

Program EVALPLOT  
(Version 2021-1)

by

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(Present Contact Information)

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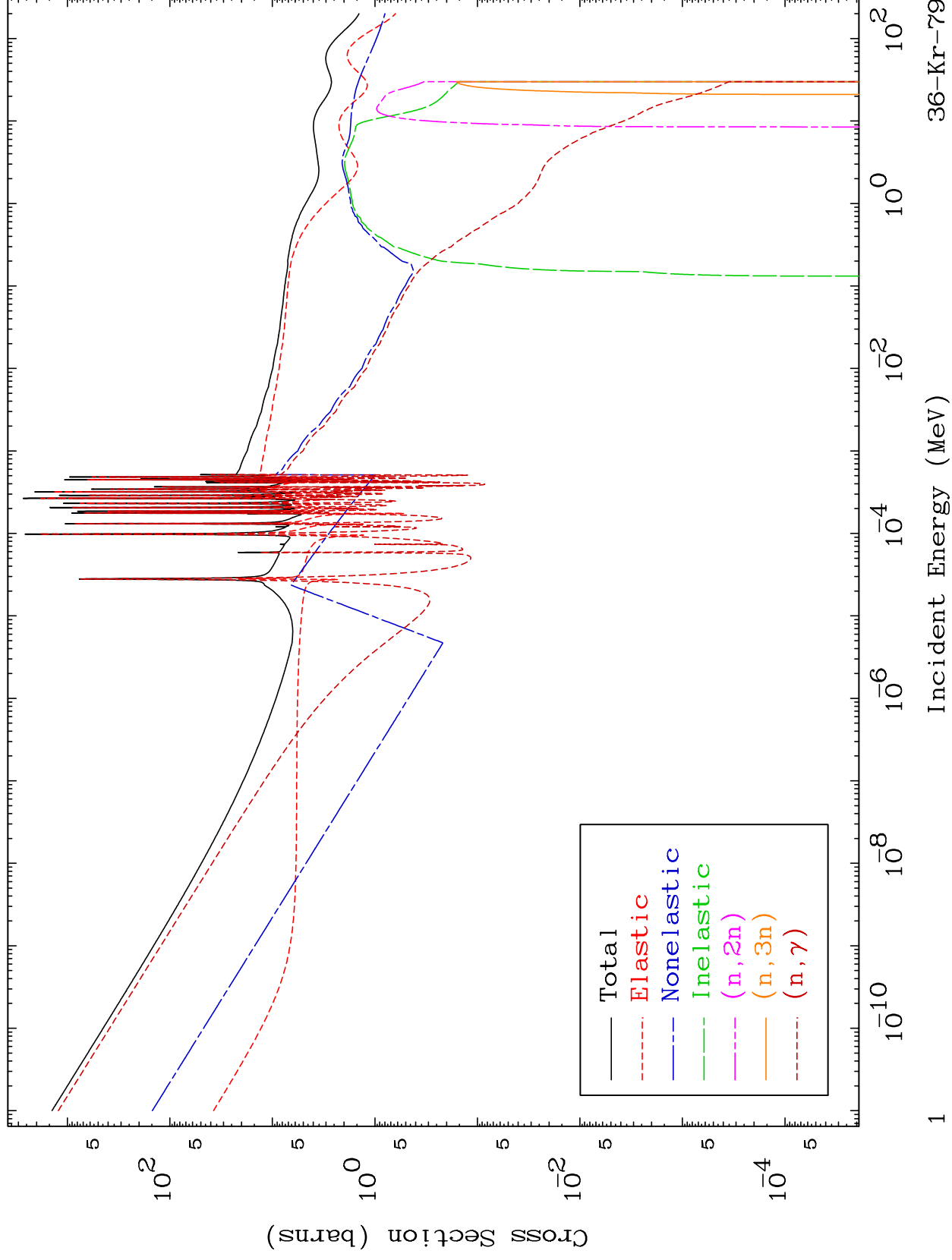
E.Mail:redcullen1@comcast.net  
Web:redcullen1.net/HOMEPAGE.NEW

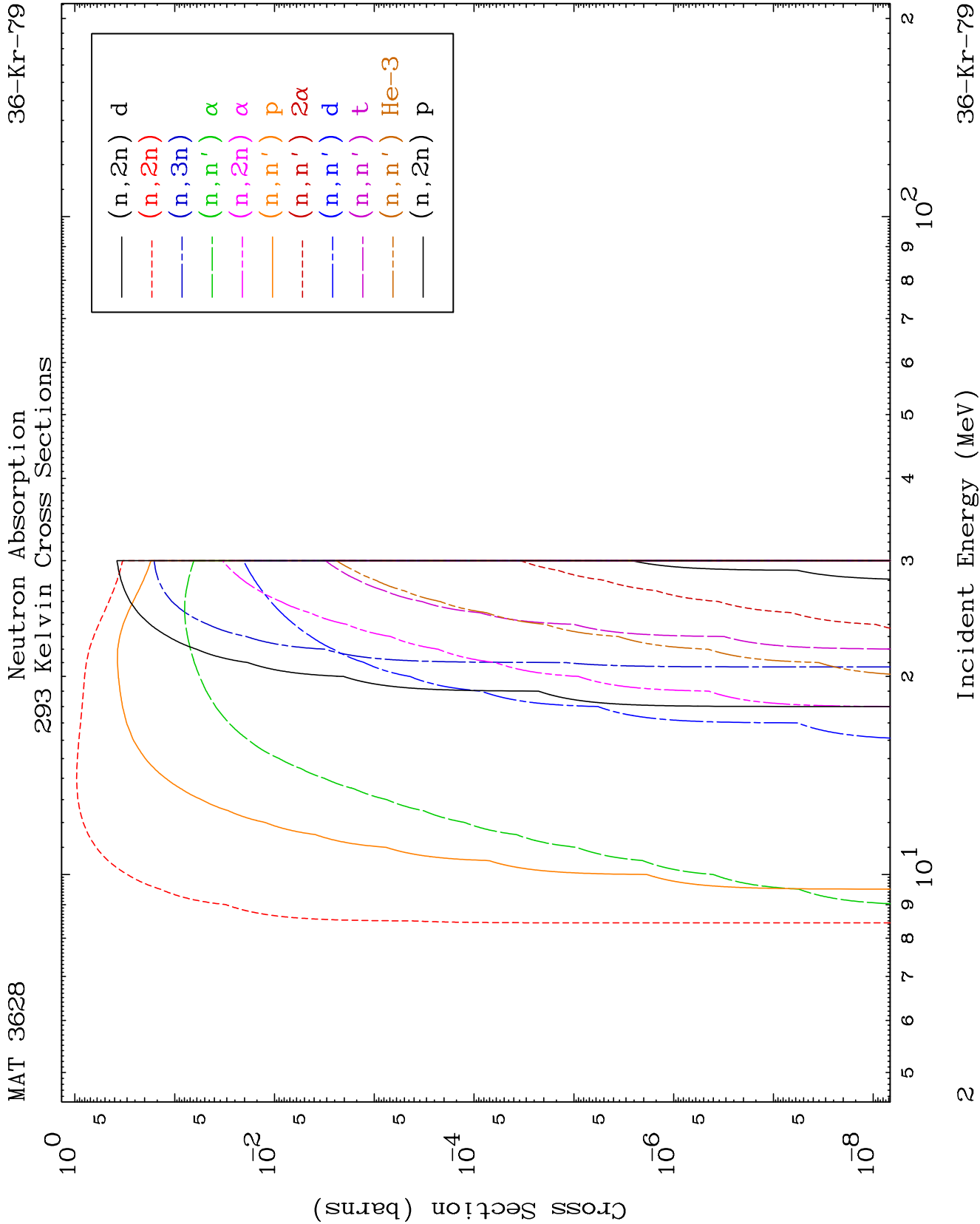
Press Mouse Button to Start

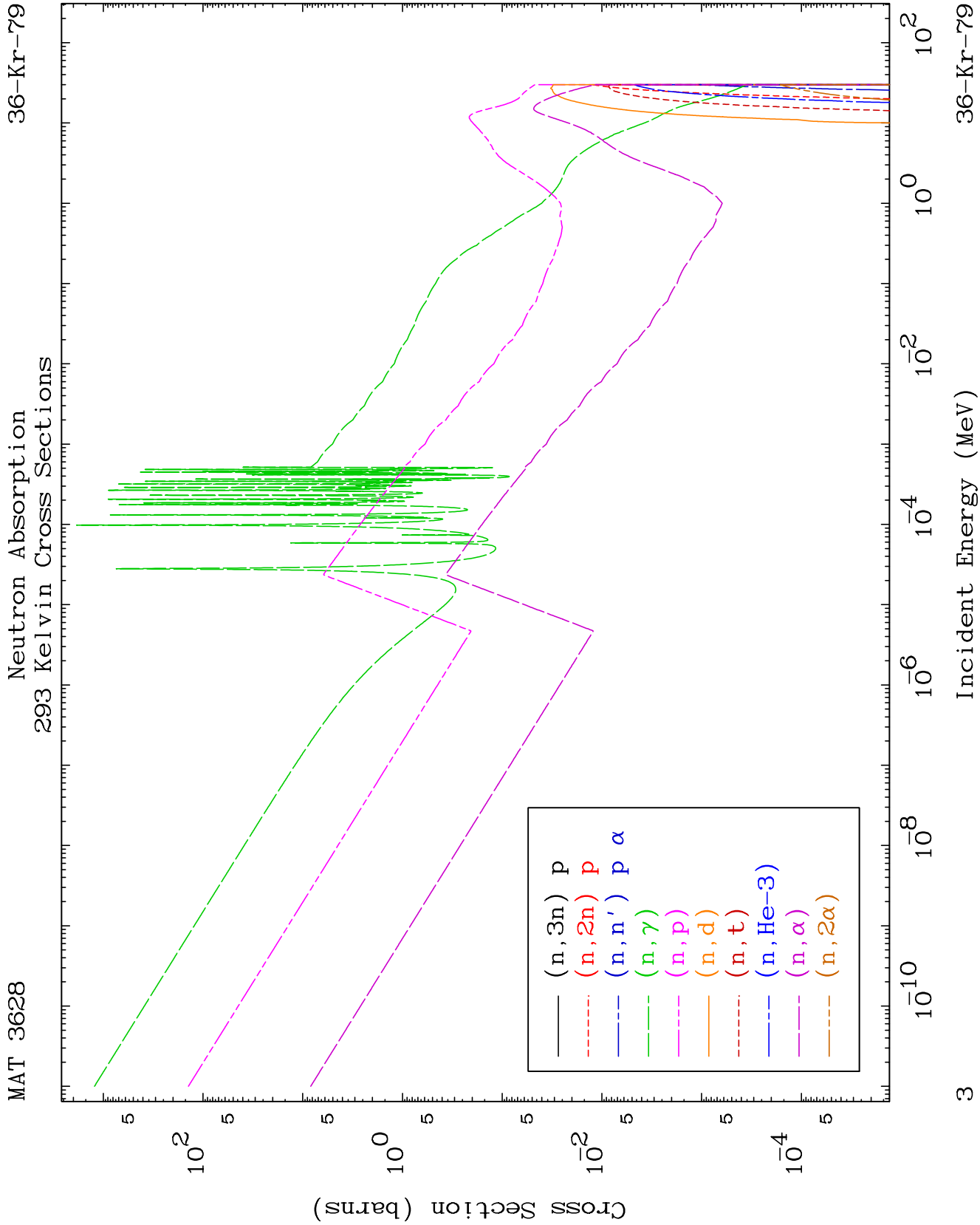
MAT 3628

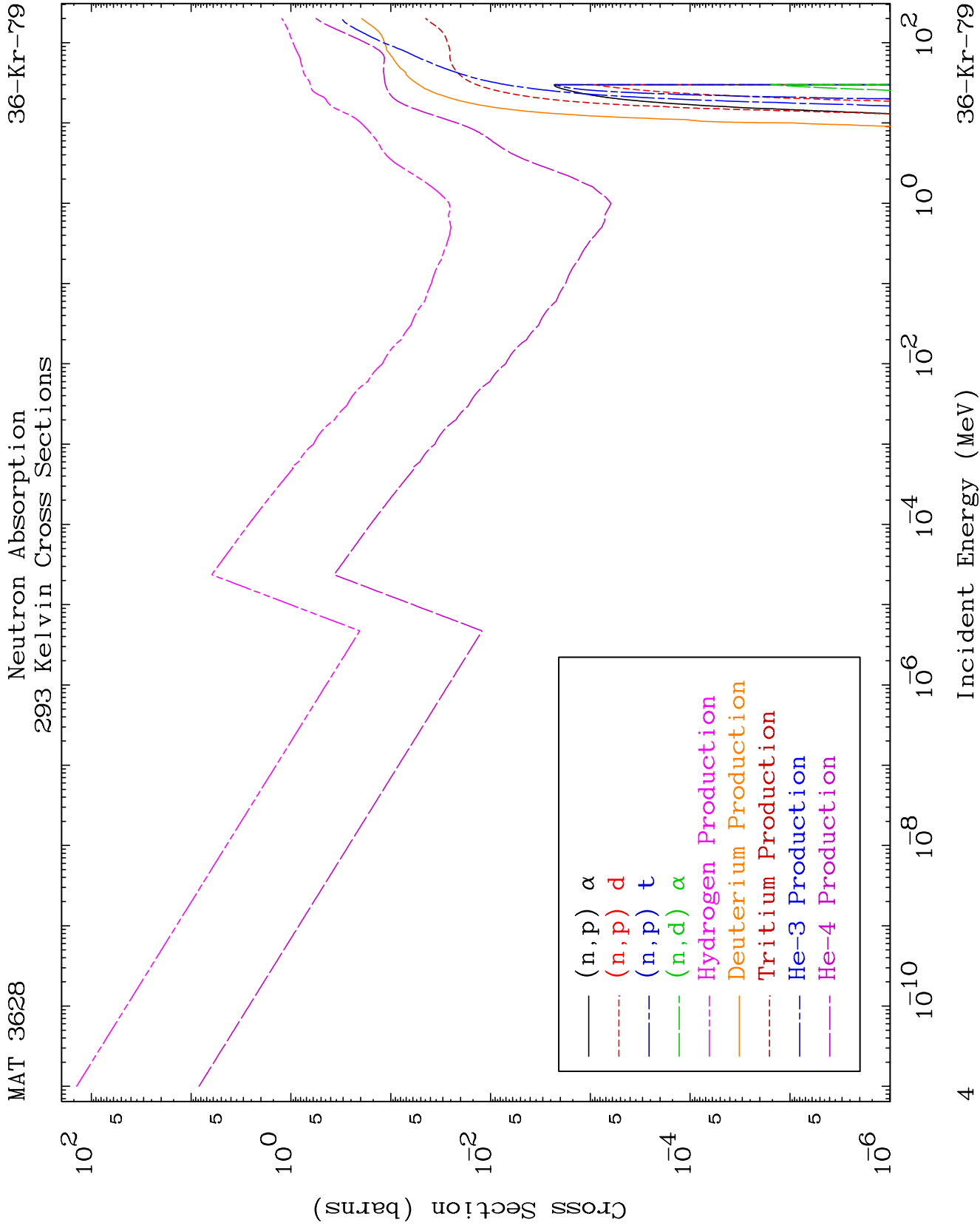
Neutron Major  
293 Kelvin Cross Sections

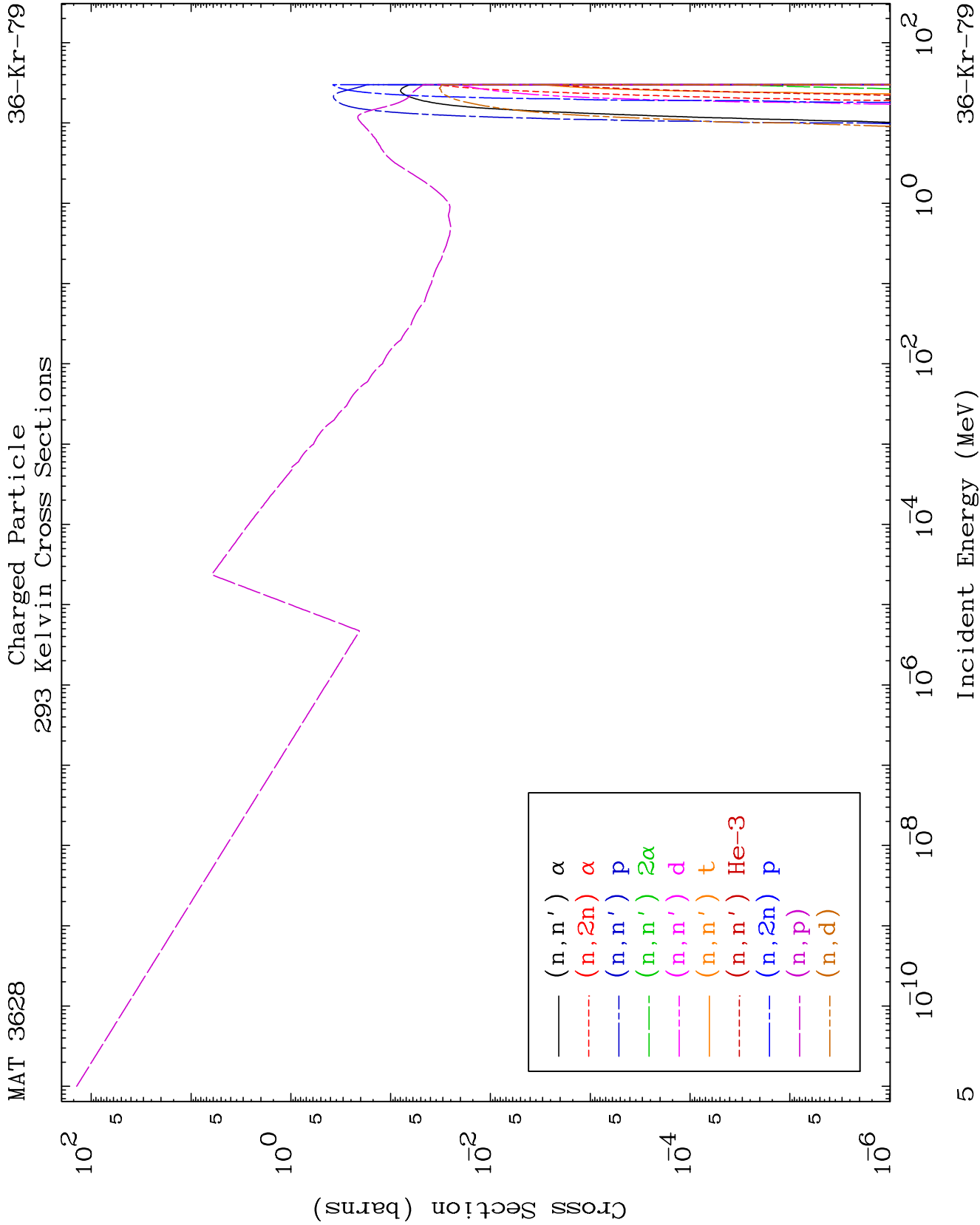
36-Kr-79

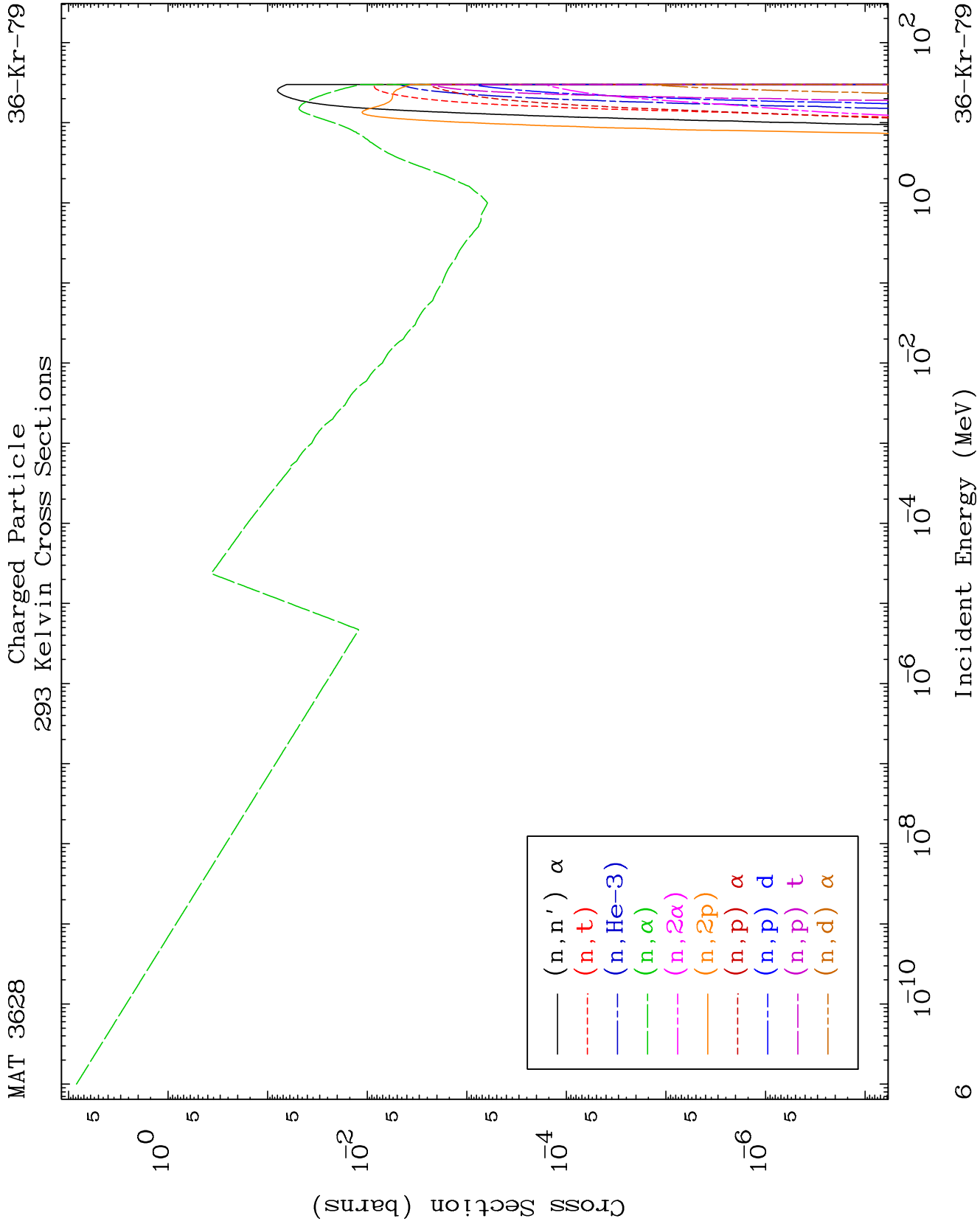


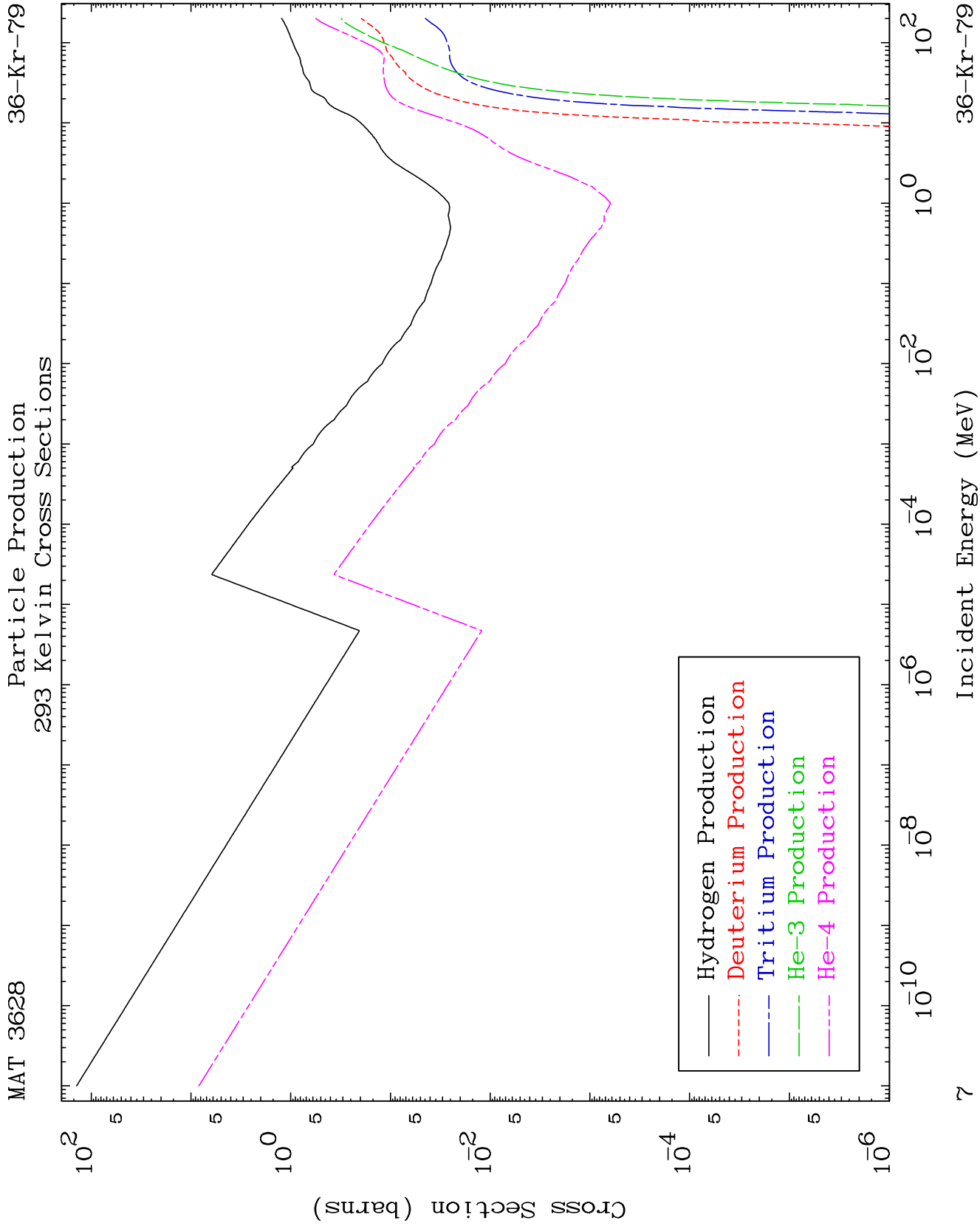




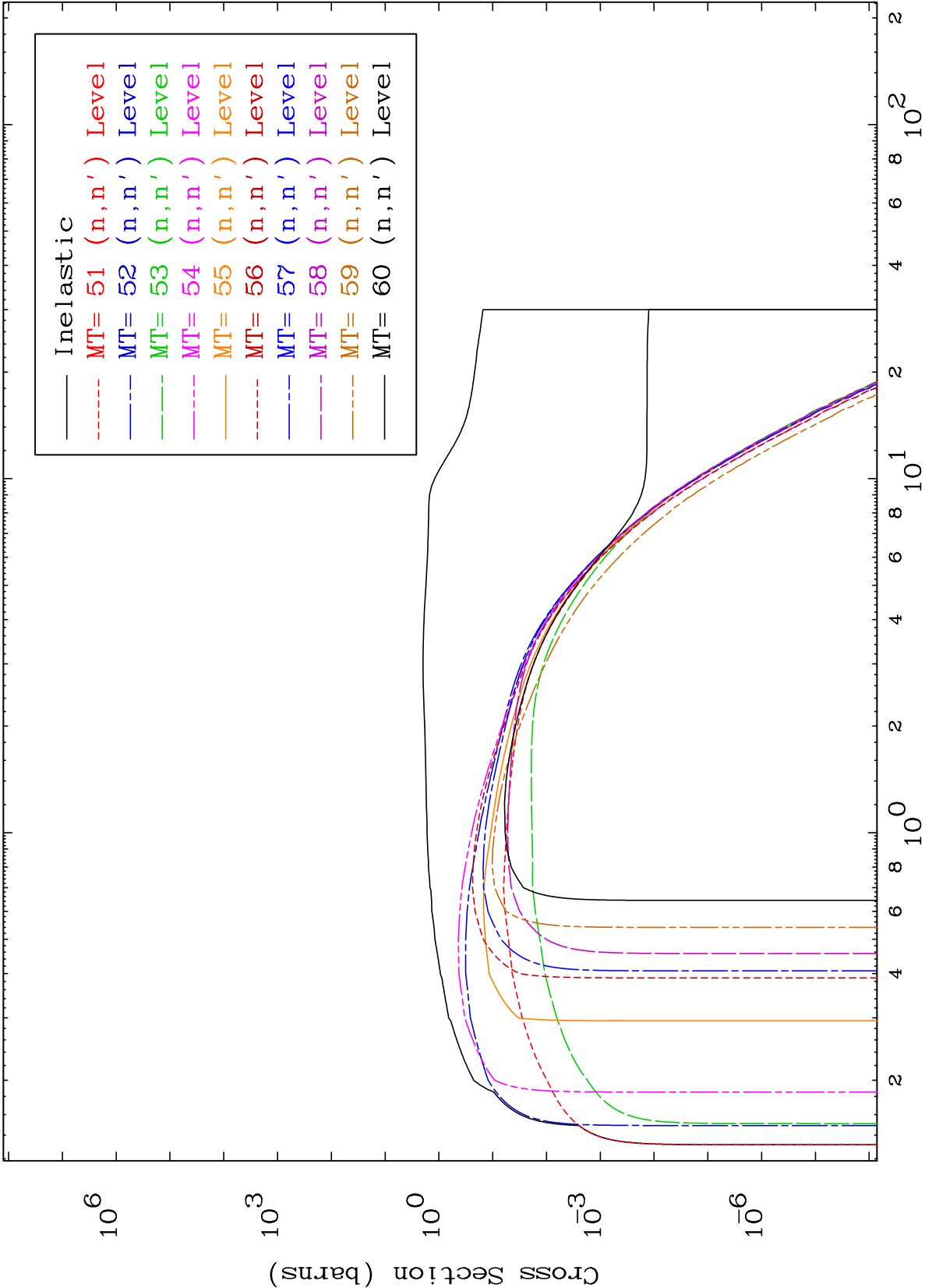




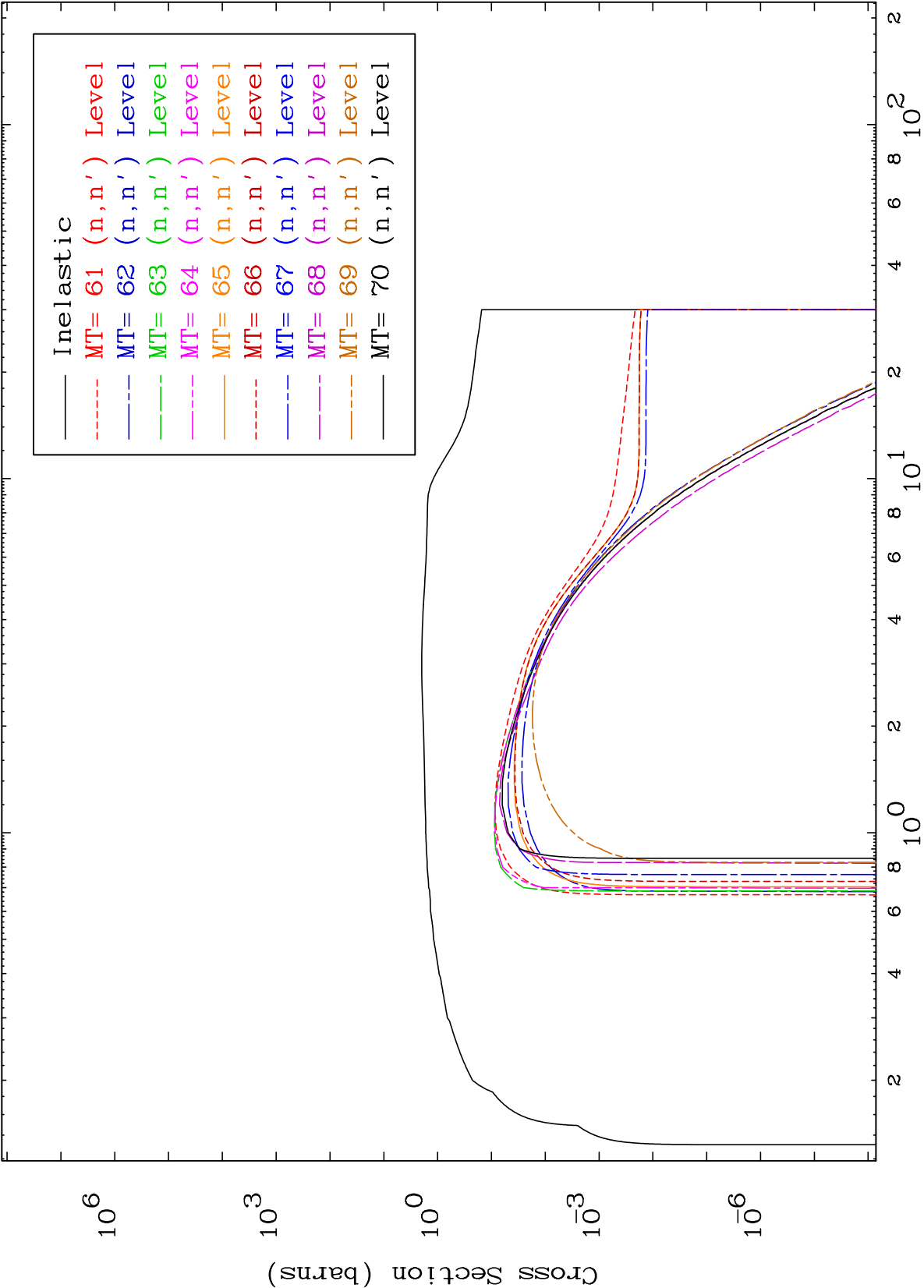


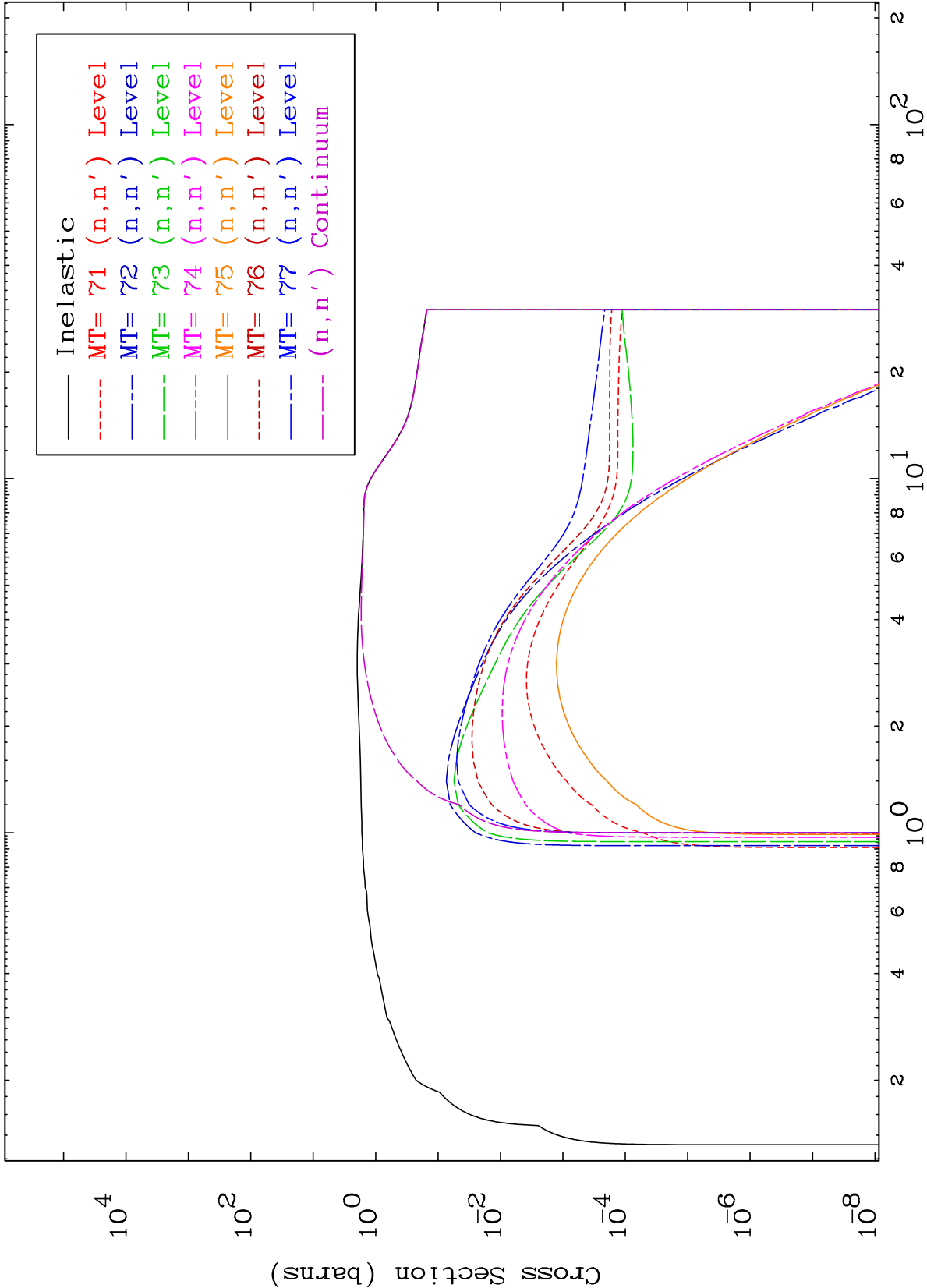


293 Kelvin Cross Sections



293 Kelvin Cross Sections

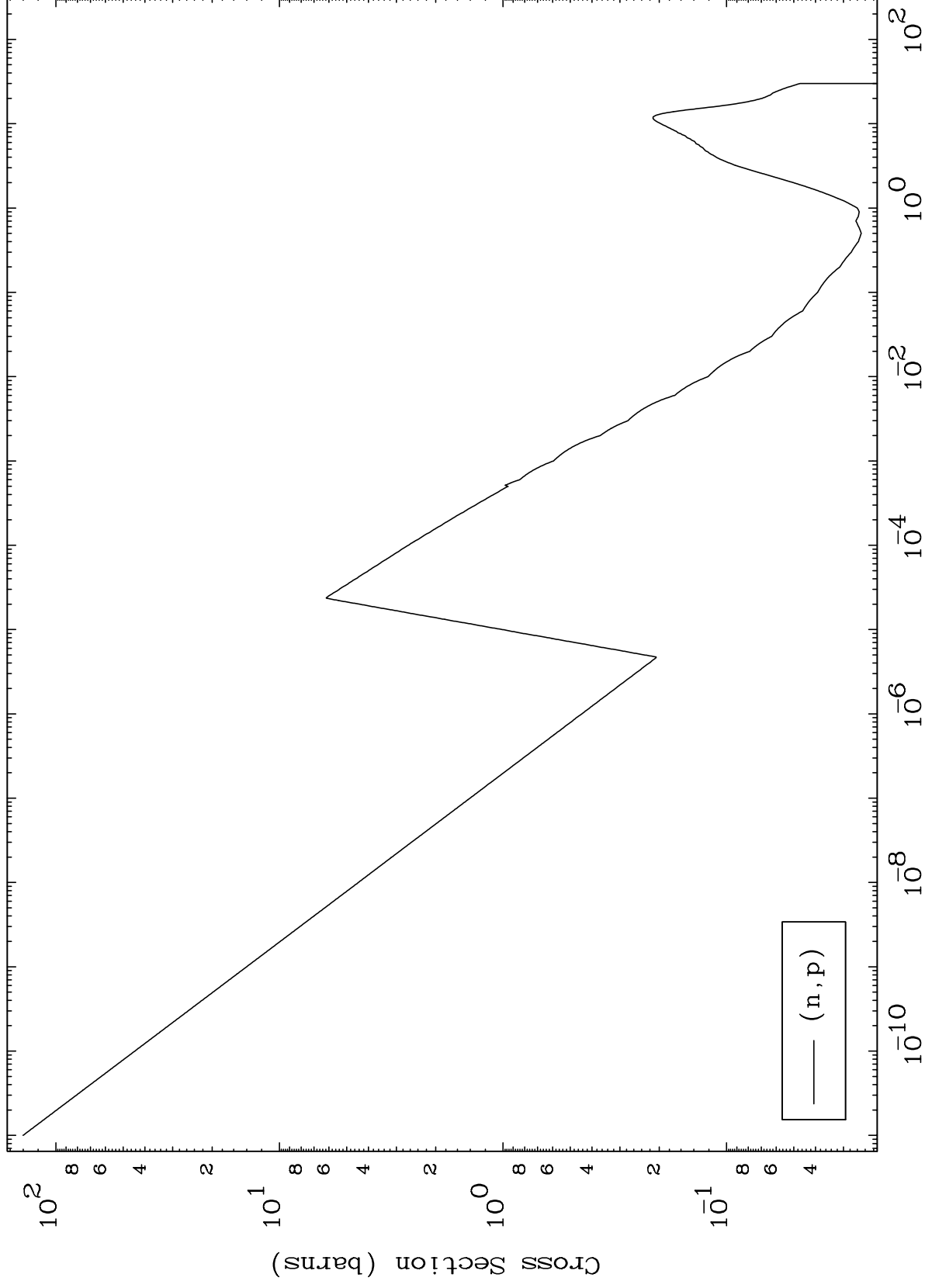




MAT 3628

(n,p) Levels  
293 Kelvin Cross Sections

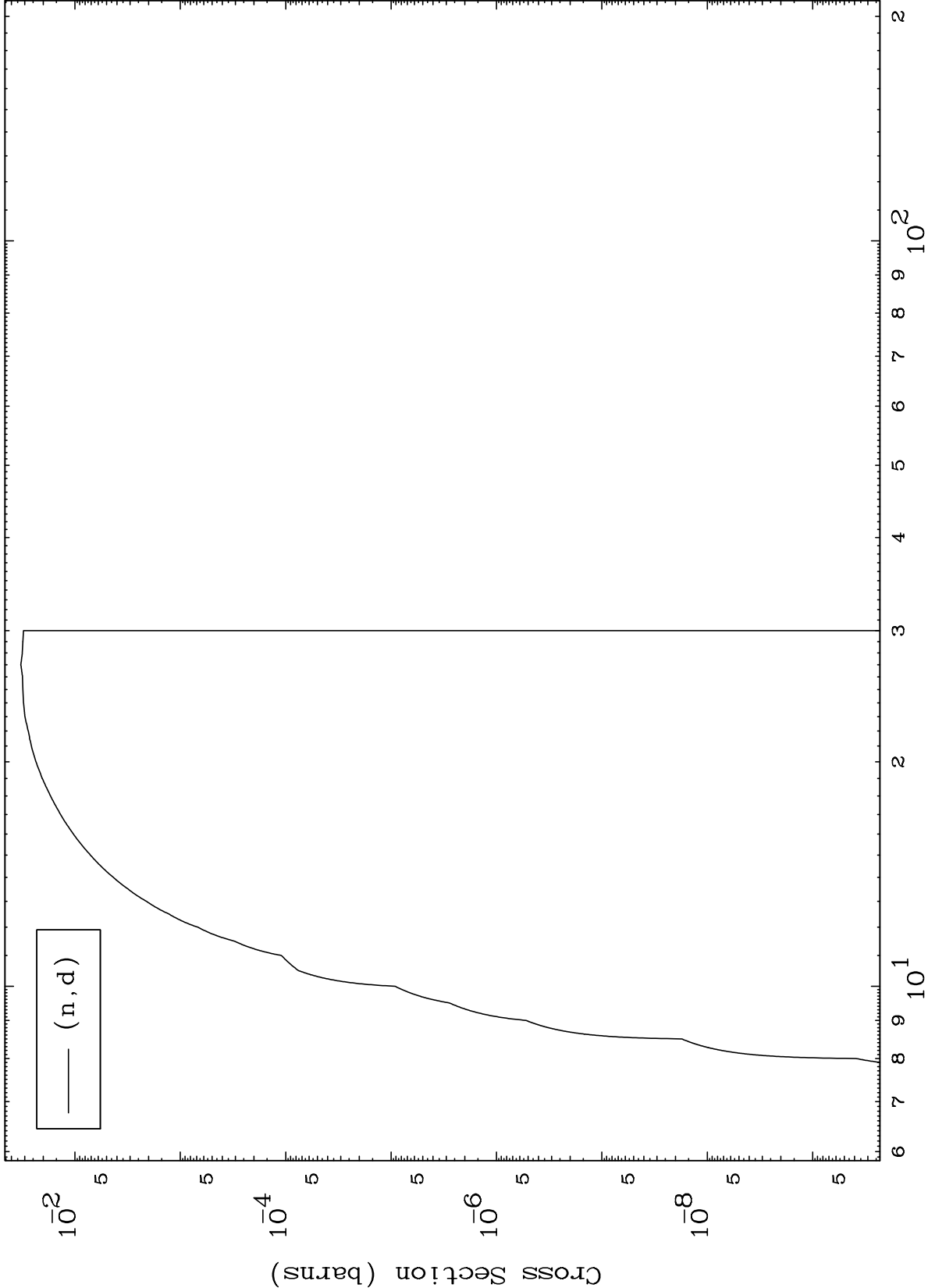
<sup>36</sup>Kr-79



MAT 3628

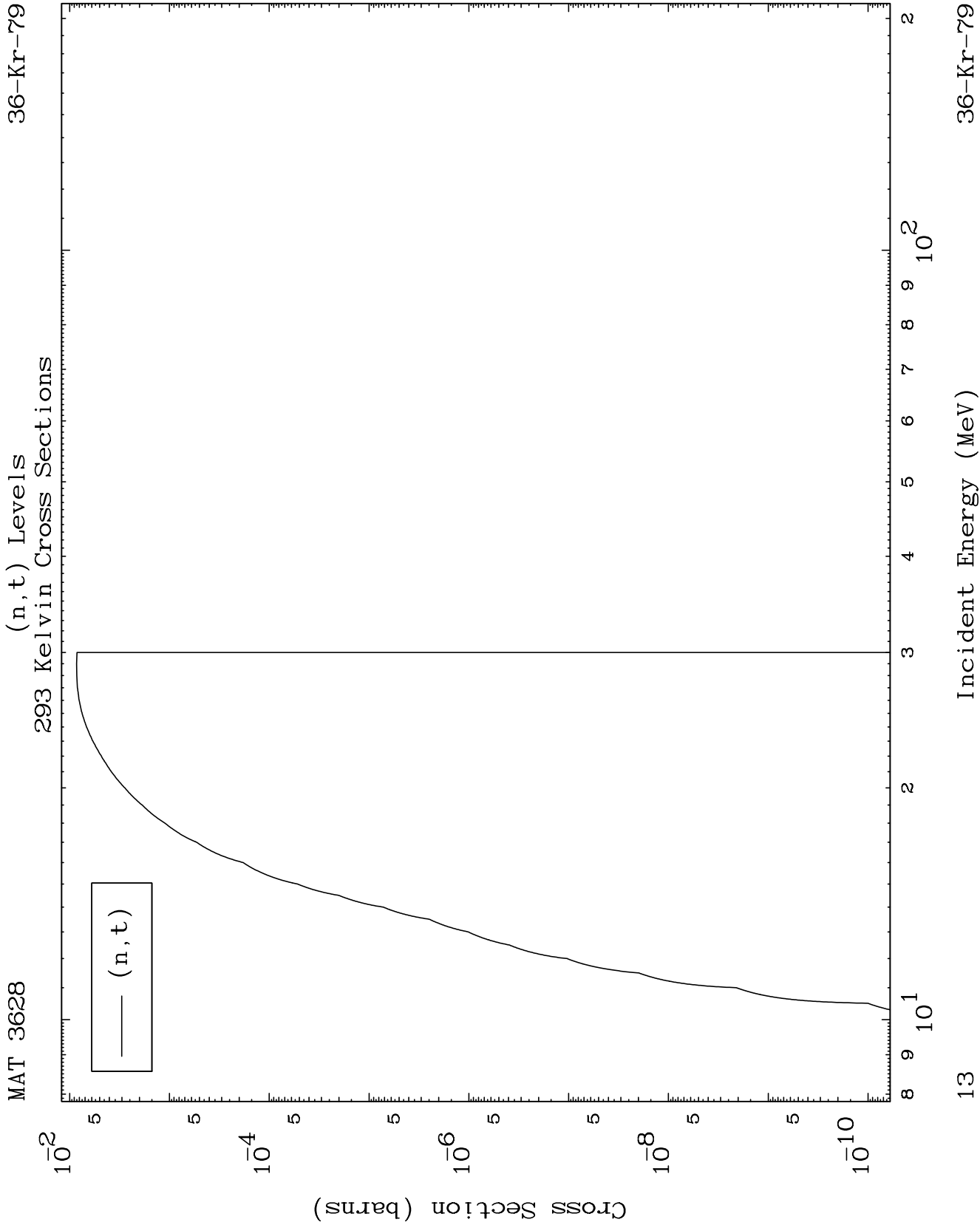
(n,d) Levels  
293 Kelvin Cross Sections

