

Program EVALPLOT
(Version 2017-1)

by

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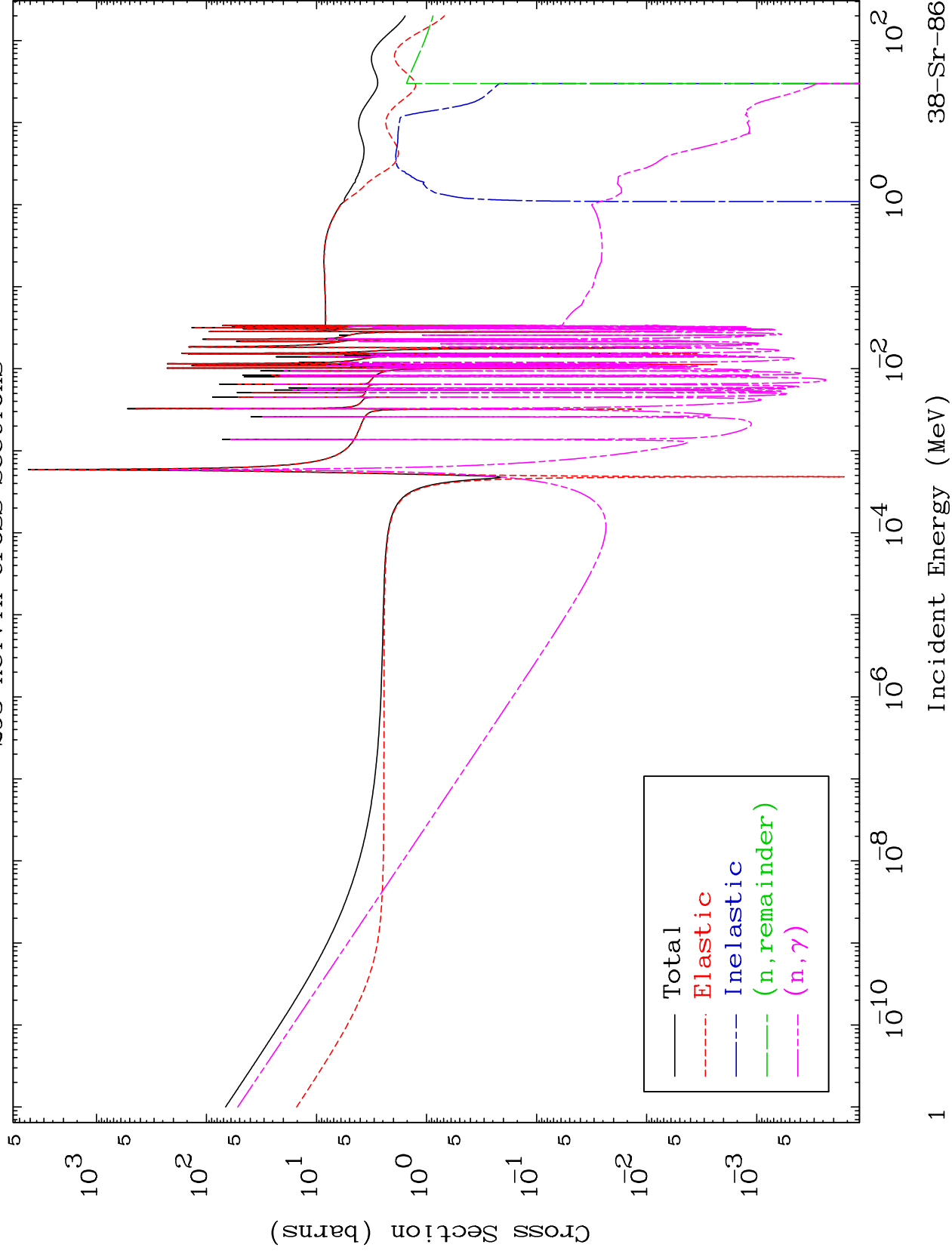
Press Mouse Button to Start

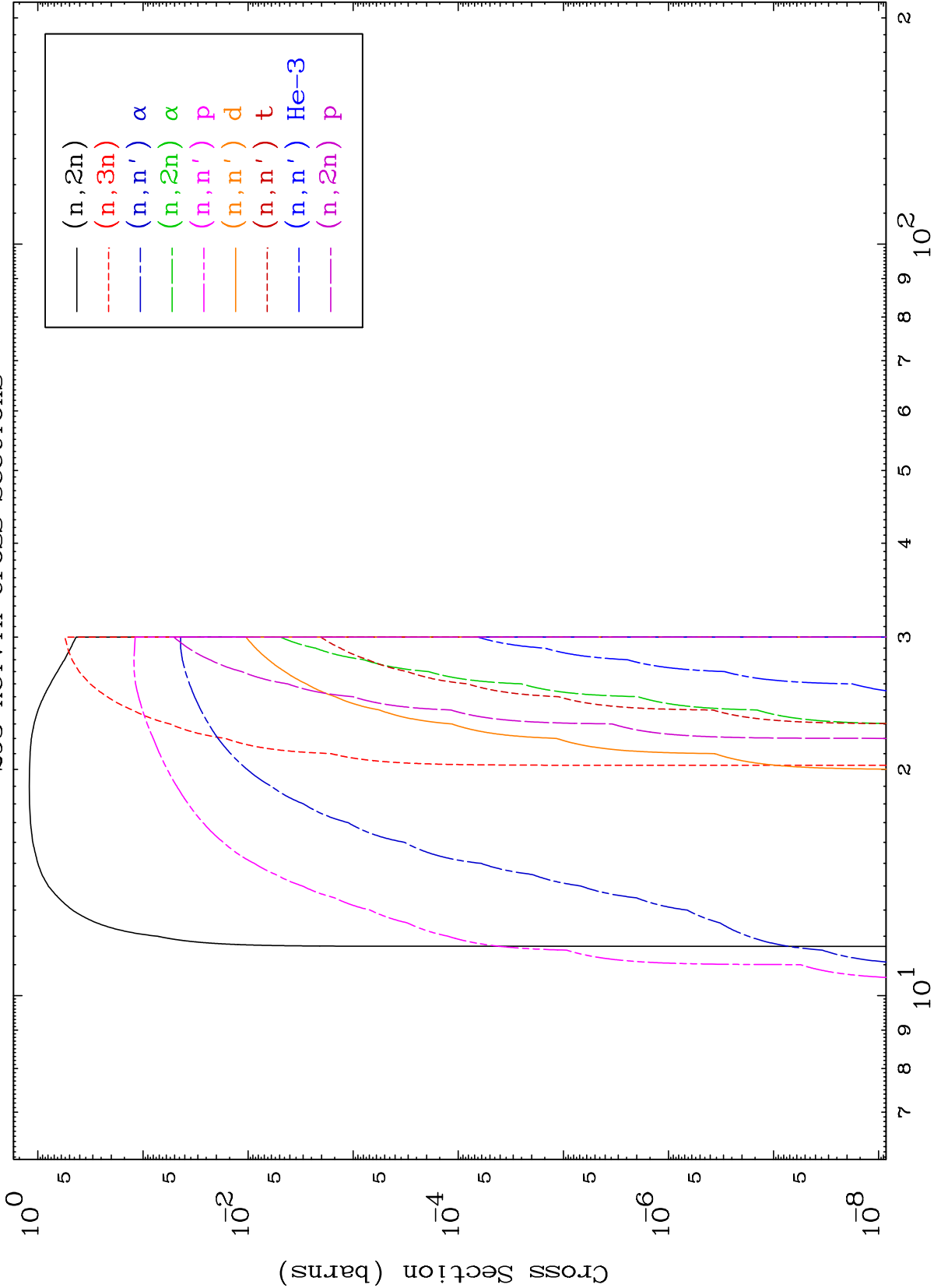
MAT 3831

Major

293 Kelvin Cross Sections

38-Sr-86

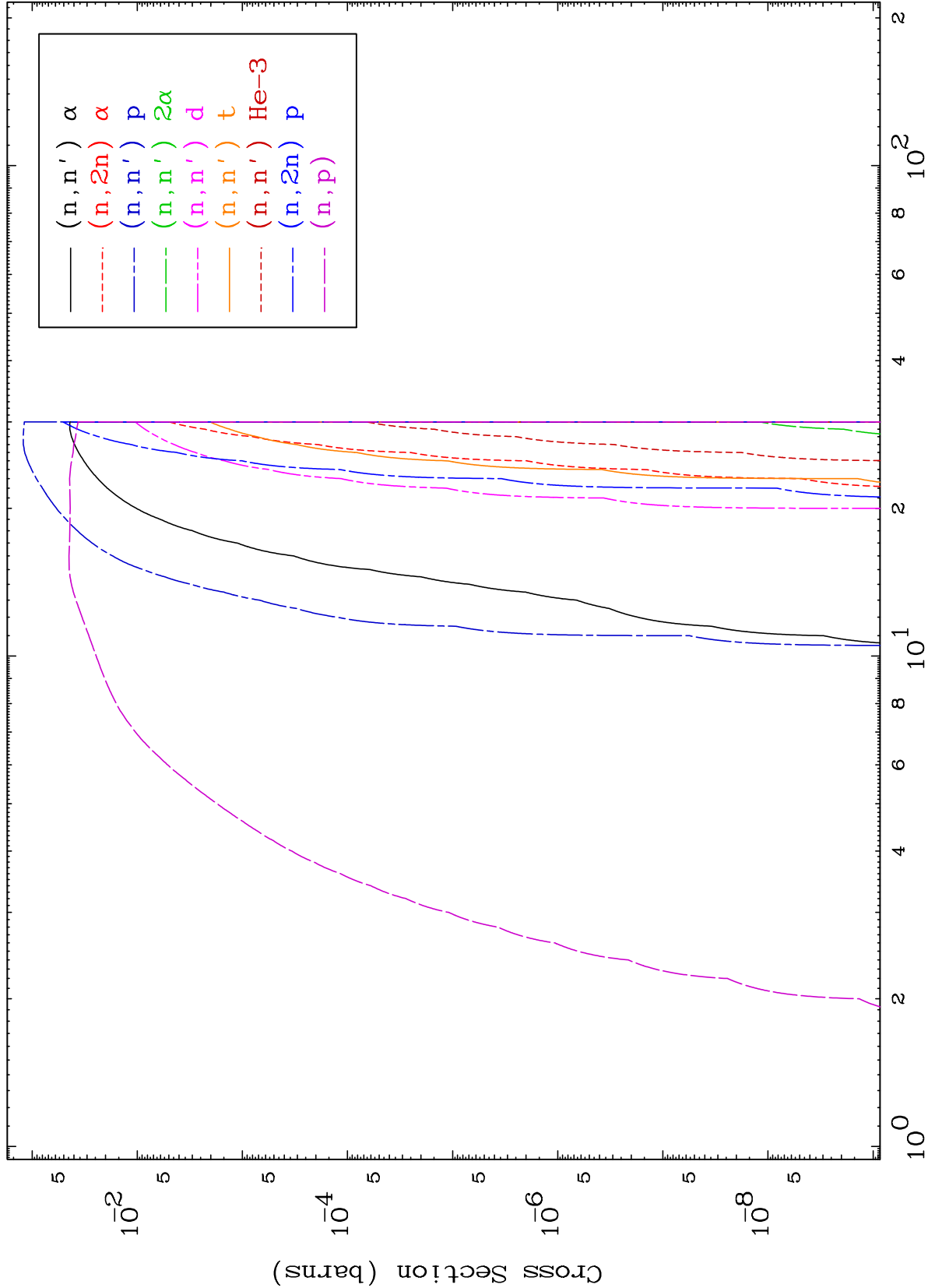




MAT 3831

Charged Particle
293 Kelvin Cross Sections

38-Sr-86



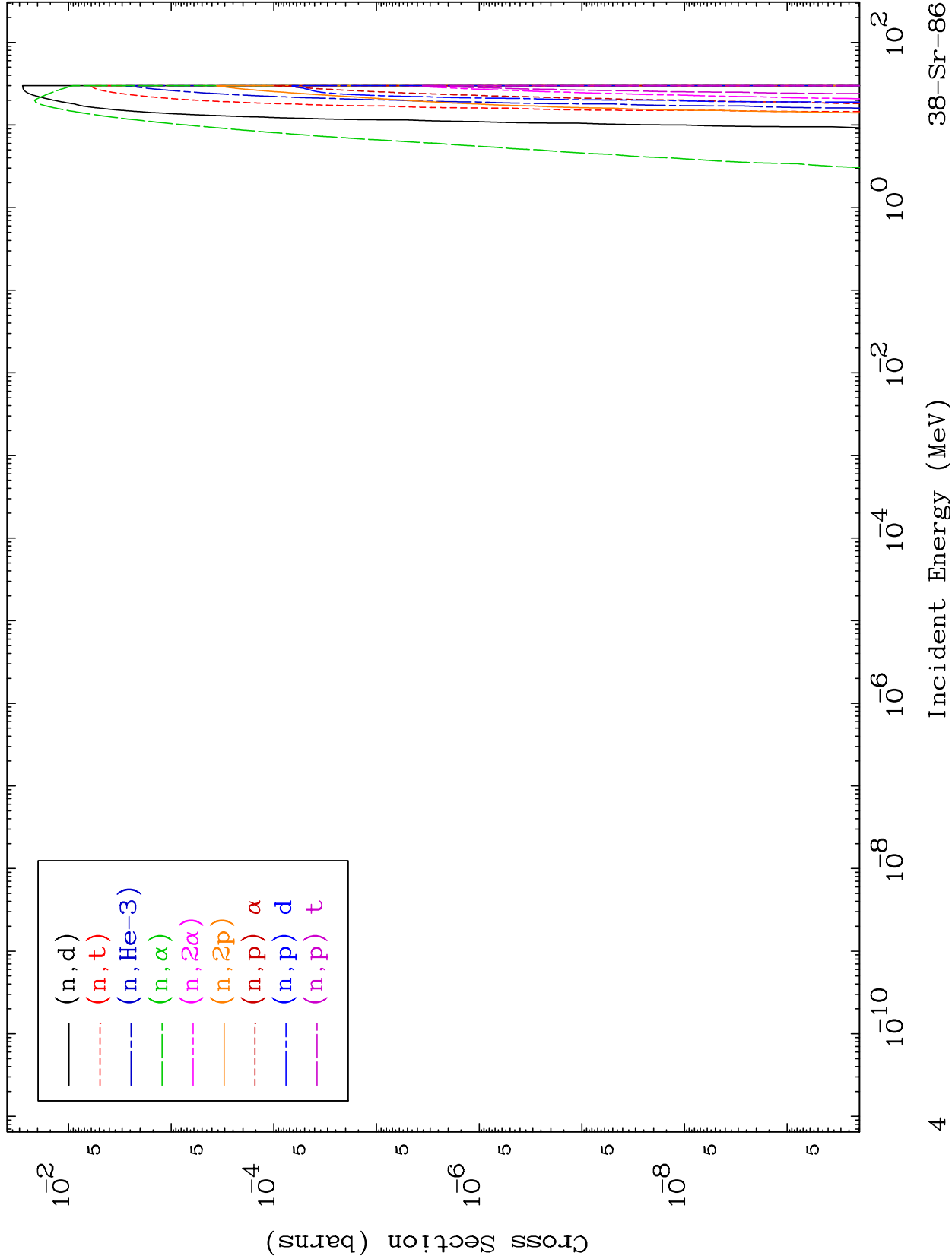
Incident Energy (MeV)

38-Sr-86

MAT 3831

Charged Particle
293 Kelvin Cross Sections

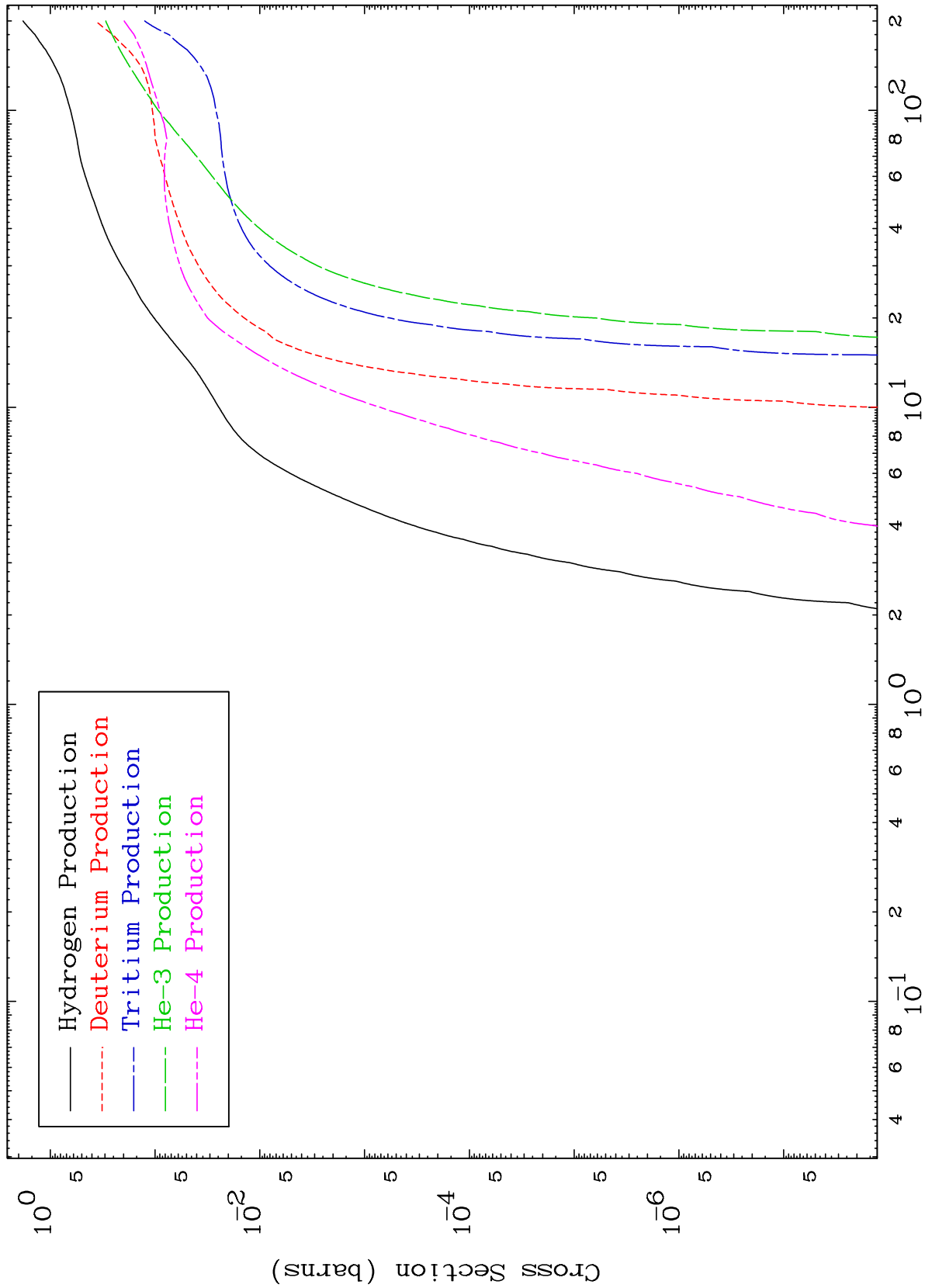
38-Sr-86



MAT 3831

Particle Production
293 Kelvin Cross Sections

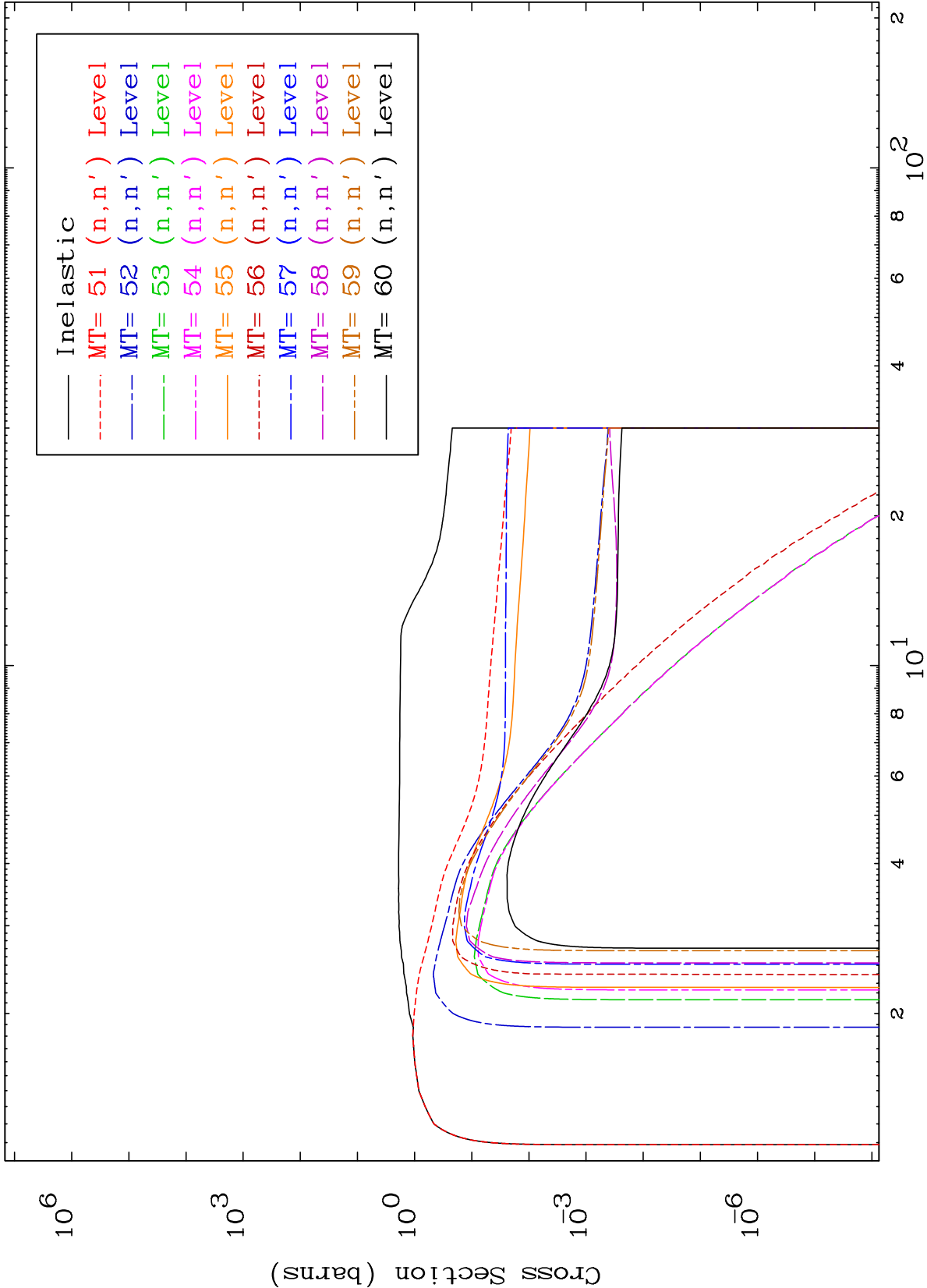
38-Sr-86



5

Incident Energy (MeV)

38-Sr-86

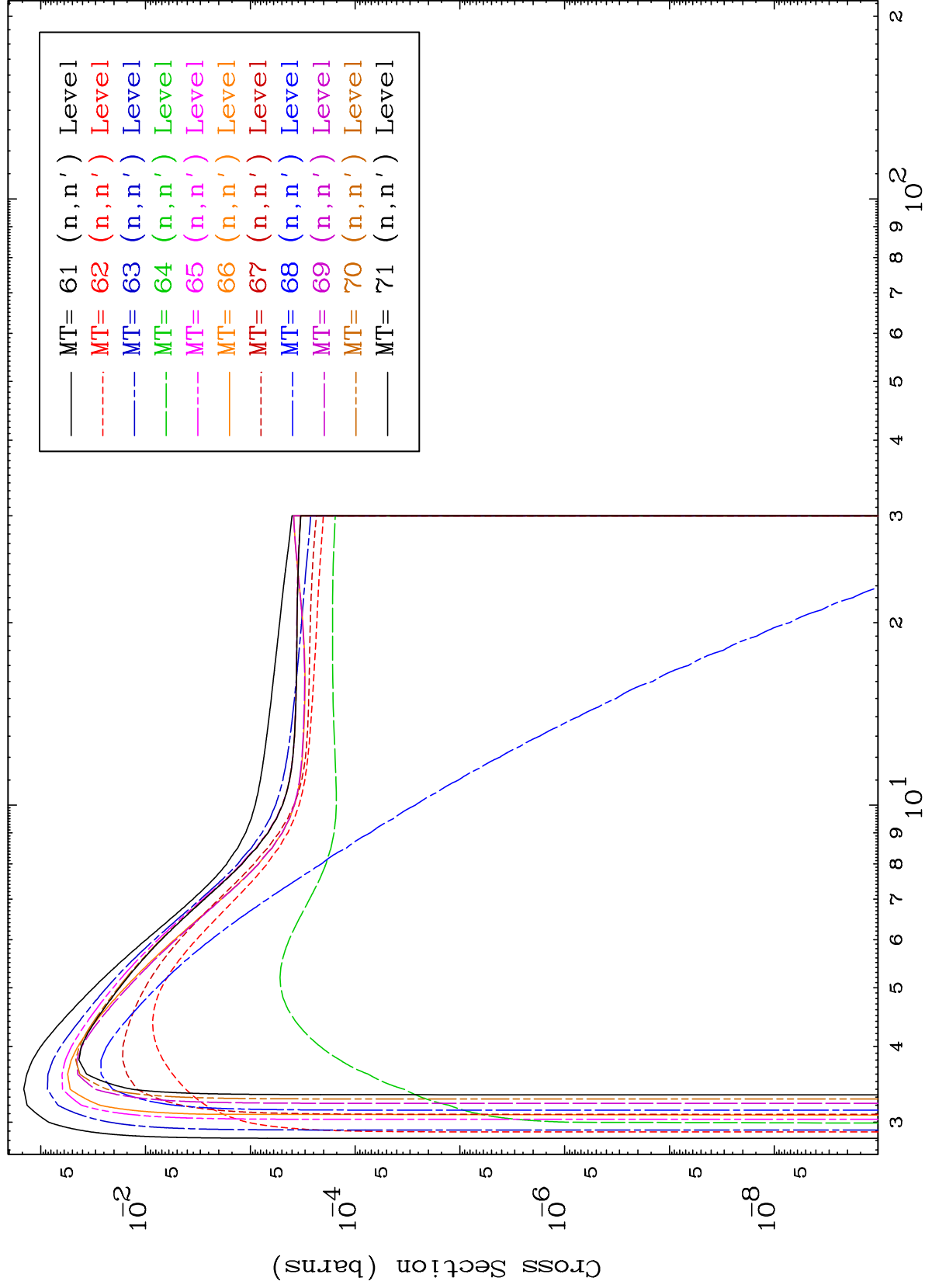


MAT 3831

(n,n') Level

38-Sr-86

293 Kelvin Cross Sections

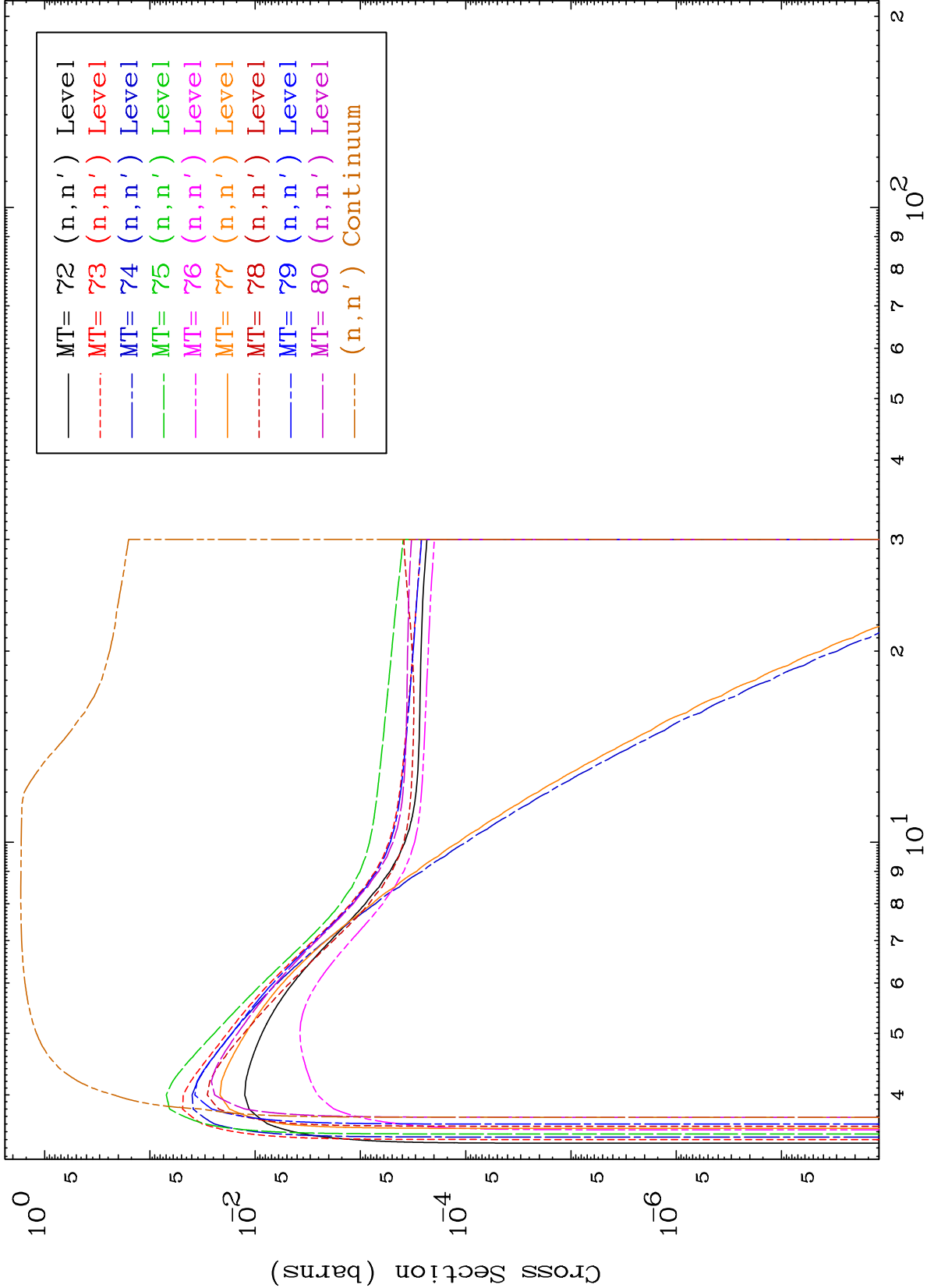


7

Incident Energy (MeV)

38-Sr-86

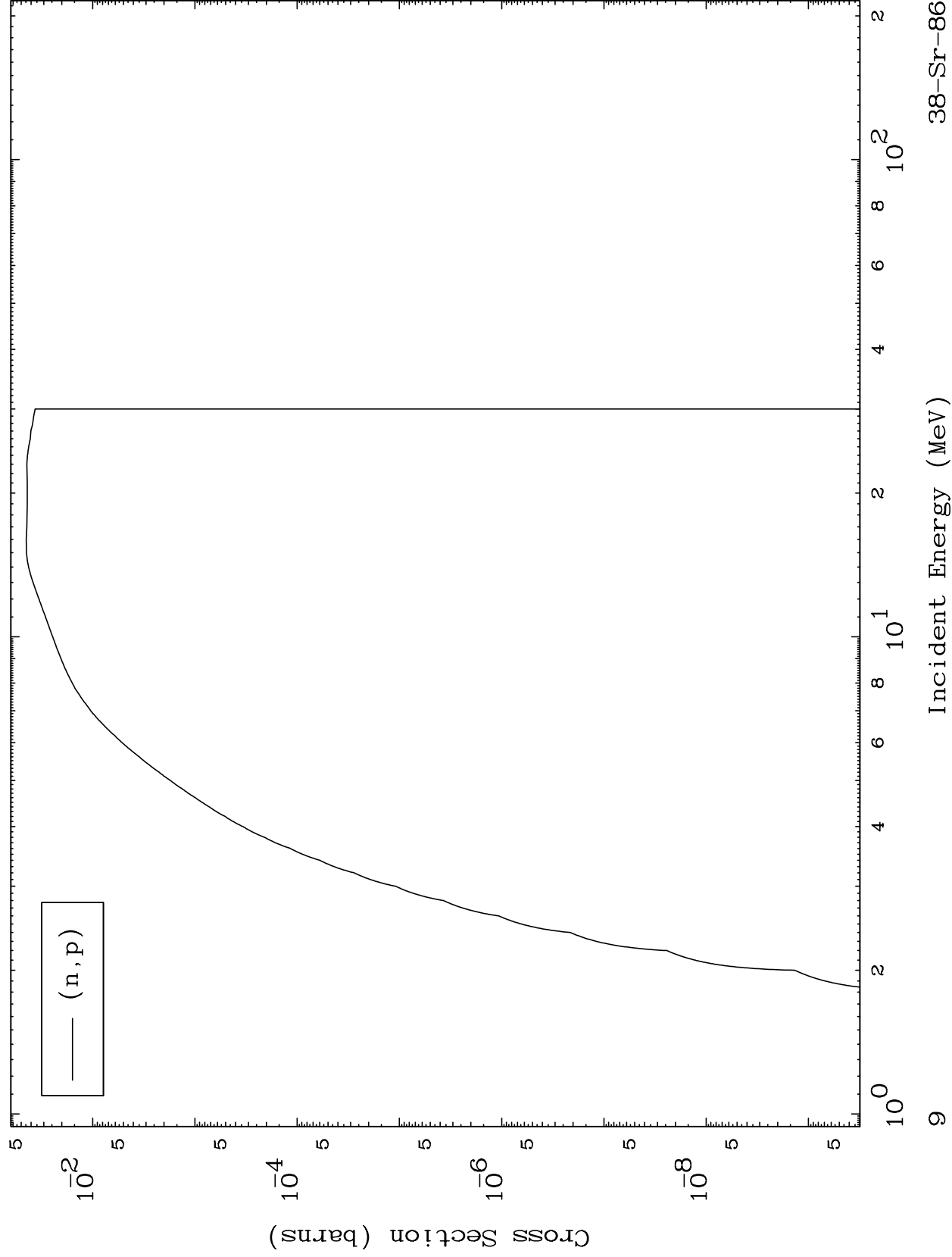
293 Kelvin Cross Sections



MAT 3831

38-Sr-86

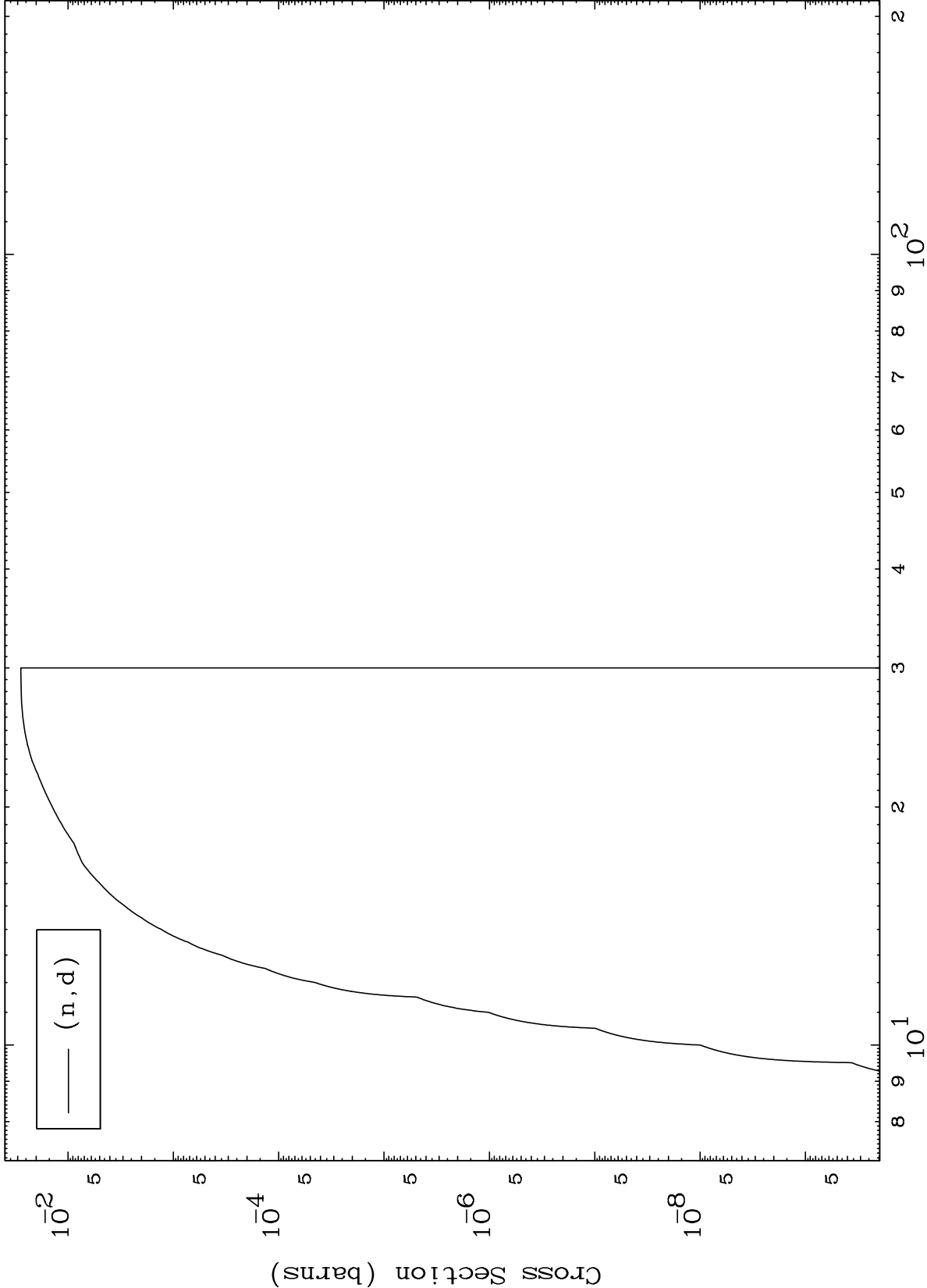
(n,p) Levels
293 Kelvin Cross Sections

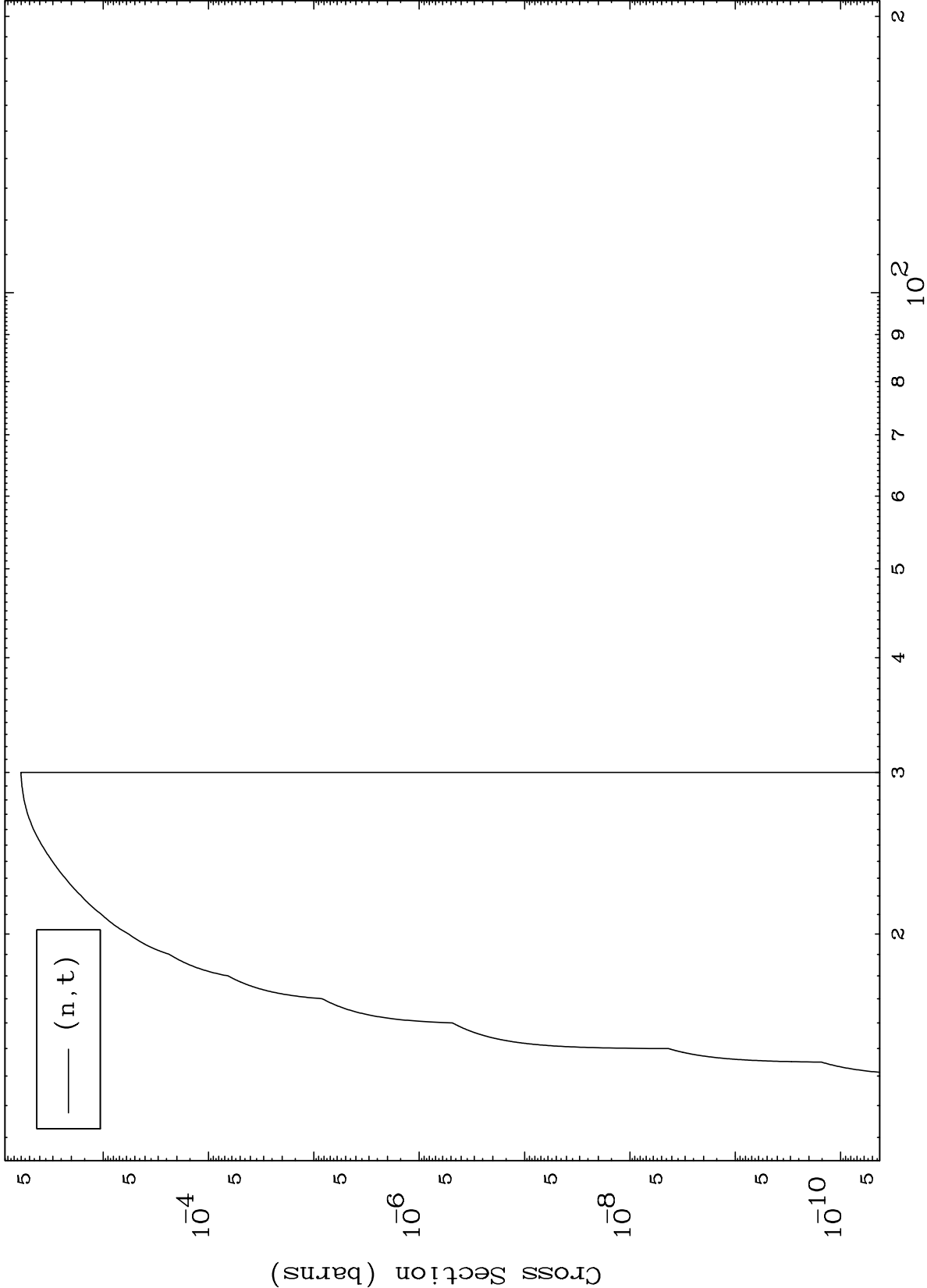


MAT 3831

(n,d) Levels
293 Kelvin Cross Sections

38-Sr-86

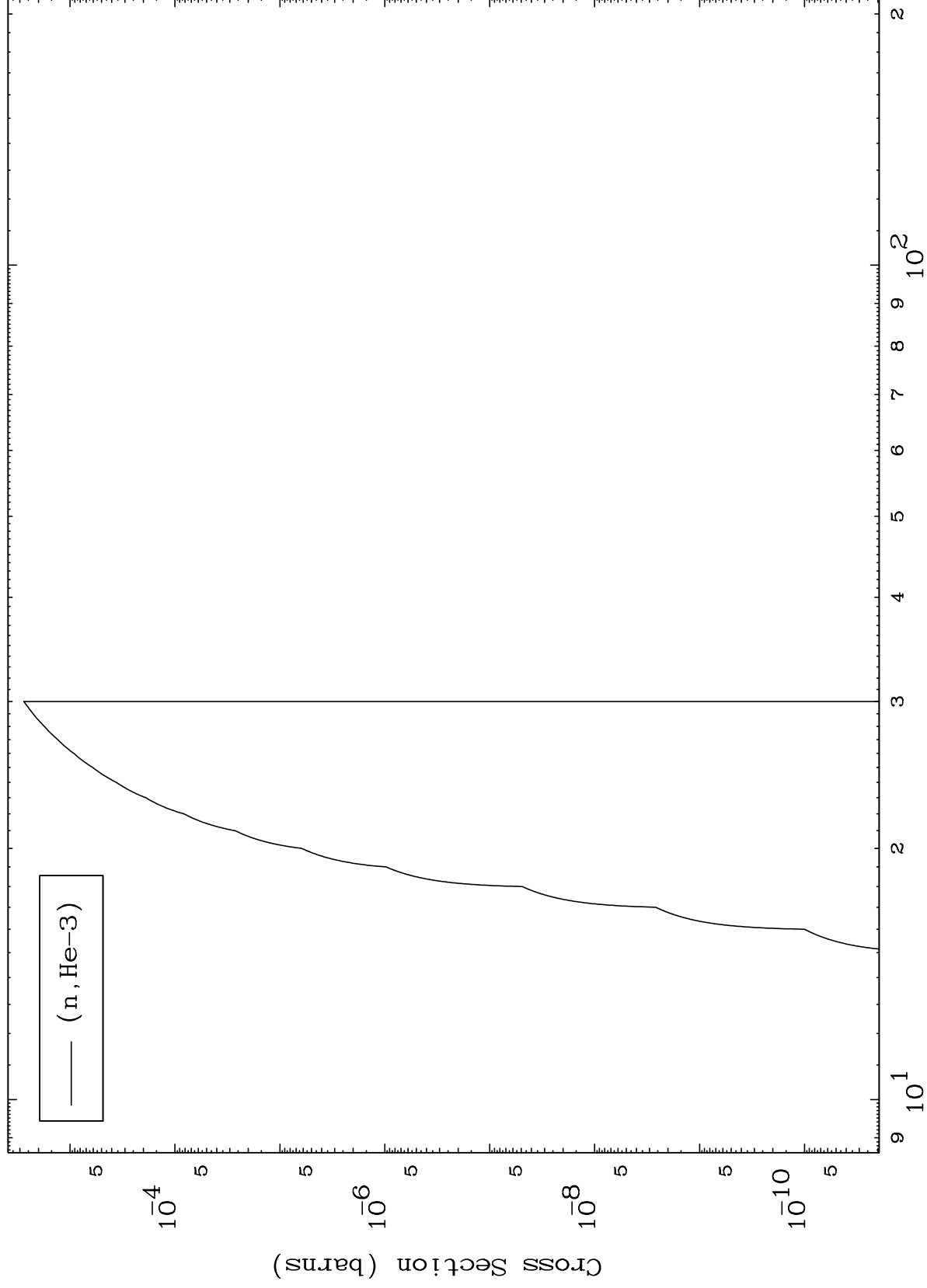




MAT 3831

(n,He3) Levels
293 Kelvin Cross Sections

38-Sr-86



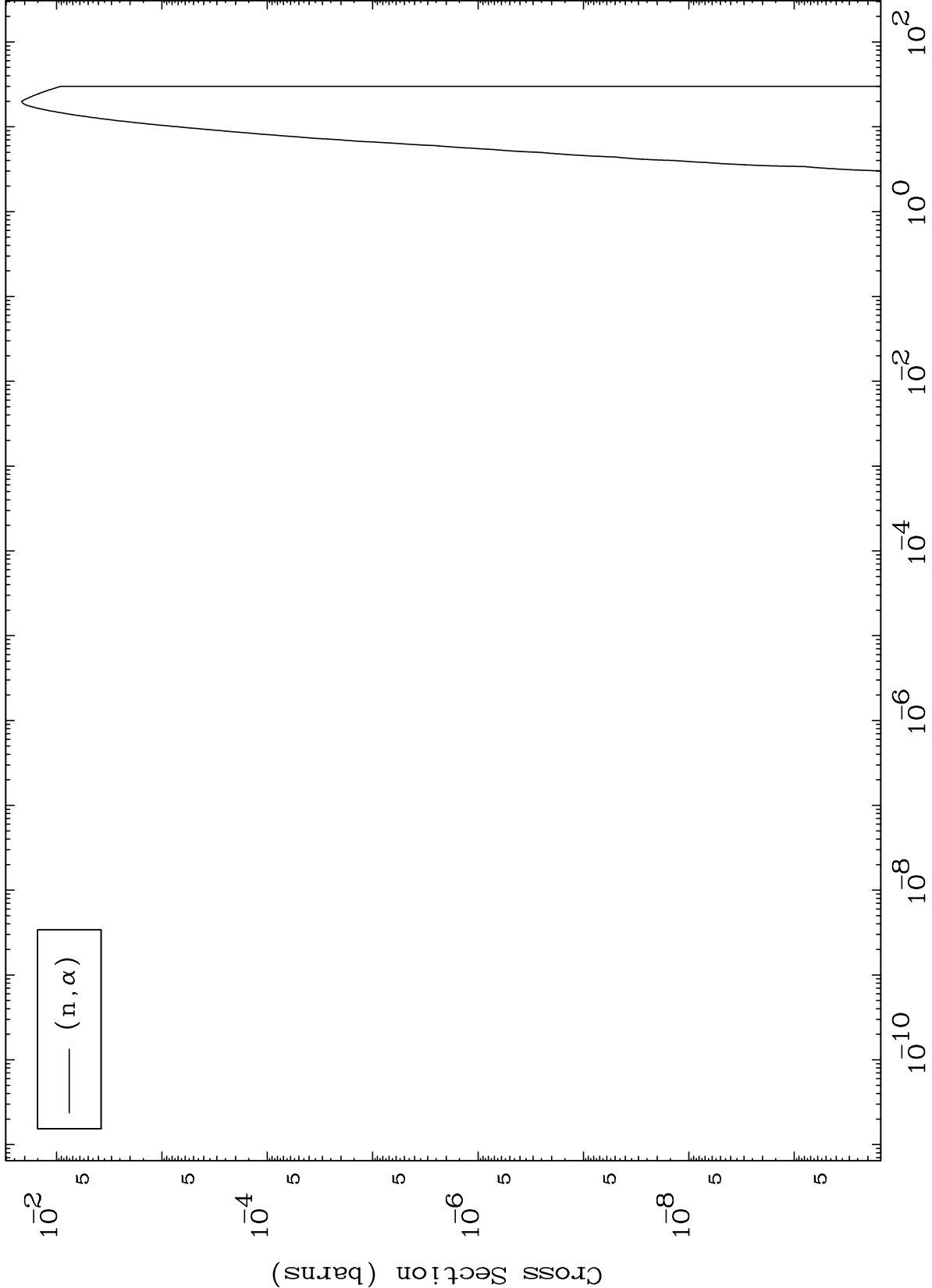
Incident Energy (MeV)

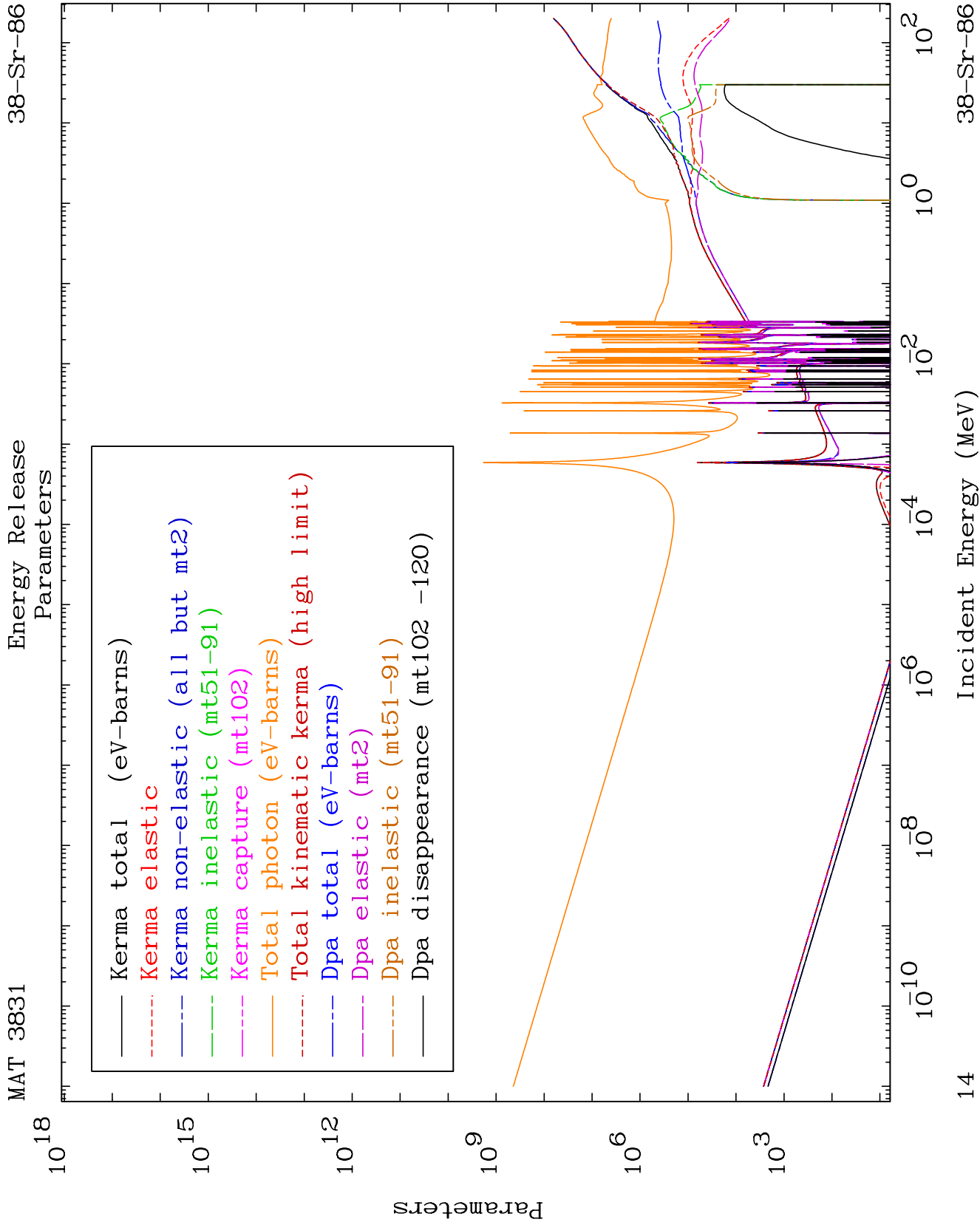
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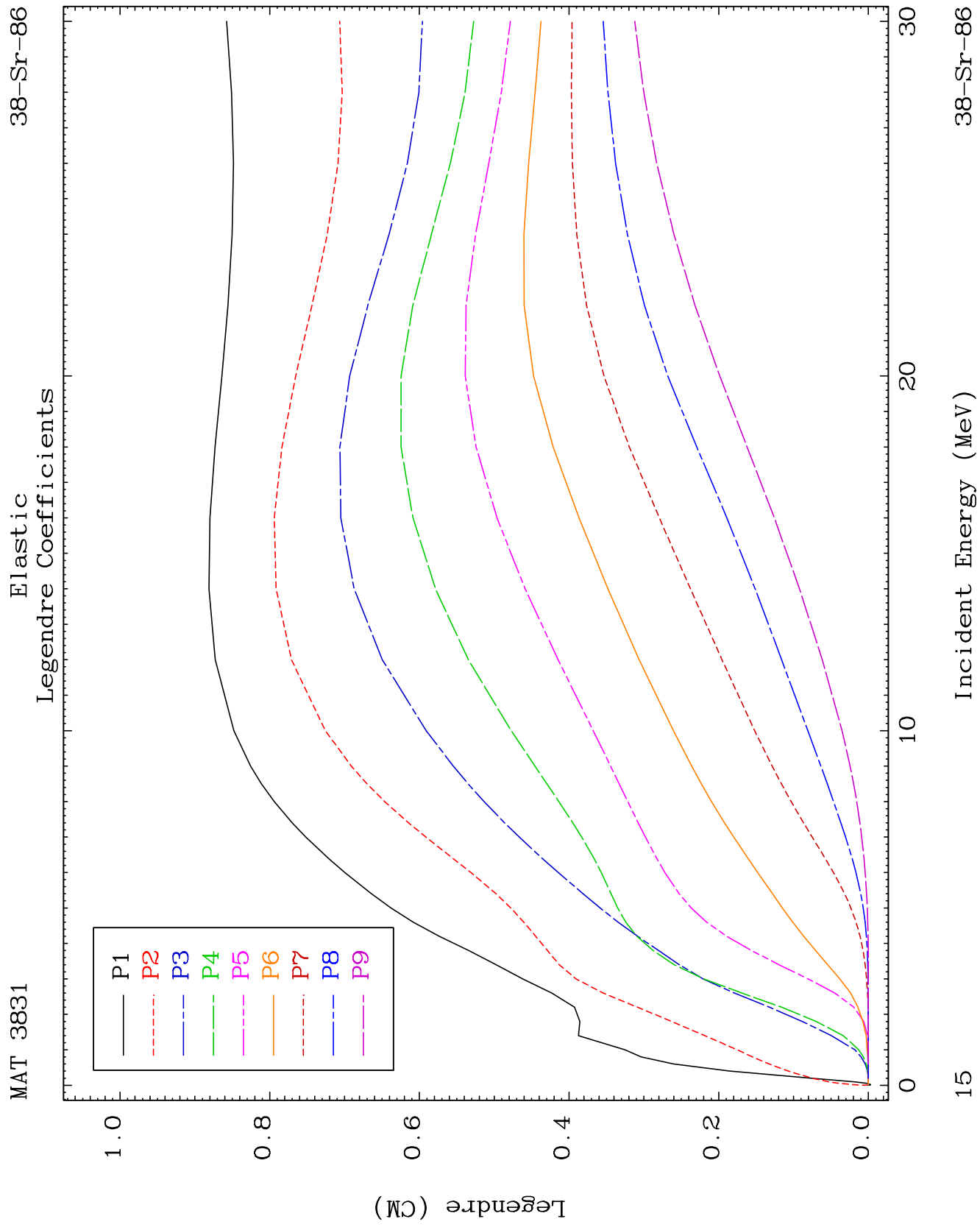
MAT 3831

