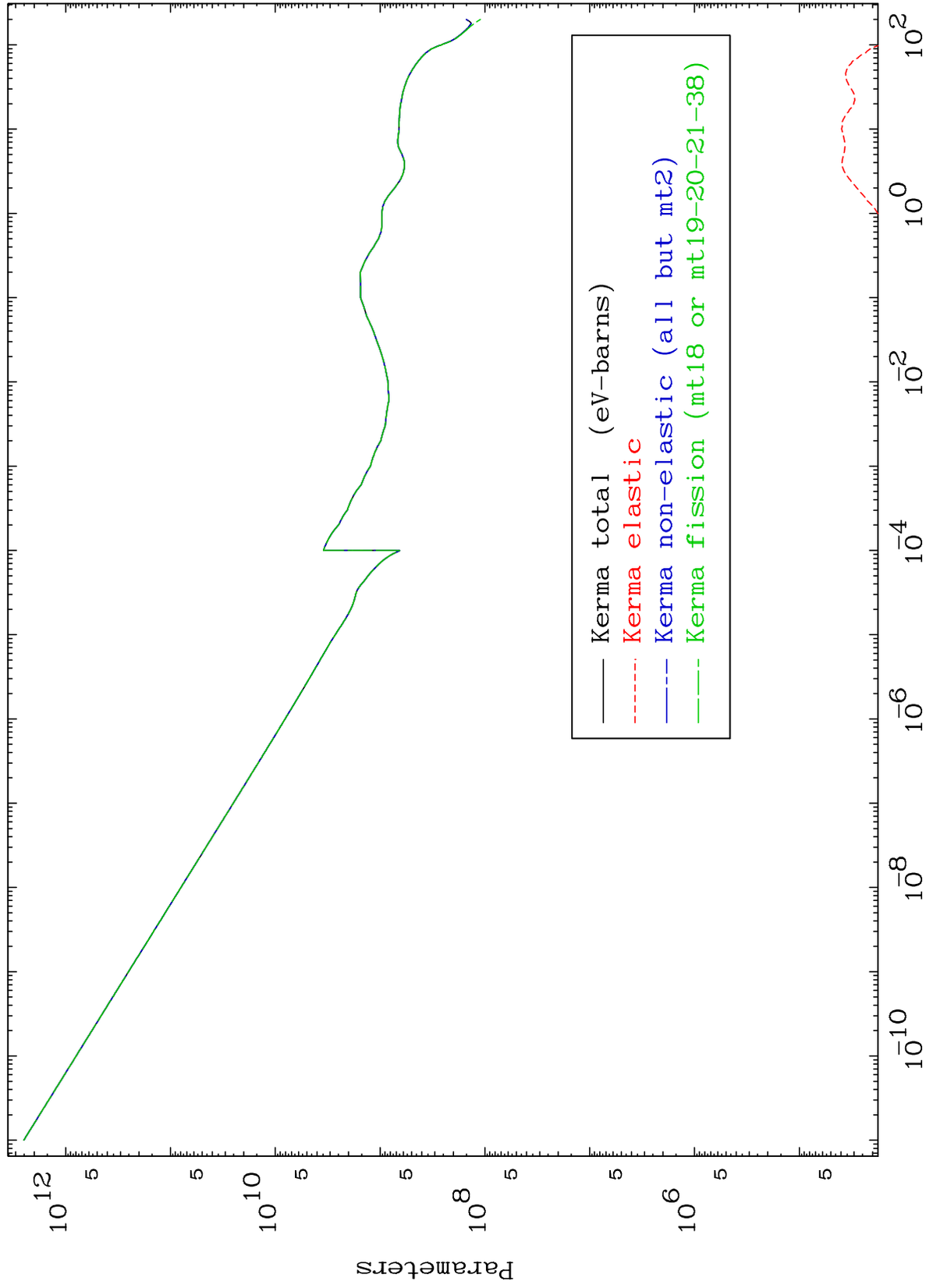
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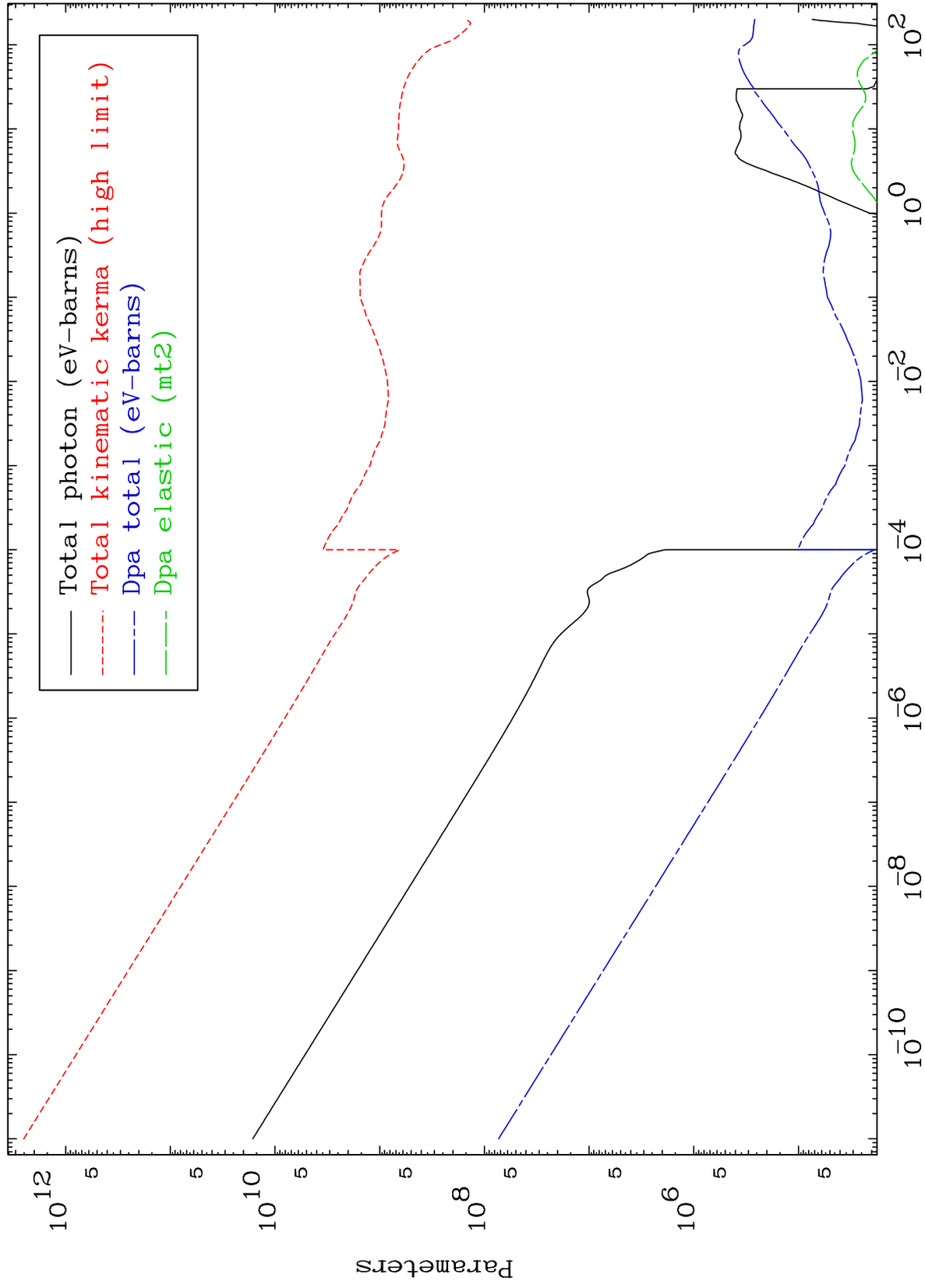
MAT 568