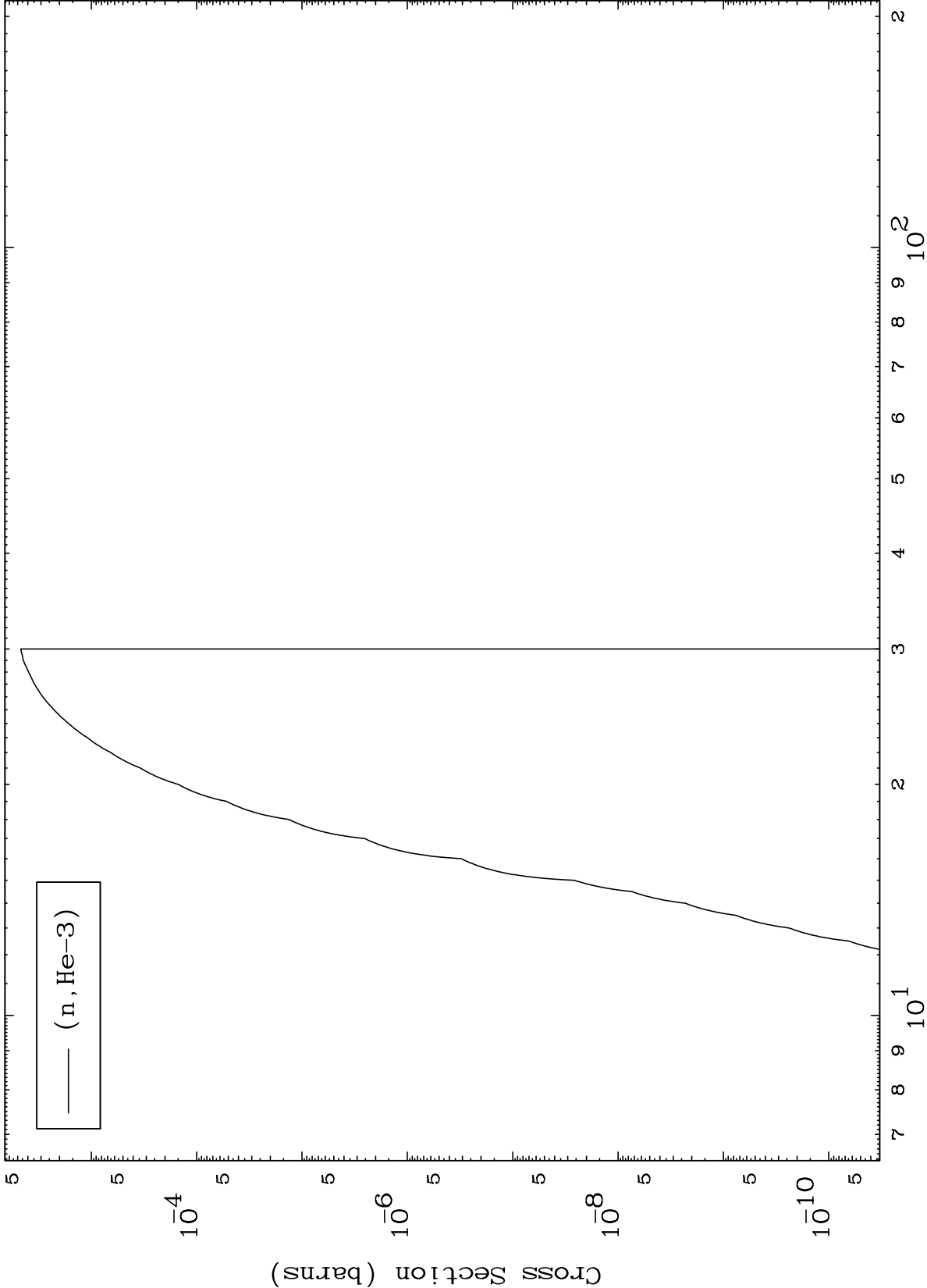
36-Kr-79



Incident Energy (MeV)

36-Kr-79

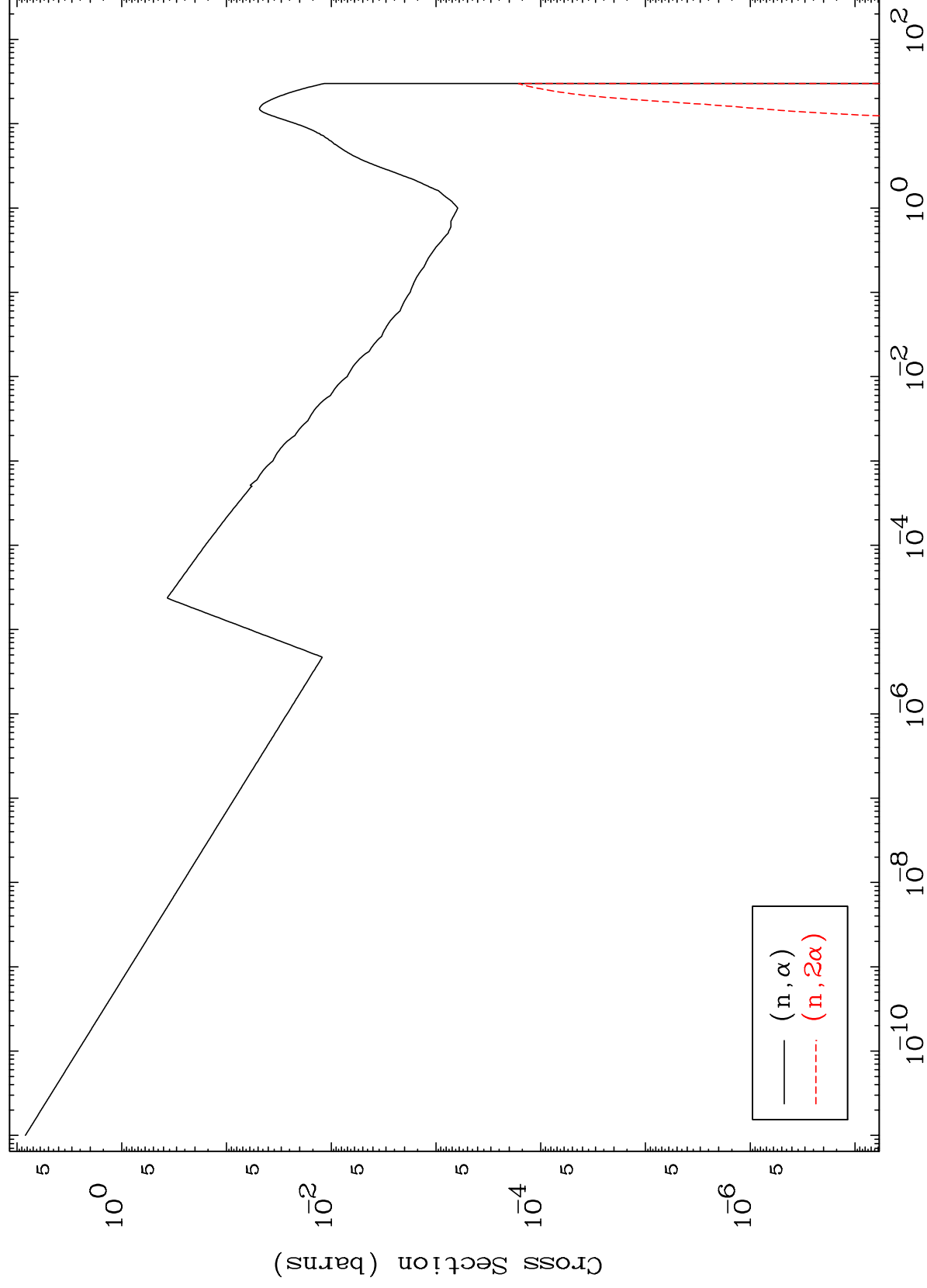




MAT 3628

(n, $\alpha$ ) Levels  
293 Kelvin Cross Sections

36-Kr-79



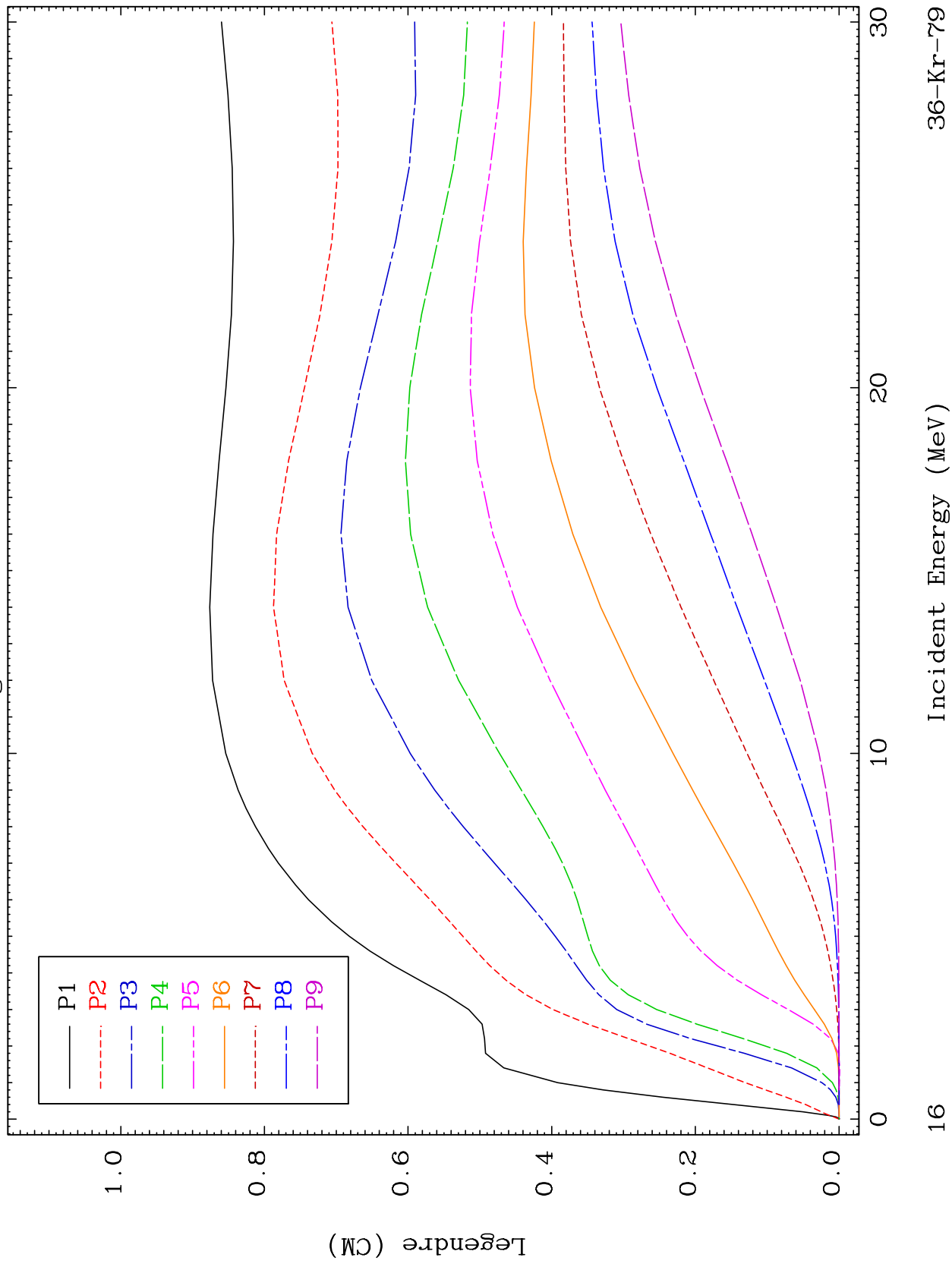
15

Incident Energy (MeV)

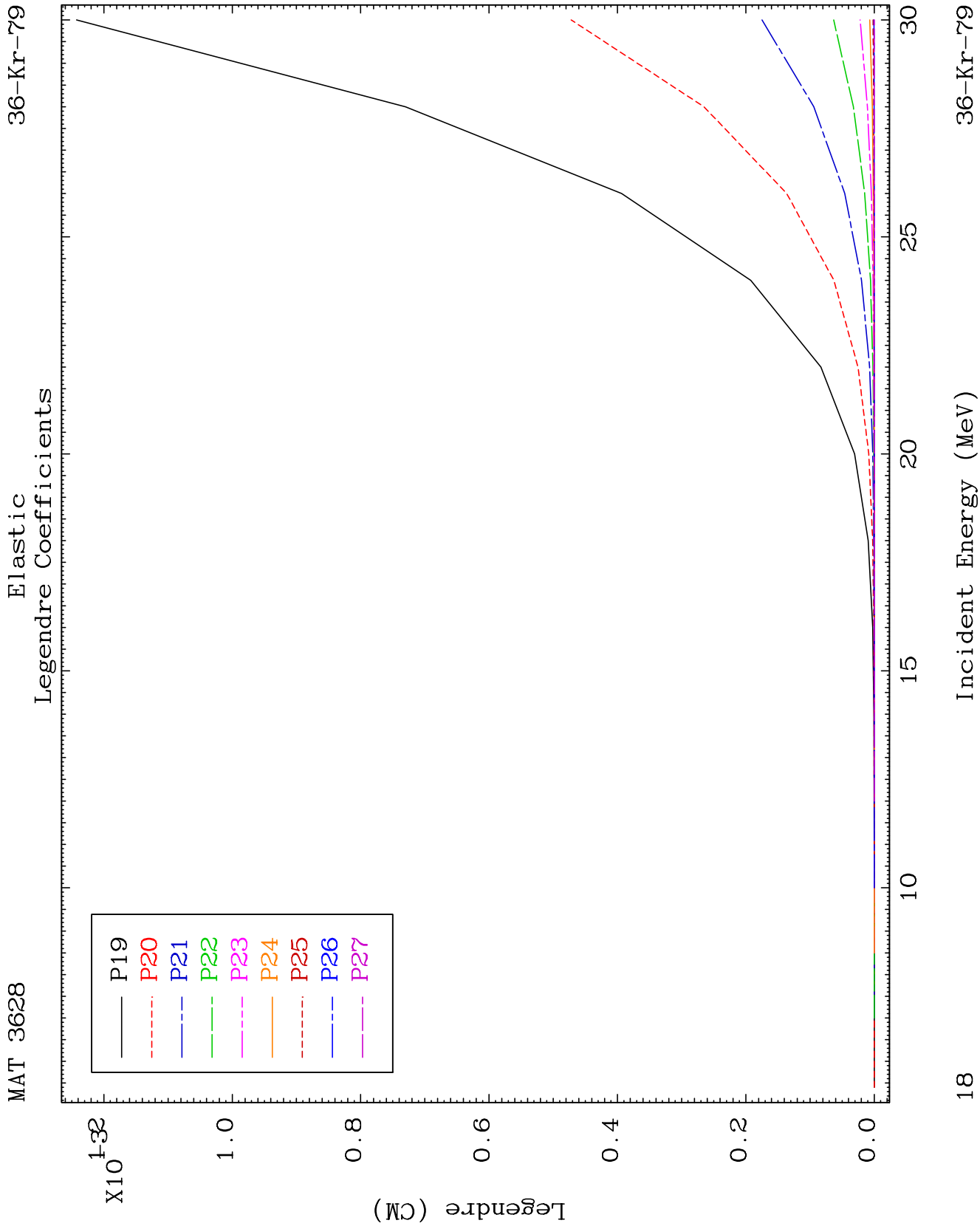
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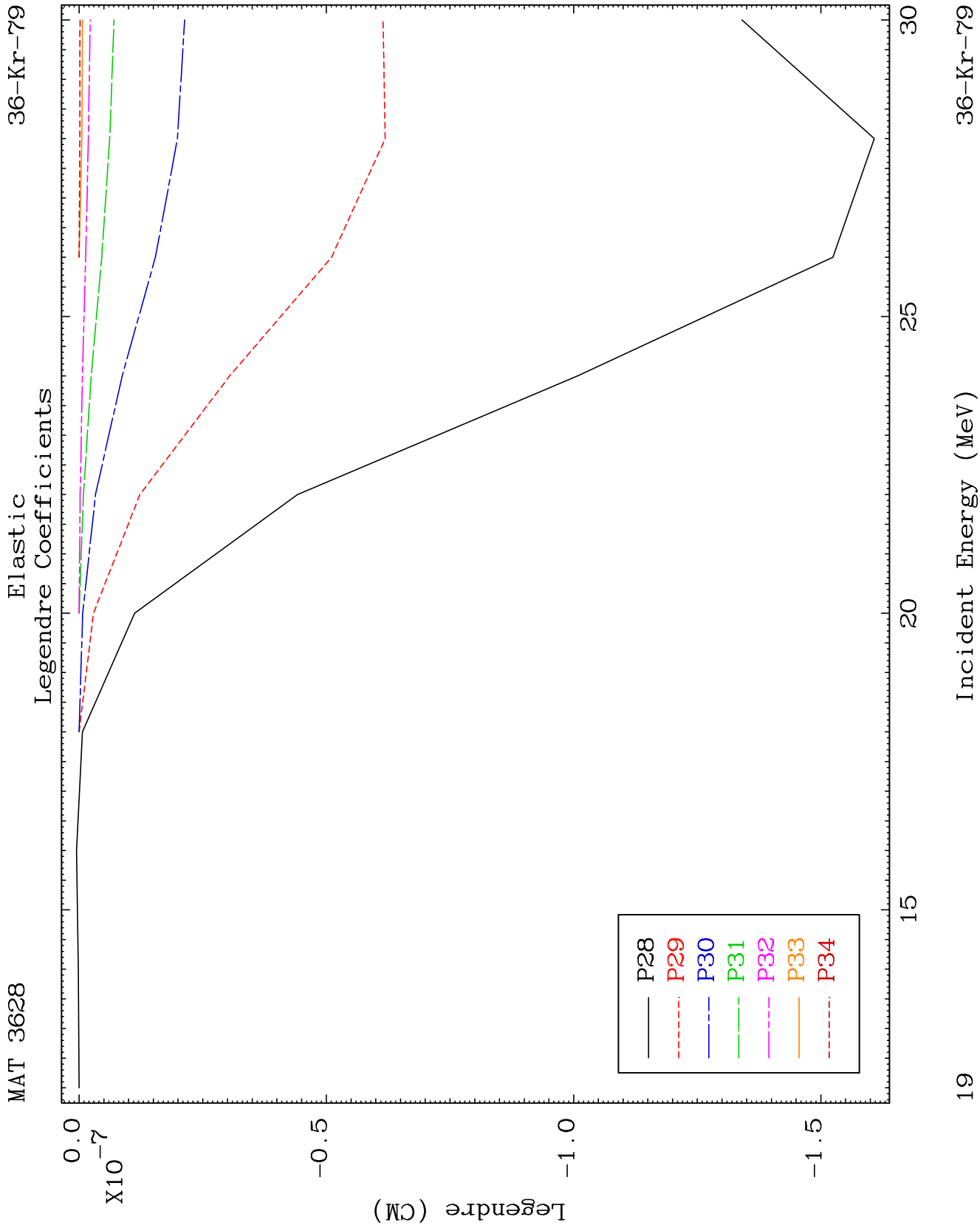
36-Kr-79

36-Kr-79





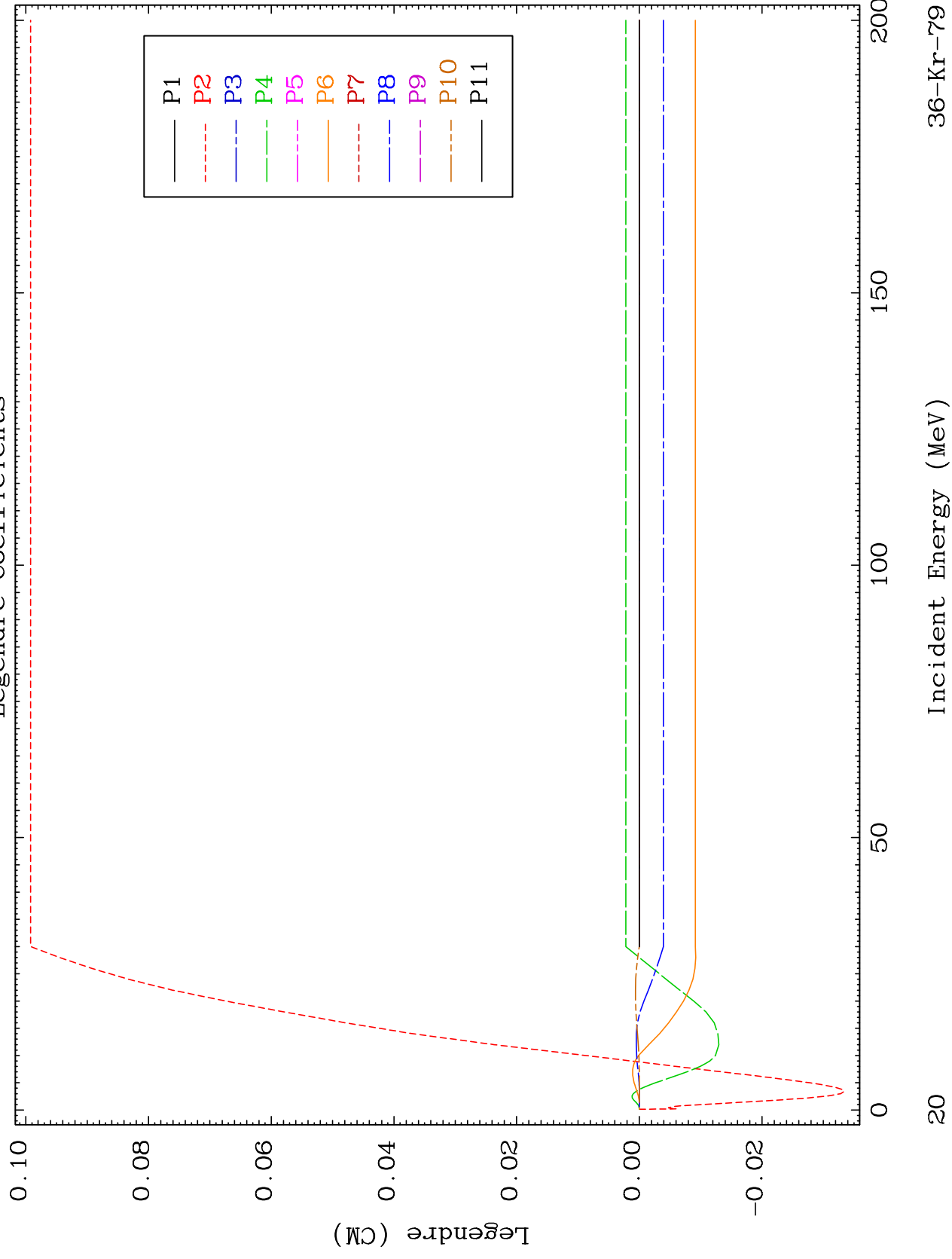


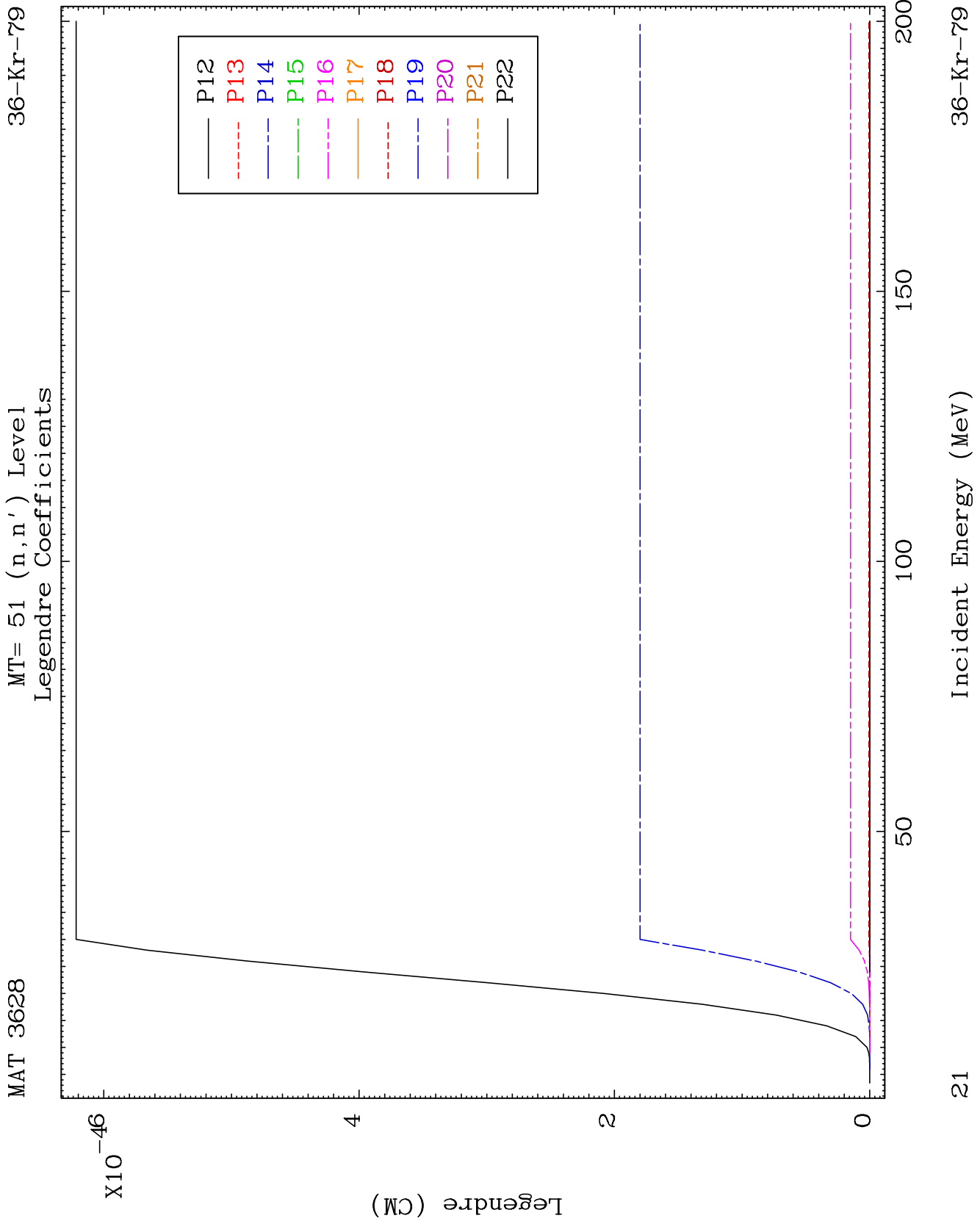


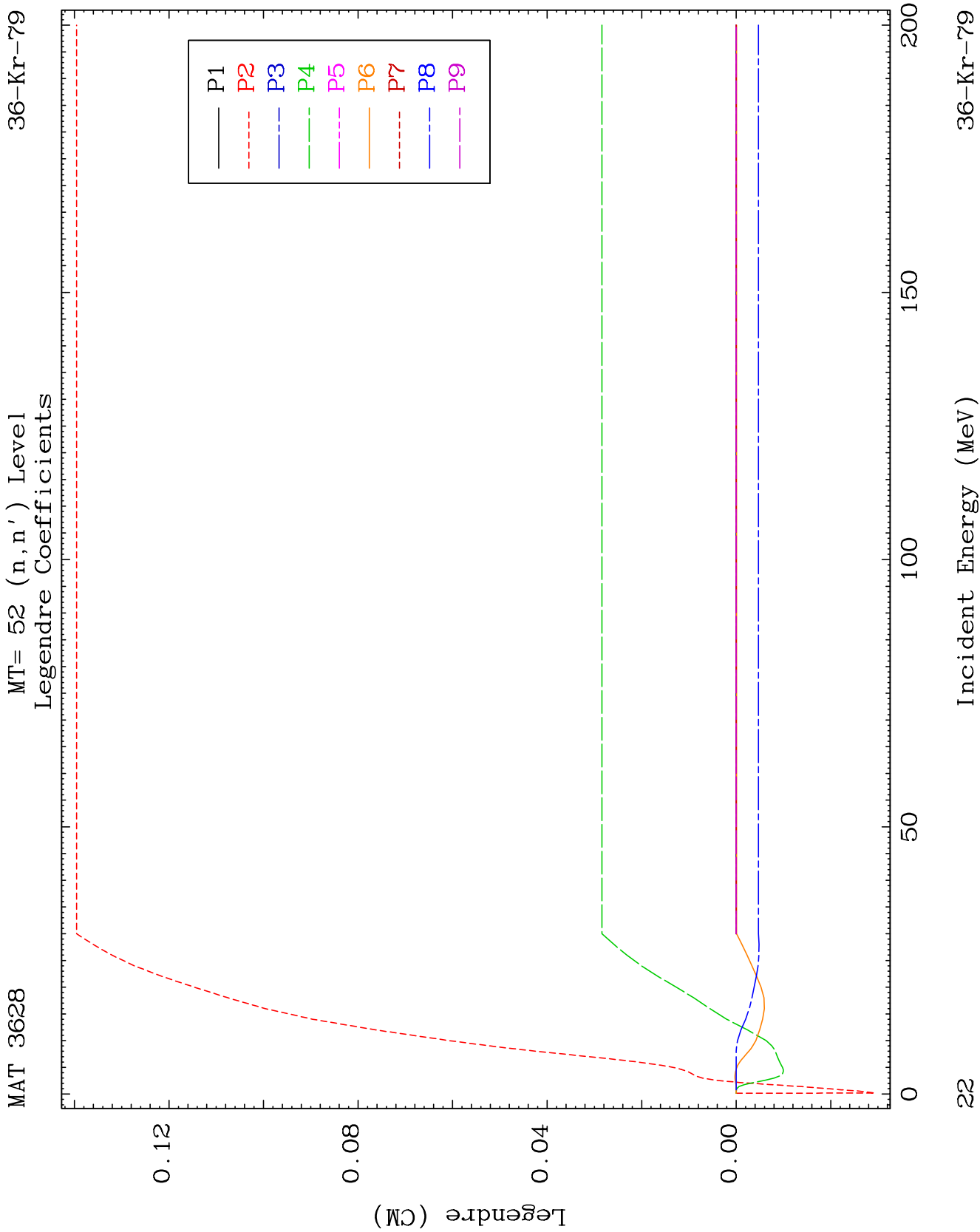
MAT 3628

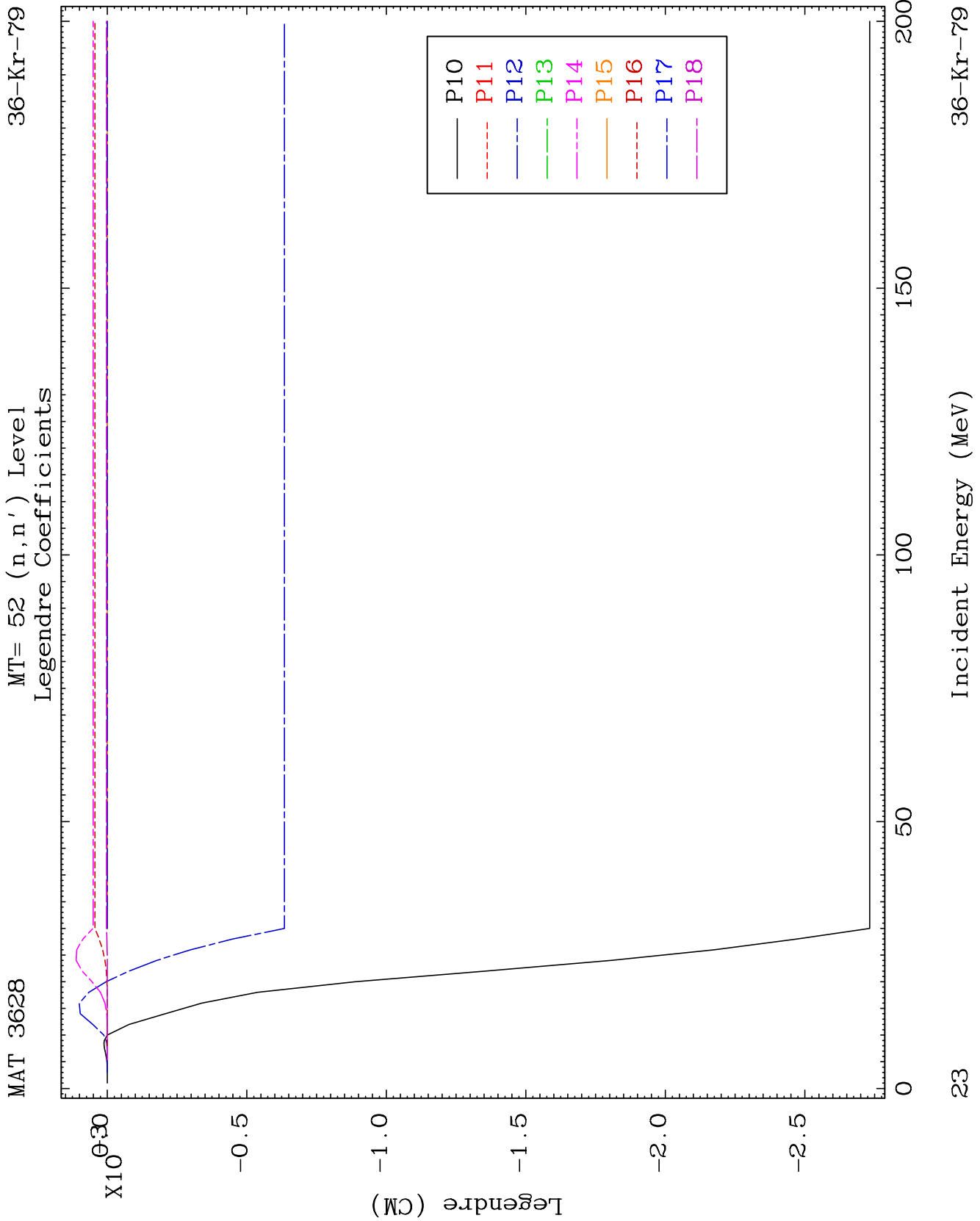
MT= 51 (n, n') Level  
Legendre Coefficients