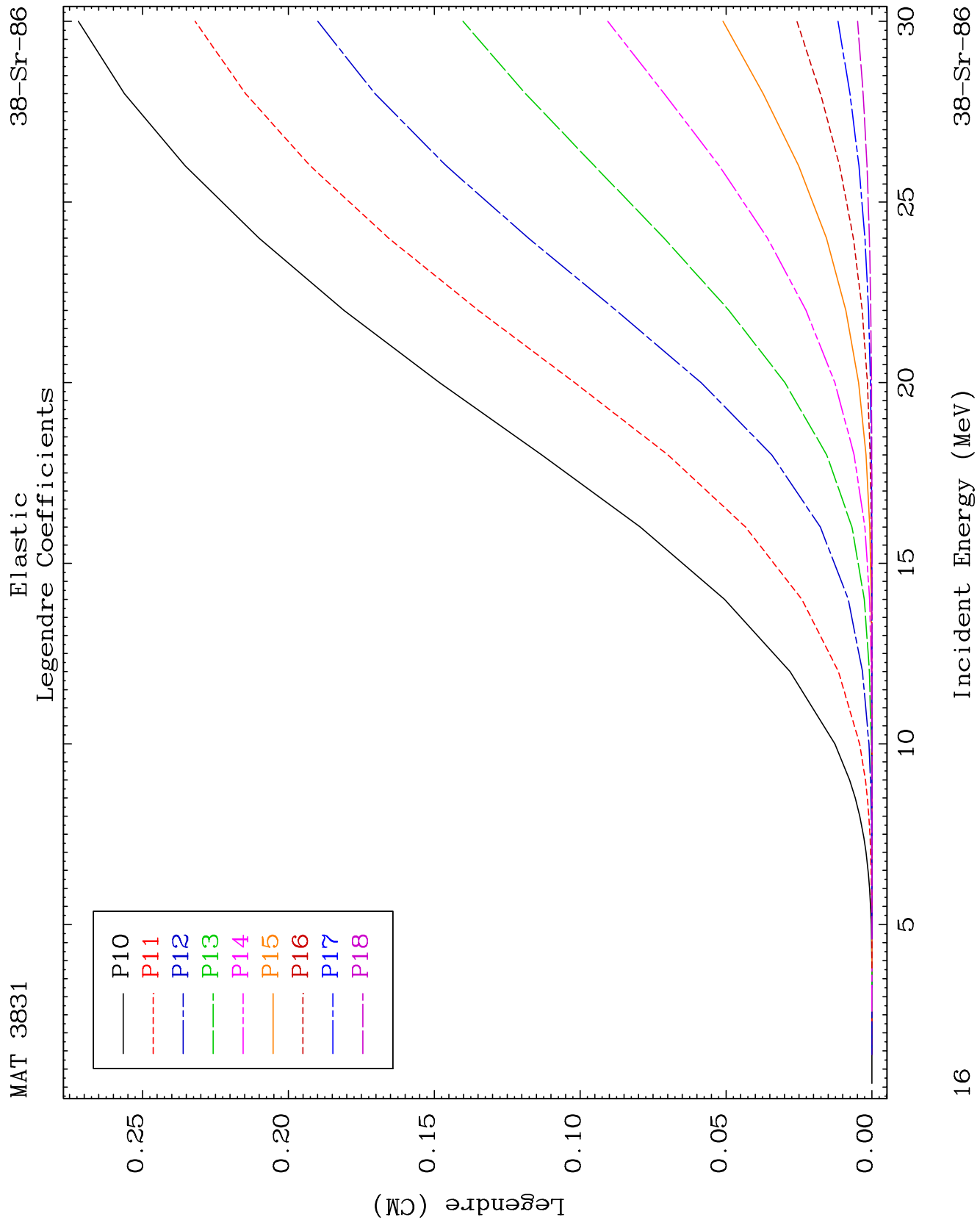
(n, α) Levels
293 Kelvin Cross Sections

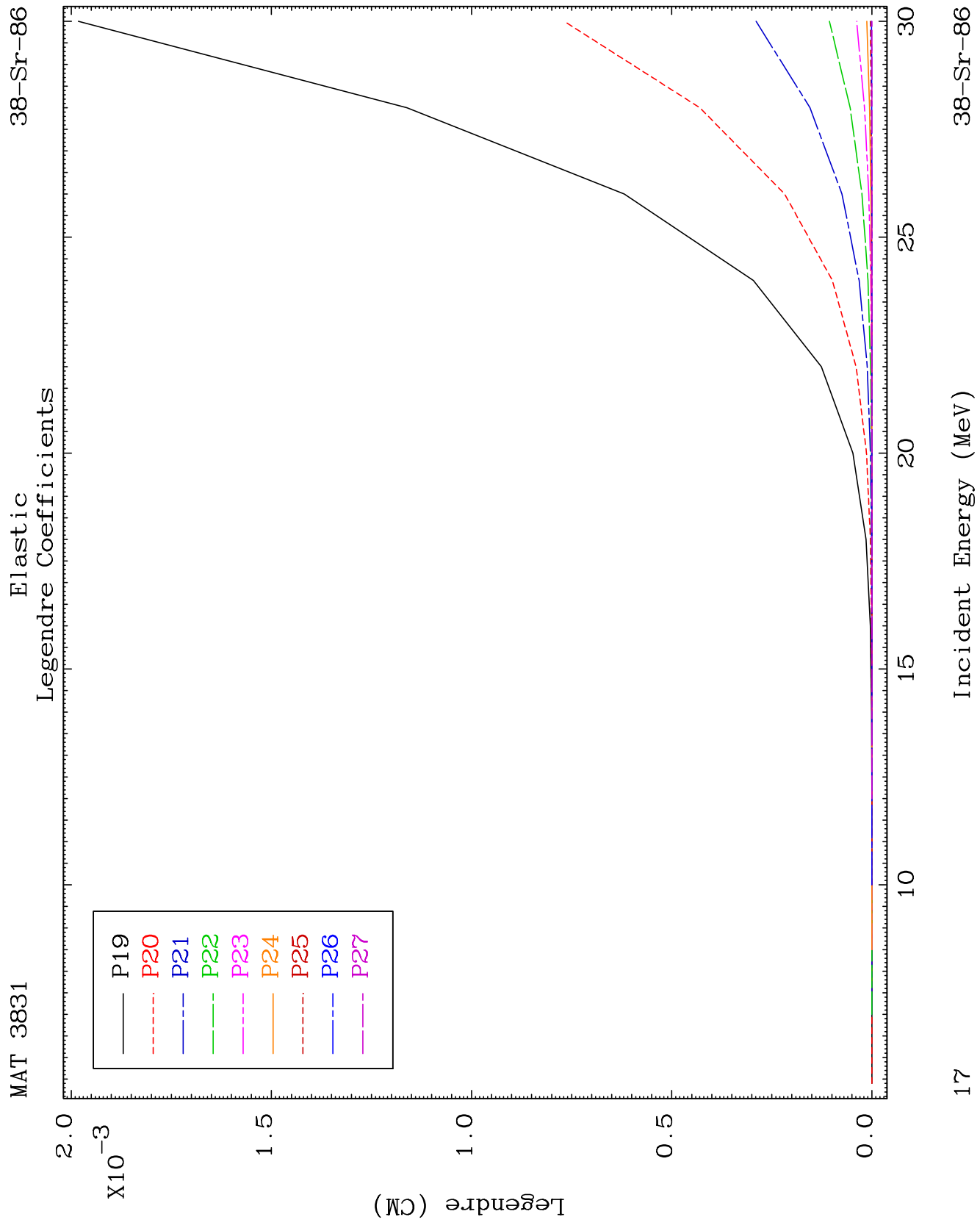
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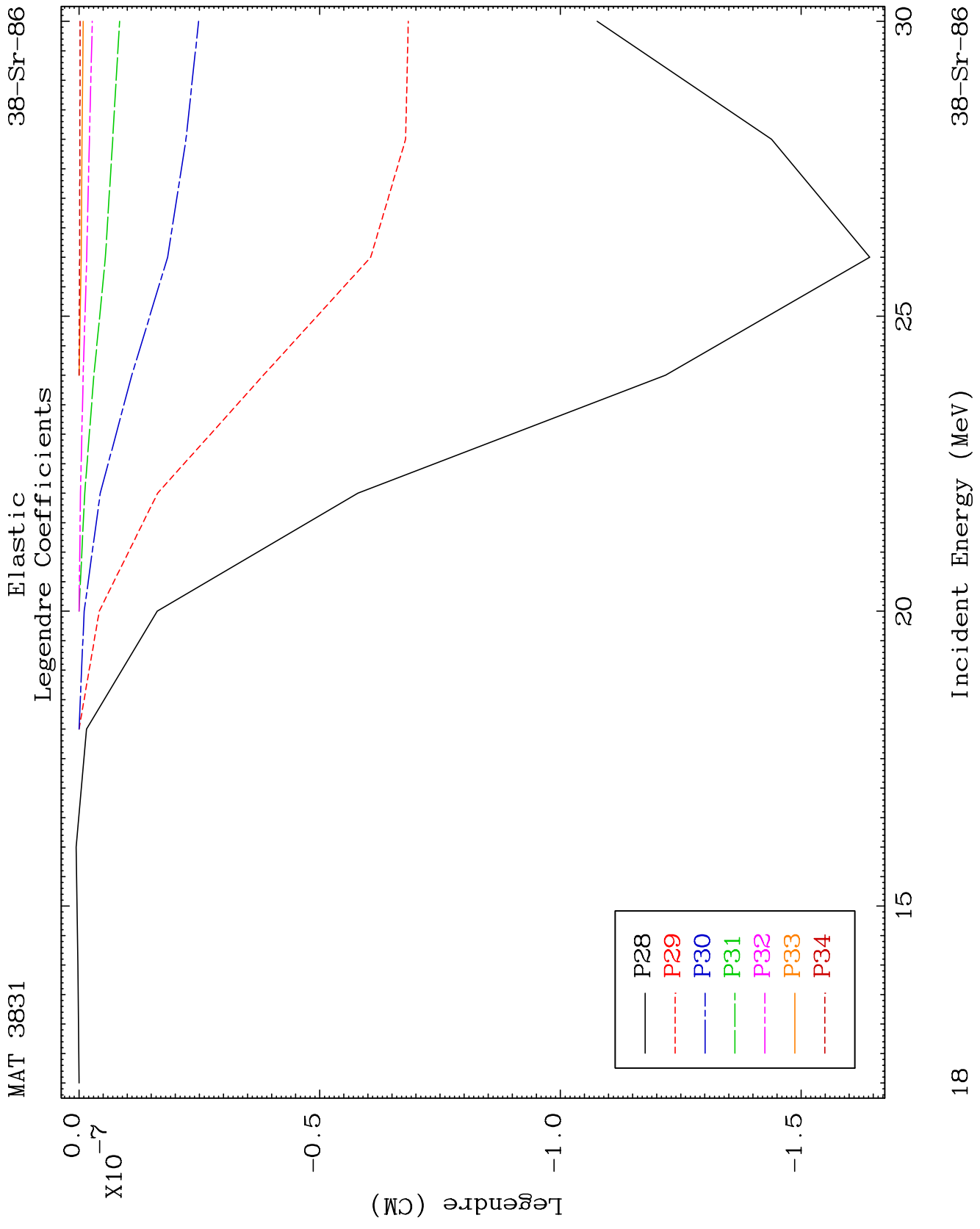








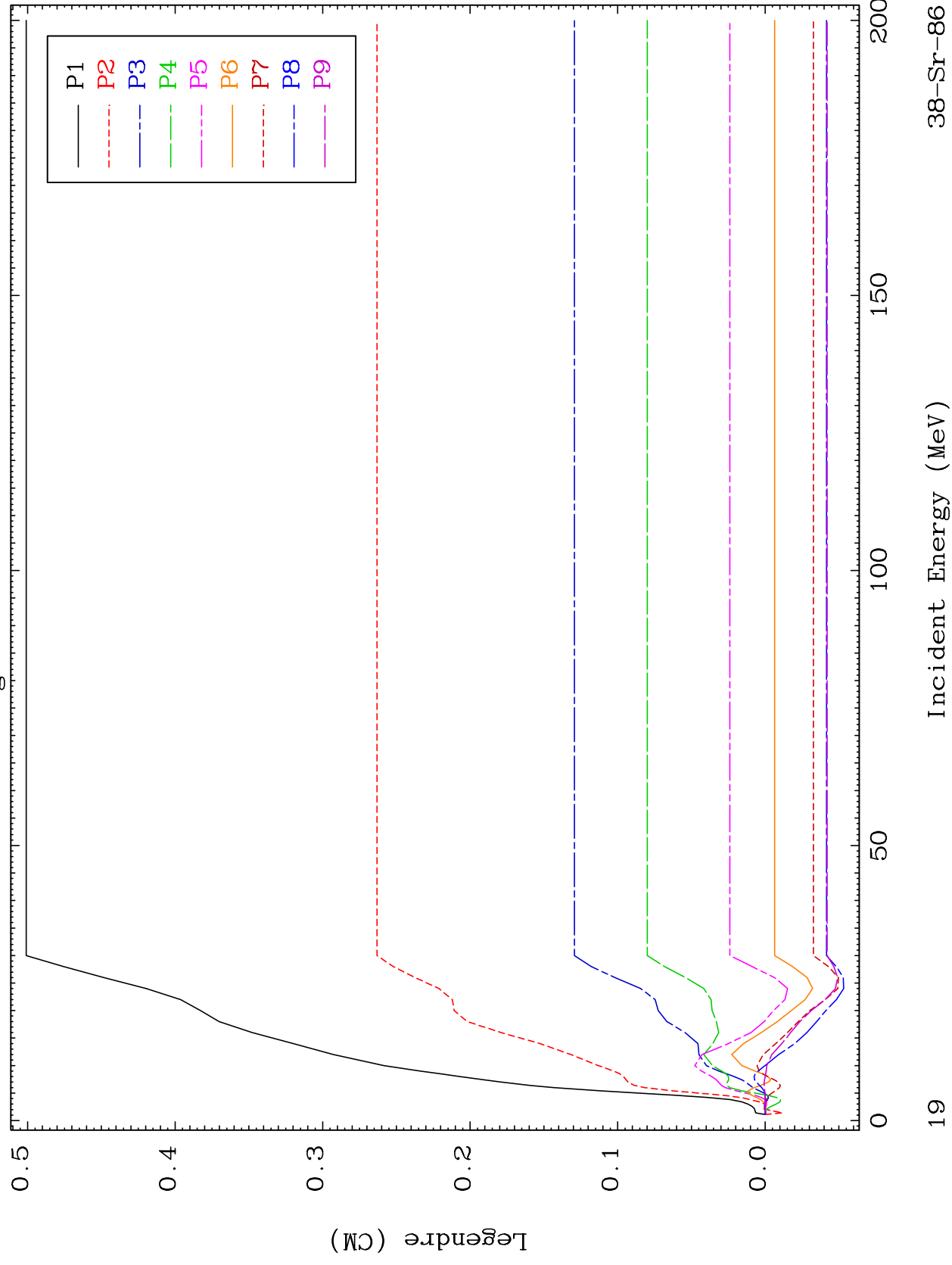




MAT 3831

MT= 51 (n, n') Level
Legendre Coefficients

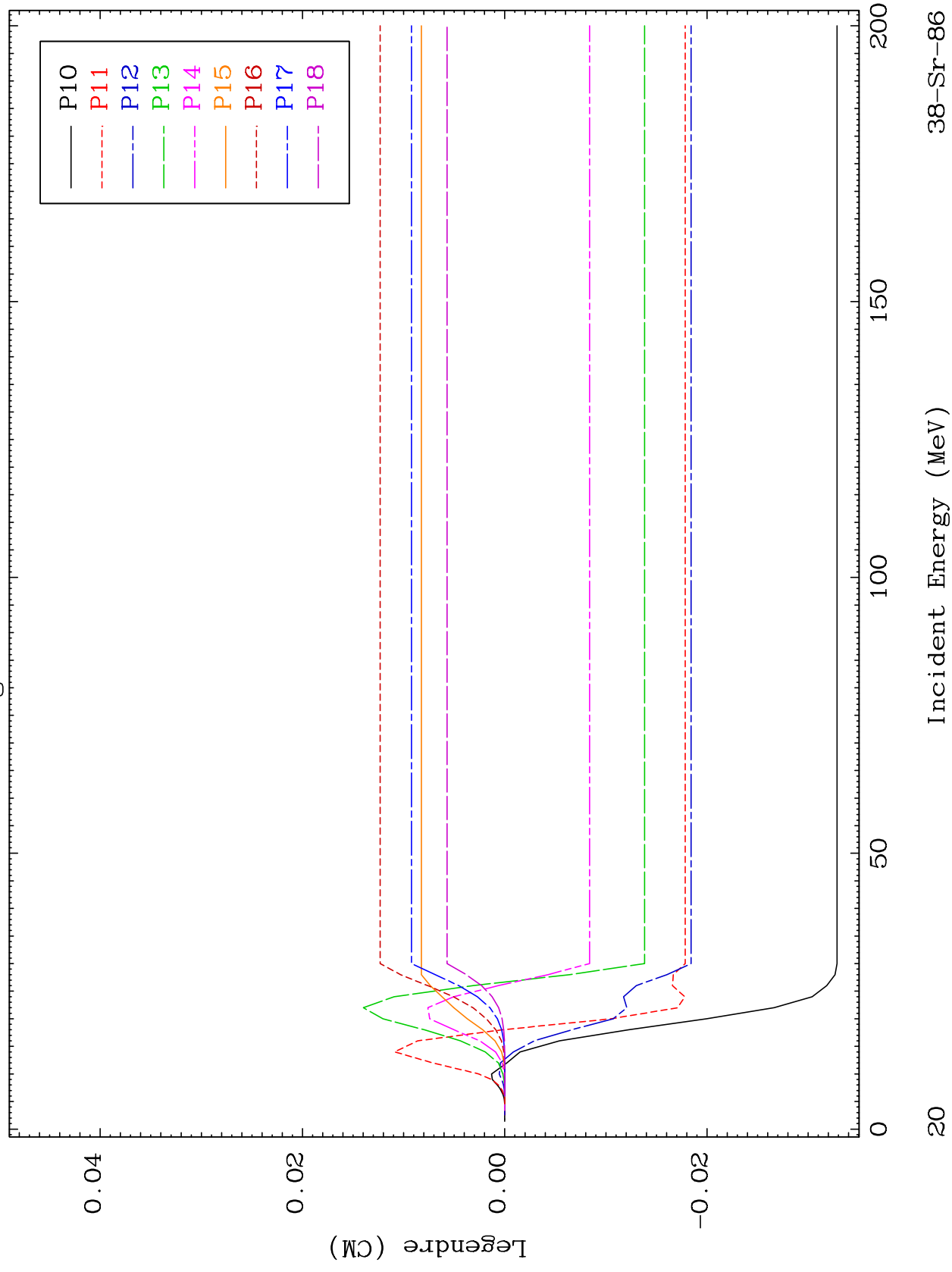
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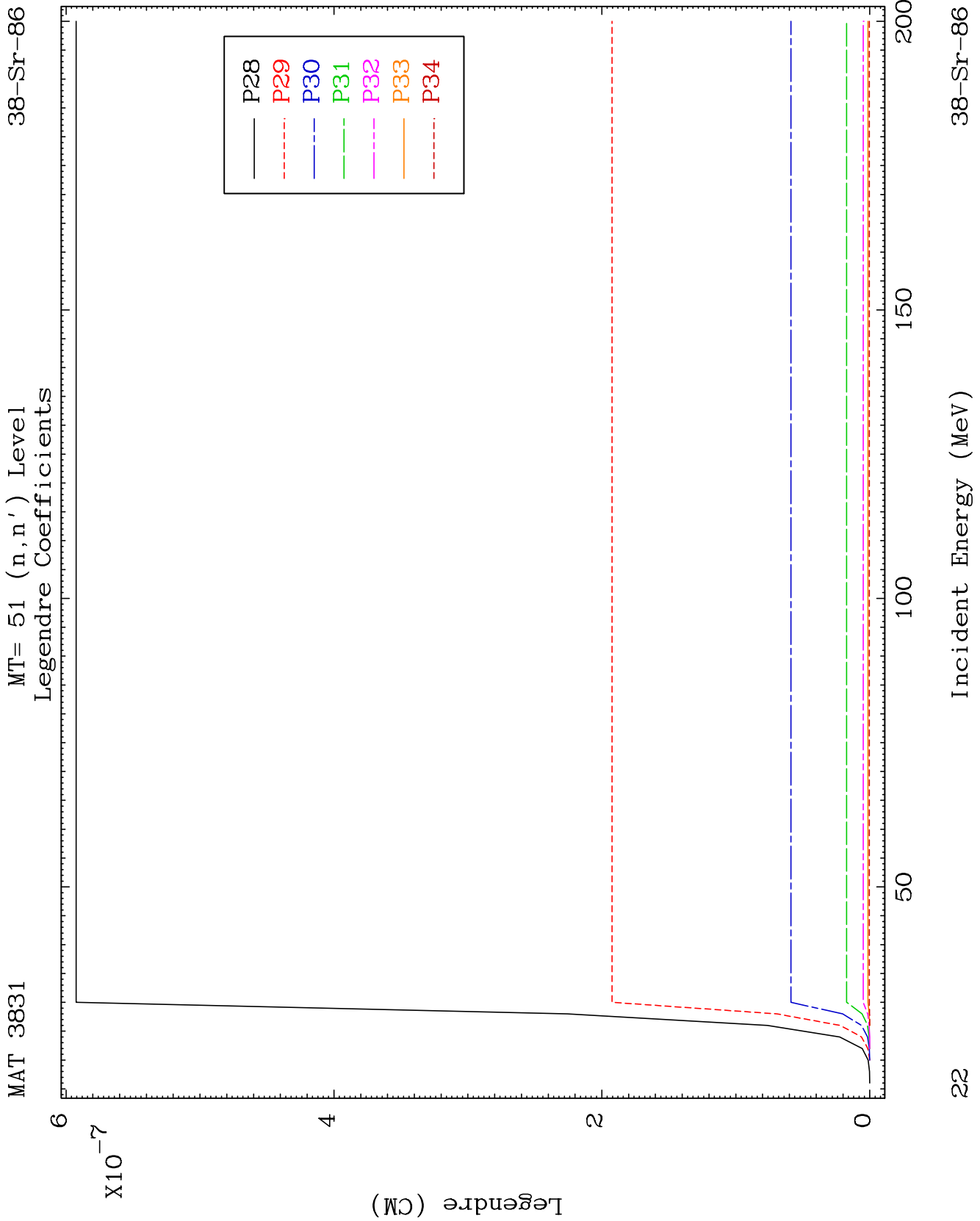


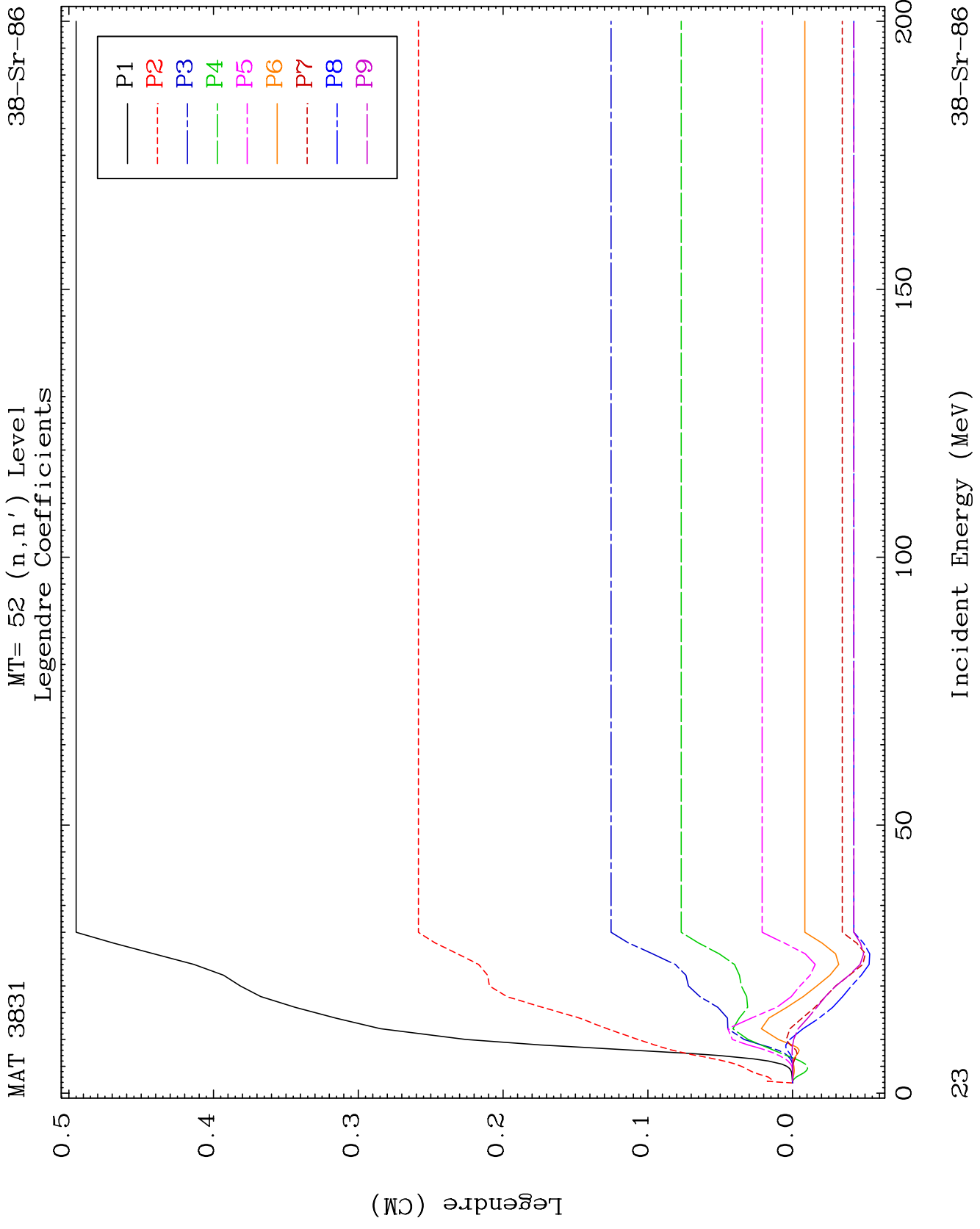
MAT 3831

MT= 51 (n, n') Level
Legendre Coefficients

38-Sr-86



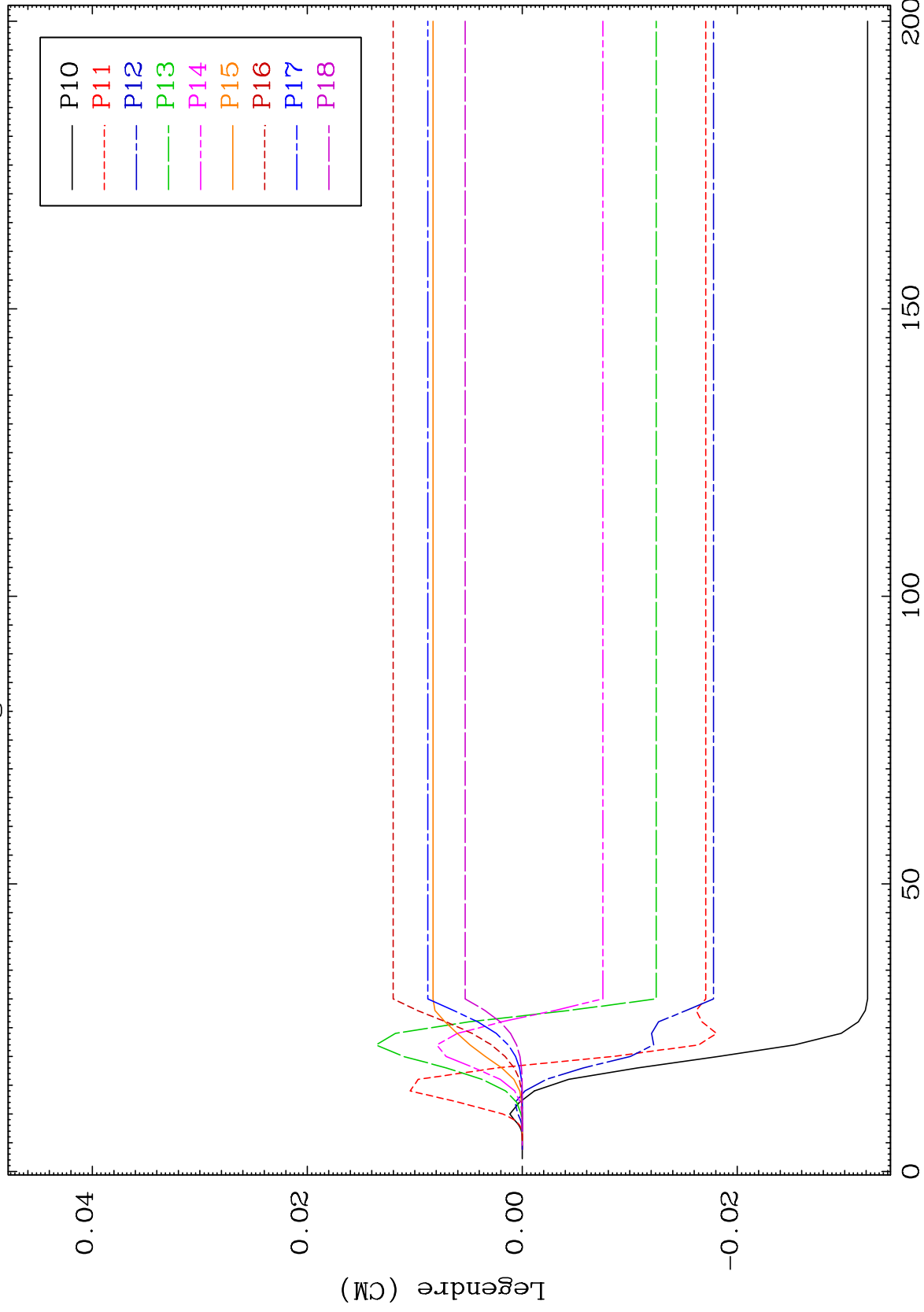




MAT 3831

MT= 52 (n,n') Level
Legendre Coefficients

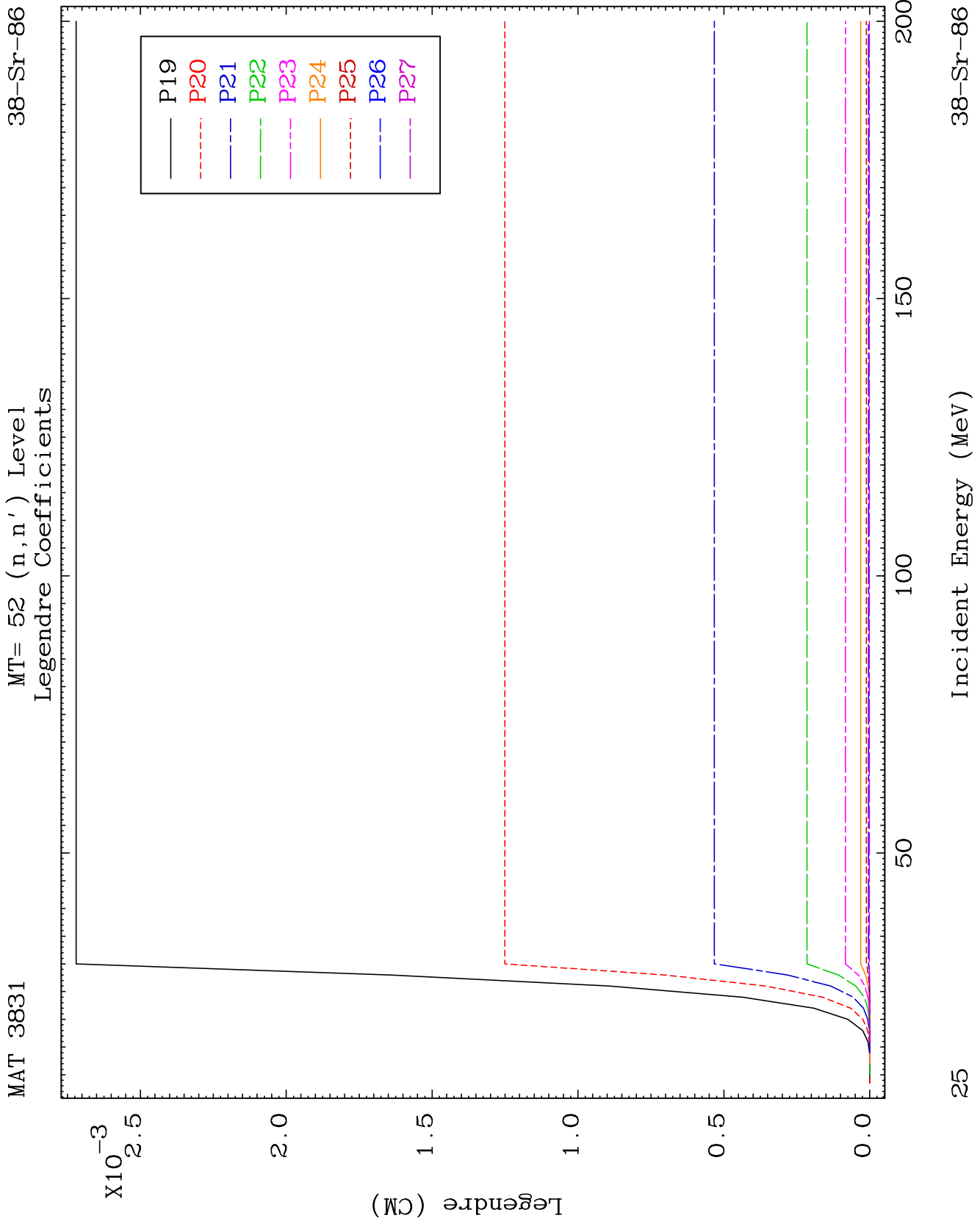
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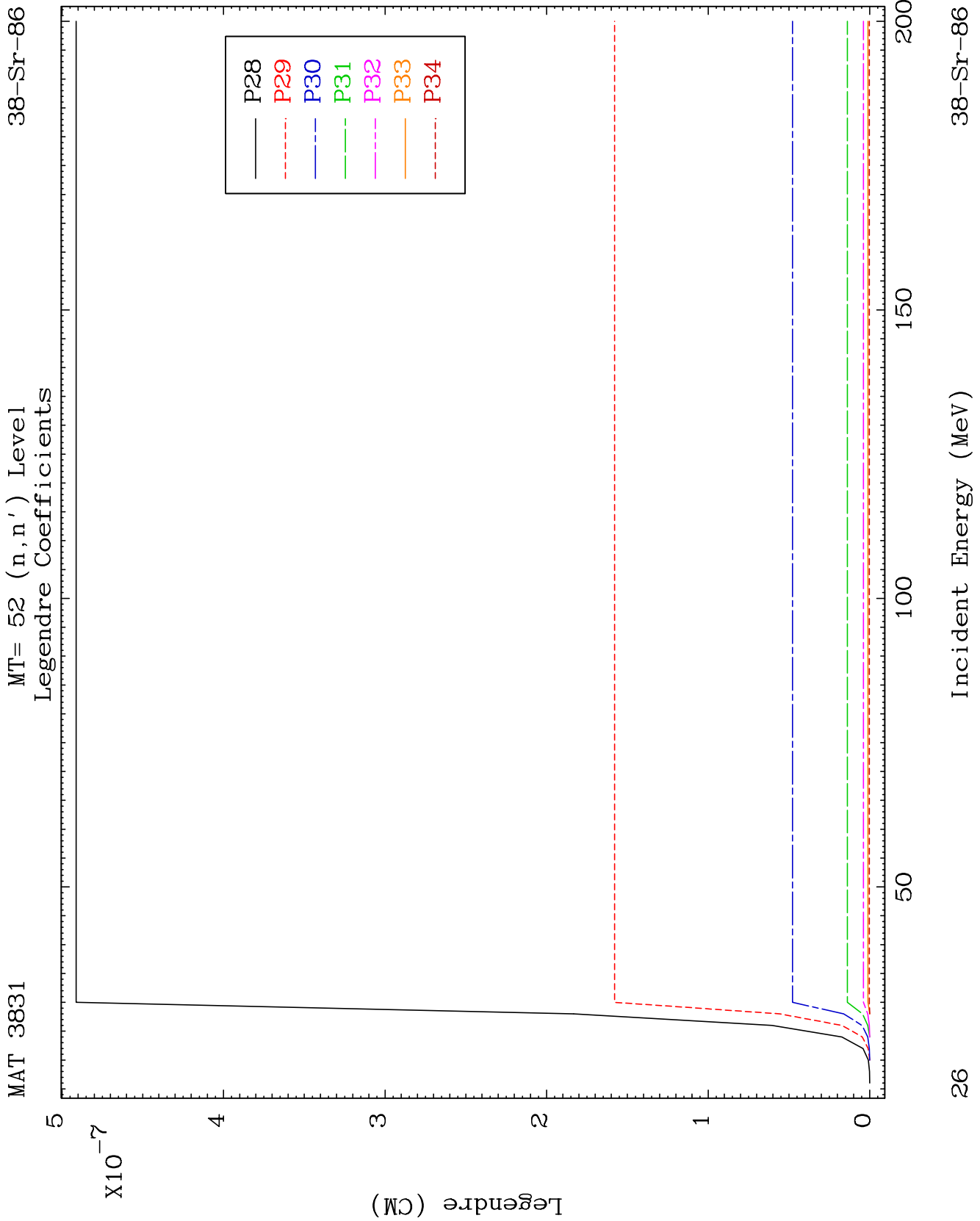


Incident Energy (MeV)

38-Sr-86

24

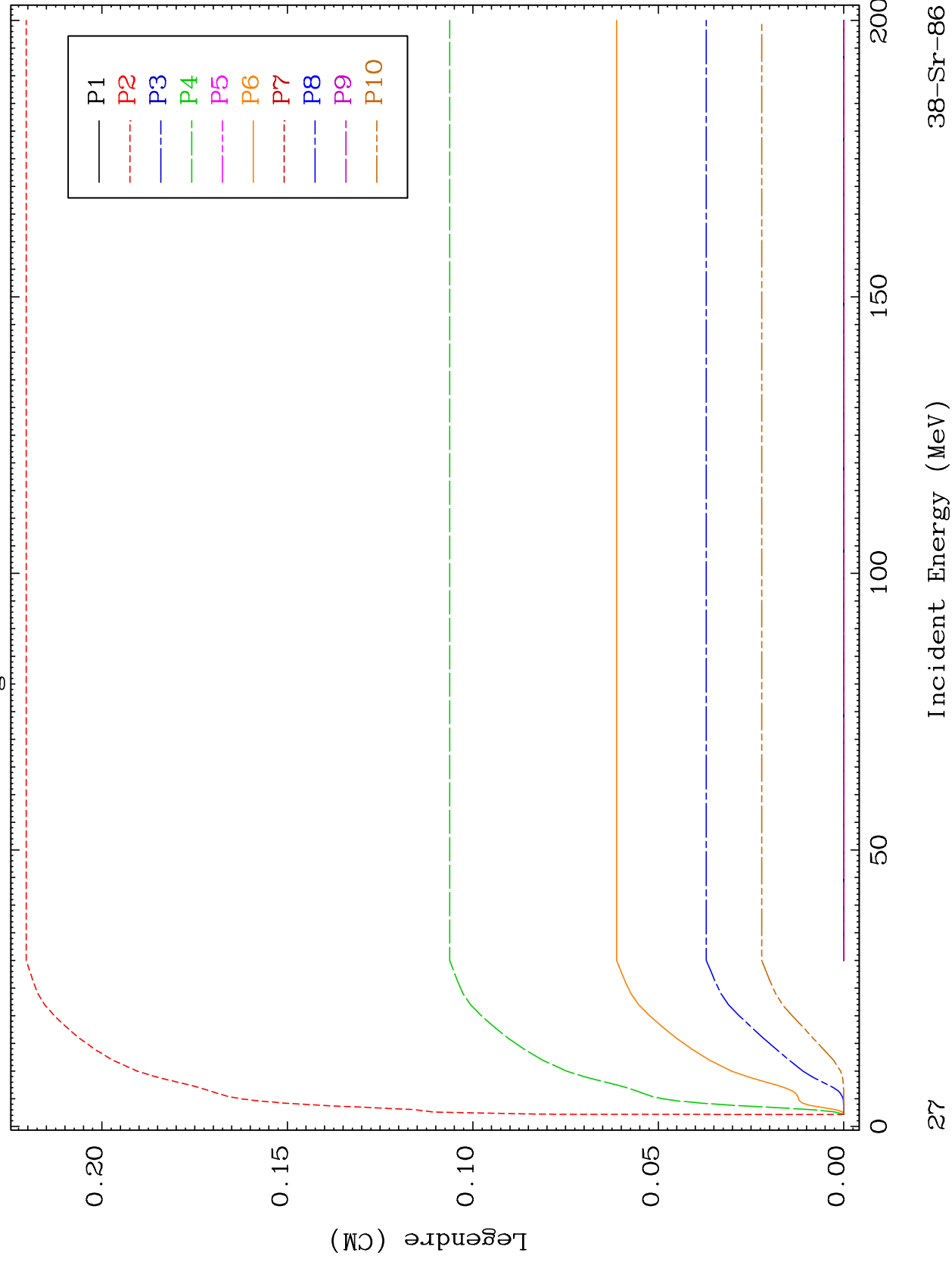


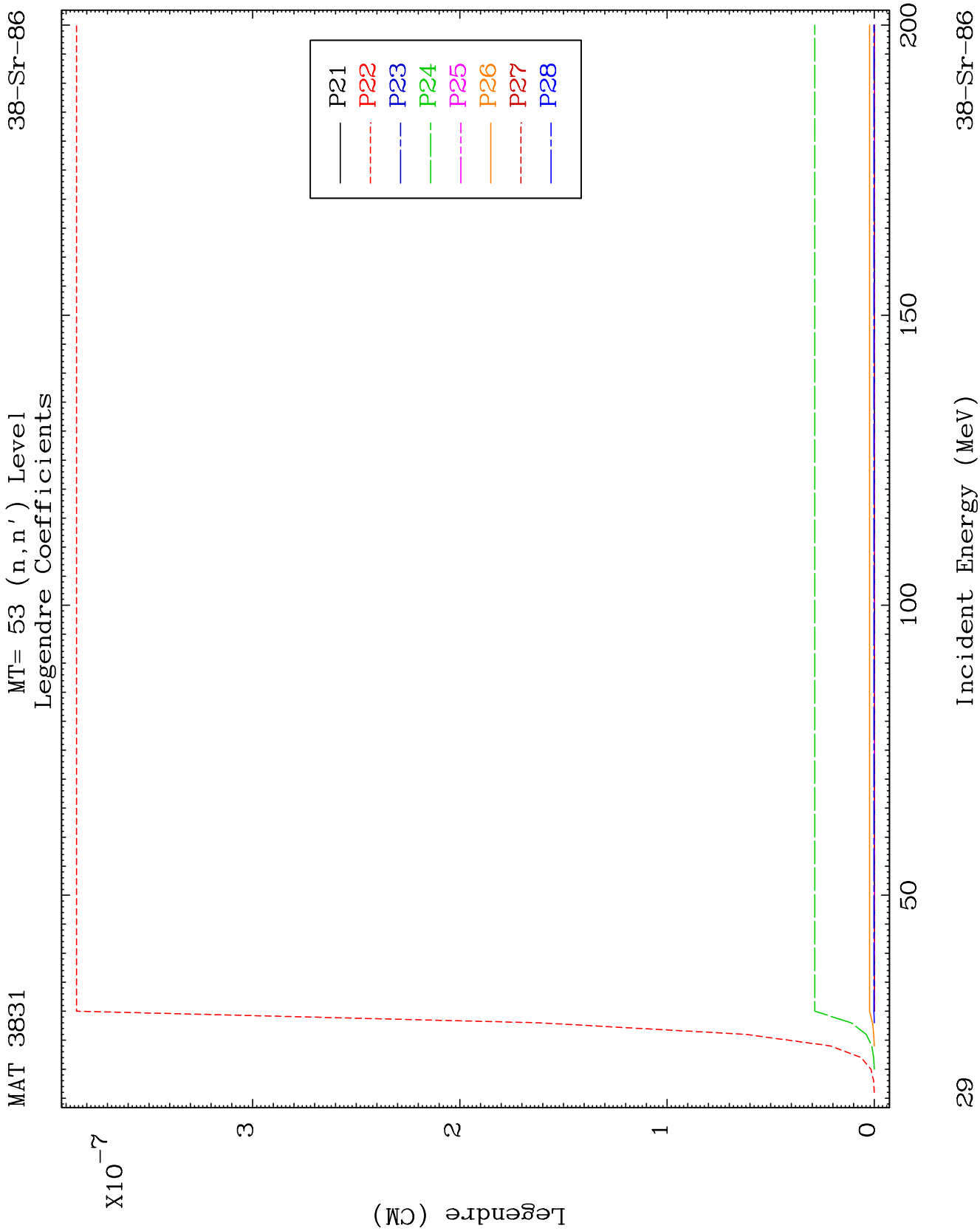


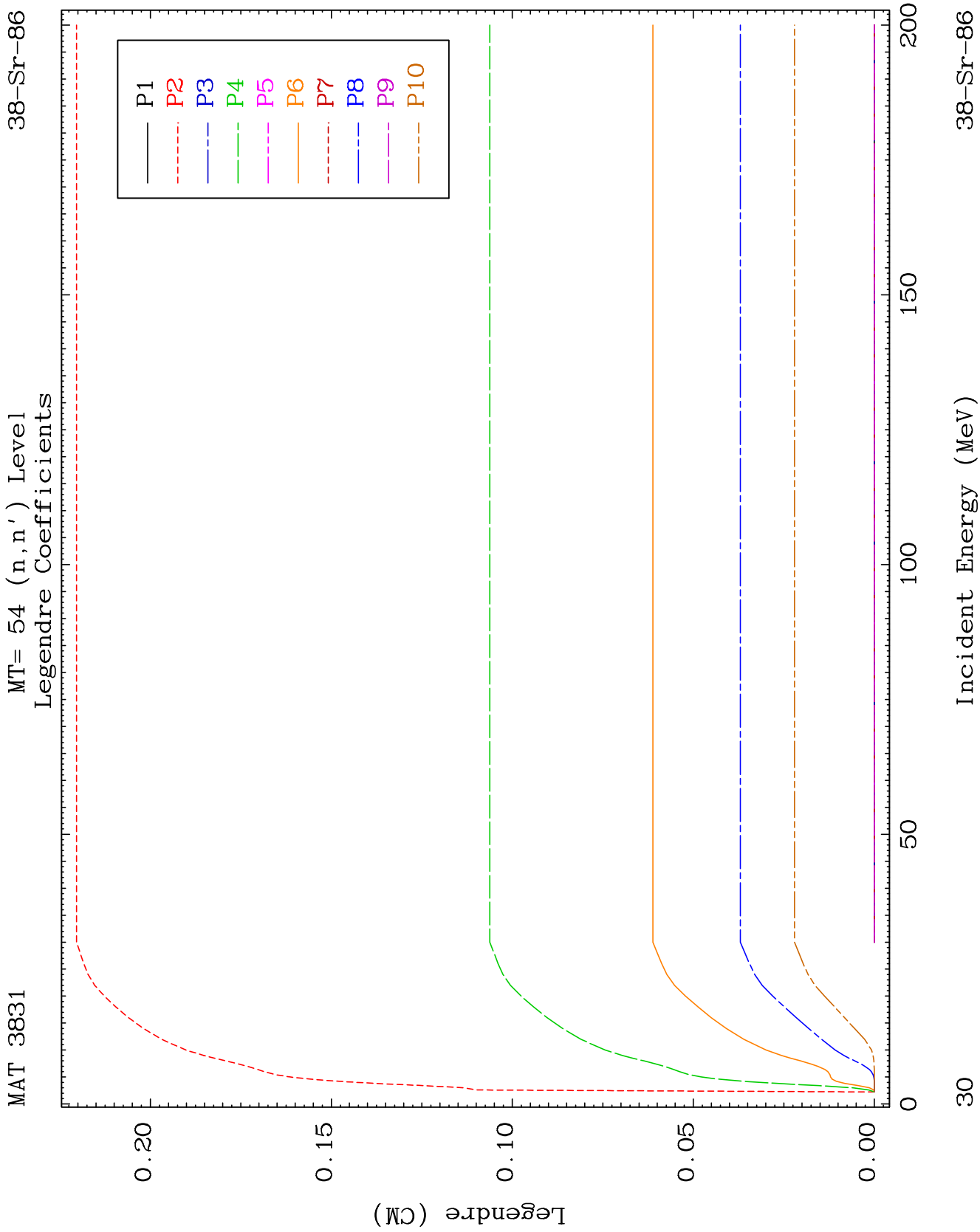
MAT 3831

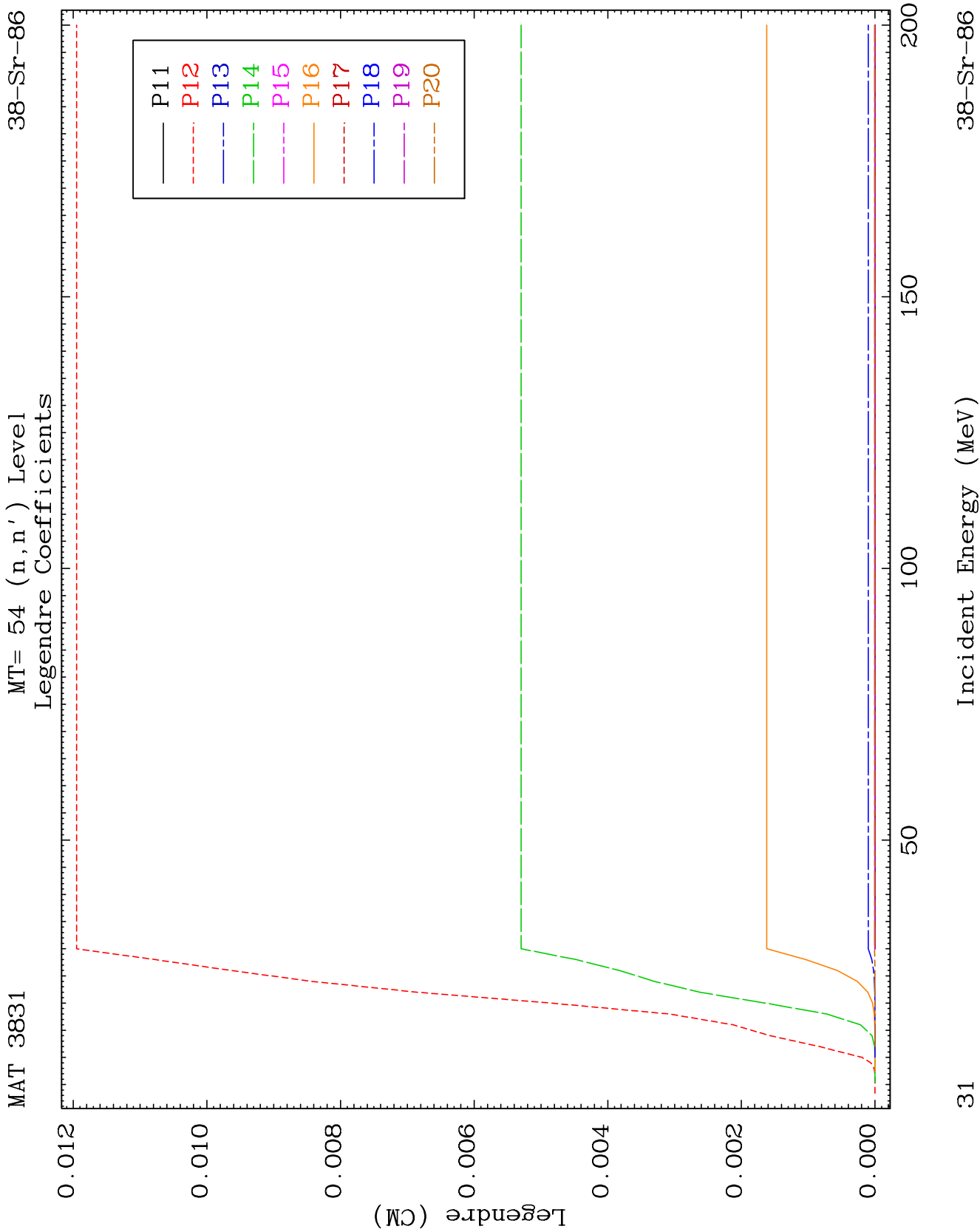
MT= 53 (n, n') Level
Legendre Coefficients