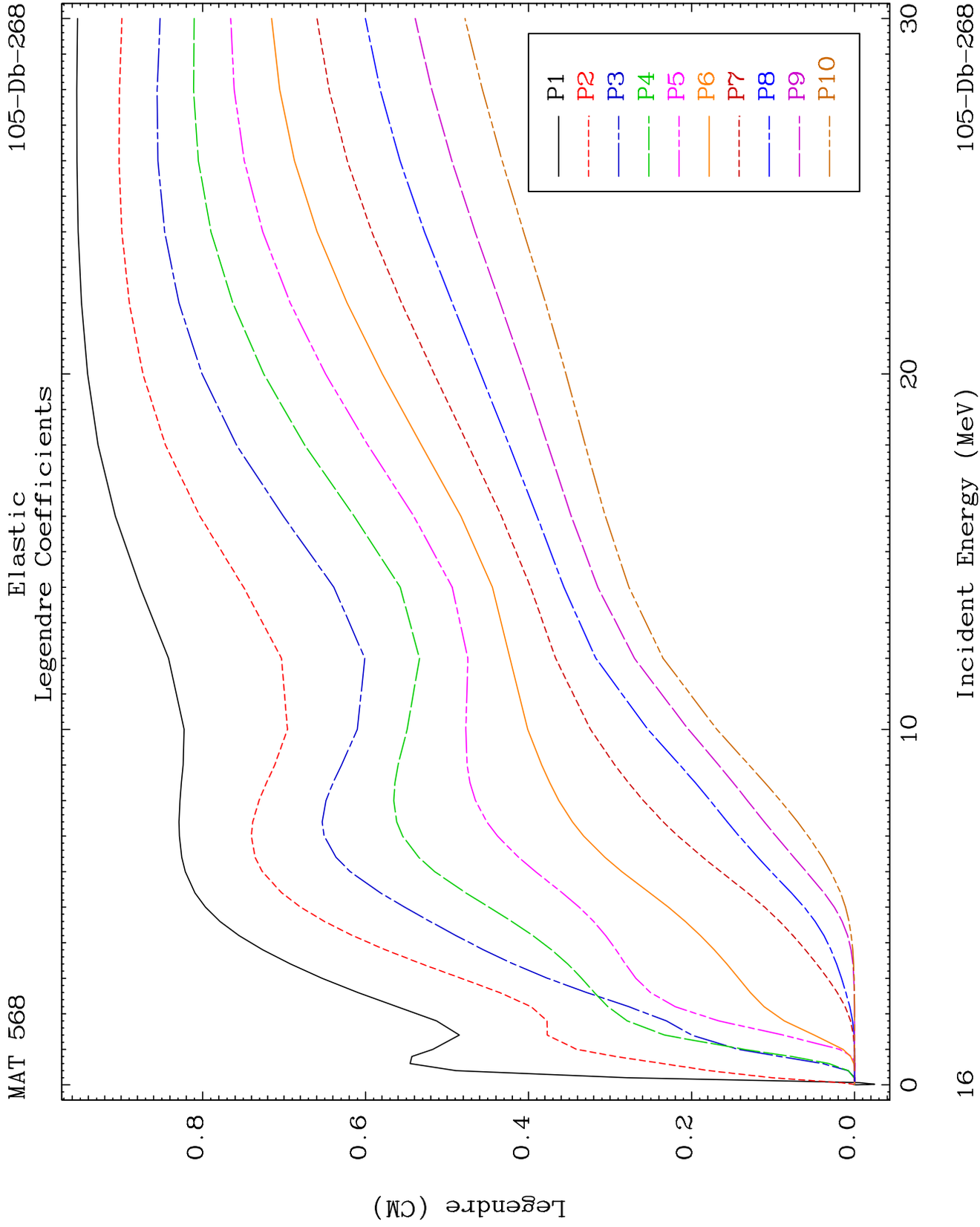
(n,α) Levels  
293 Kelvin Cross Sections