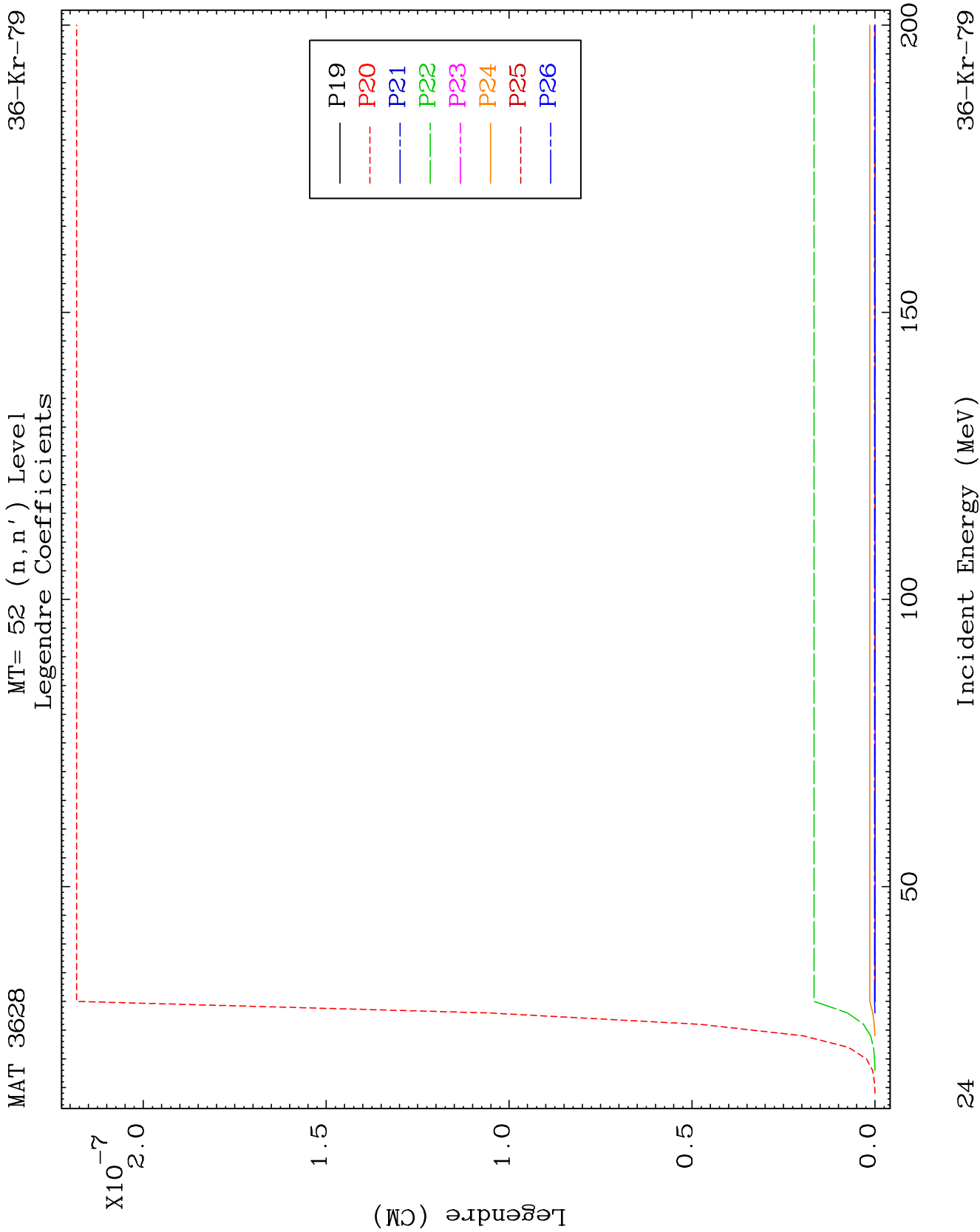
36-Kr-79







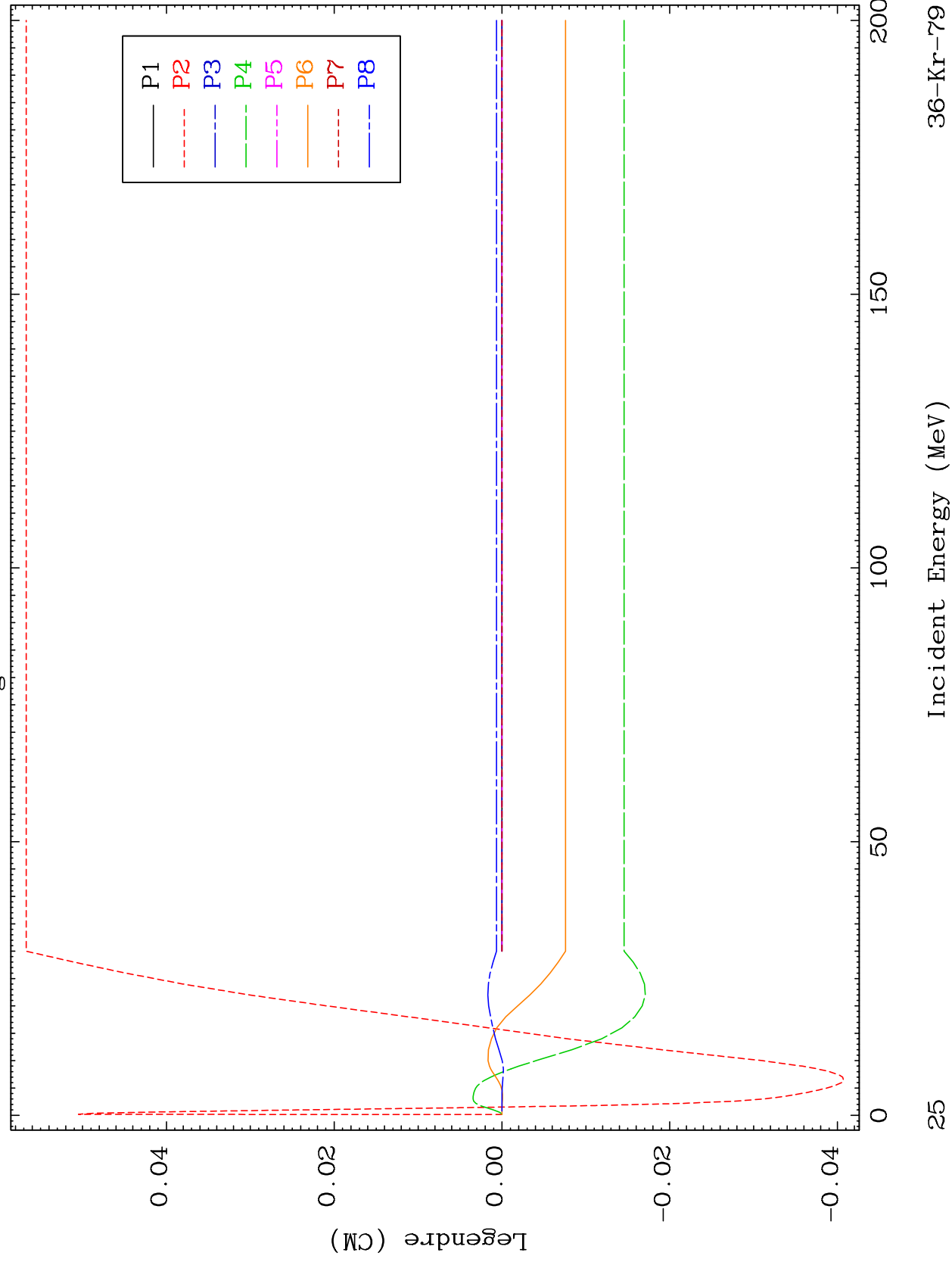


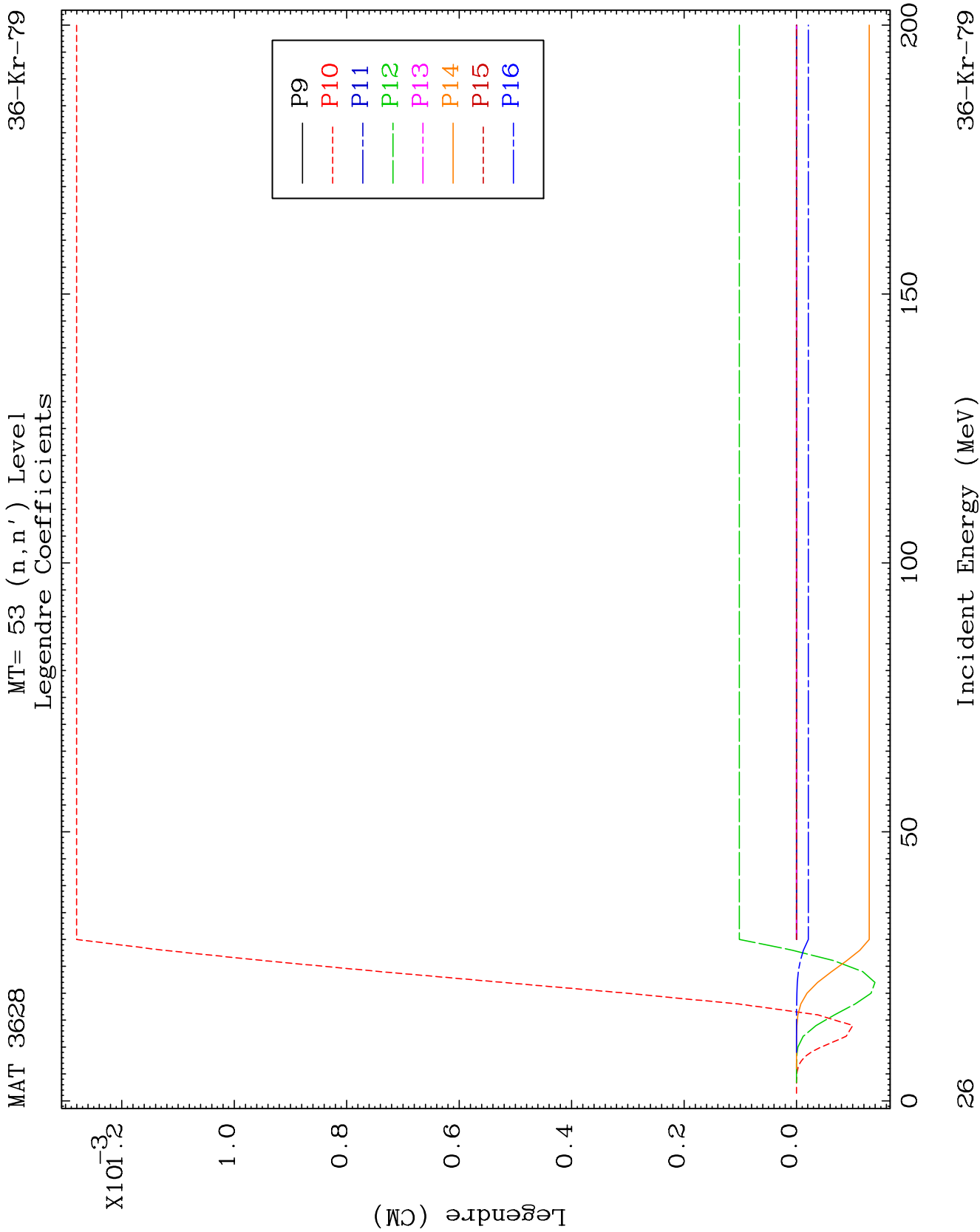


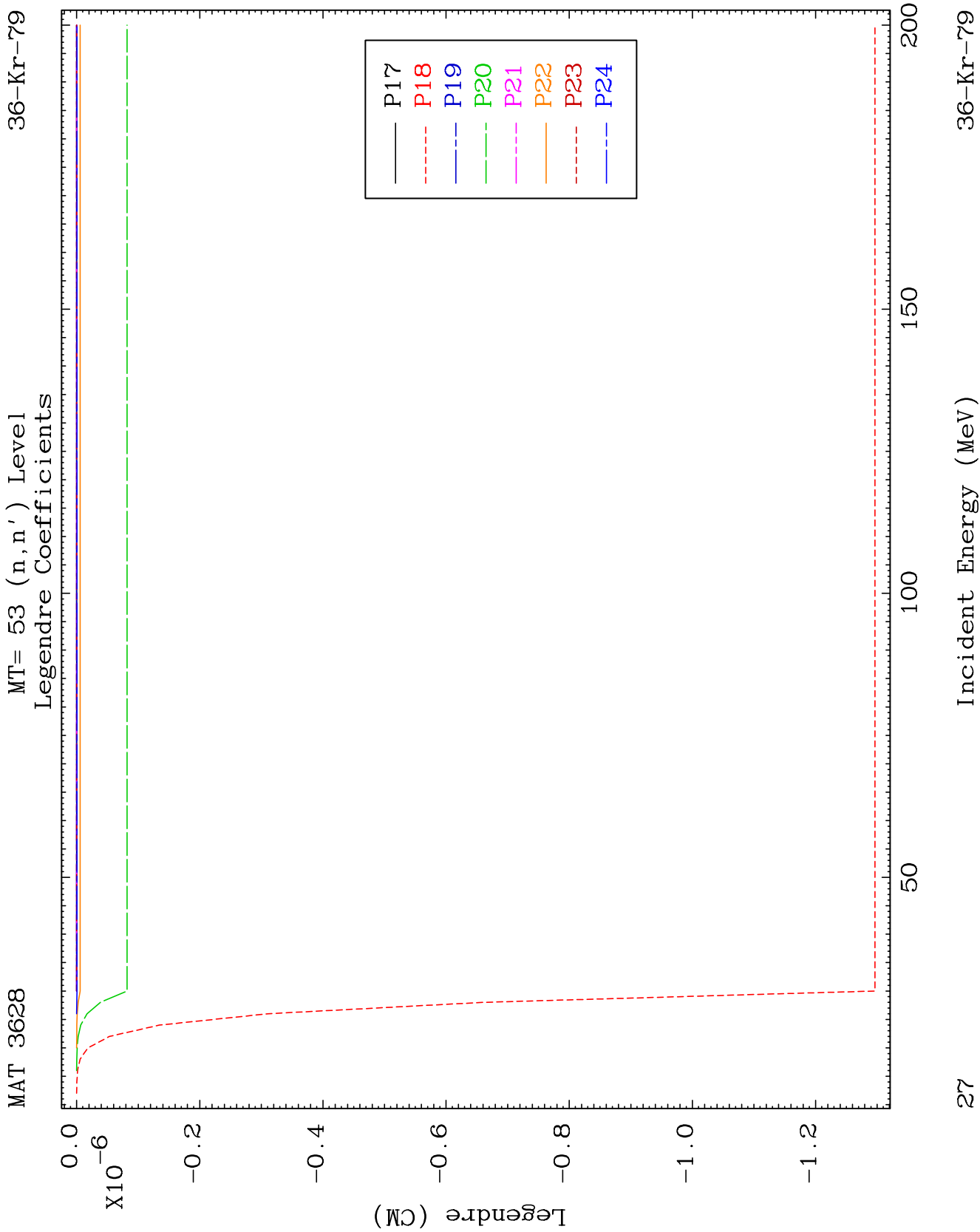
MAT 3628

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

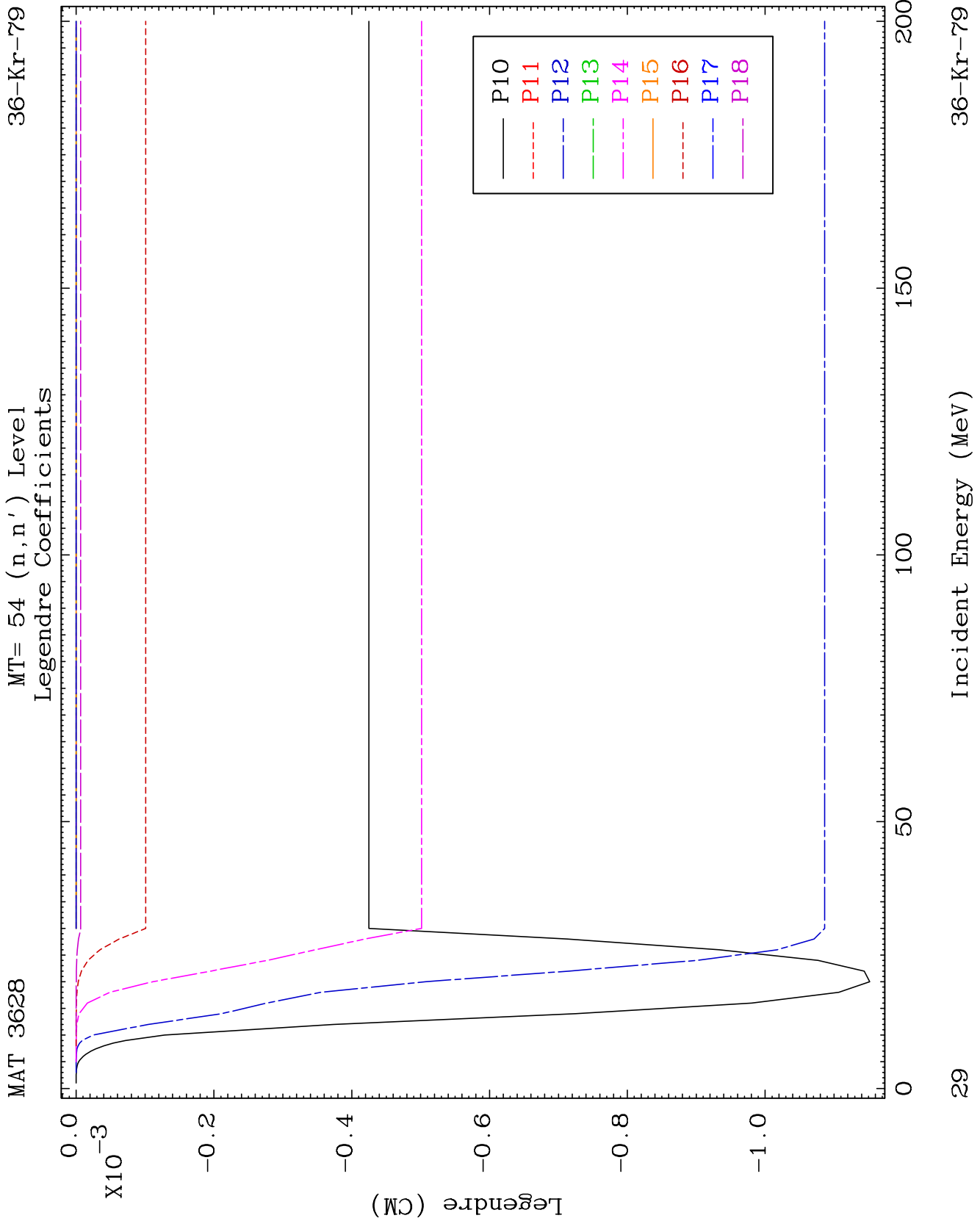
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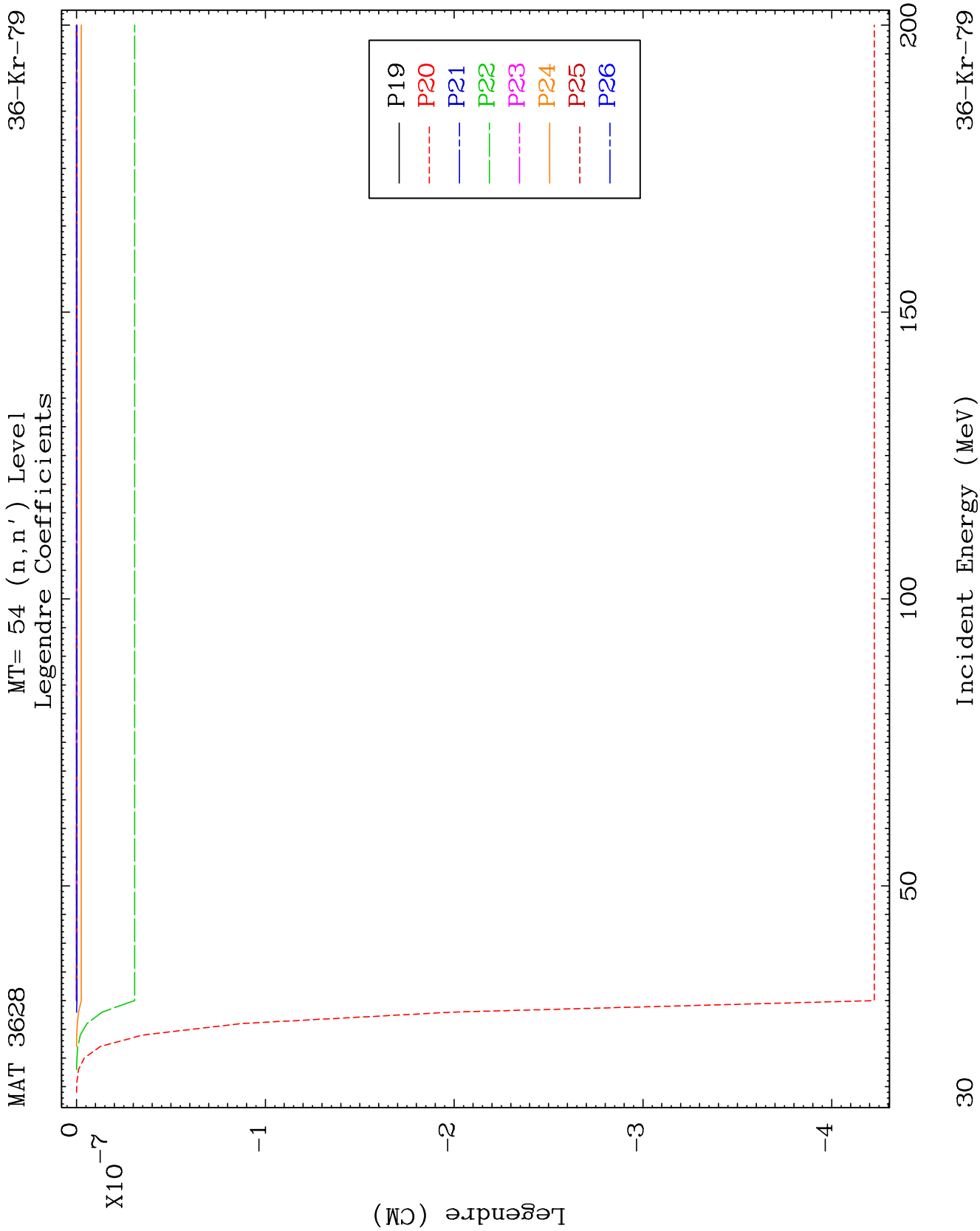