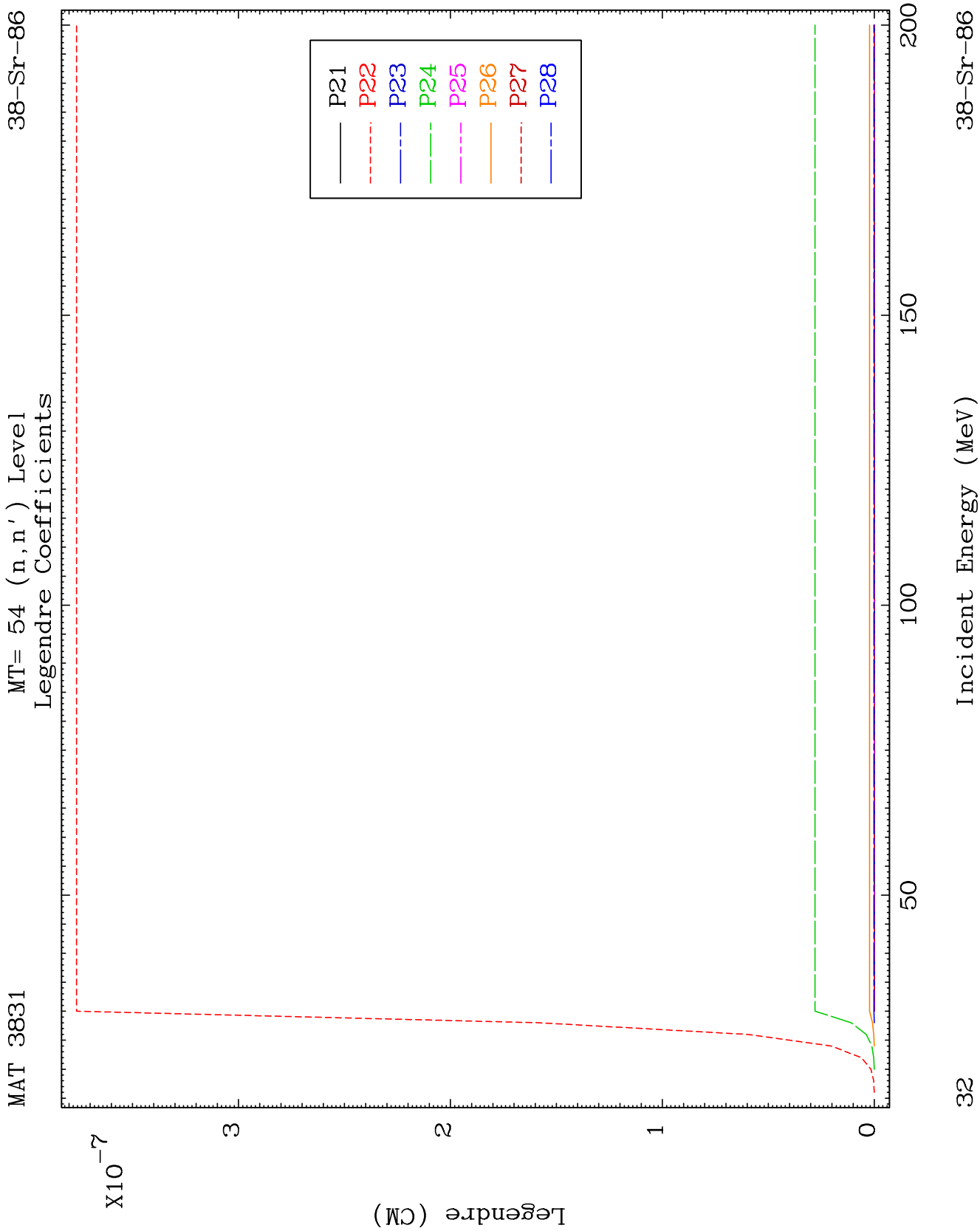
38-Sr-86







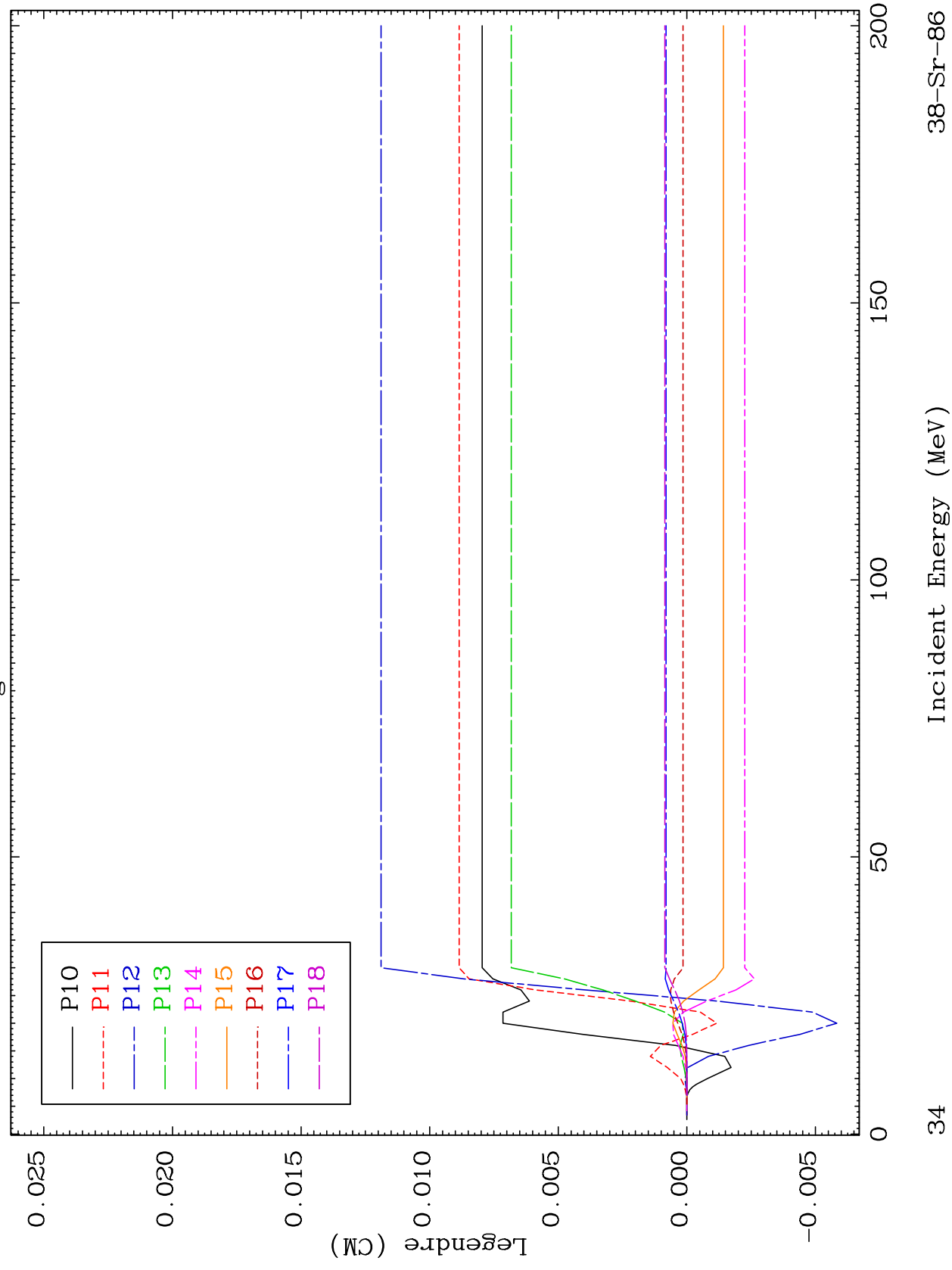




MAT 3831

MT= 55 (n, n') Level
Legendre Coefficients

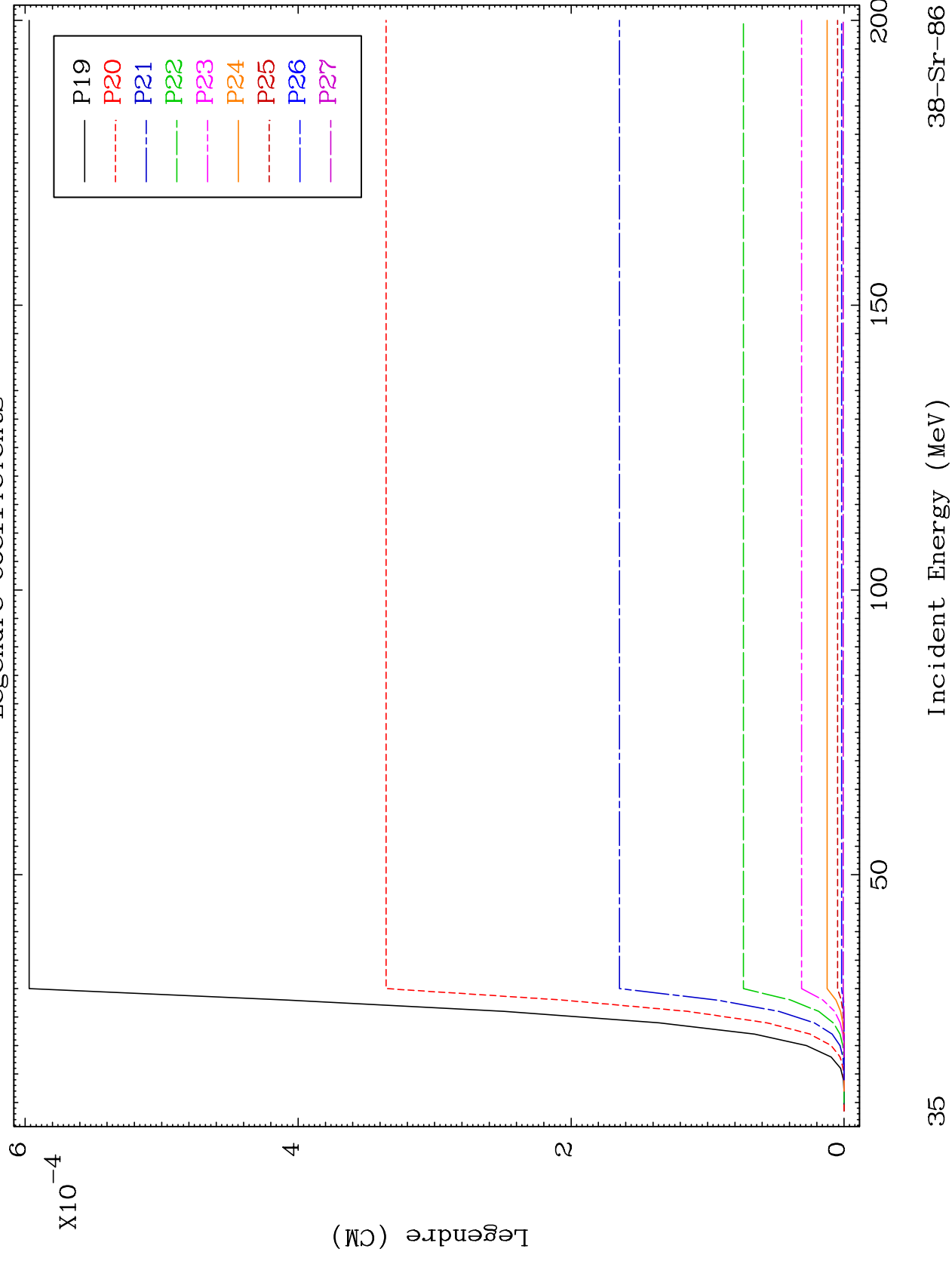
38-Sr-86

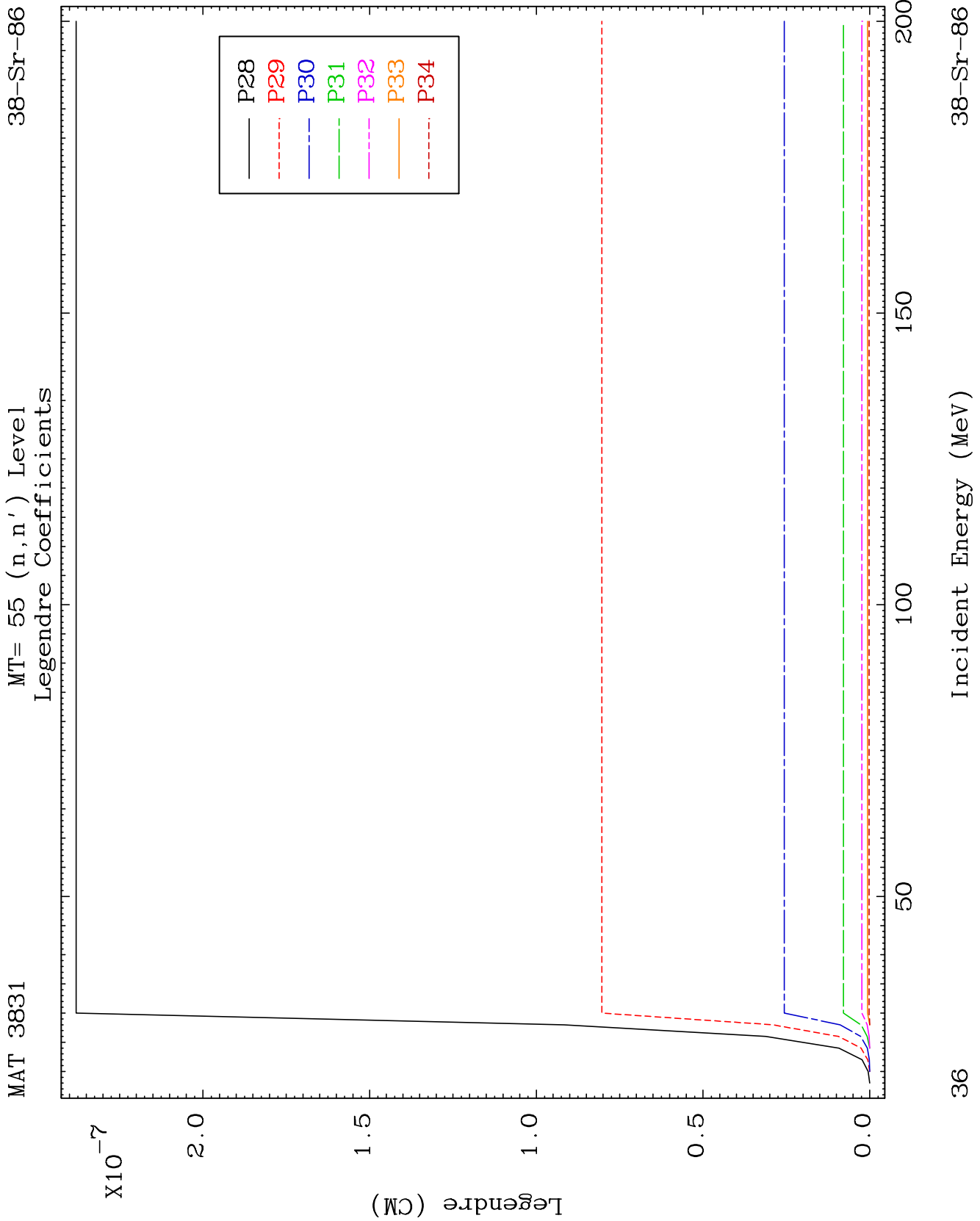


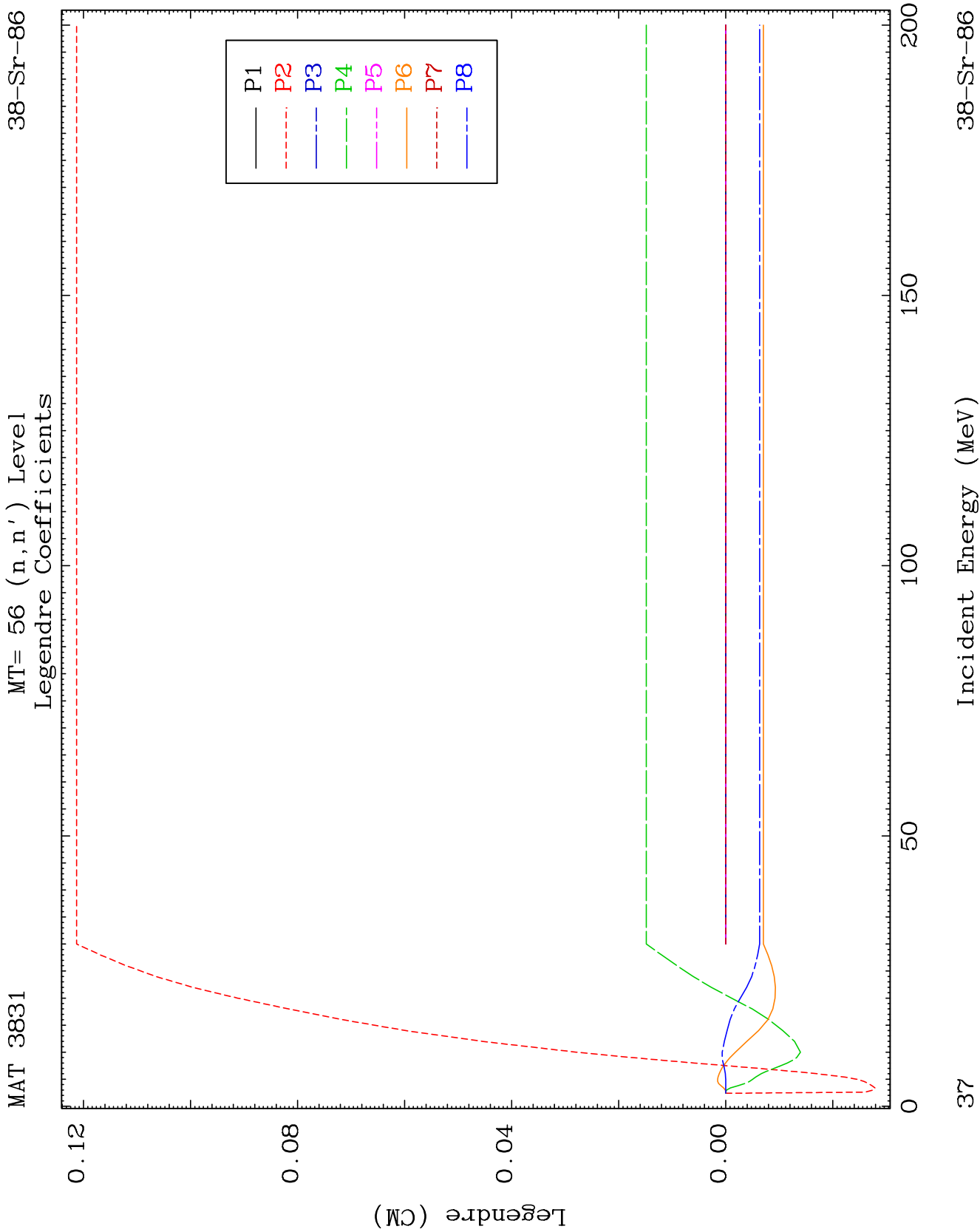
MAT 3831

MT= 55 (n, n') Level
Legendre Coefficients

38-Sr-86



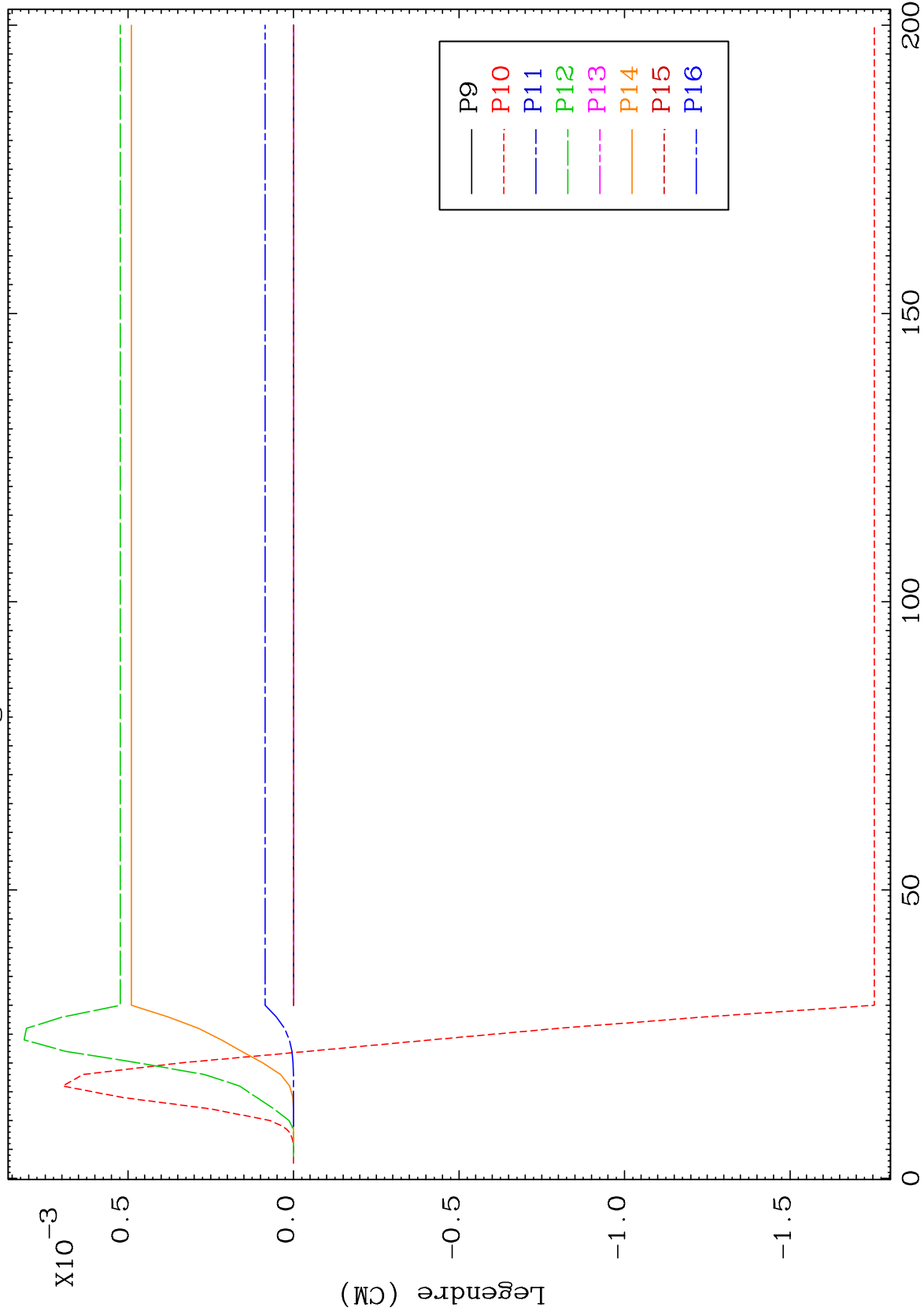




MAT 3831

MT= 56 (n,n') Level
Legendre Coefficients

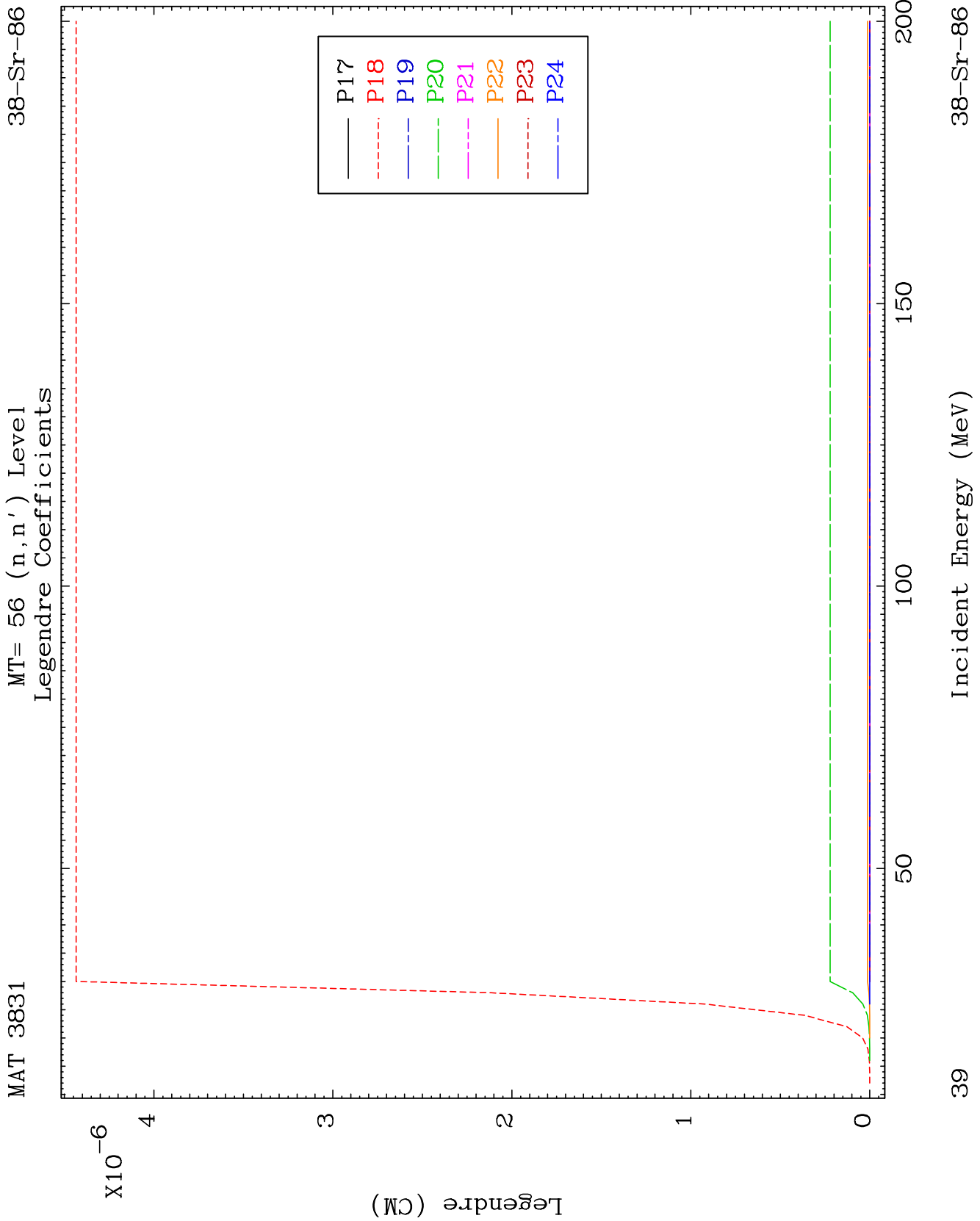
38-Sr-86



38-Sr-86

Incident Energy (MeV)

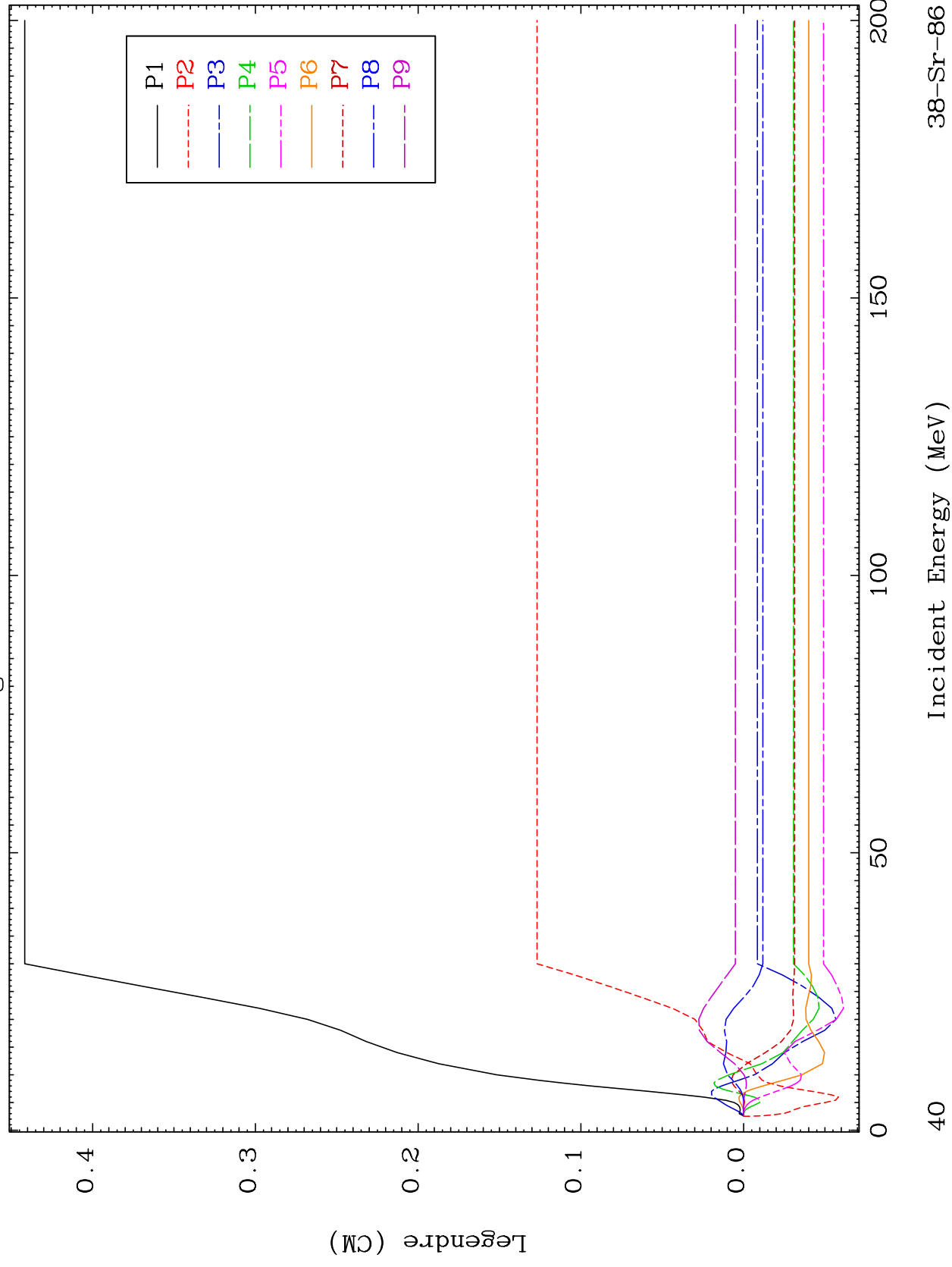
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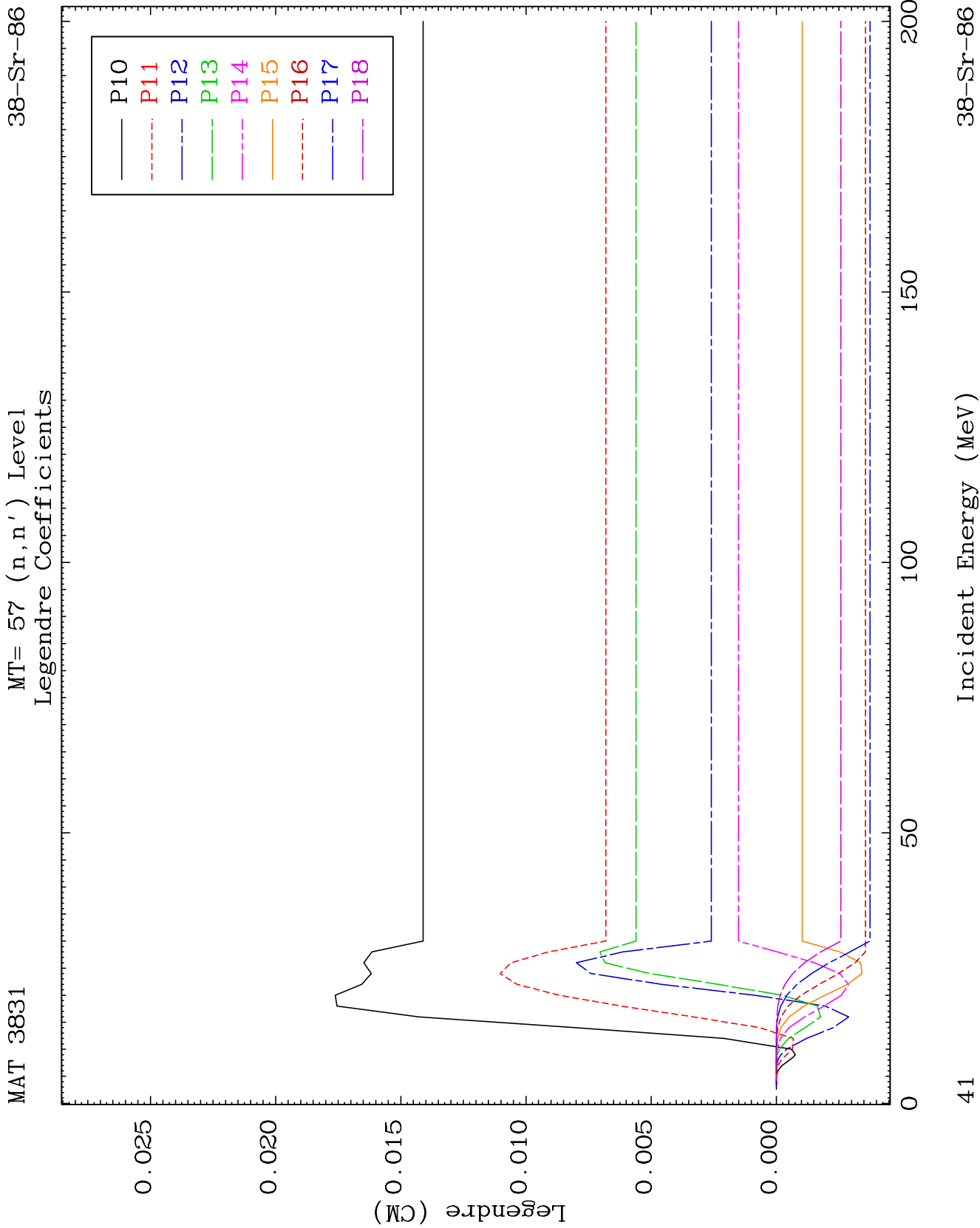


MAT 3831

MT= 57 (n, n') Level
Legendre Coefficients

38-Sr-86

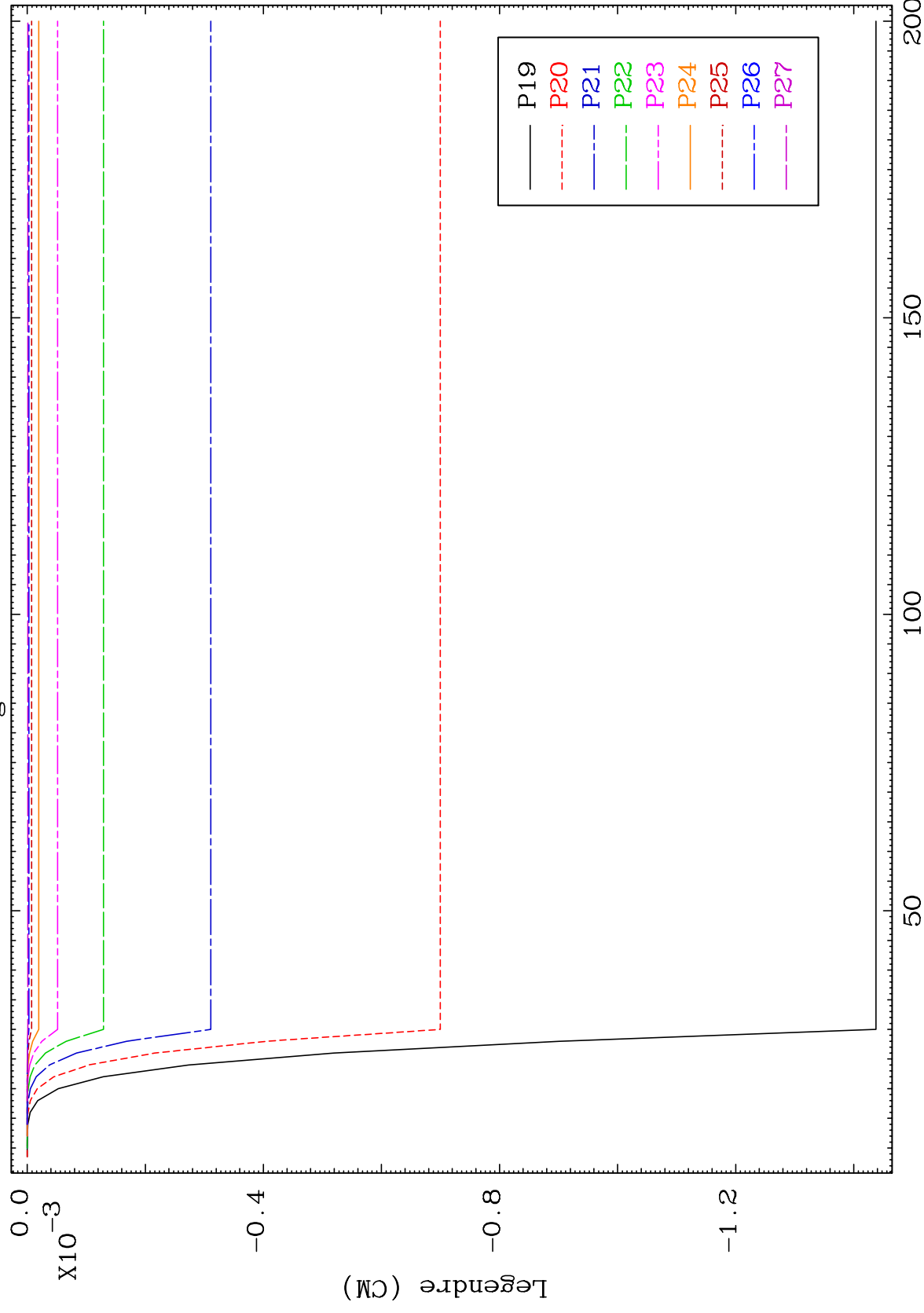




MAT 3831

MT= 57 (n, n') Level
Legendre Coefficients

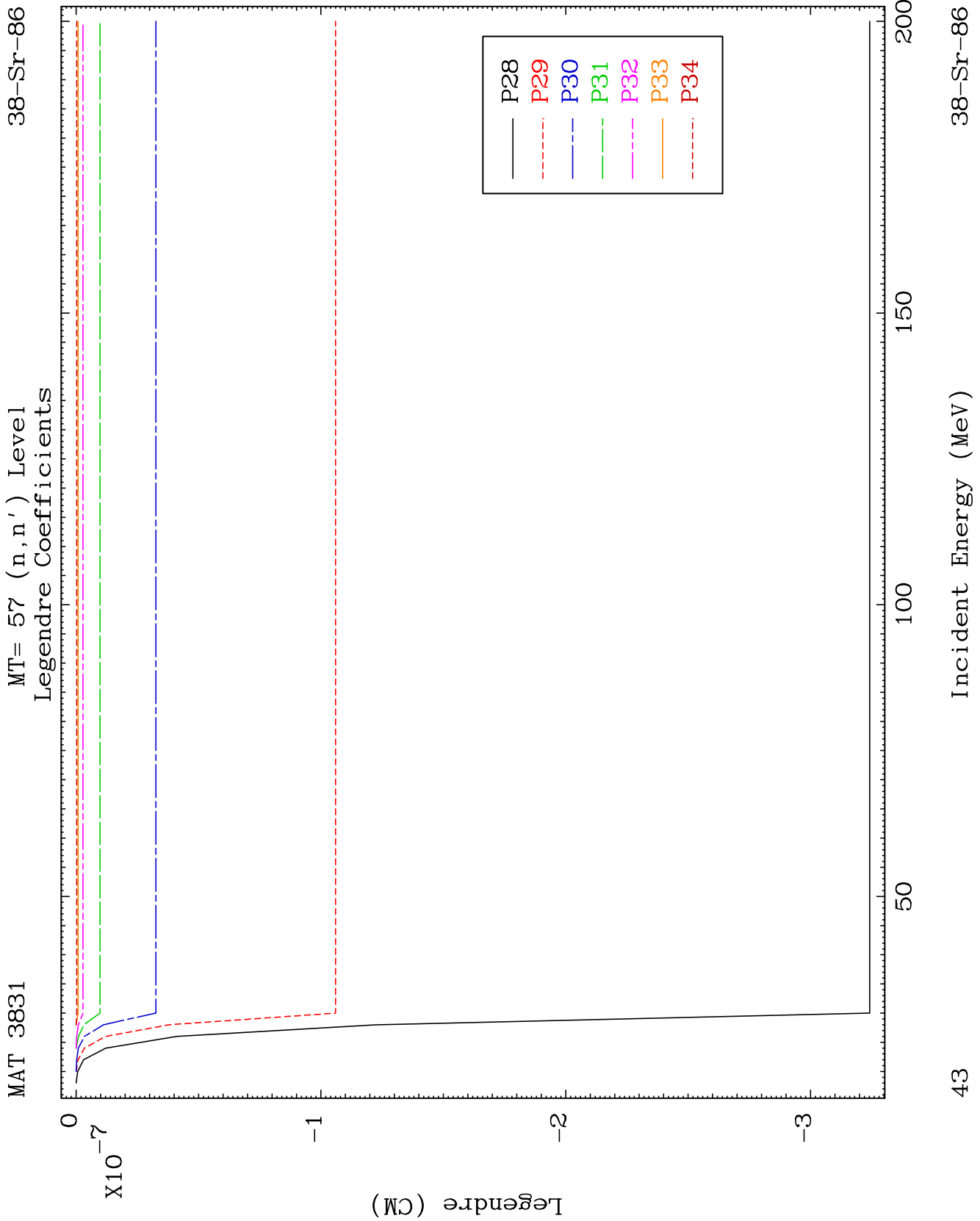
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42

Incident Energy (MeV)

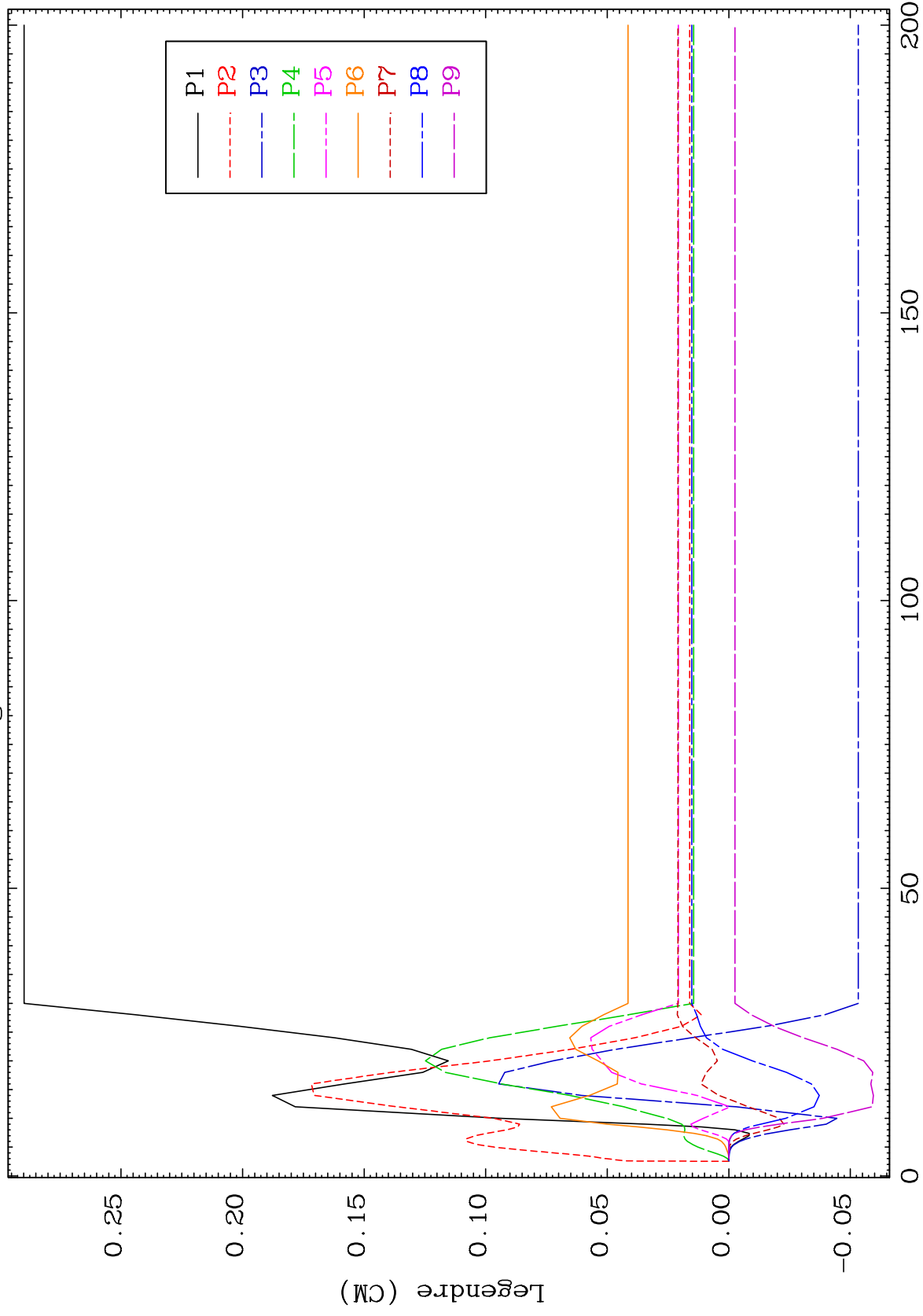
38-Sr-86



MAT 3831

MT= 58 (n,n') Level
Legendre Coefficients

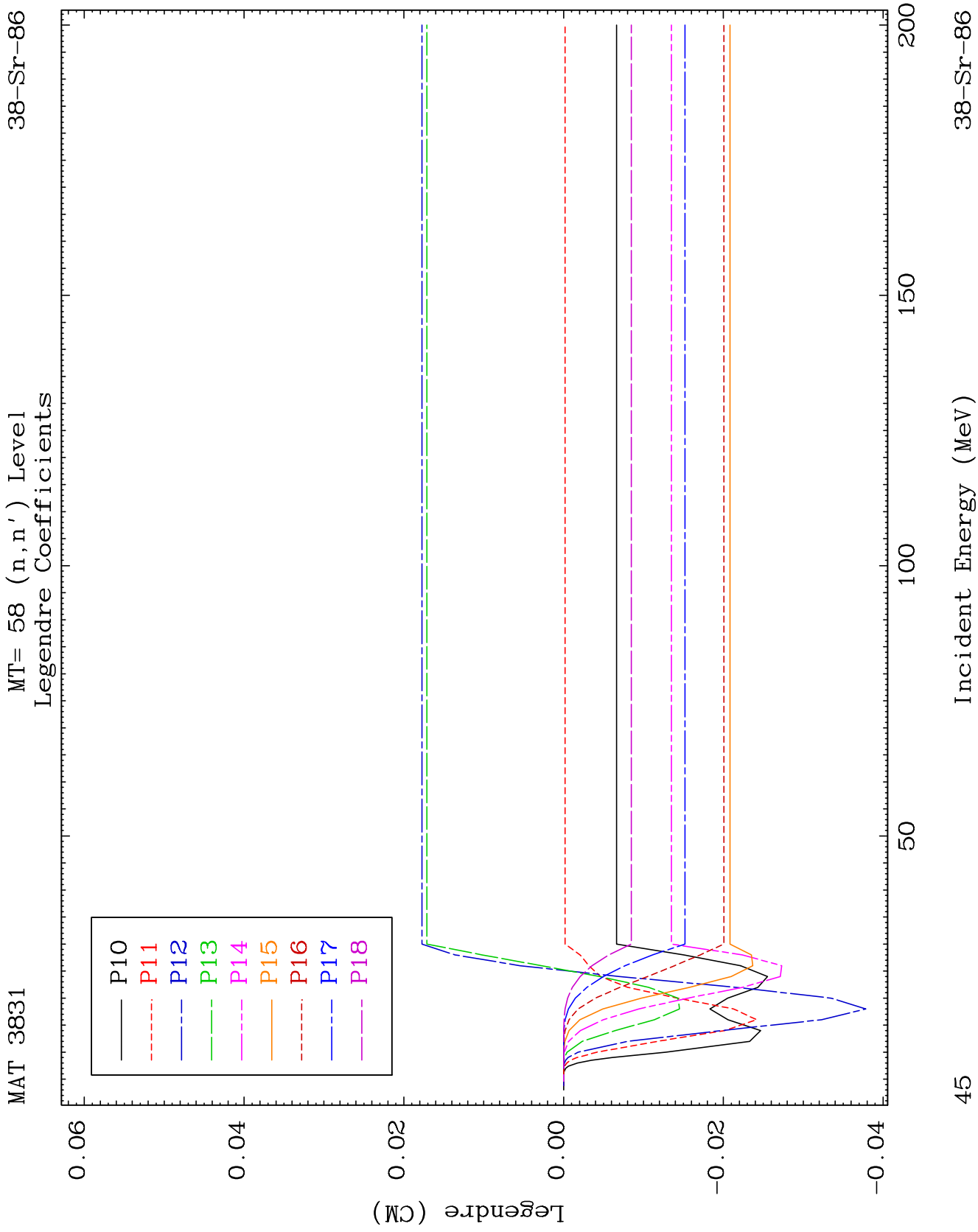
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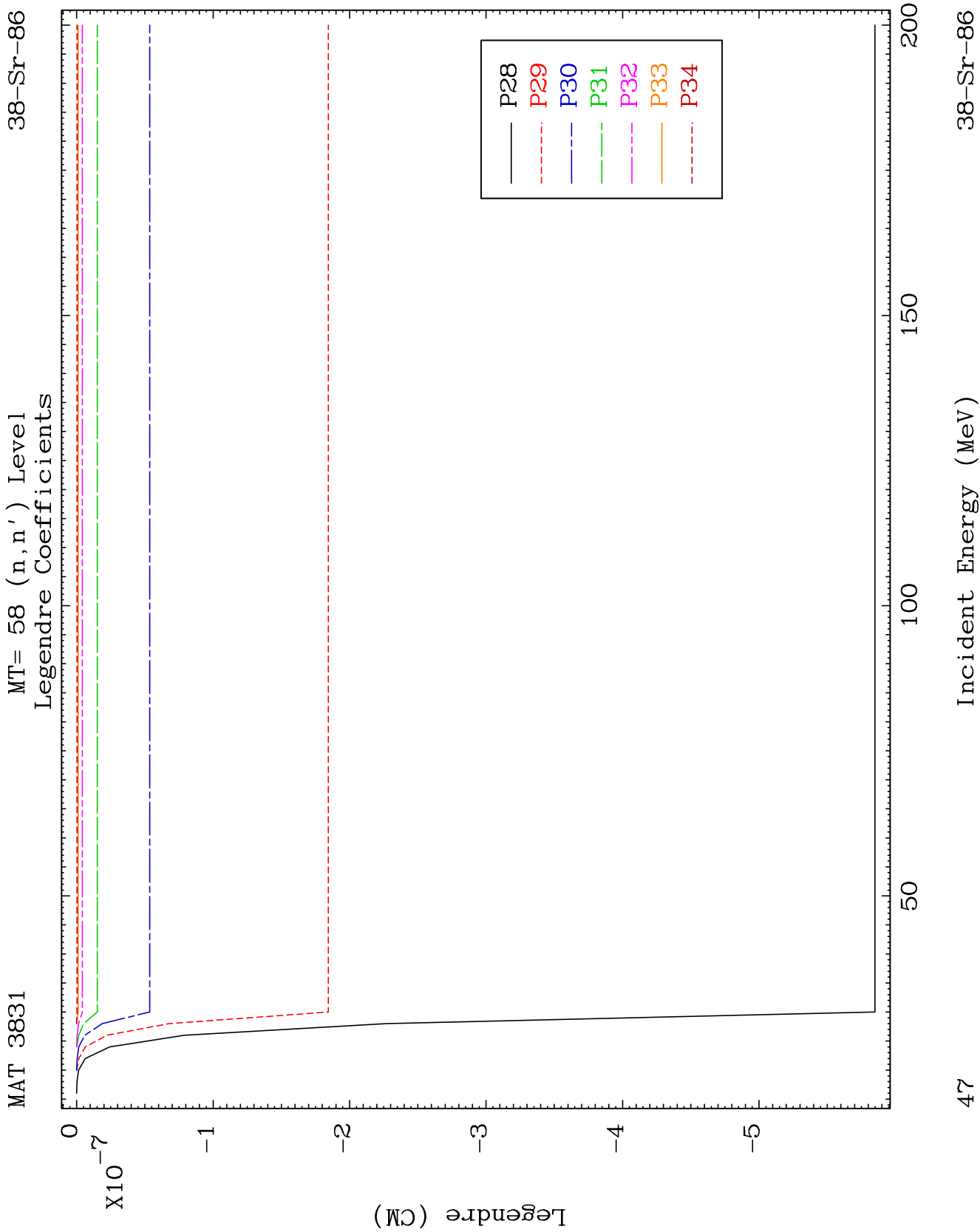


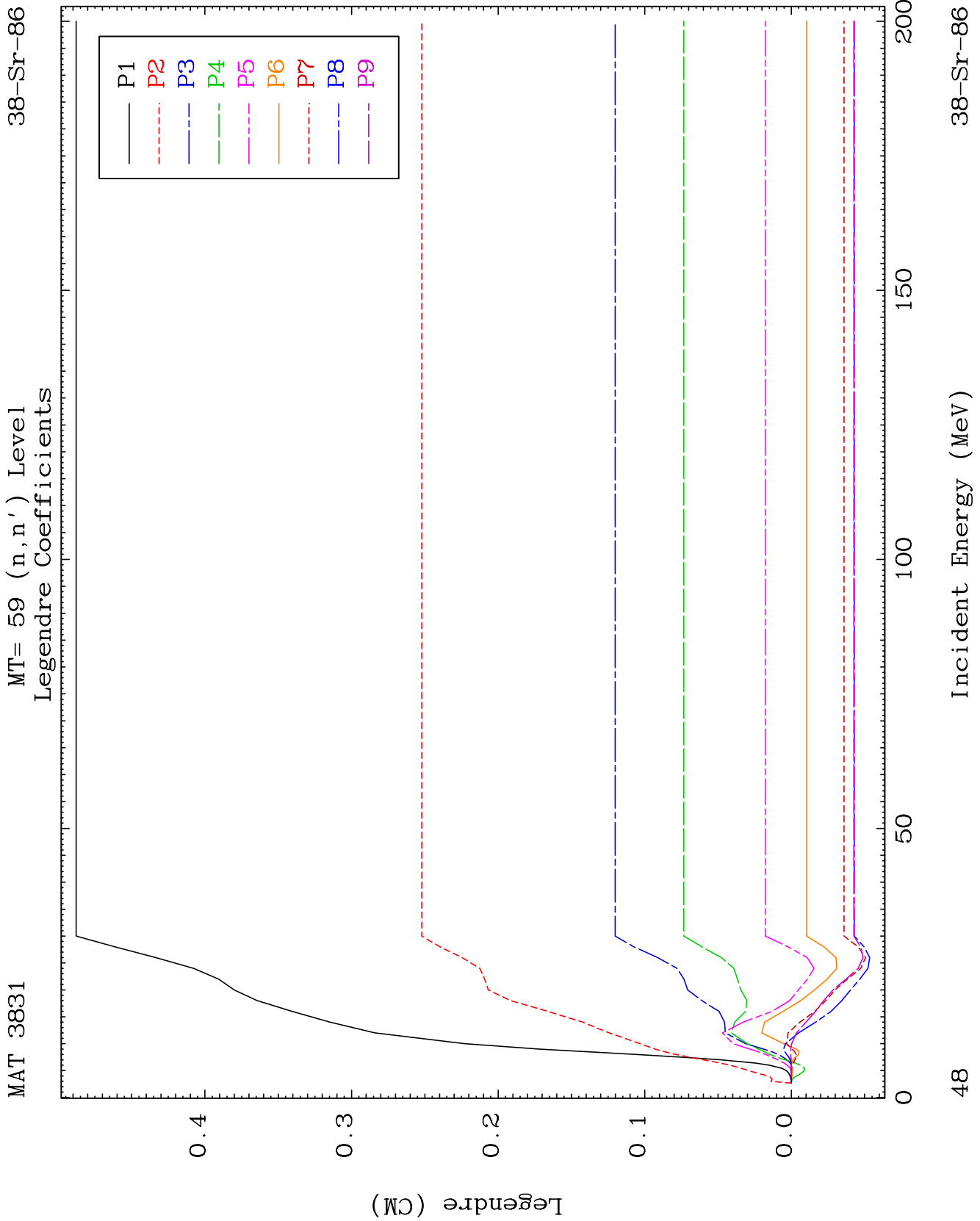
44

Incident Energy (MeV)

38-Sr-86



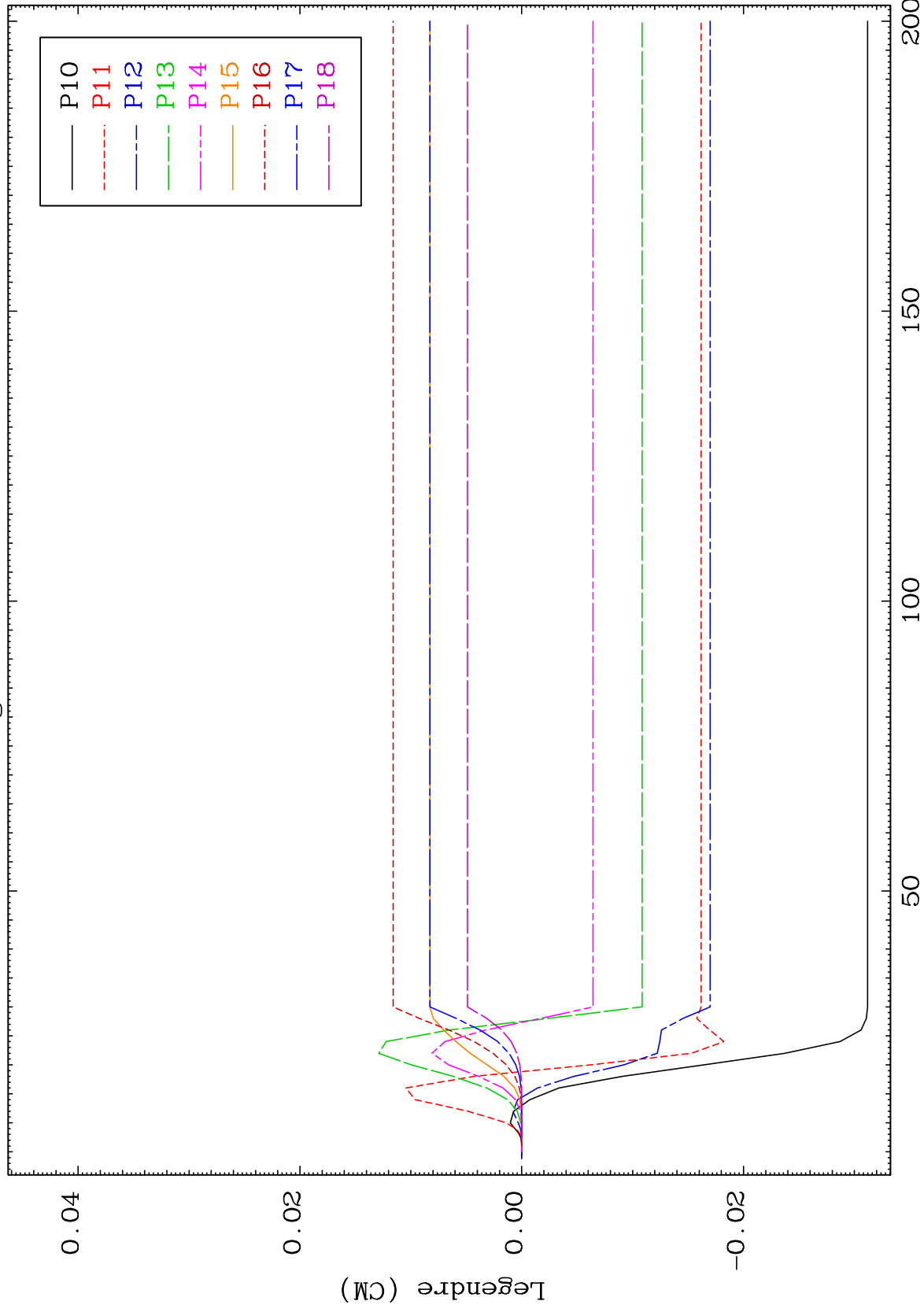




MAT 3831

MT= 59 (n,n') Level
Legendre Coefficients

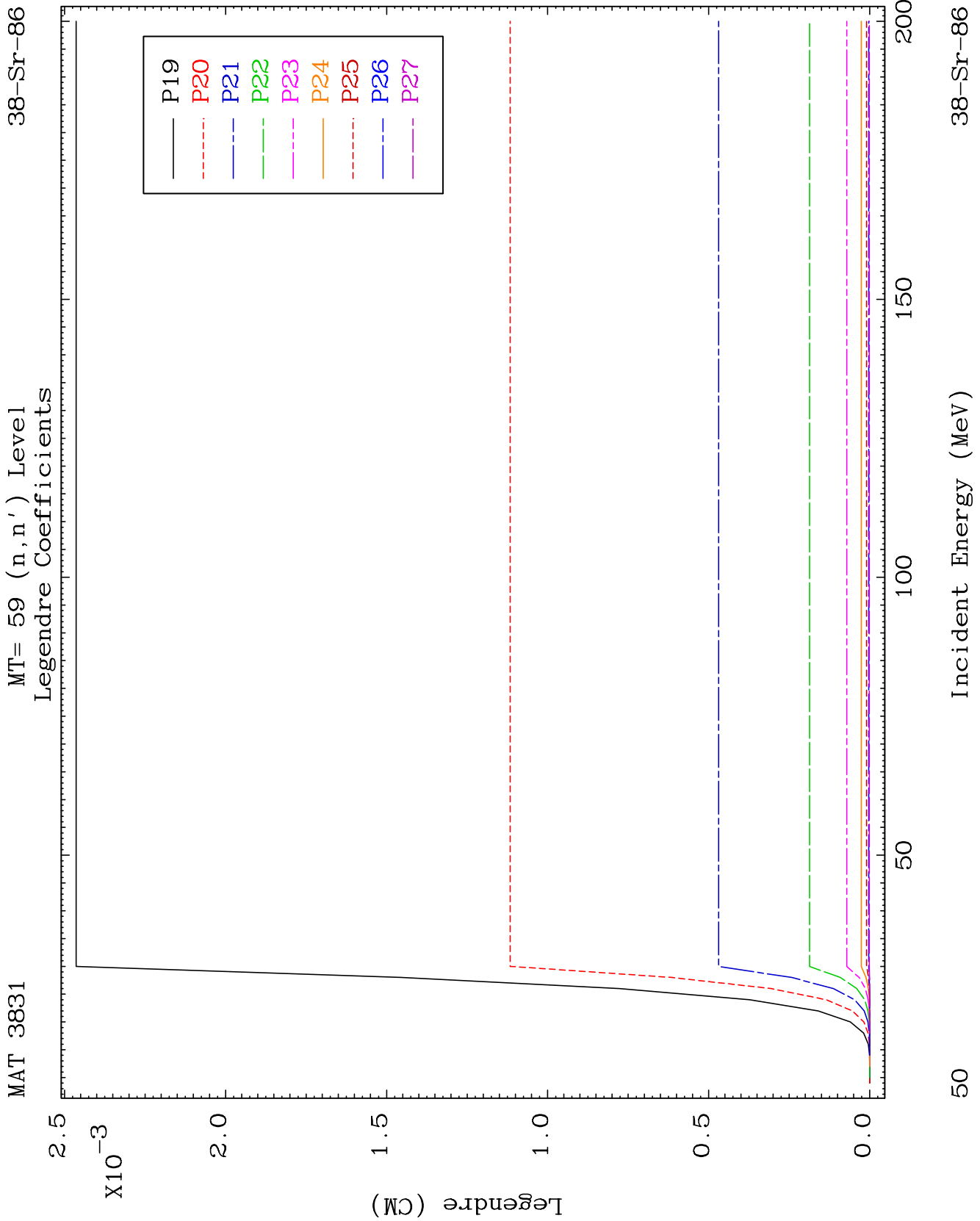
38-Sr-86

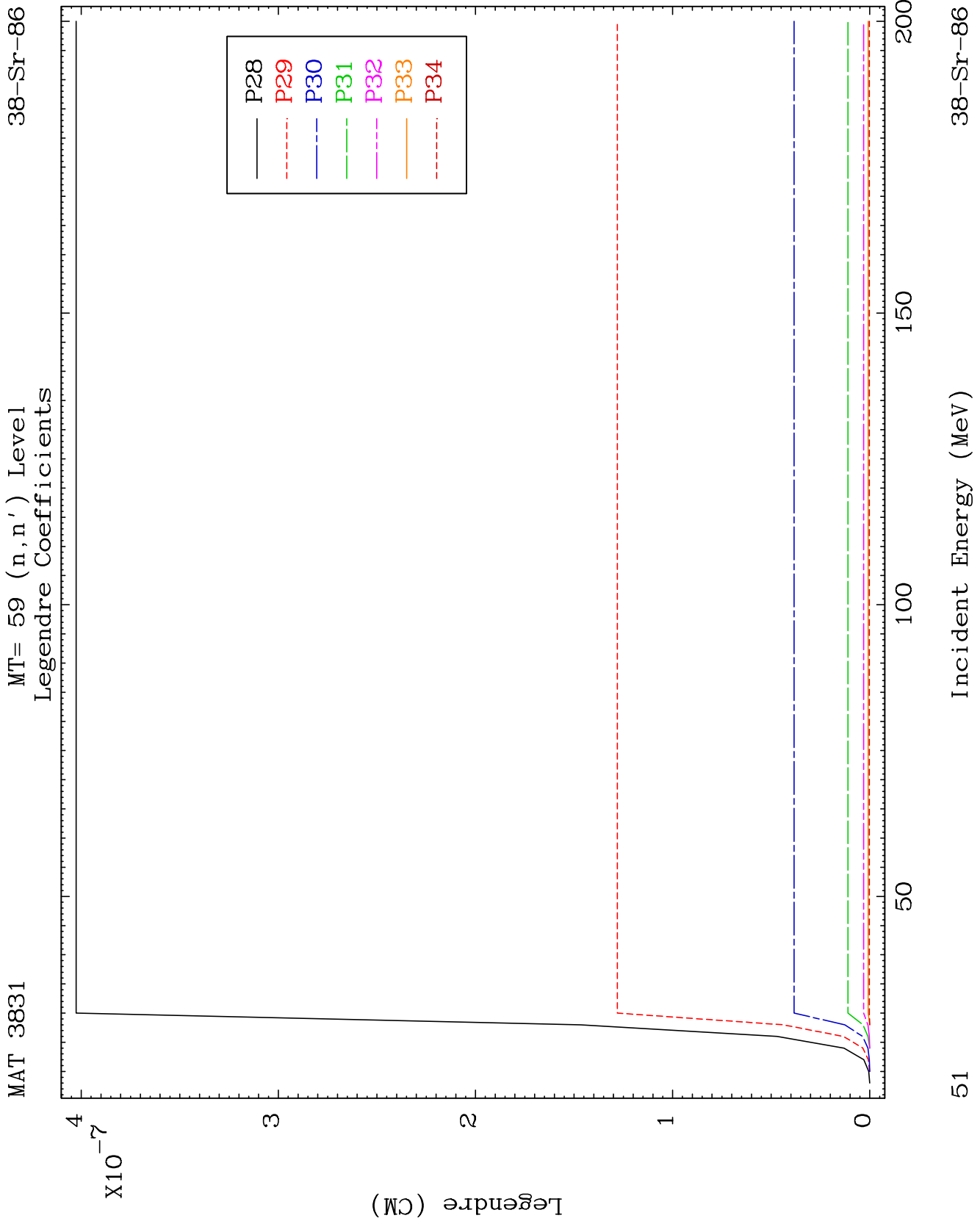


49

Incident Energy (MeV)