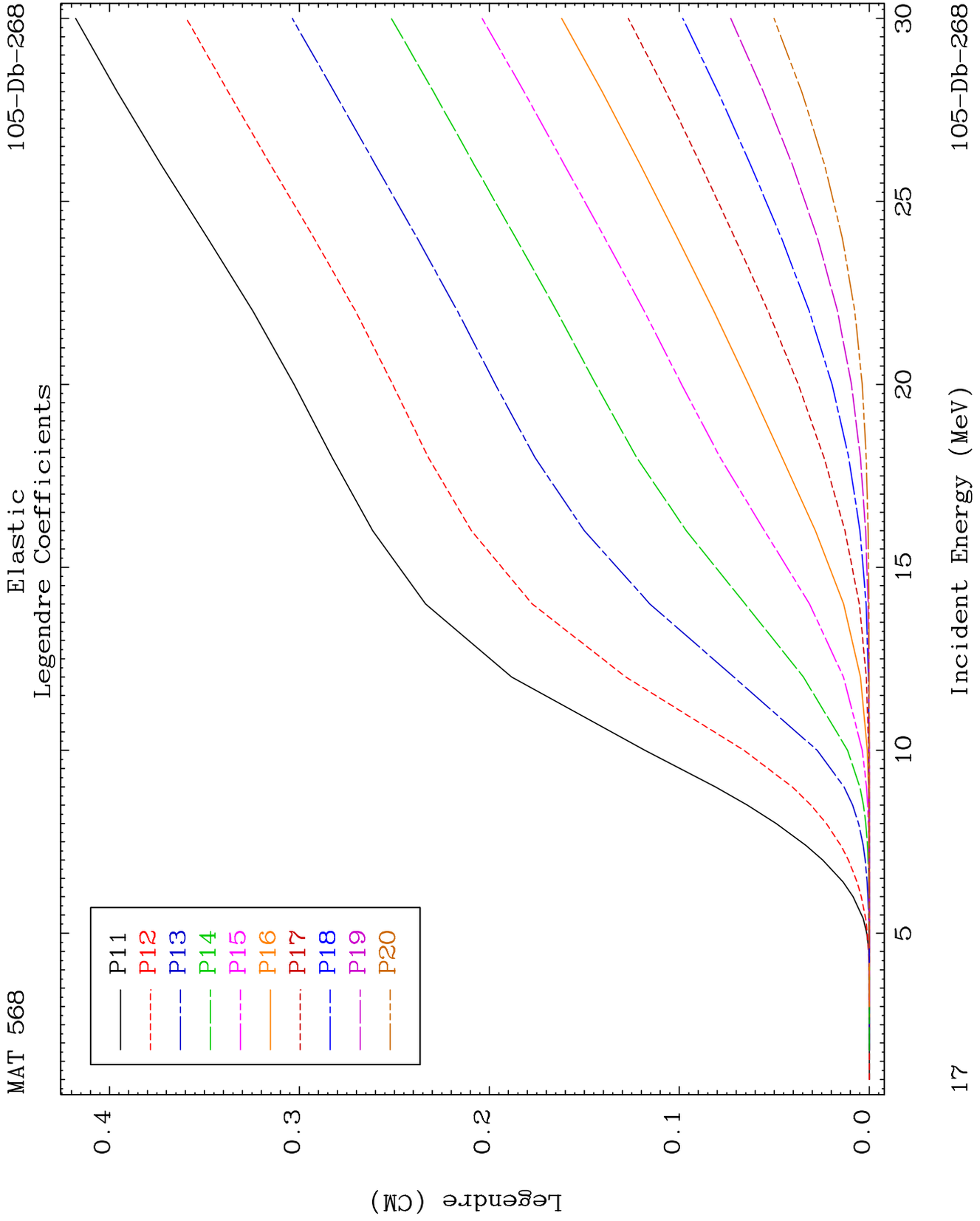
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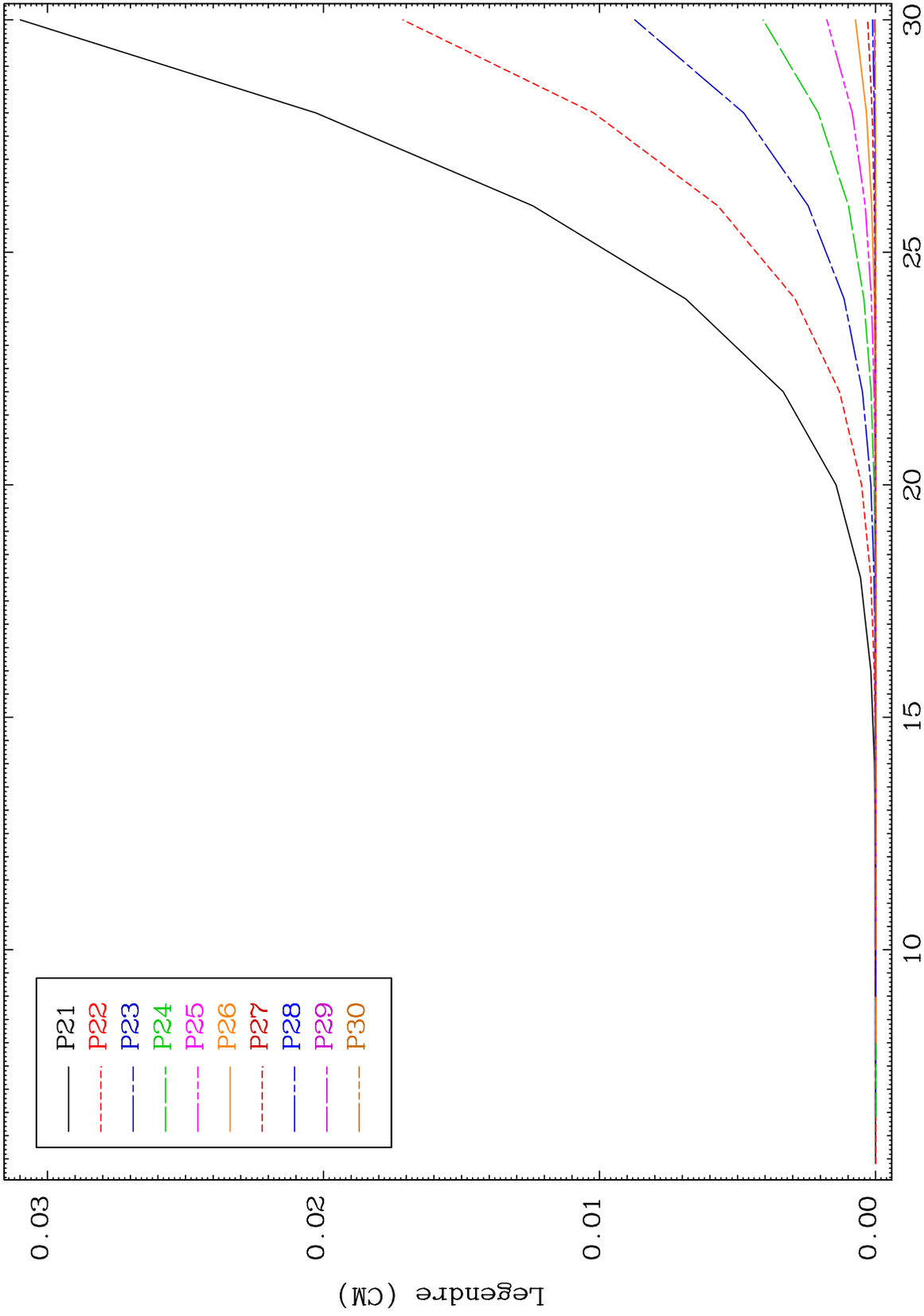