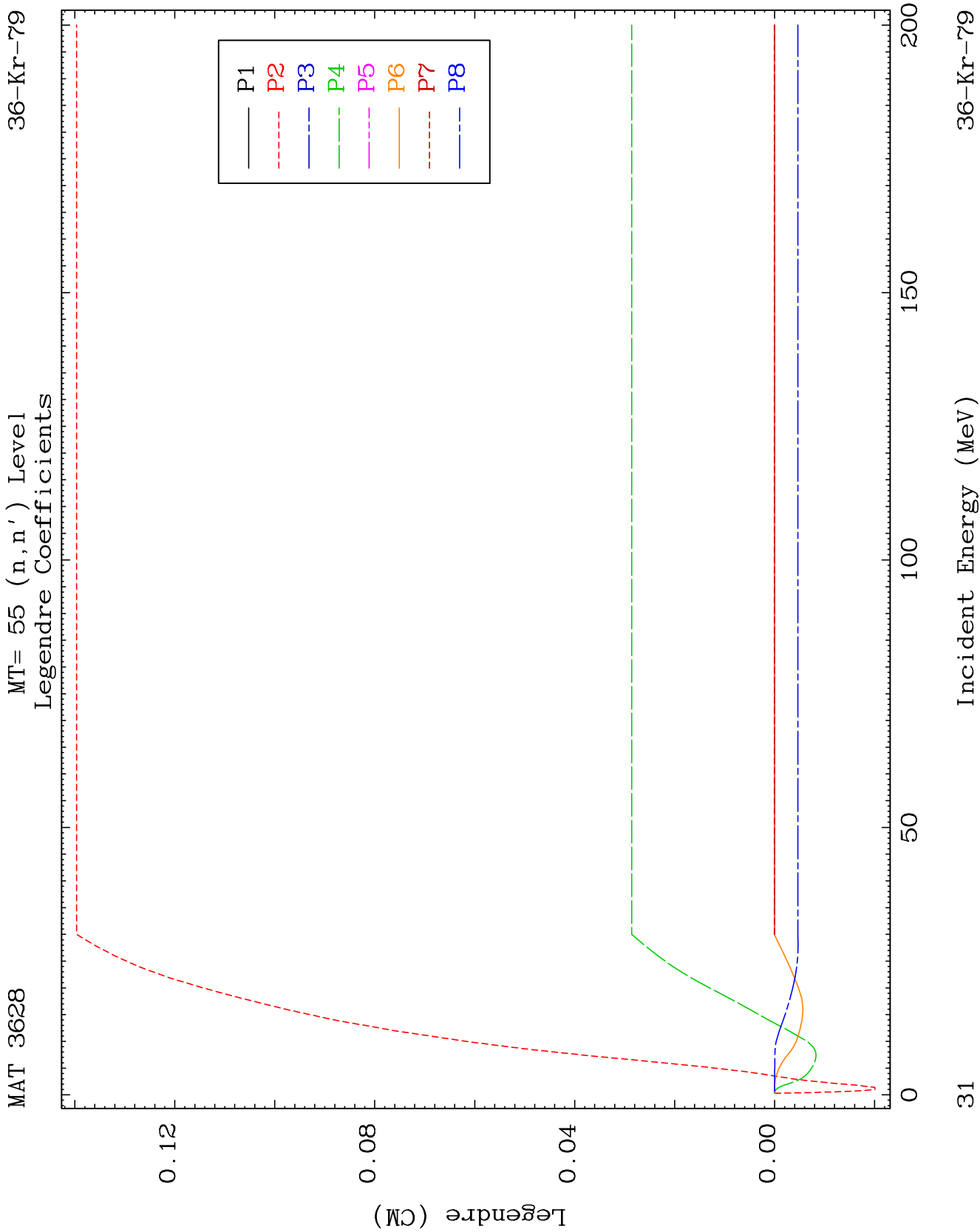


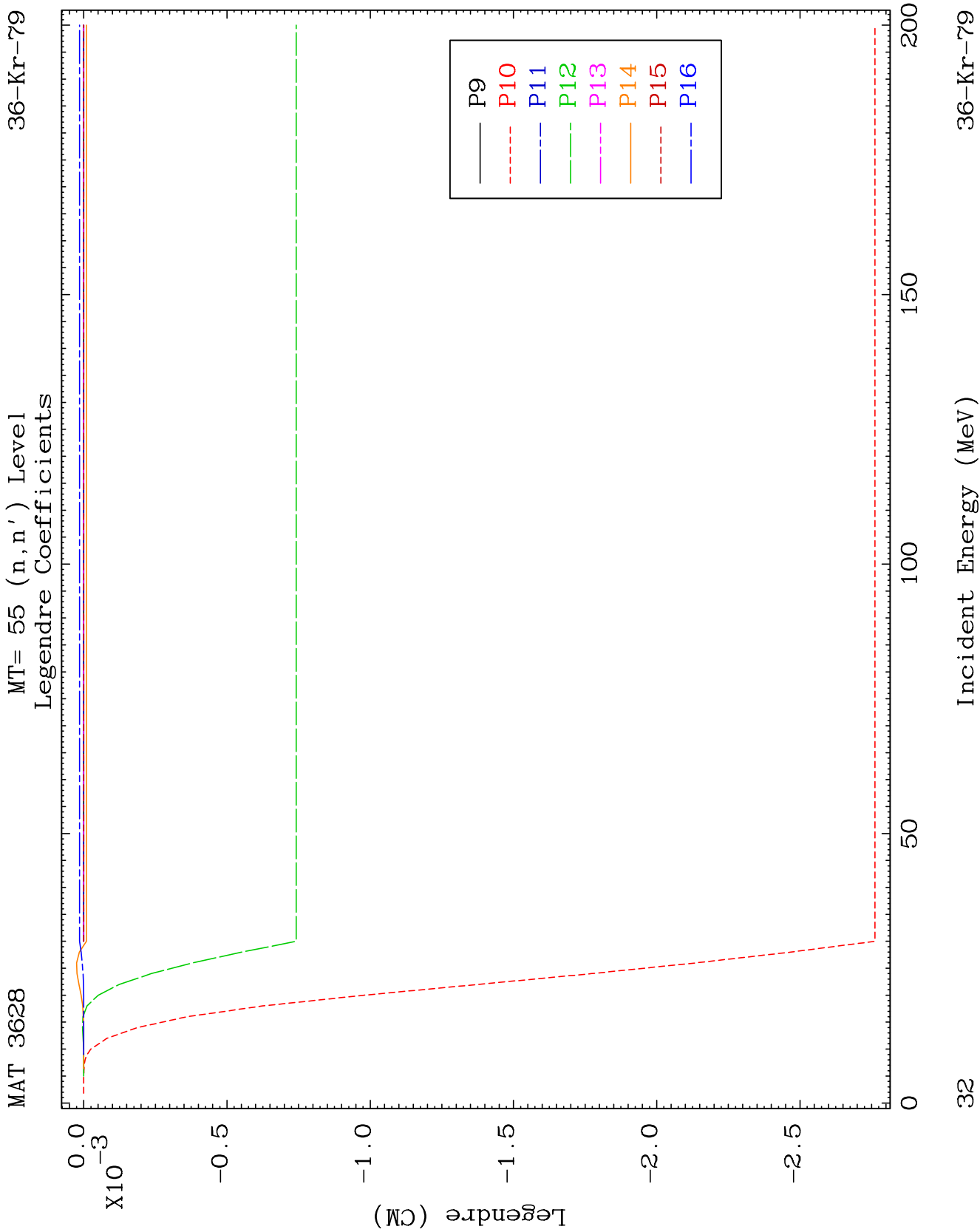


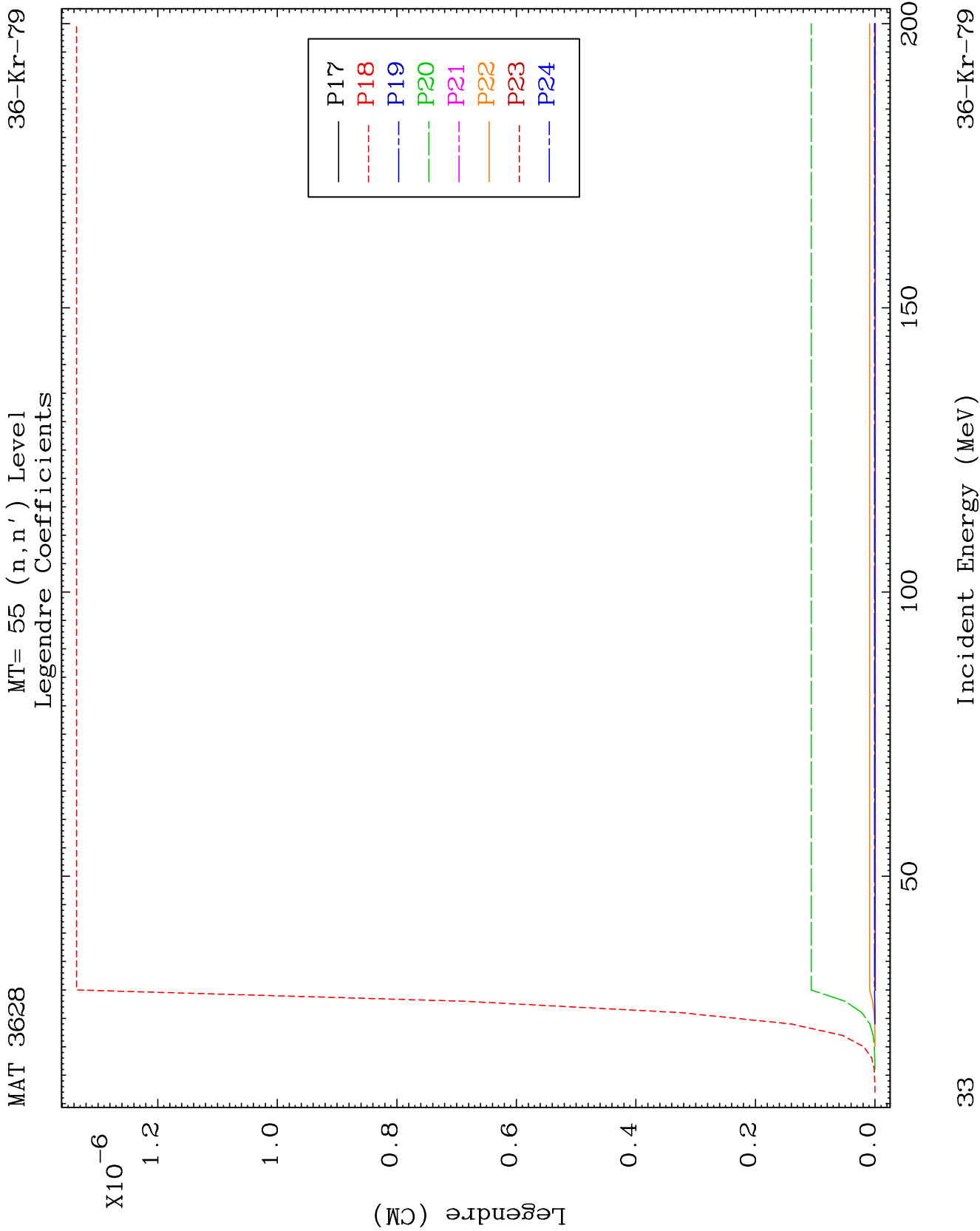


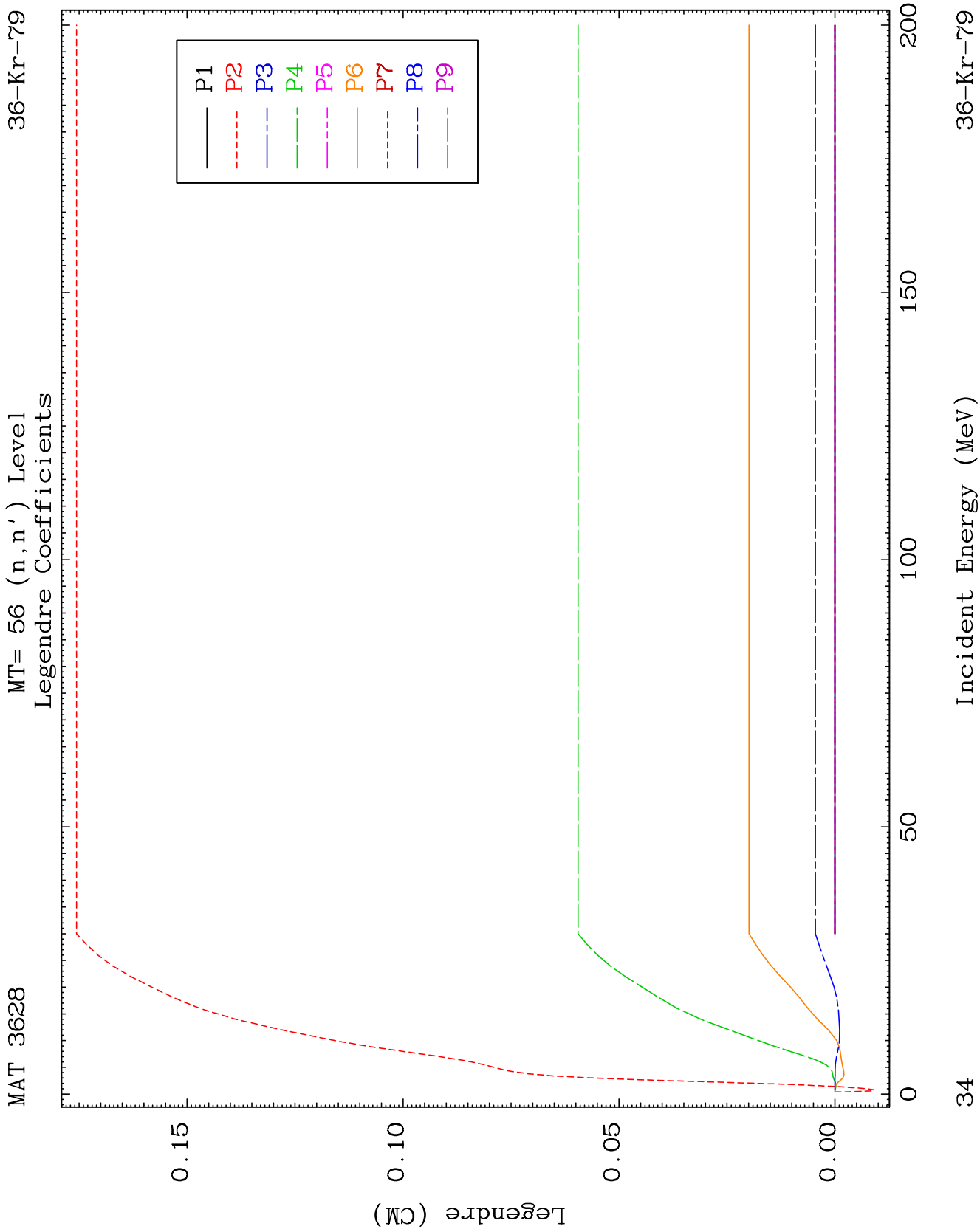


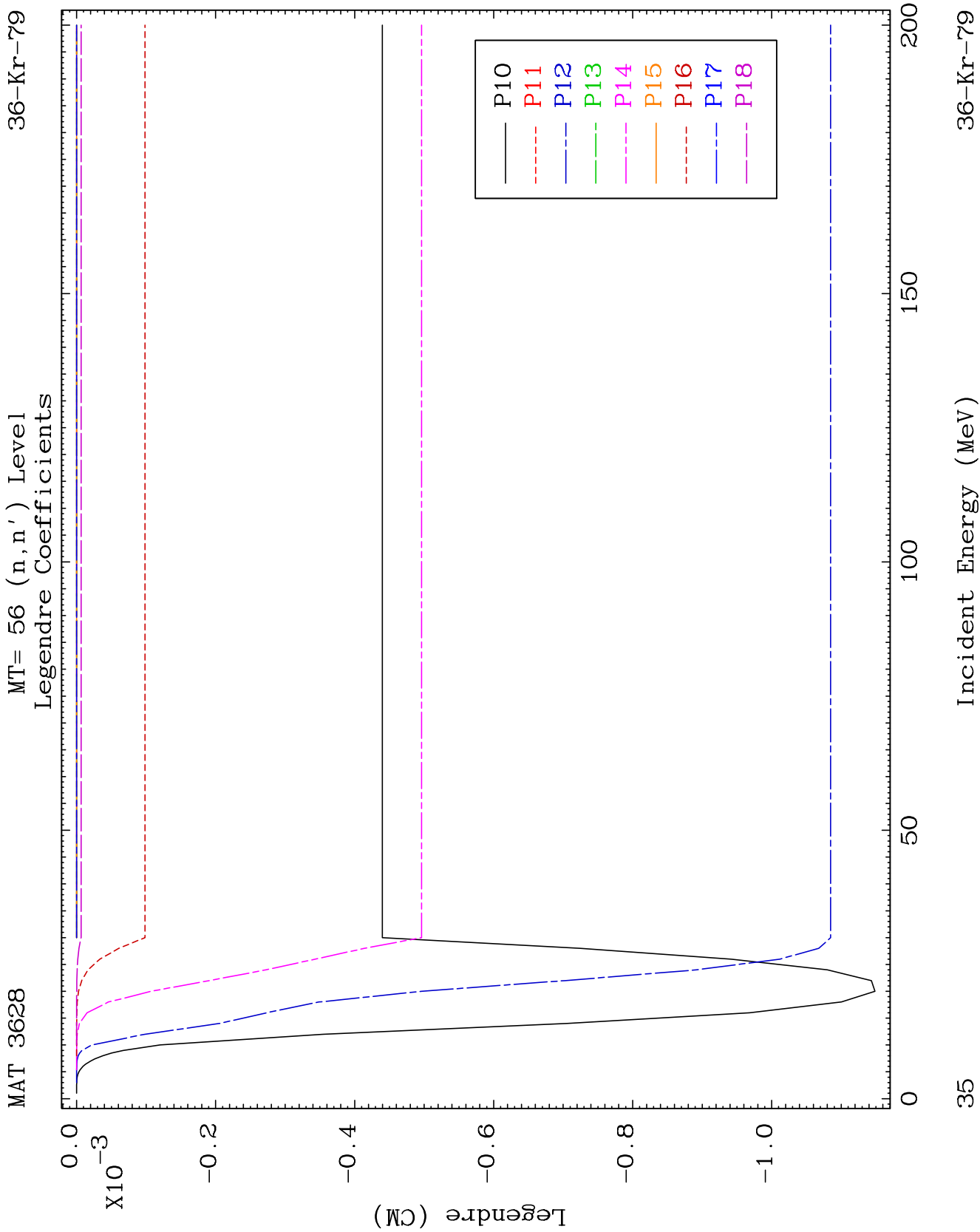


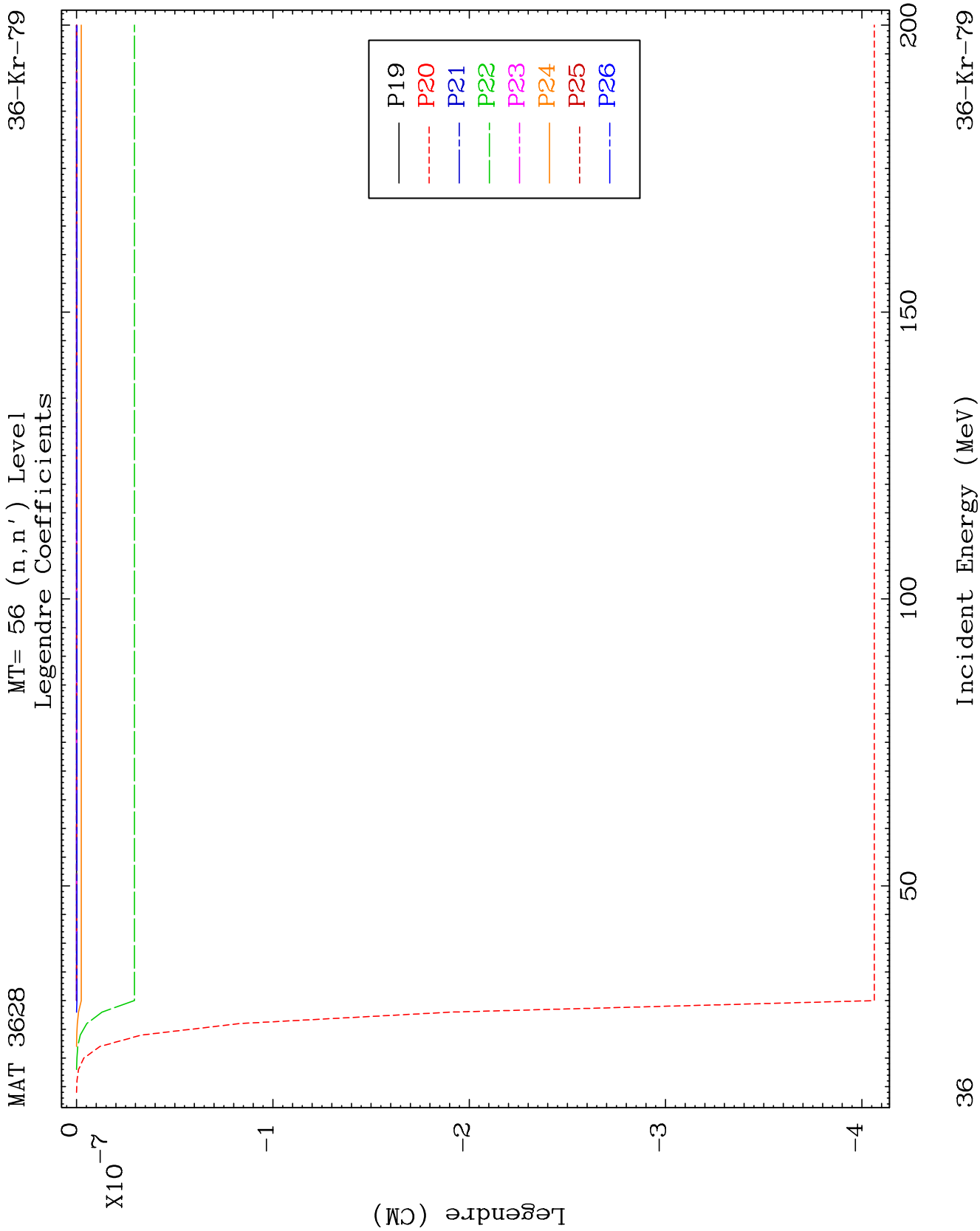








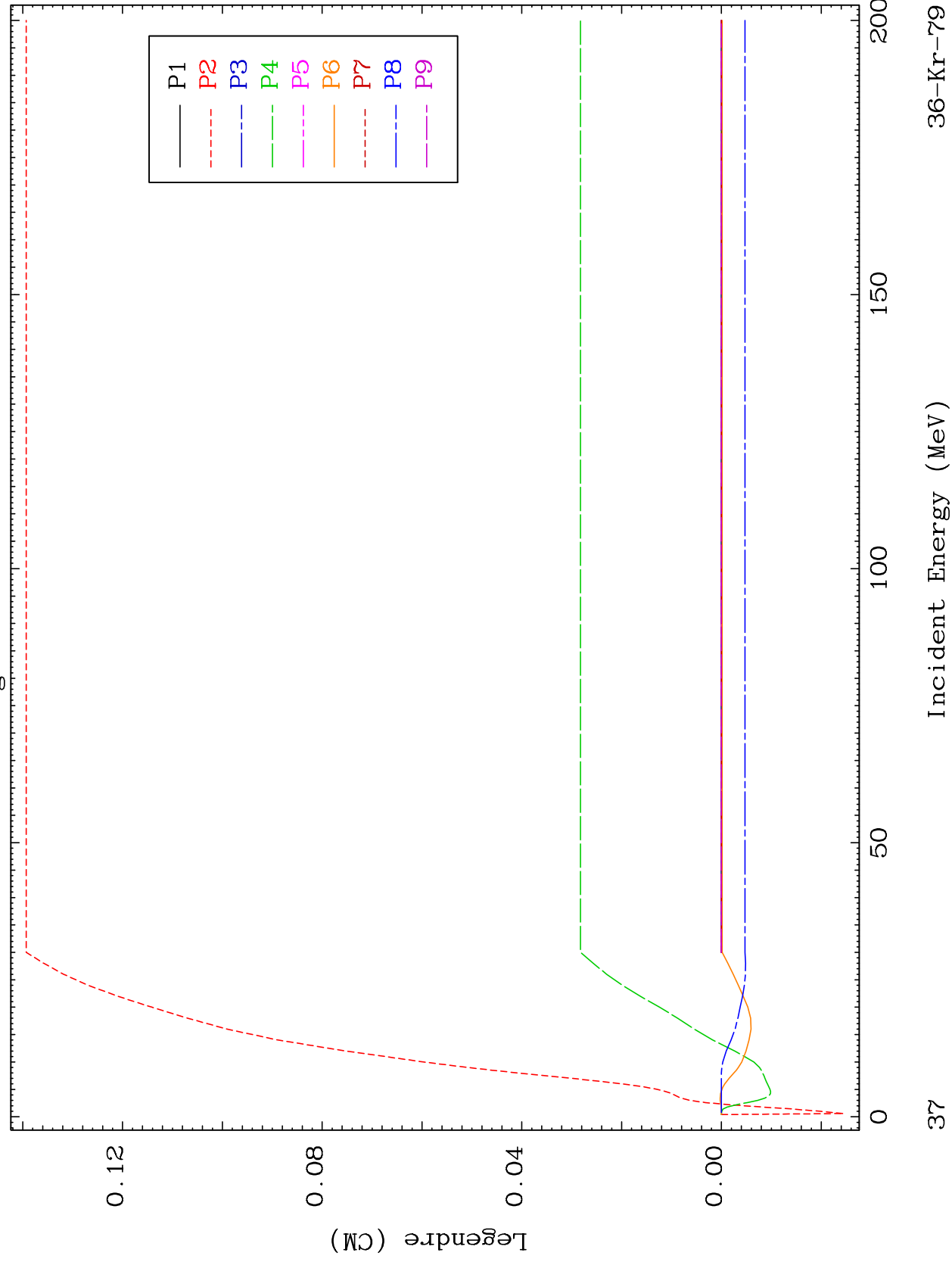


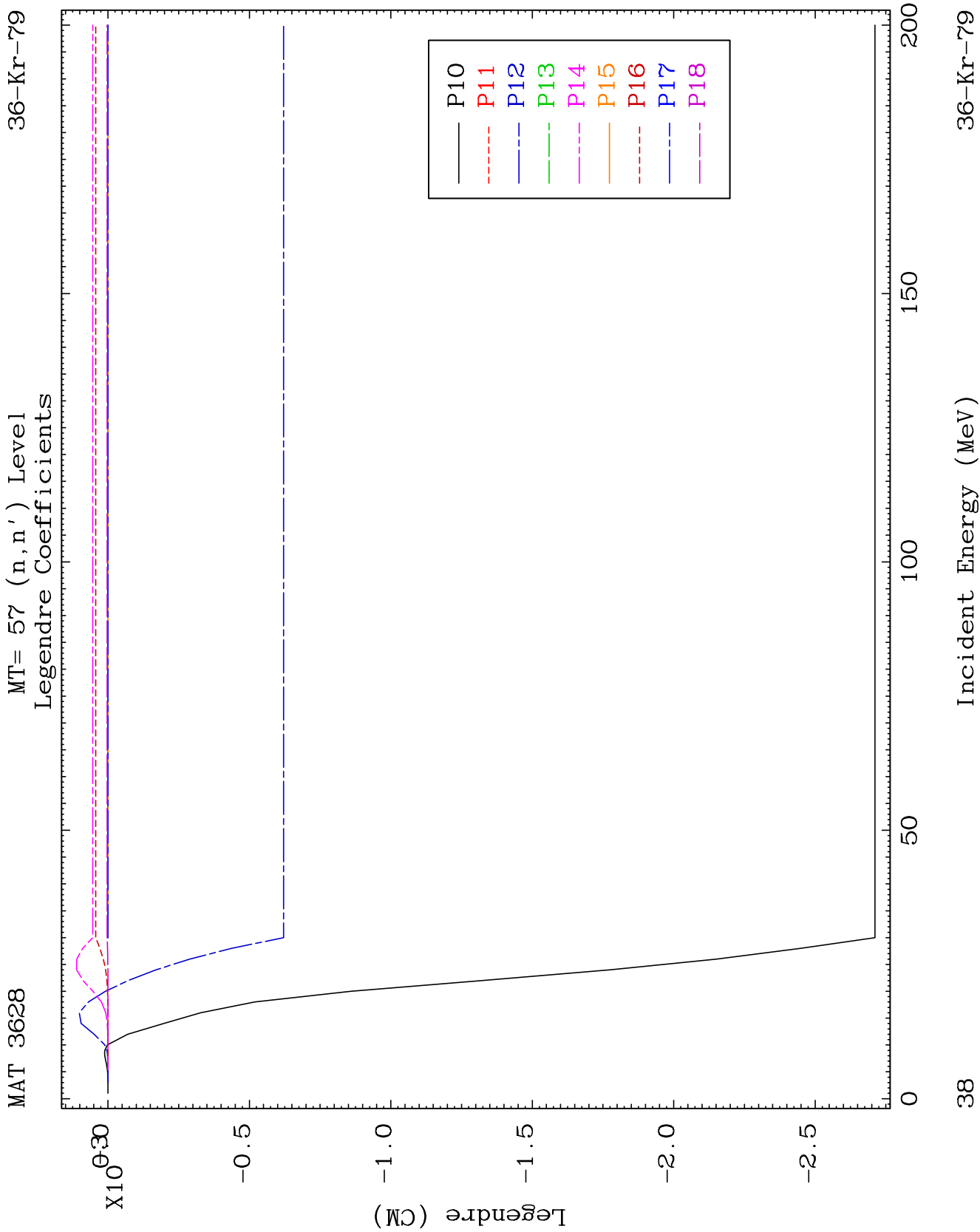


MAT 3628

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

36-Kr-79

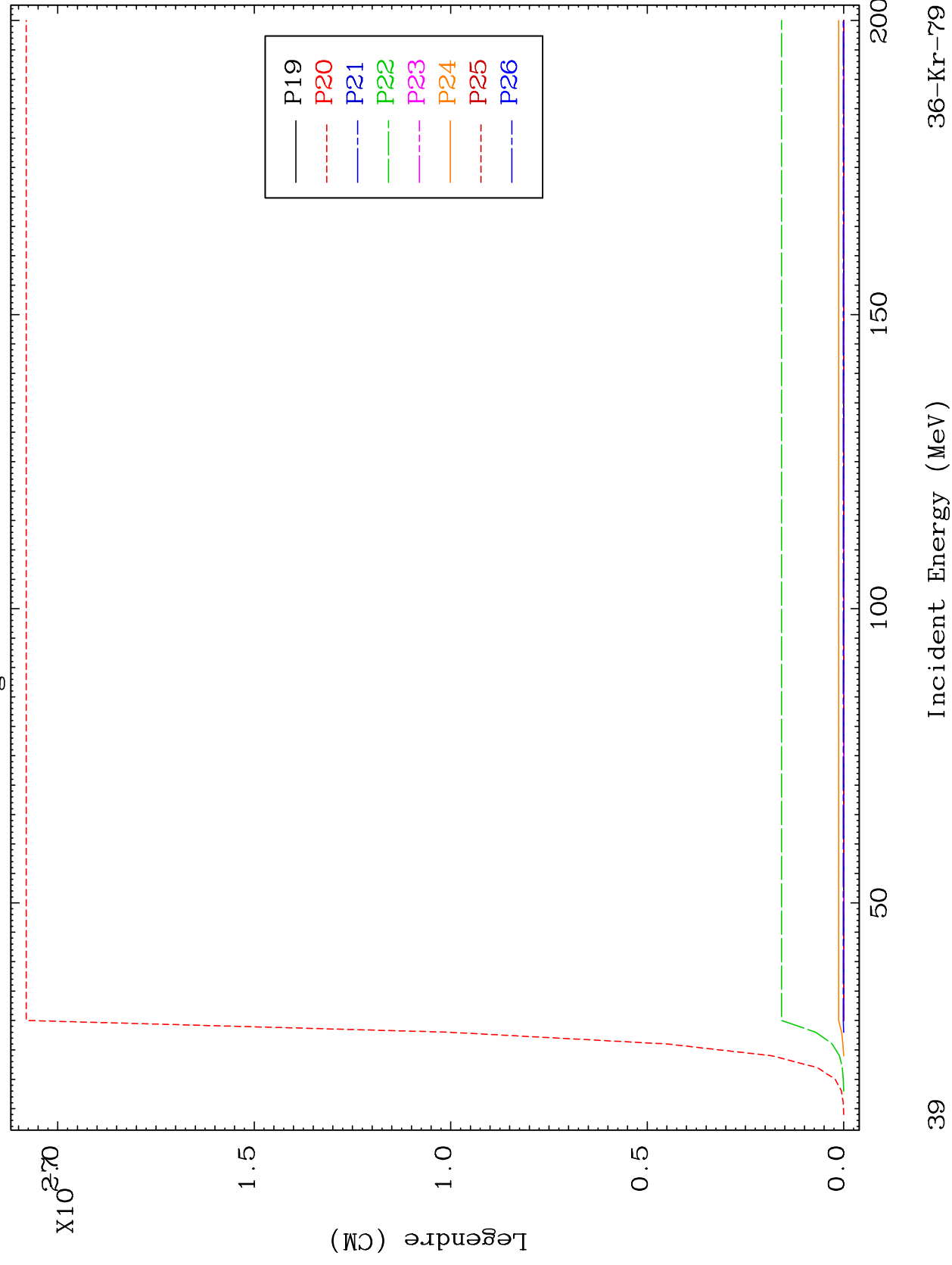


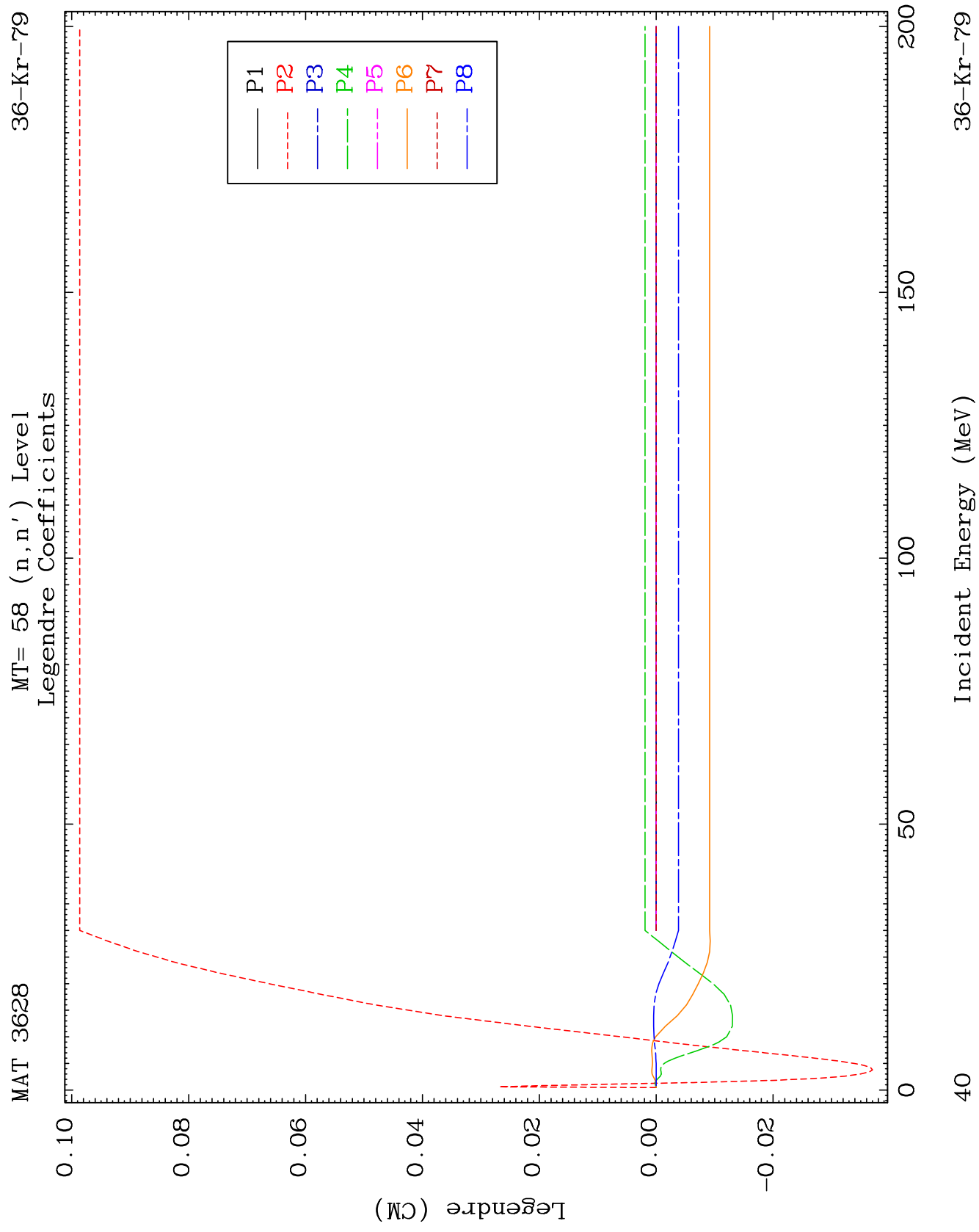


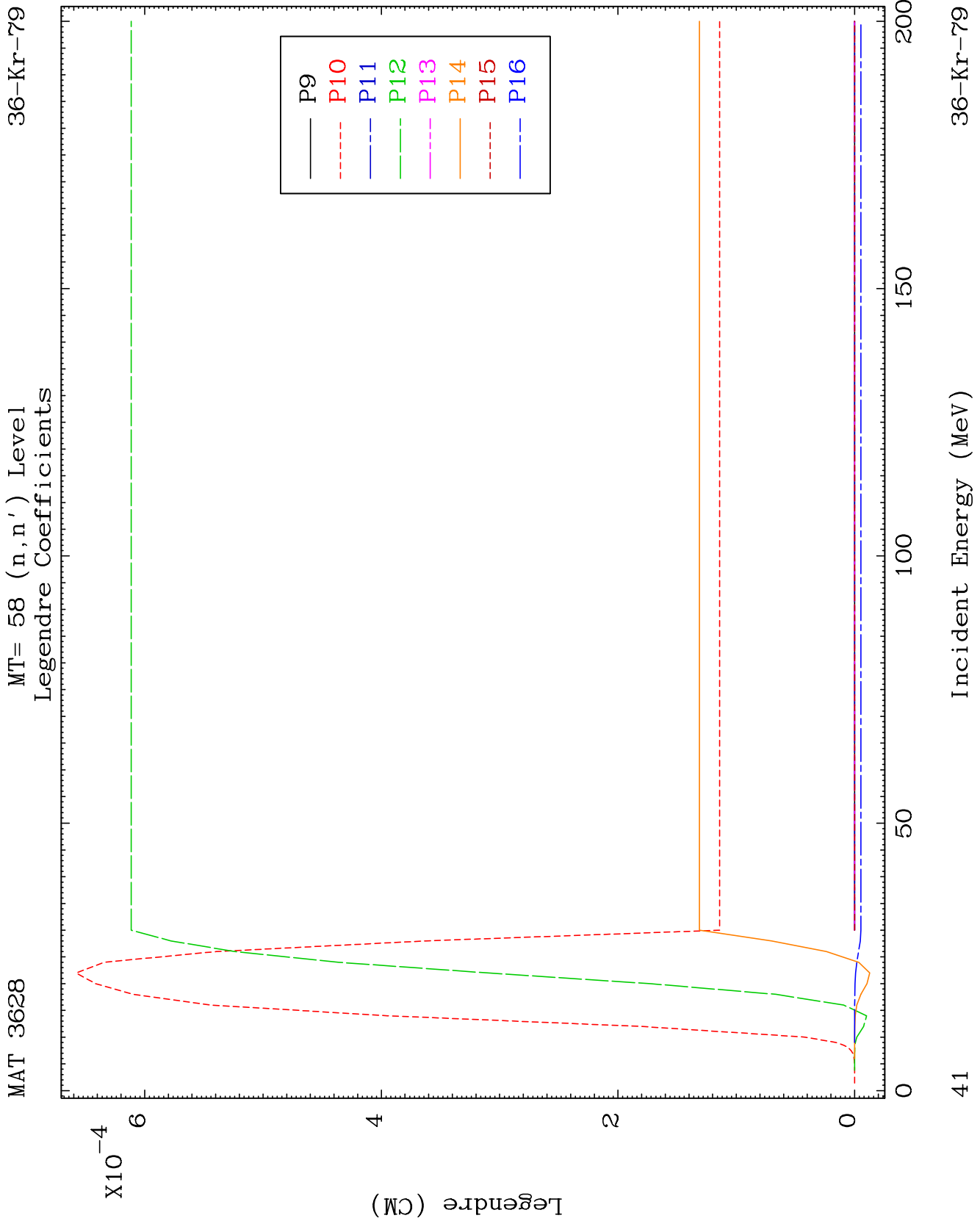
MAT 3628

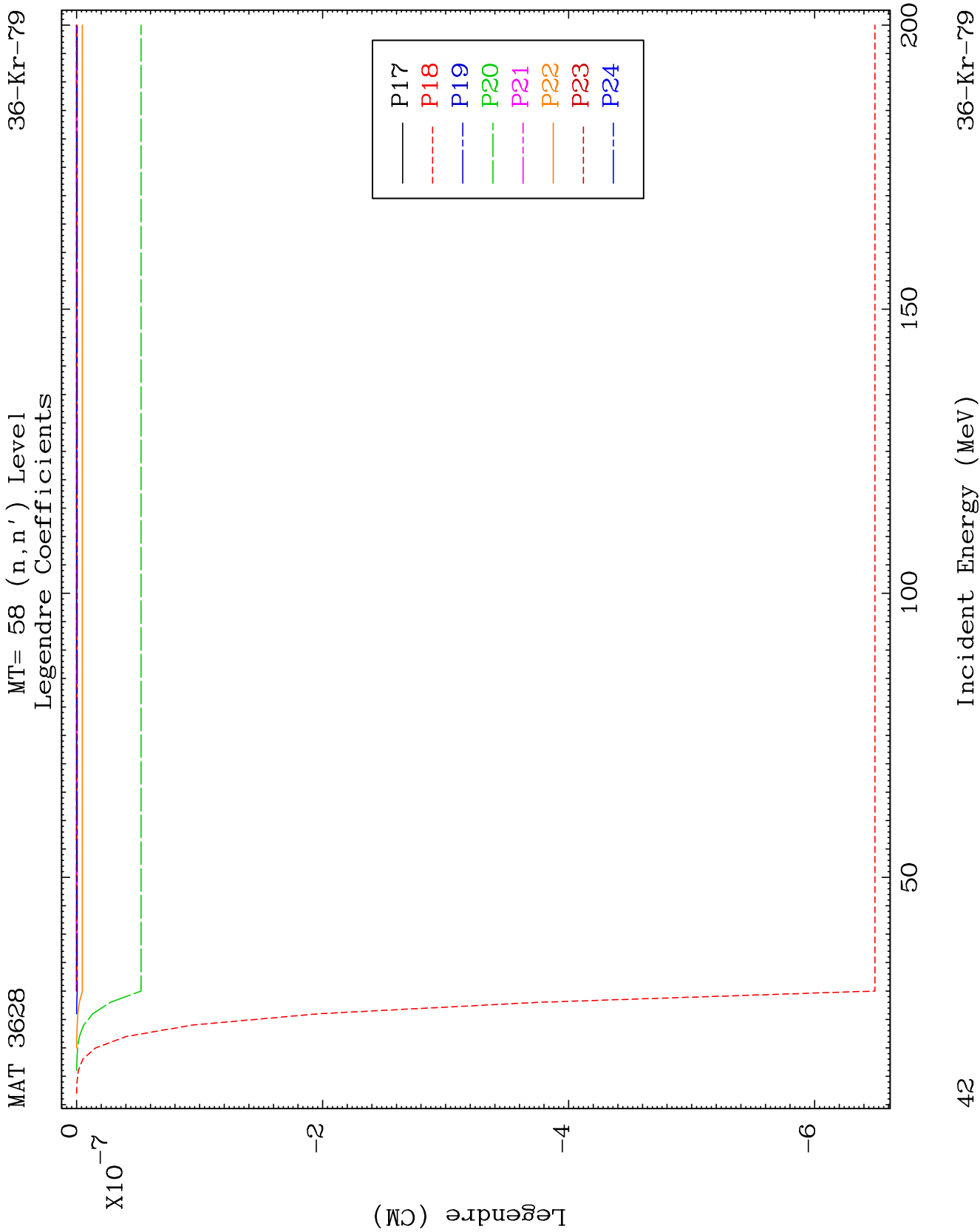
MT= 57 (n, n') Level  
Legendre Coefficients

36-Kr-79

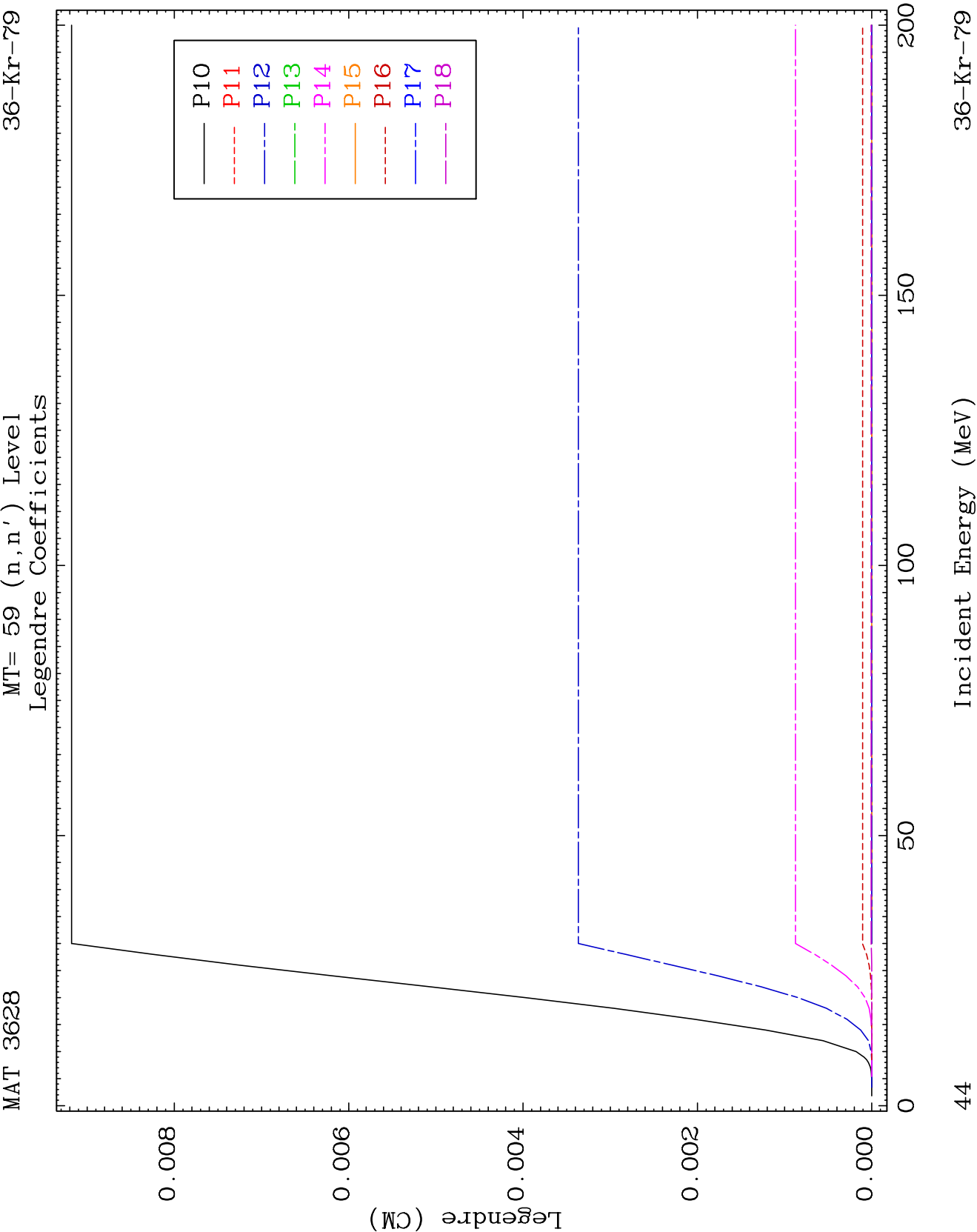








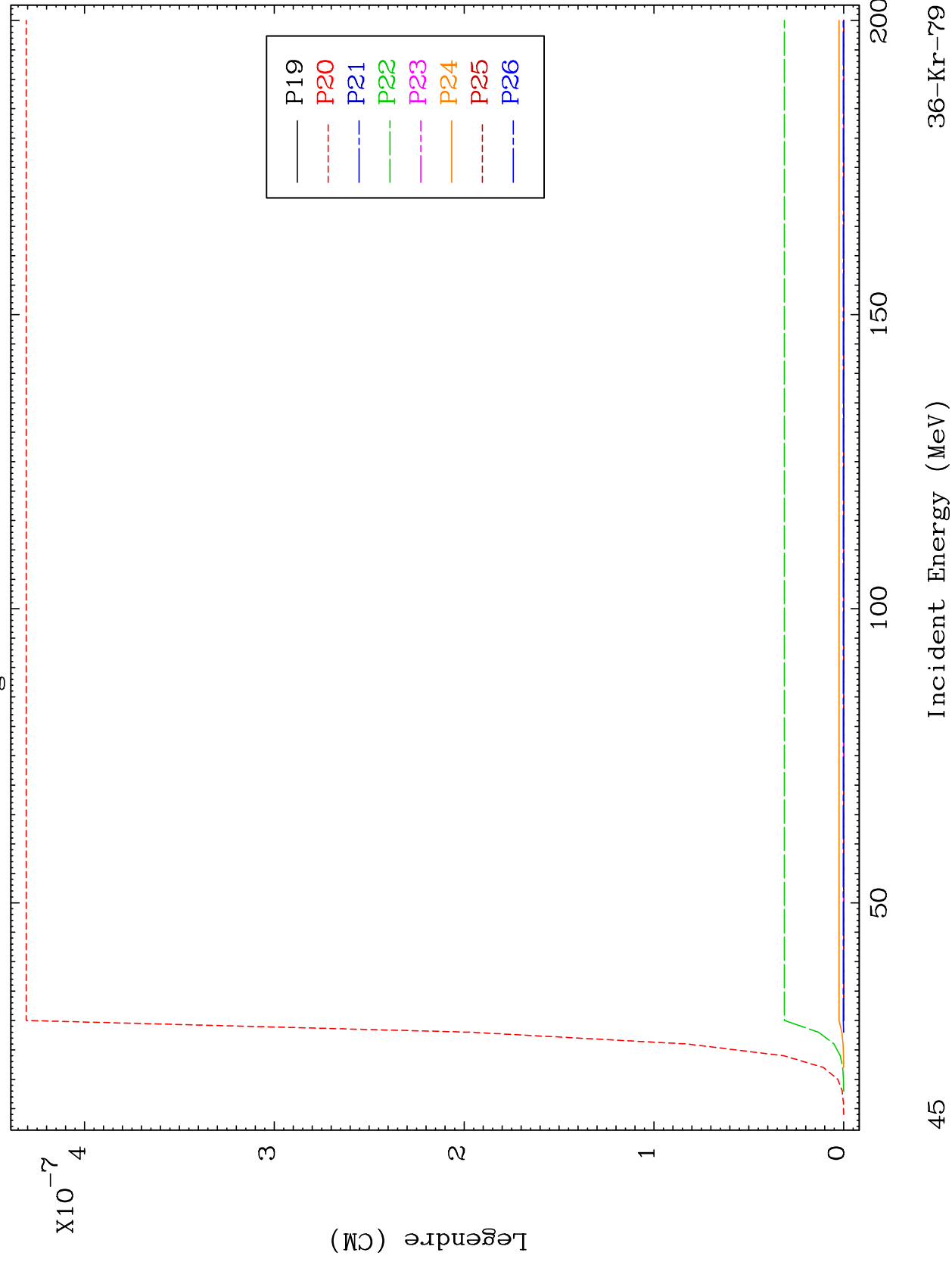




MAT 3628

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

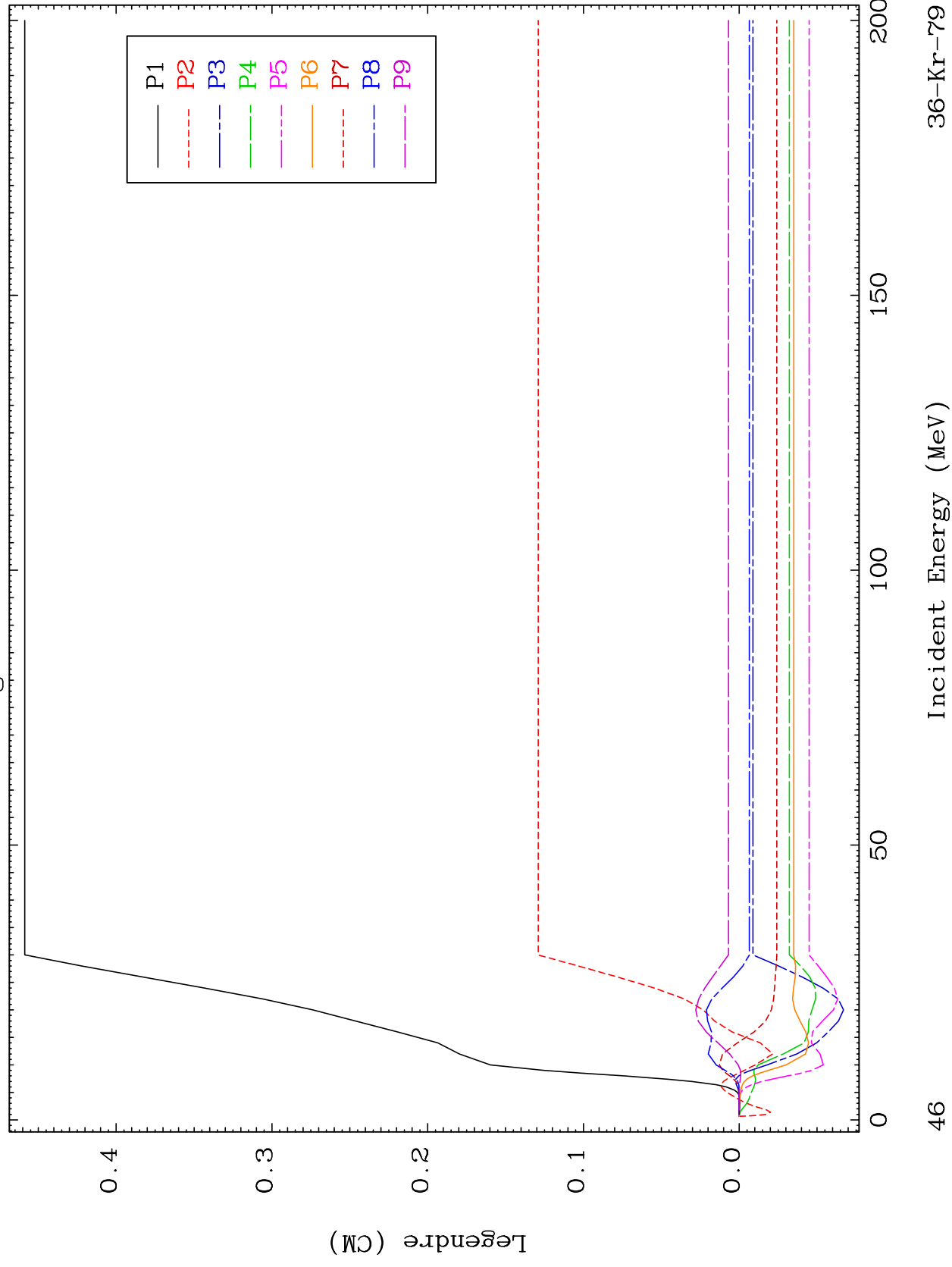
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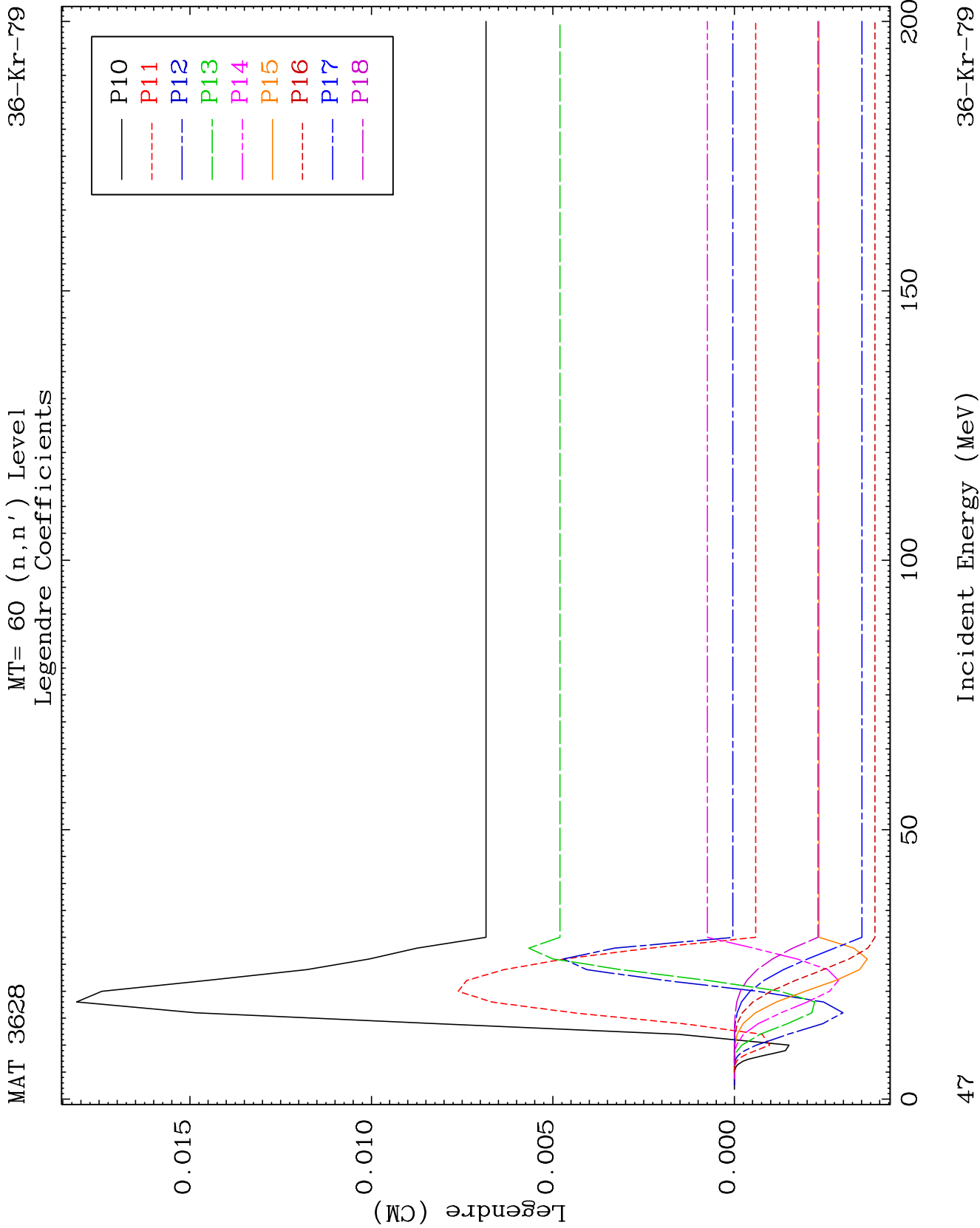


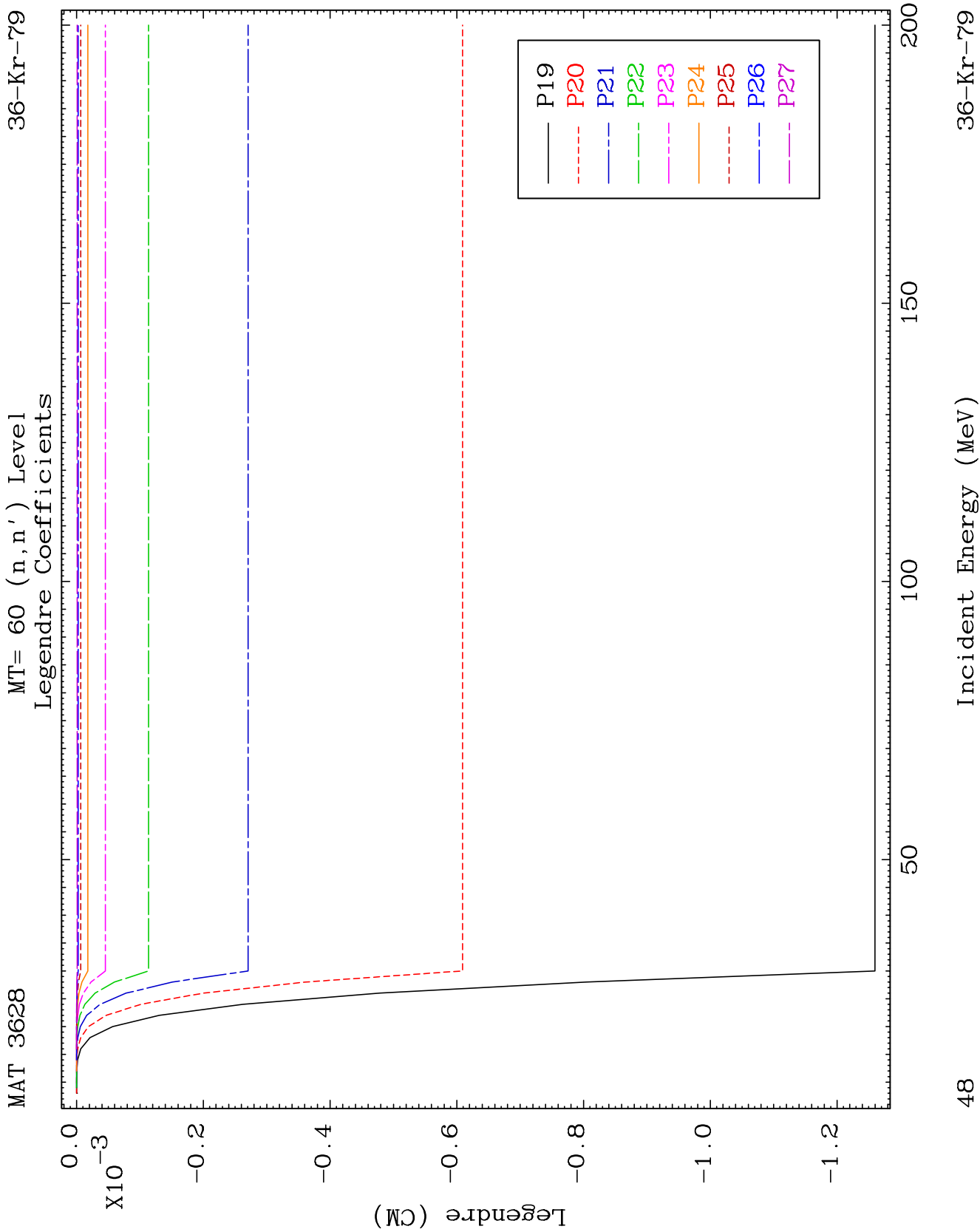
MAT 3628

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

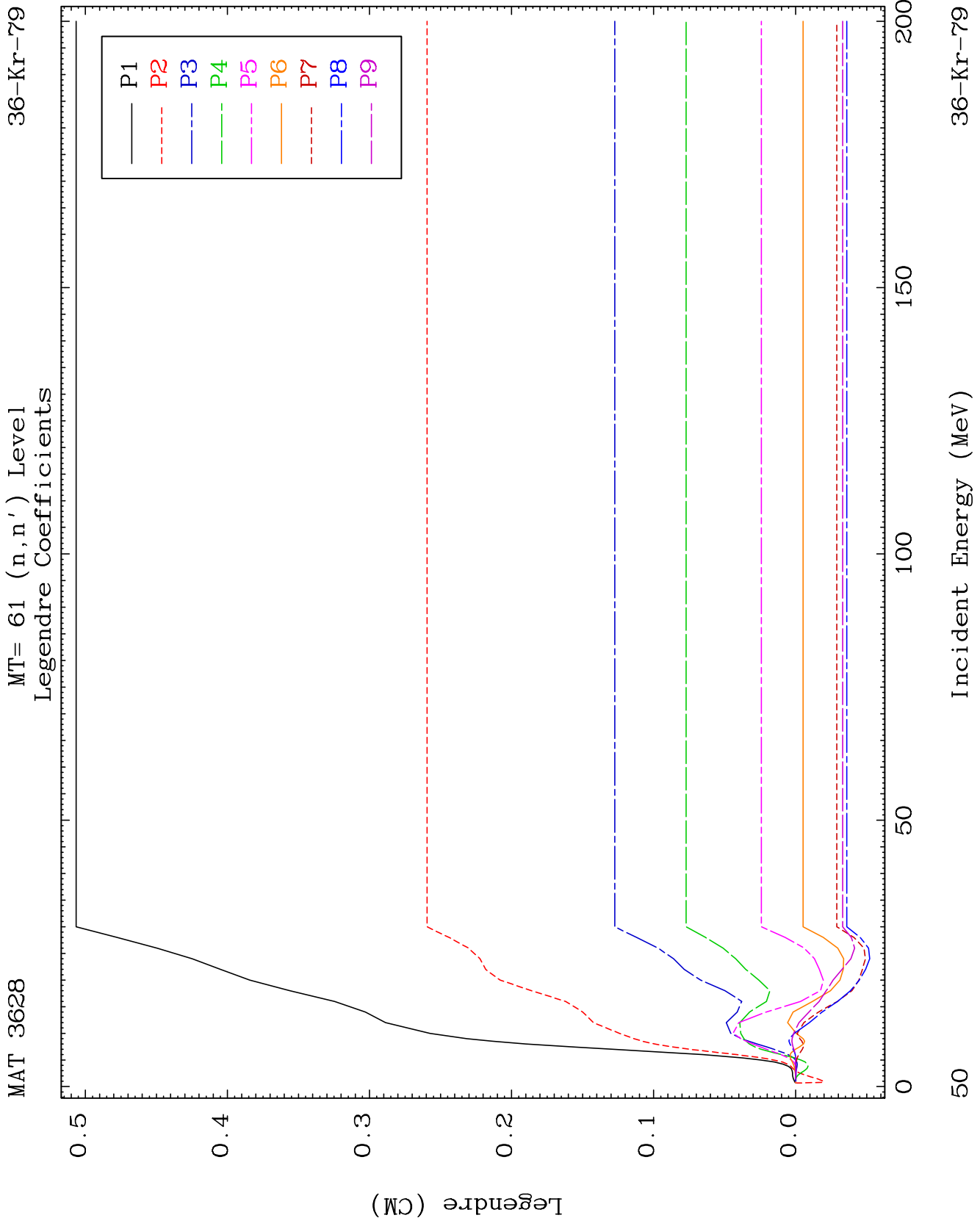
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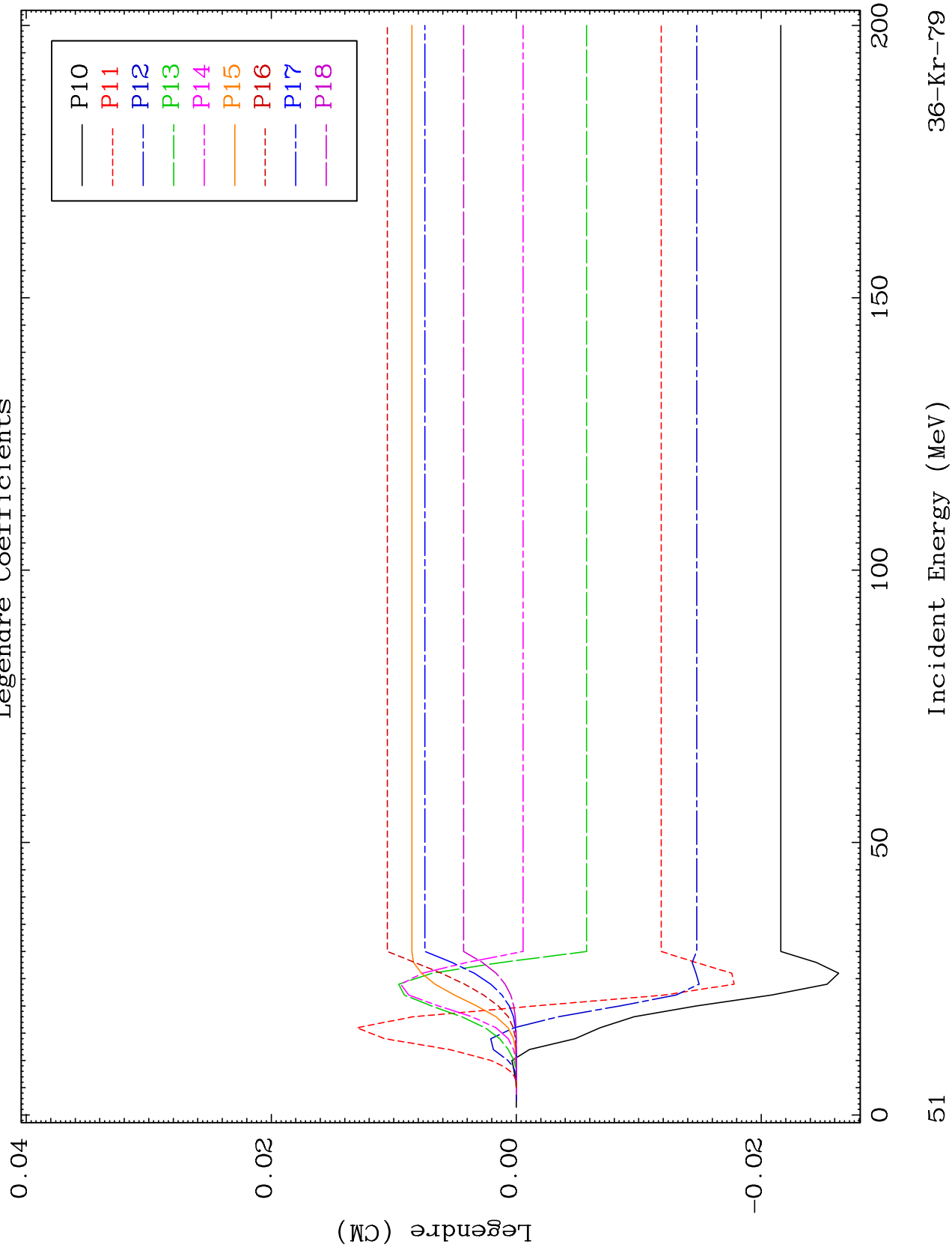