38-Sr-86

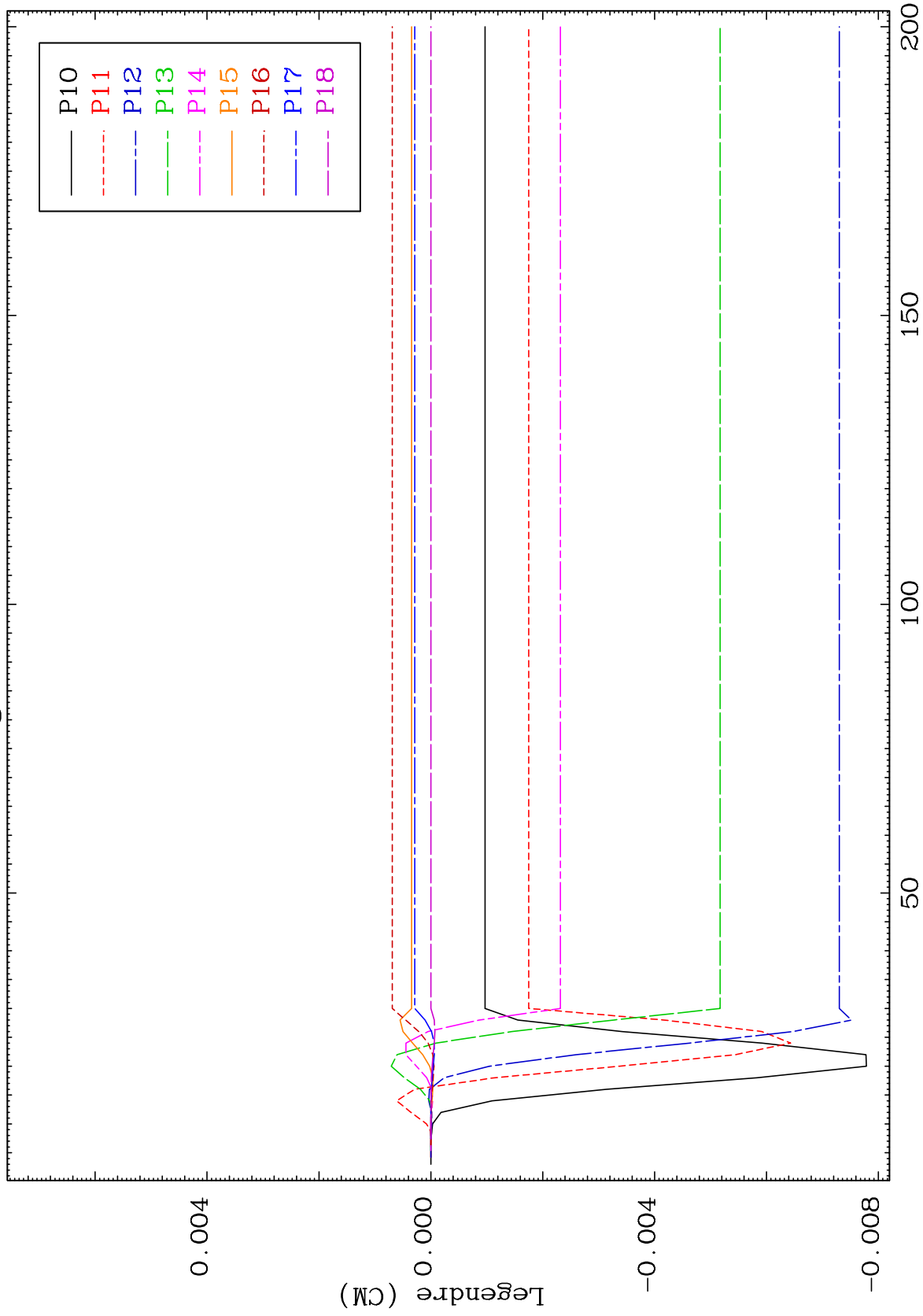




MAT 3831

MT= 60 (n,n') Level
Legendre Coefficients

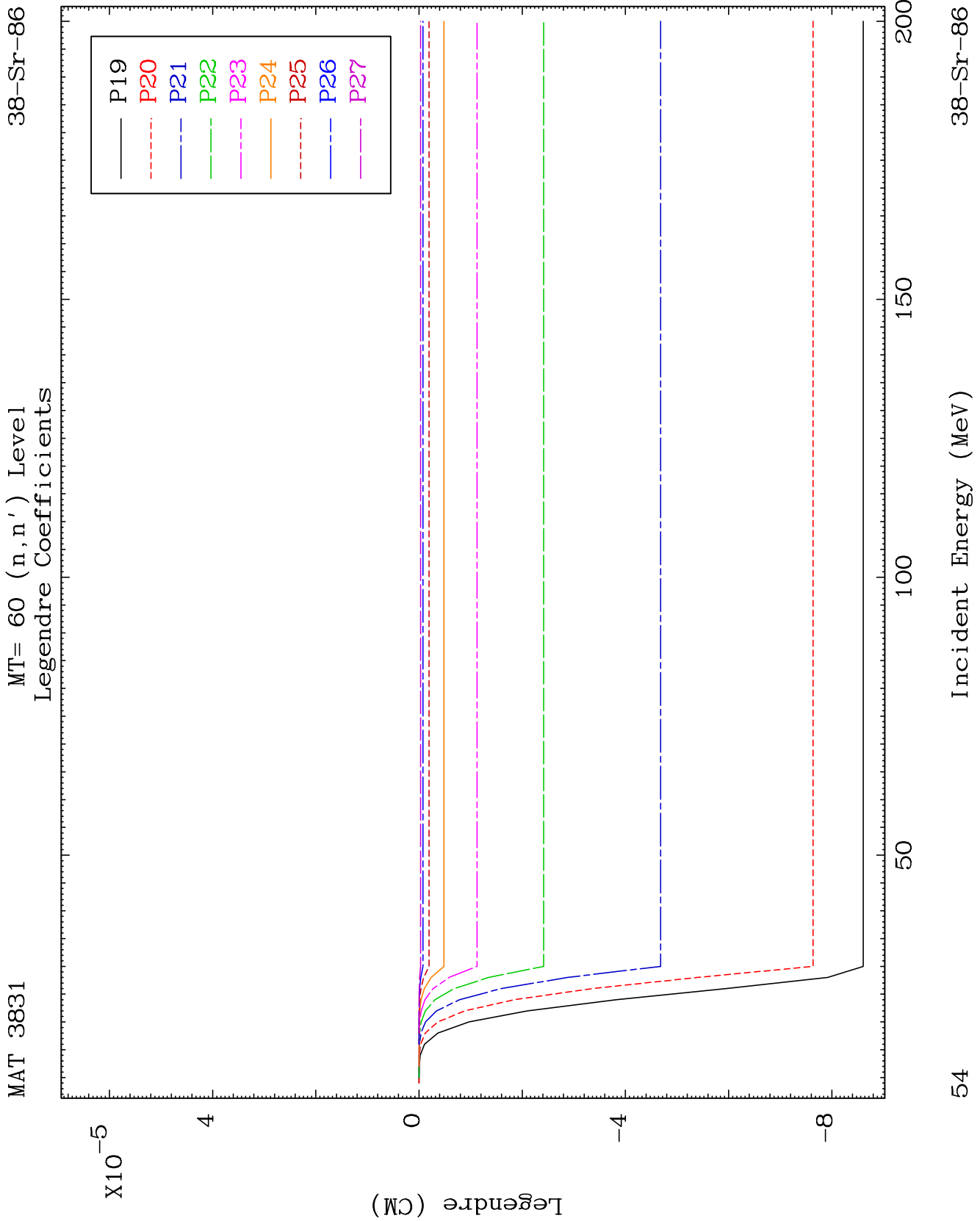
38-Sr-86

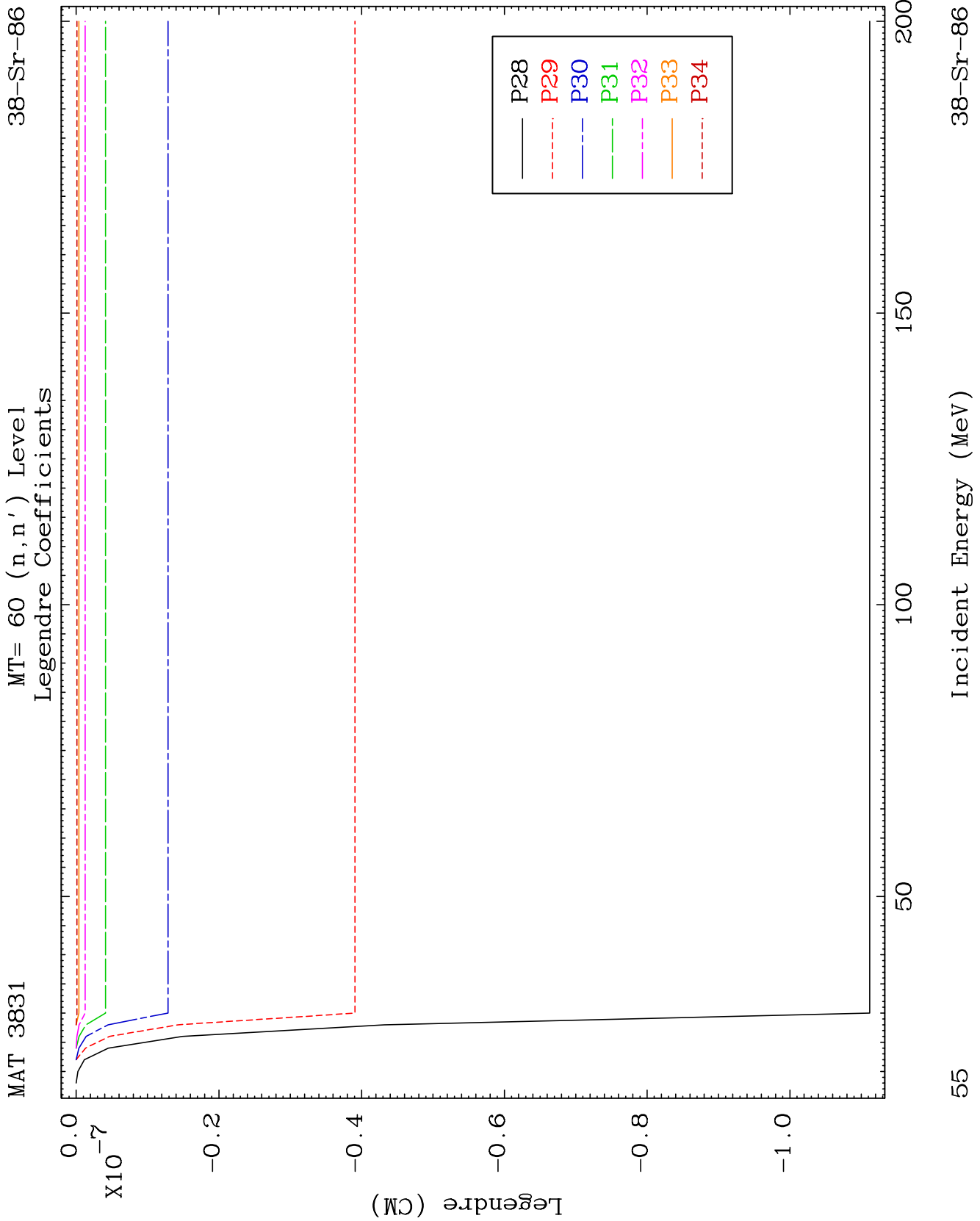


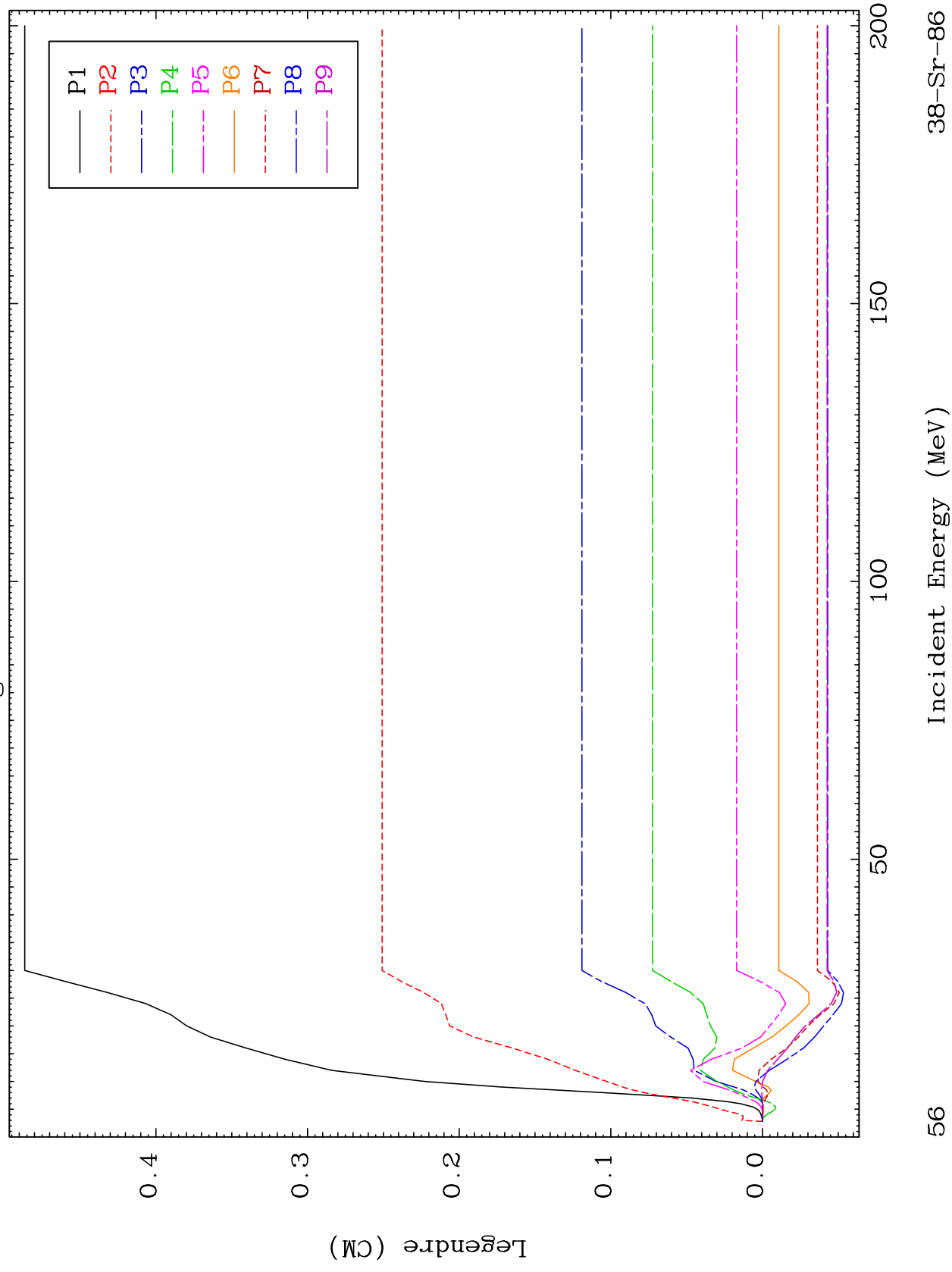
53

Incident Energy (MeV)

38-Sr-86



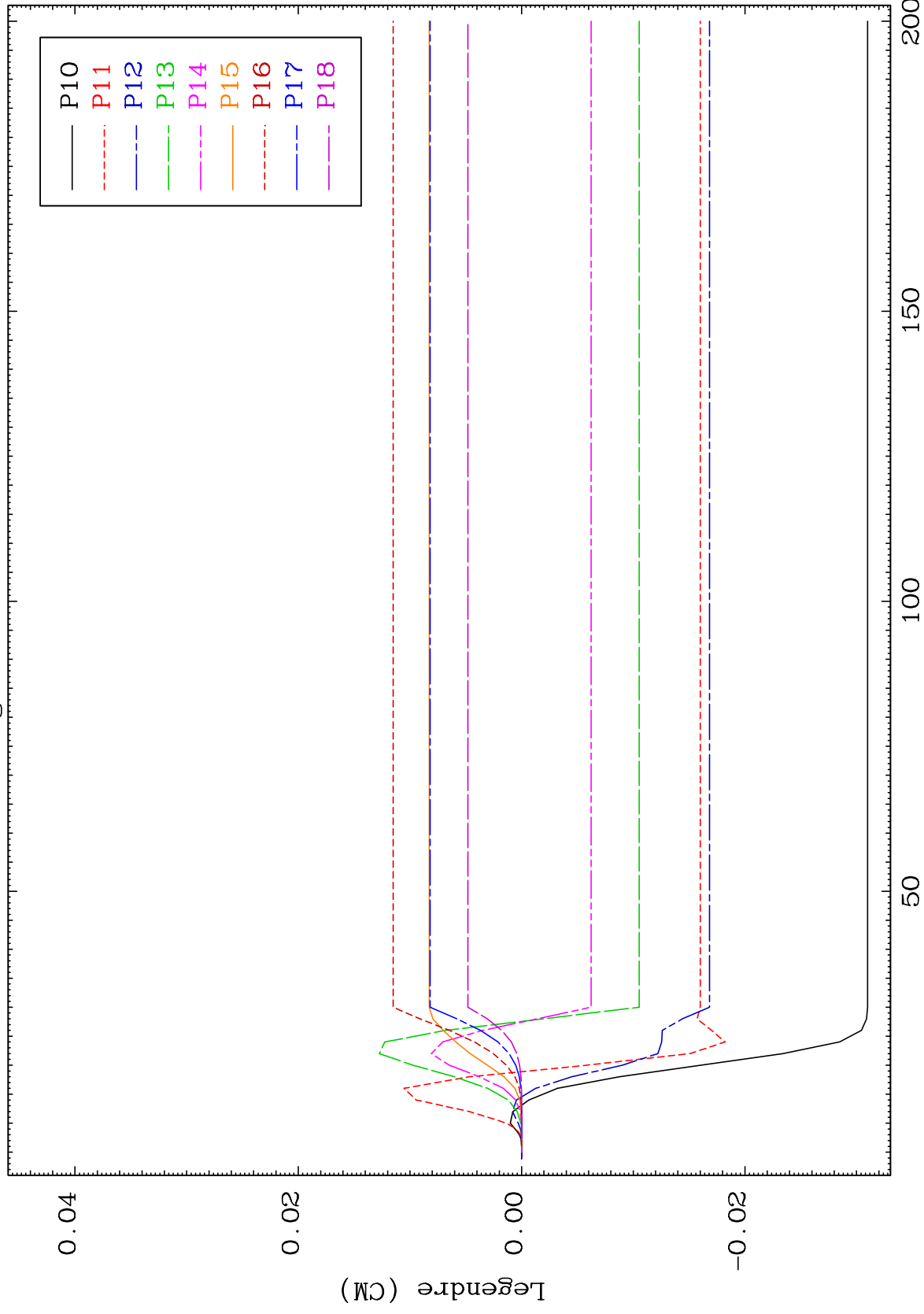




MAT 3831

MT= 61 (n,n') Level
Legendre Coefficients

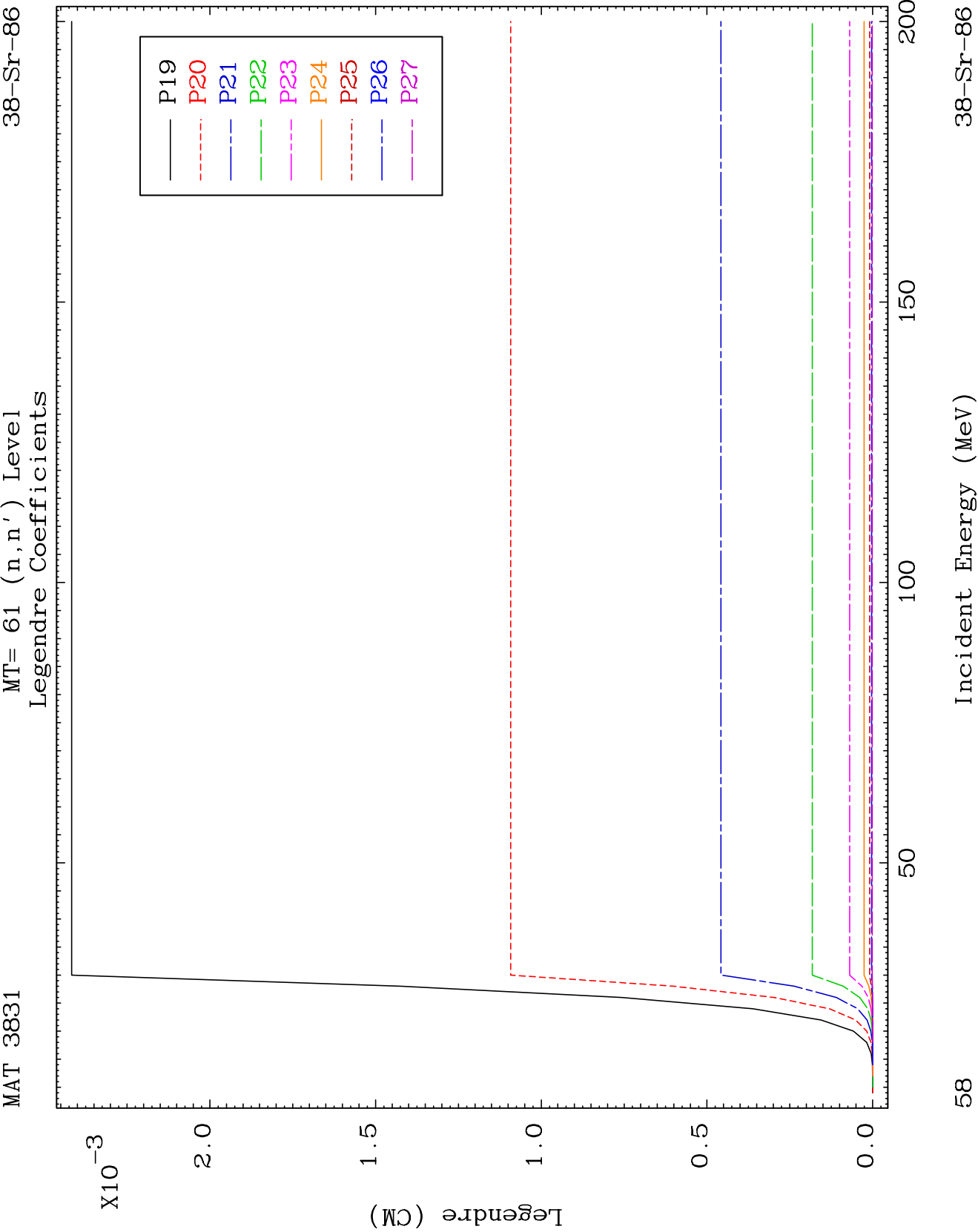
38-Sr-86

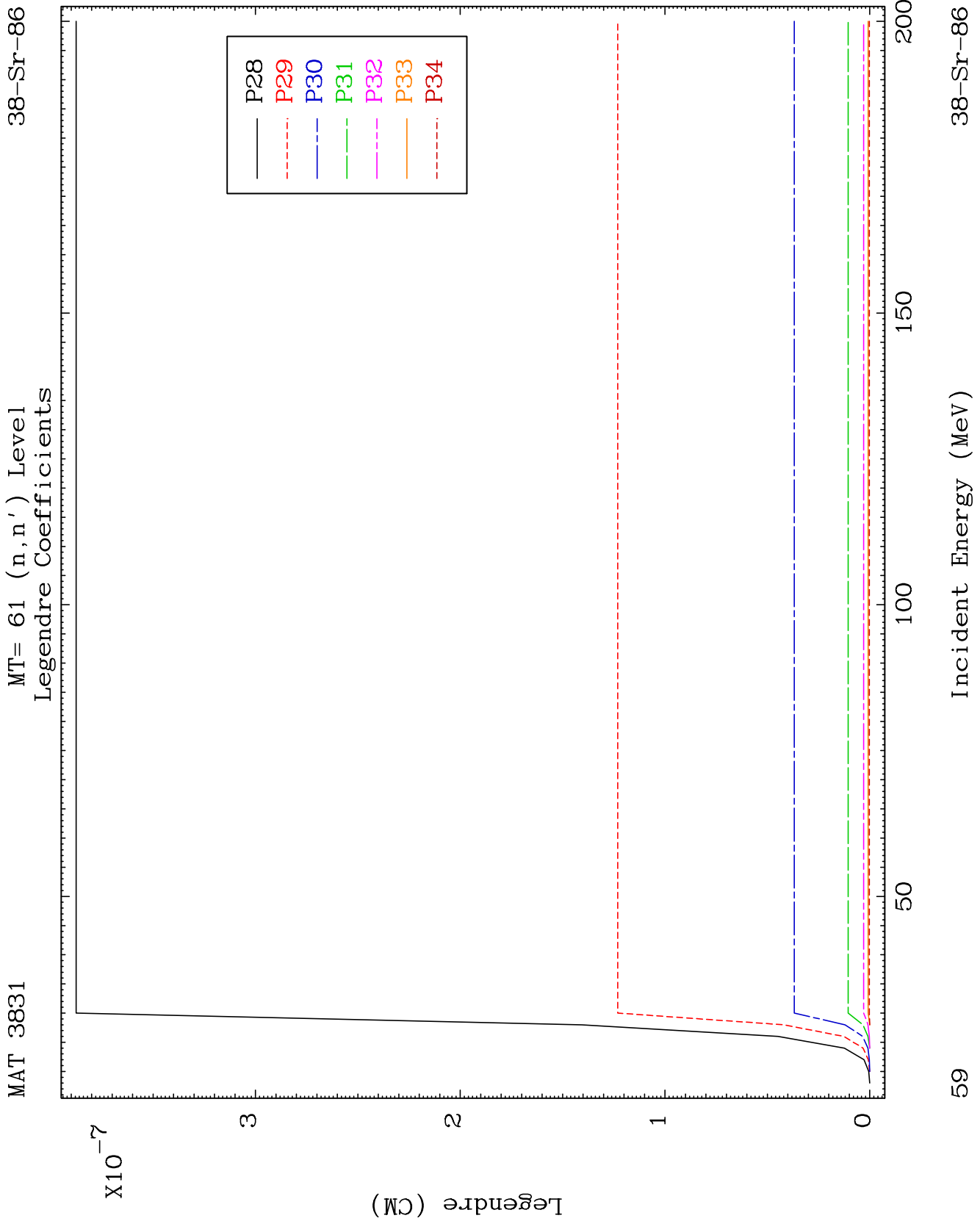


57

Incident Energy (MeV)

38-Sr-86

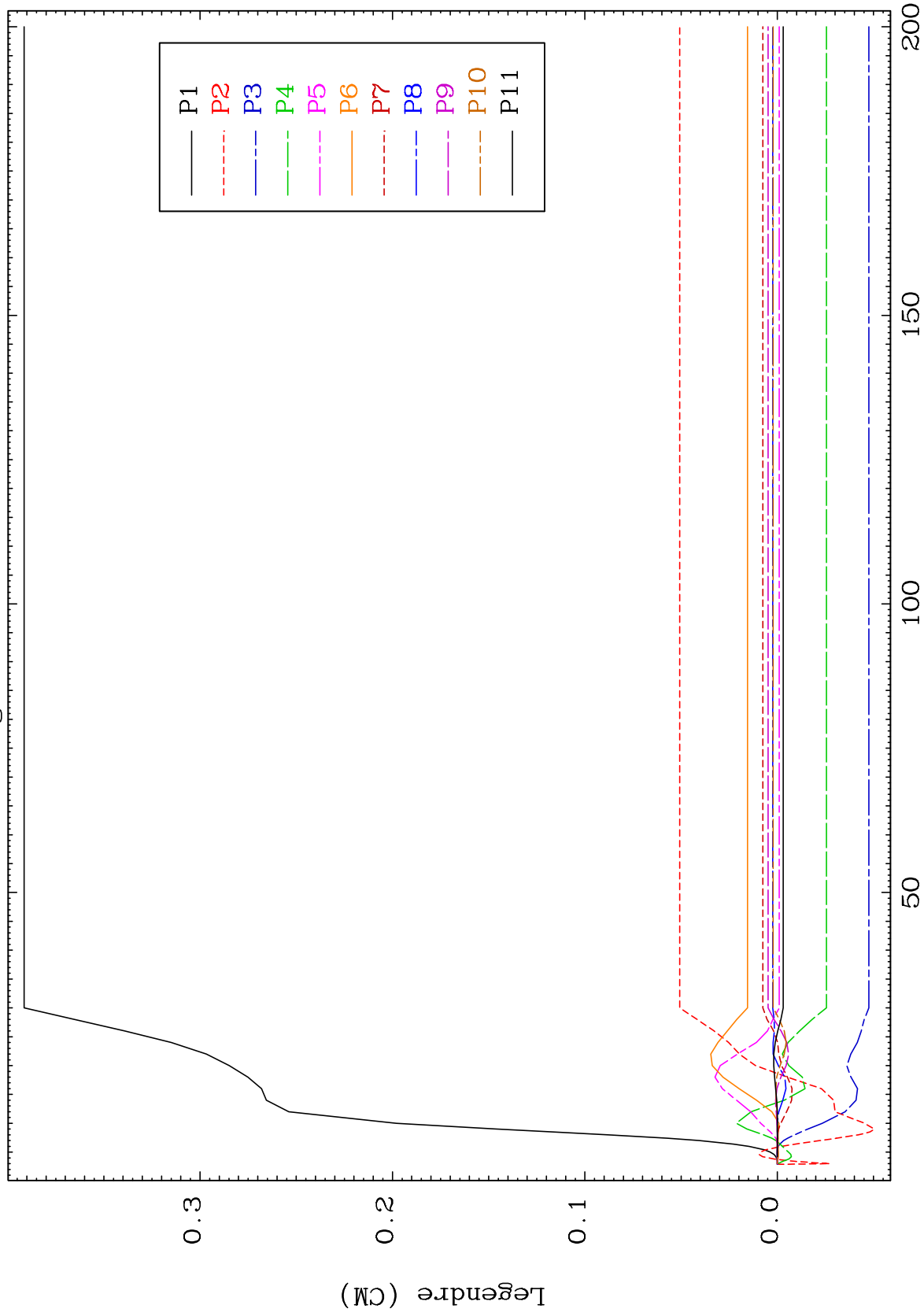


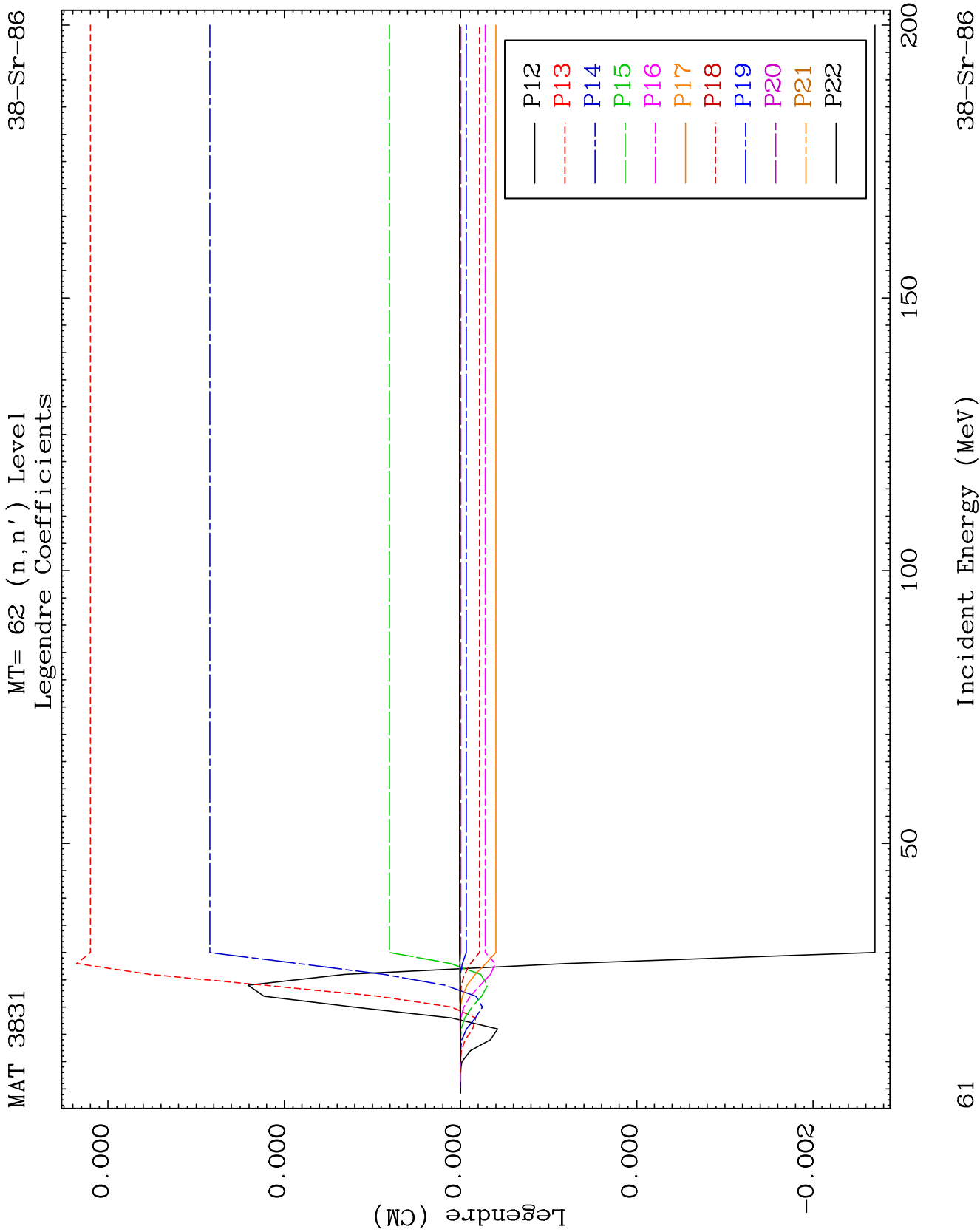


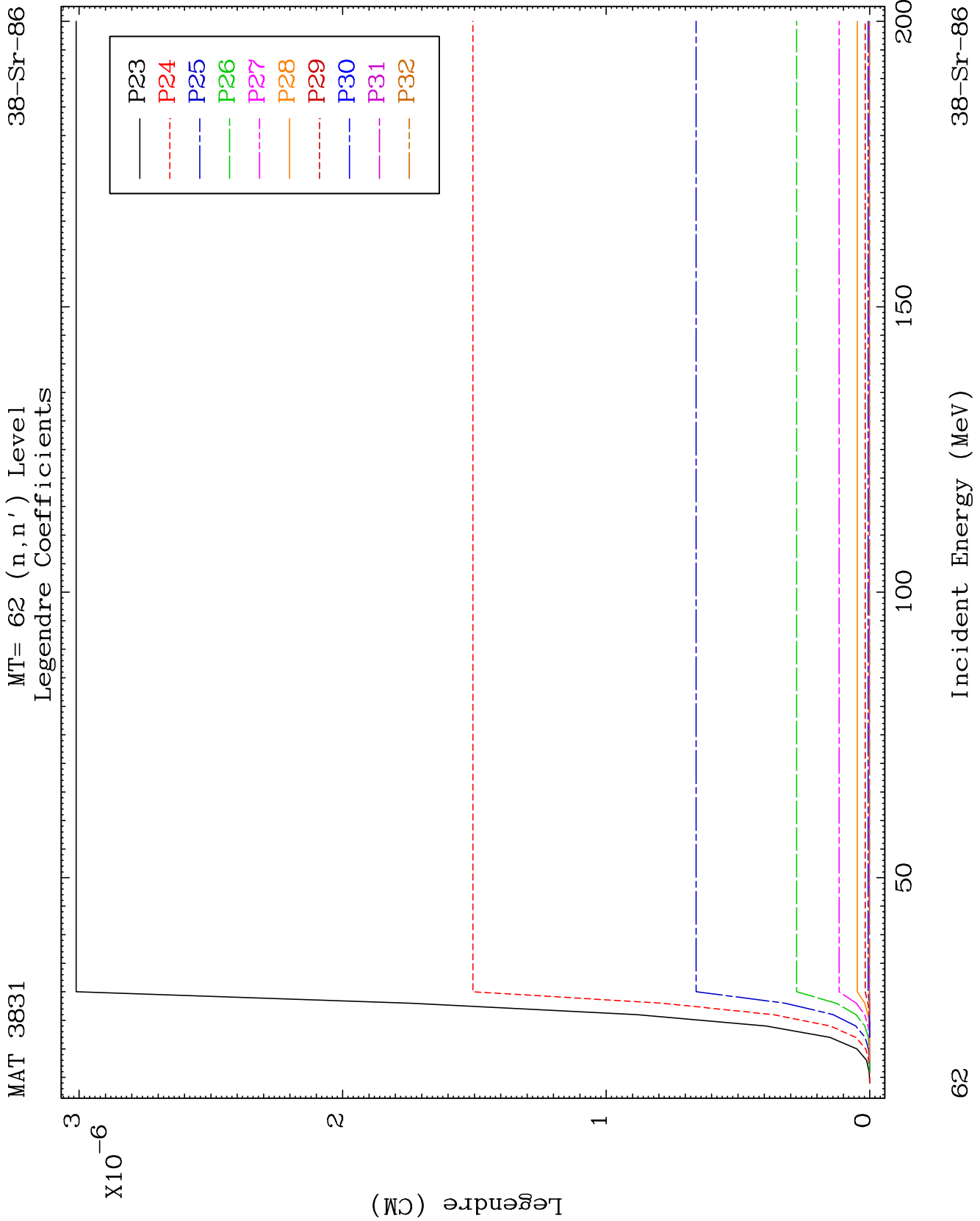
MAT 3831

MT= 62 (n,n') Level
Legendre Coefficients

38-Sr-86



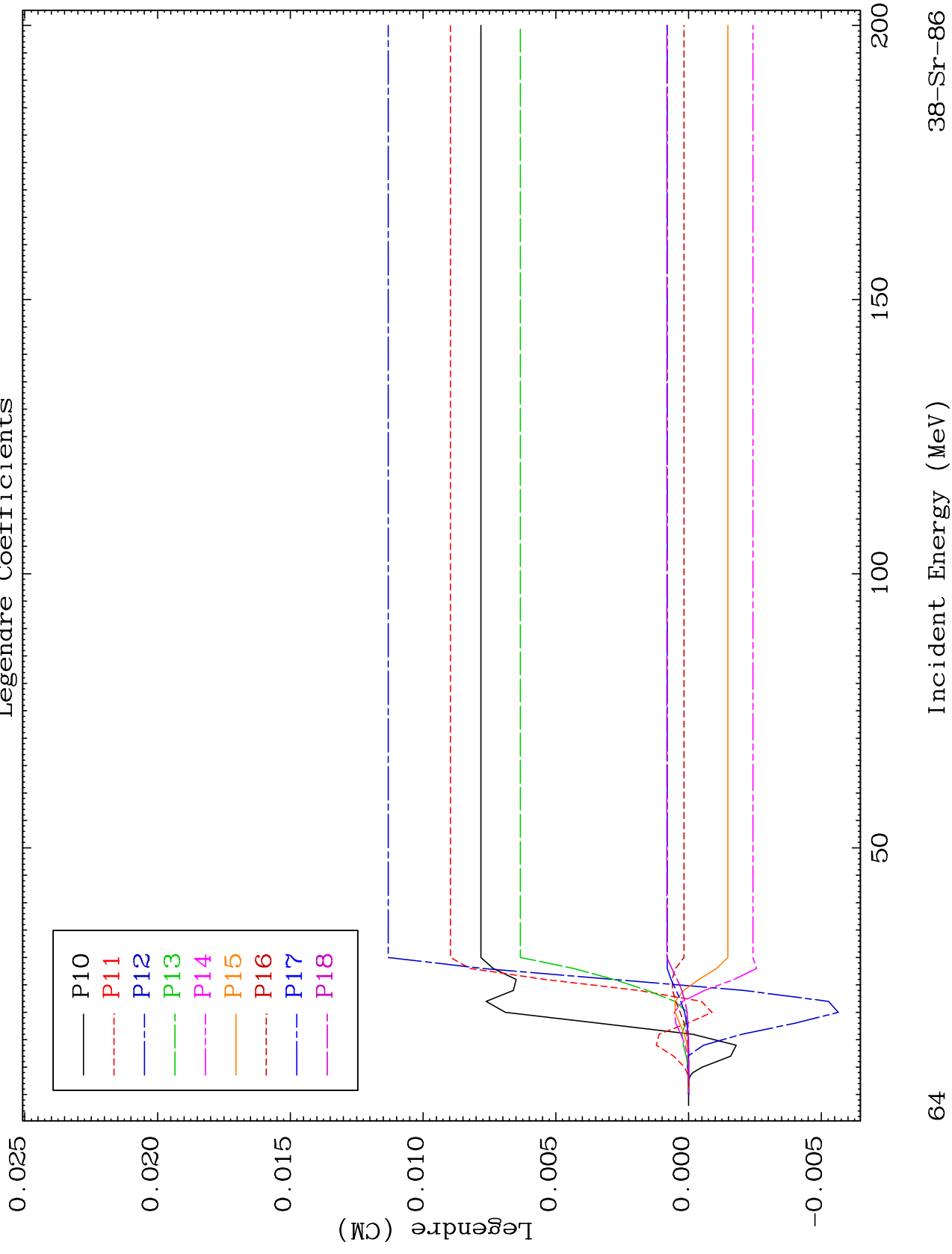


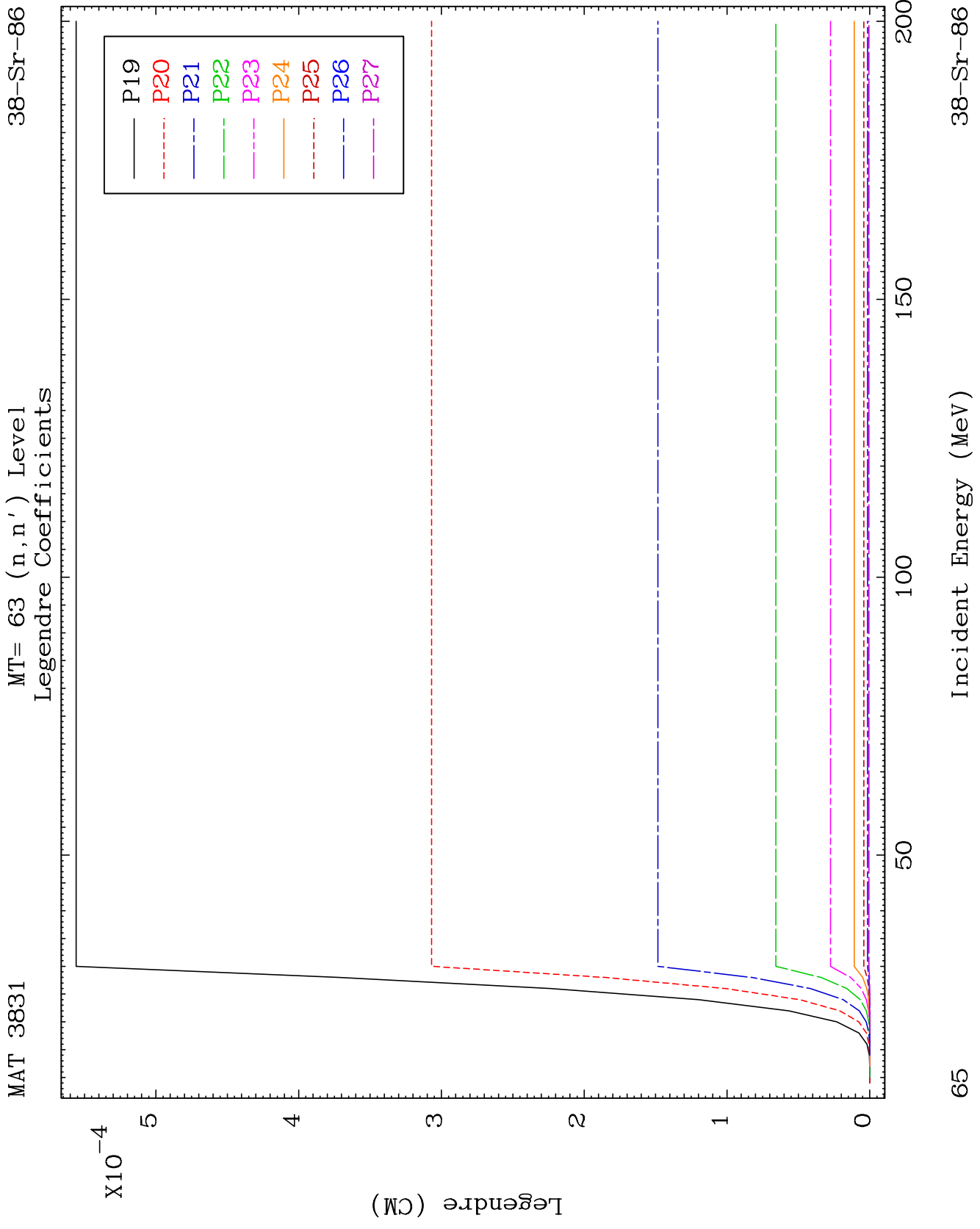


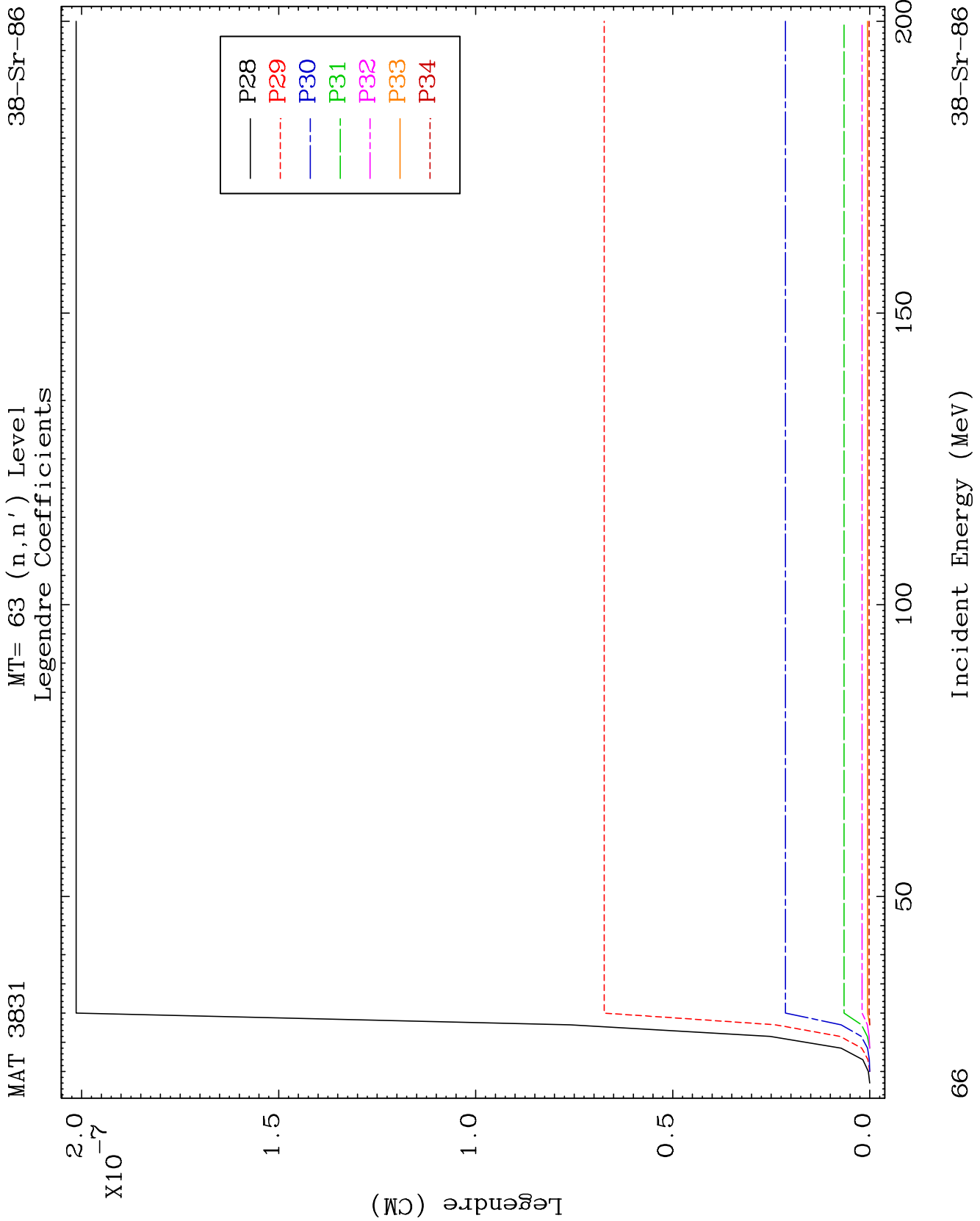
MAT 3831

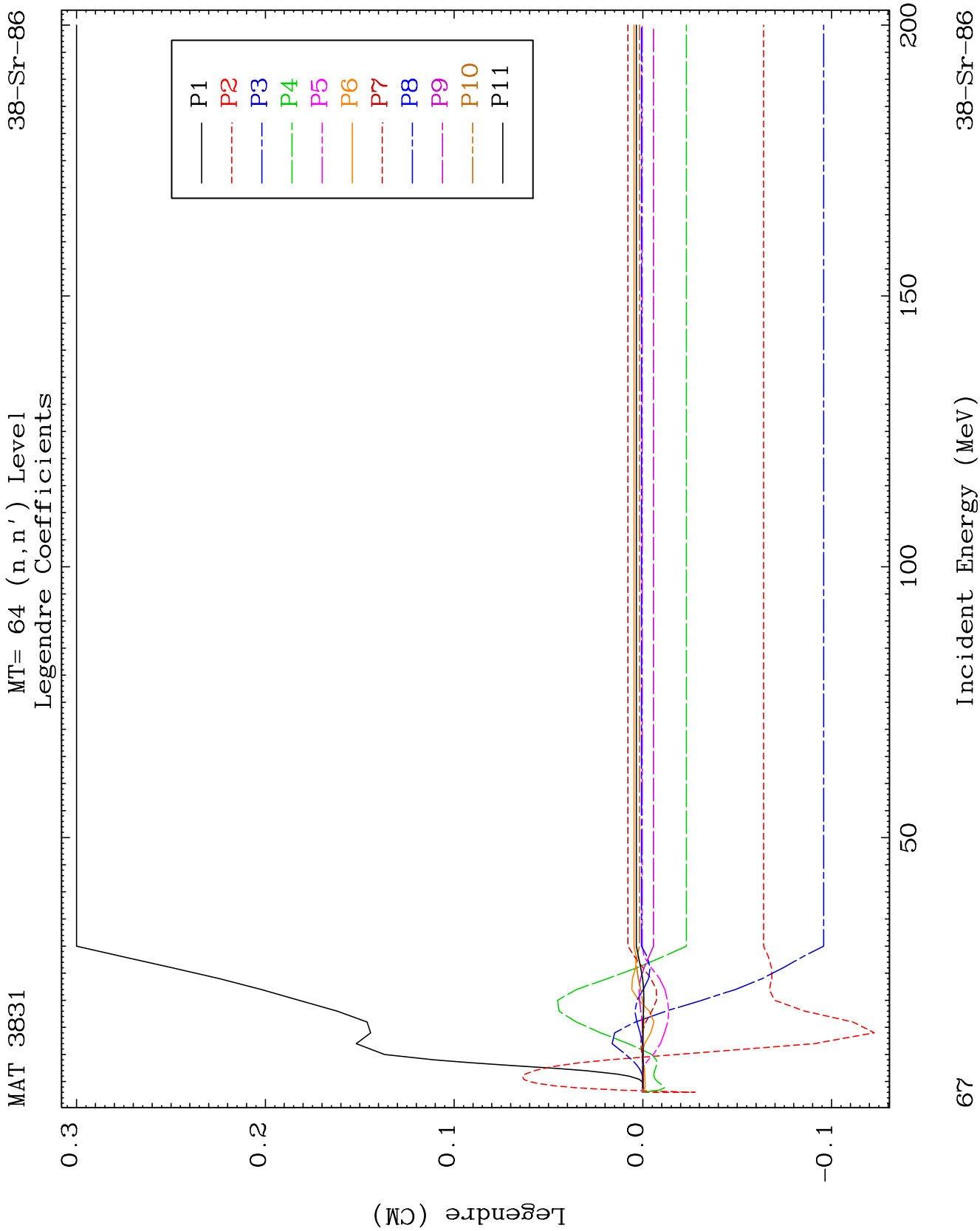
MT= 63 (n, n') Level
Legendre Coefficients