MAT 568

Elastic Legendre Coefficients

105-Db-268



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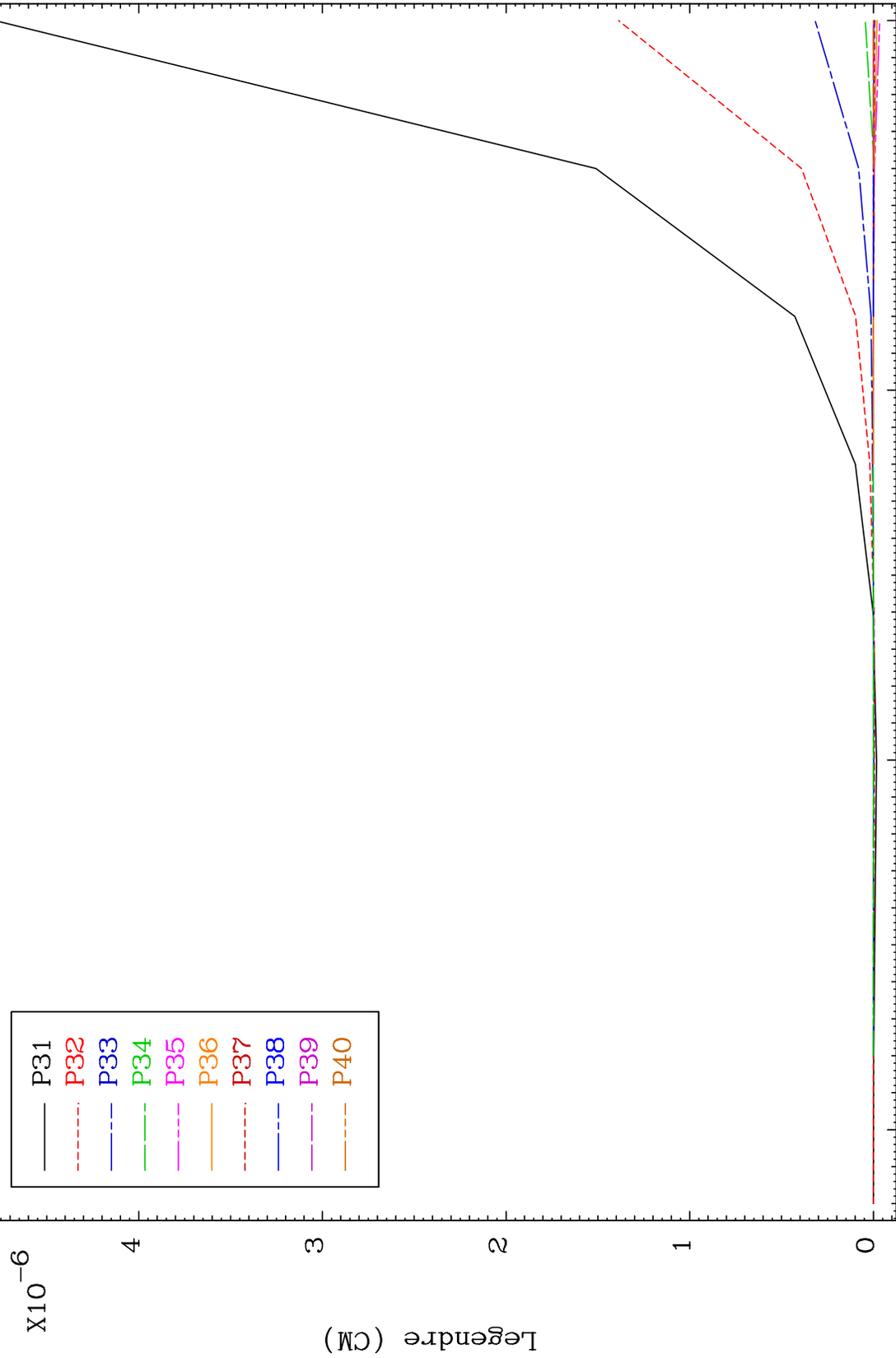
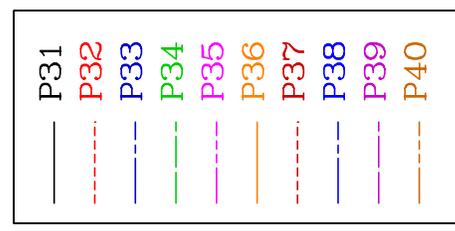
Incident Energy (MeV)