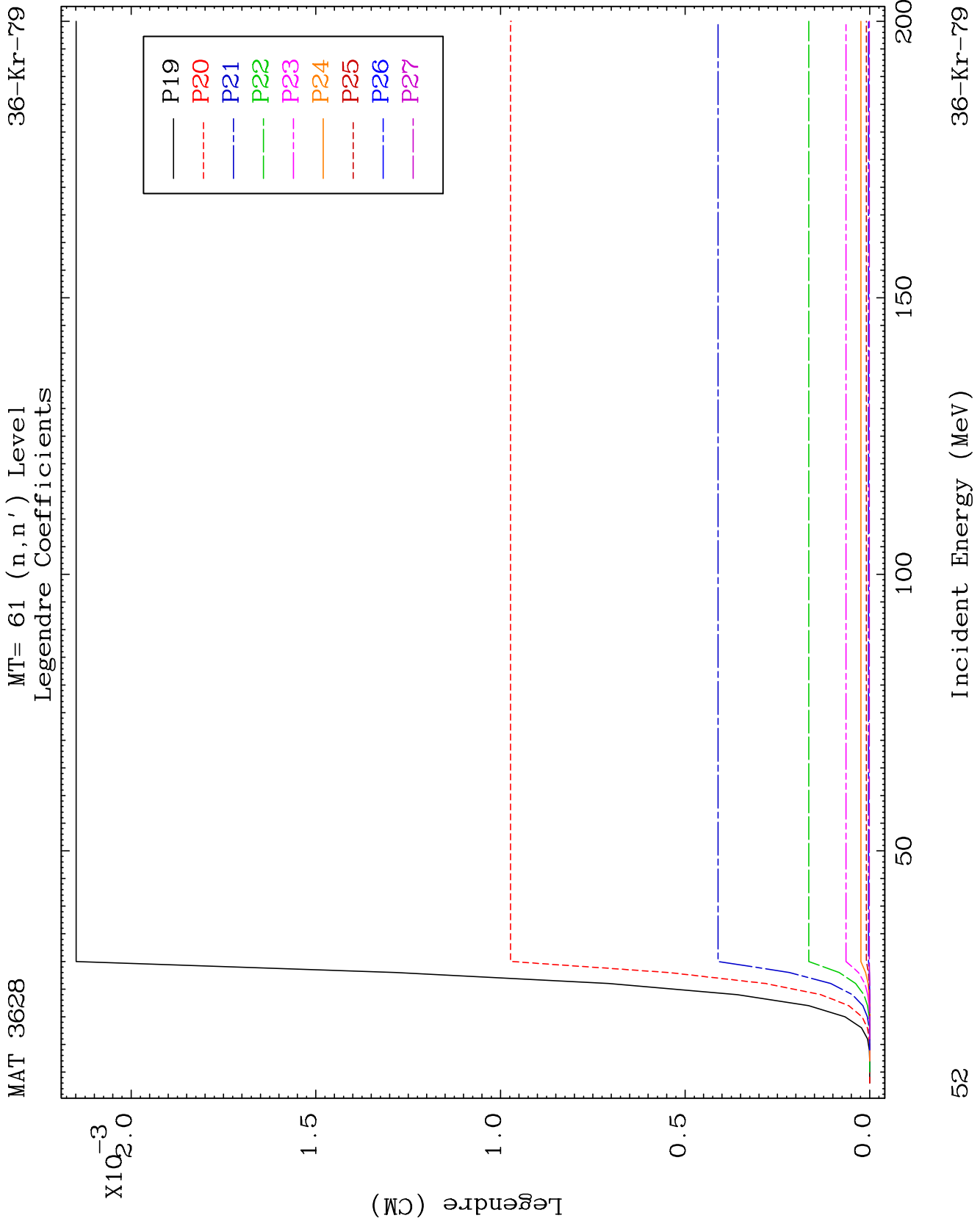


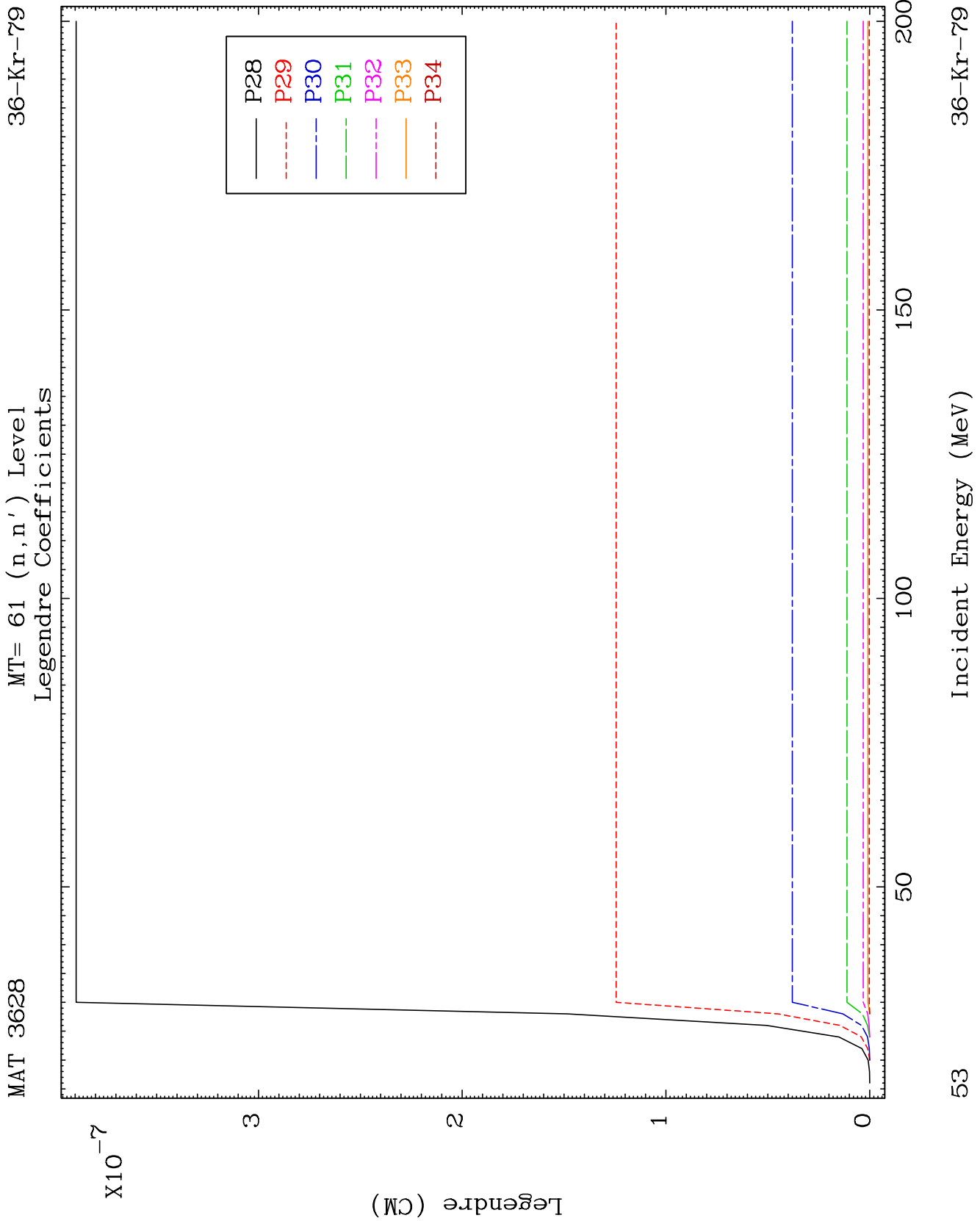
MAT 3628

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

36-Kr-79





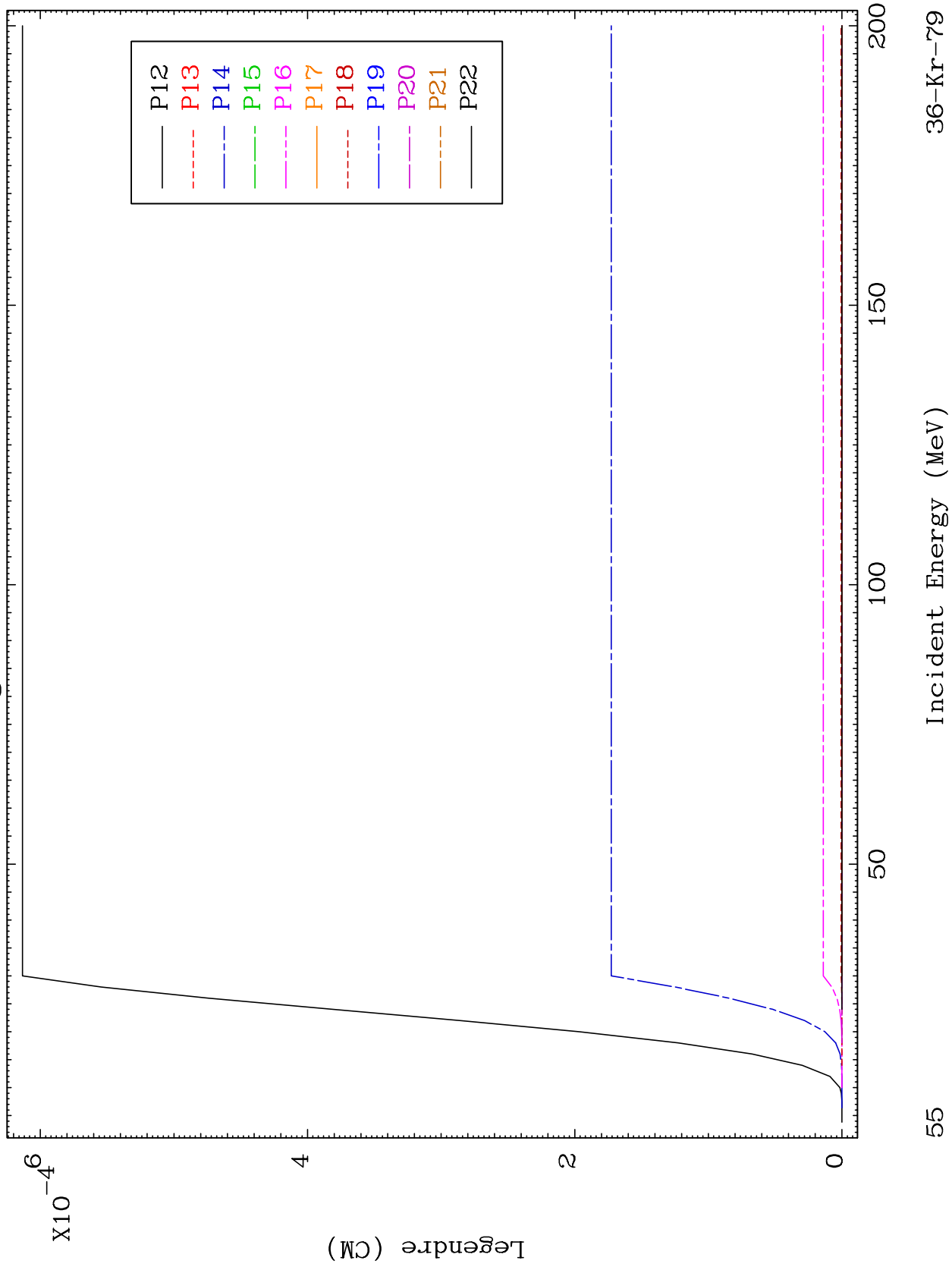




MAT 3628

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

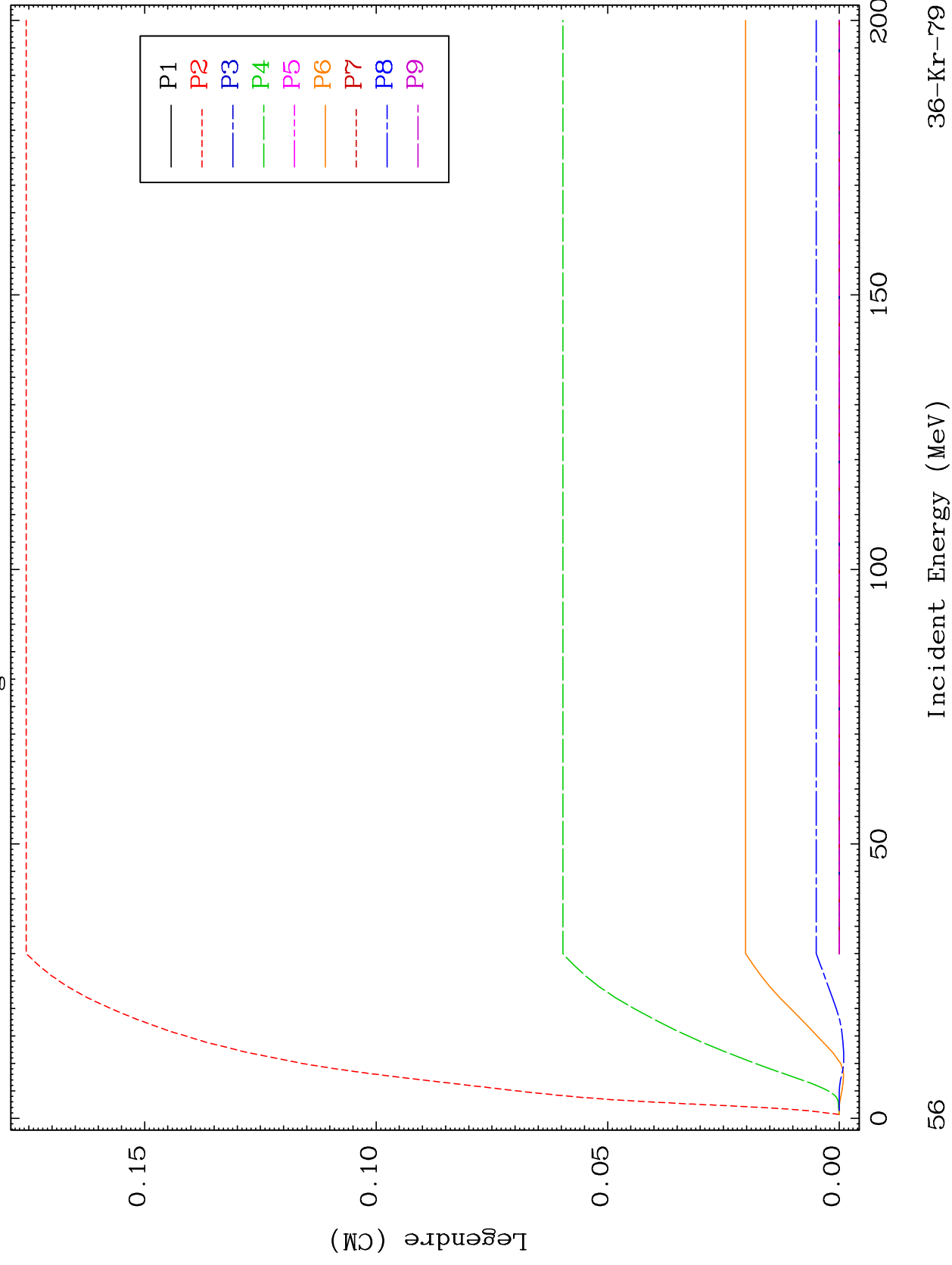
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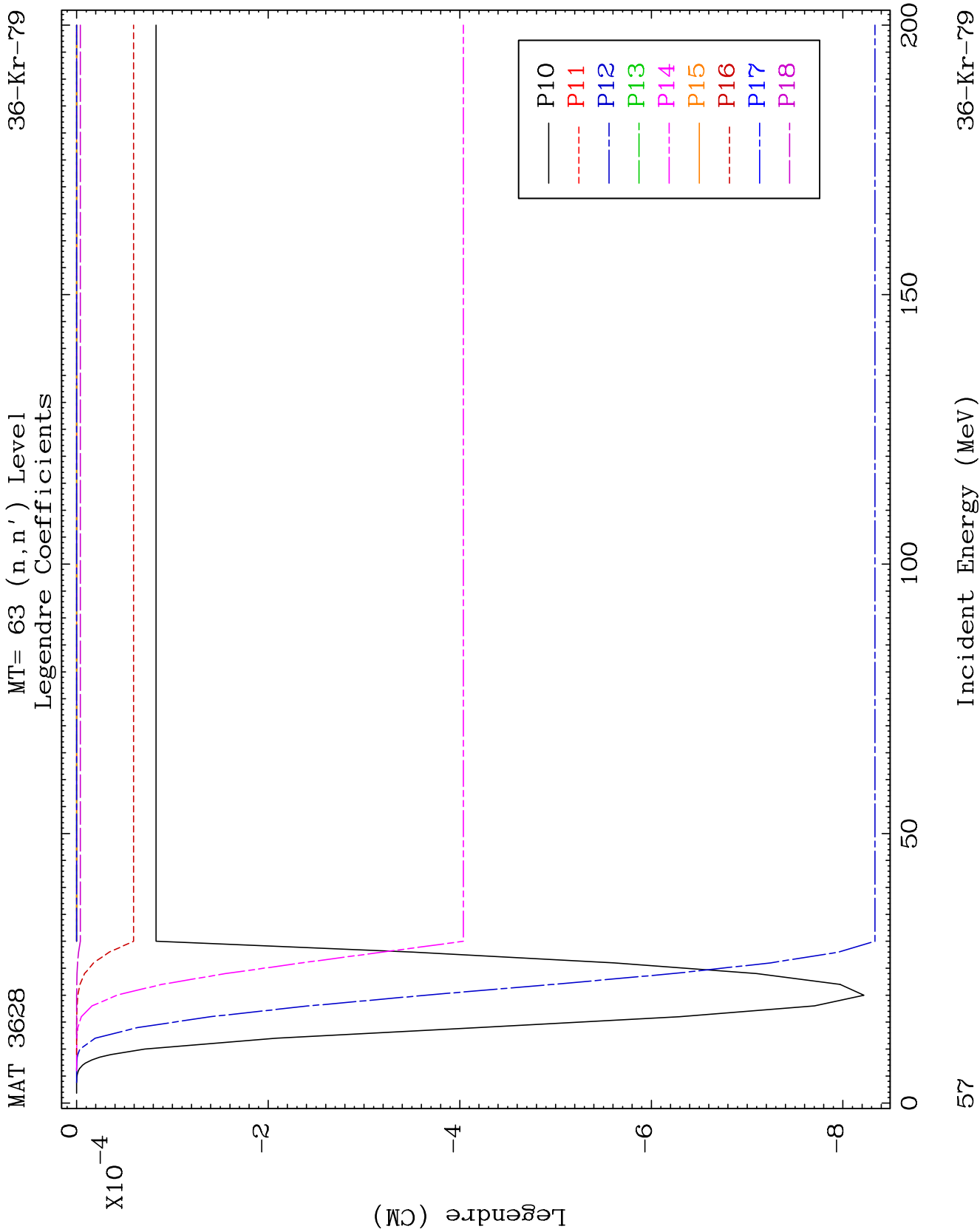


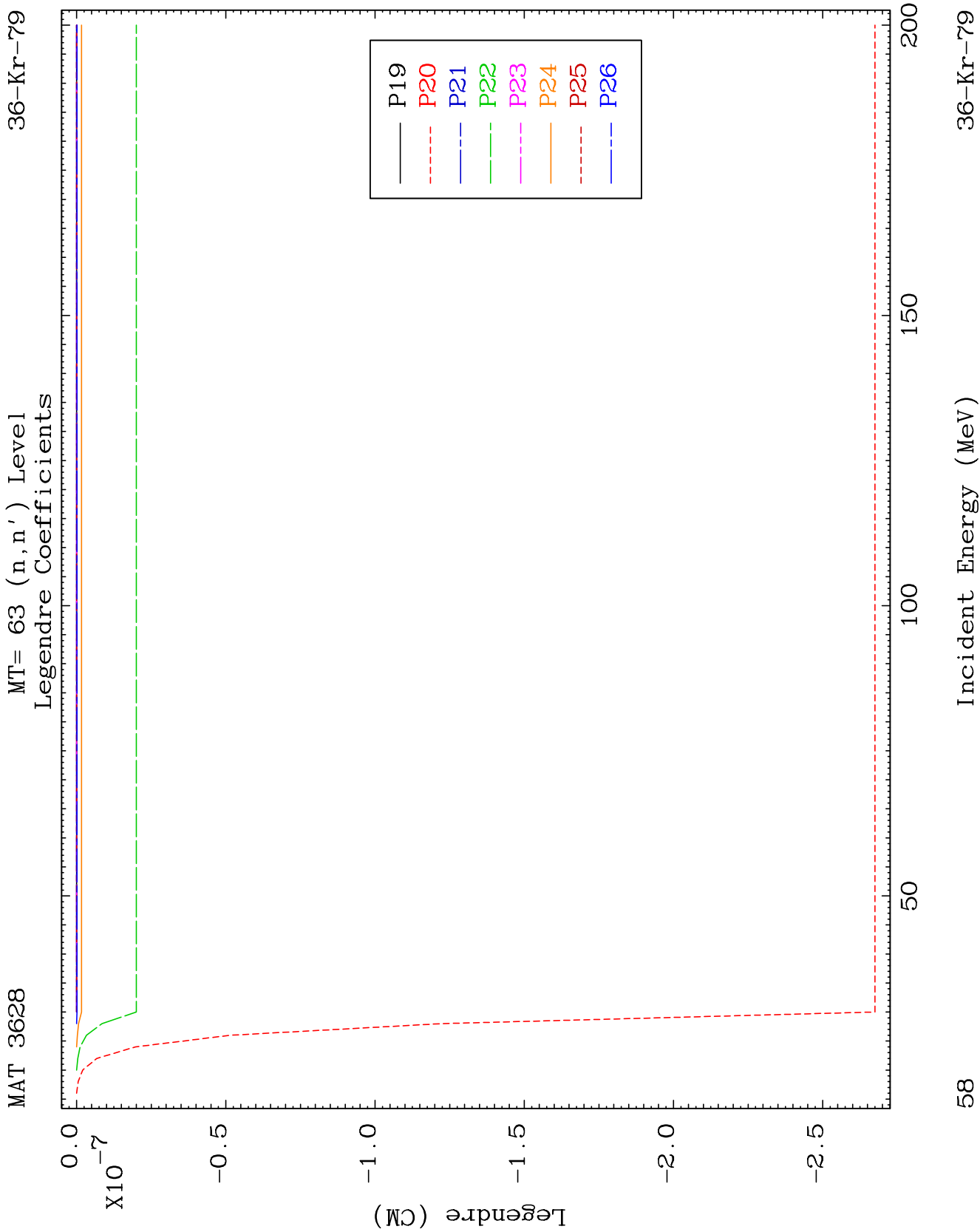
MAT 3628

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

36-Kr-79



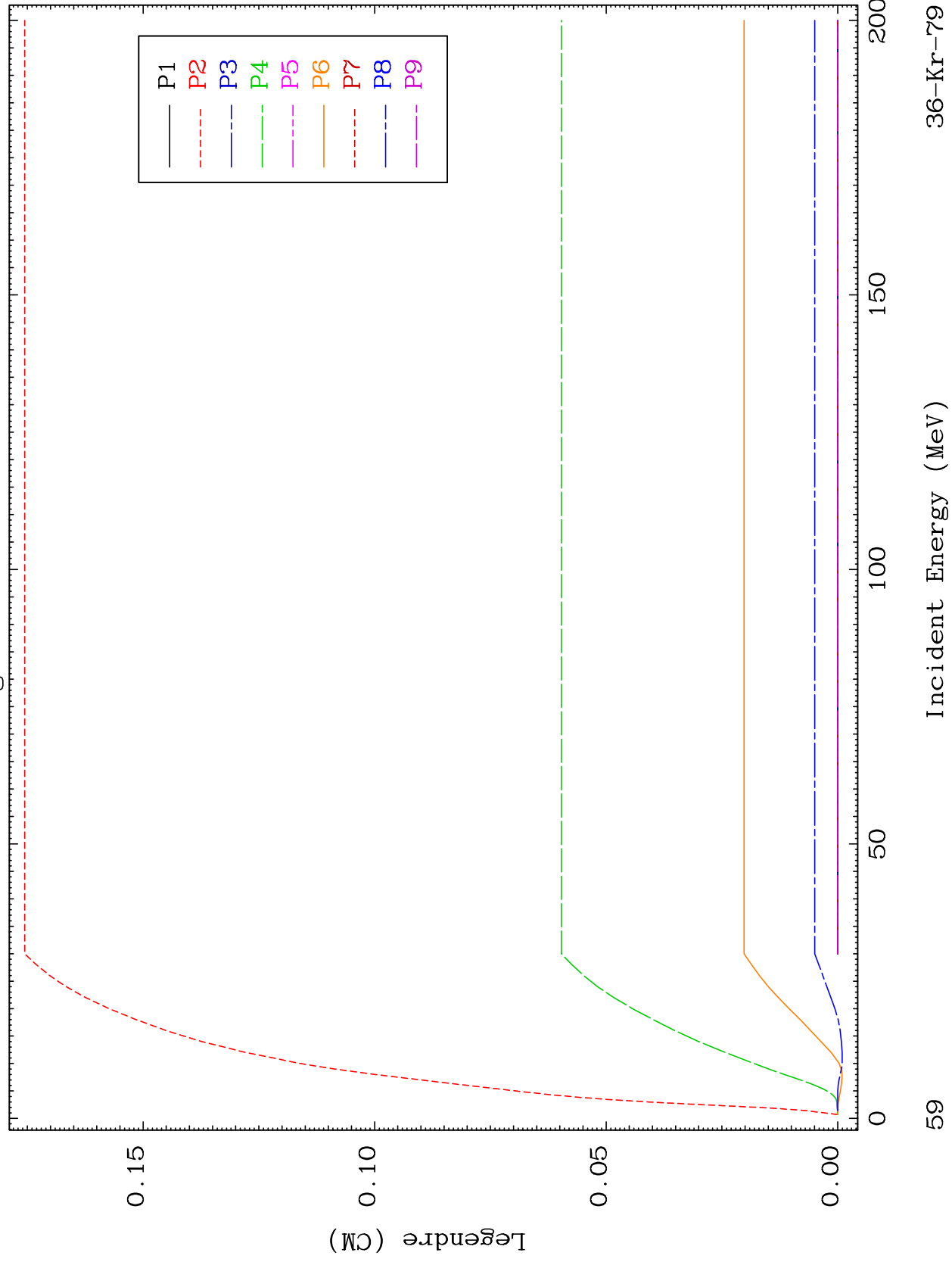


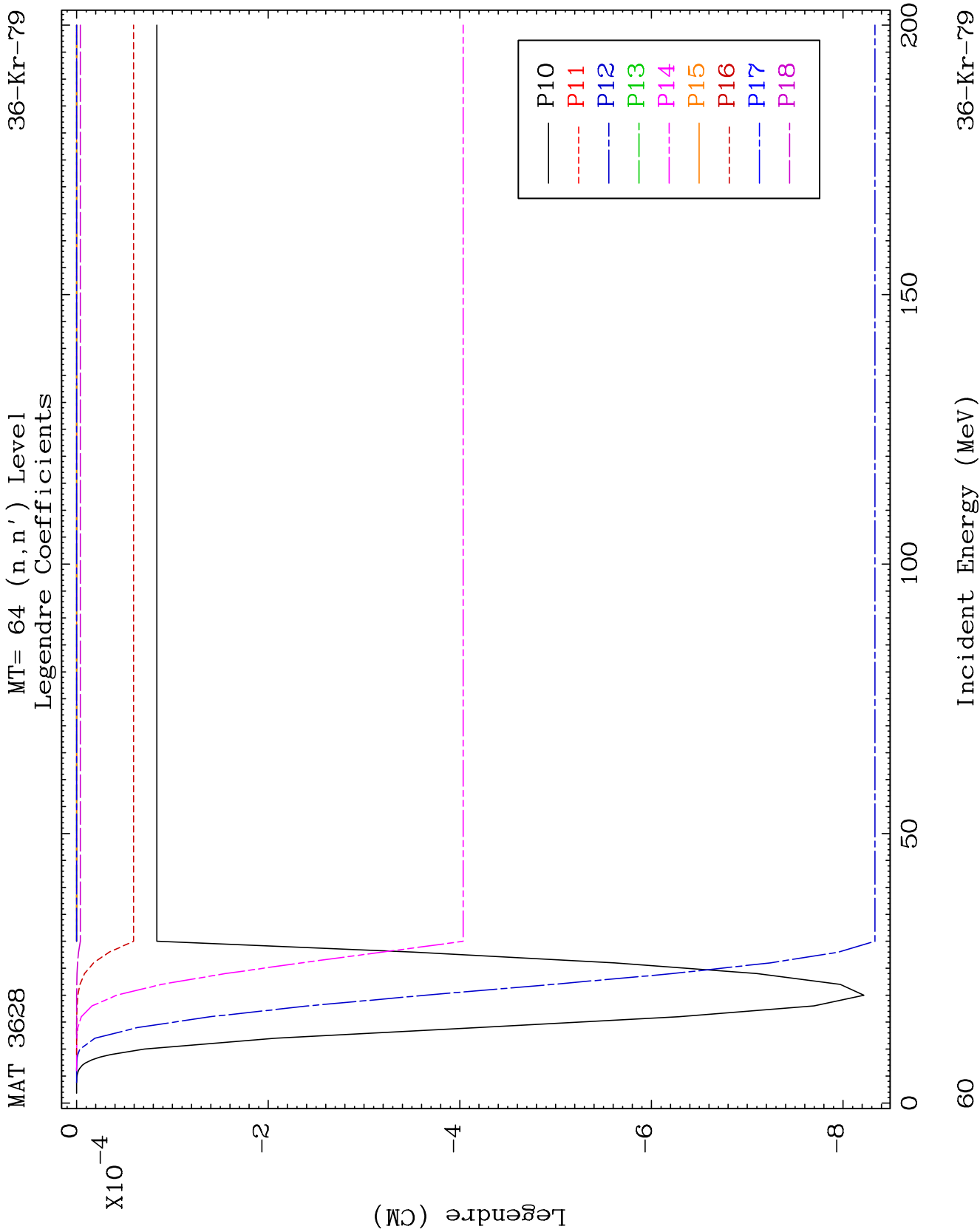


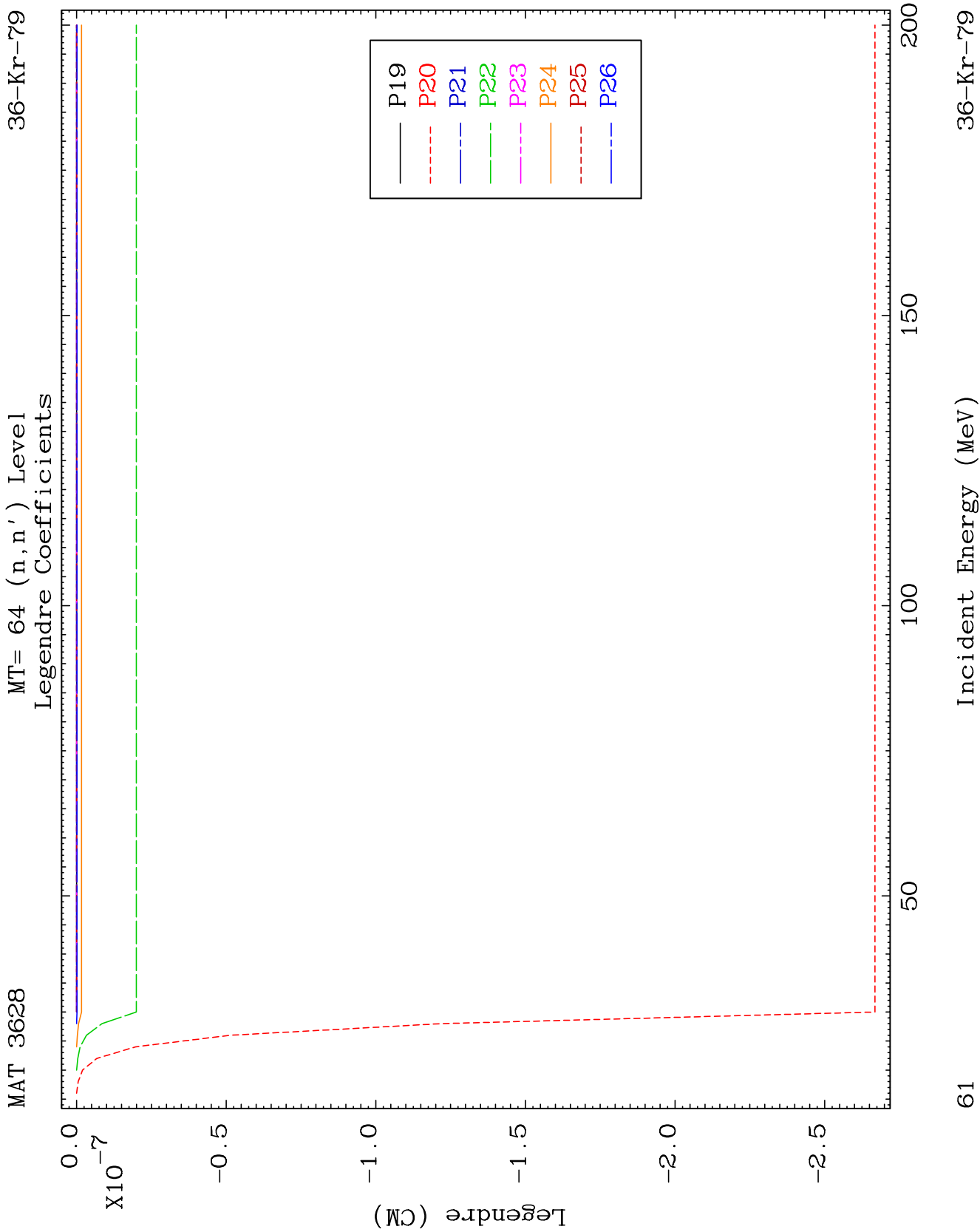
MAT 3628

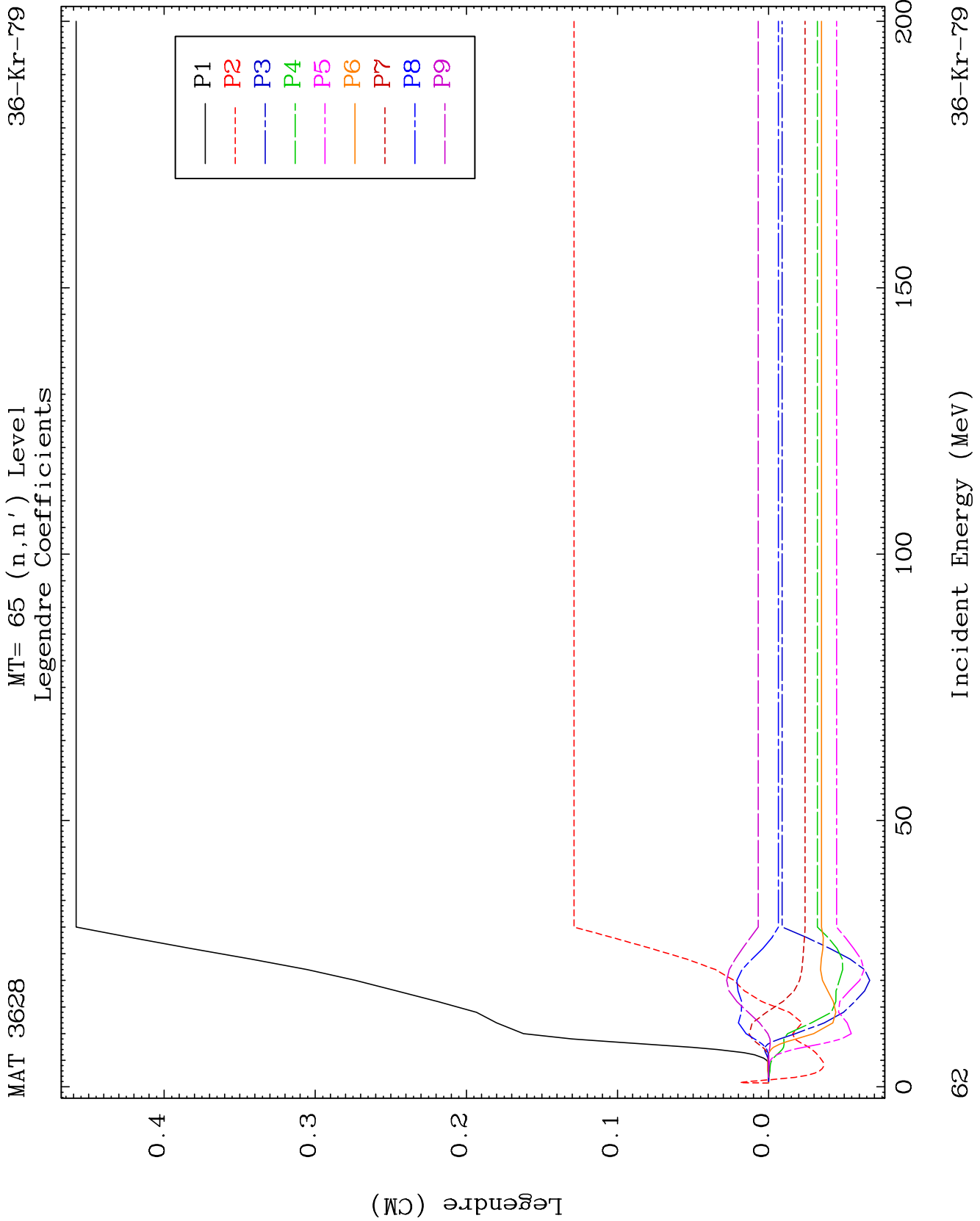
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Legendre Coefficients

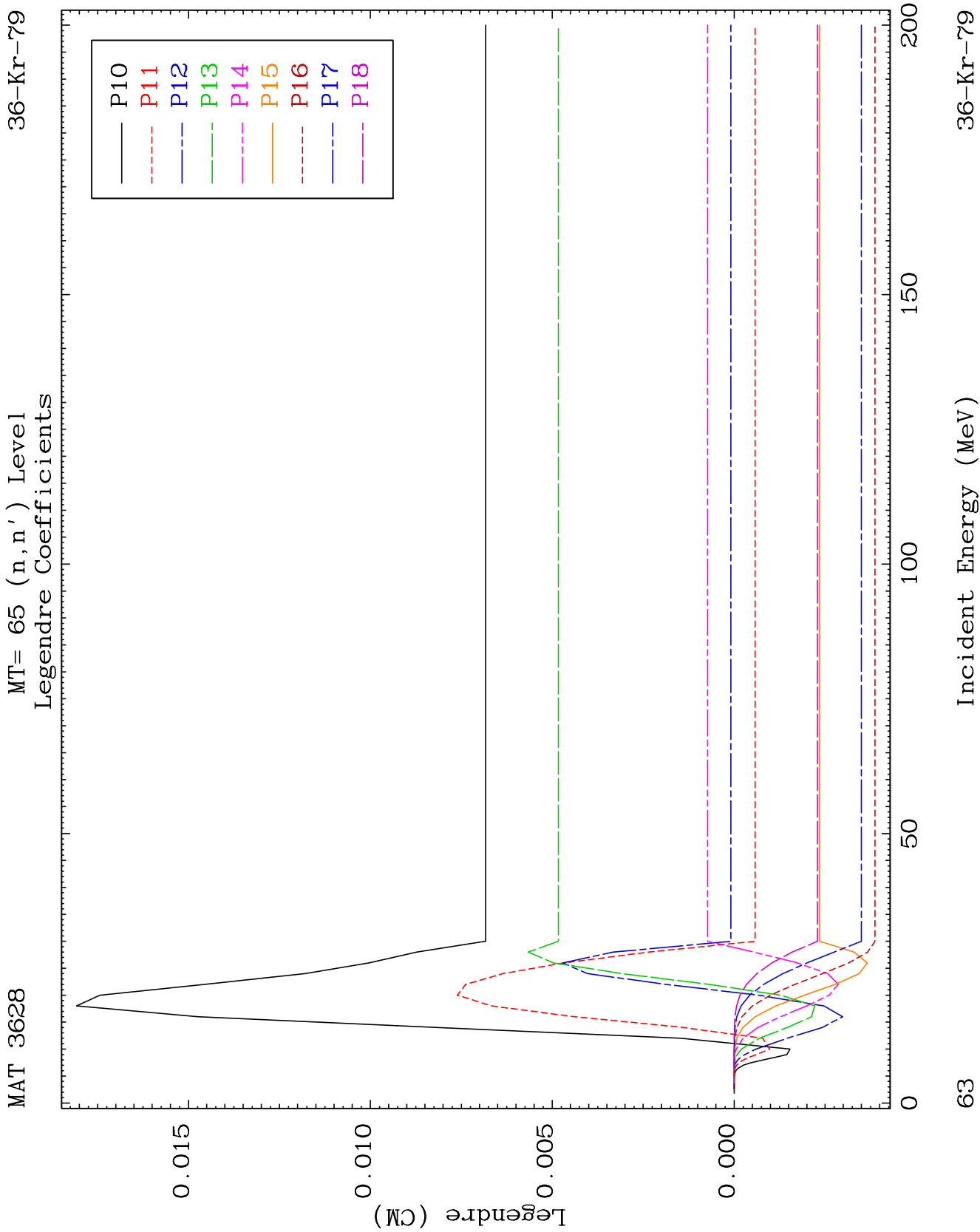
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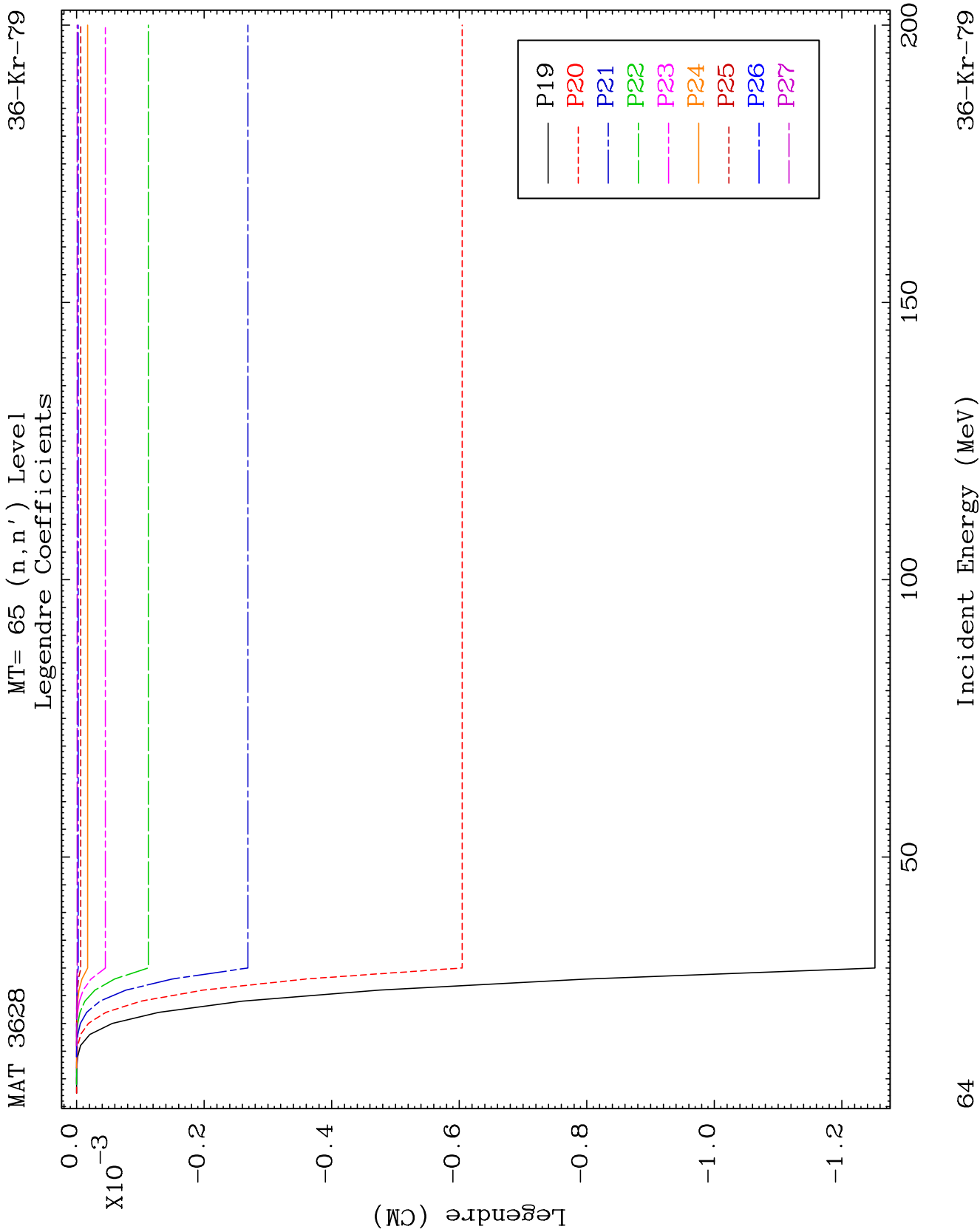








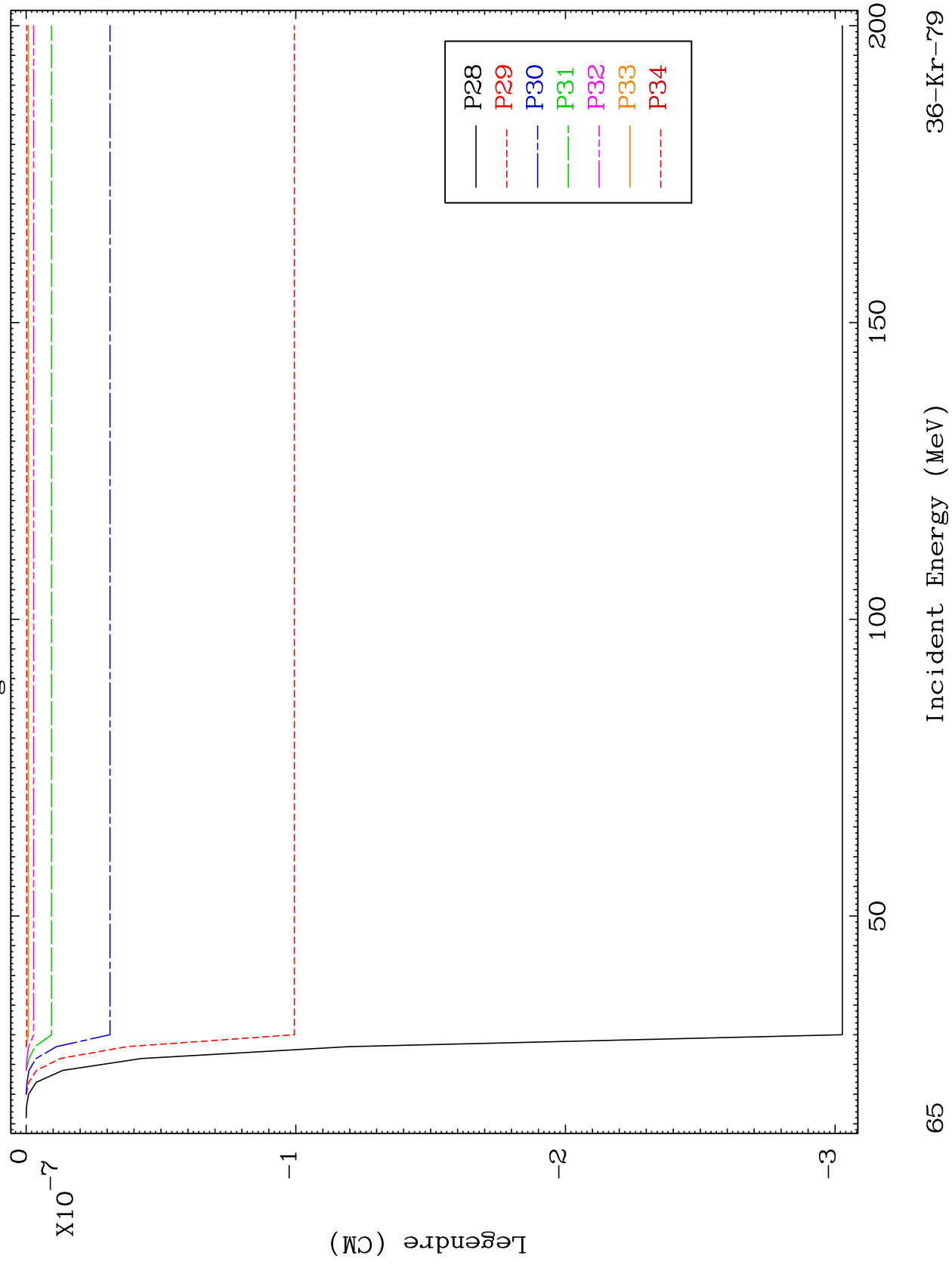


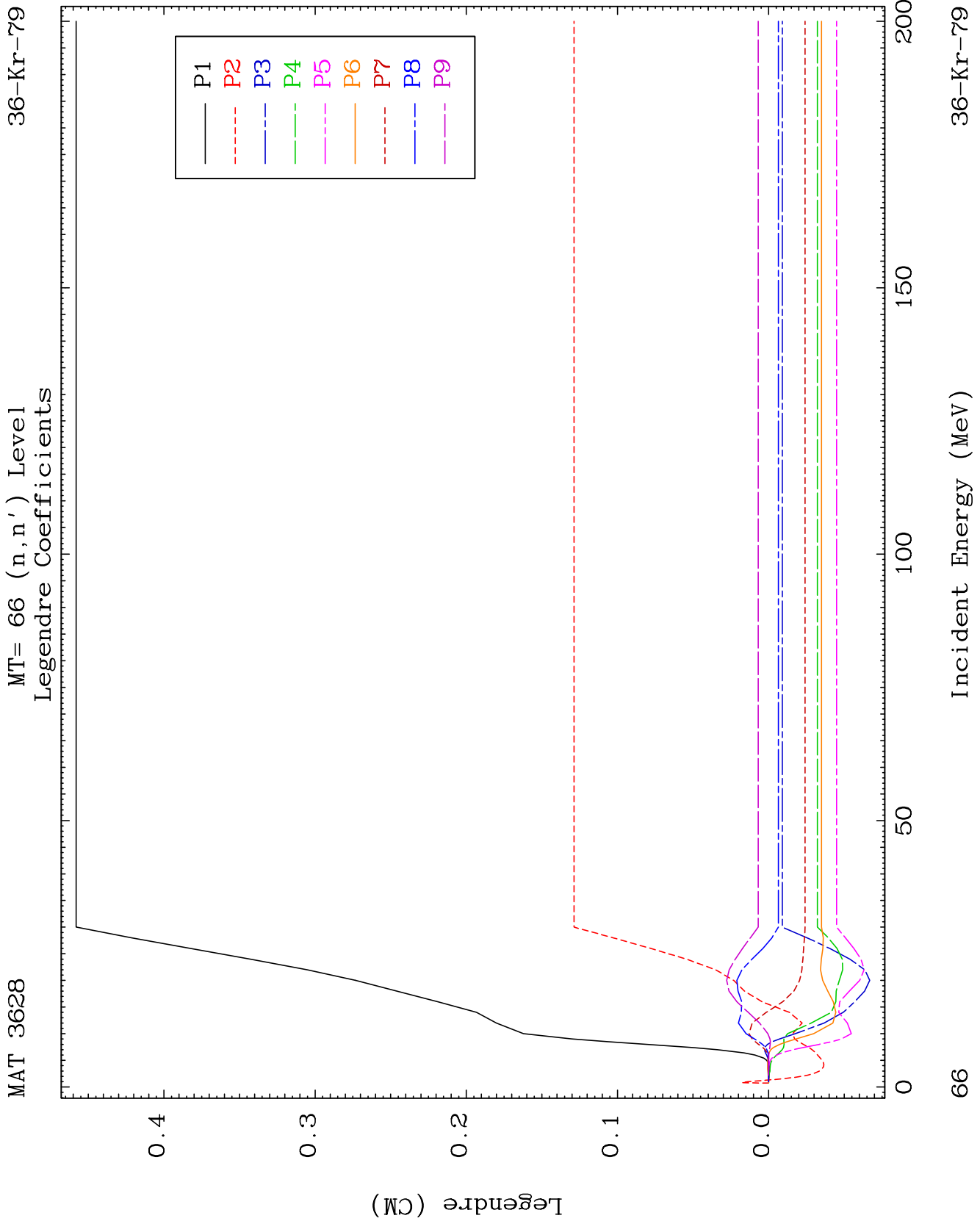


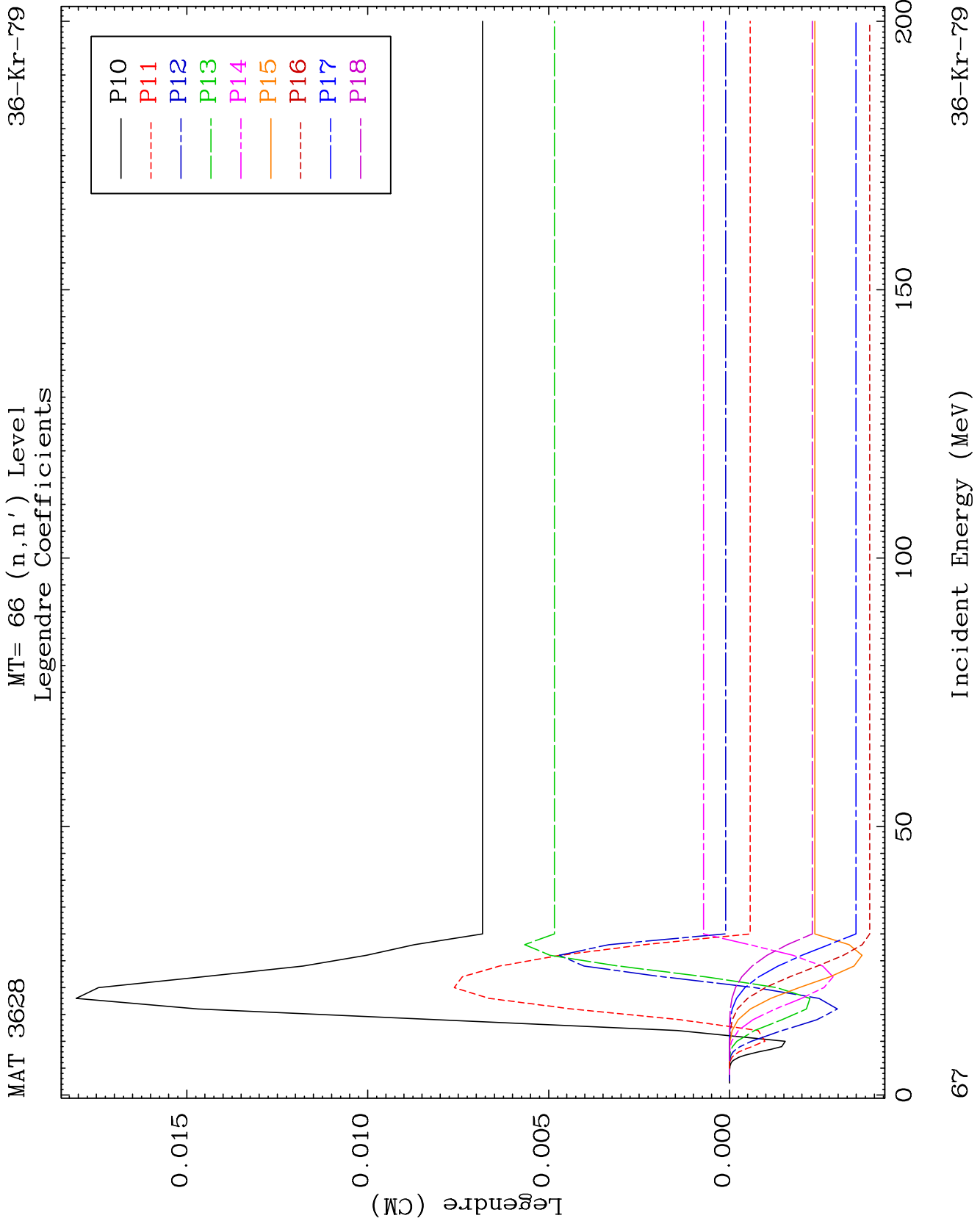
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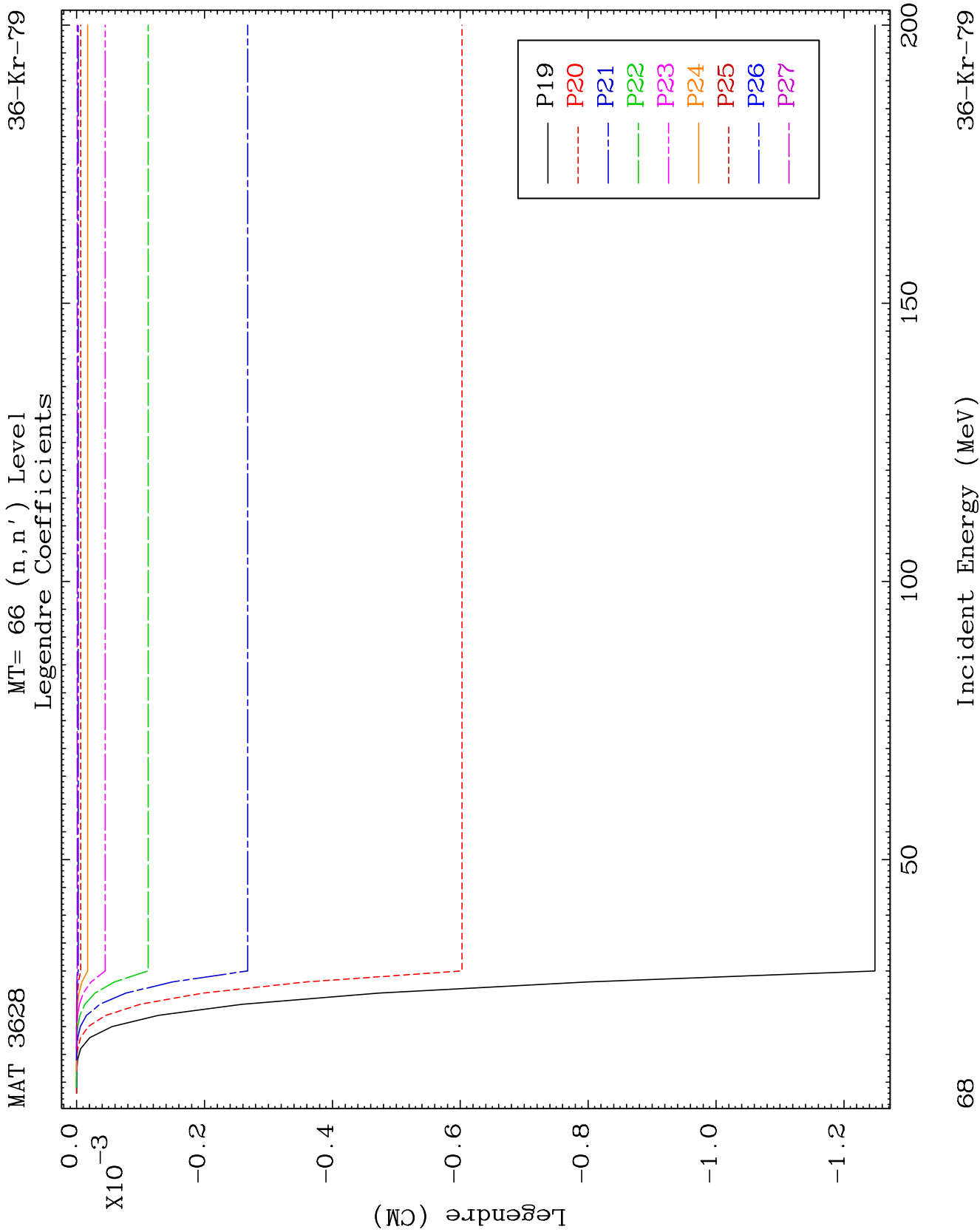
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Legendre Coefficients