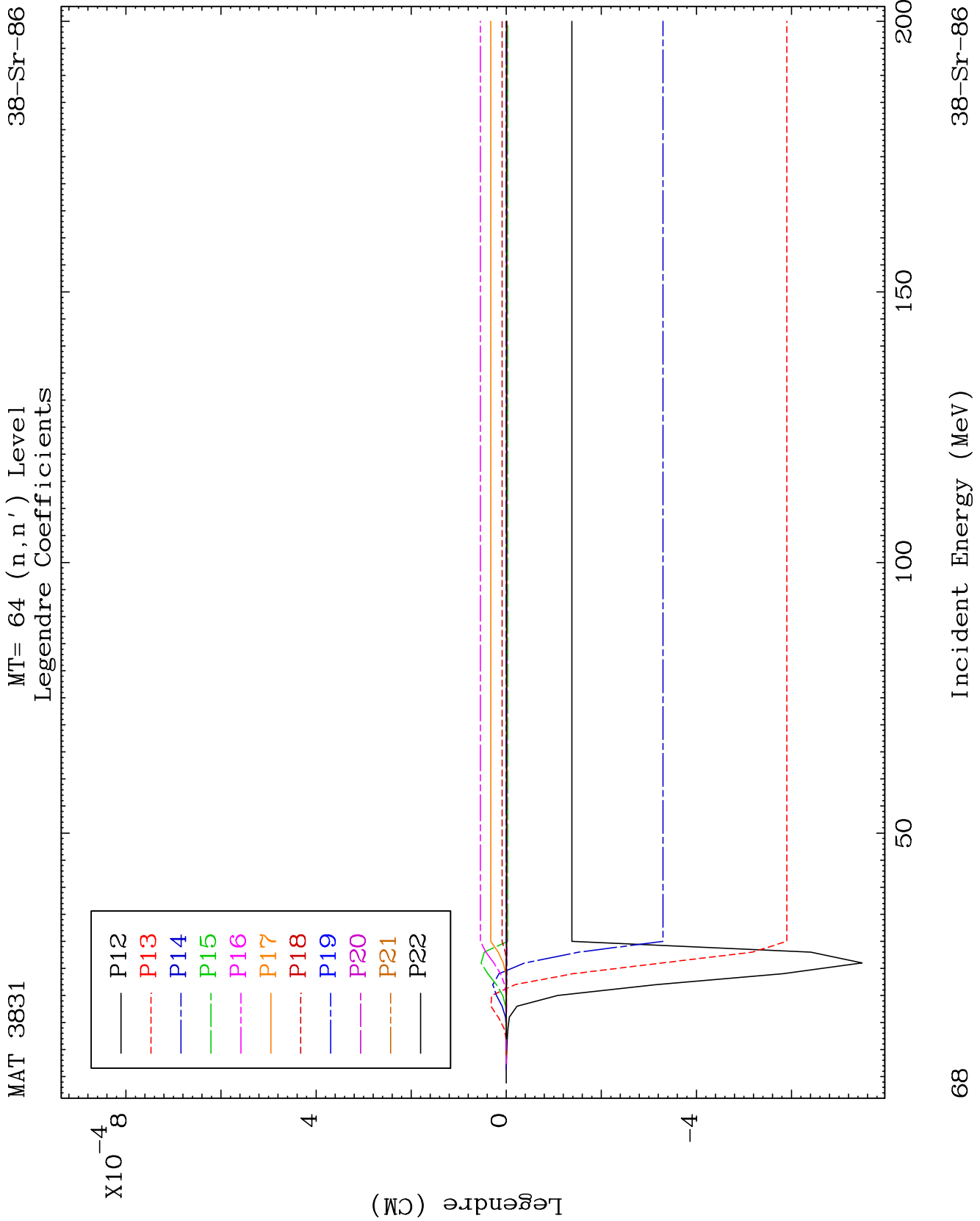
38-Sr-86

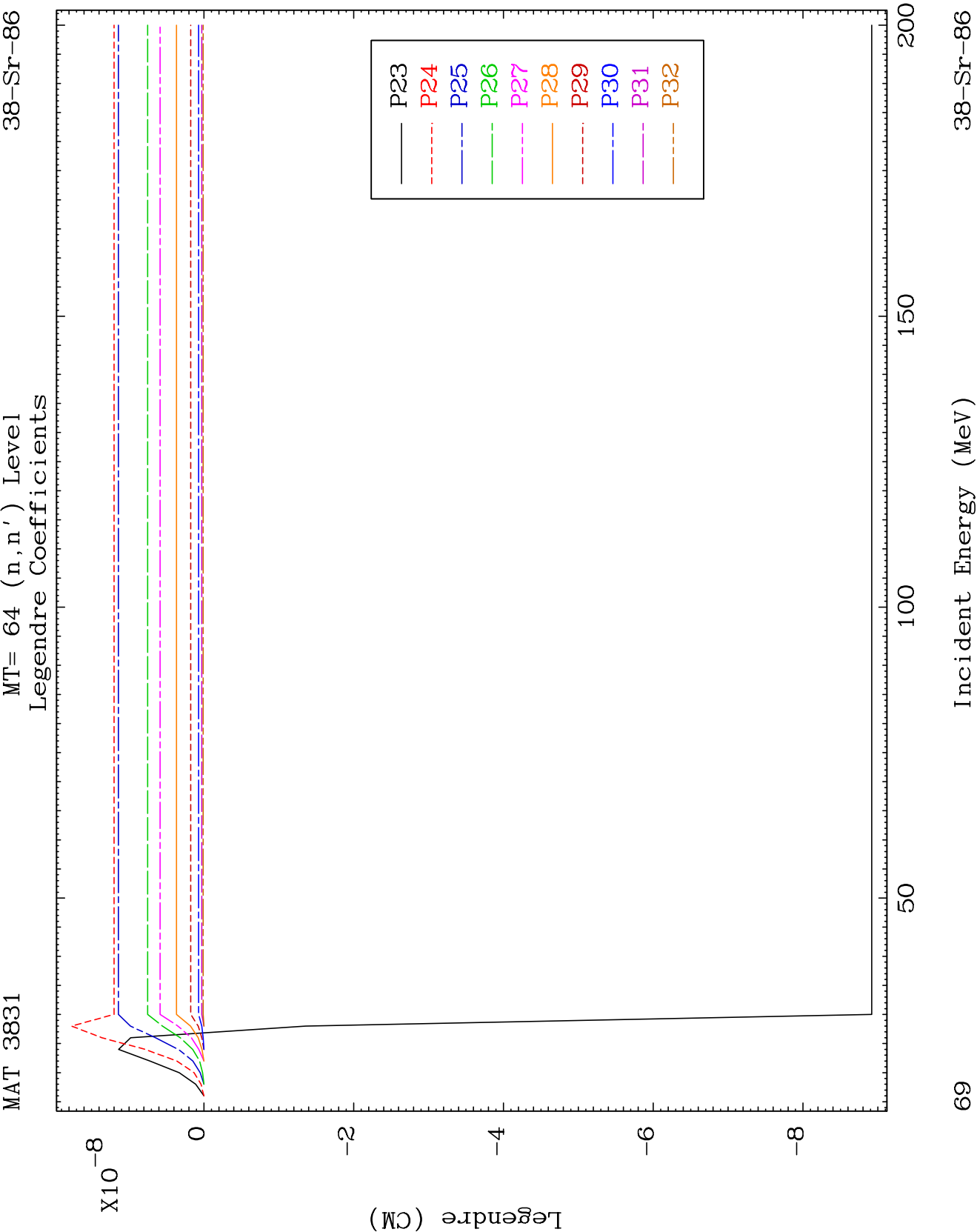








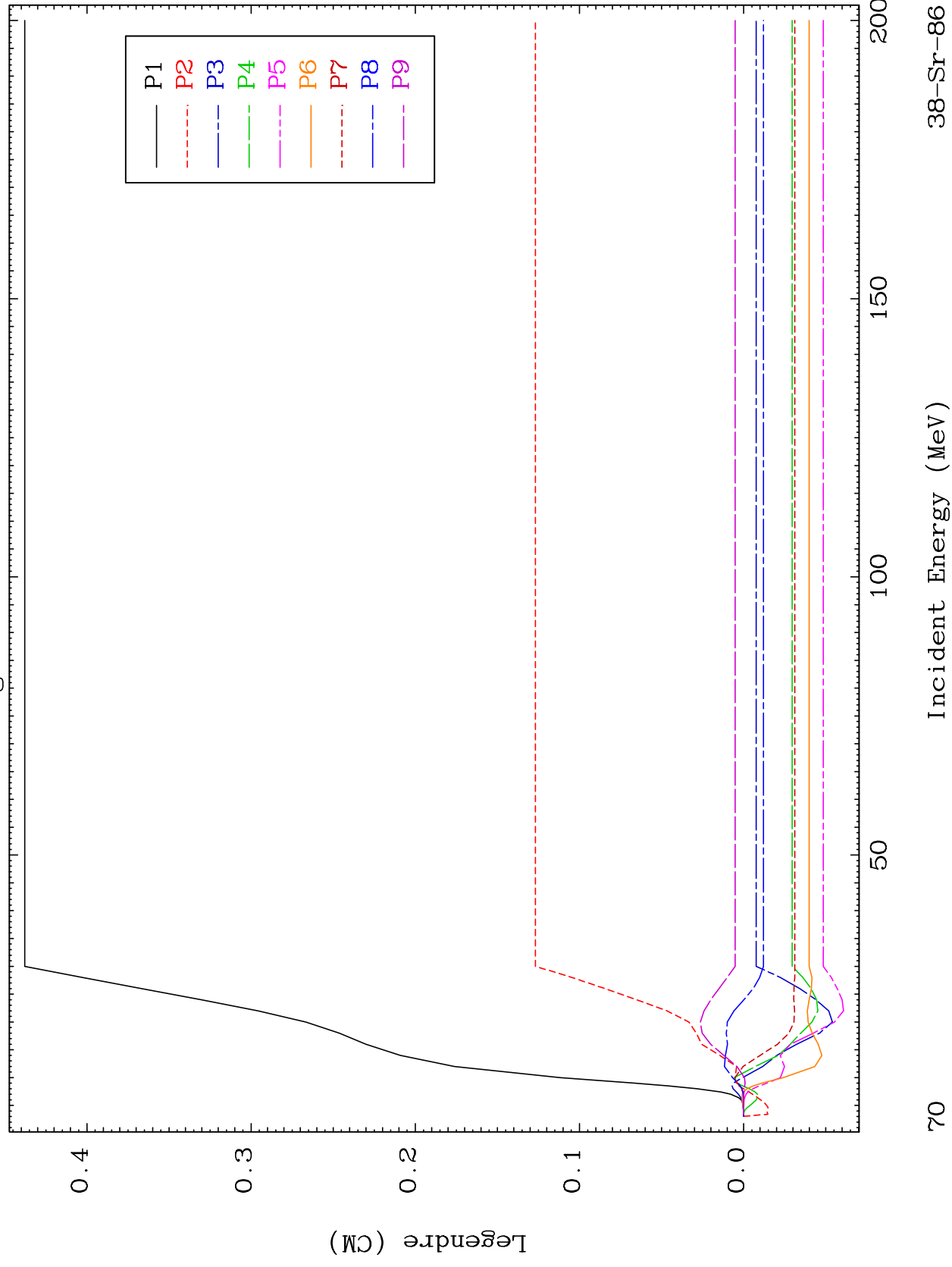


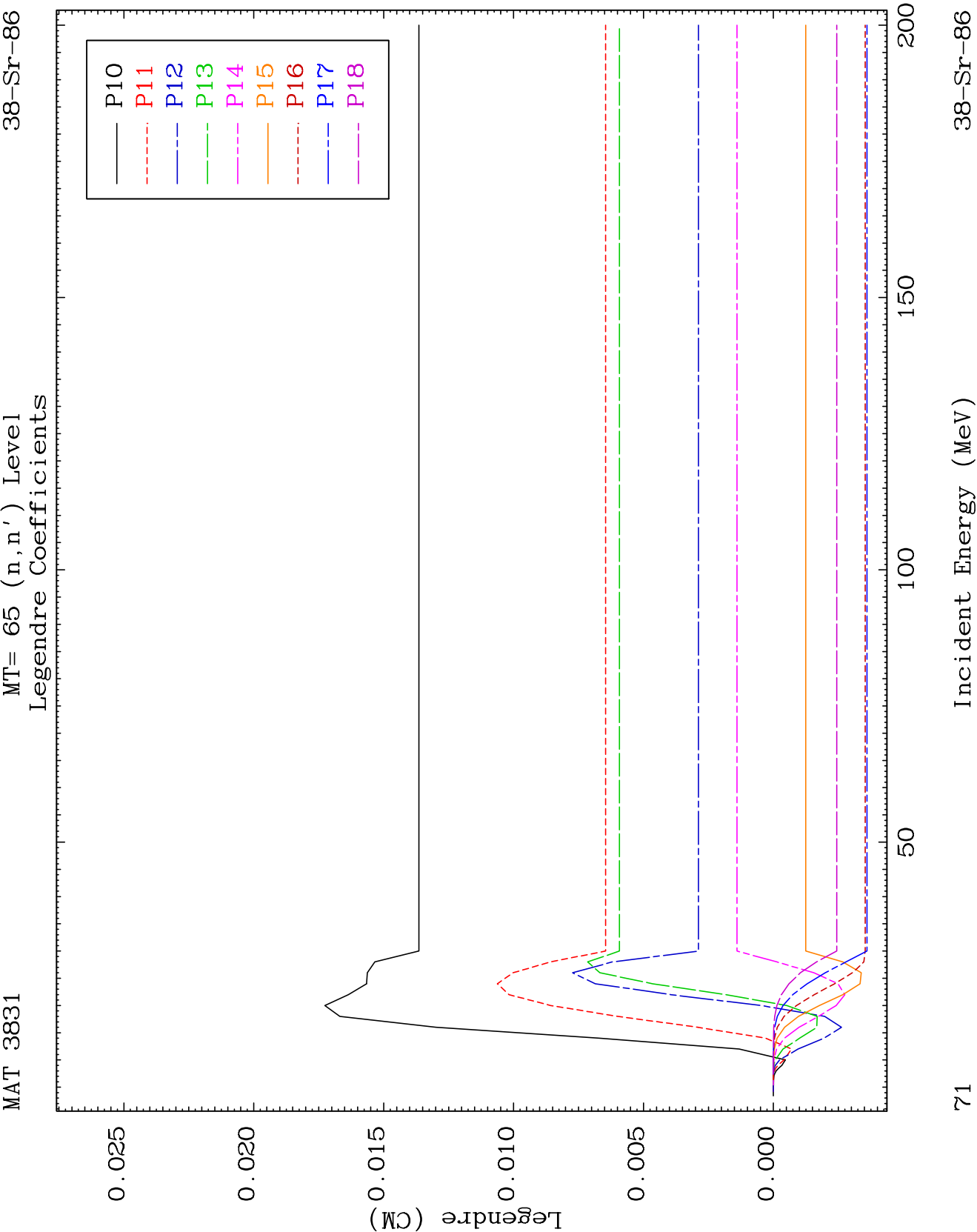


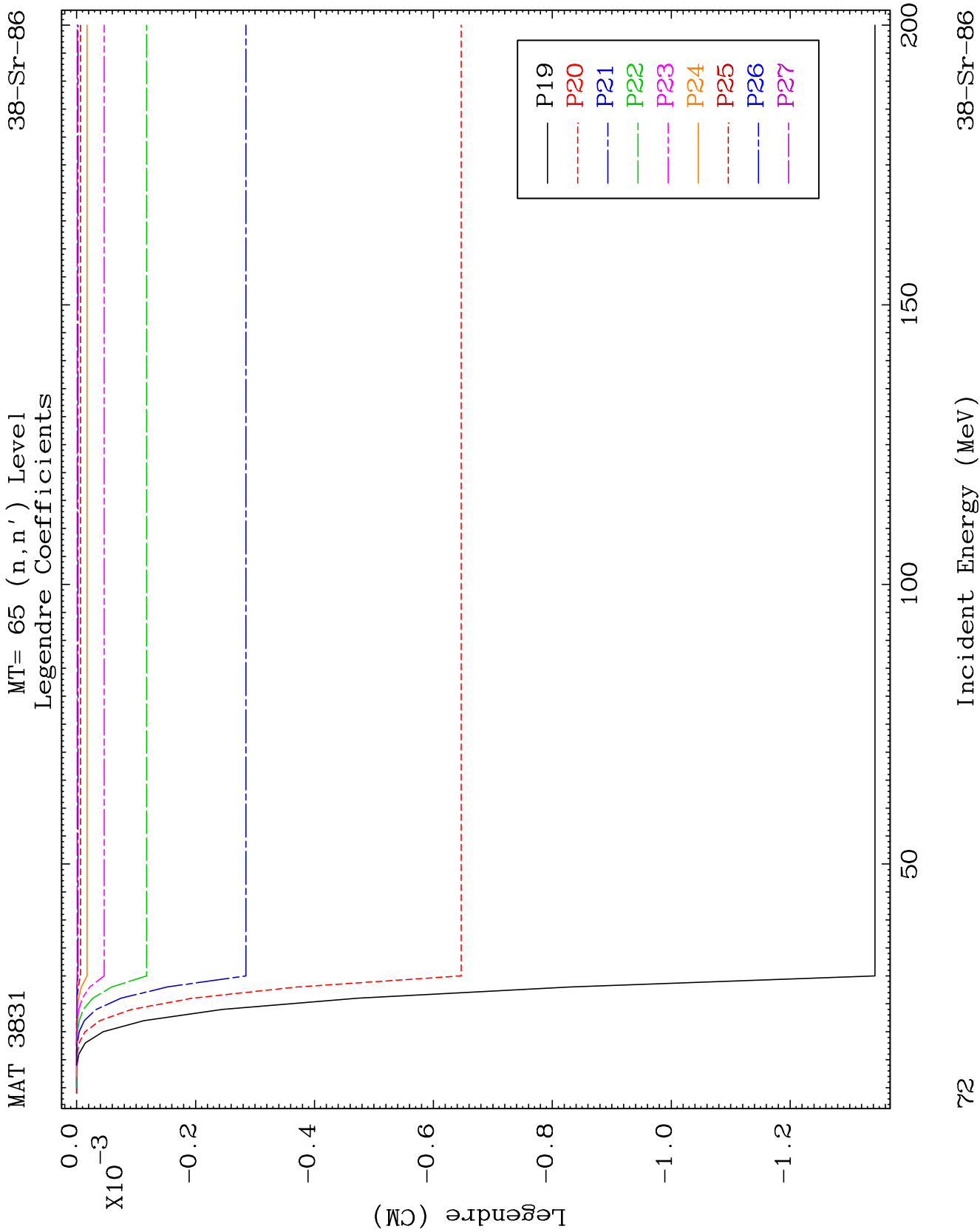
MAT 3831

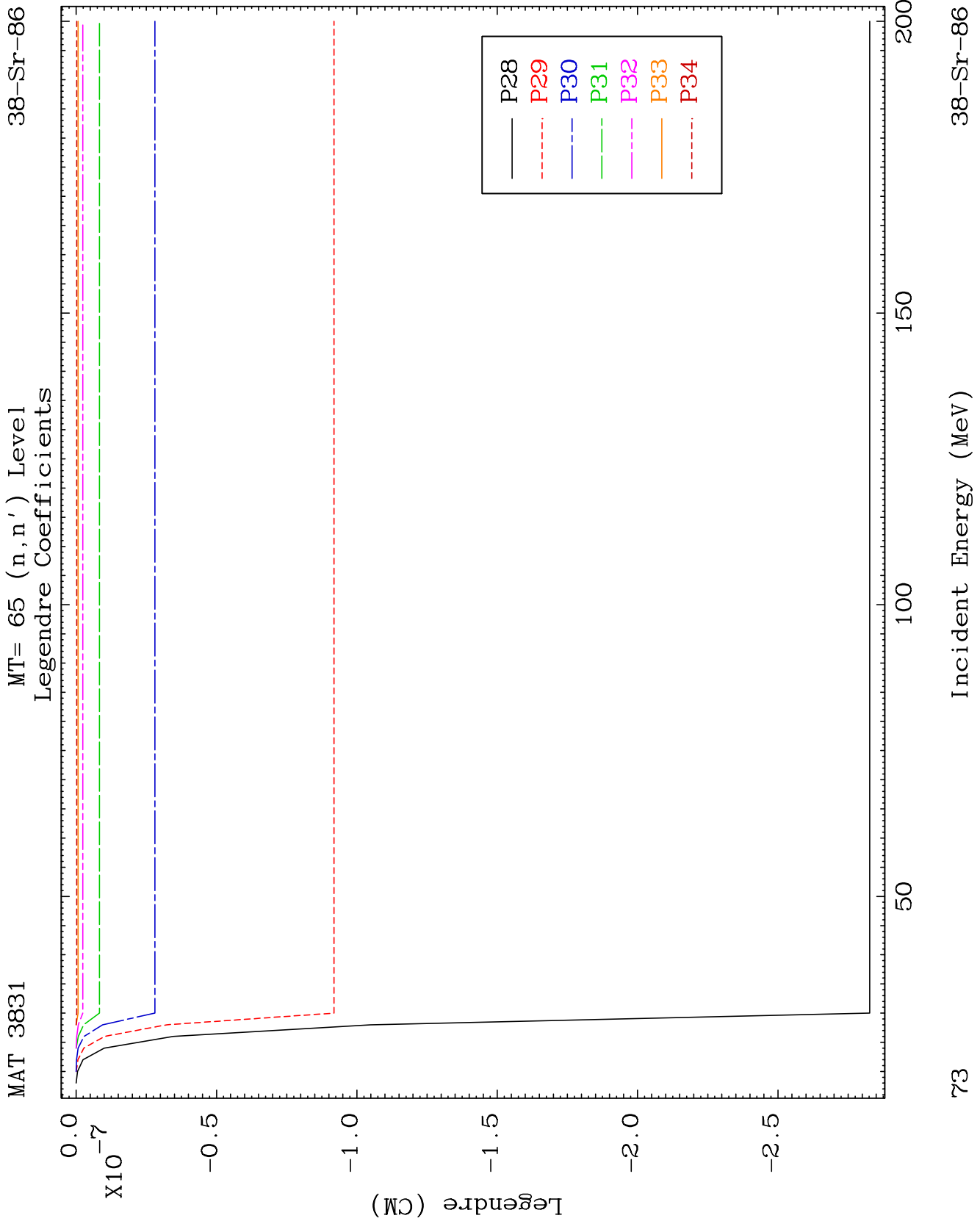
MT= 65 (n, n') Level
Legendre Coefficients

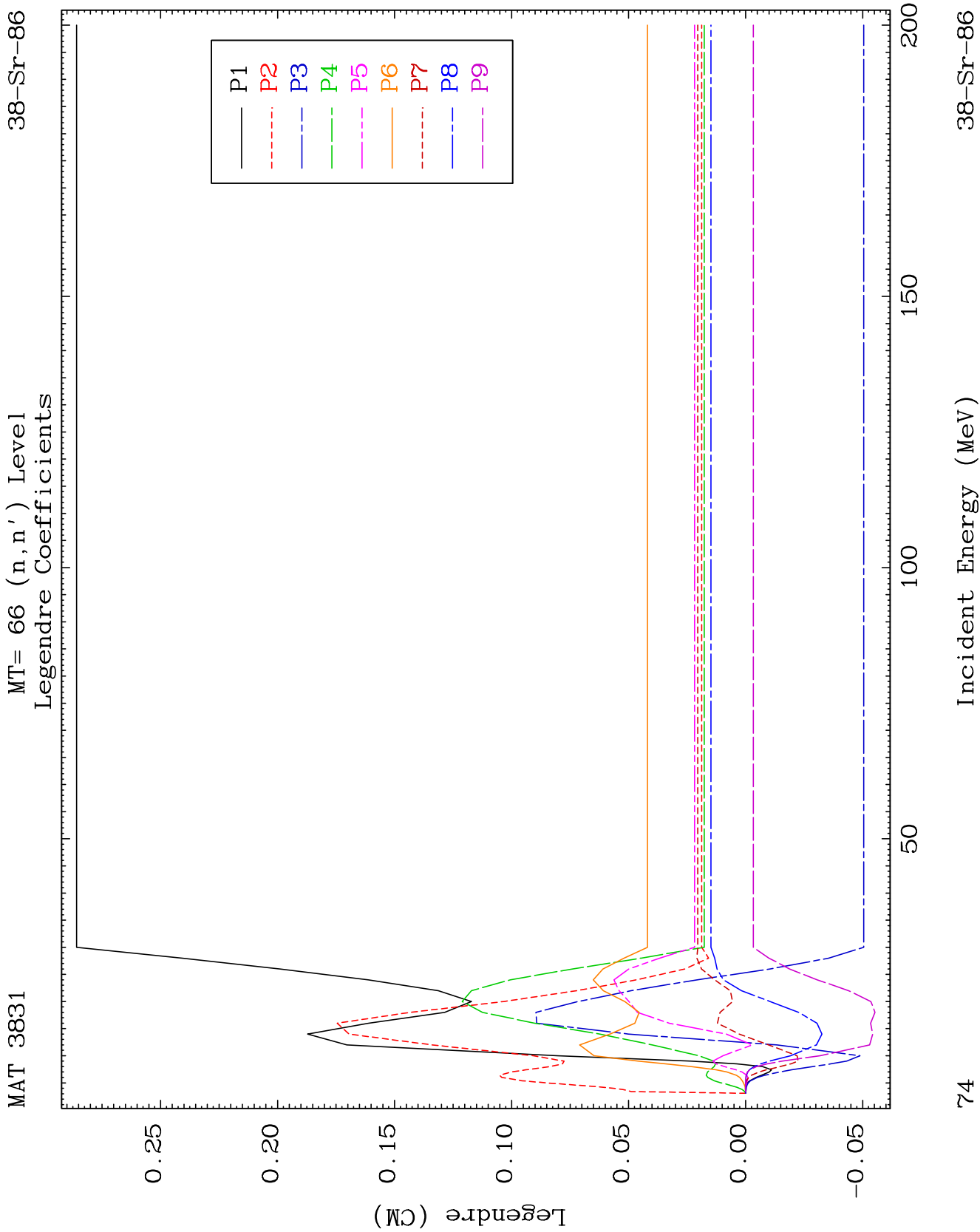
38-Sr-86

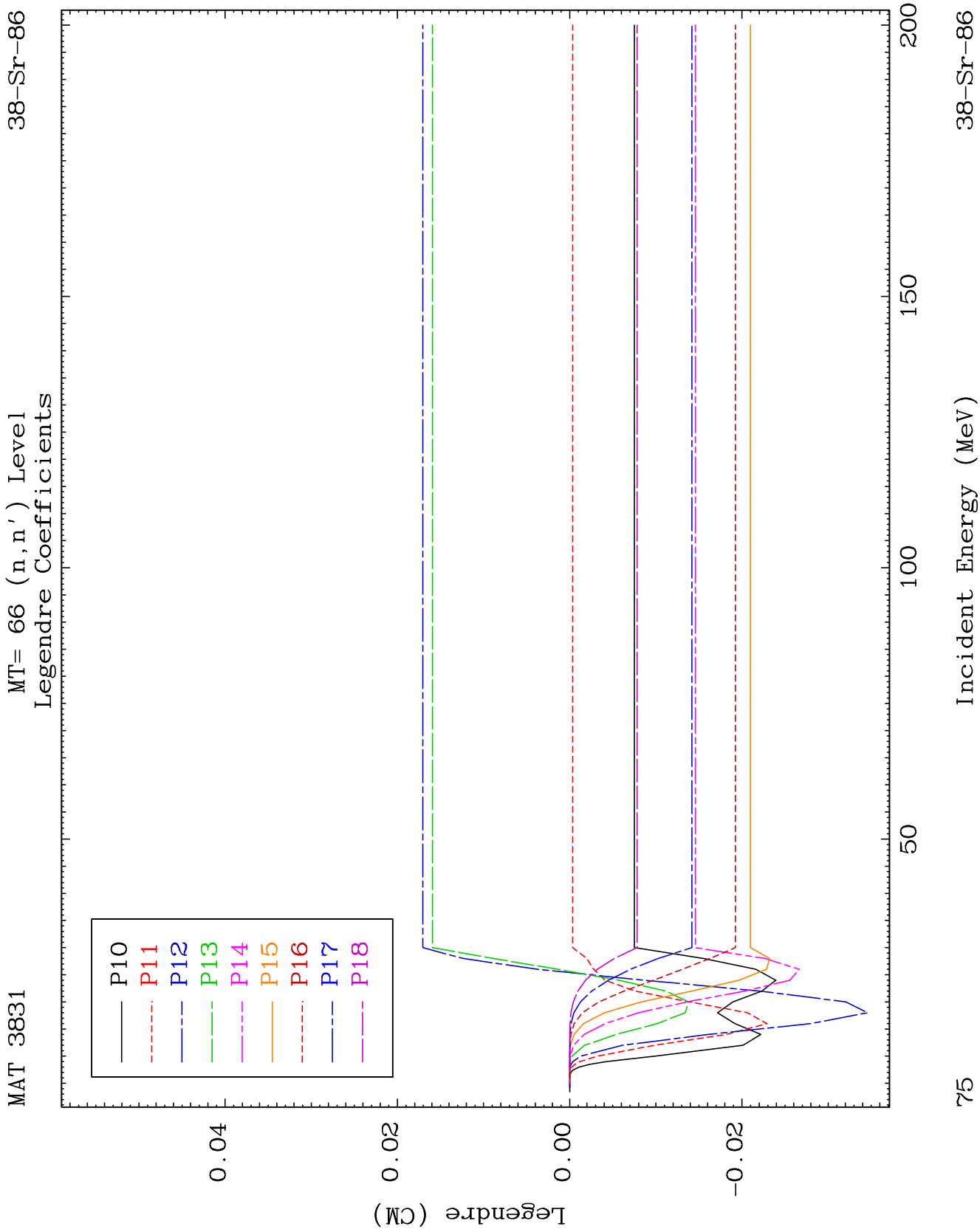


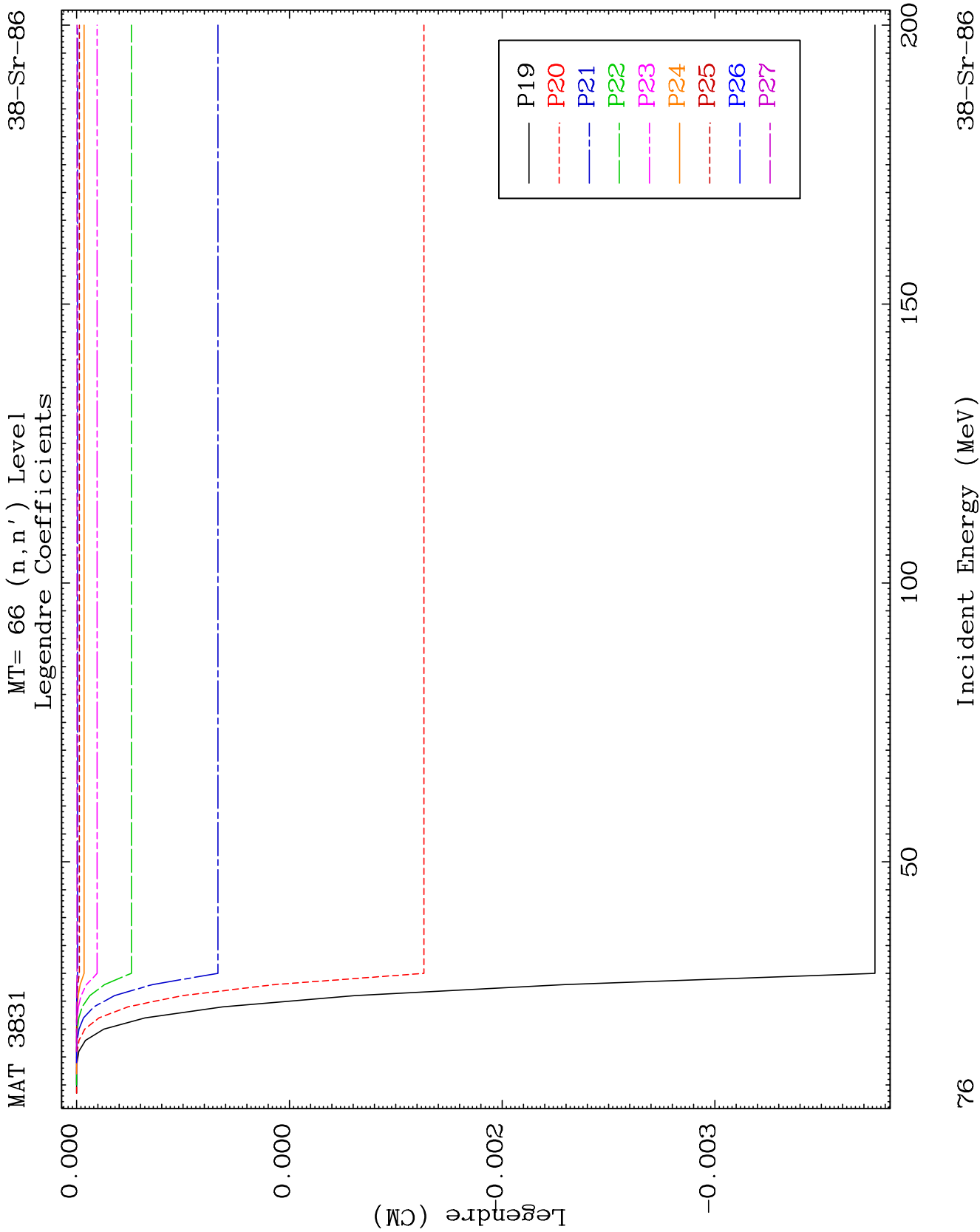


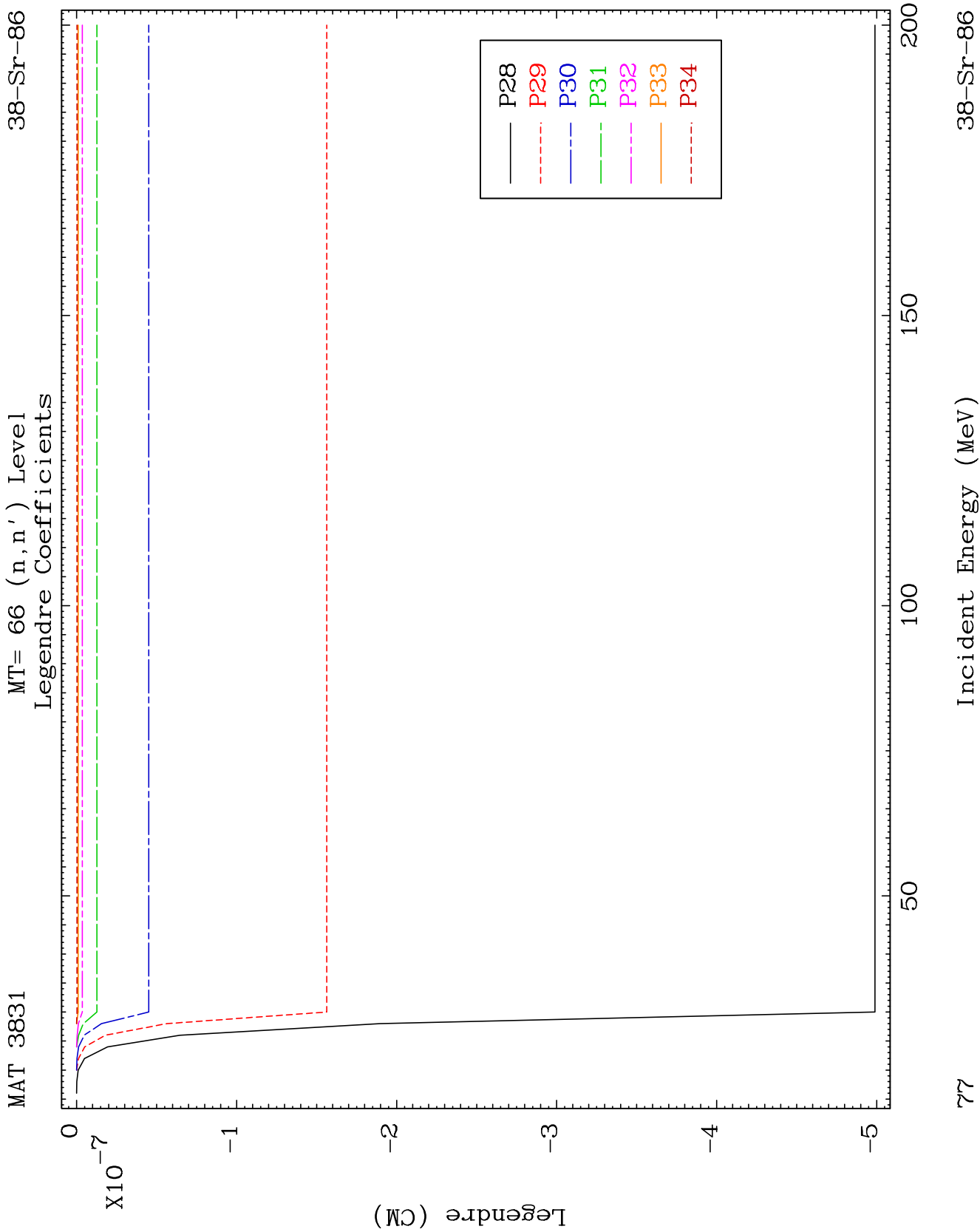


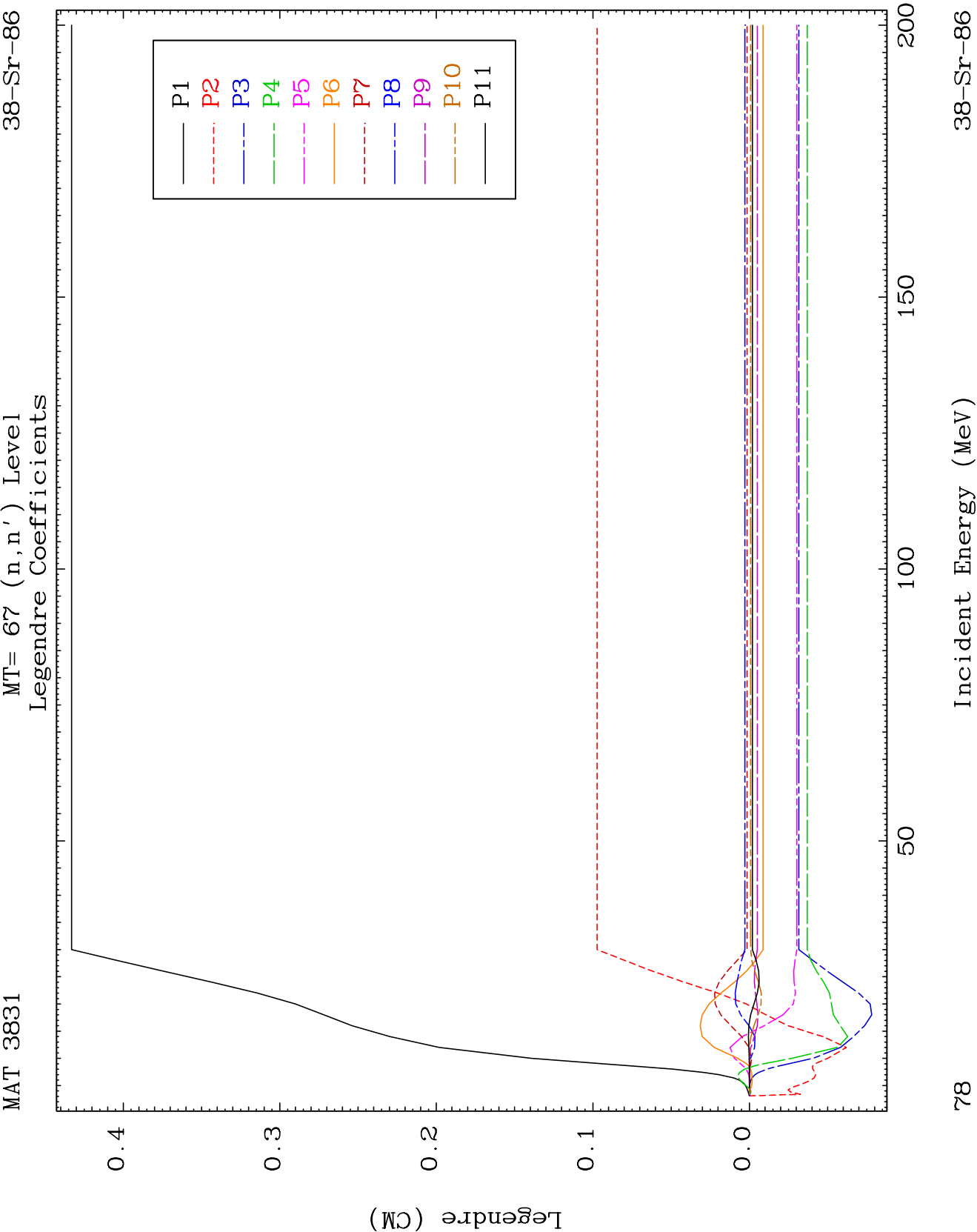


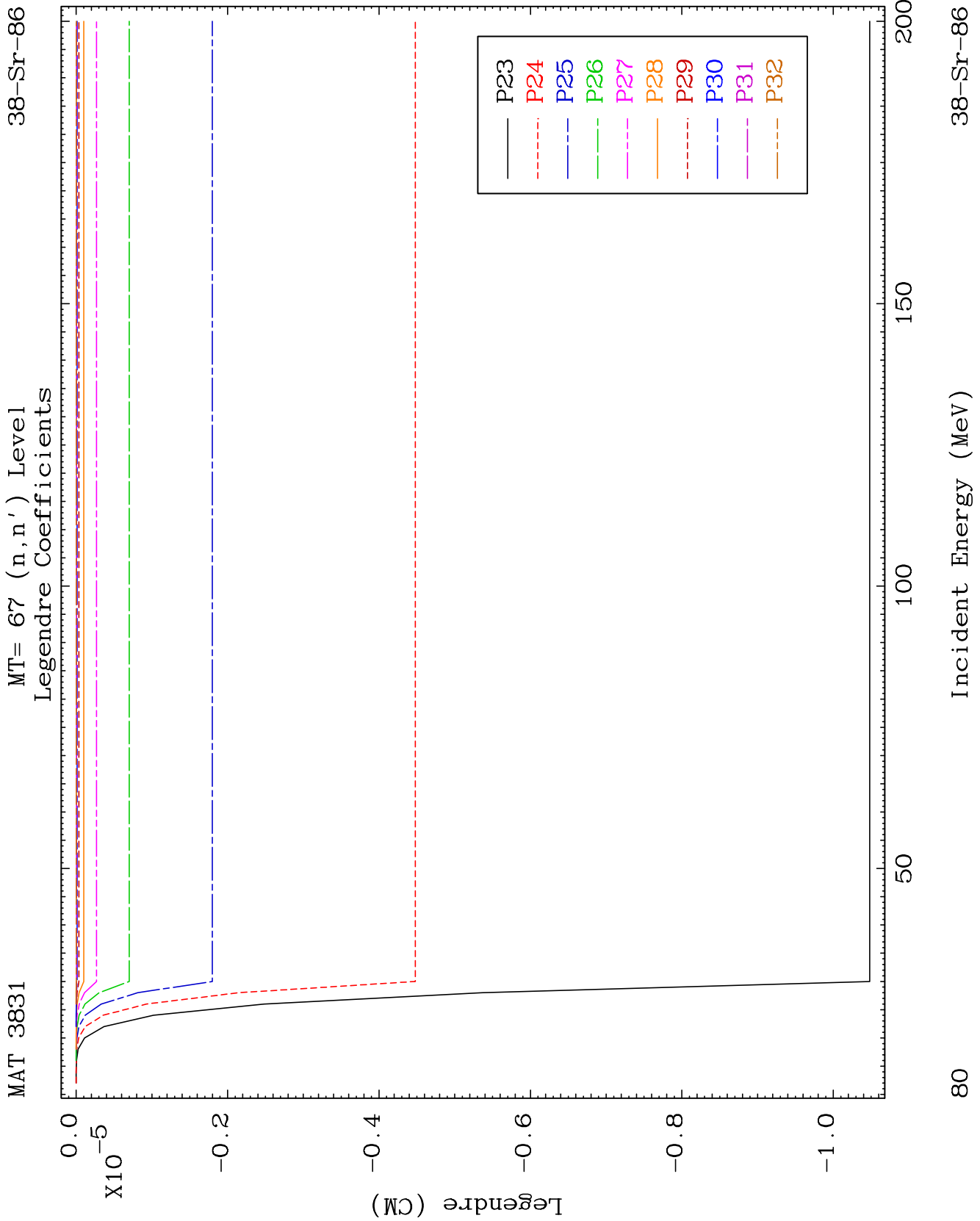








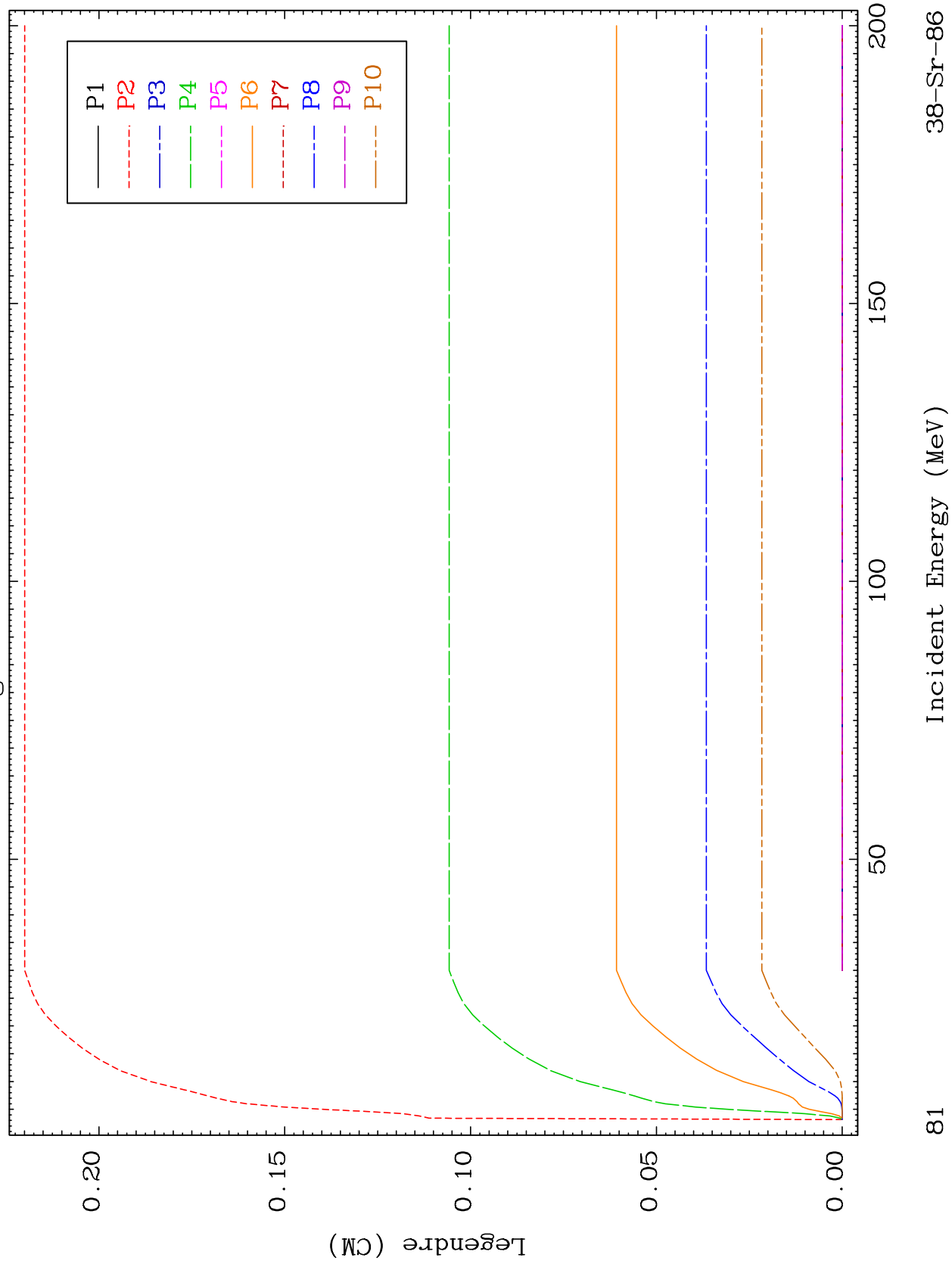


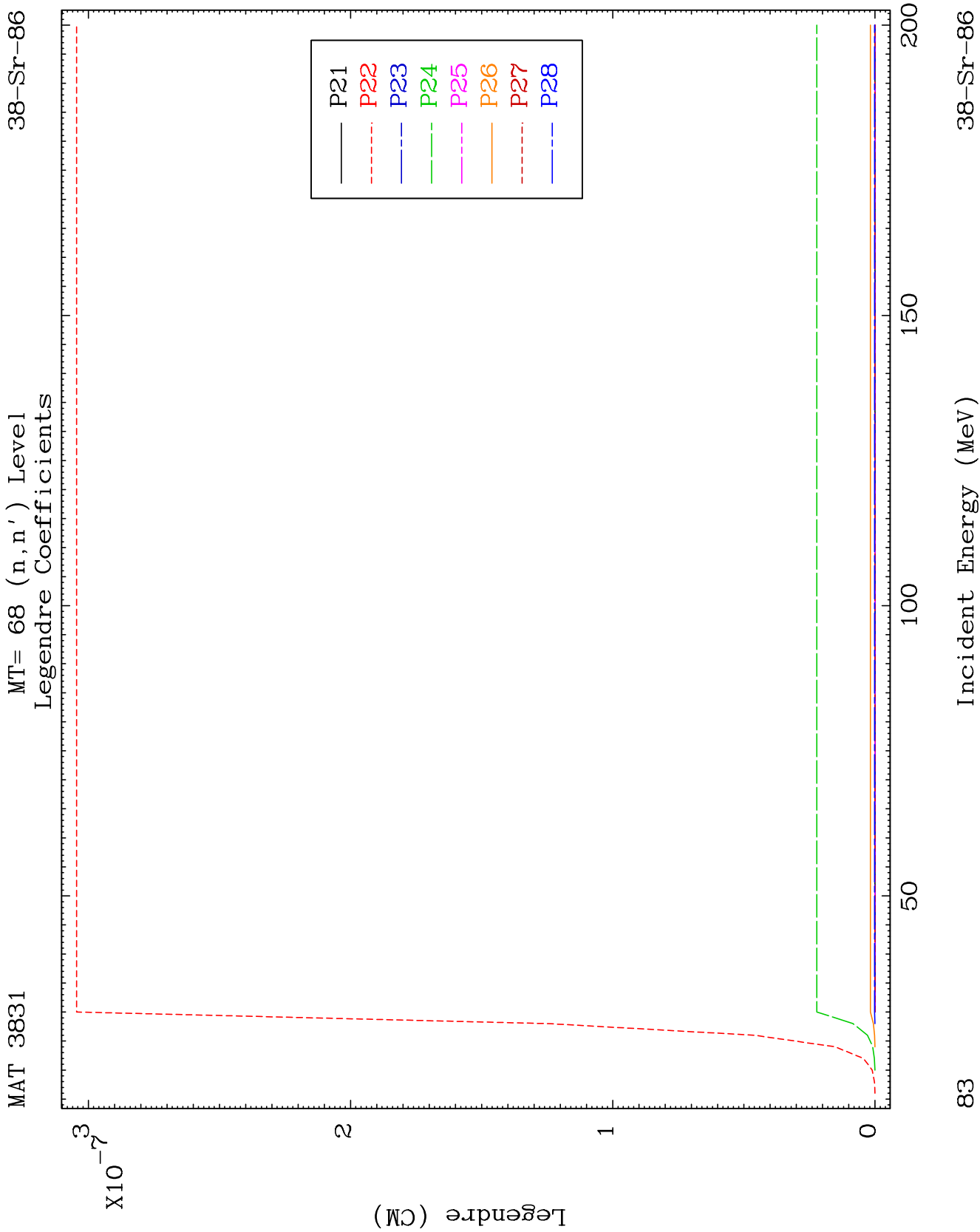


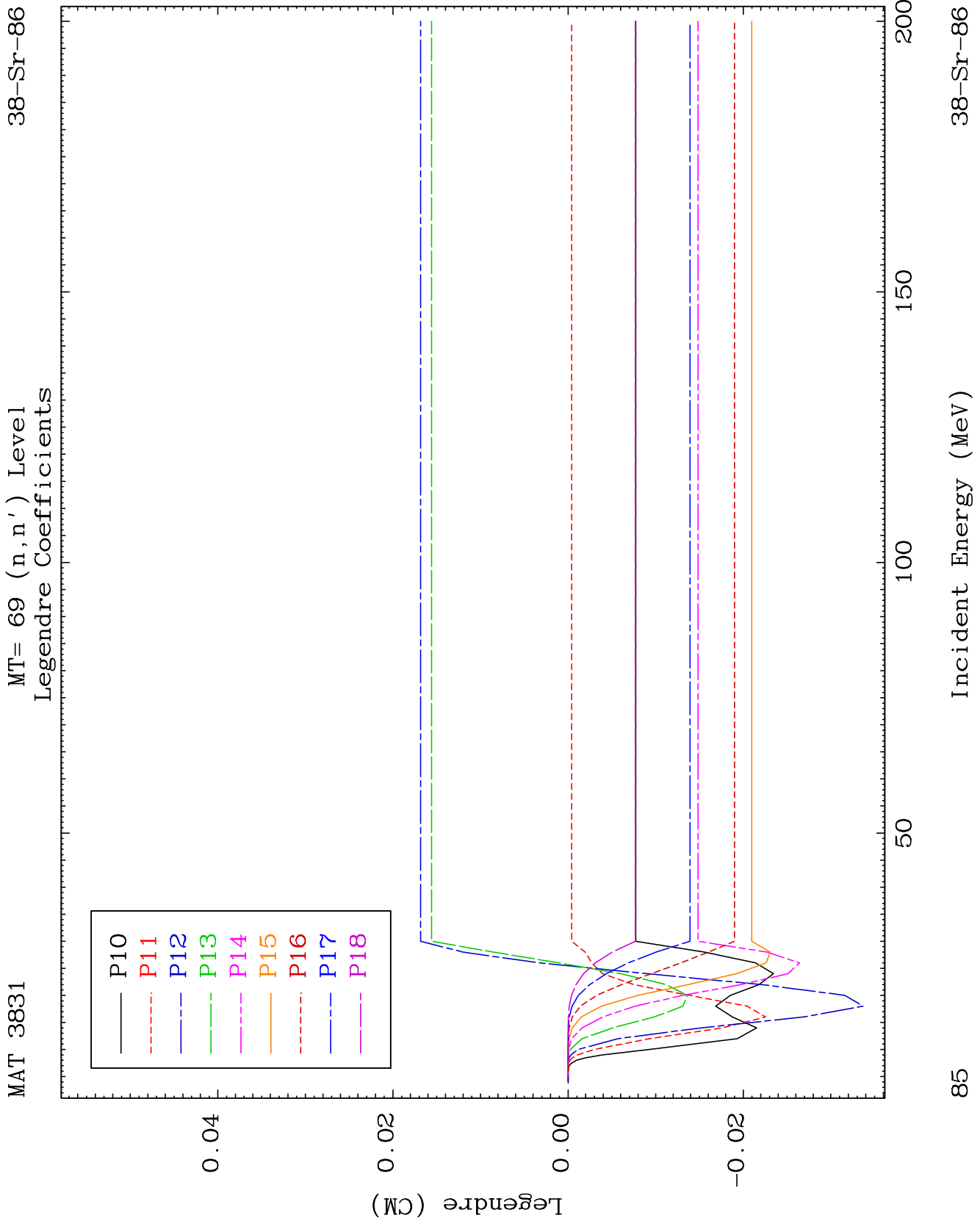
MAT 3831

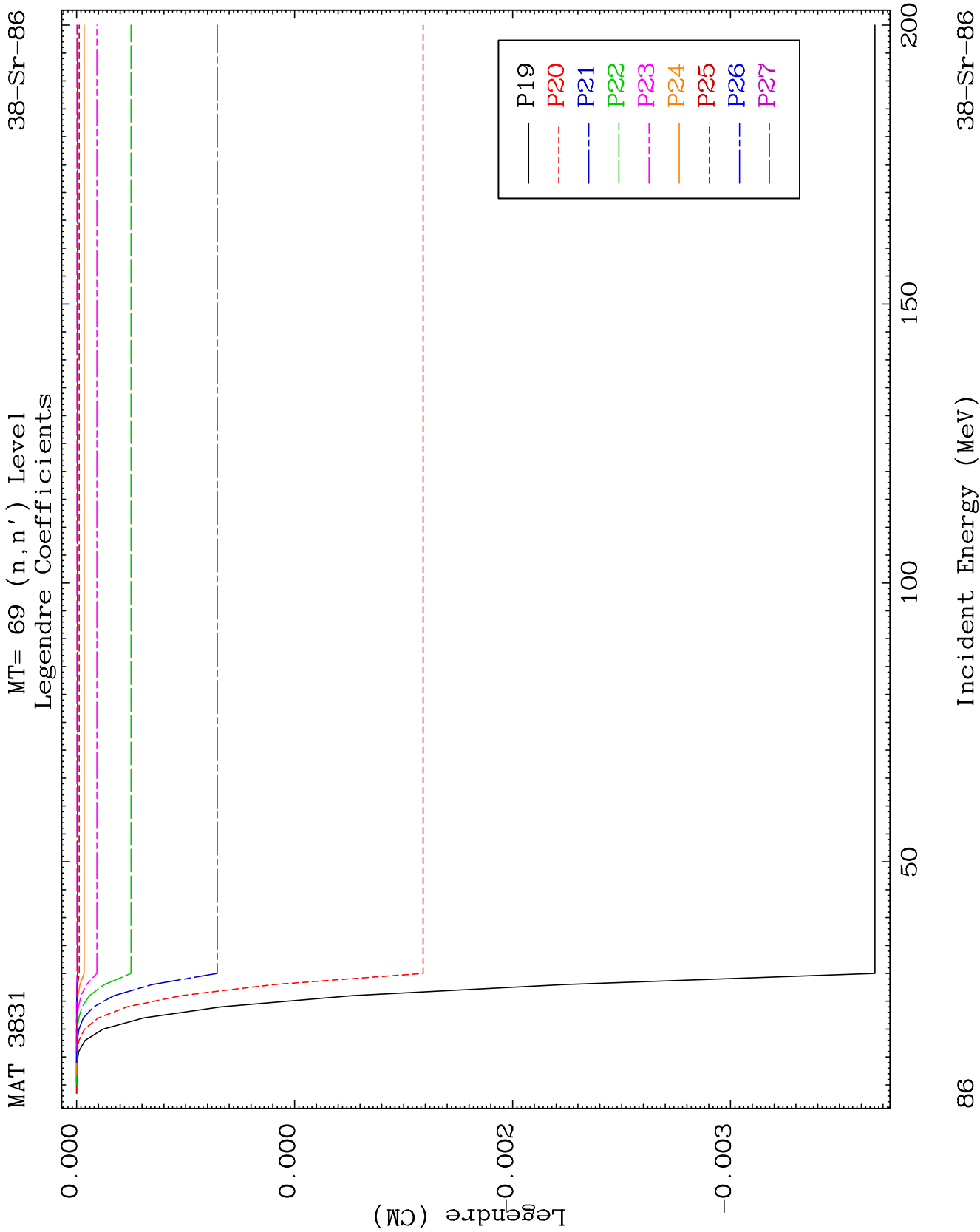
MT= 68 (n, n') Level
Legendre Coefficients