105-Db-268

MAT 568

Elastic Legendre Coefficients

105-Db-268



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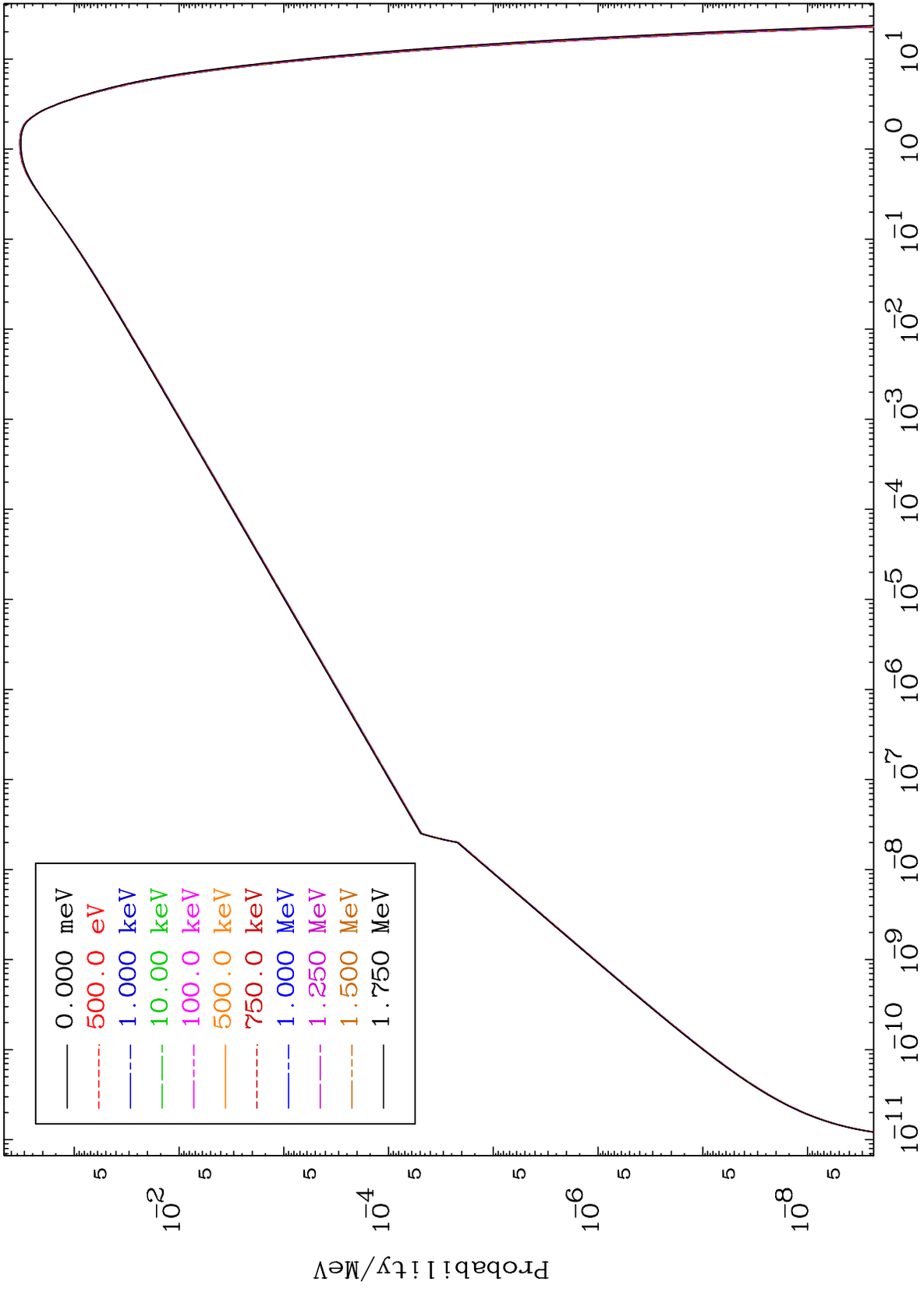
Incident Energy (MeV)