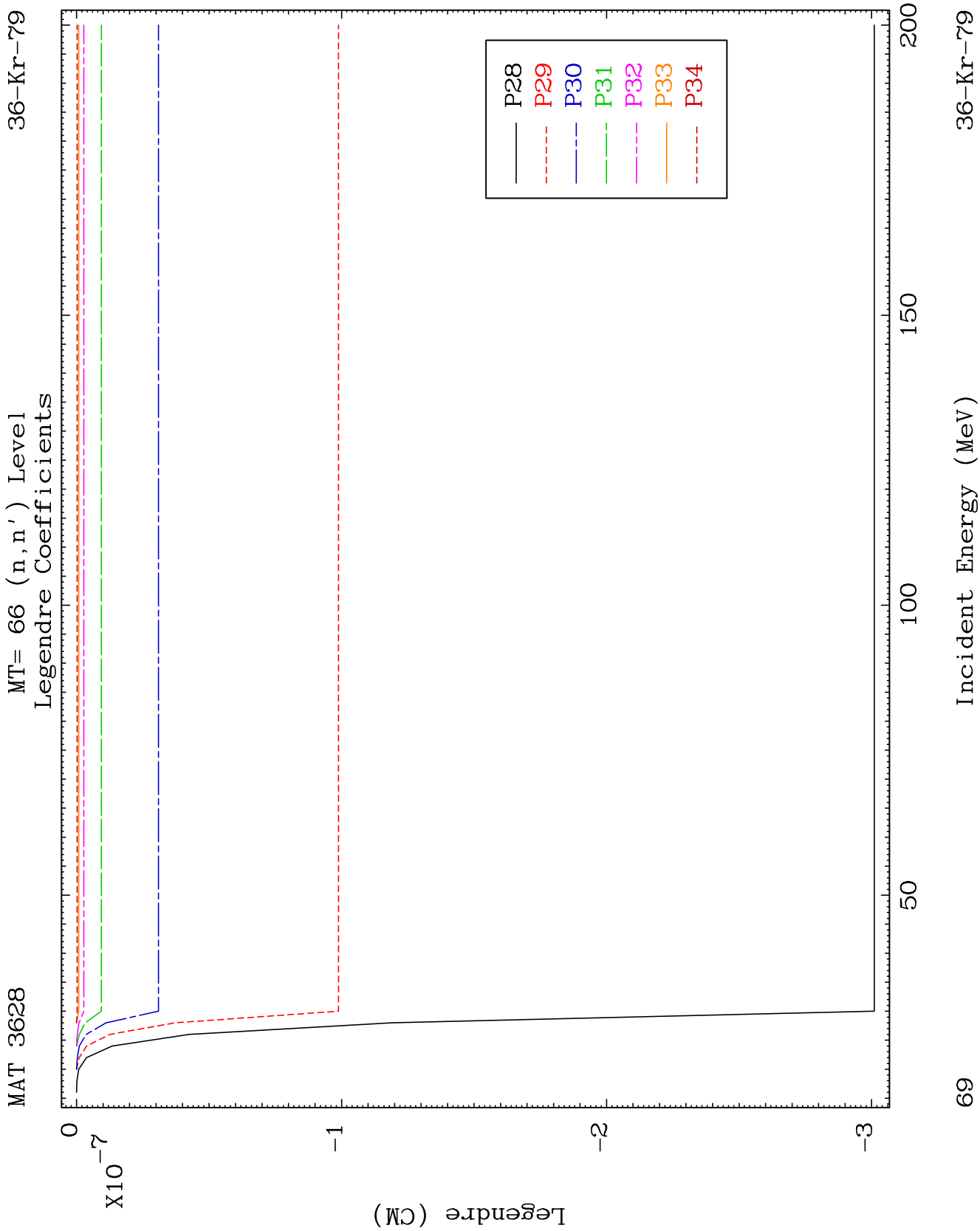
36-Kr-79







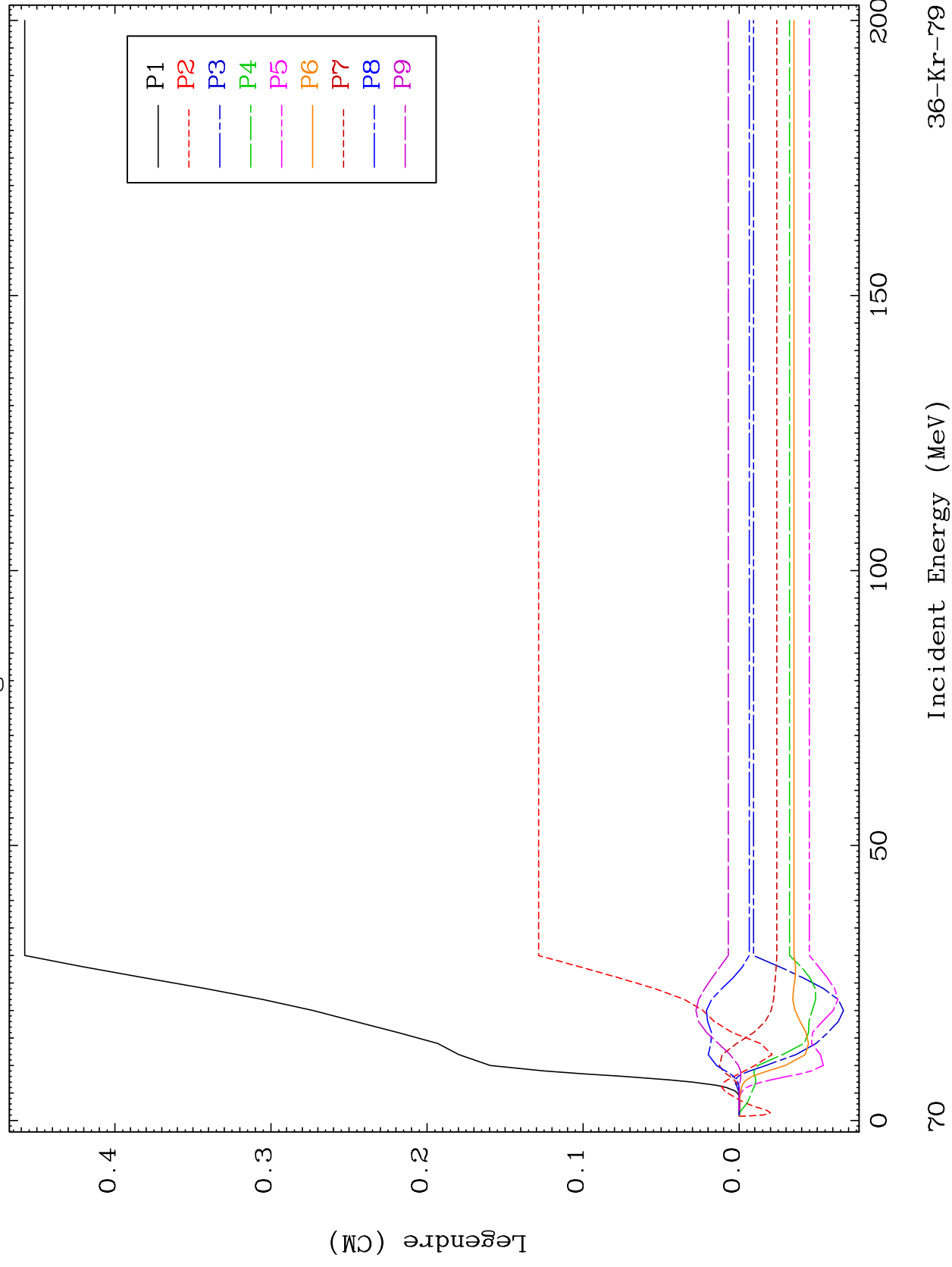


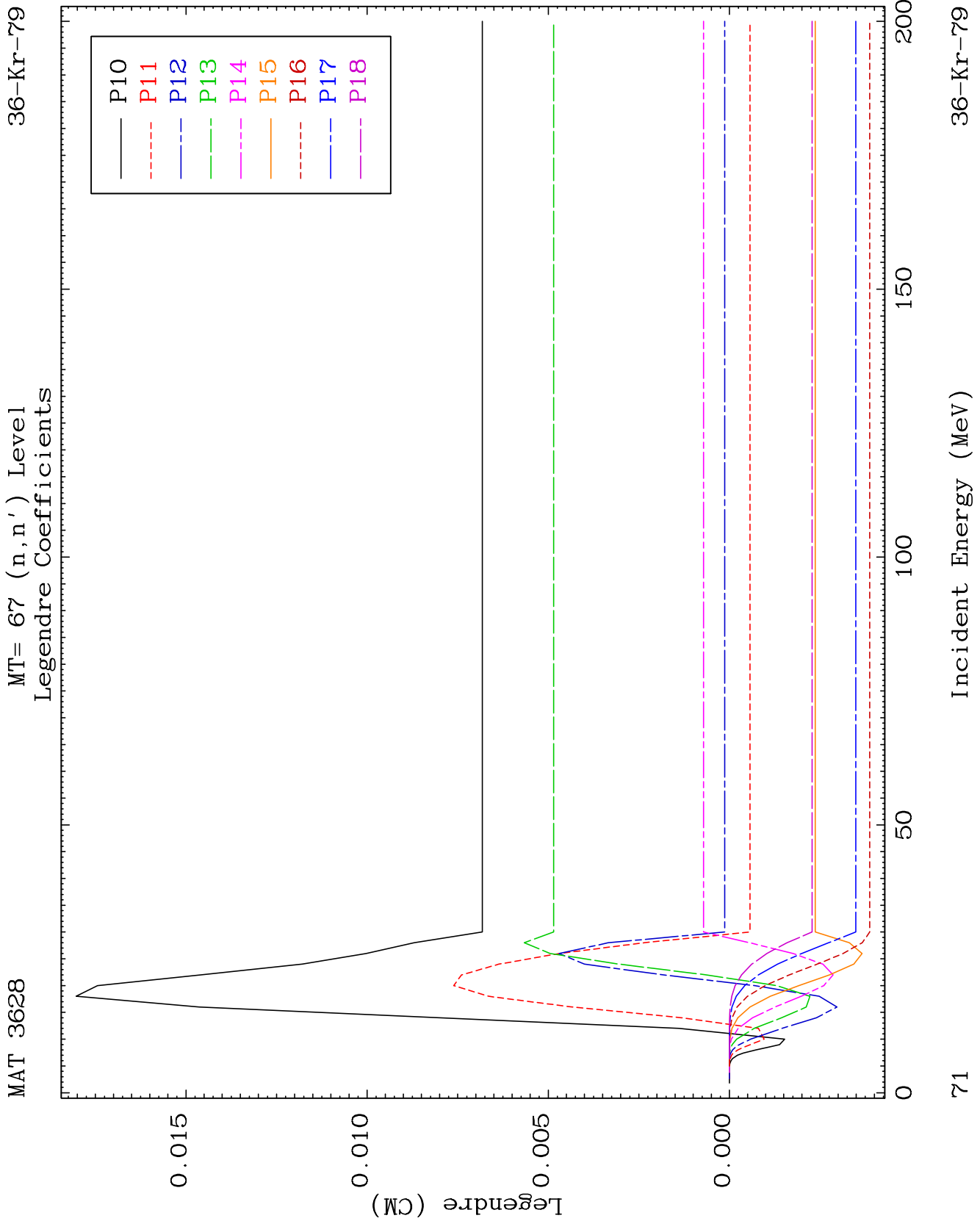


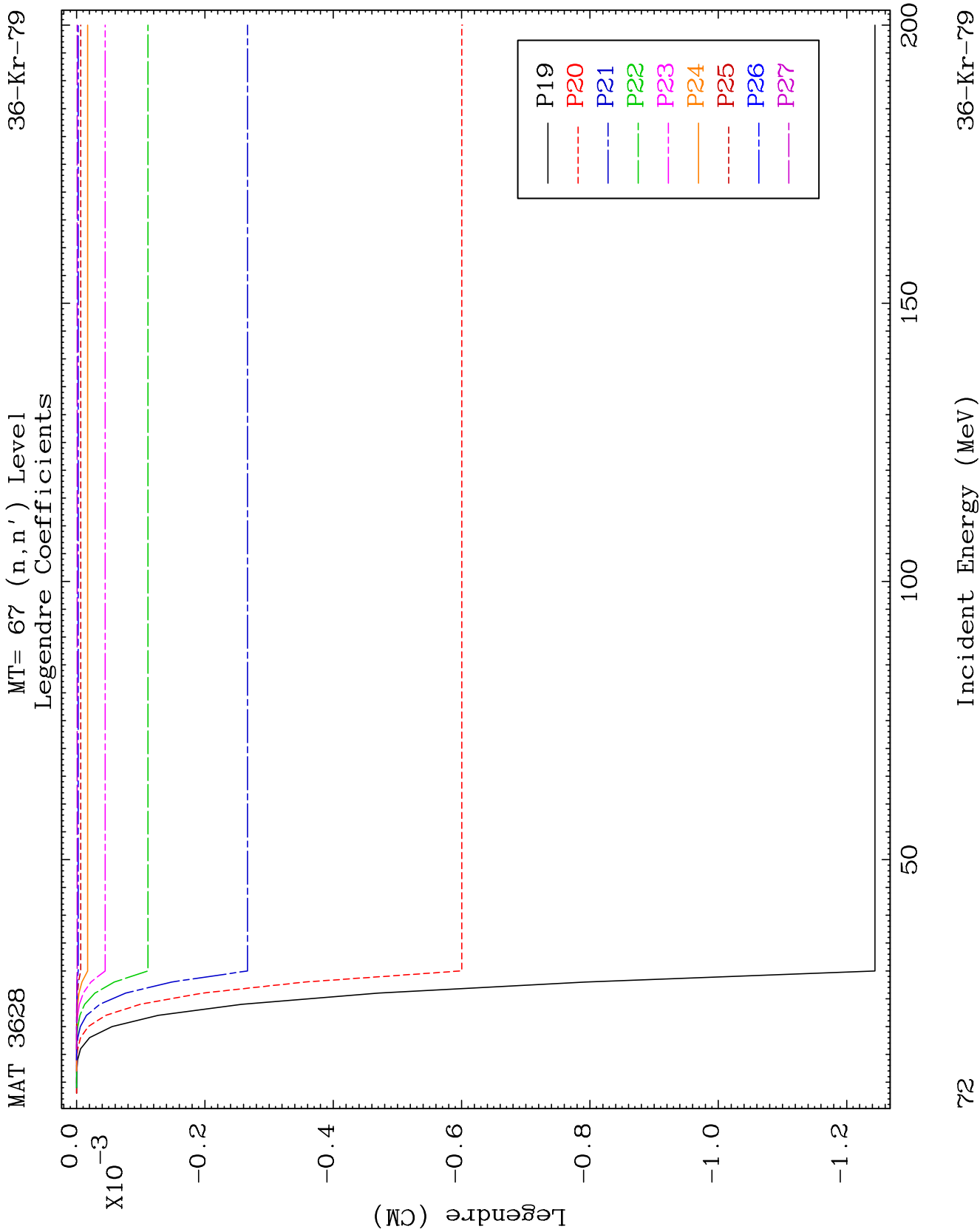
MAT 3628

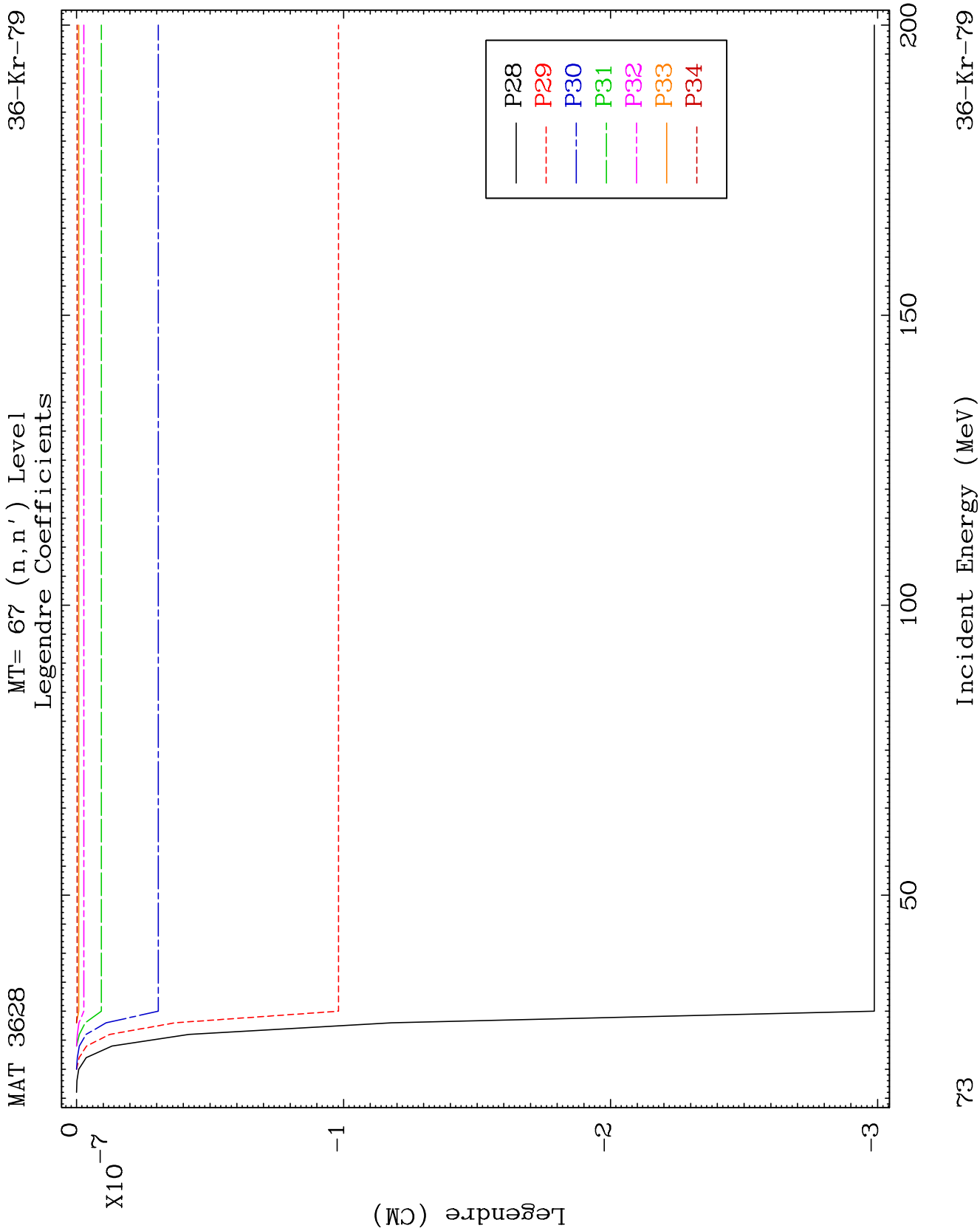
MT= 67 (n, n') Level  
Legendre Coefficients