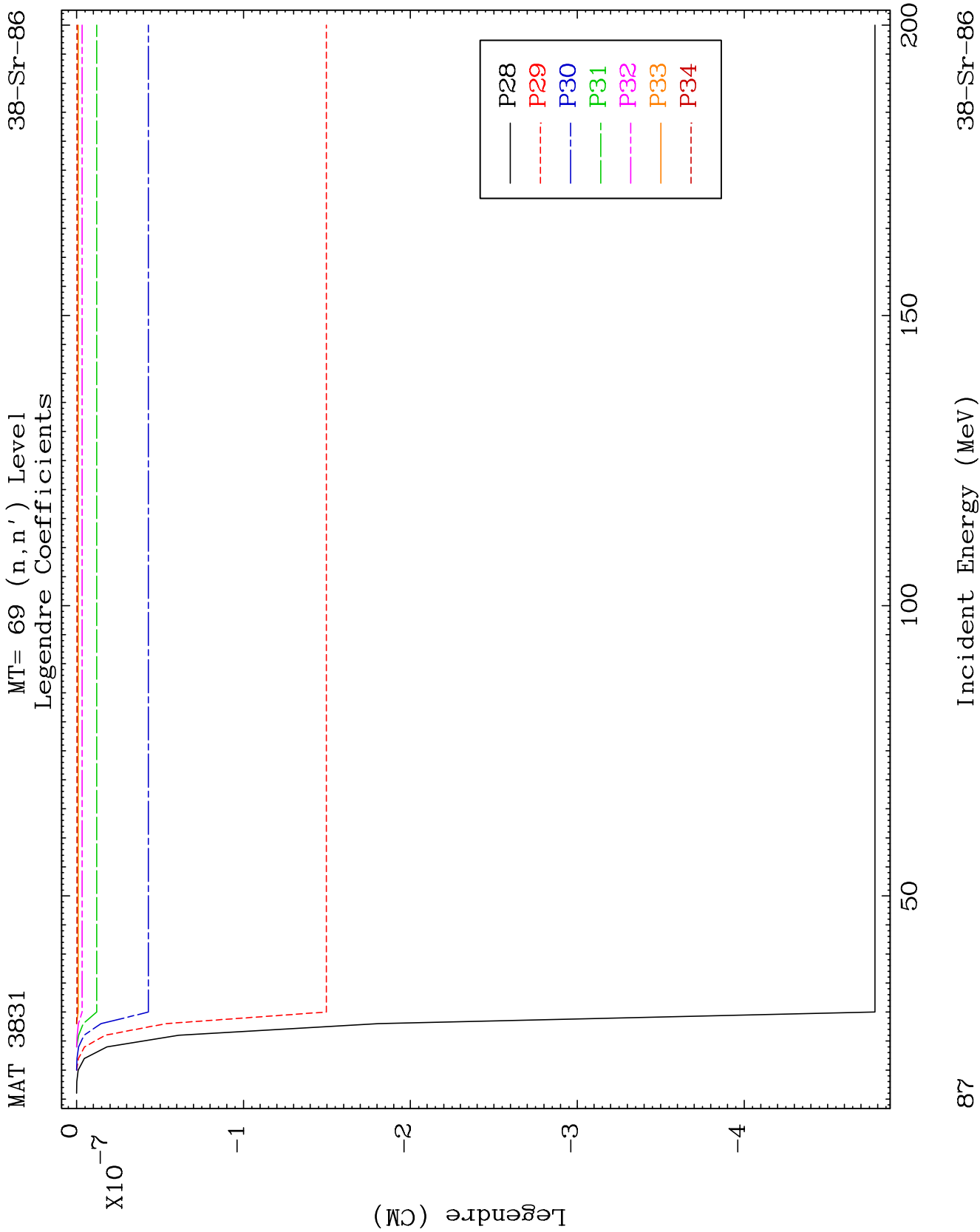
38-Sr-86

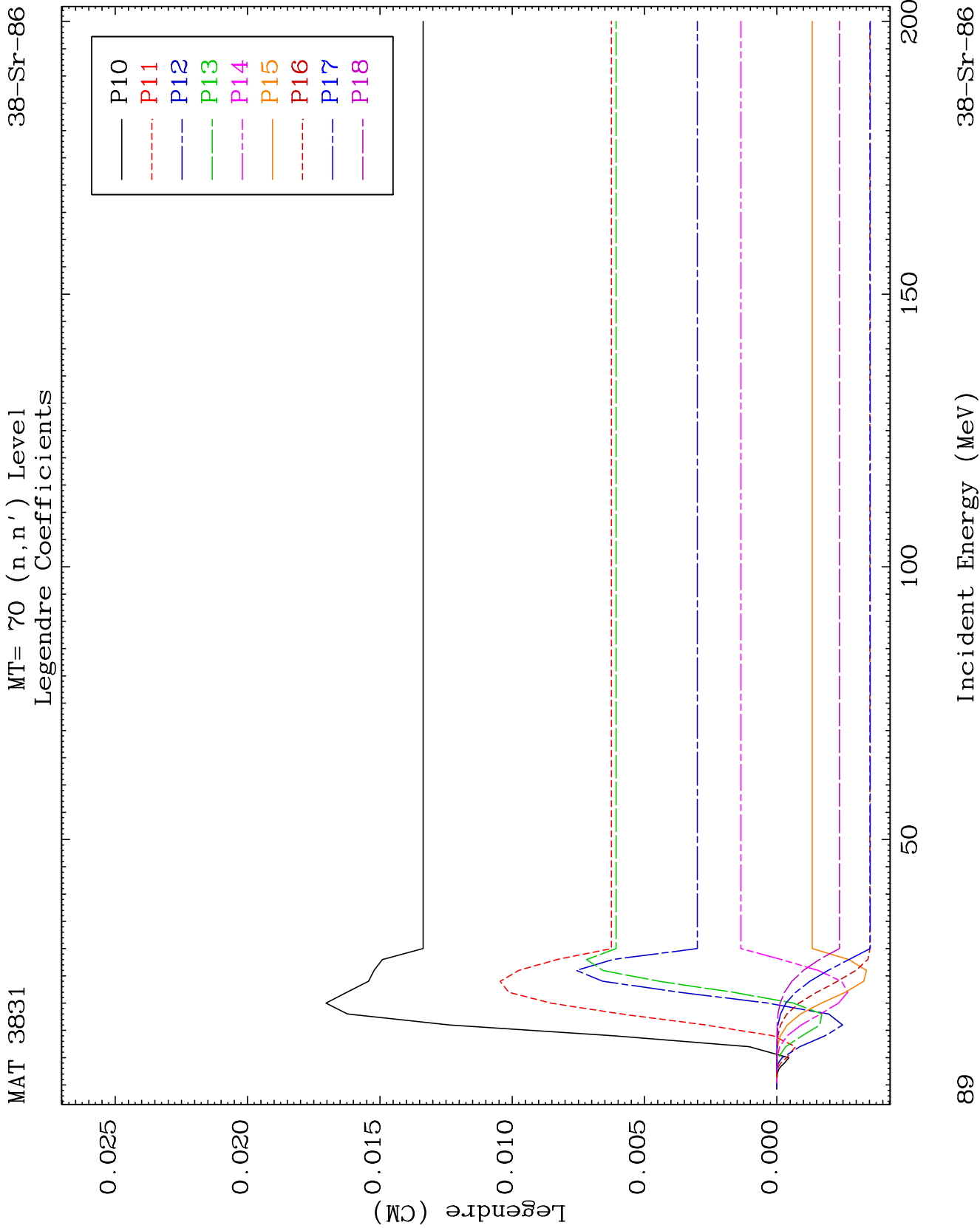


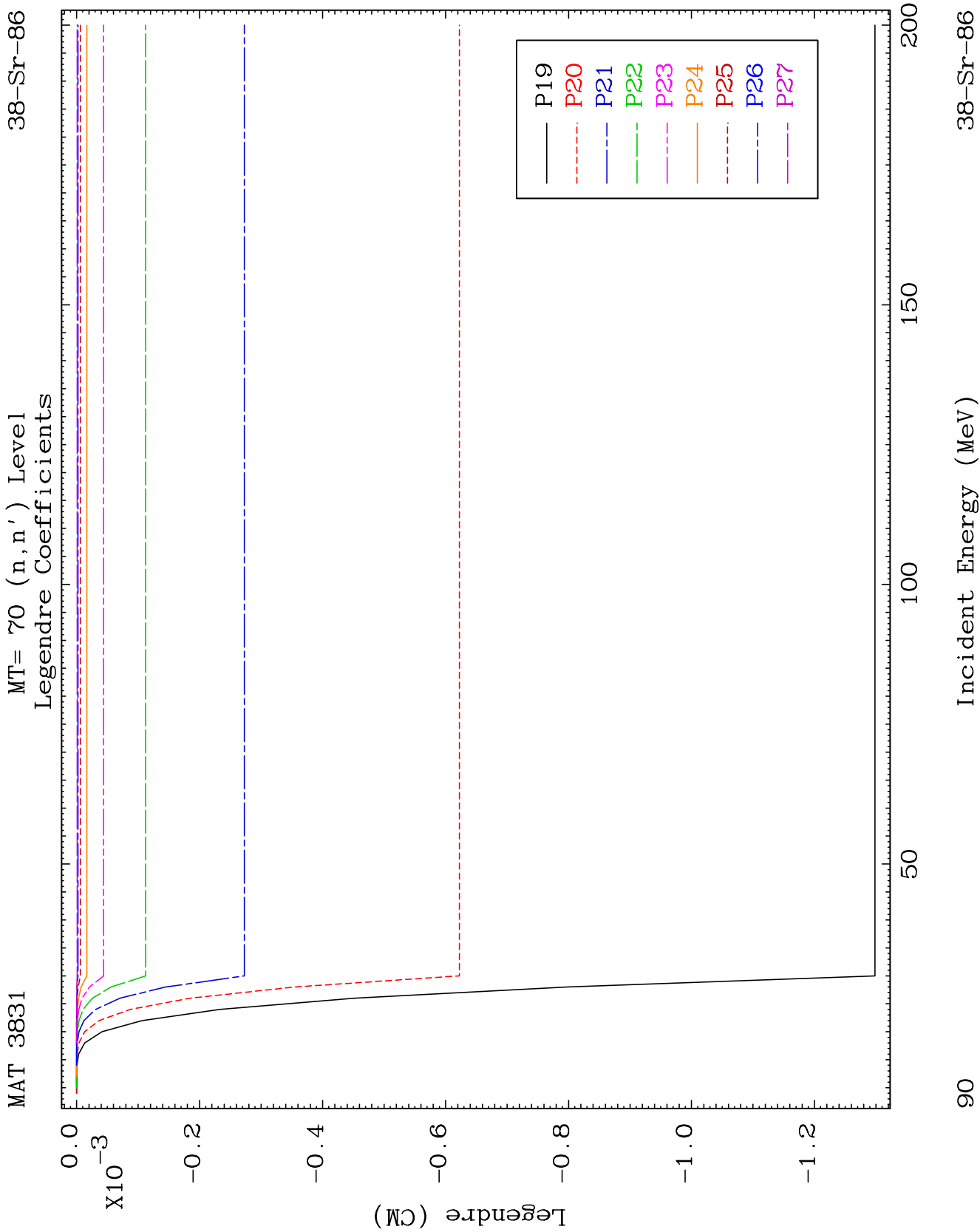


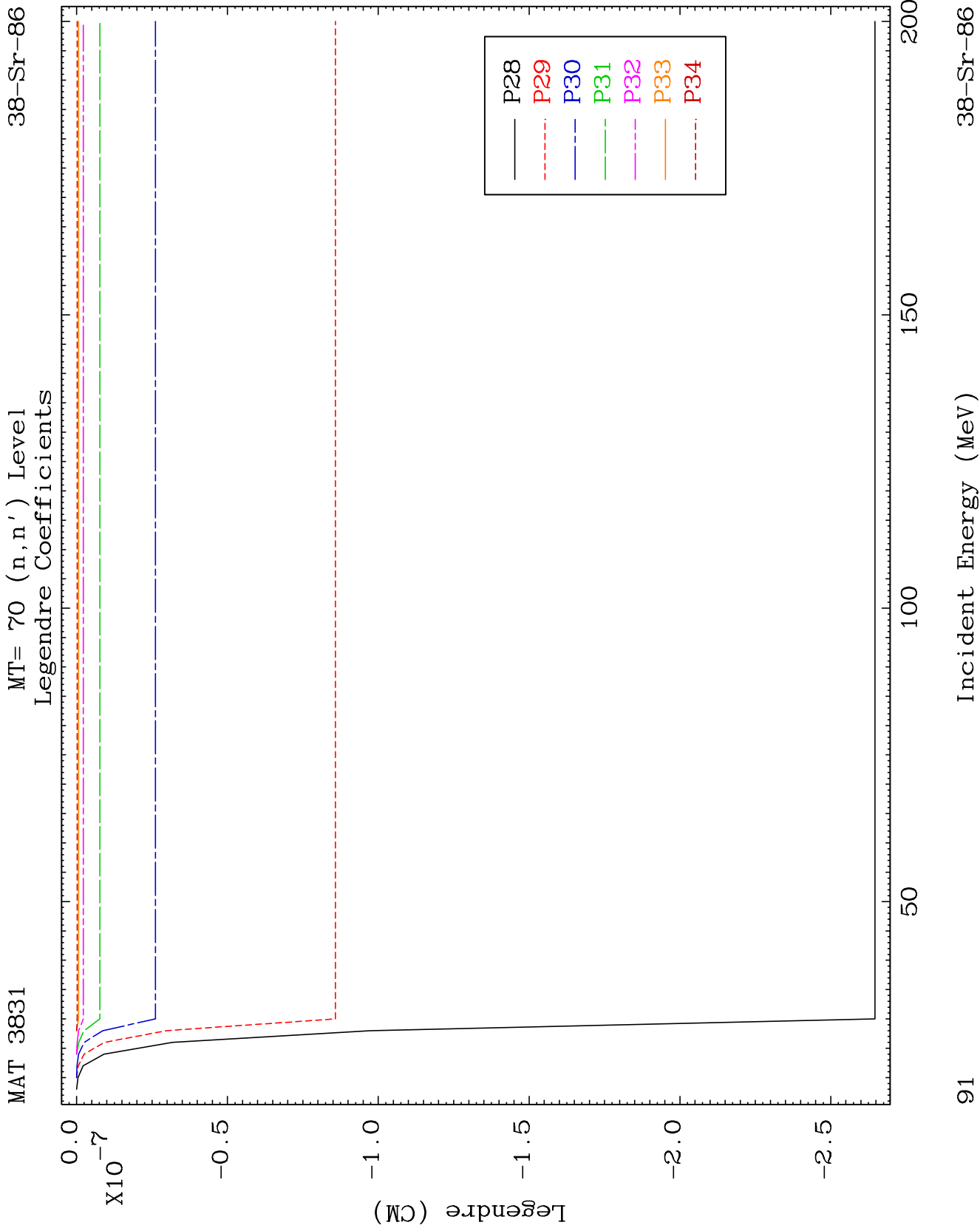


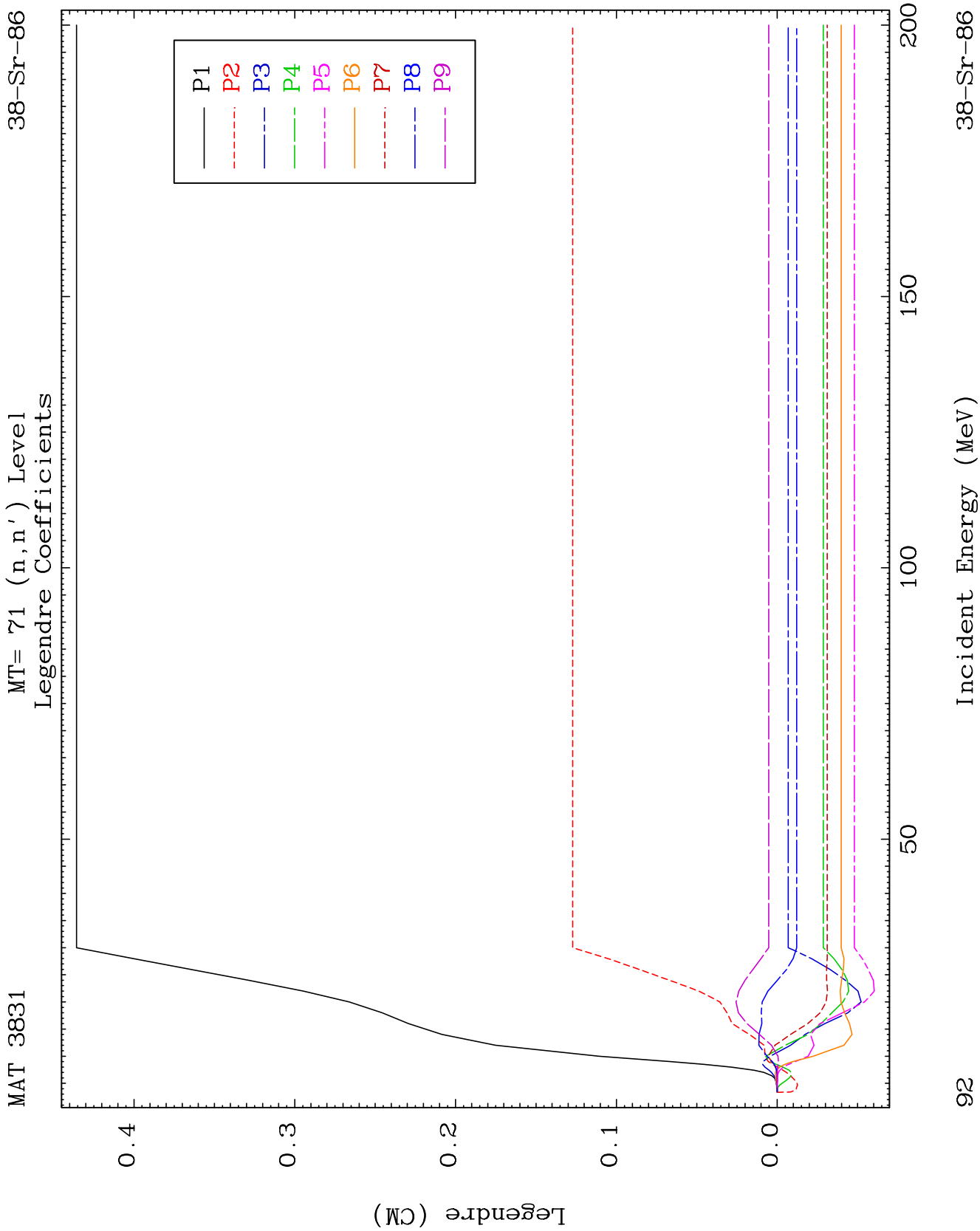


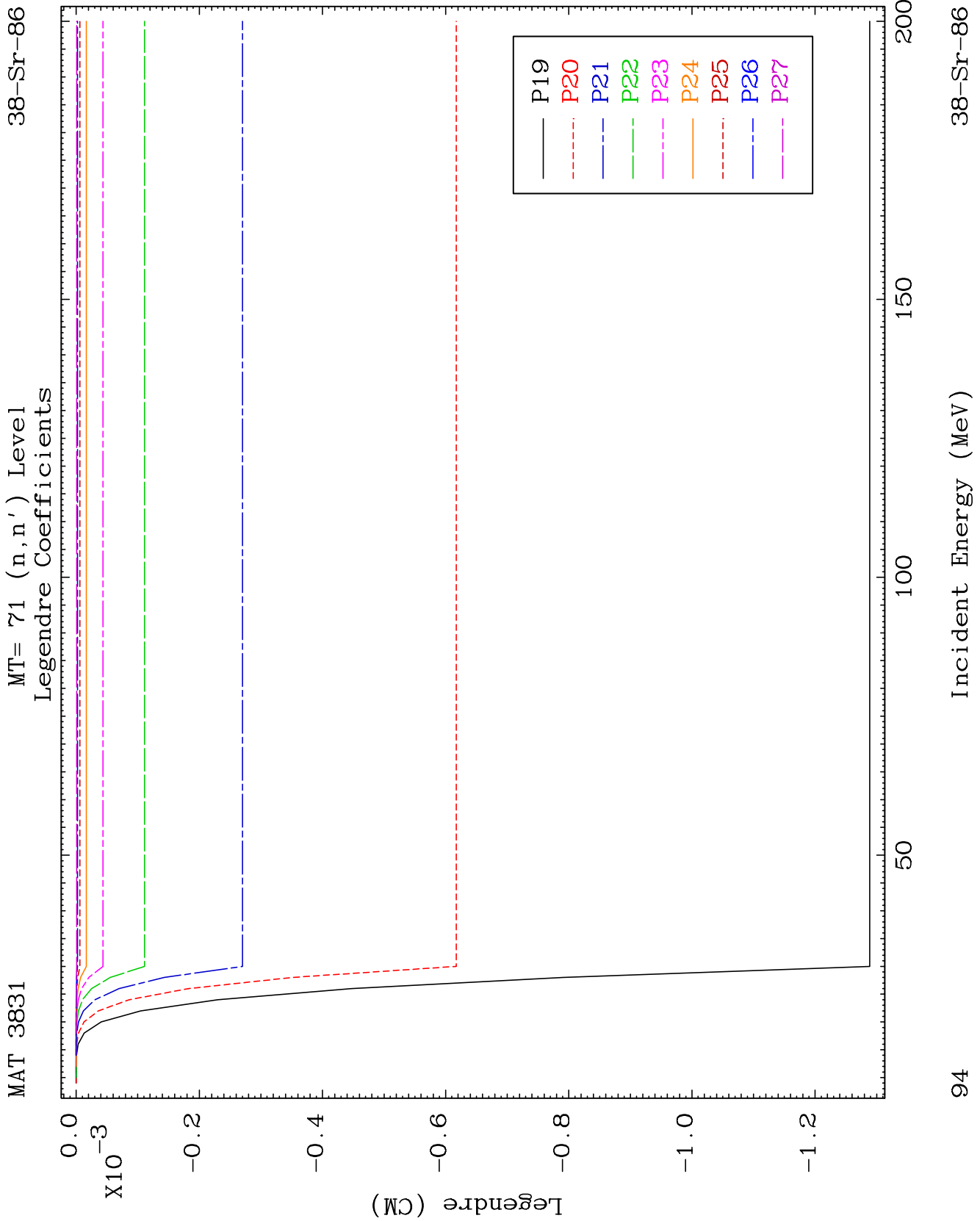


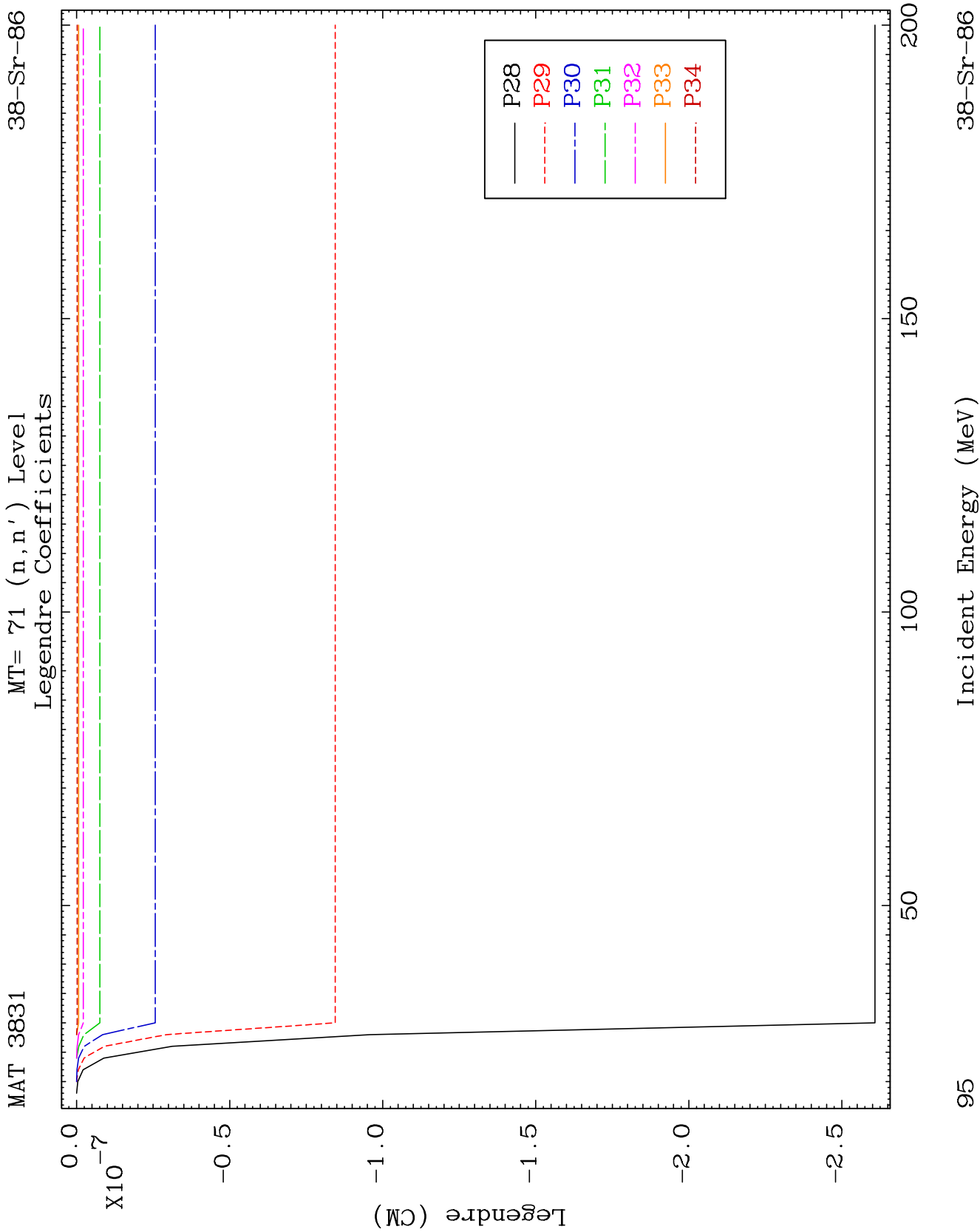








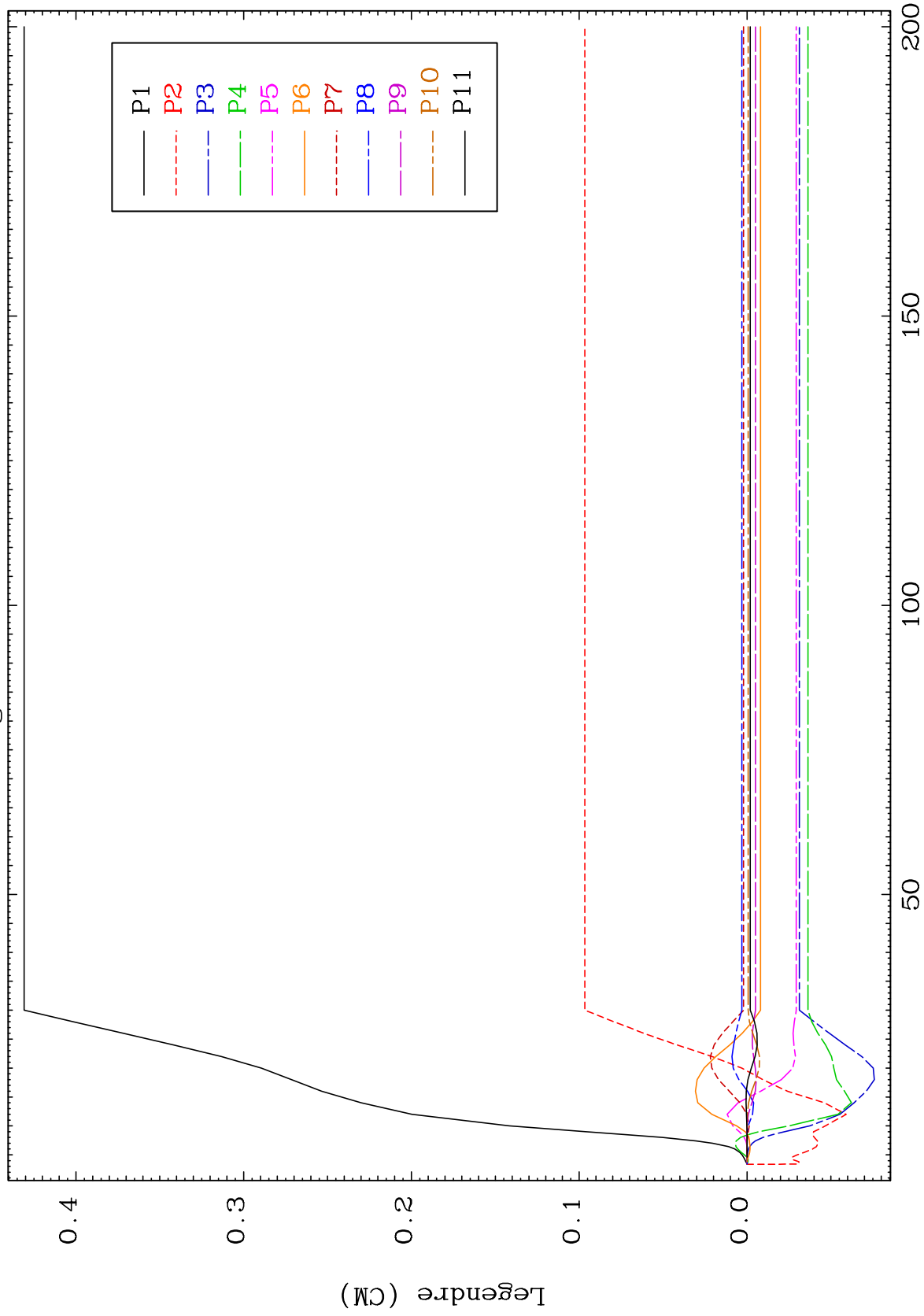




MAT 3831

MT= 72 (n,n') Level
Legendre Coefficients

38-Sr-86



96

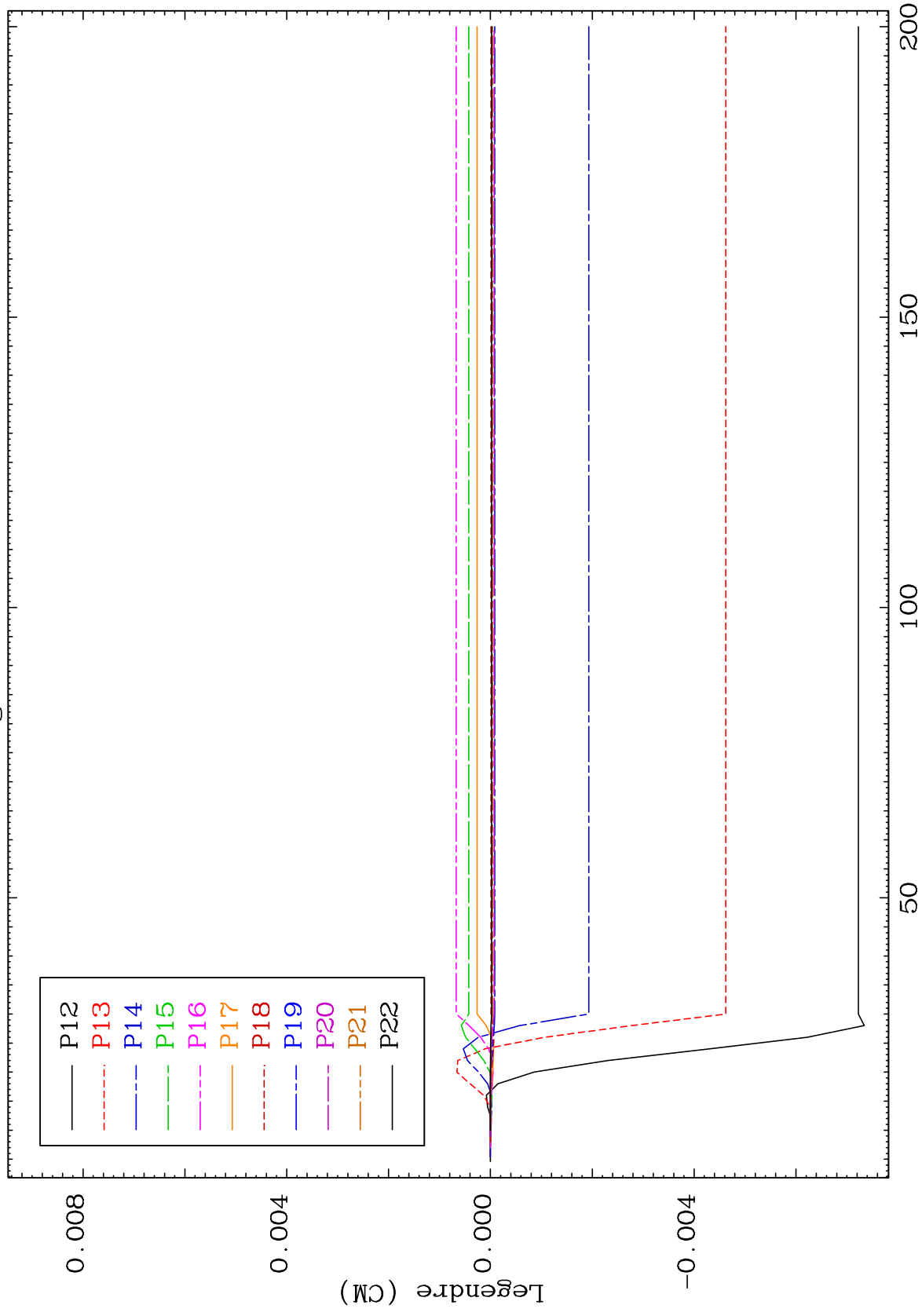
Incident Energy (MeV)

38-Sr-86

MAT 3831

MT= 72 (n,n') Level
Legendre Coefficients

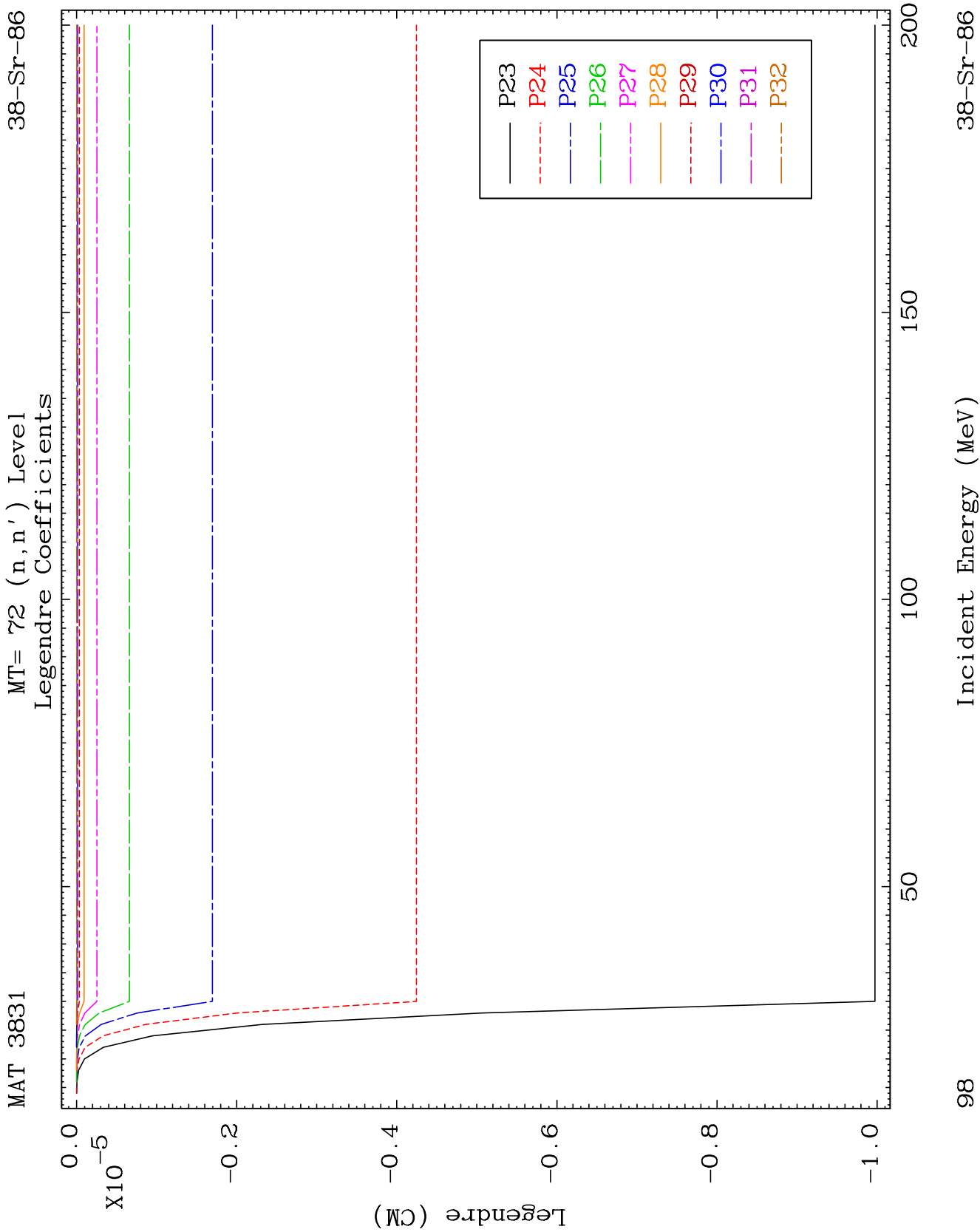
38-Sr-86



97

Incident Energy (MeV)

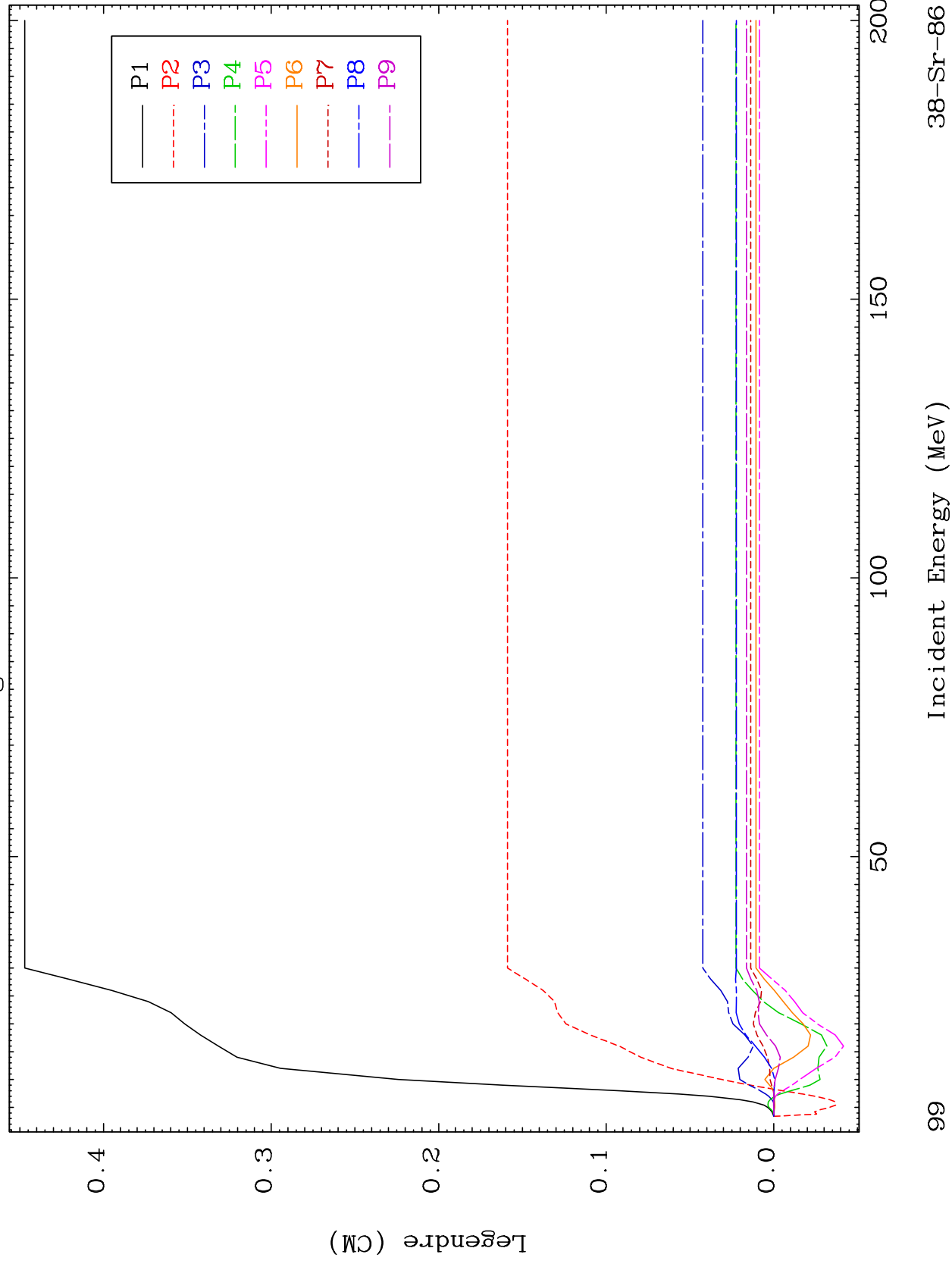
38-Sr-86



MAT 3831

MT= 73 (n, n') Level
Legendre Coefficients

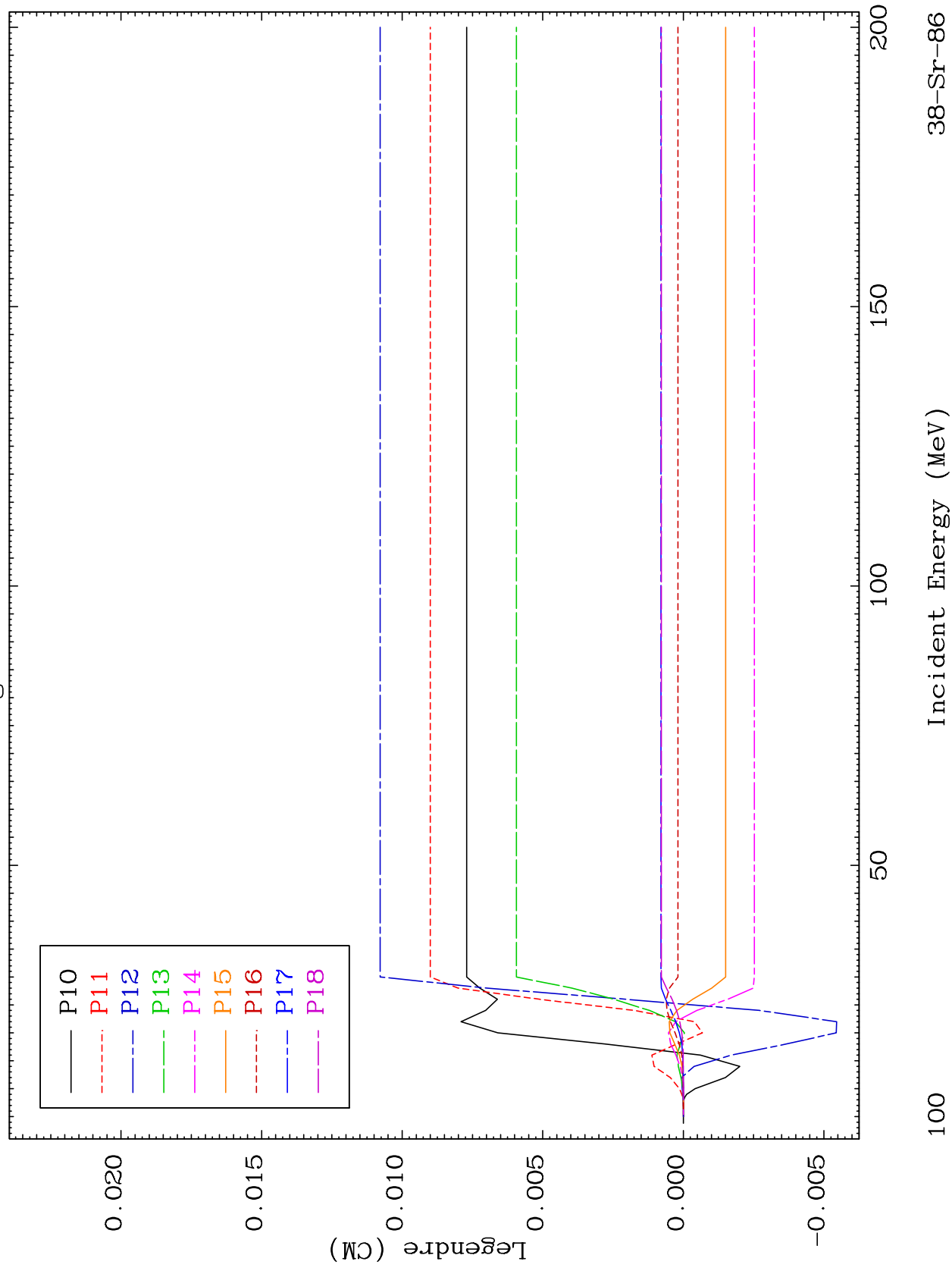
38-Sr-86

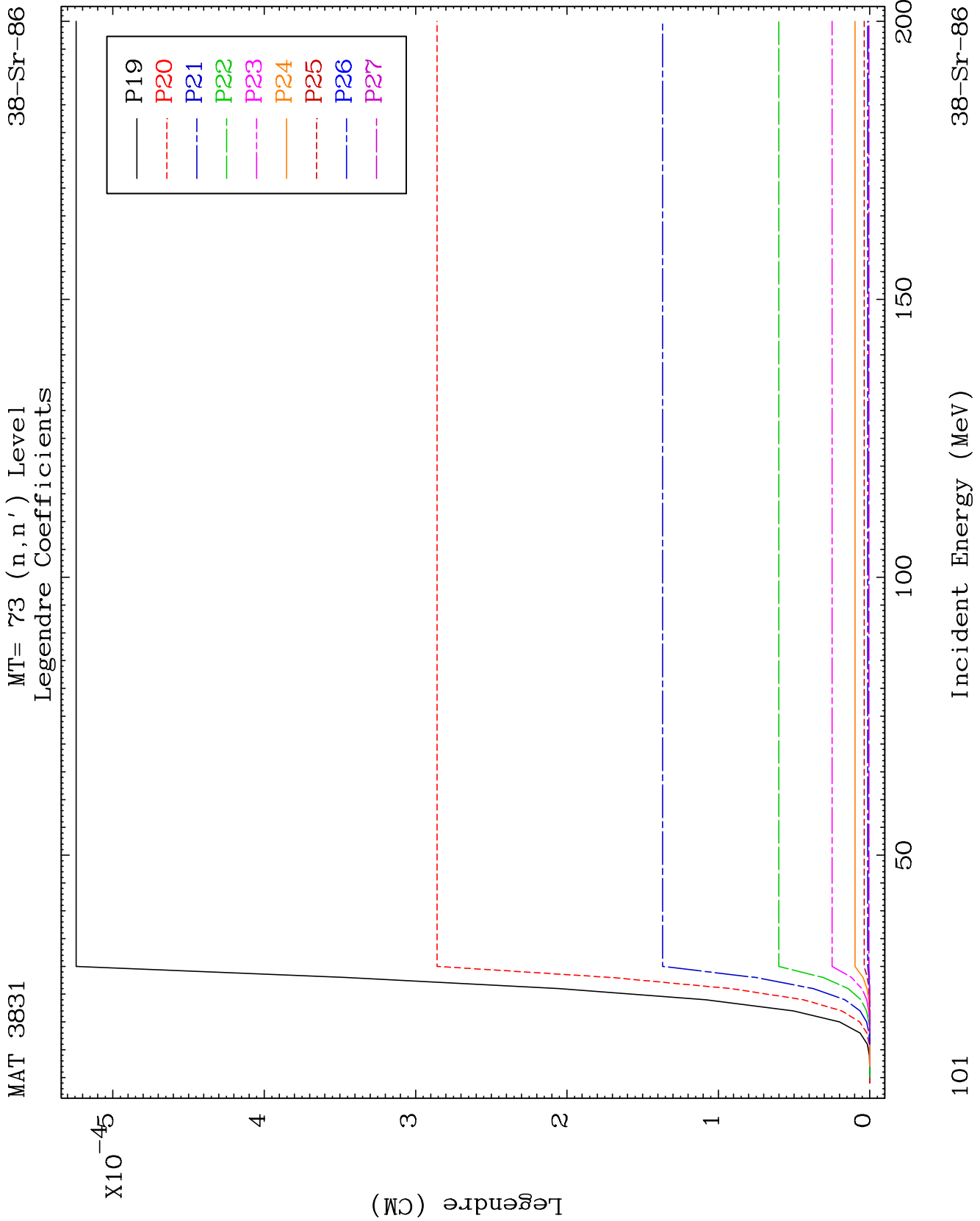


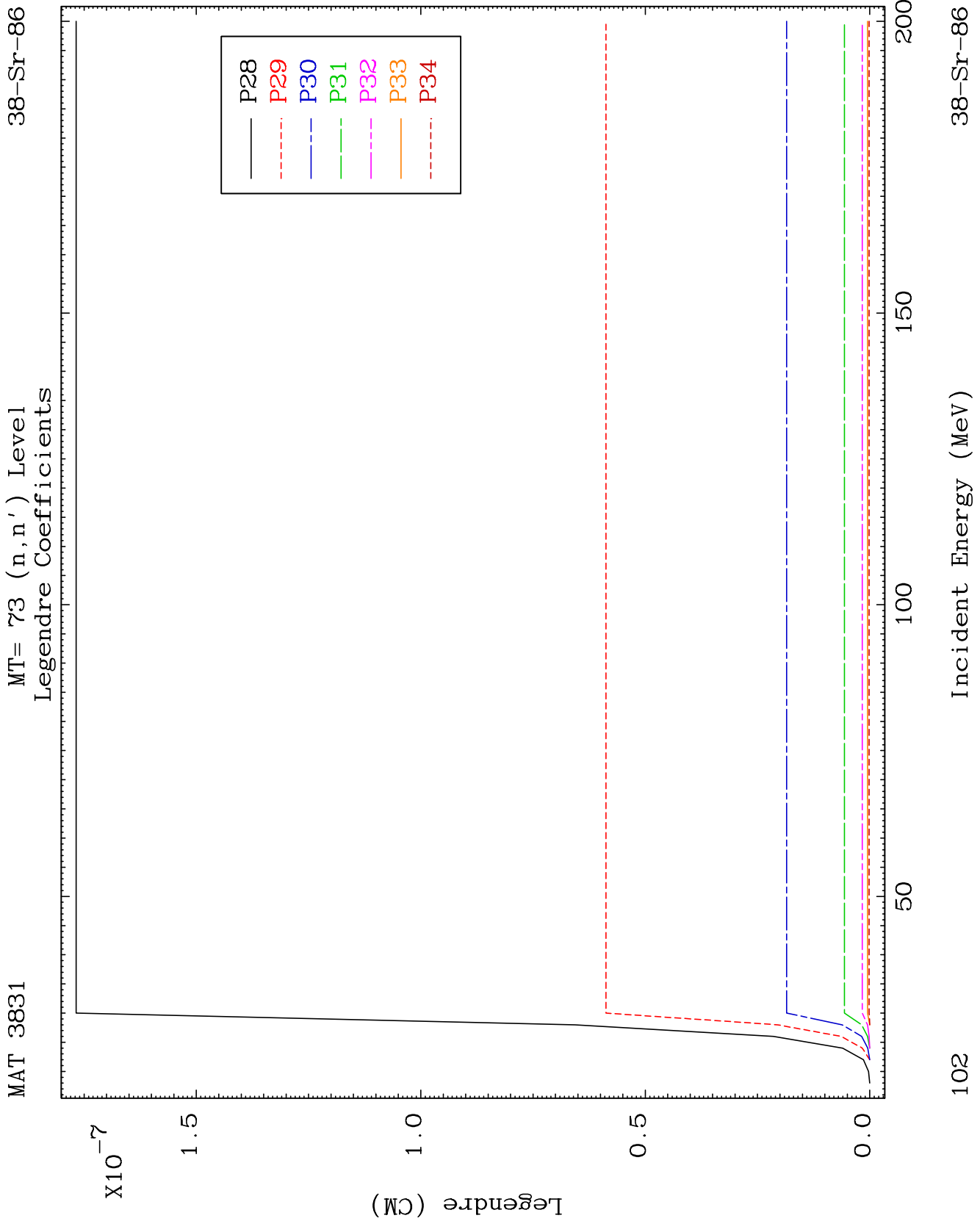
MAT 3831

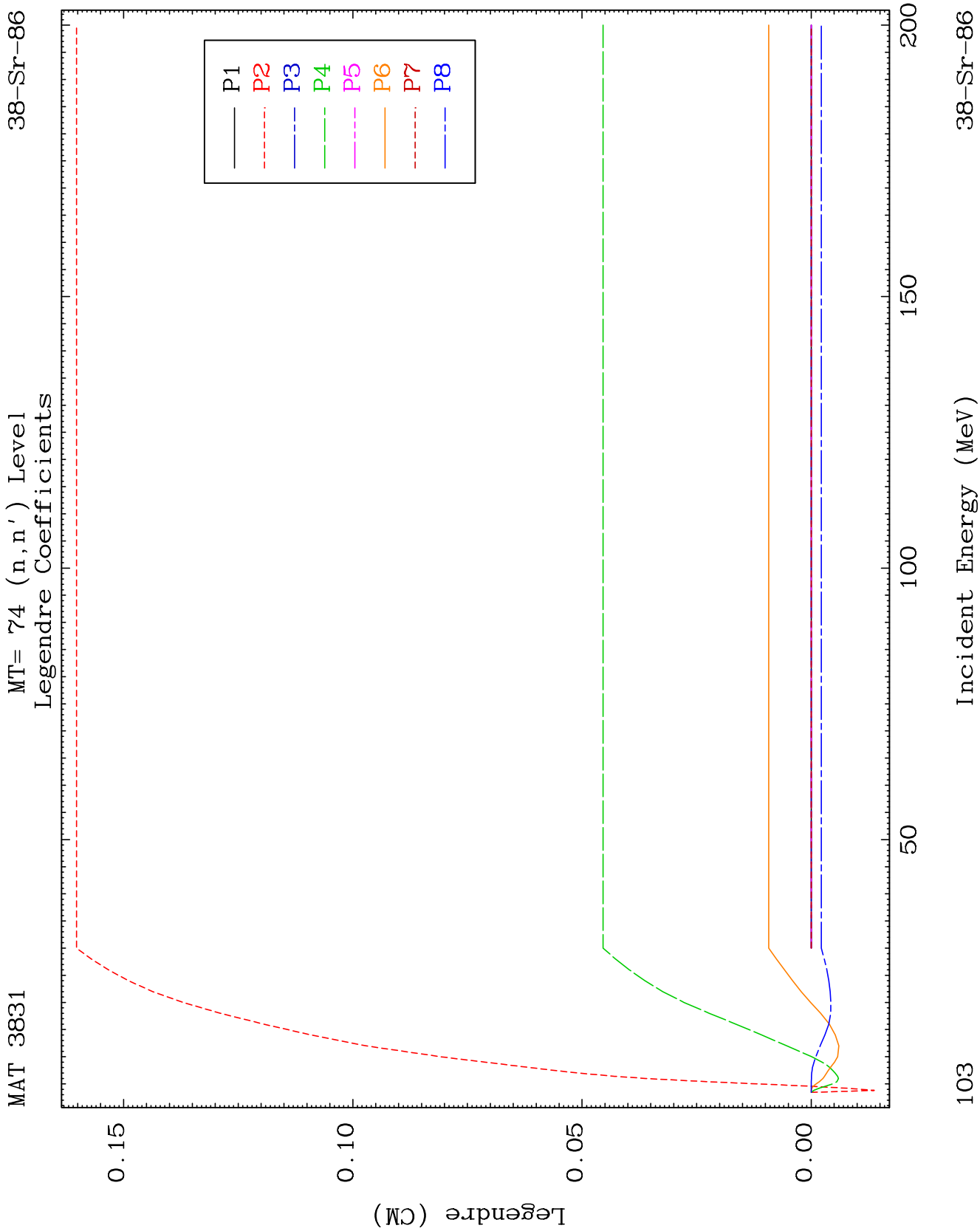
MT= 73 (n, n') Level
Legendre Coefficients