105-Db-268

MAT 568

# Fission Energy Distribution

105-Db-268

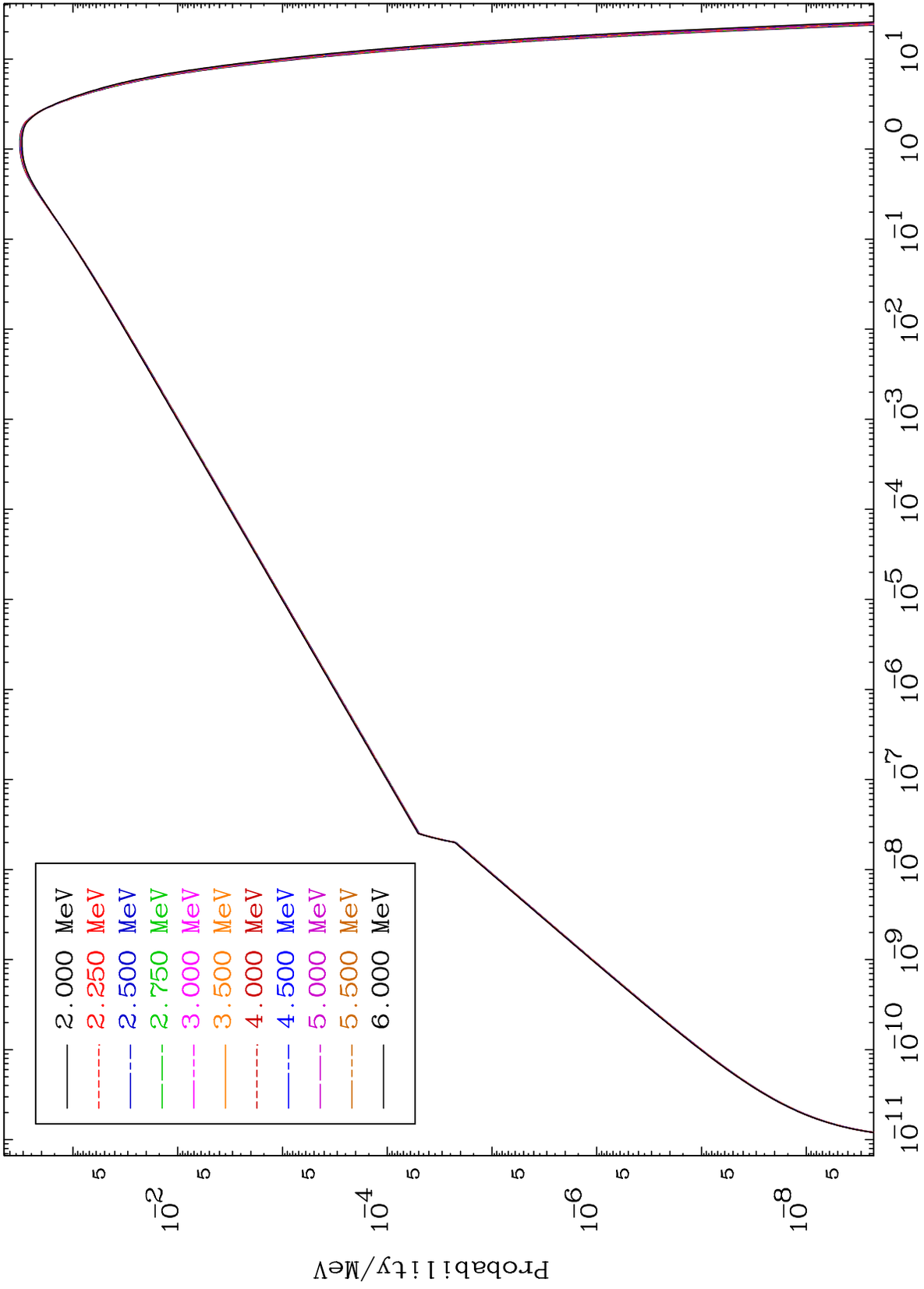


105-Db-268

MAT 568

# Fission Energy Distribution

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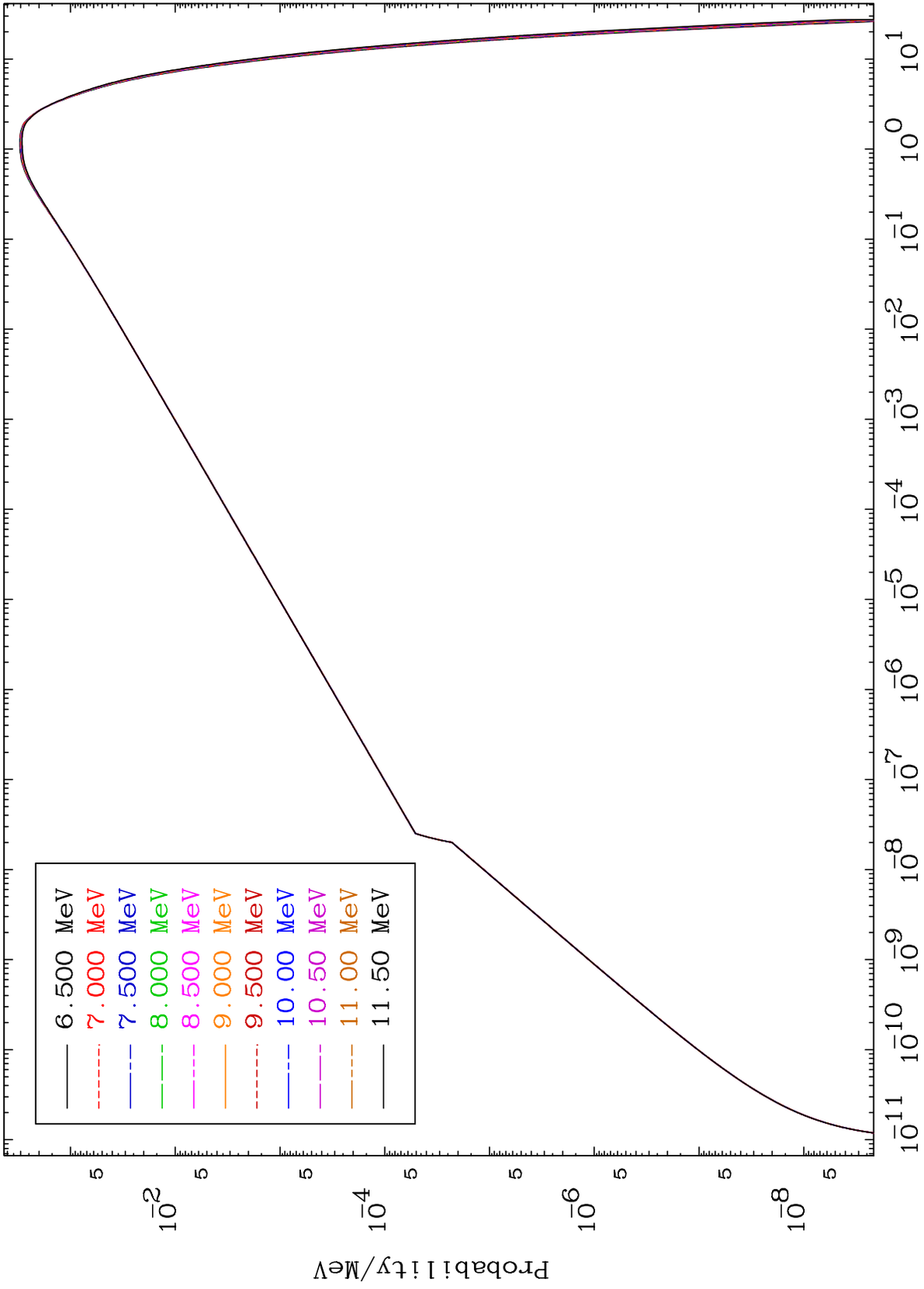