36-Kr-79

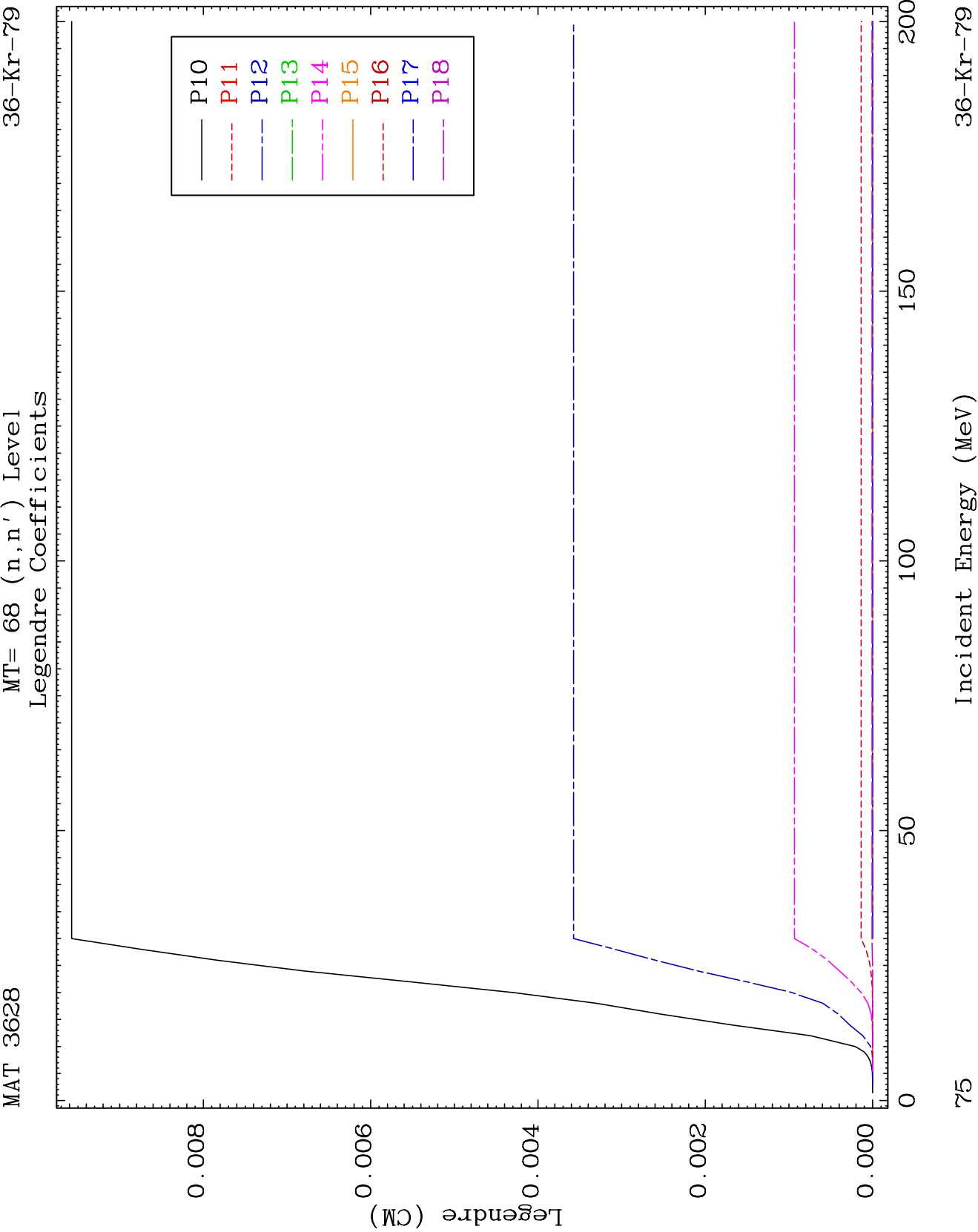


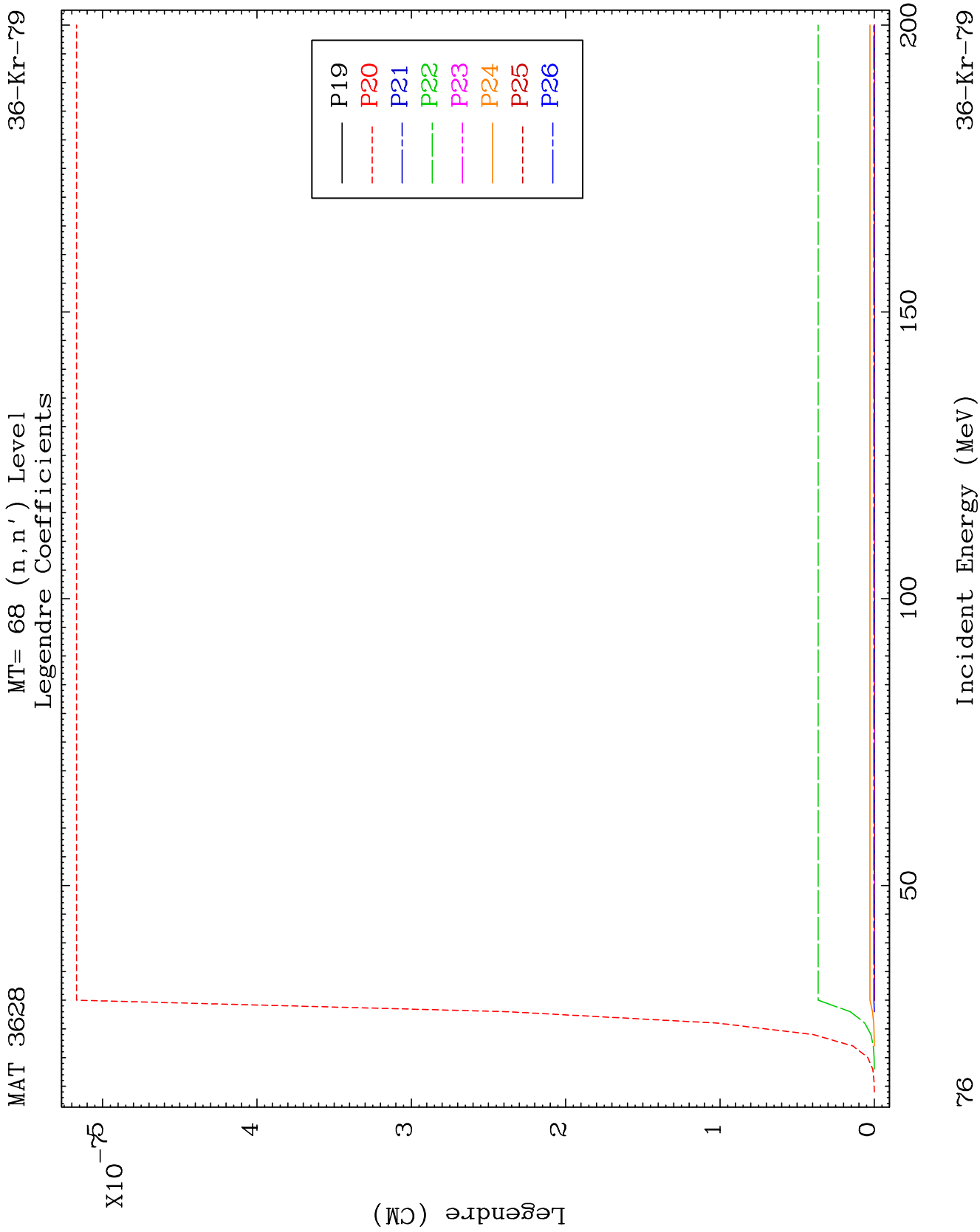


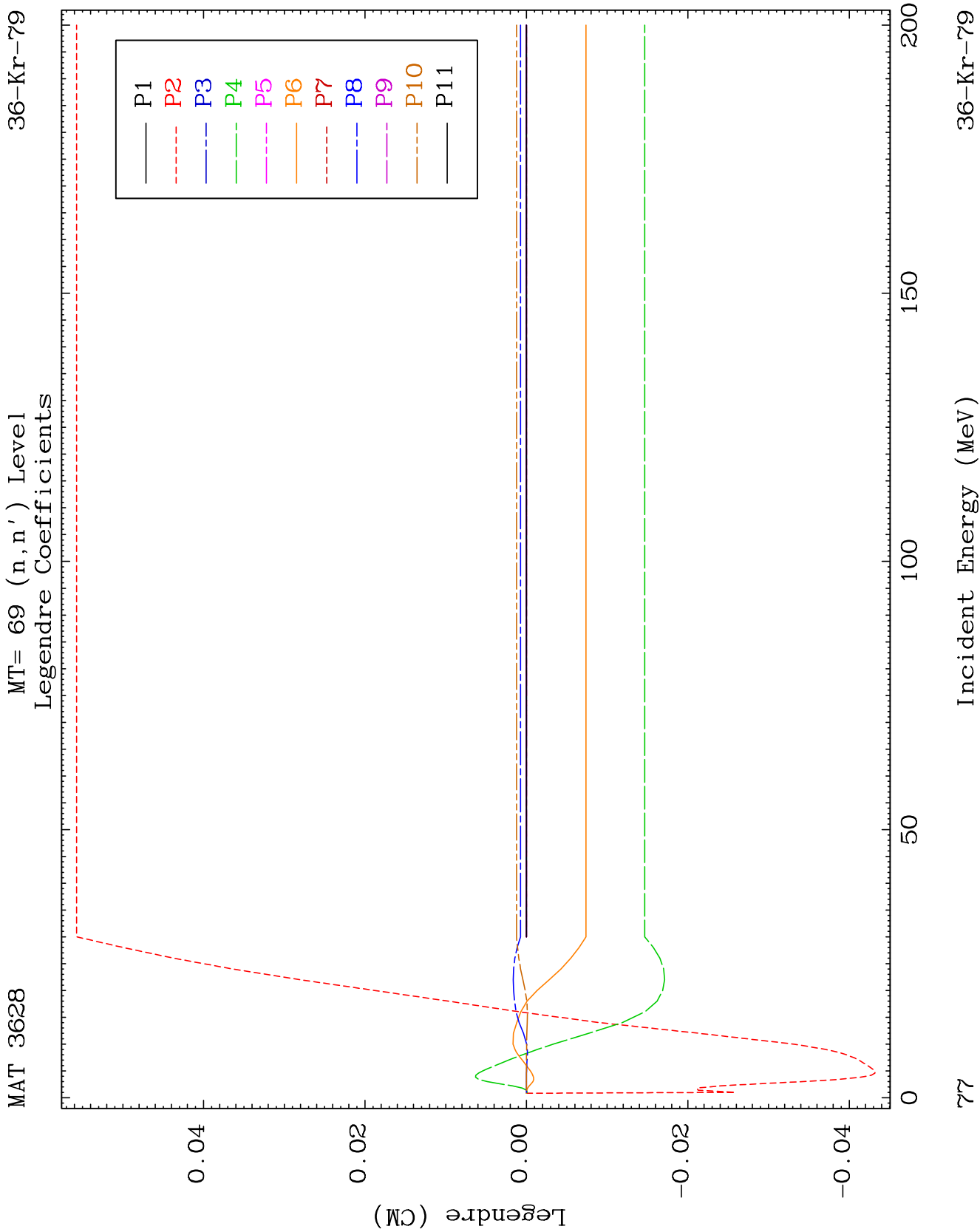


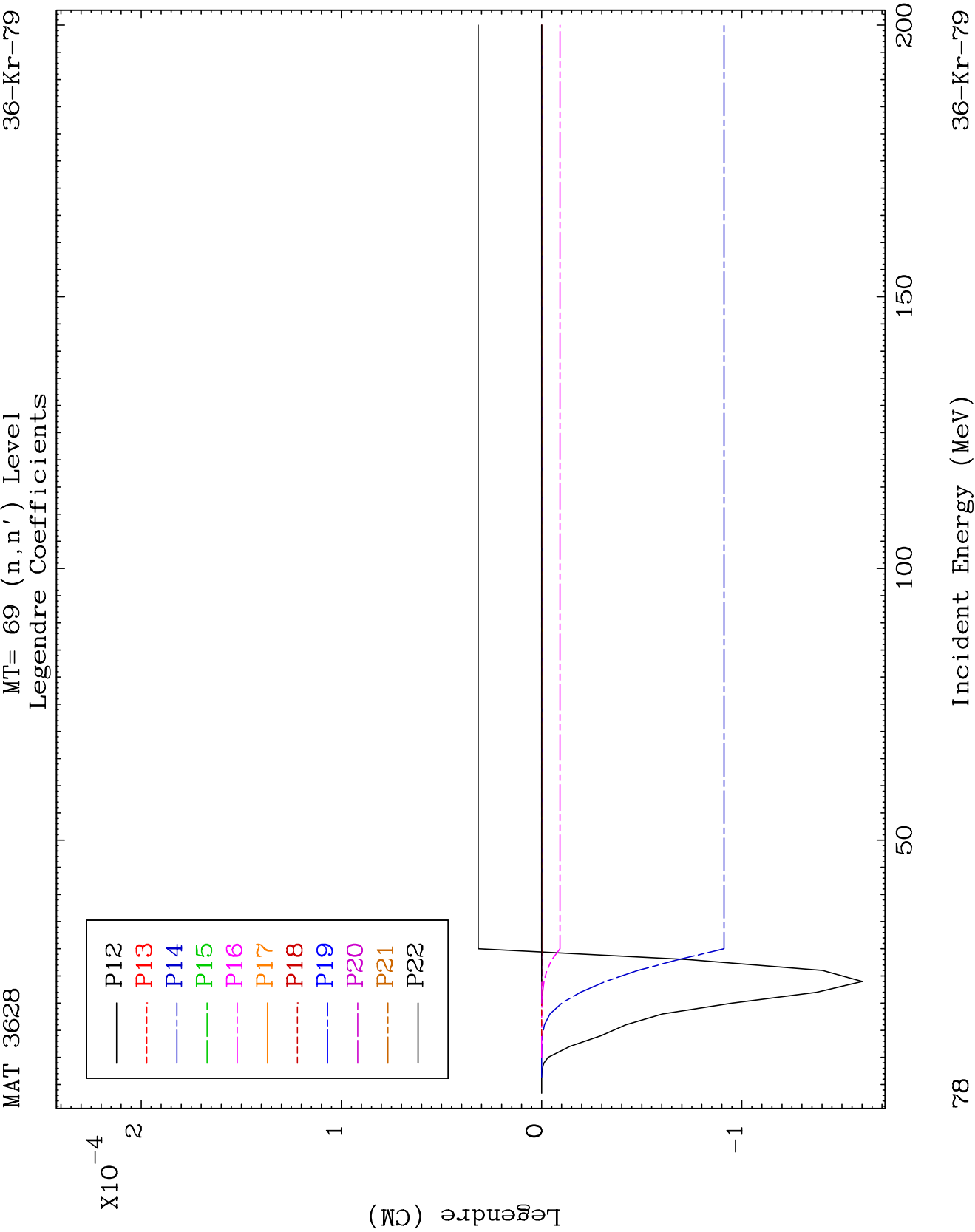










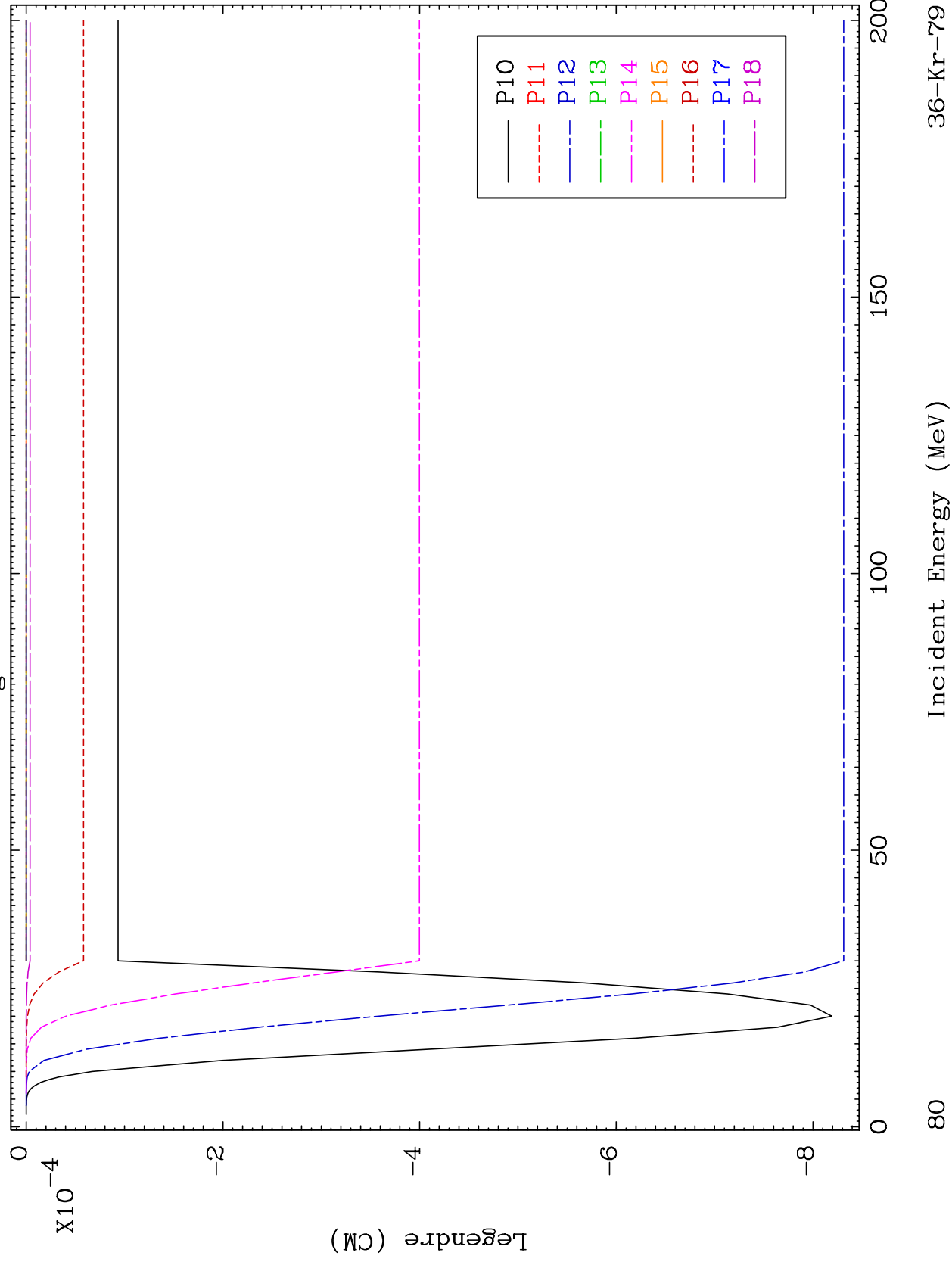


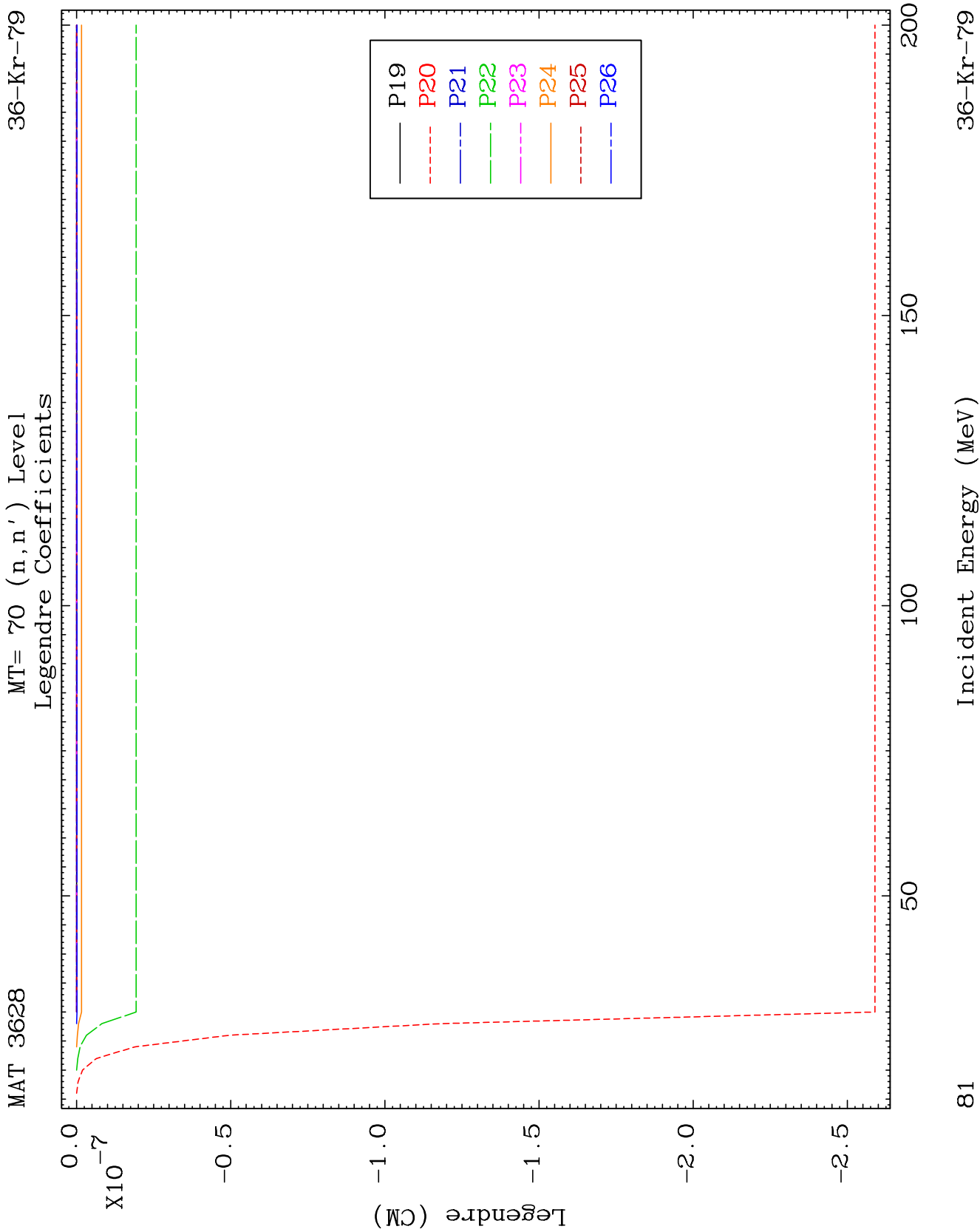


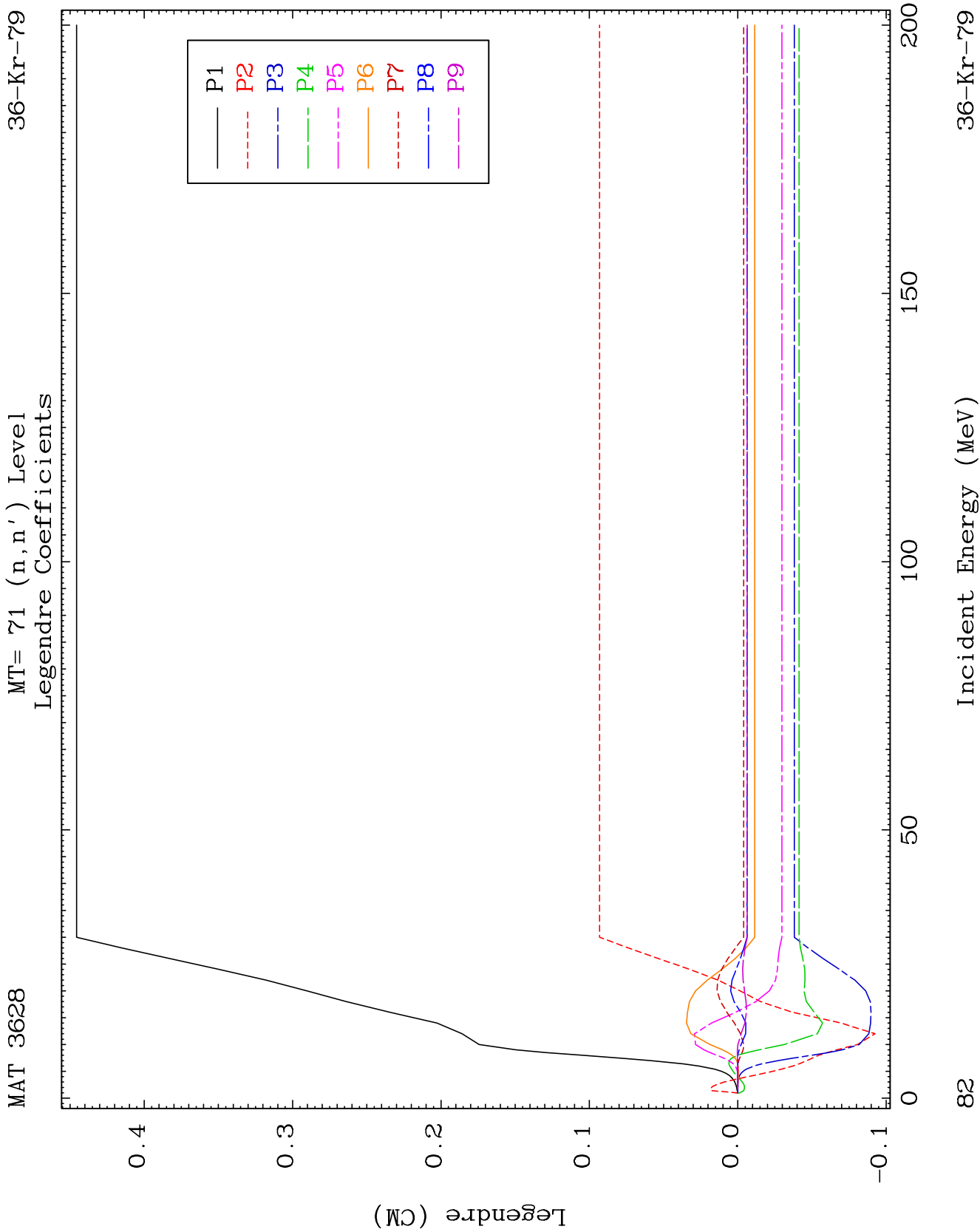
MAT 3628

MT= 70 (n, n') Level  
Legendre Coefficients

36-Kr-79



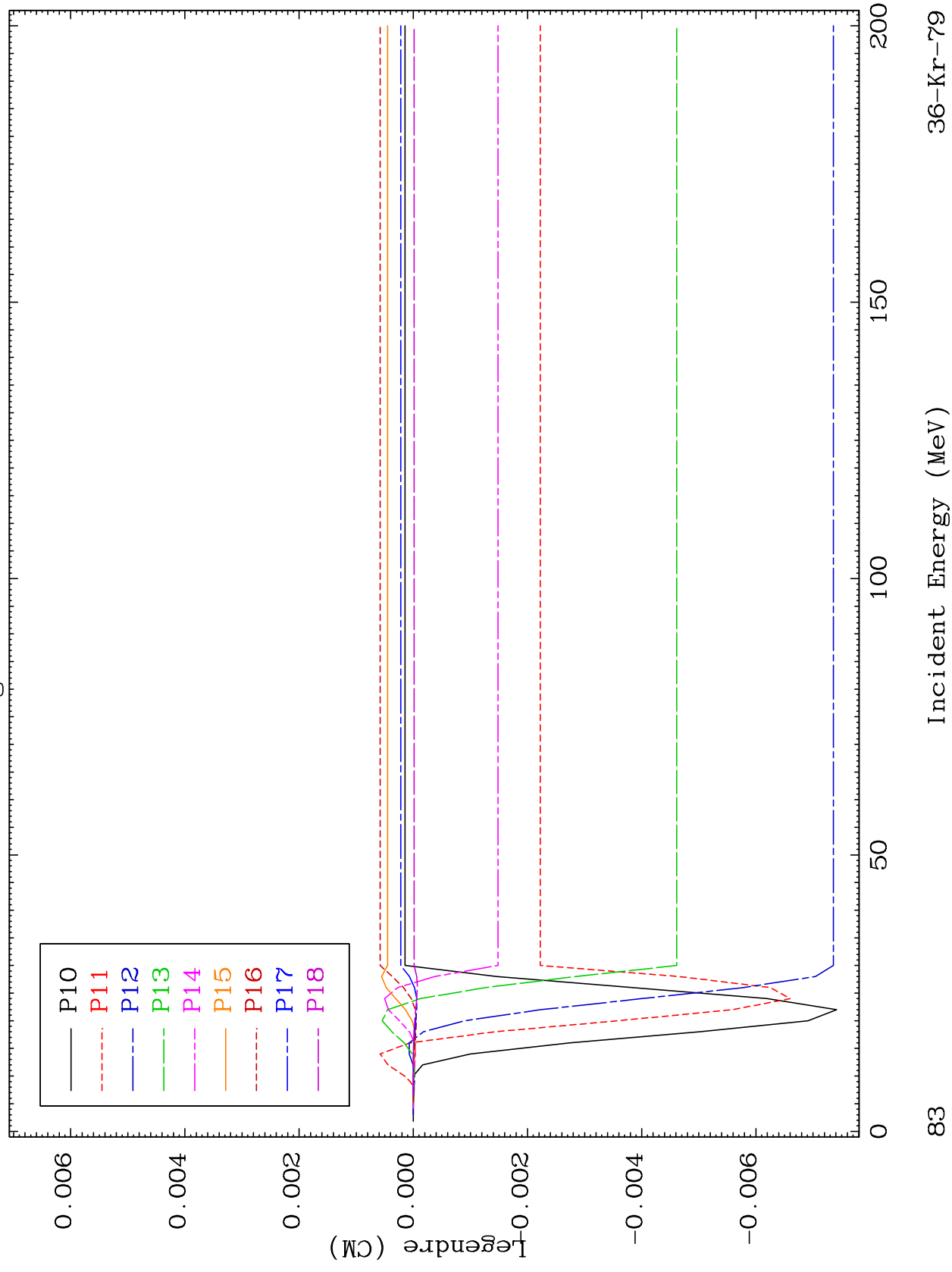


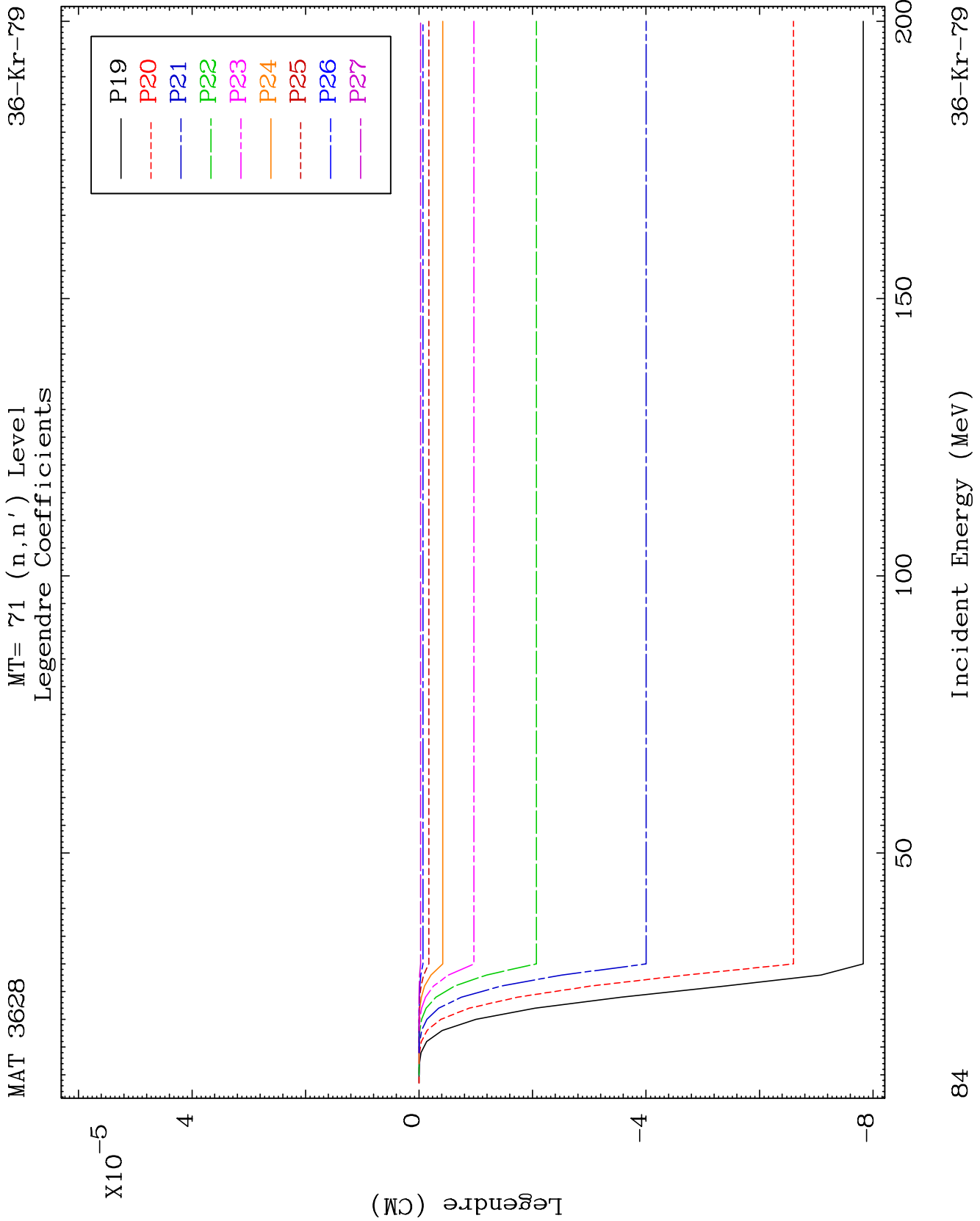


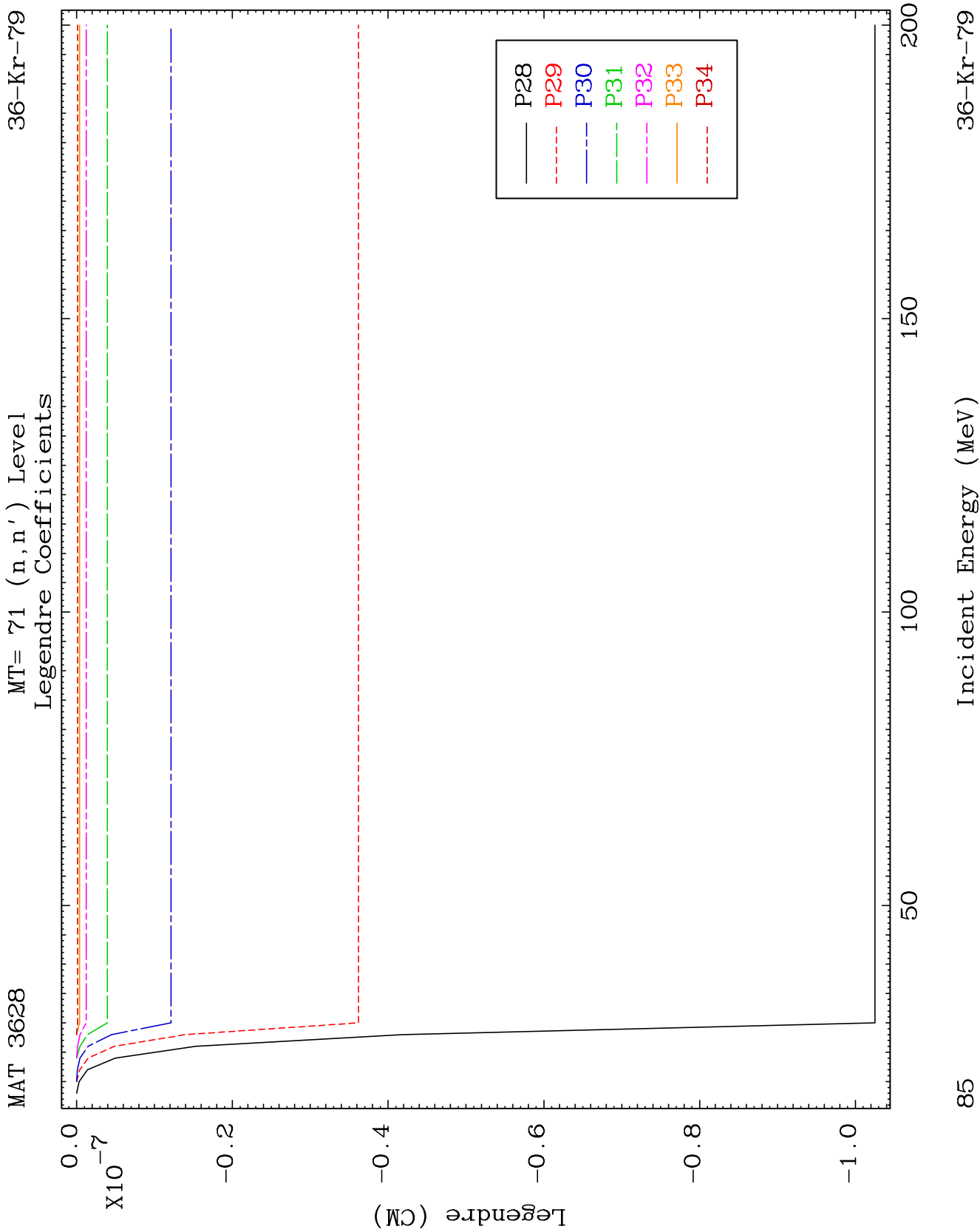
MAT 3628

MT= 71 (n, n') Level  
Legendre Coefficients

36-Kr-79



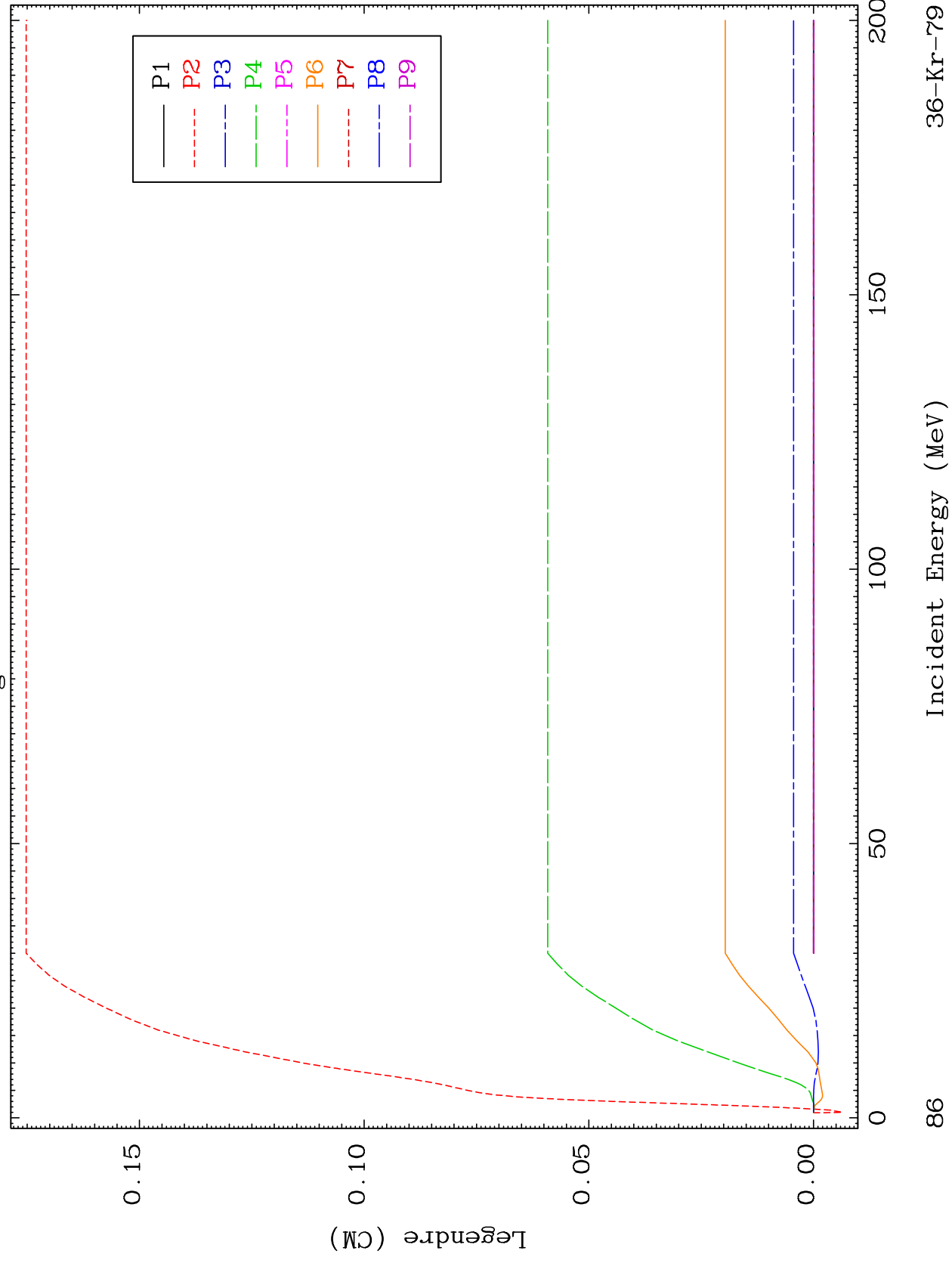


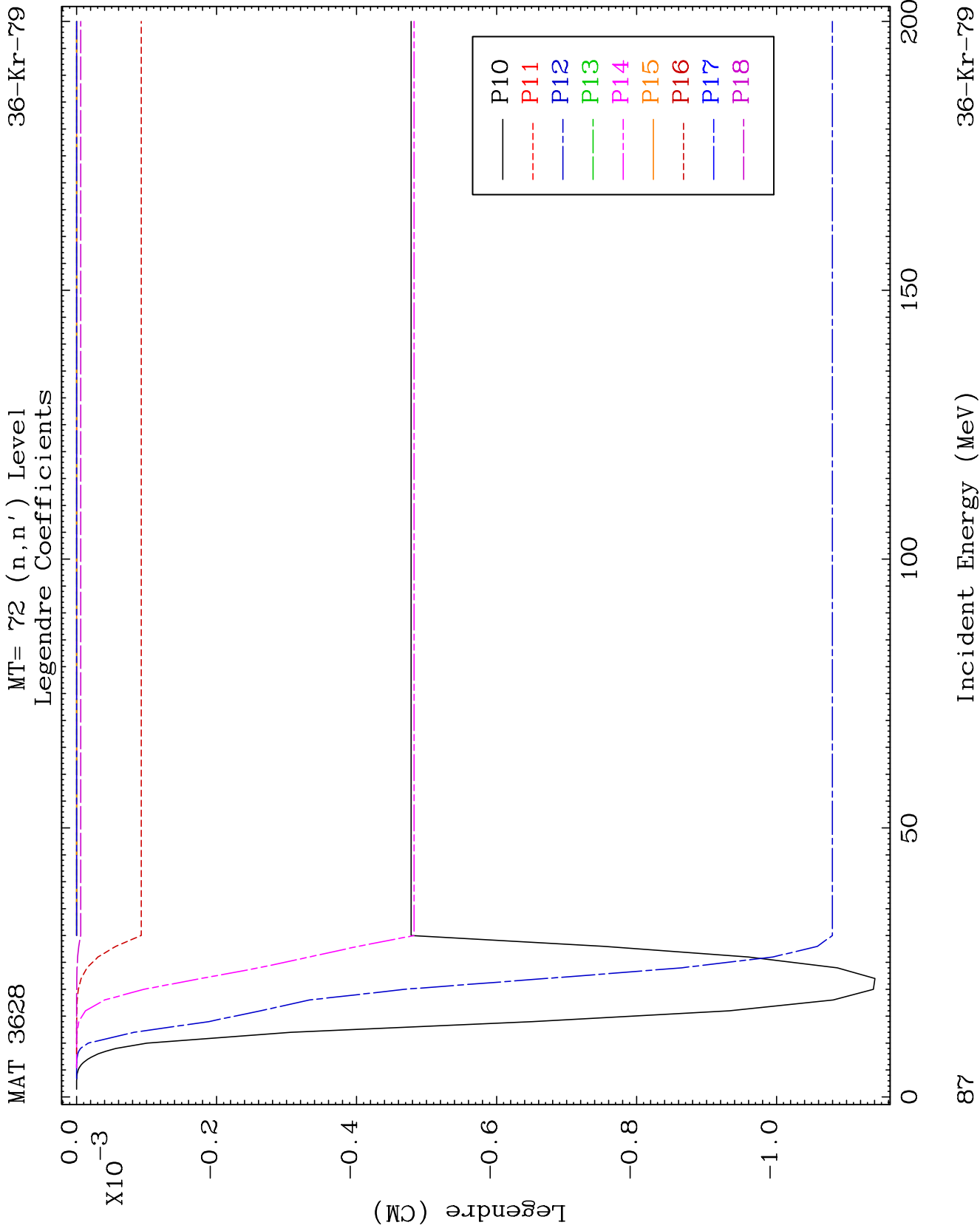


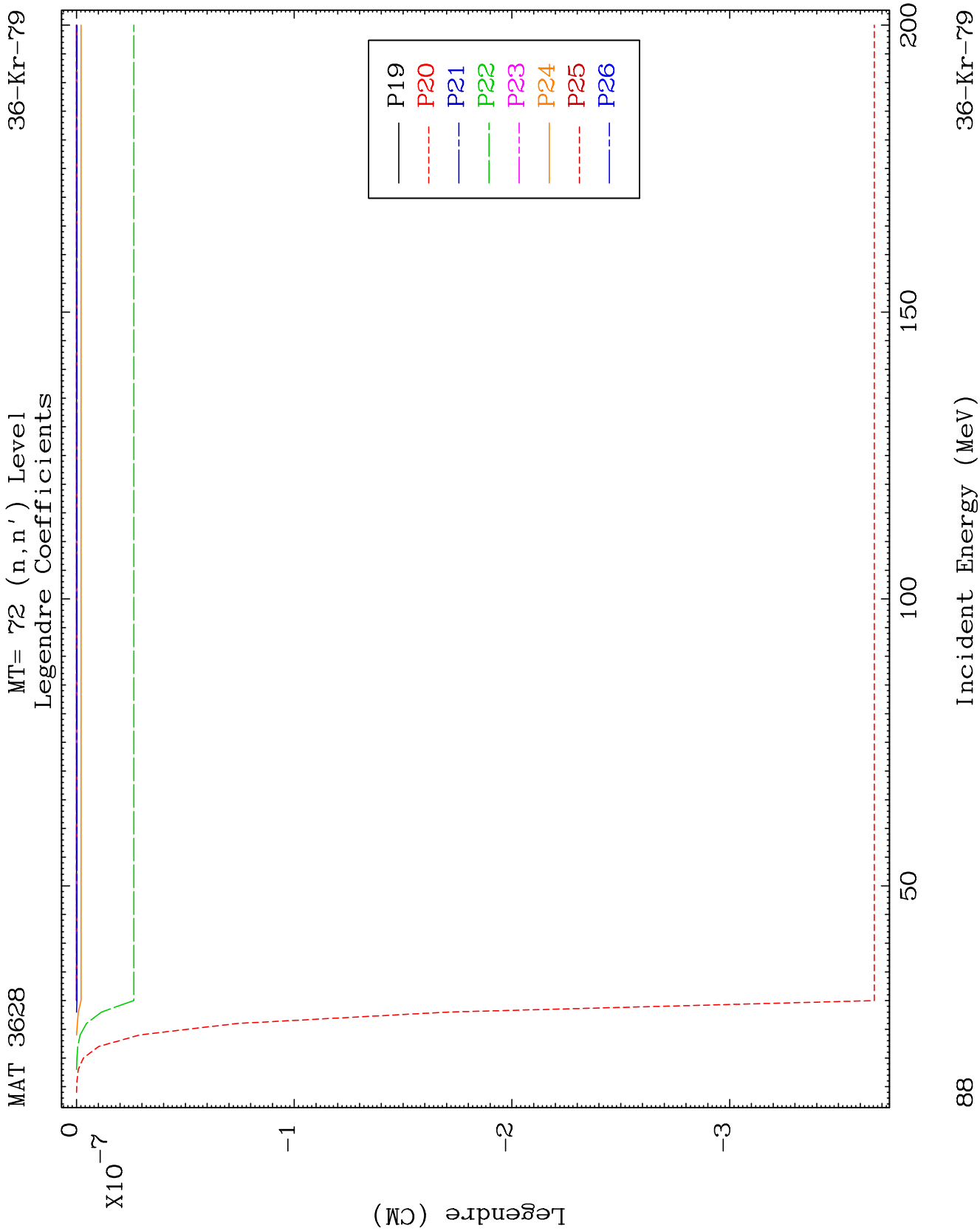
MAT 3628

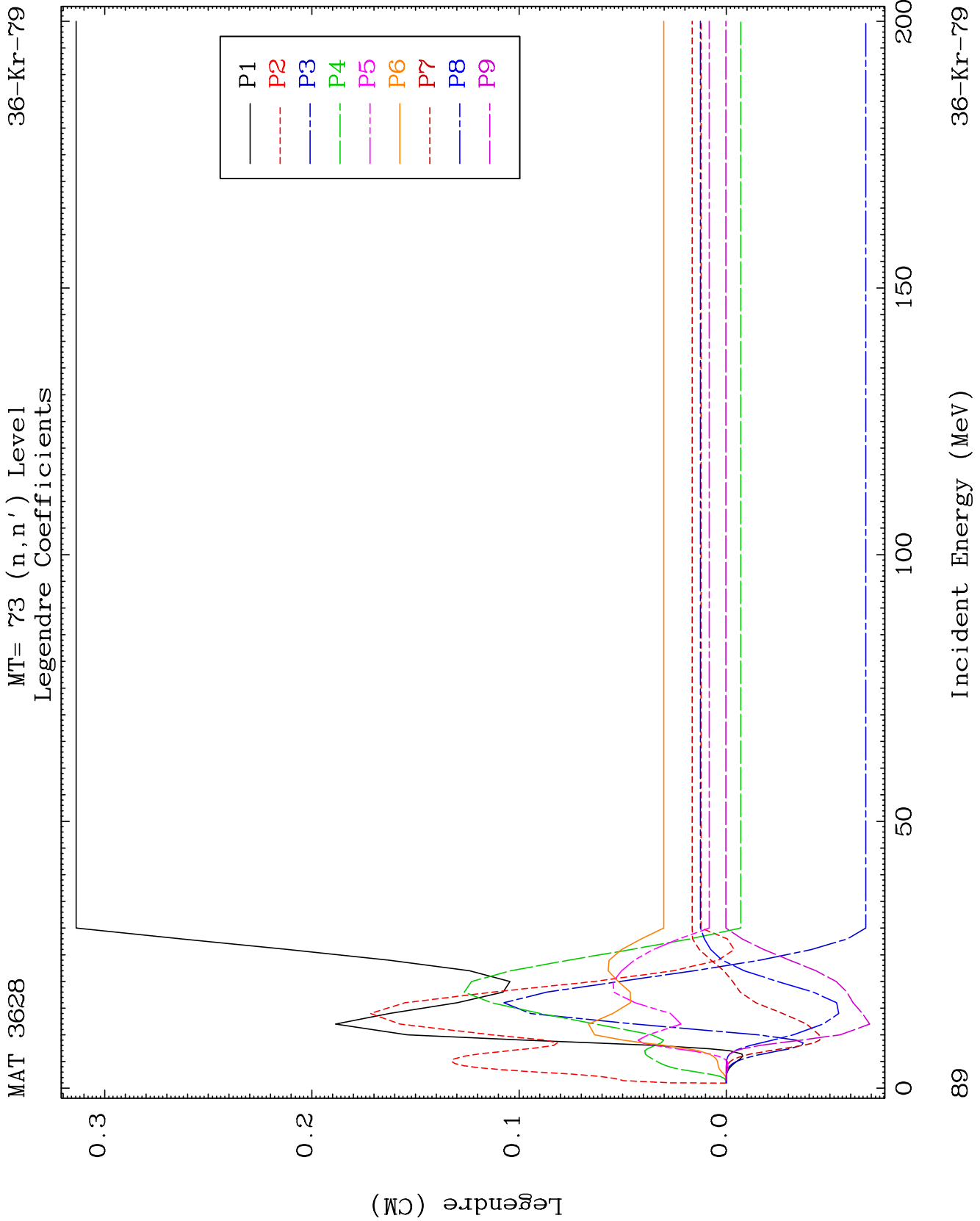
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Legendre Coefficients