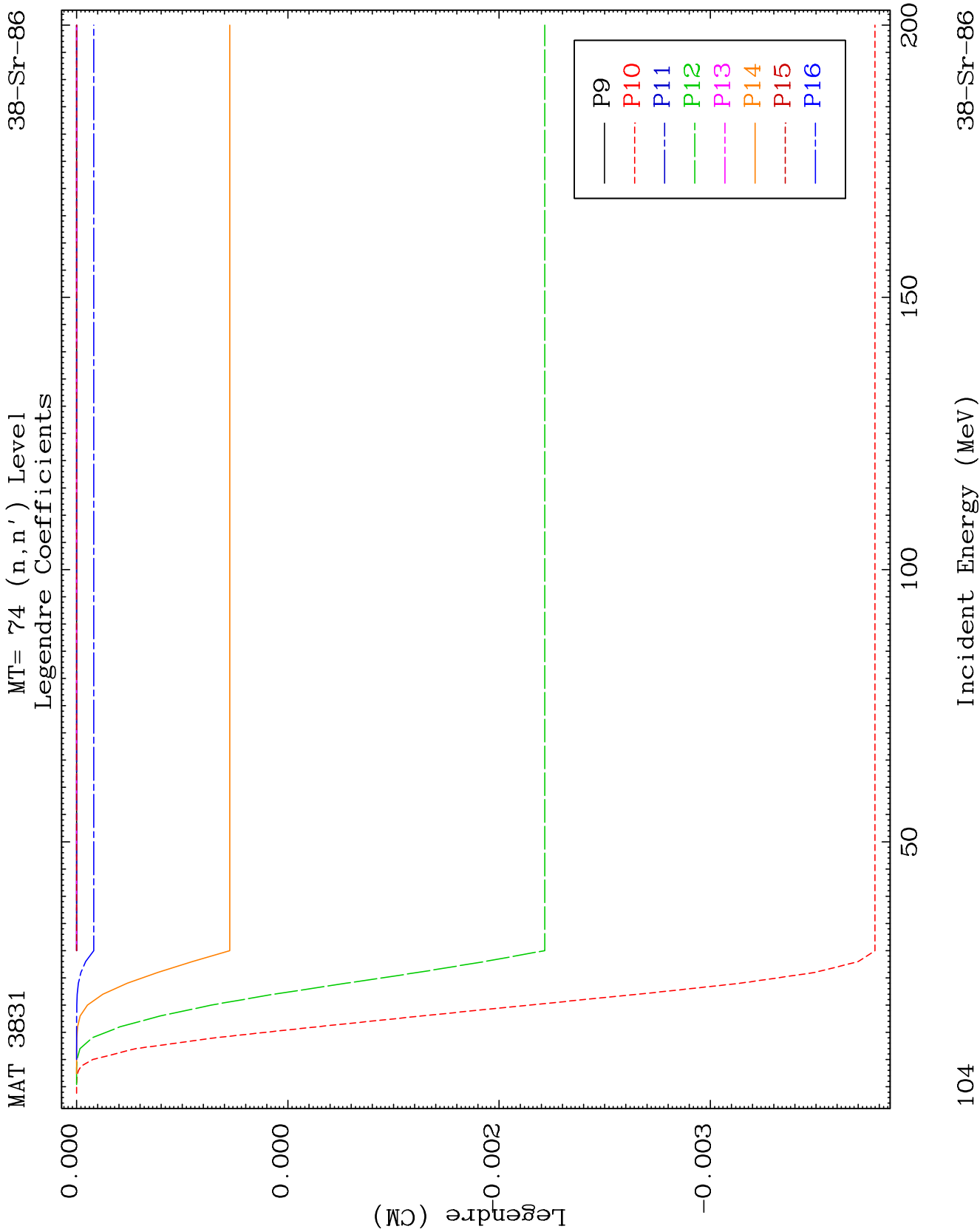
38-Sr-86

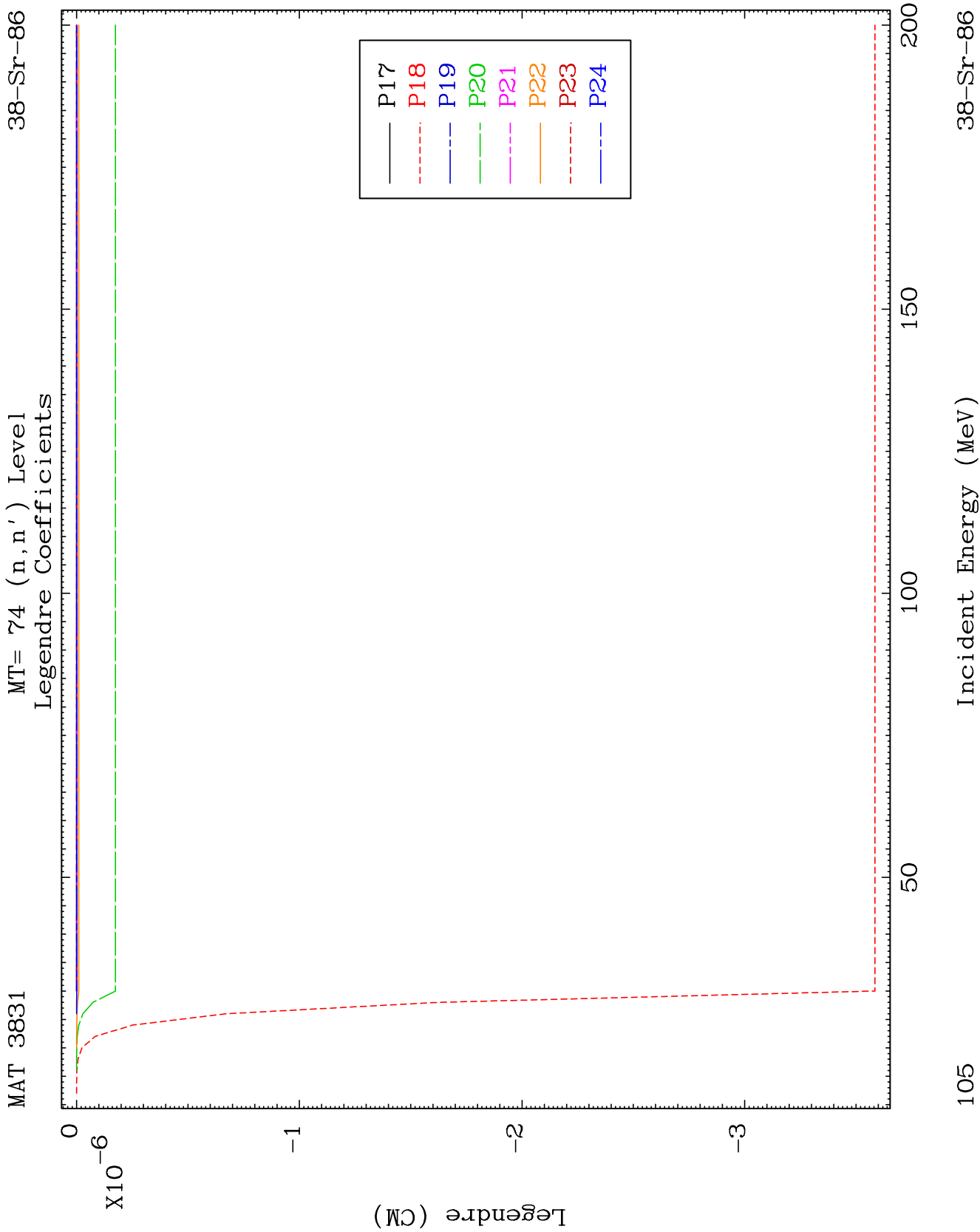


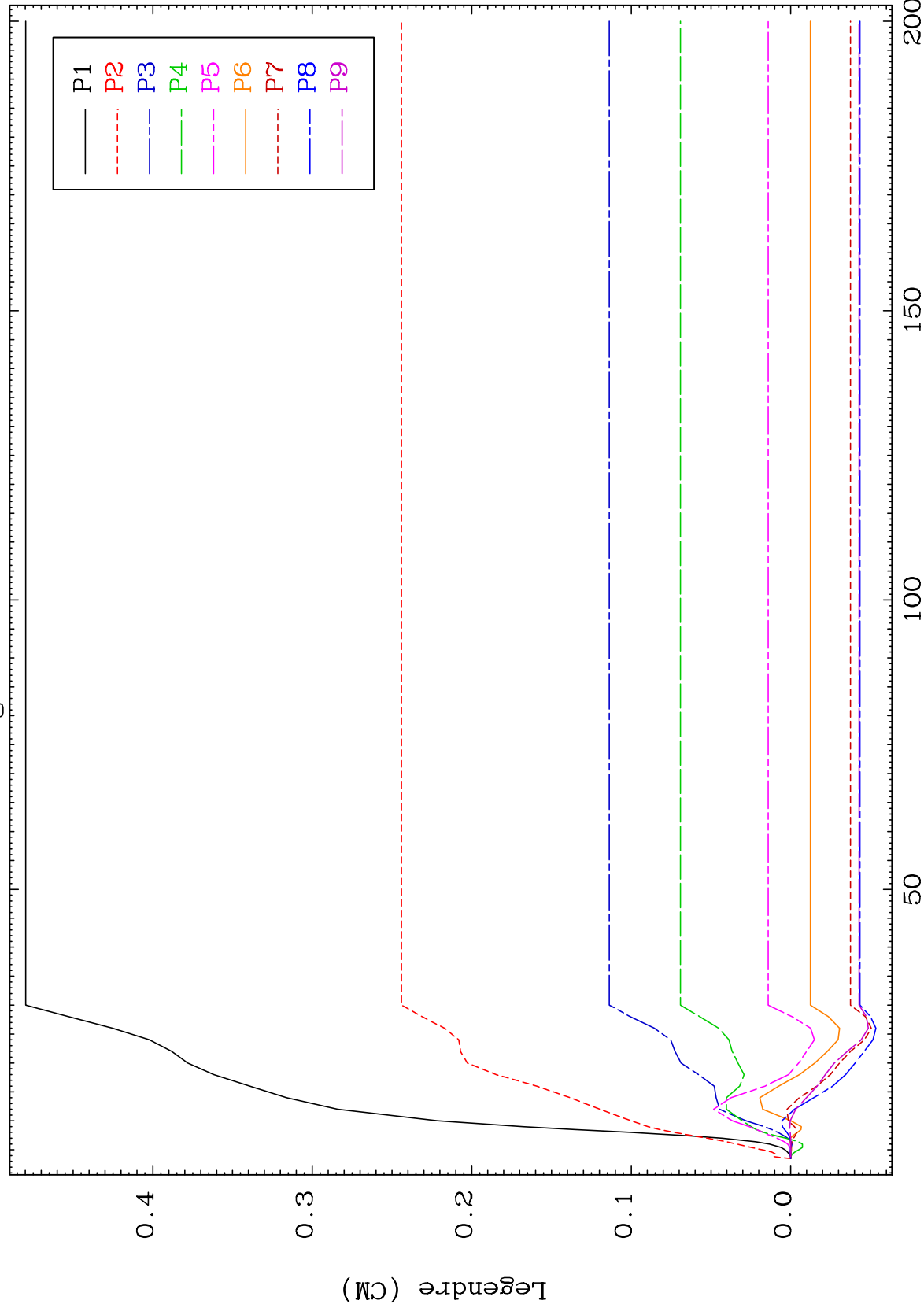








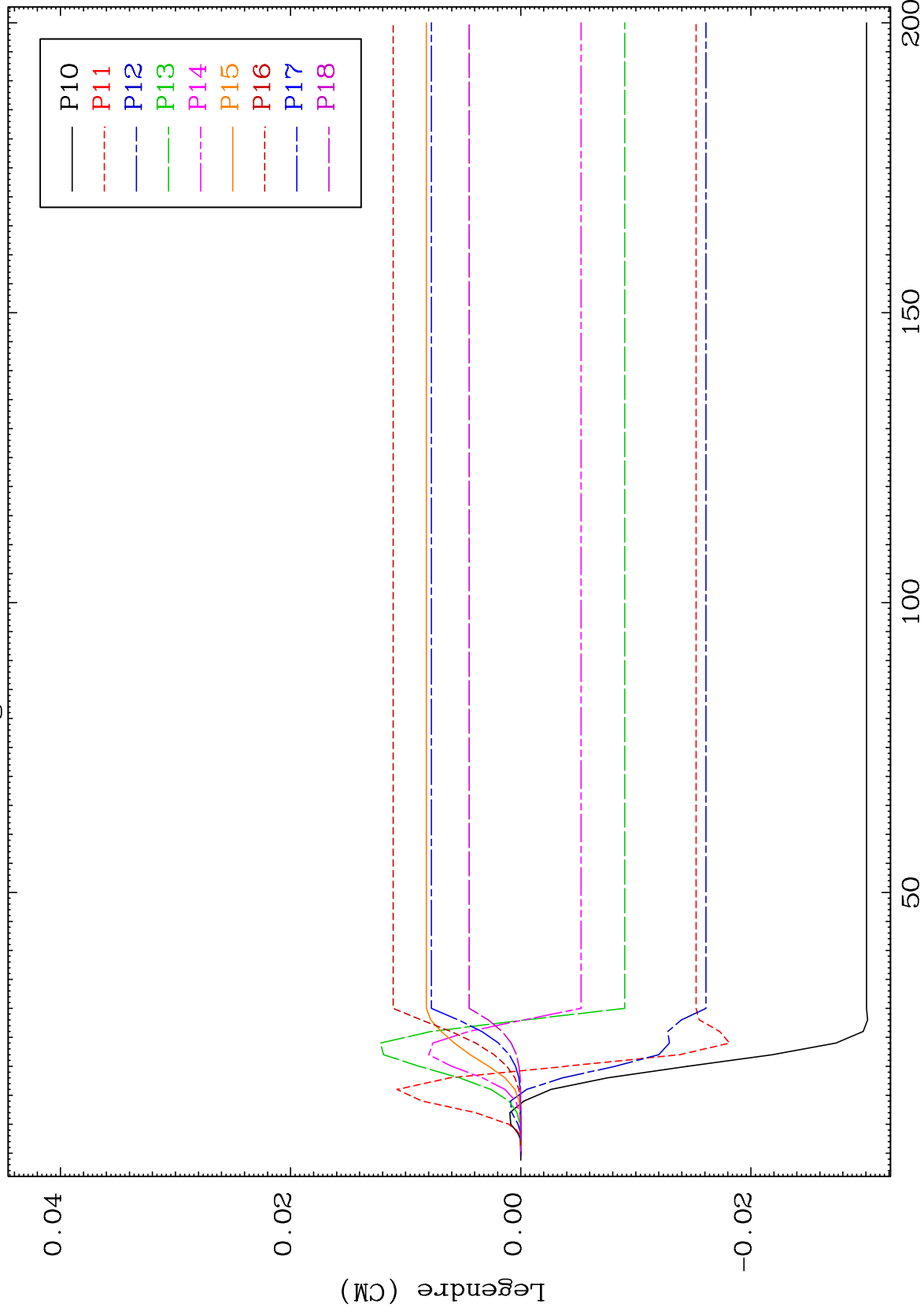




MAT 3831

MT= 75 (n,n') Level
Legendre Coefficients

38-Sr-86



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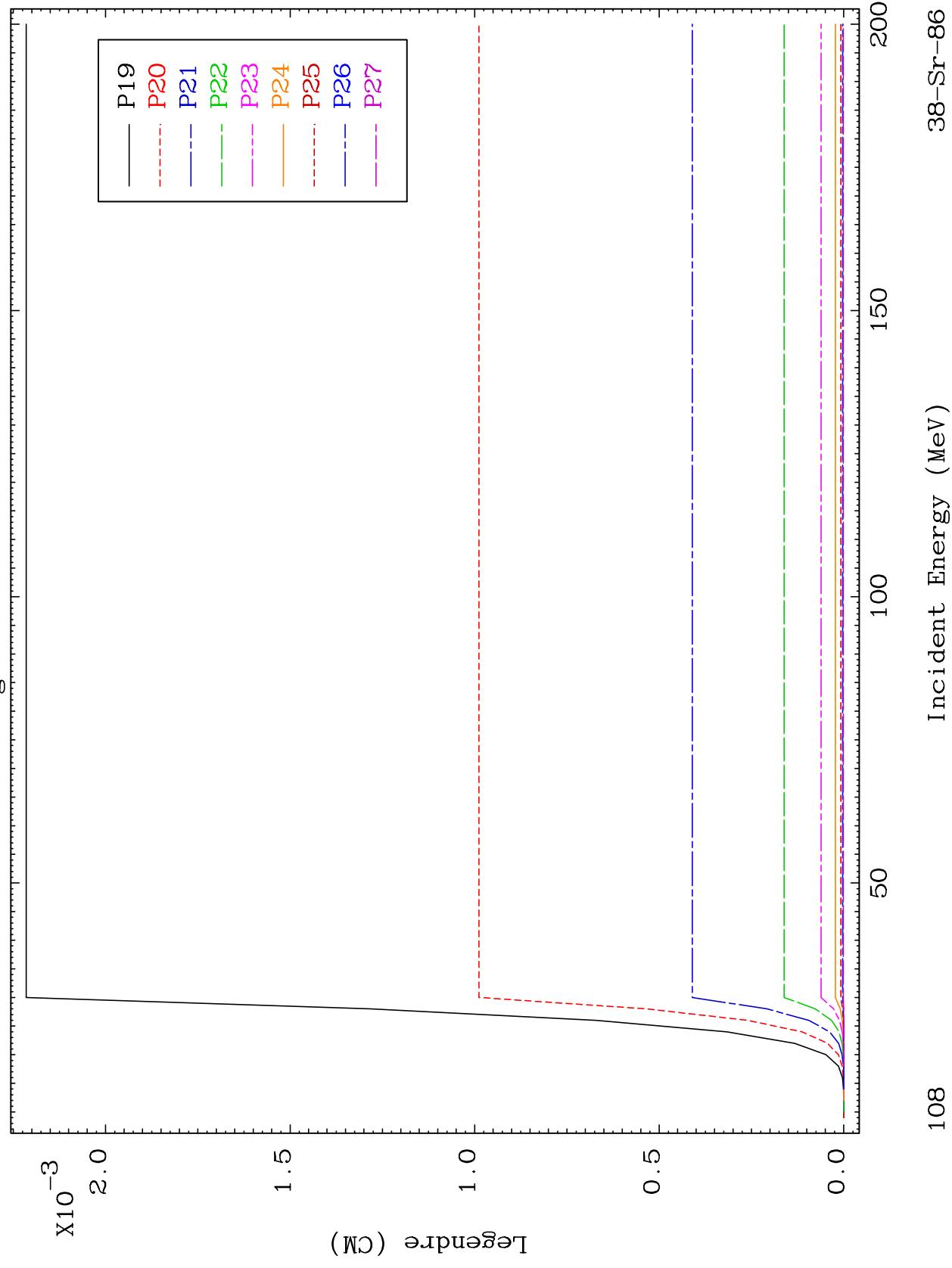
Incident Energy (MeV)

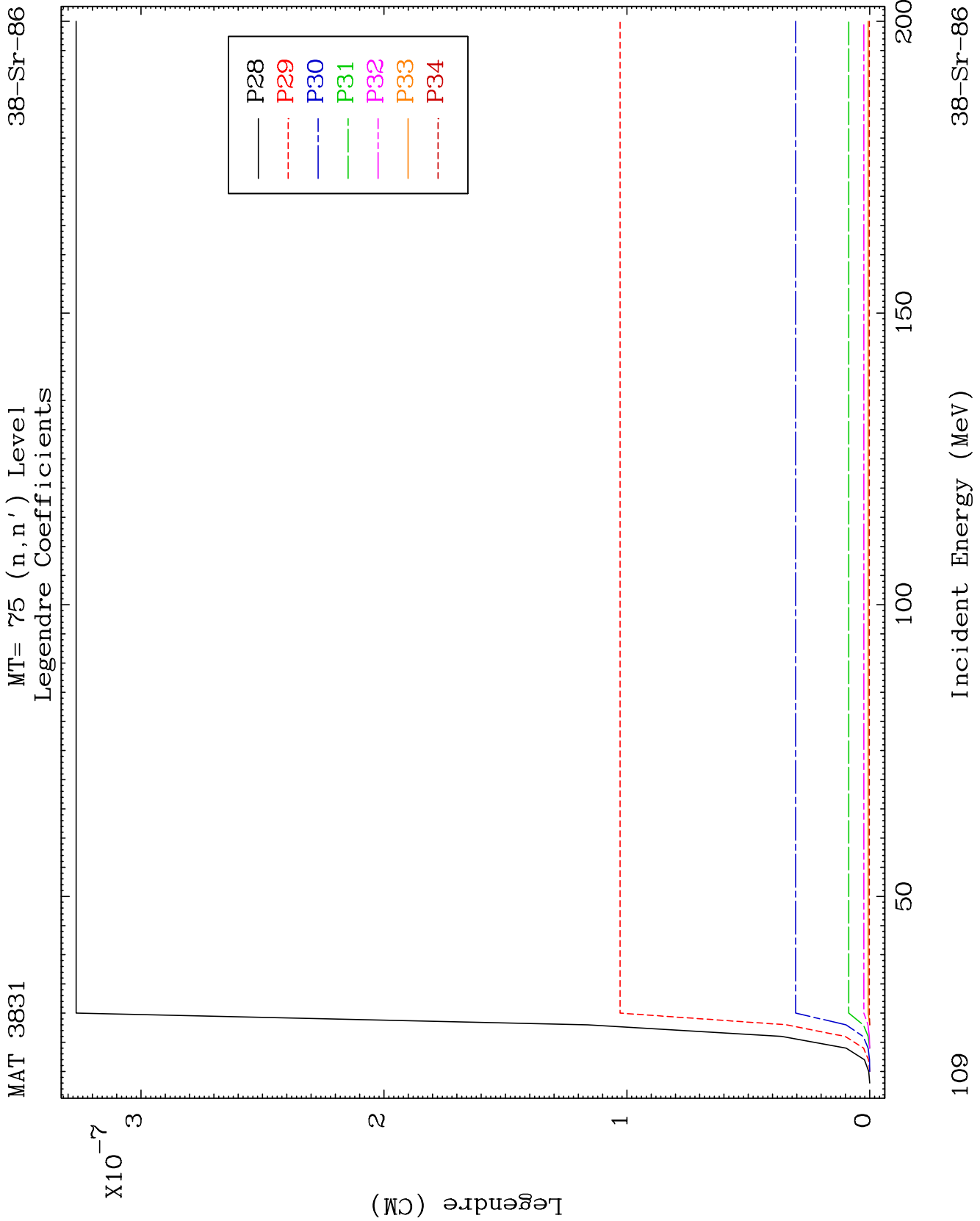
38-Sr-86

MAT 3831

MT= 75 (n, n') Level
Legendre Coefficients

38-Sr-86

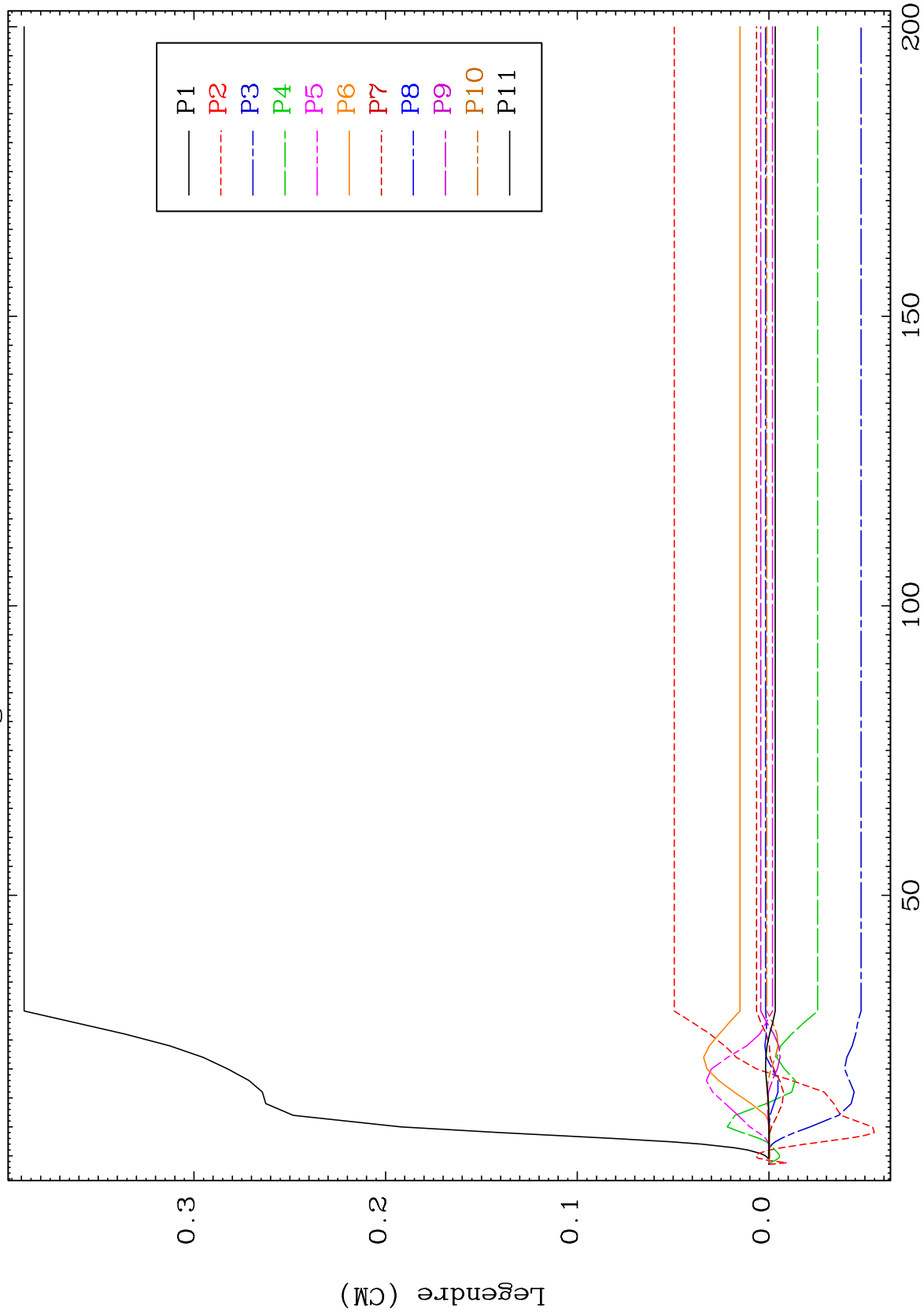




MAT 3831

MT= 76 (n,n') Level
Legendre Coefficients

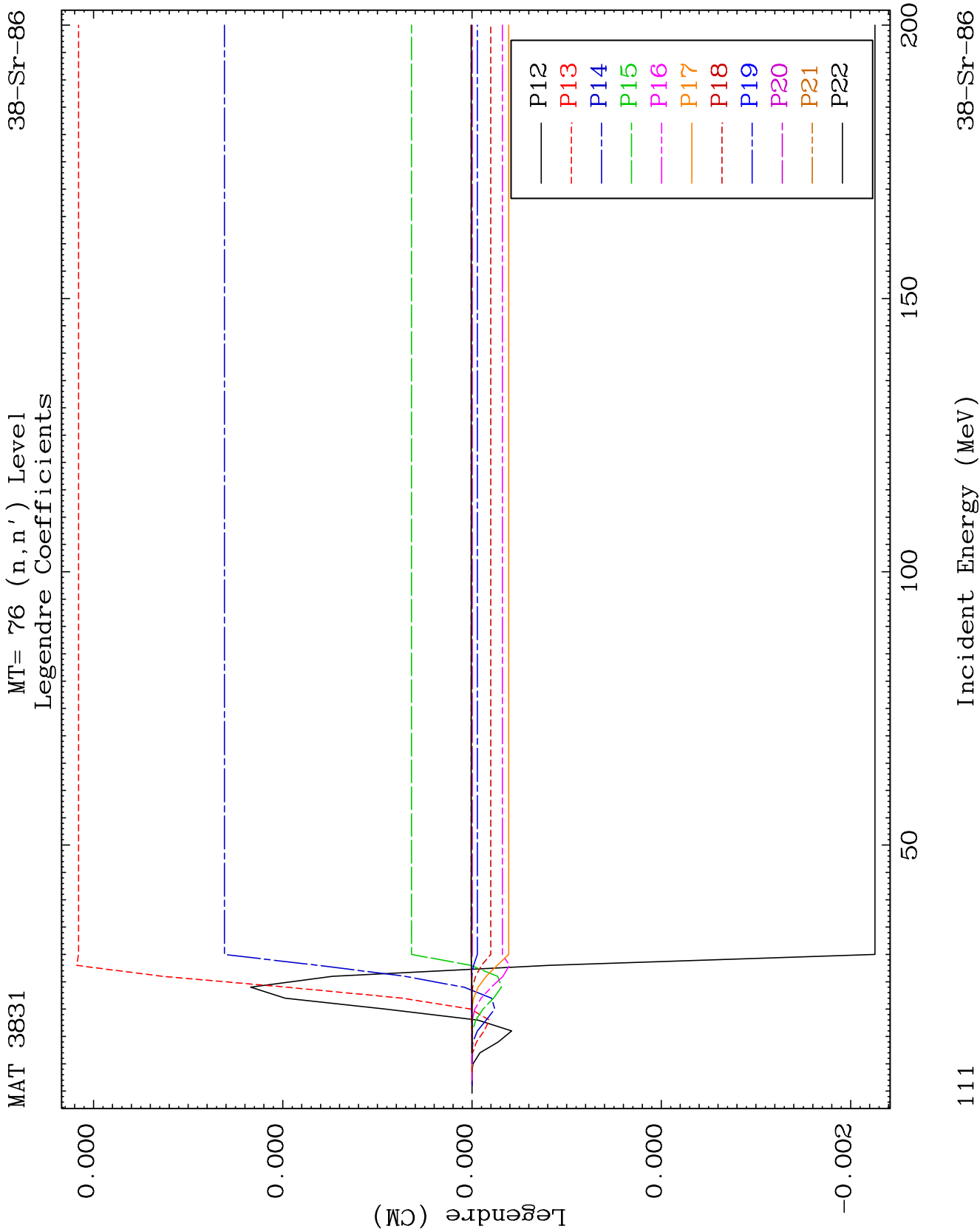
38-Sr-86

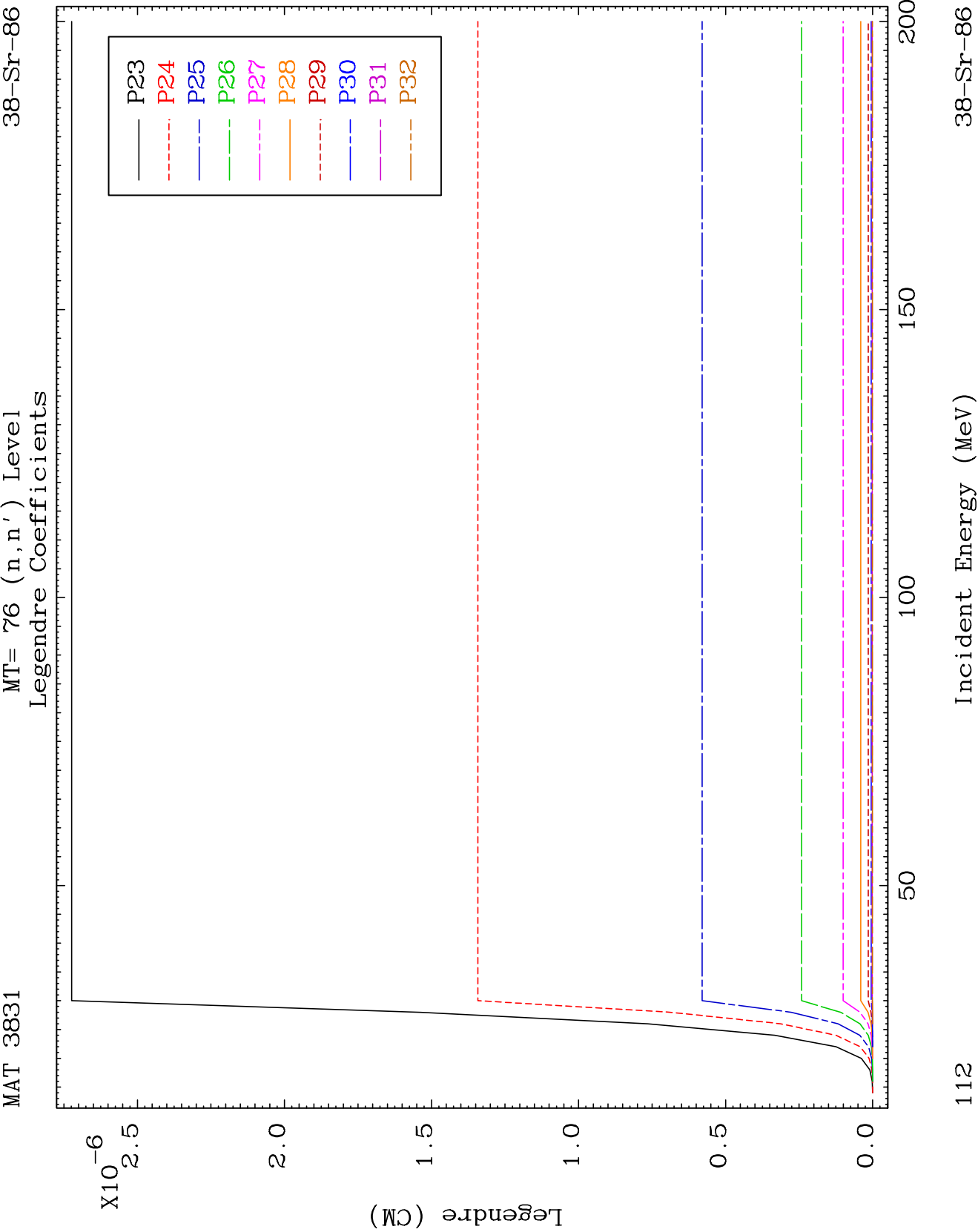


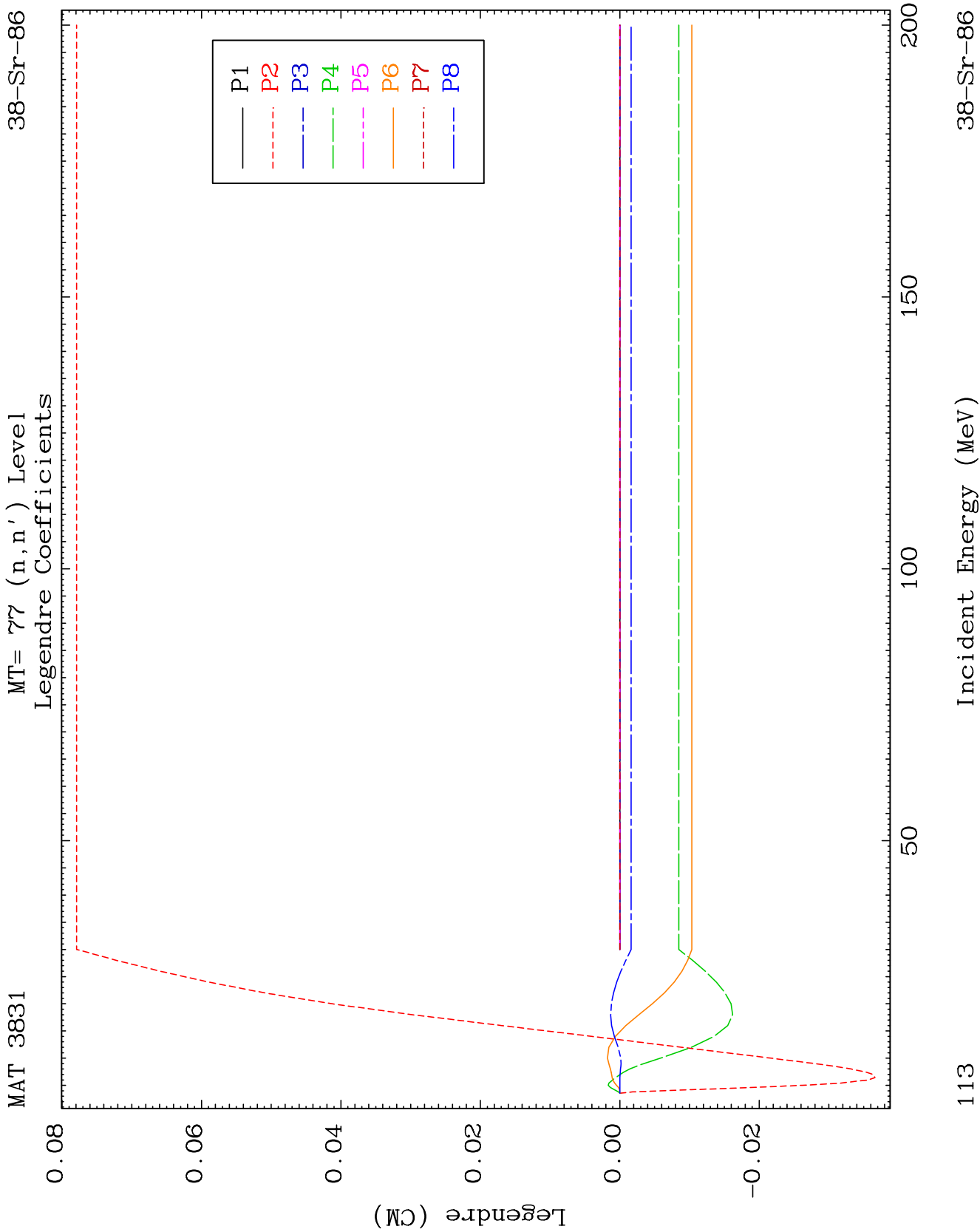
110

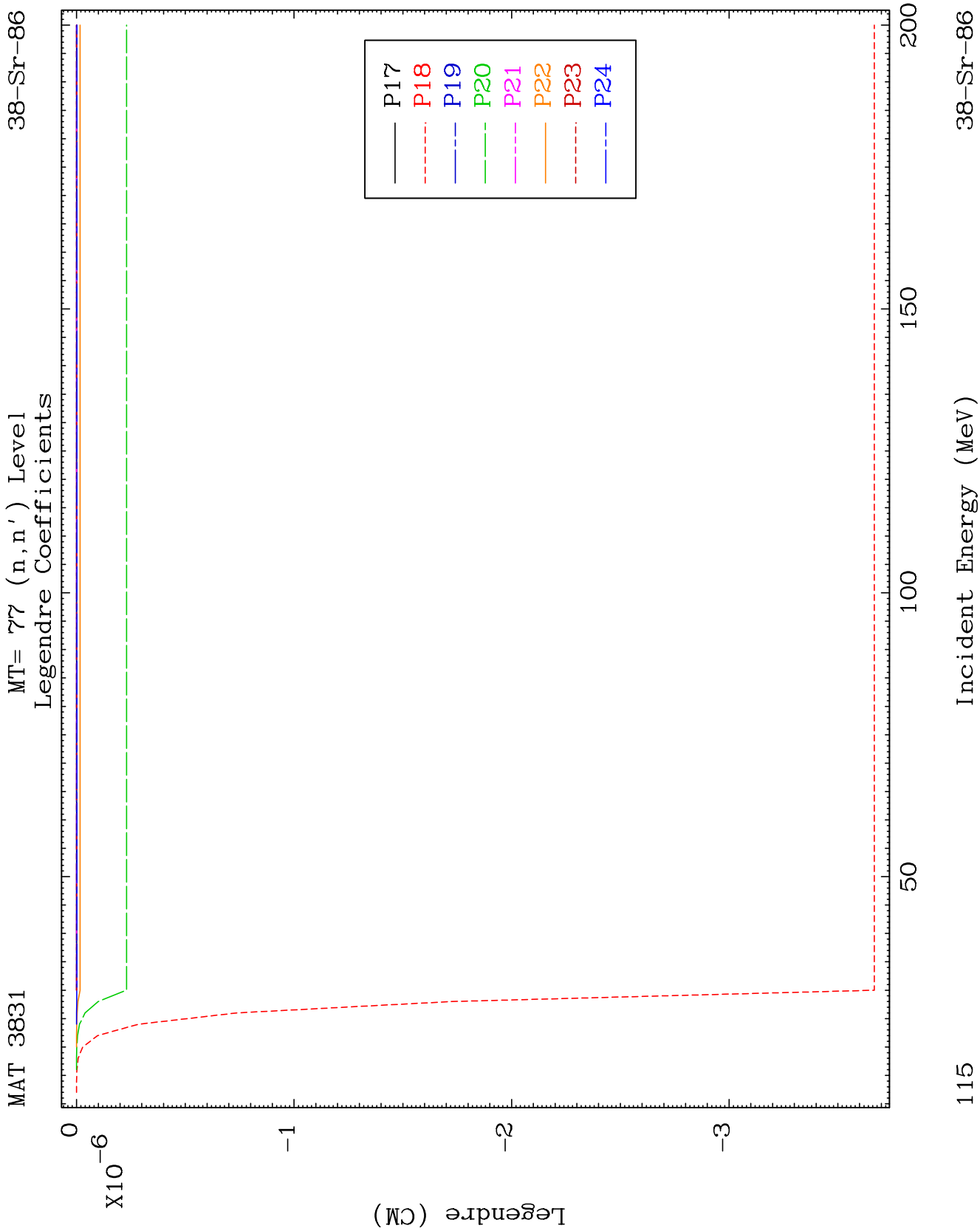
Incident Energy (MeV)

38-Sr-86





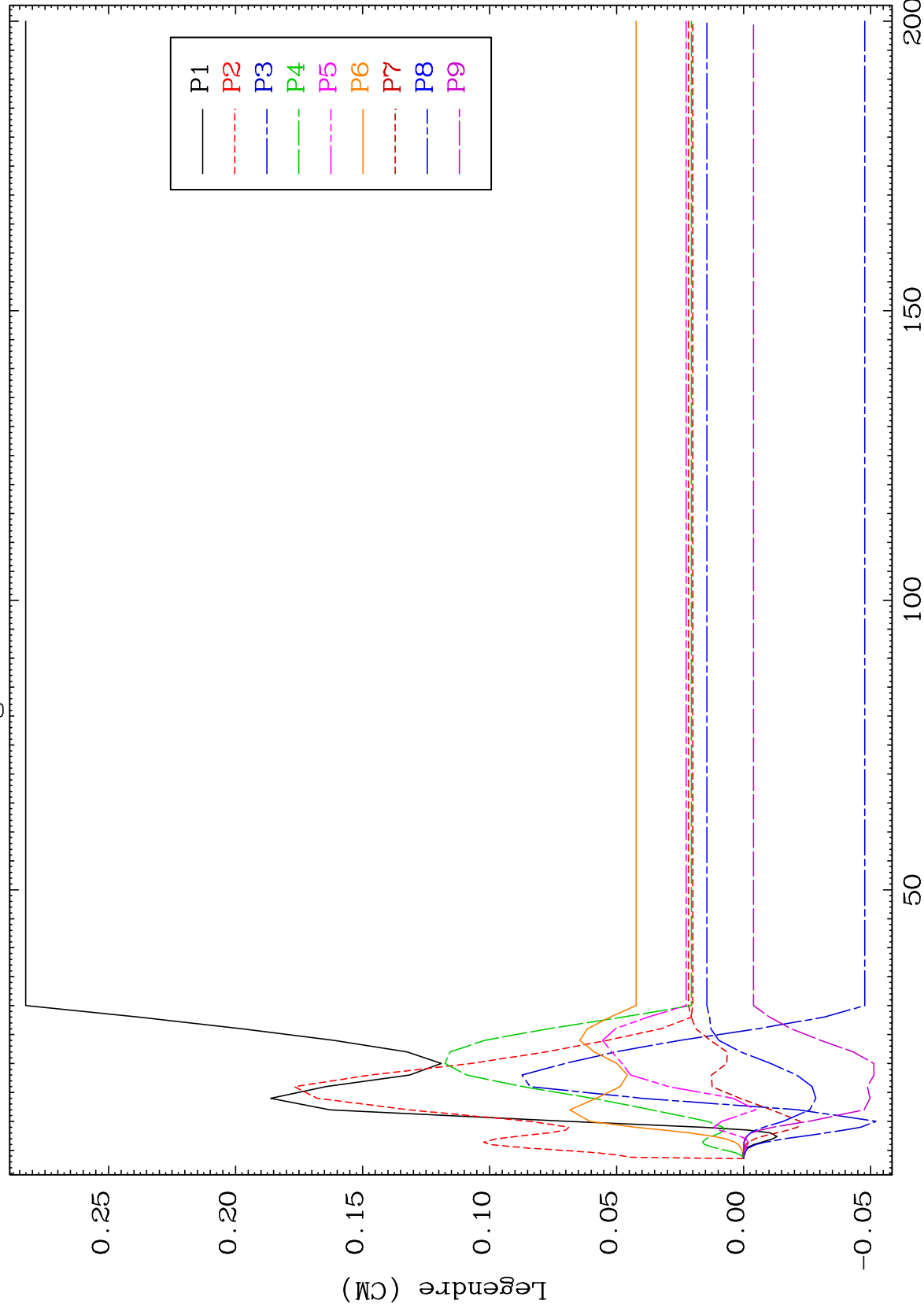




MAT 3831

MT= 78 (n, n') Level
Legendre Coefficients

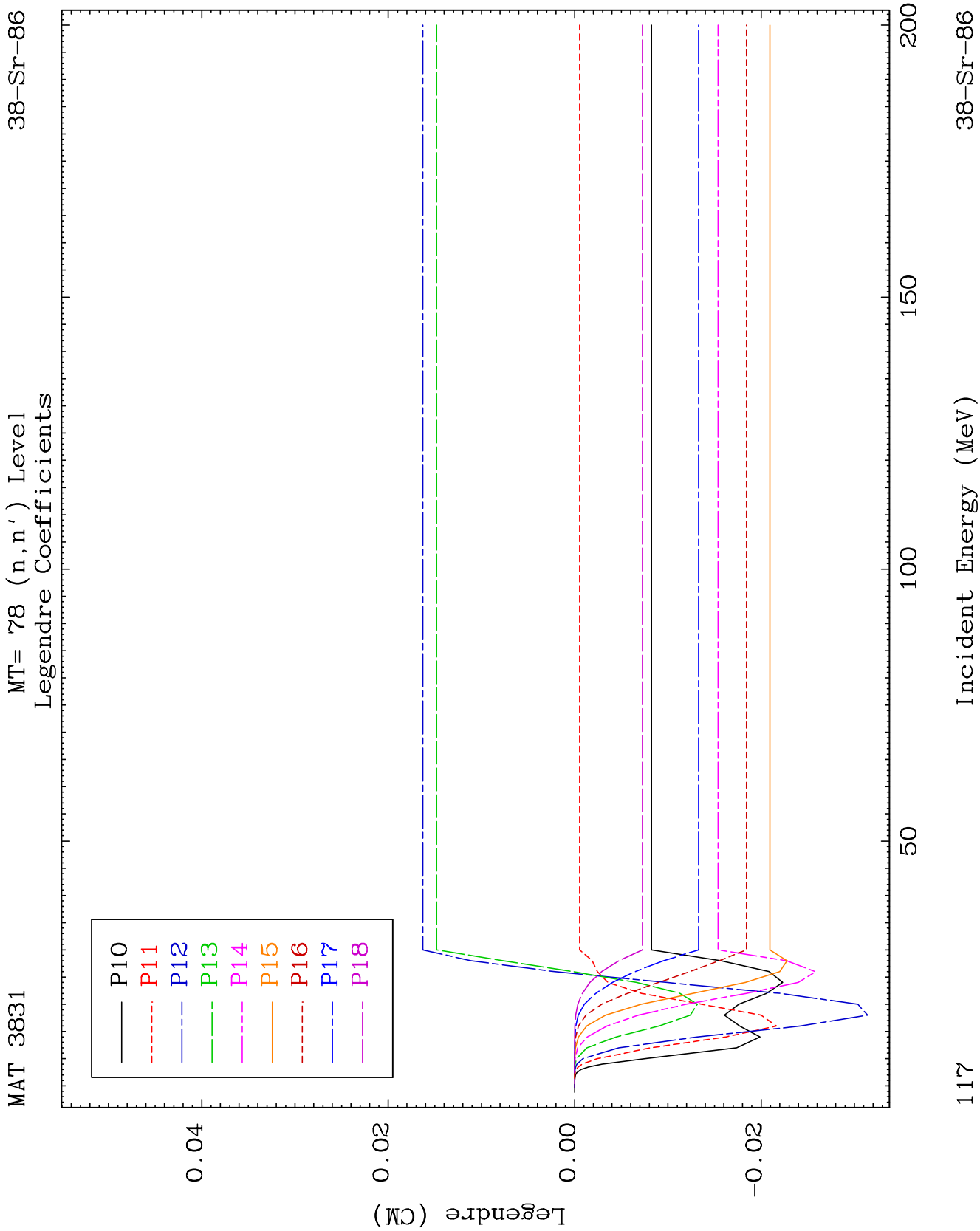
38-Sr-86

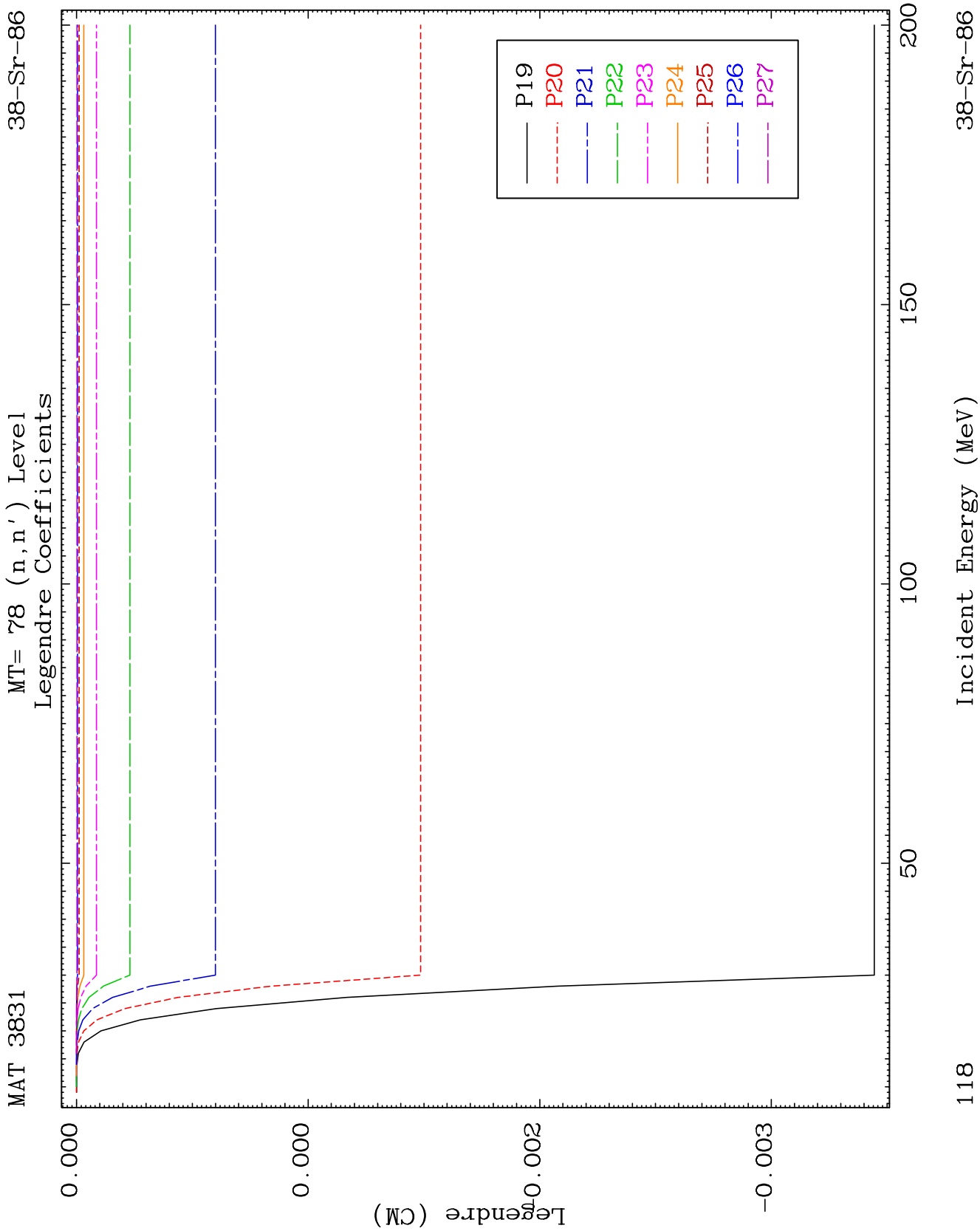


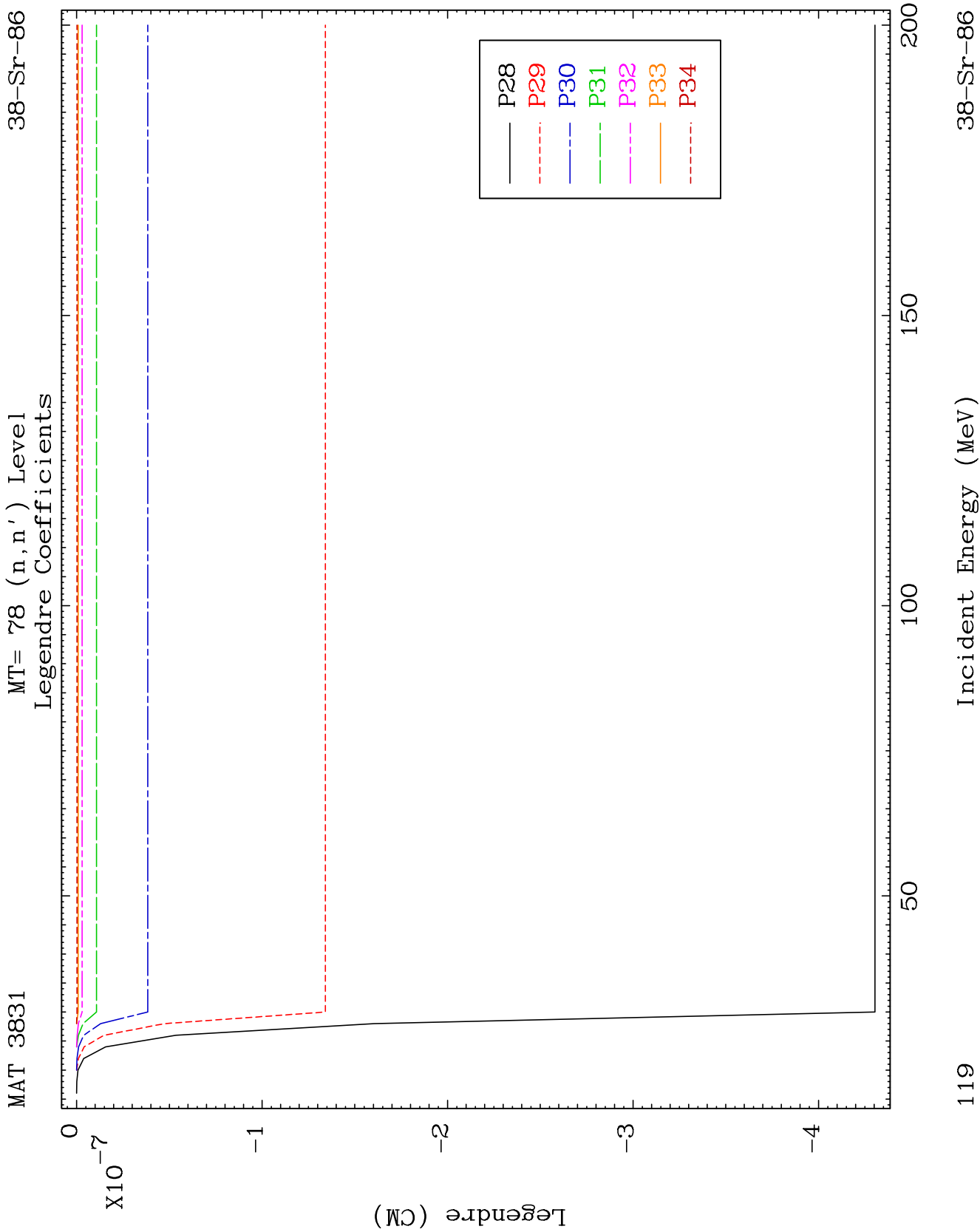
116

Incident Energy (MeV)