105-Db-268

MAT 568

# Fission Energy Distribution

105-Db-268



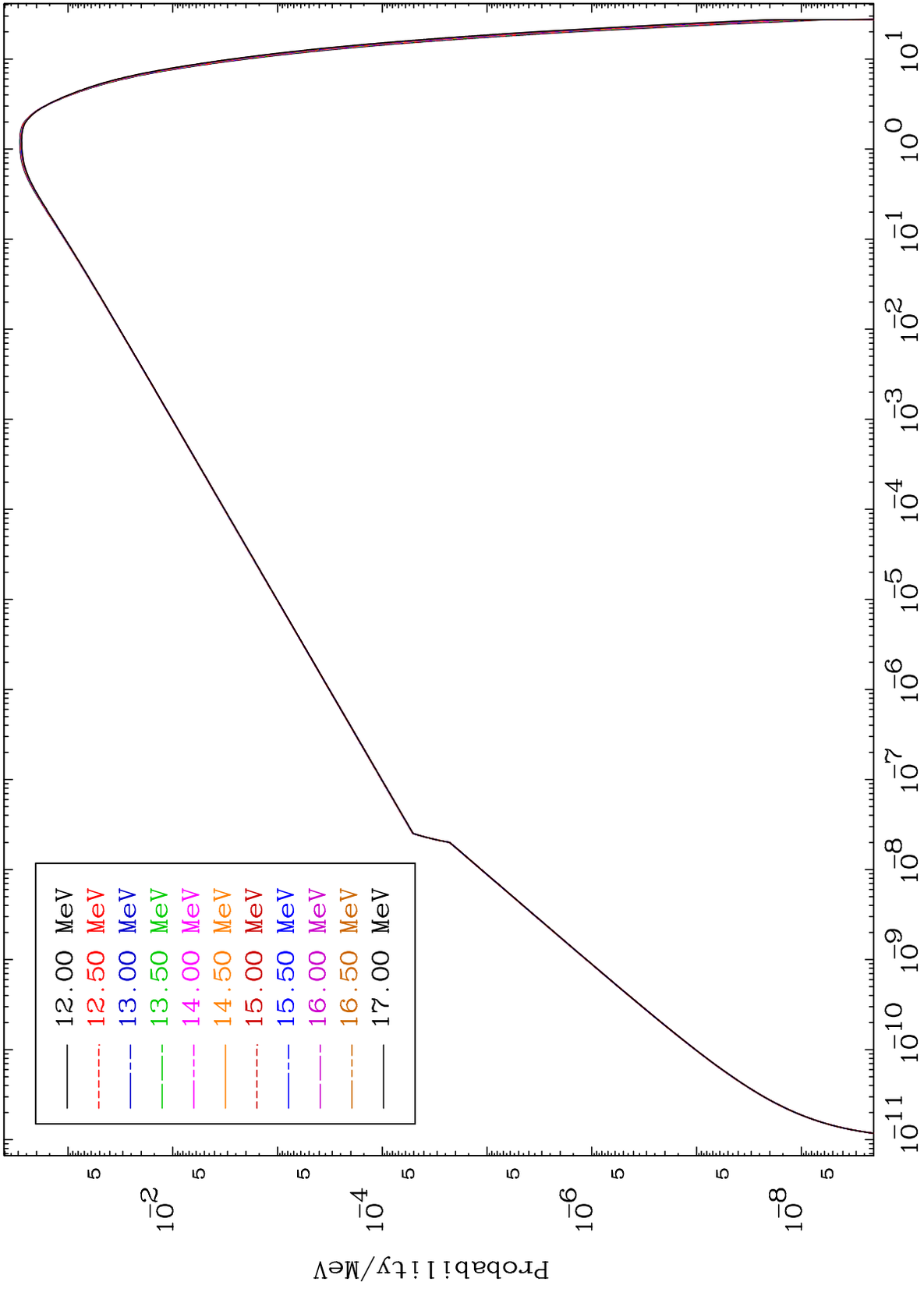
22

105-Db-268

MAT 568

# Fission Energy Distribution

105-Db-268

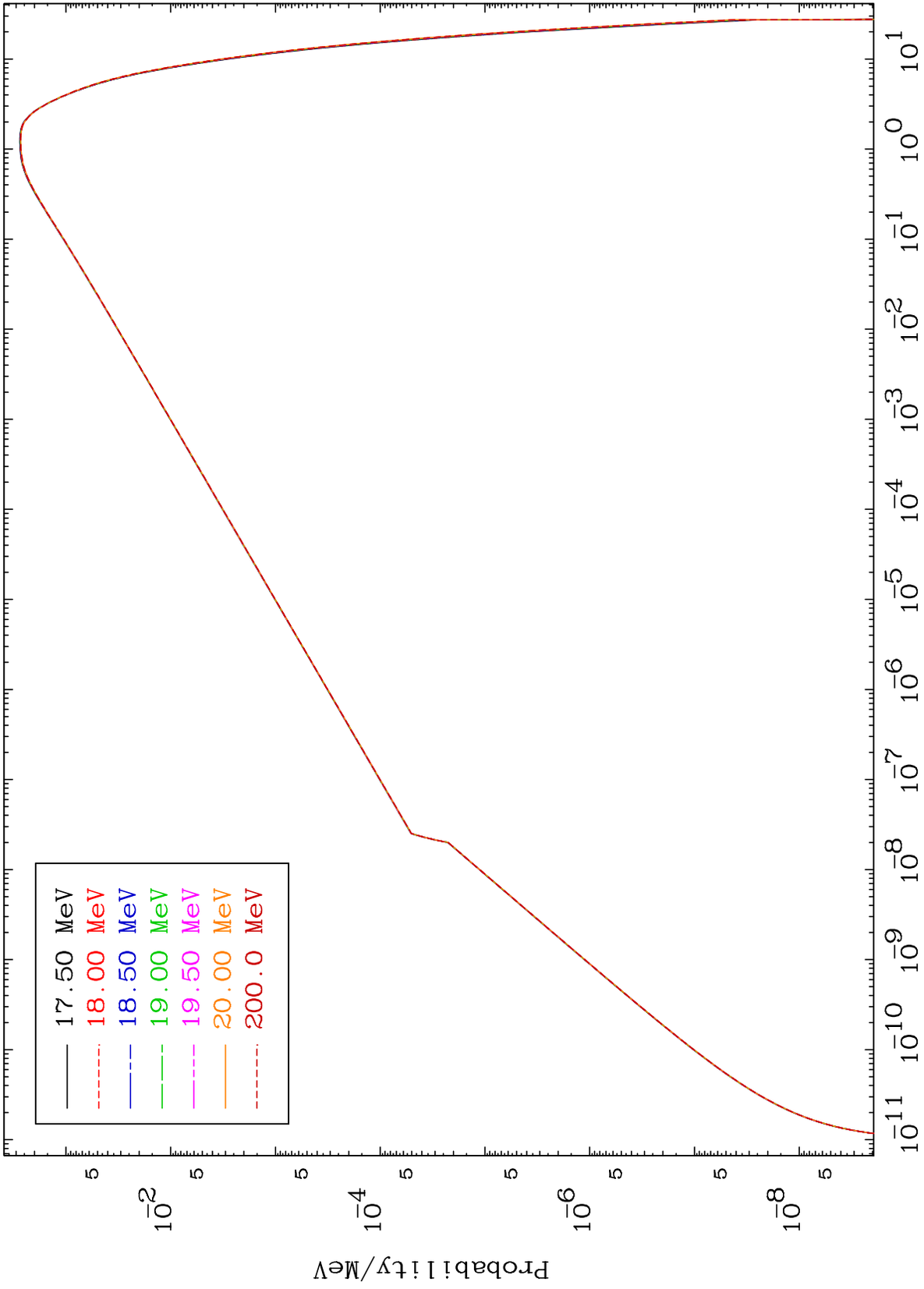


105-Db-268

MAT 568

# Fission Energy Distribution

105-Db-268



—	17.50 MeV
- - -	18.00 MeV
- · - ·	18.50 MeV
- - -	19.00 MeV
- · - ·	19.50 MeV
- - -	20.00 MeV
- - -	200.0 MeV

105-Db-268