38-Sr-86



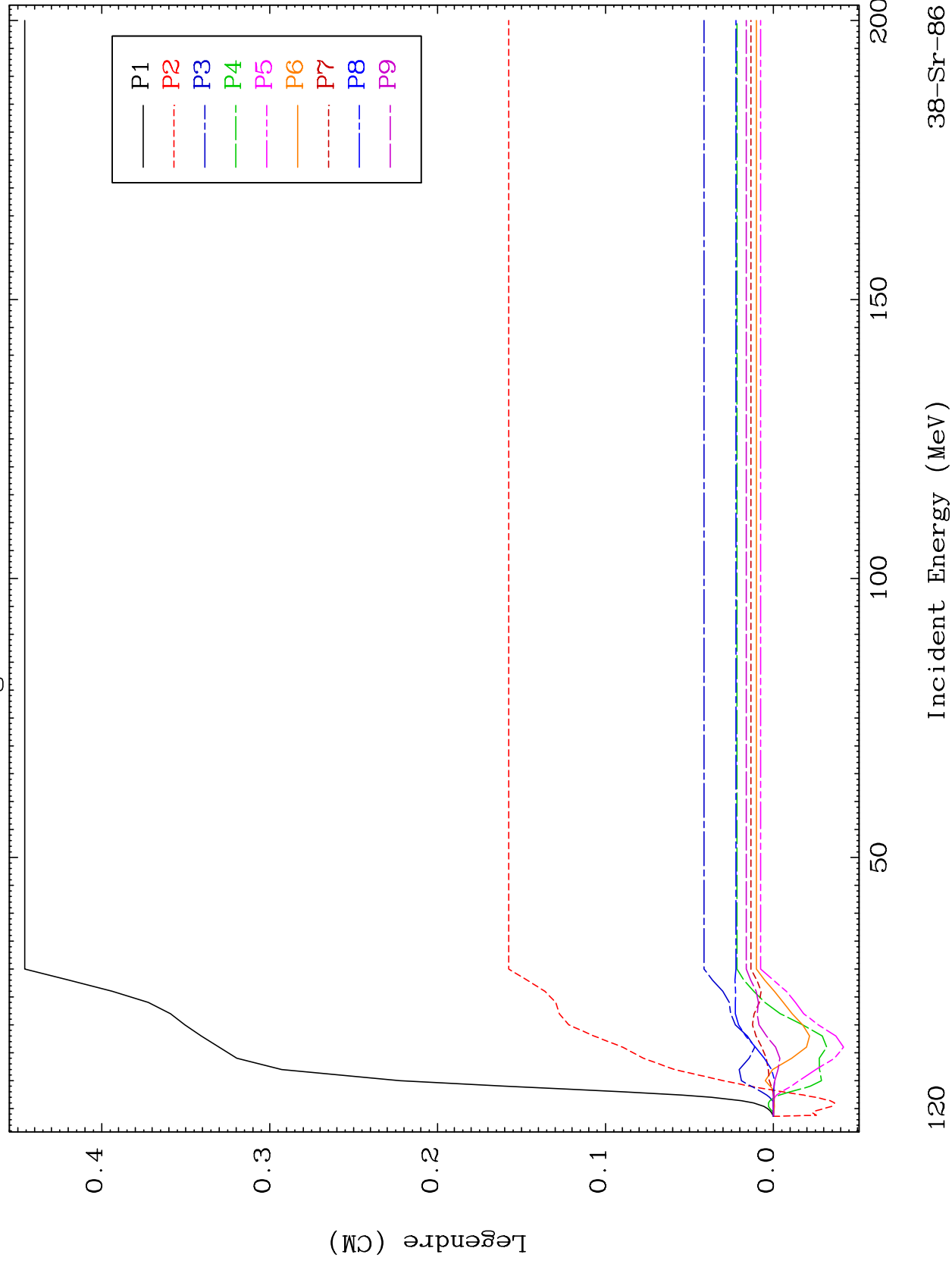


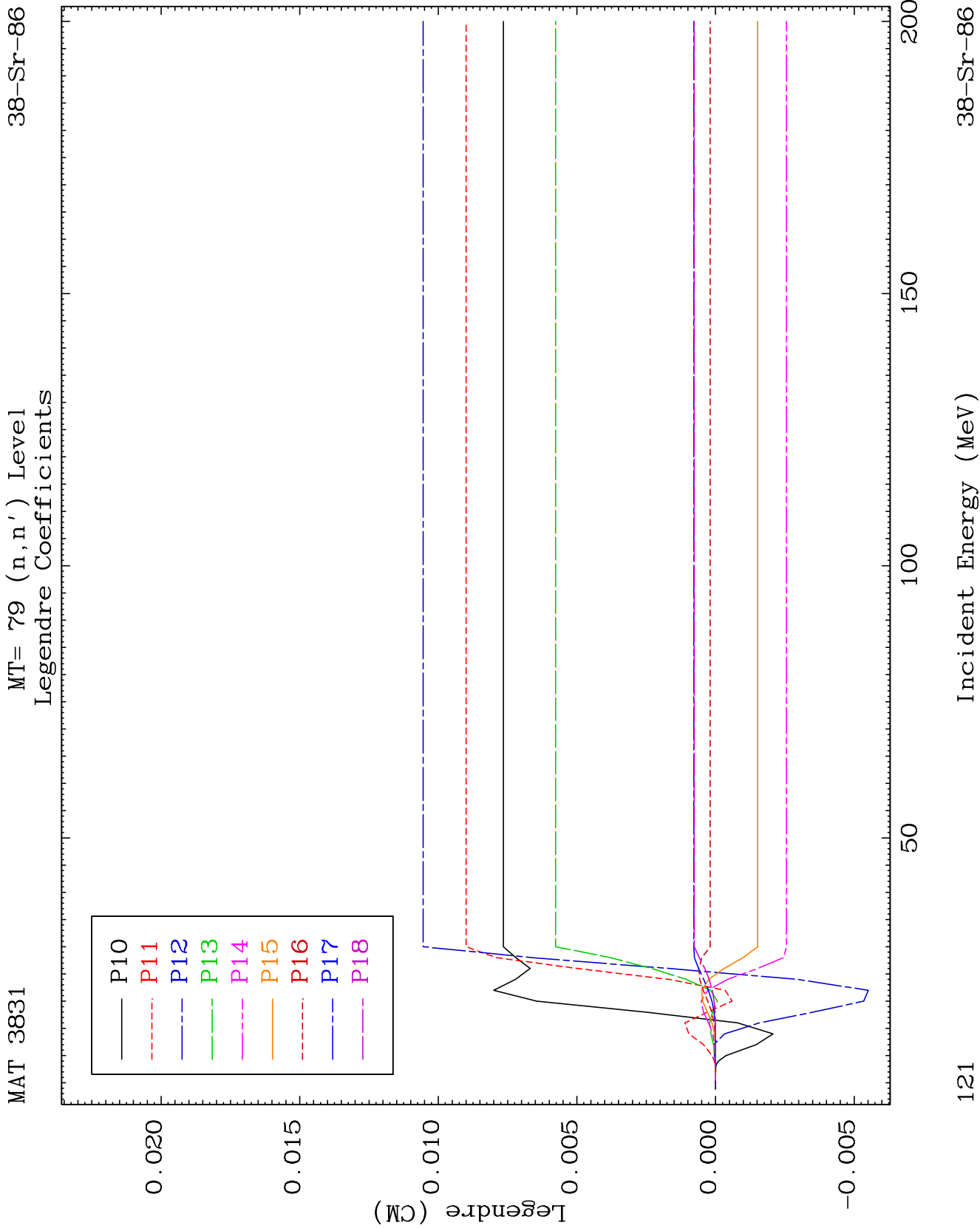


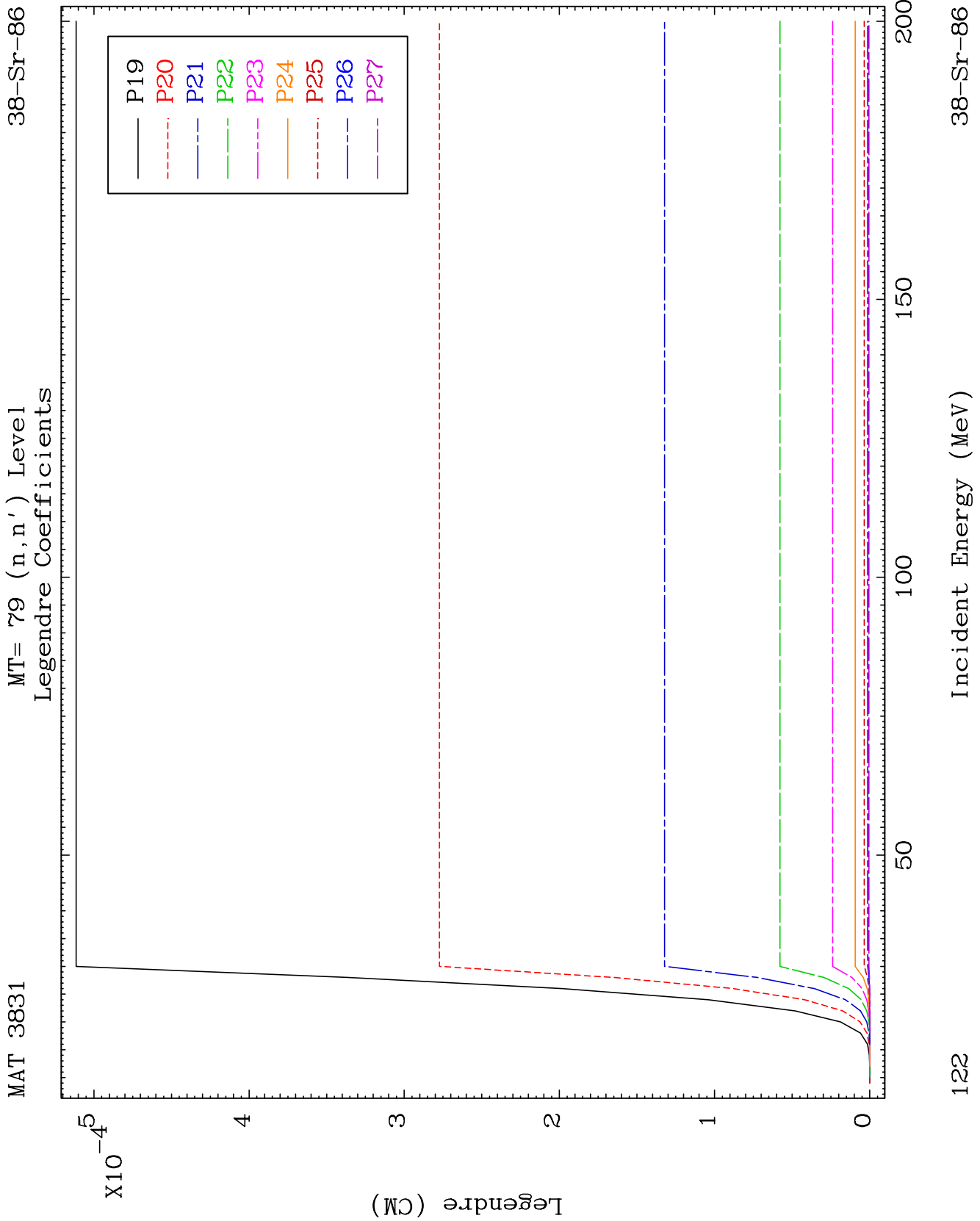
MAT 3831

MT= 79 (n, n') Level
Legendre Coefficients

38-Sr-86



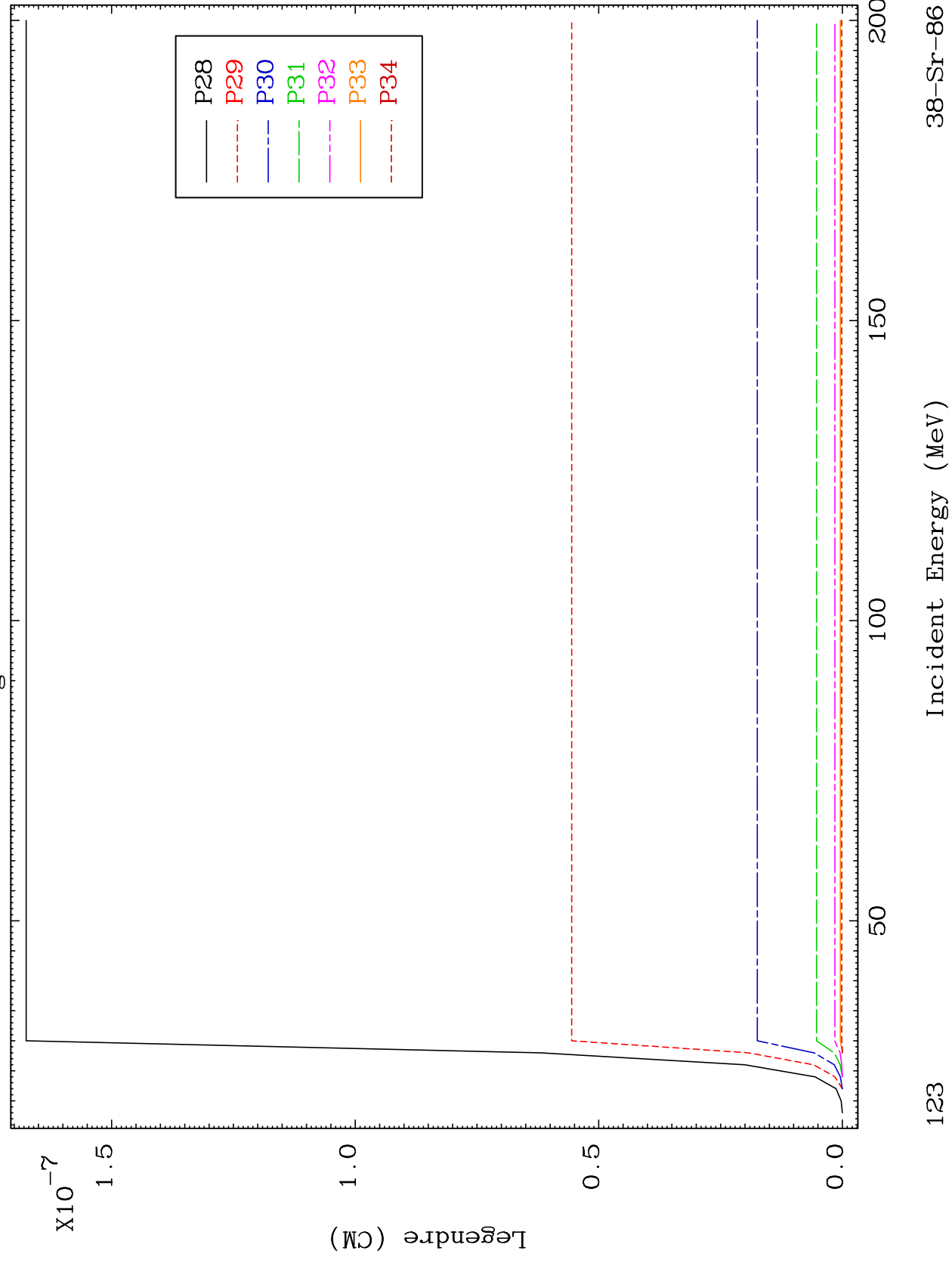




MAT 3831

MT= 79 (n, n') Level
Legendre Coefficients

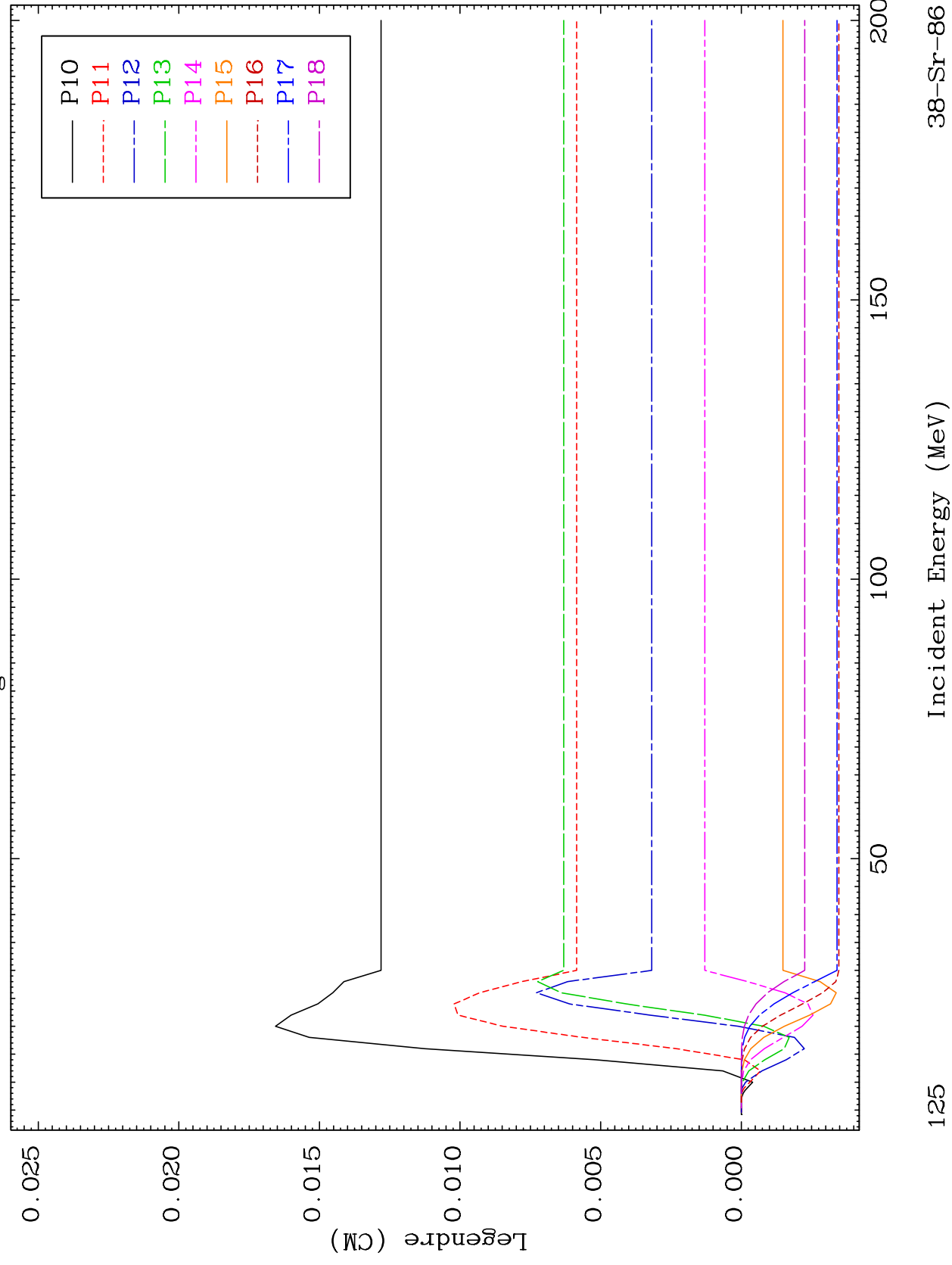
38-Sr-86

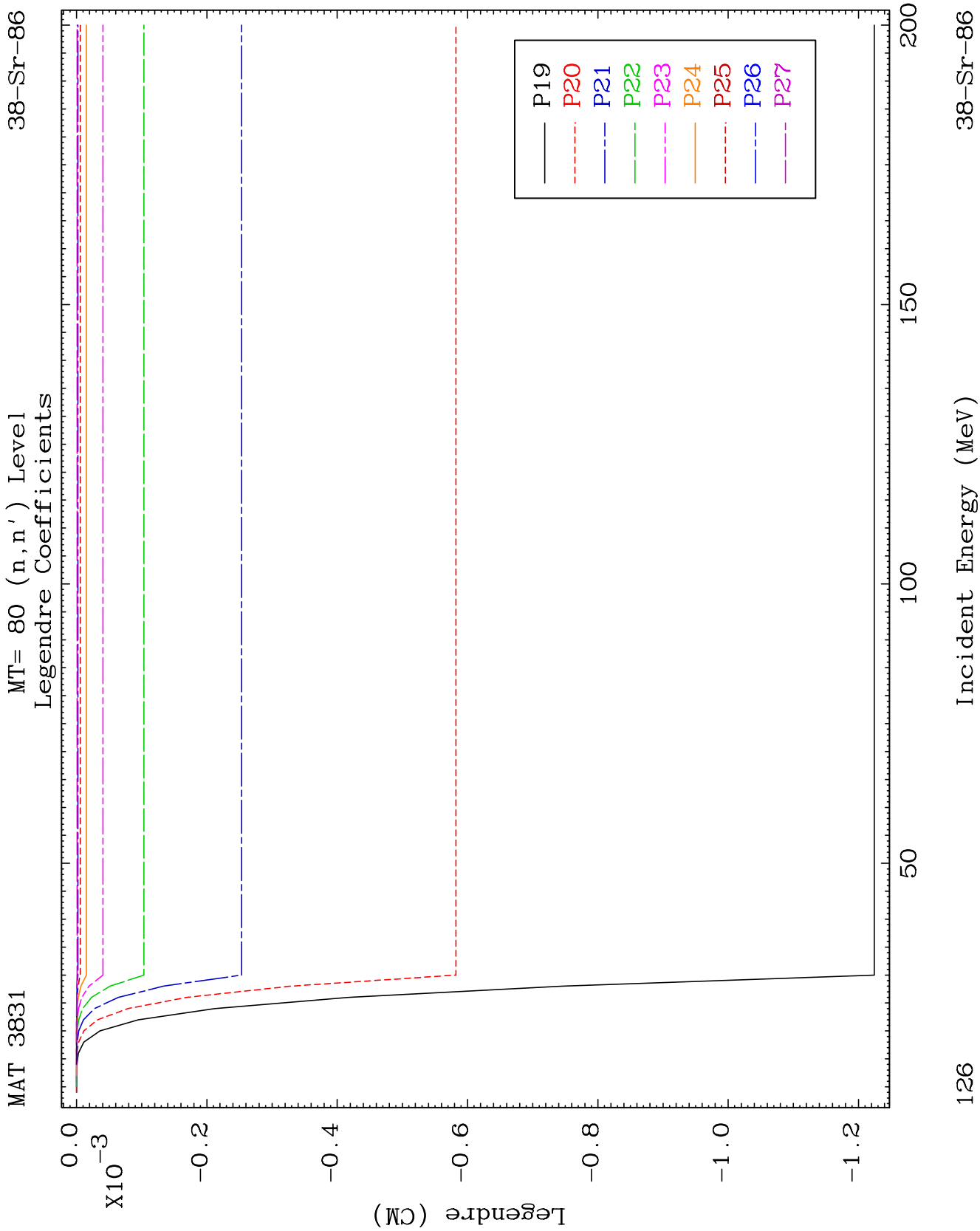


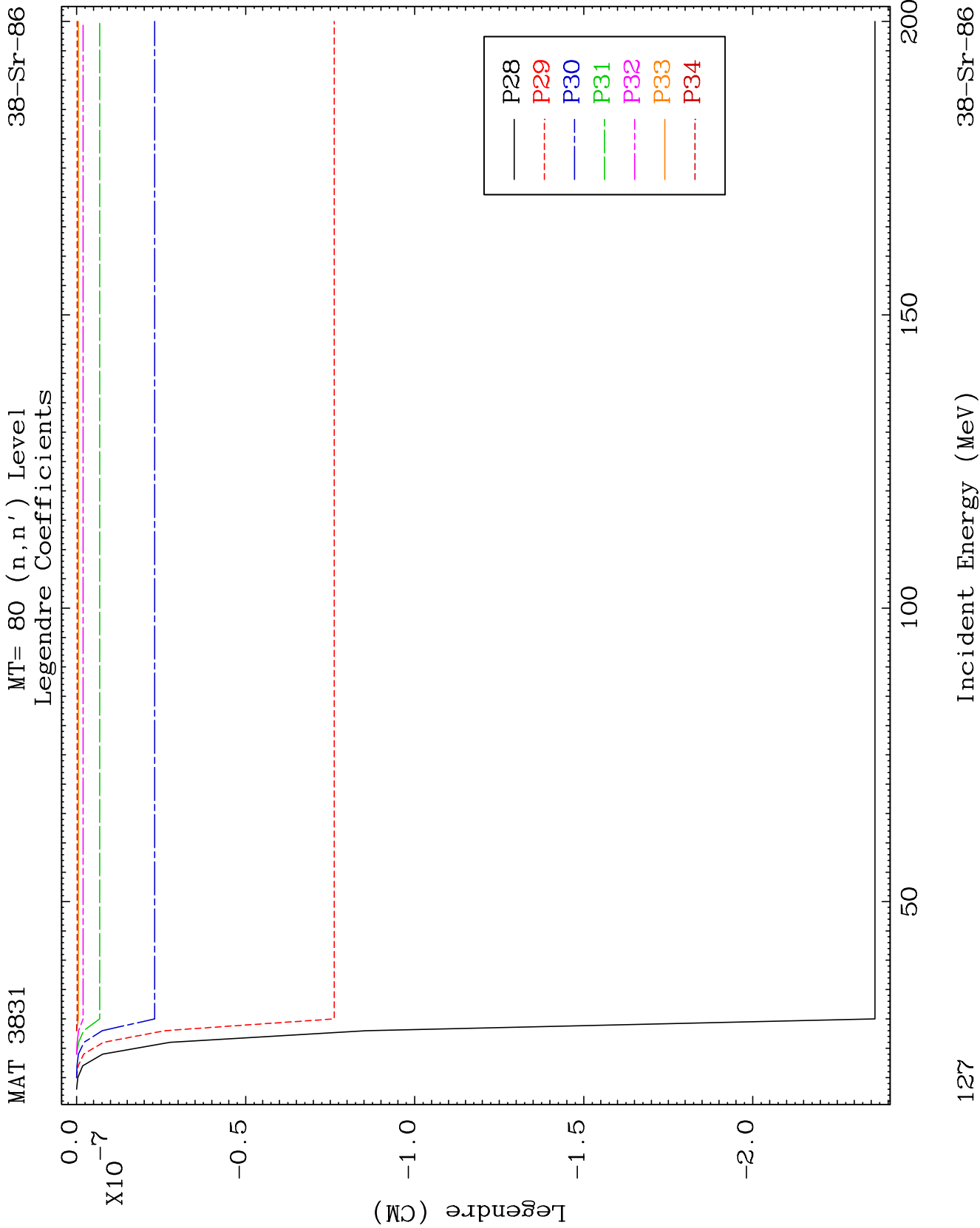
MAT 3831

MT= 80 (n, n') Level
Legendre Coefficients

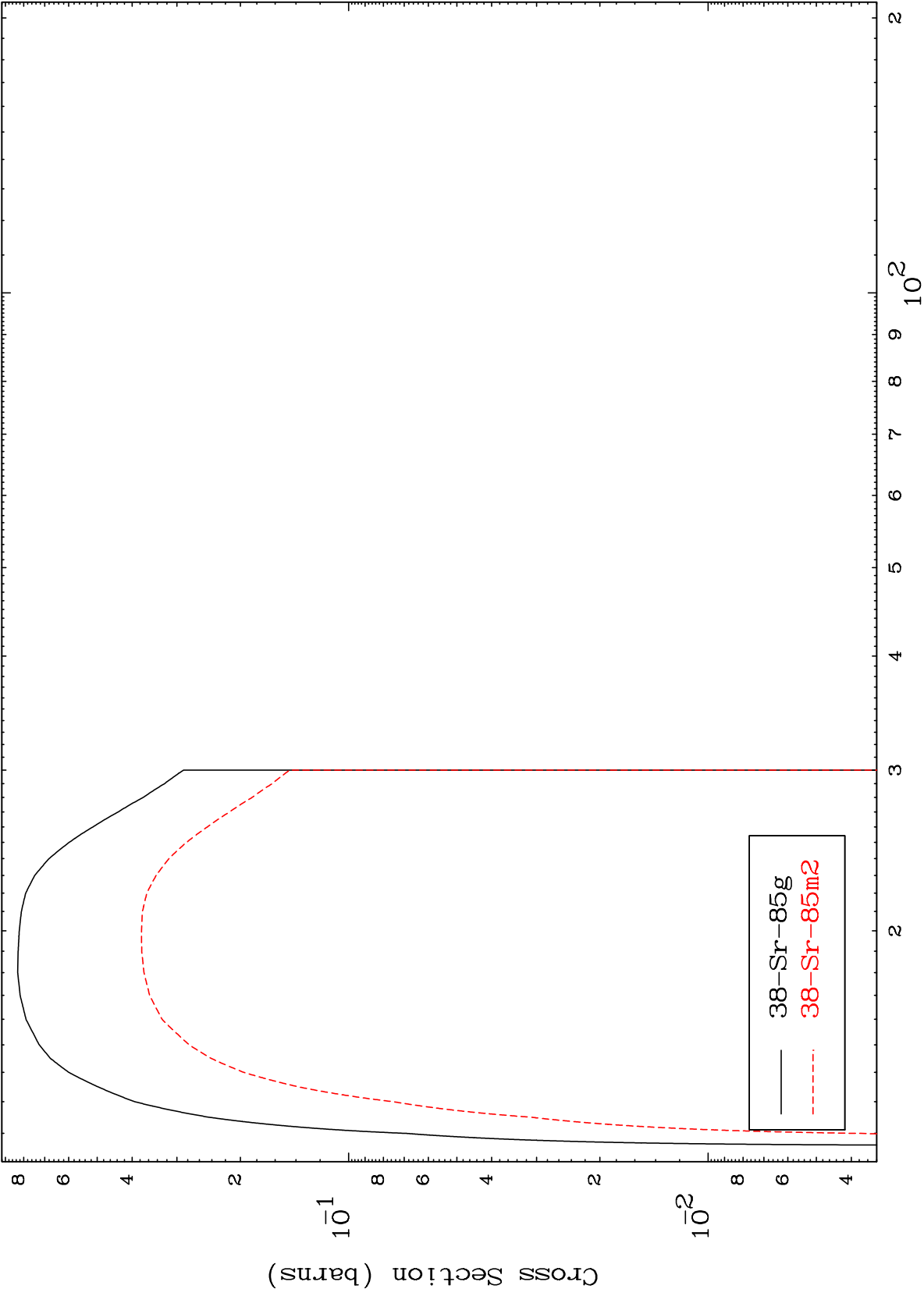
38-Sr-86



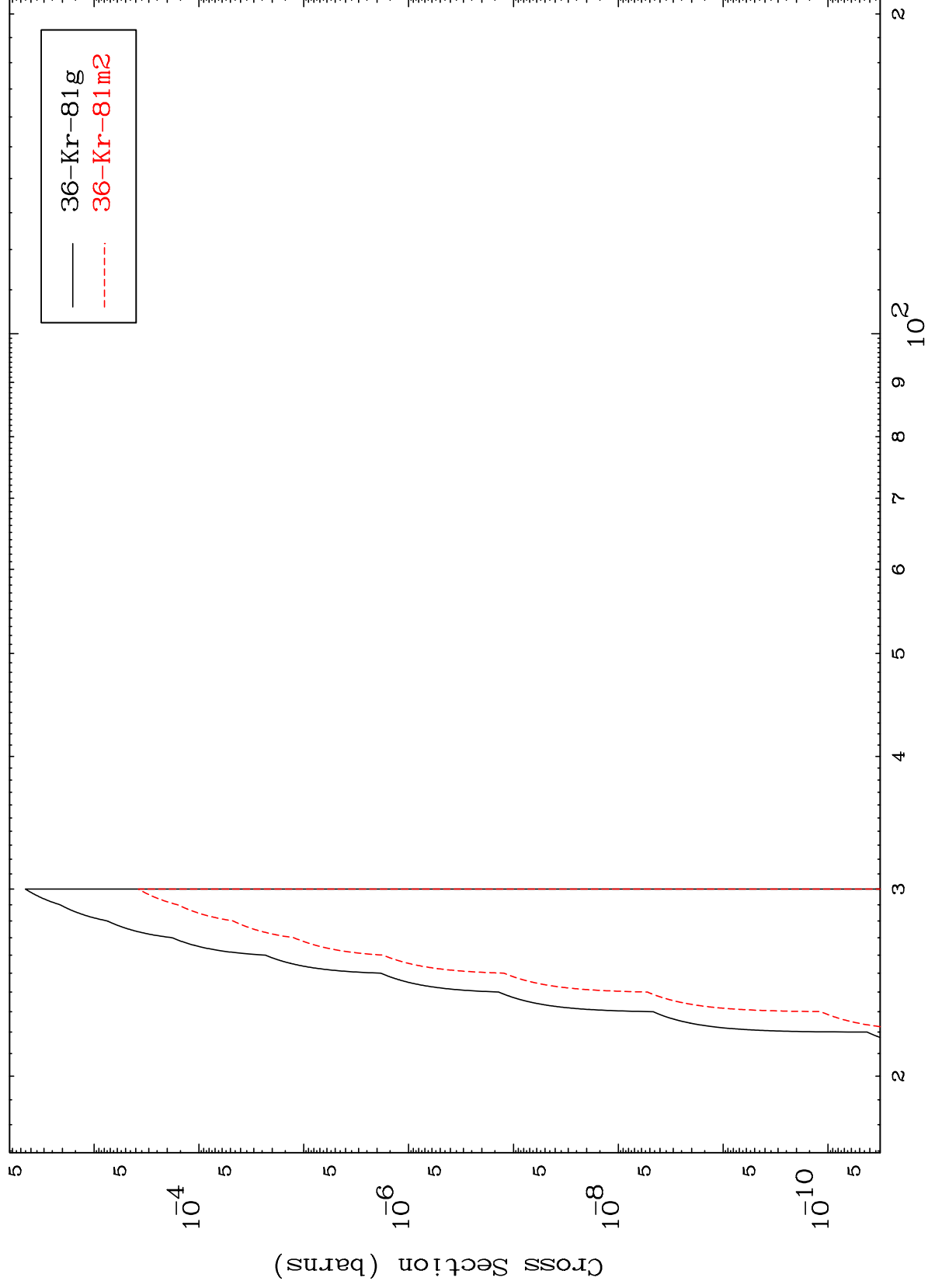




(n,2n)
Radionuclide Production Cross Section



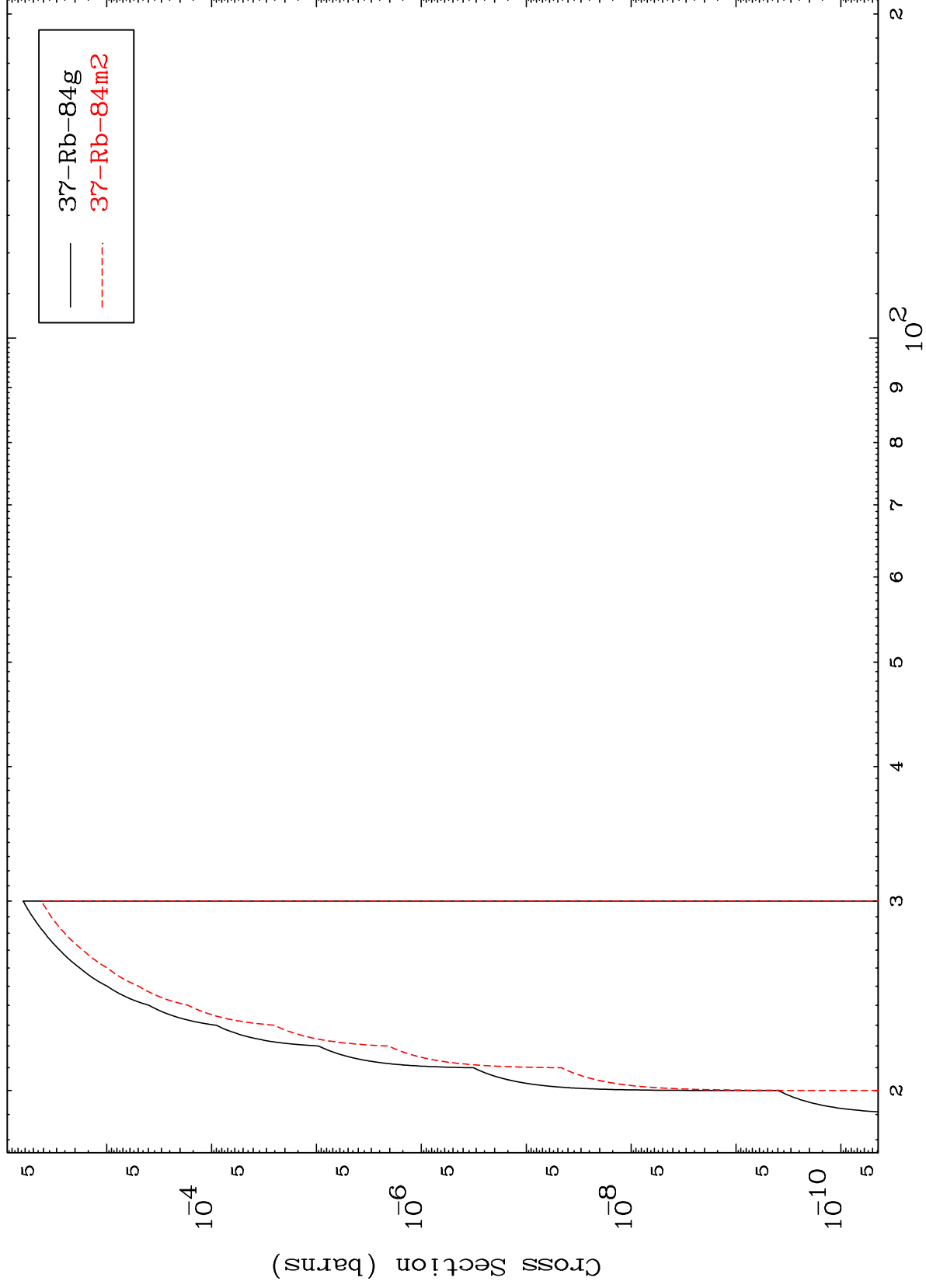
Radionuclide Production Cross Section
(n,2n) α



MAT 3831

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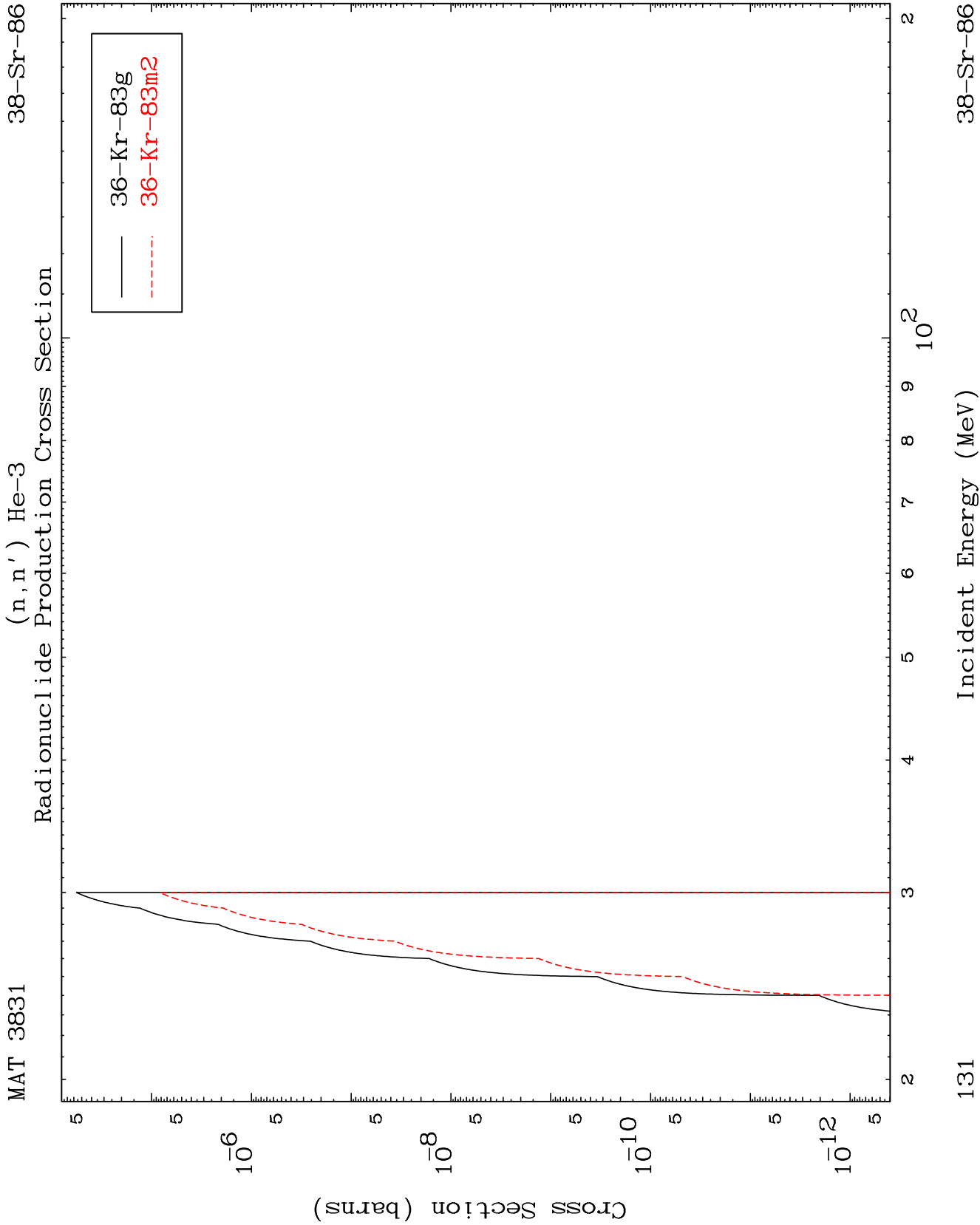
(n,n') d
Radionuclide Production Cross Section



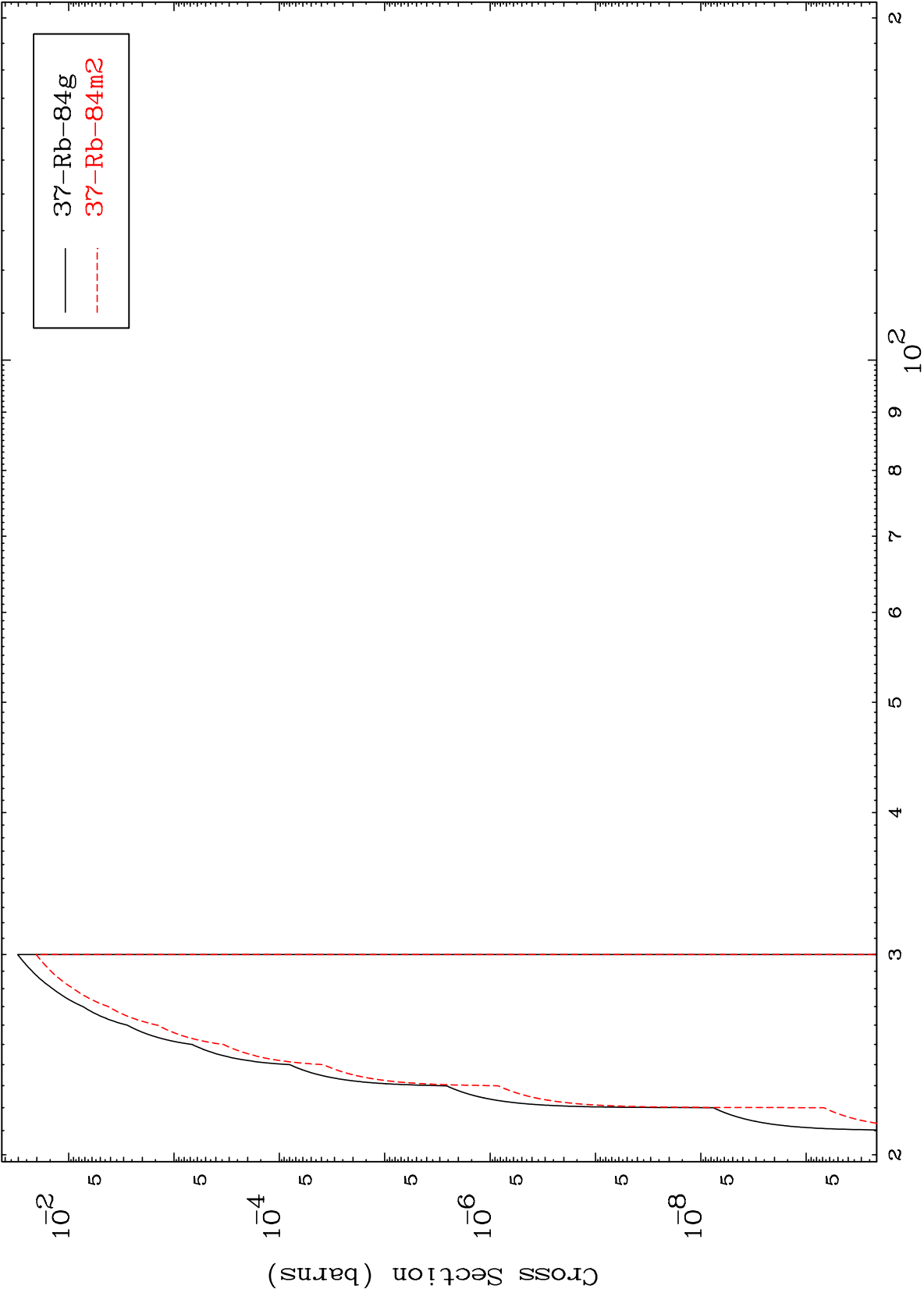
130

Incident Energy (MeV)

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(n,2n) p
Radionuclide Production Cross Section

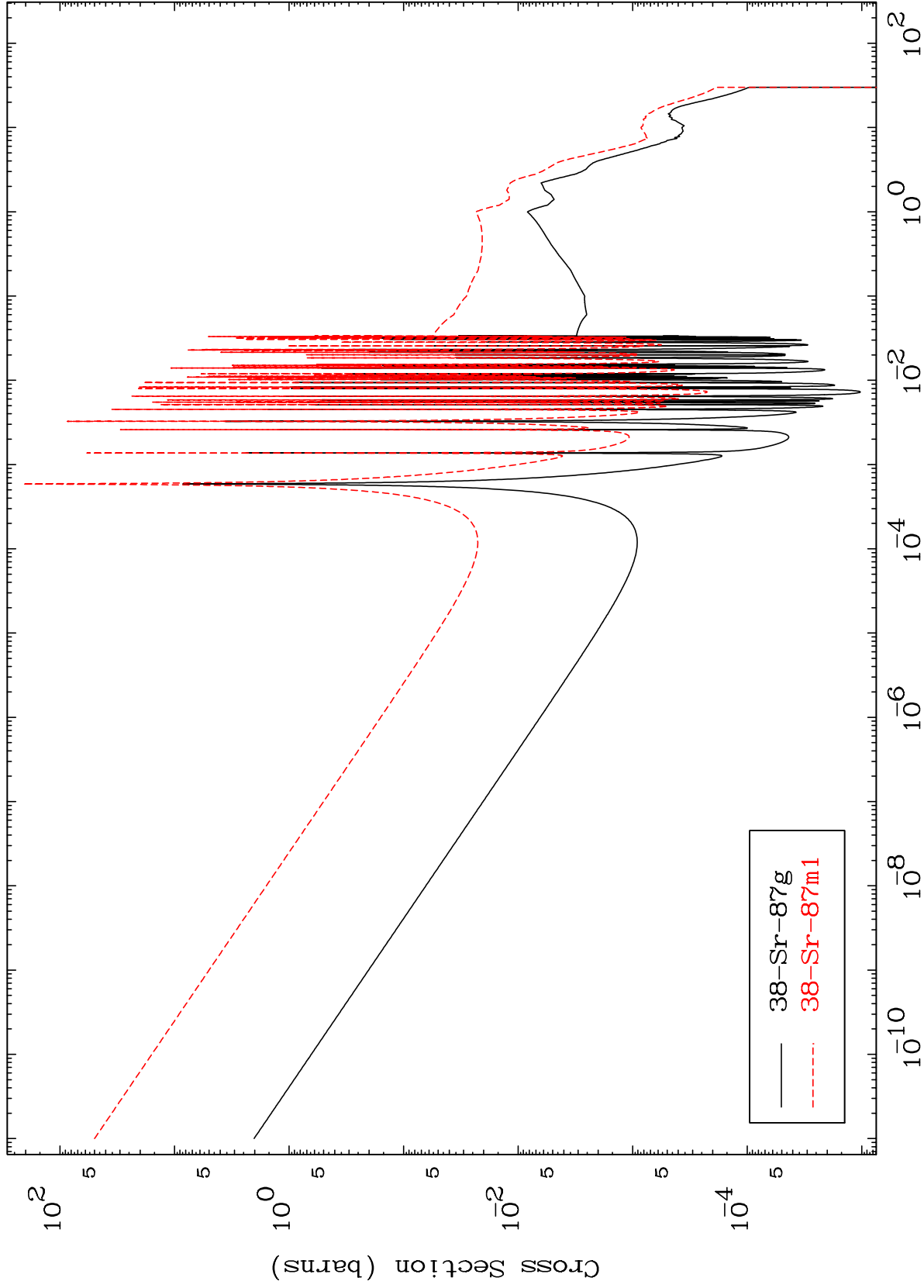


MAT 3831

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(n,γ)

Radionuclide Production Cross Section



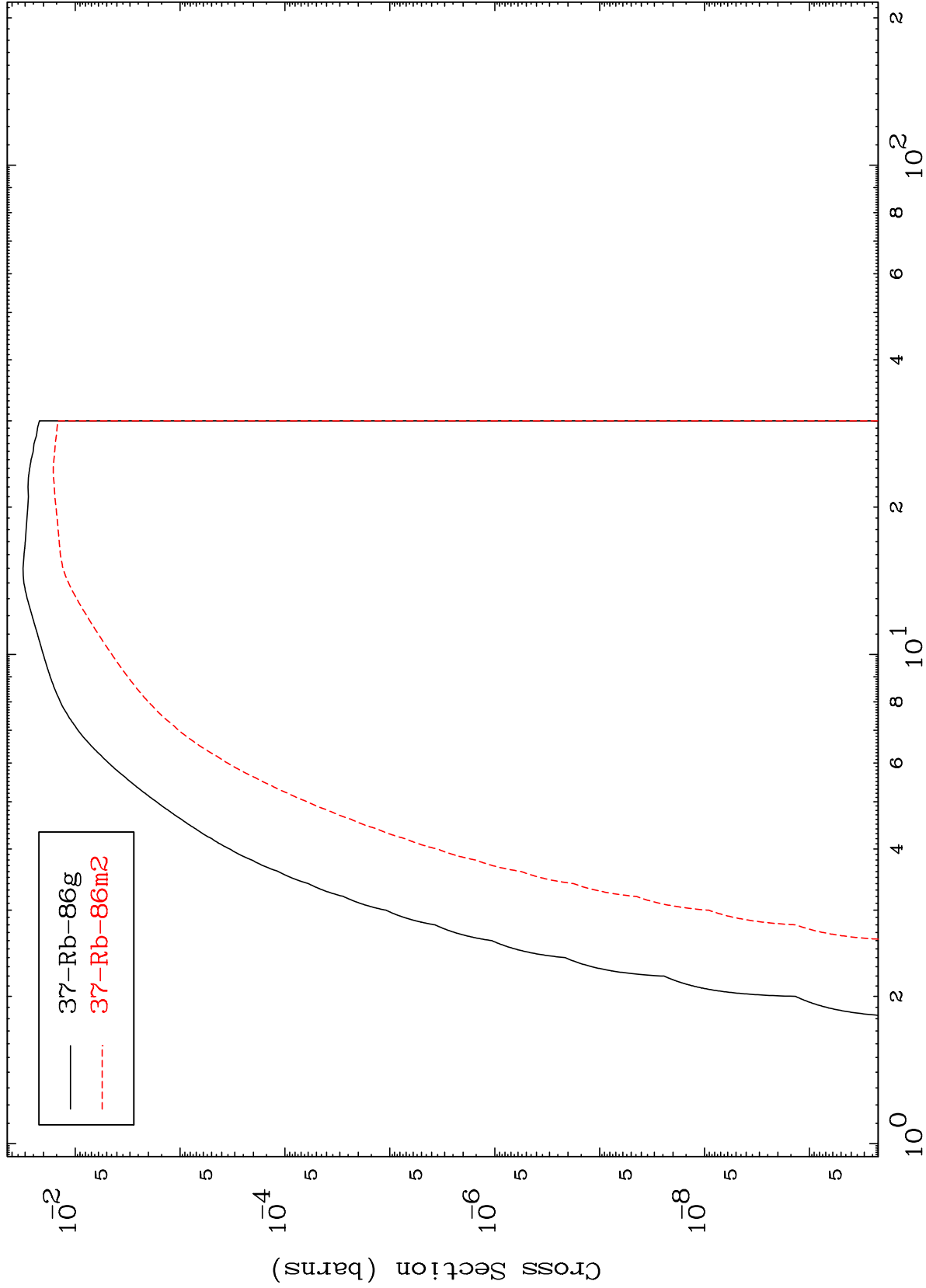
133

38-Sr-86

MAT 3831

38-Sr-86

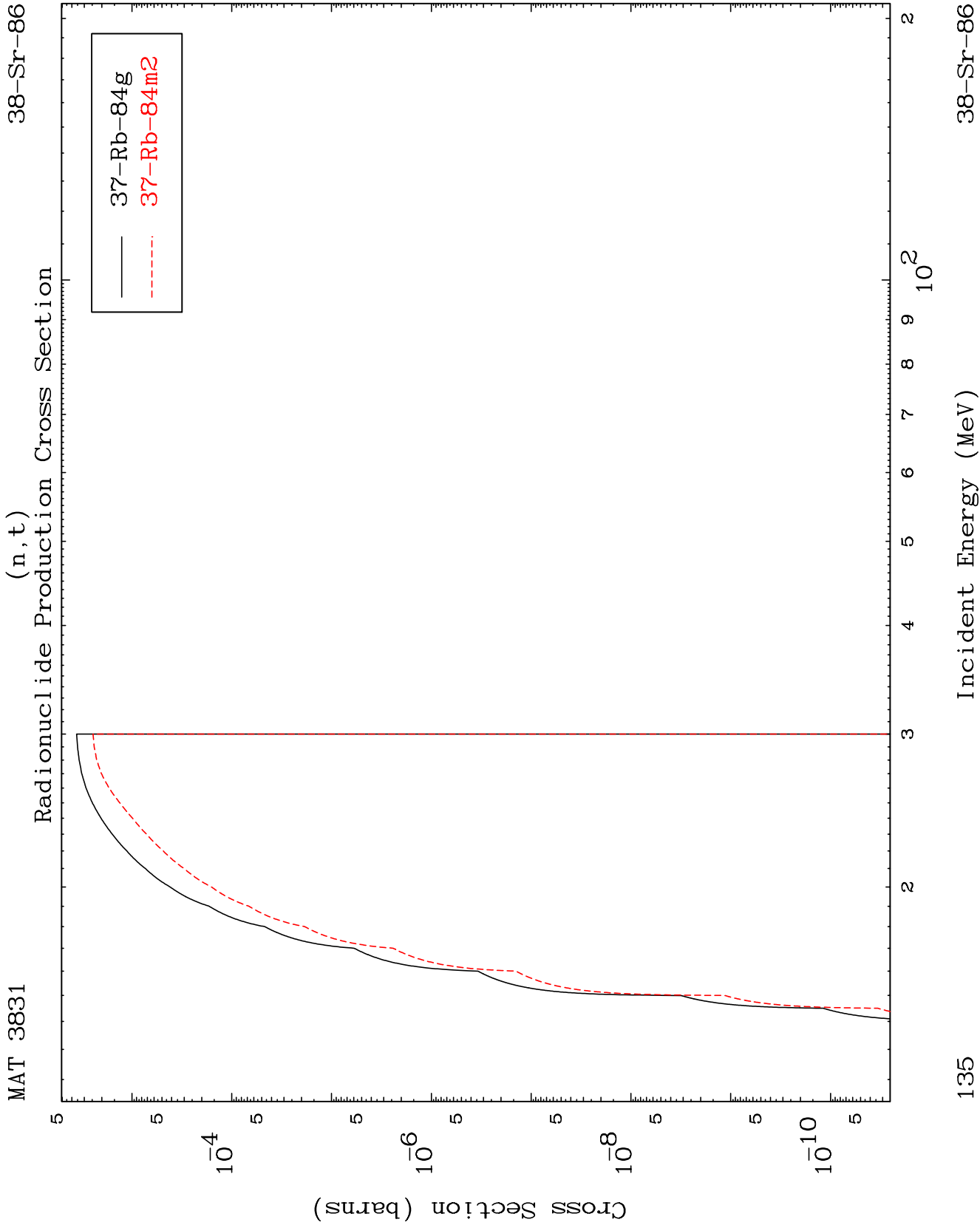
Radionuclide Production Cross Section
(n,p)

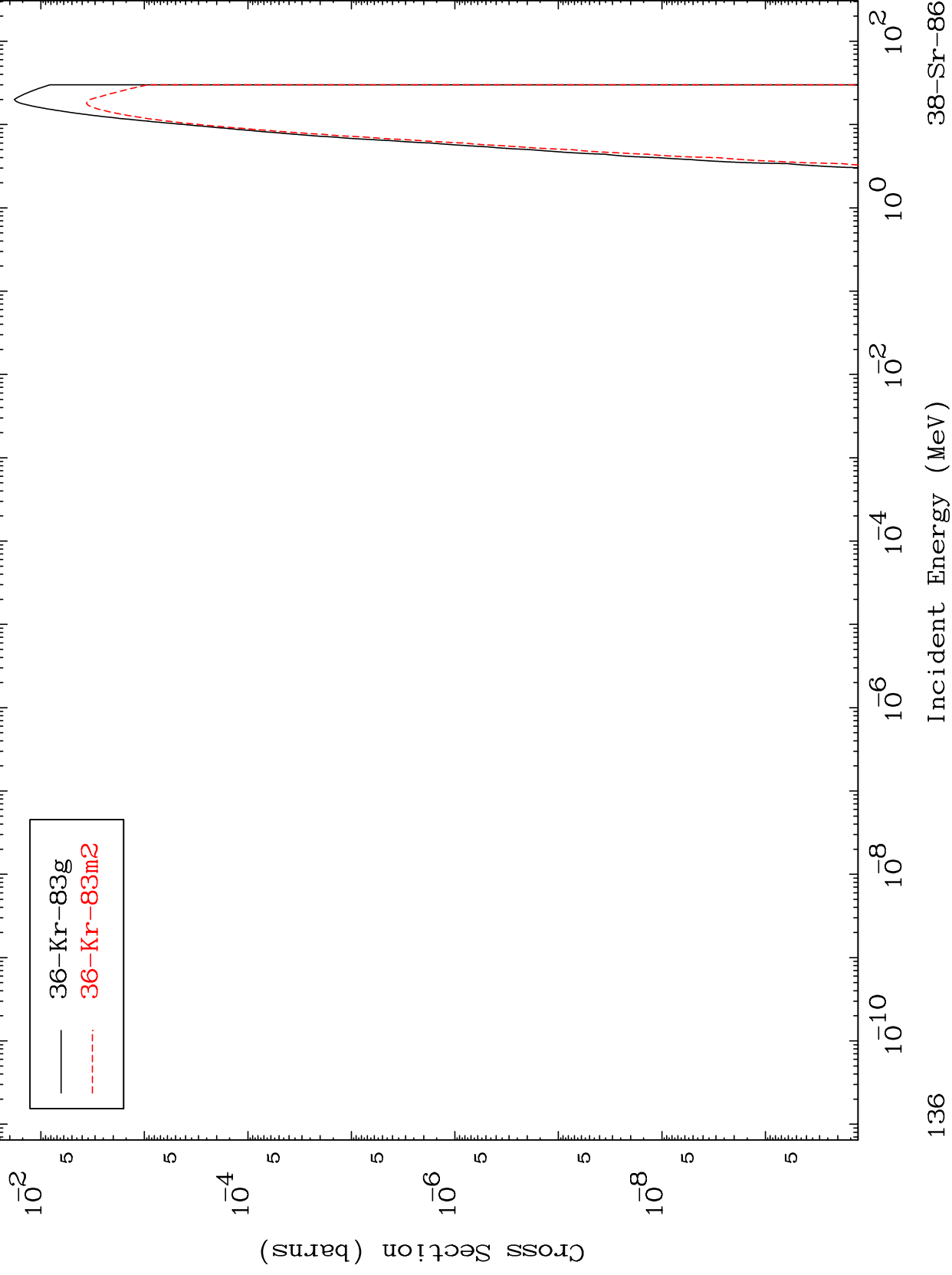


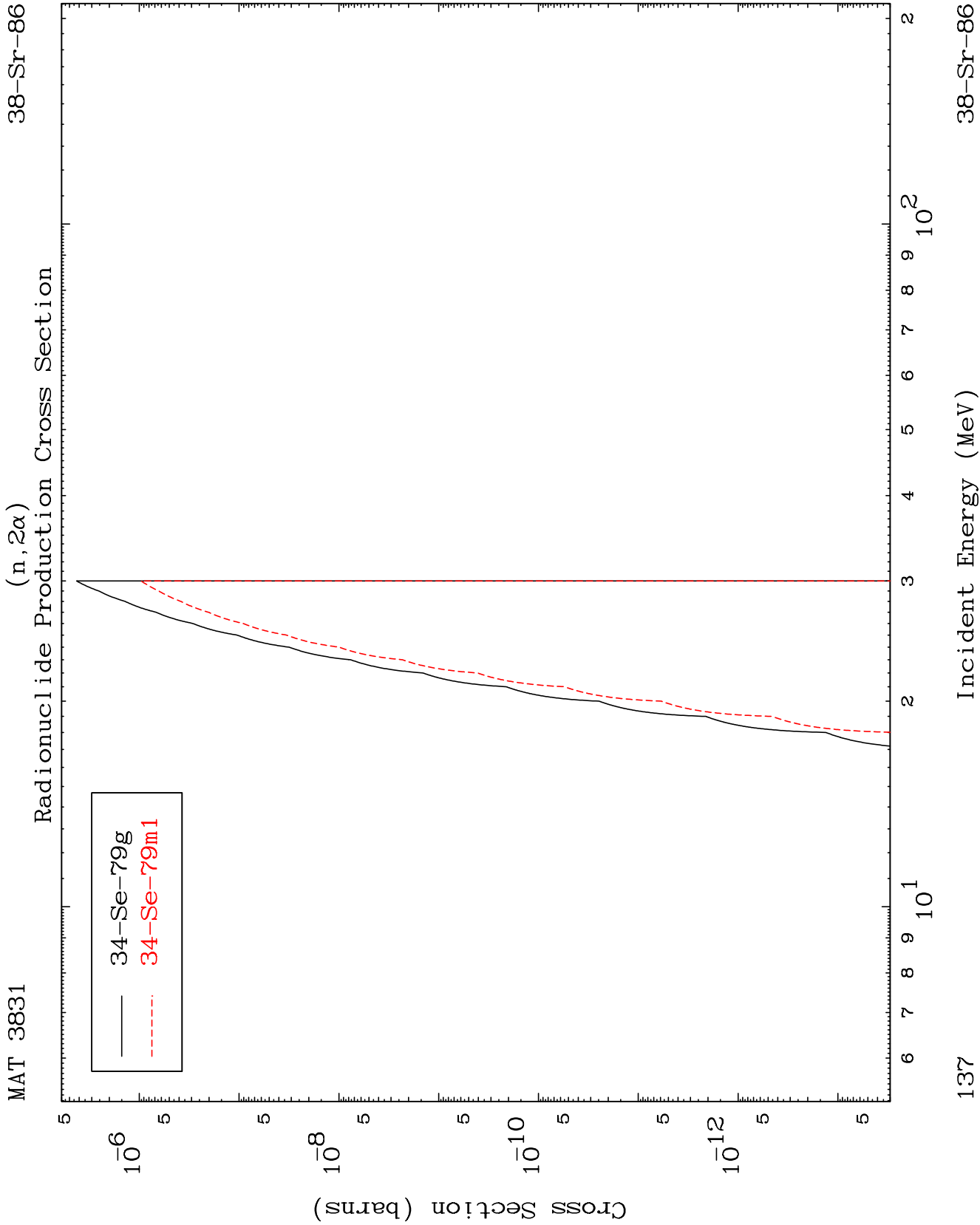
Incident Energy (MeV)

38-Sr-86

134



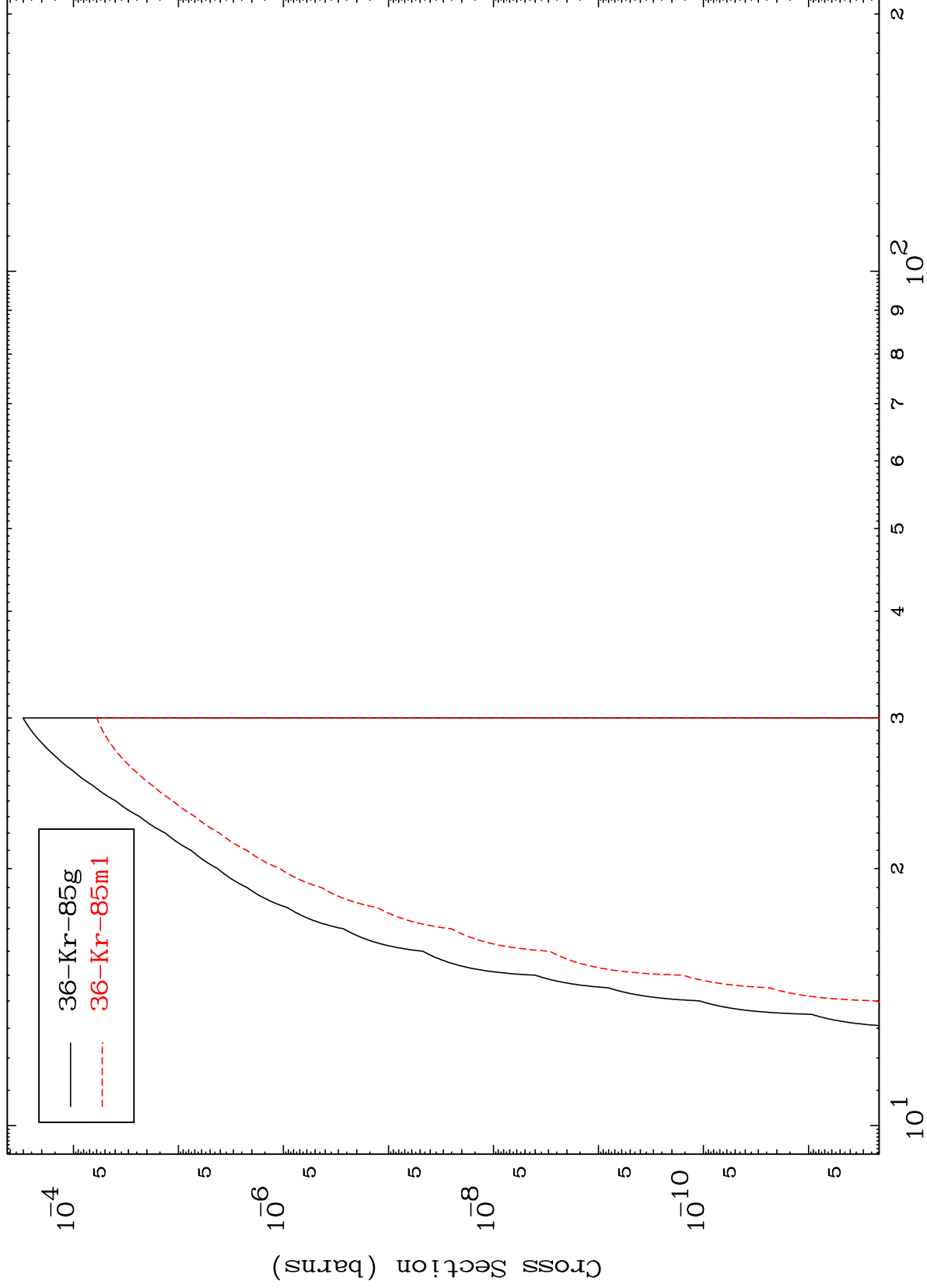
(n, α)
Radionuclide Production Cross Section



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(n,2p)
Radionuclide Production Cross Section



38-Sr-86

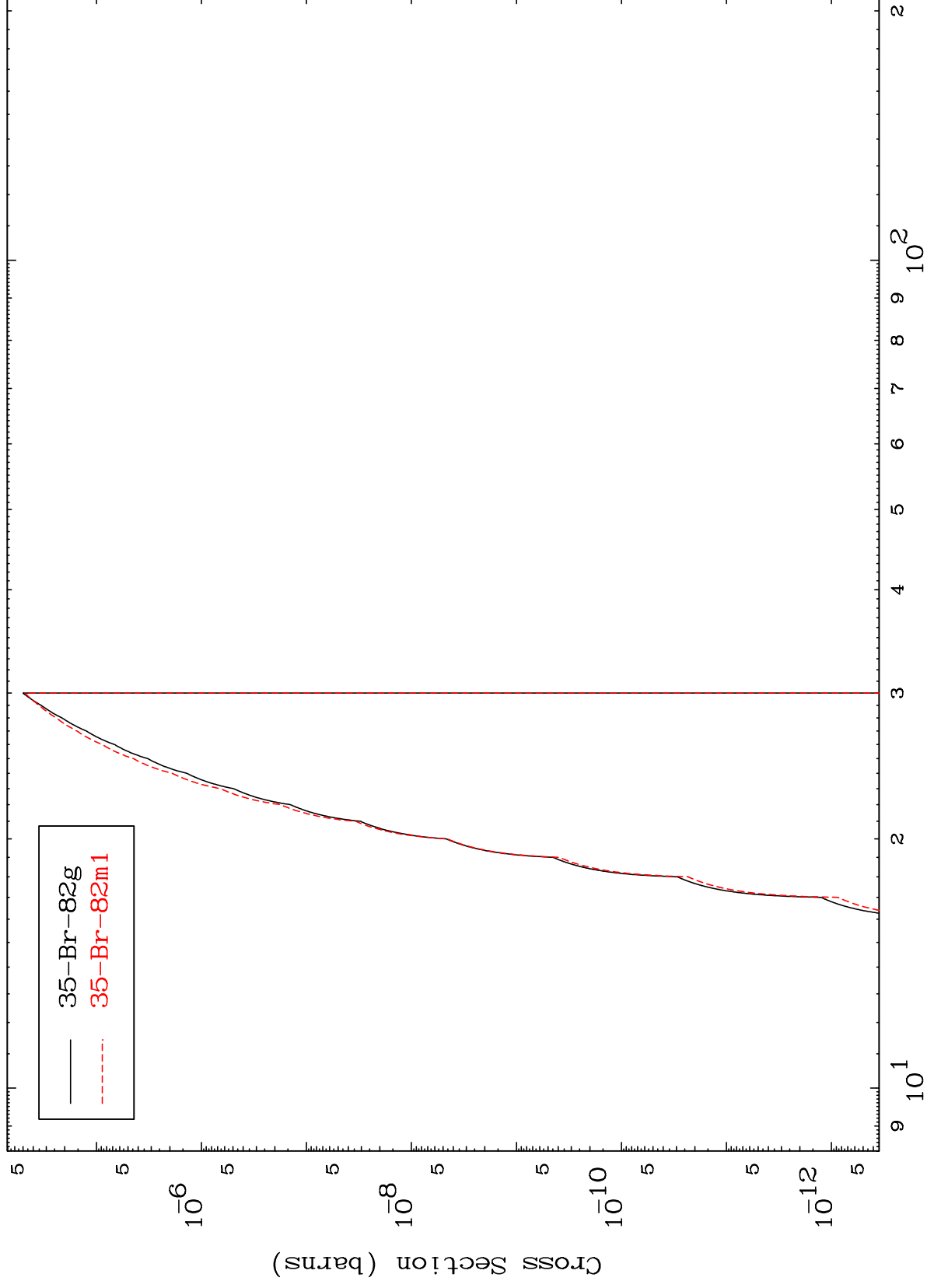
Incident Energy (MeV)

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(n,p) α
Radionuclide Production Cross Section



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Incident Energy (MeV)

38-Sr-86