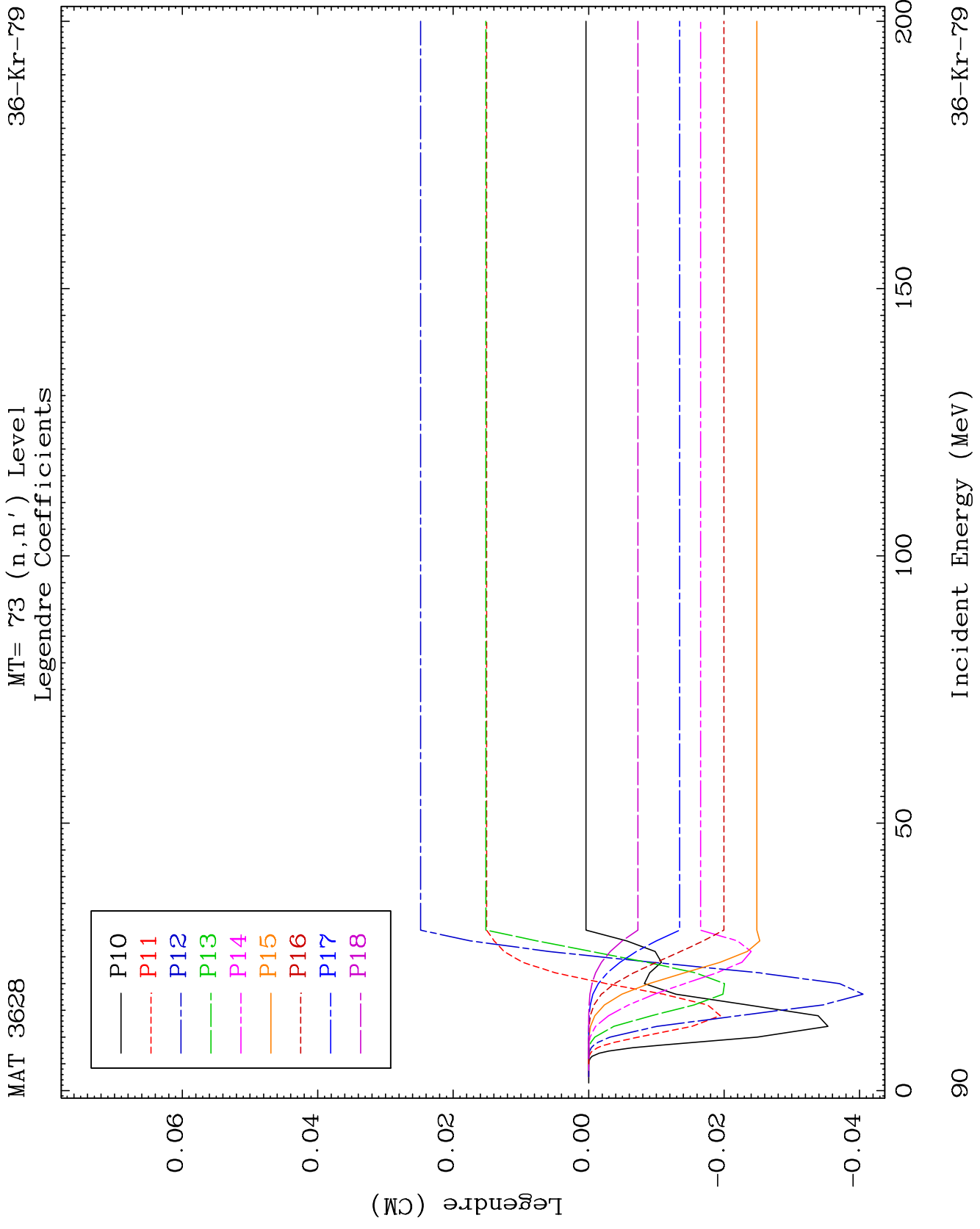
36-Kr-79

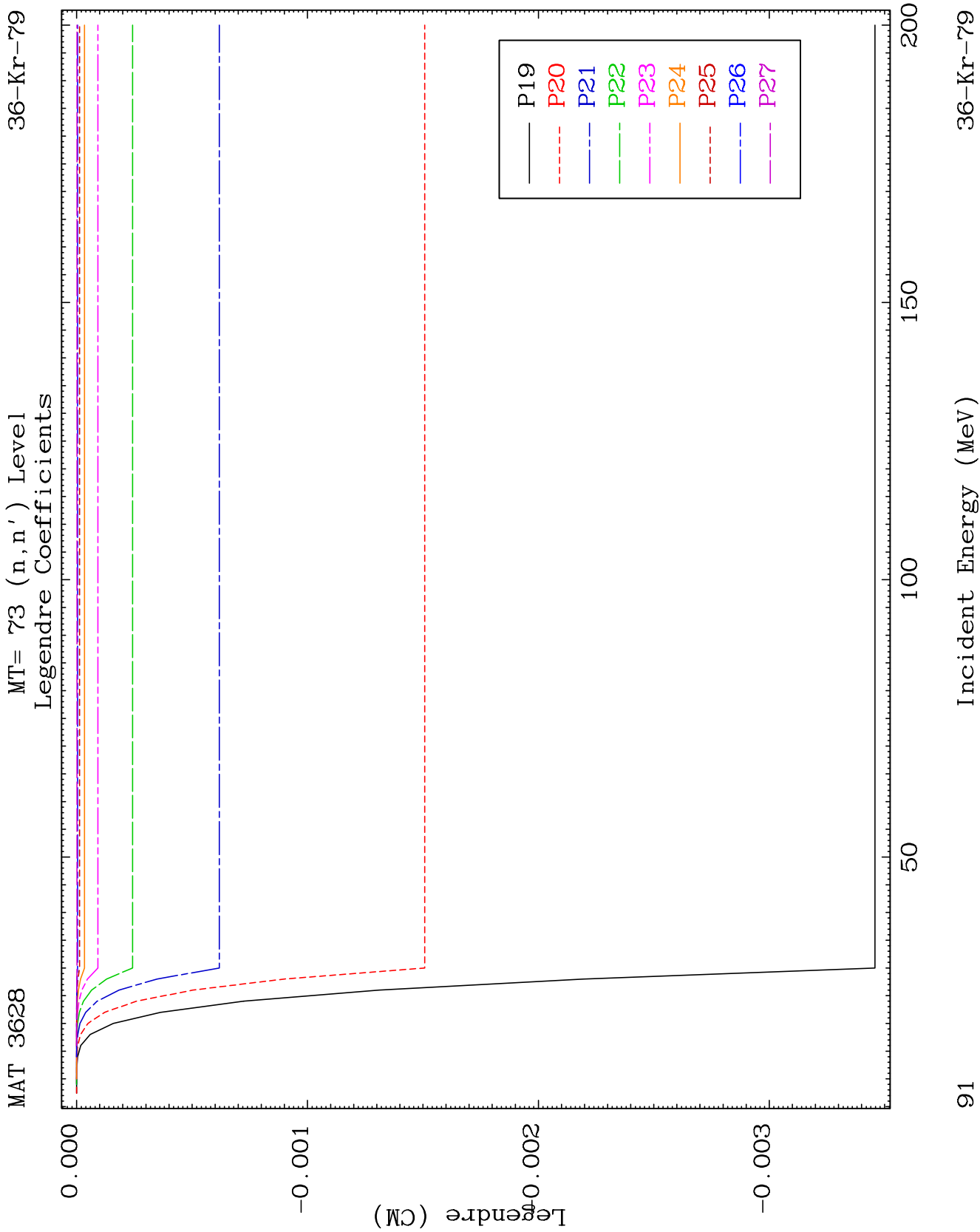


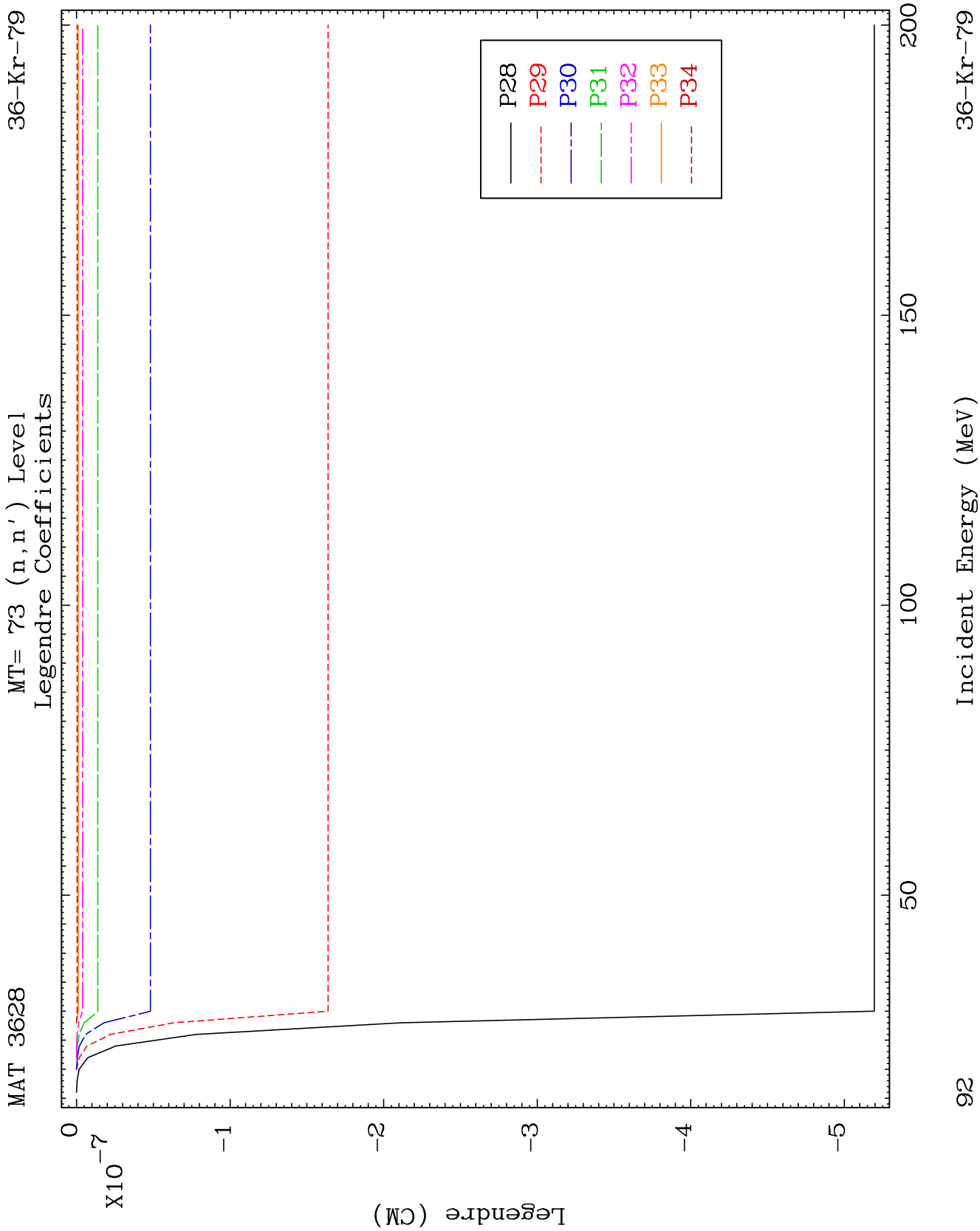


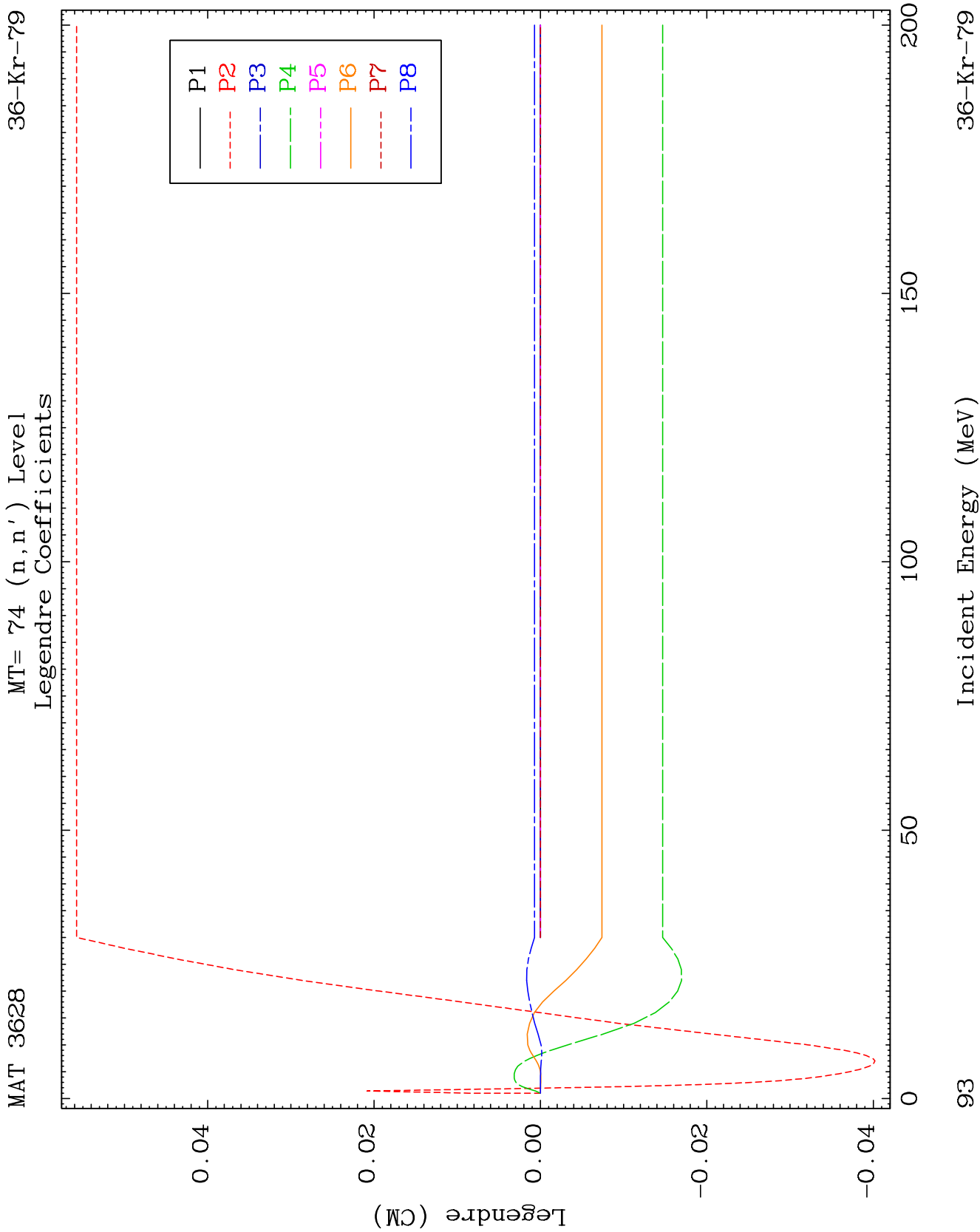




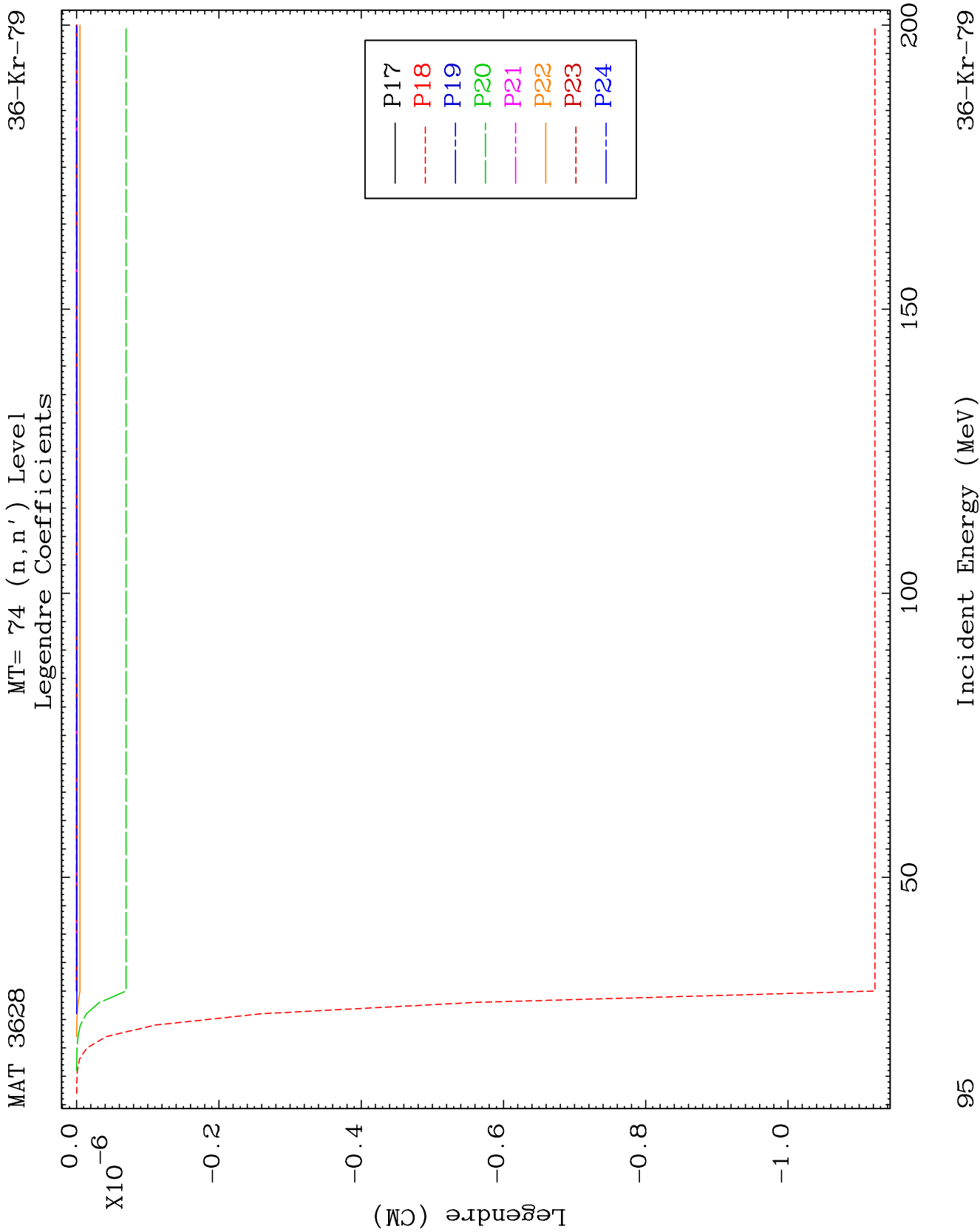


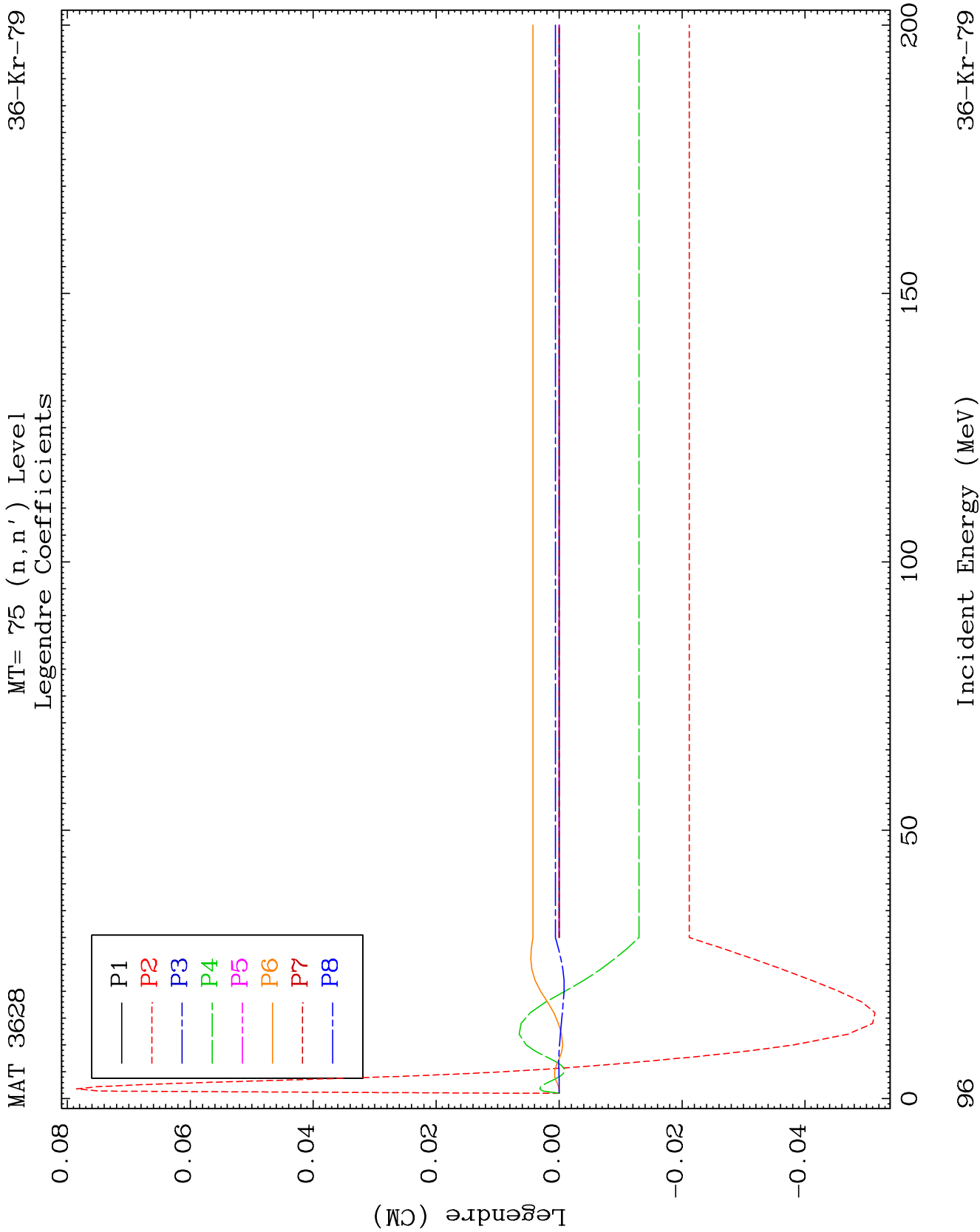


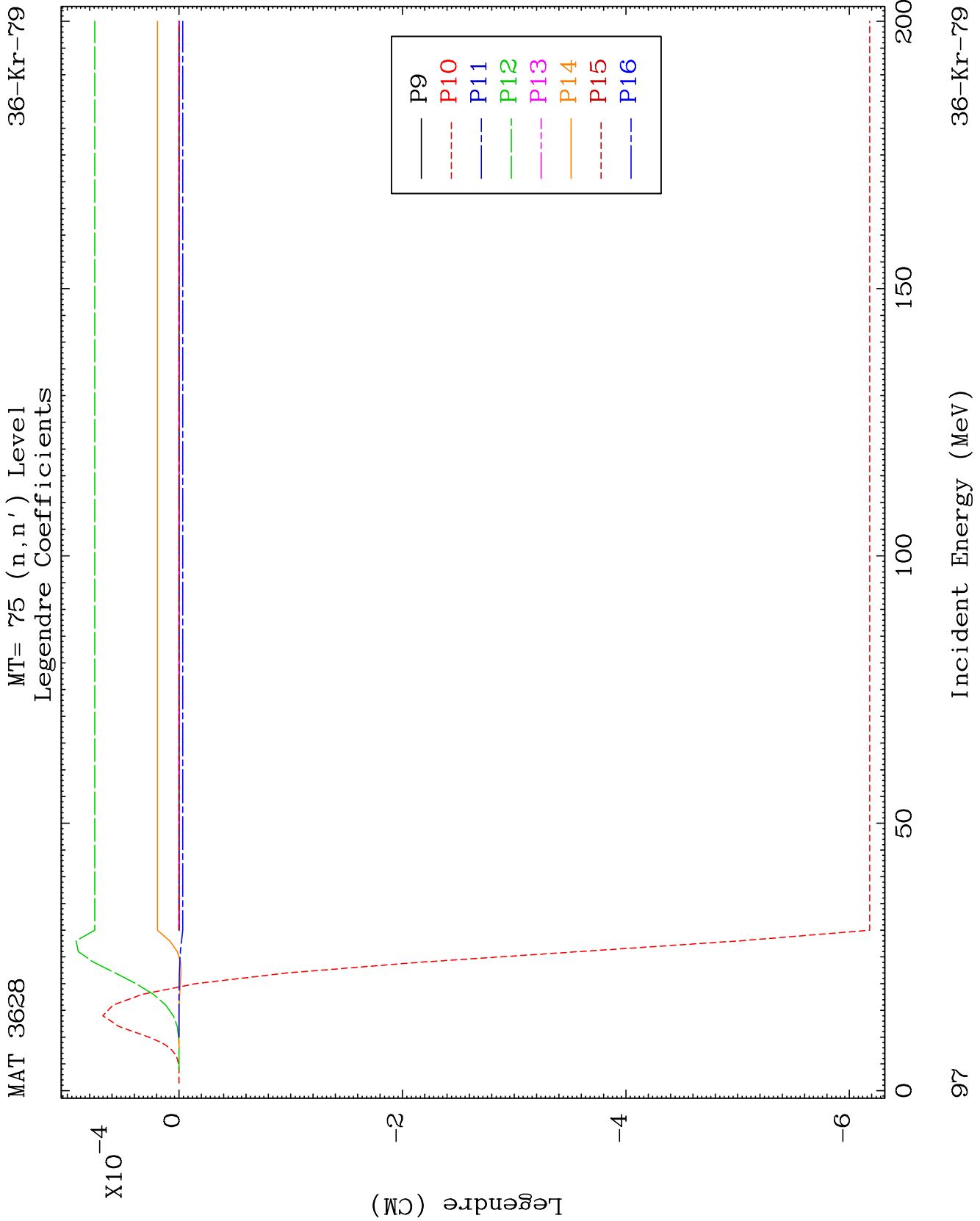


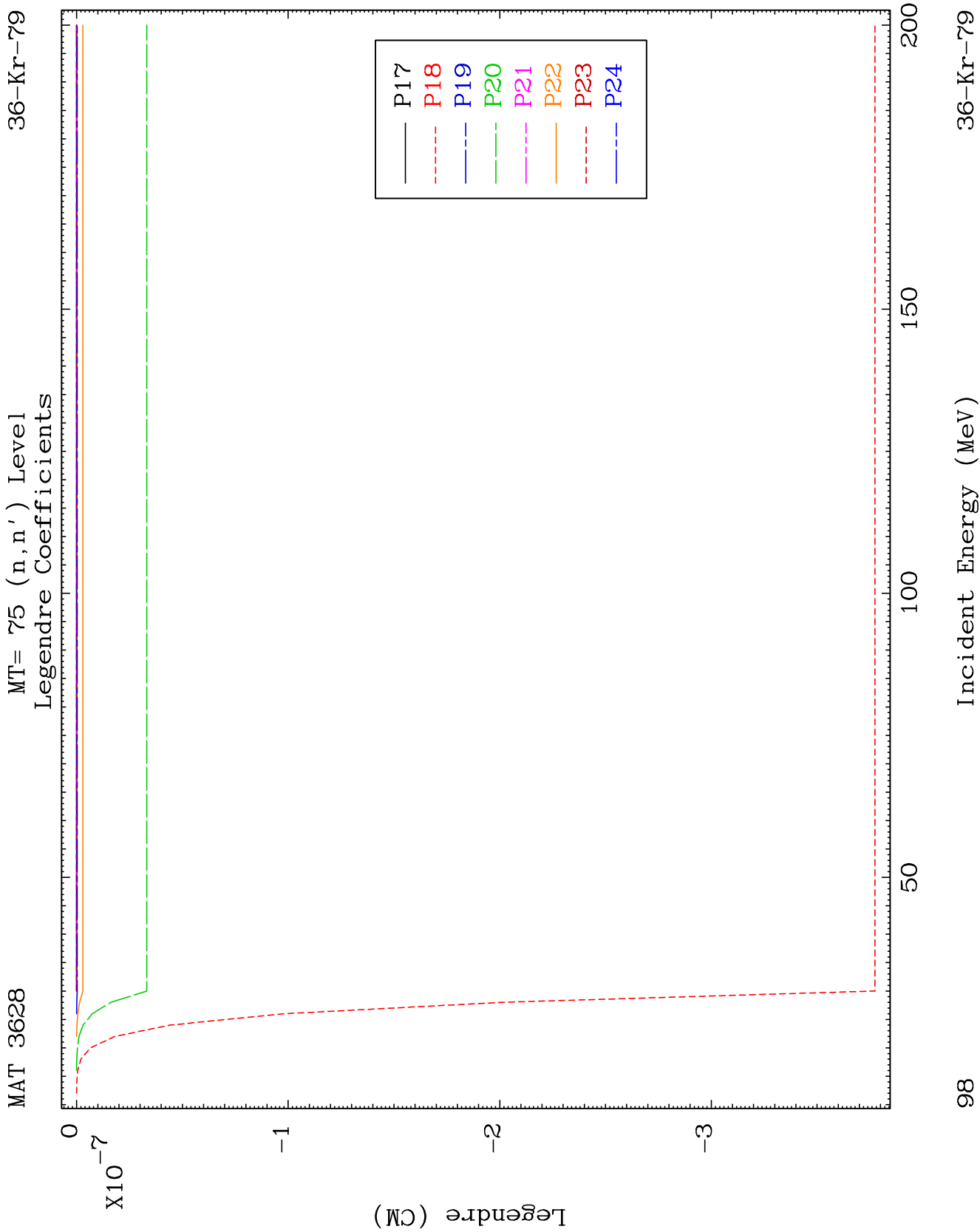


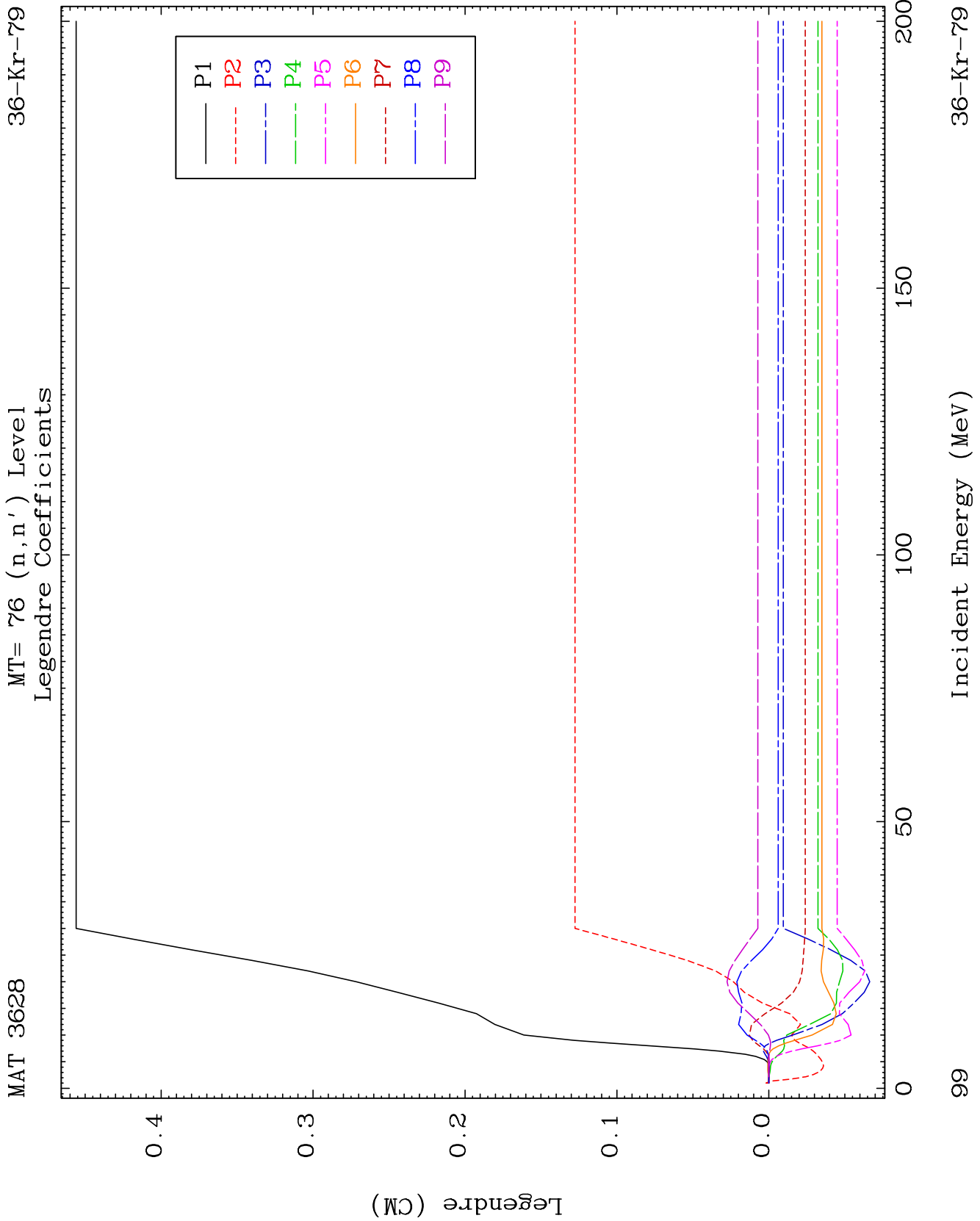








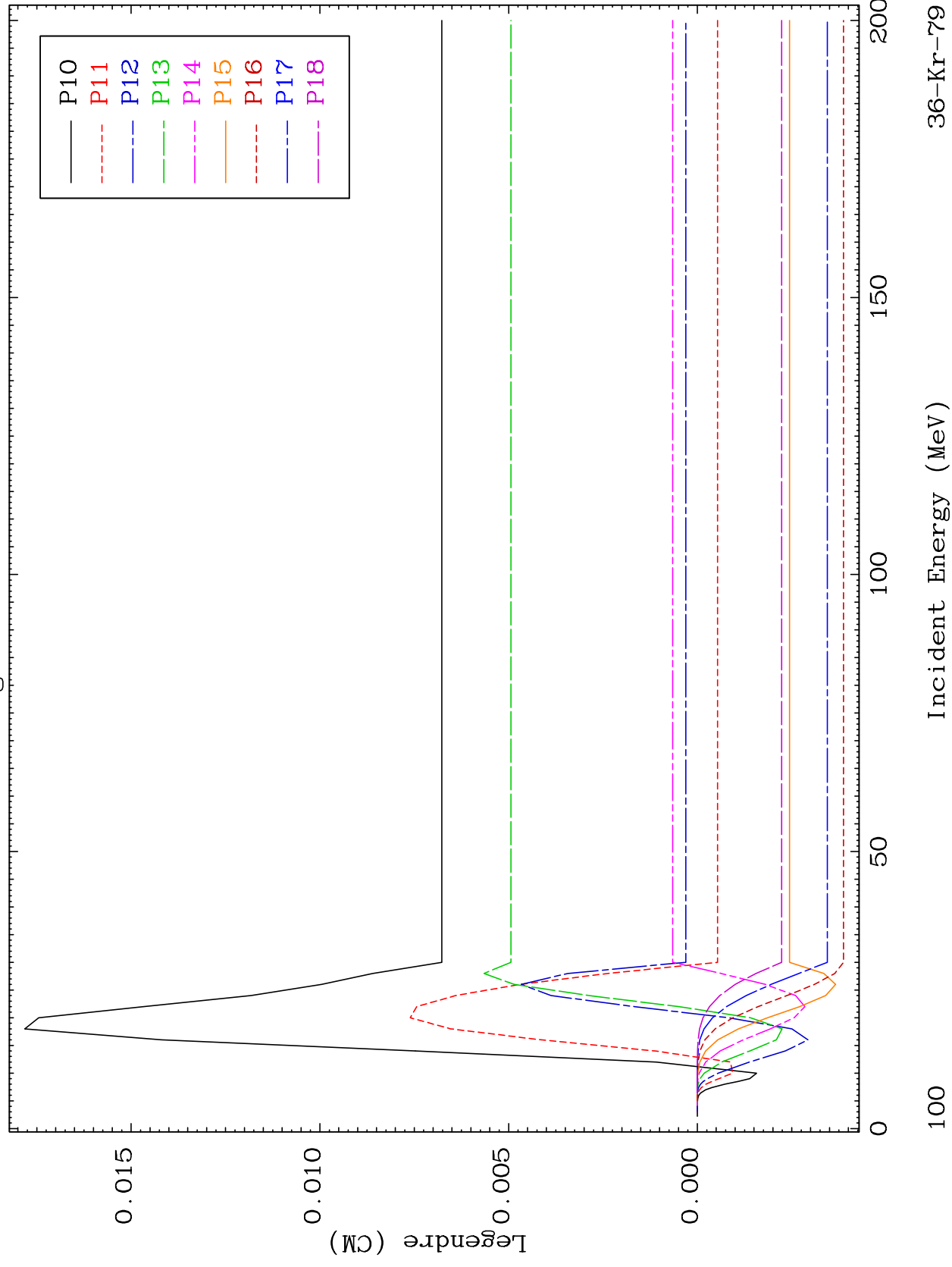


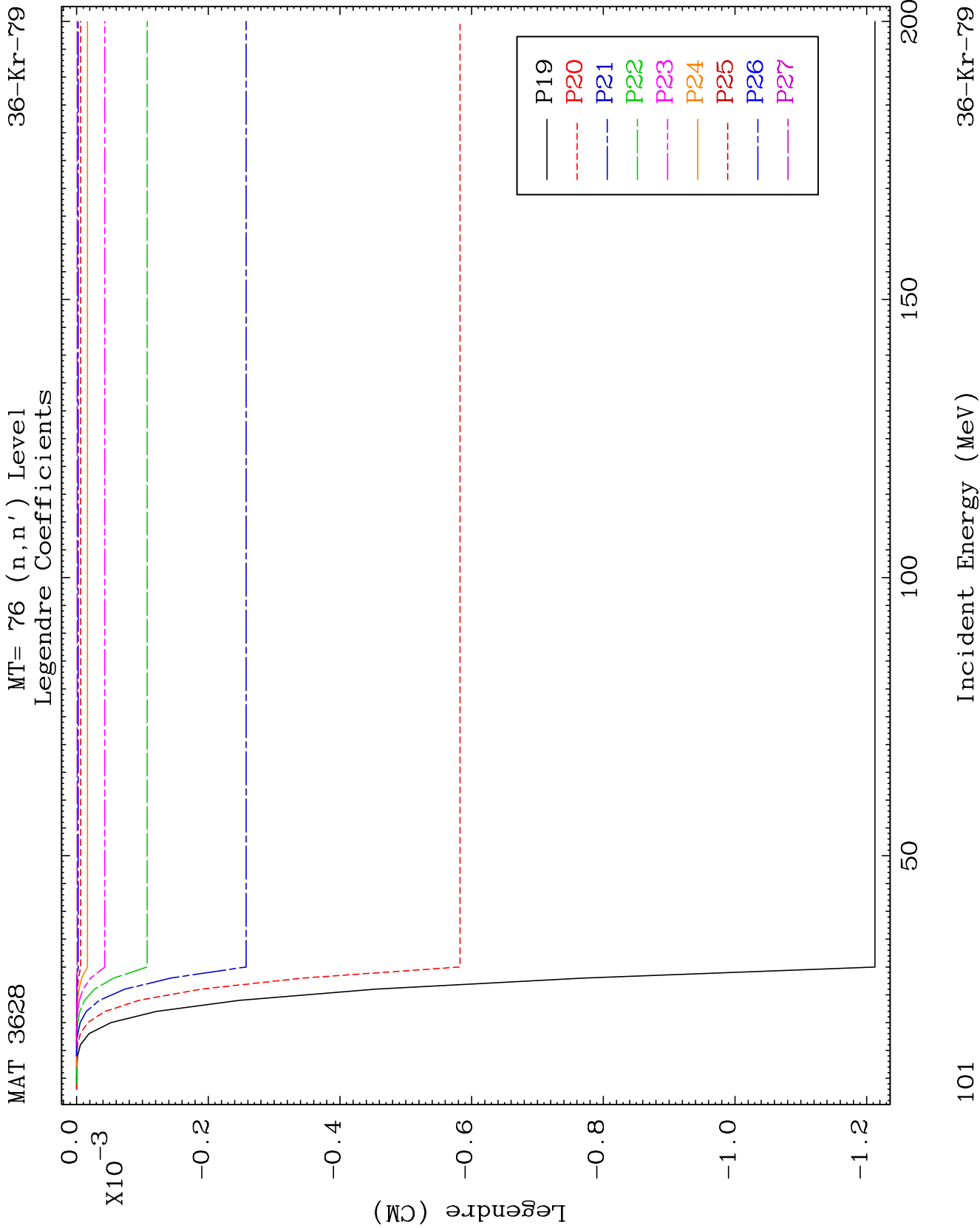


MAT 3628

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

36-Kr-79

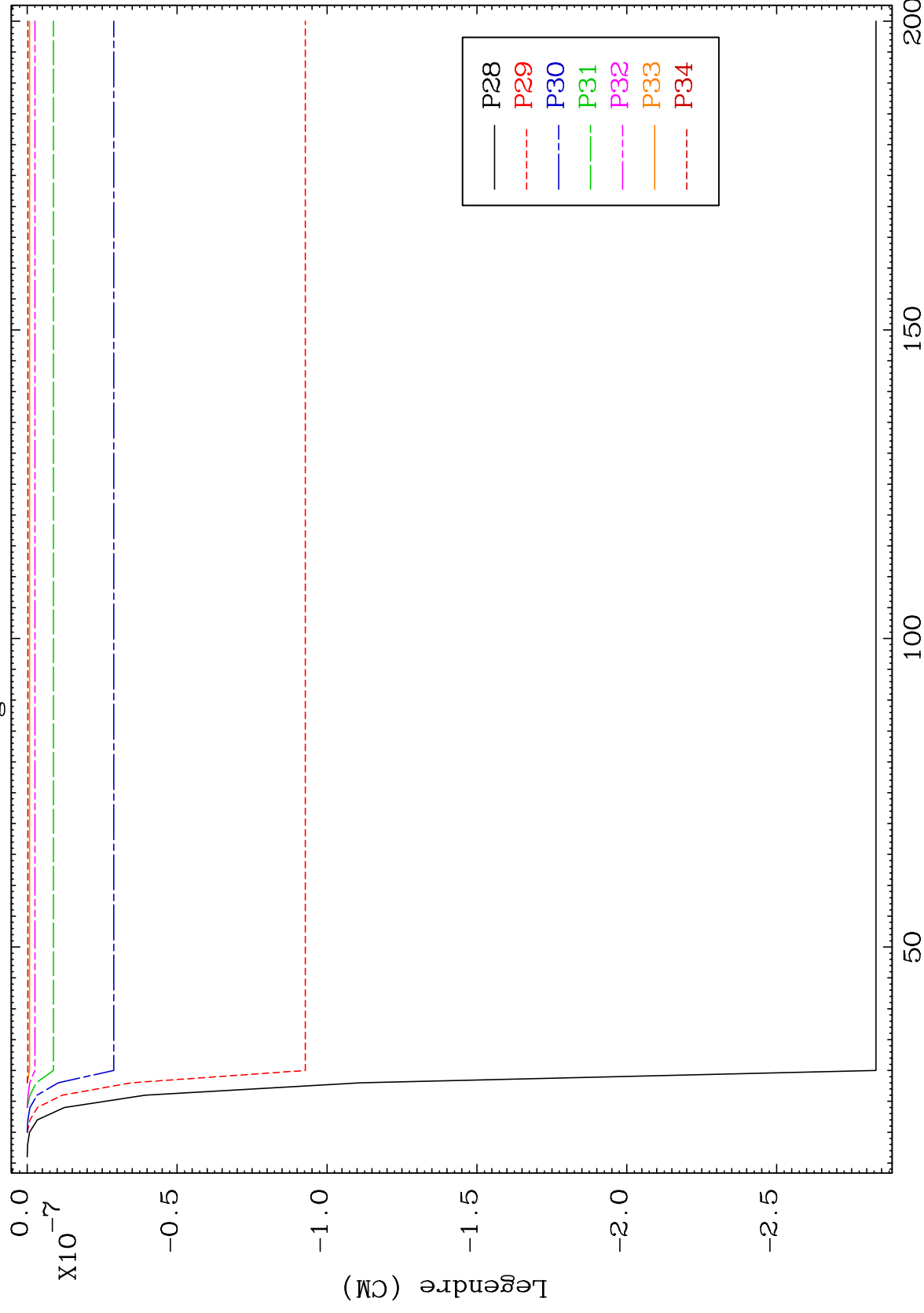




MAT 3628

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

36-Kr-79



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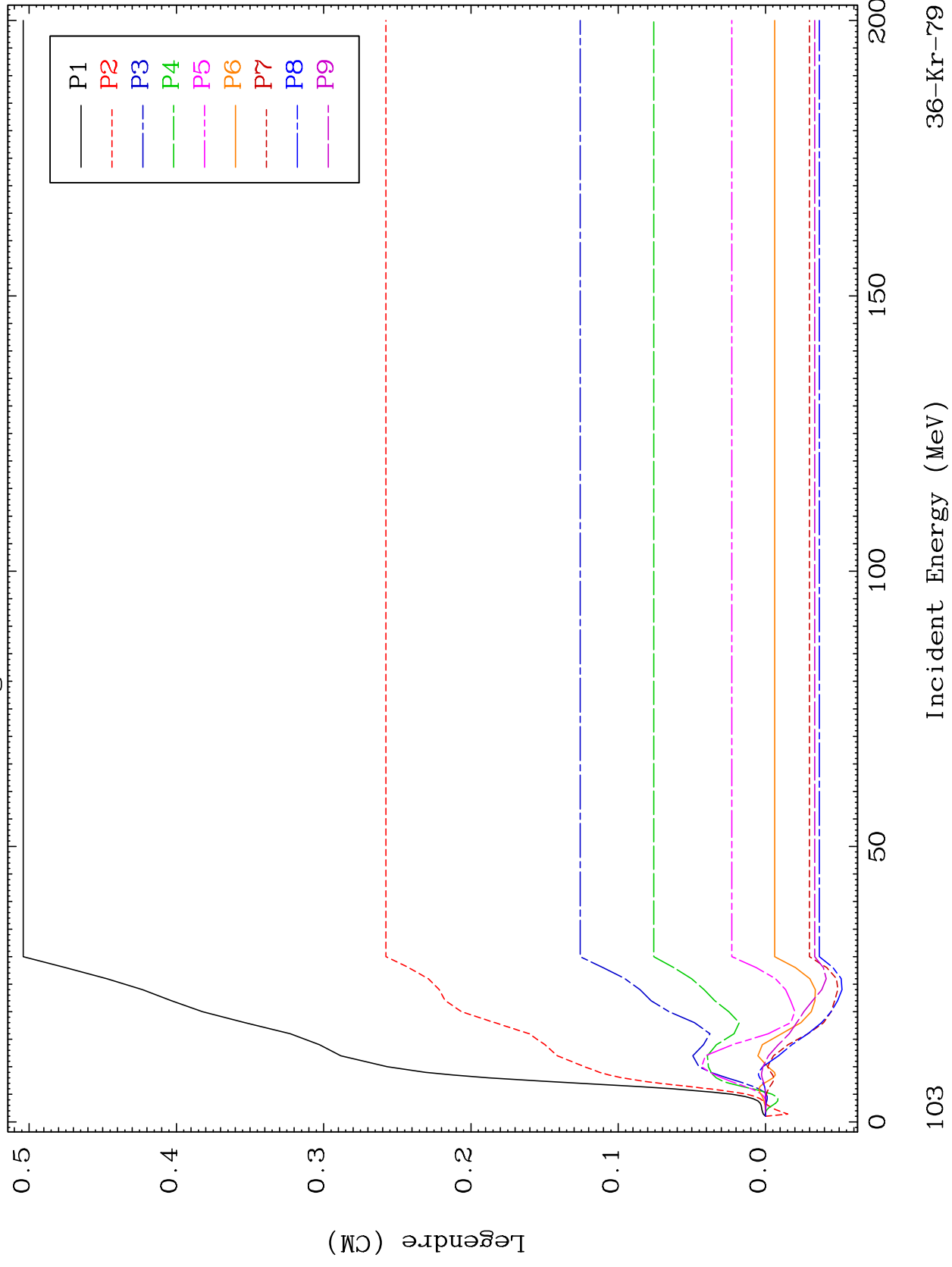
Incident Energy (MeV)

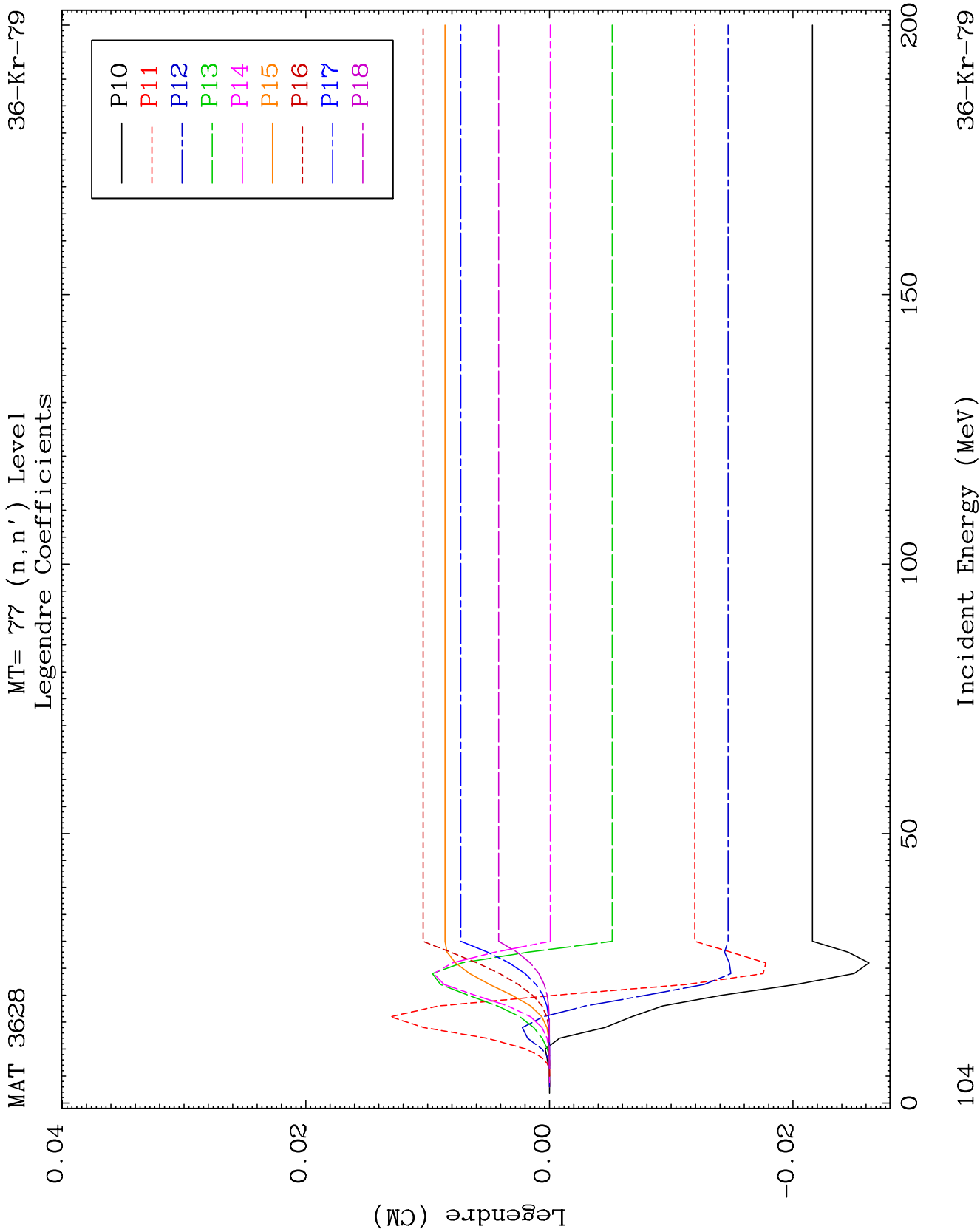
36-Kr-79

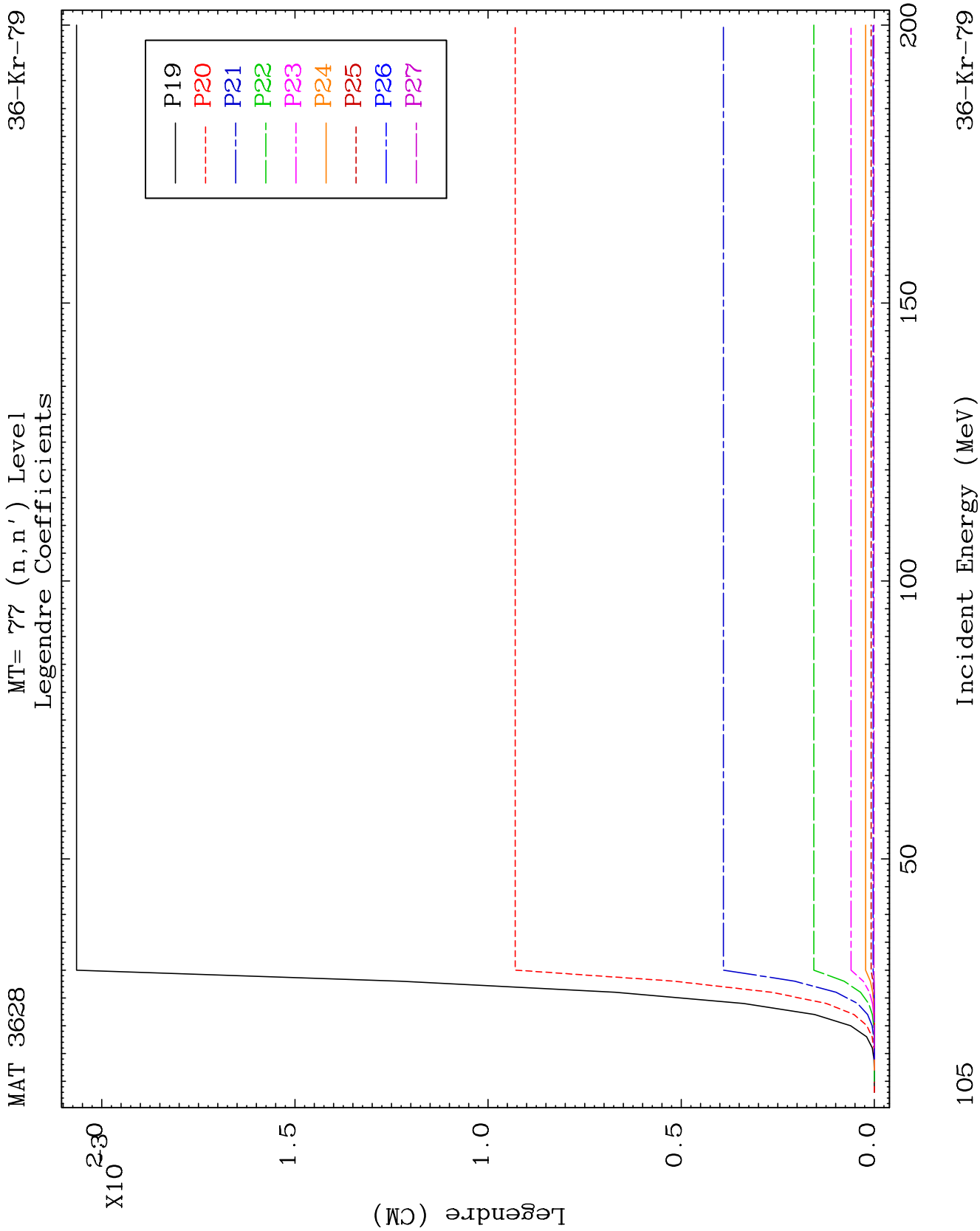
MAT 3628

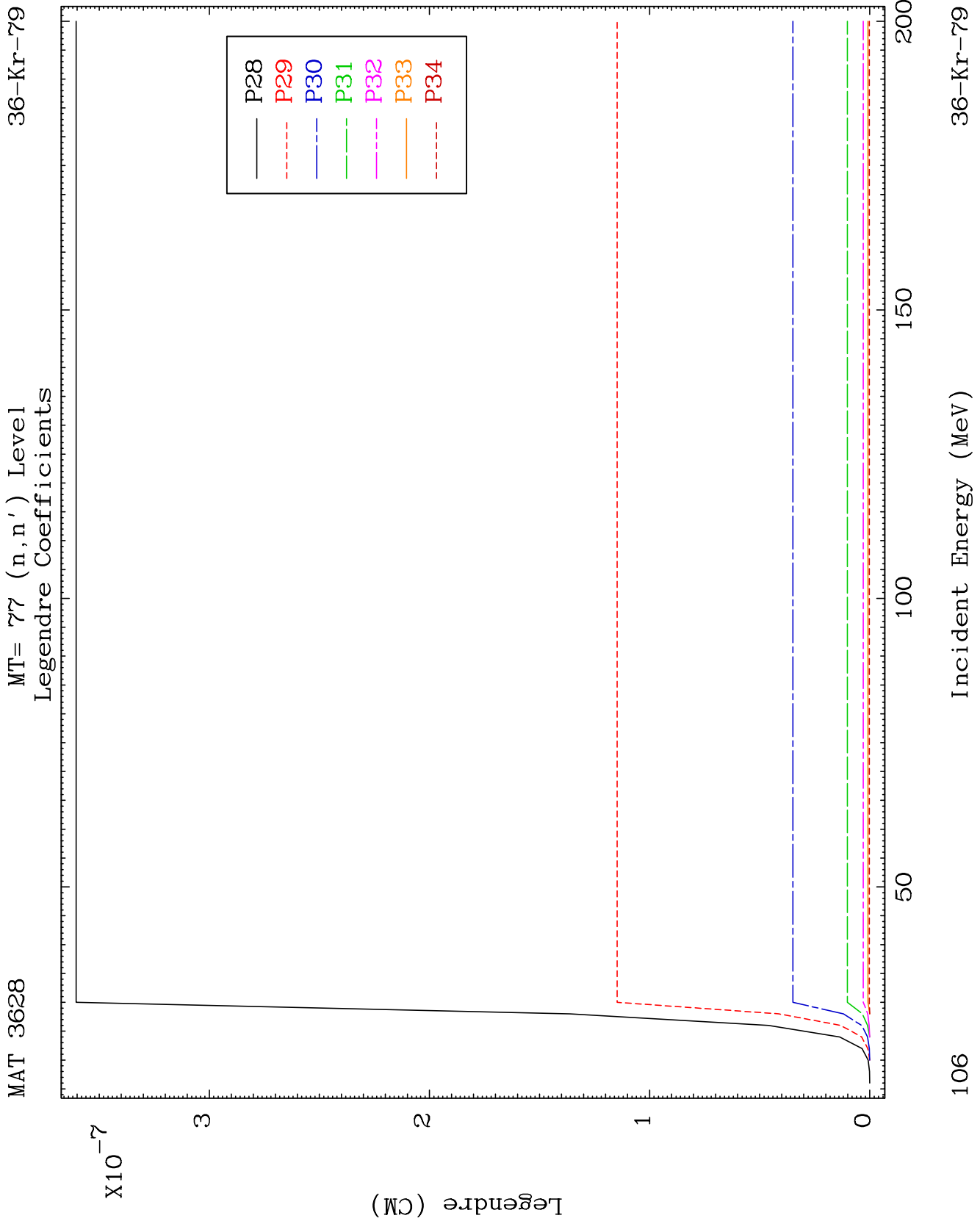
MT= 77 (n, n') Level  
Legendre Coefficients

36-Kr-79





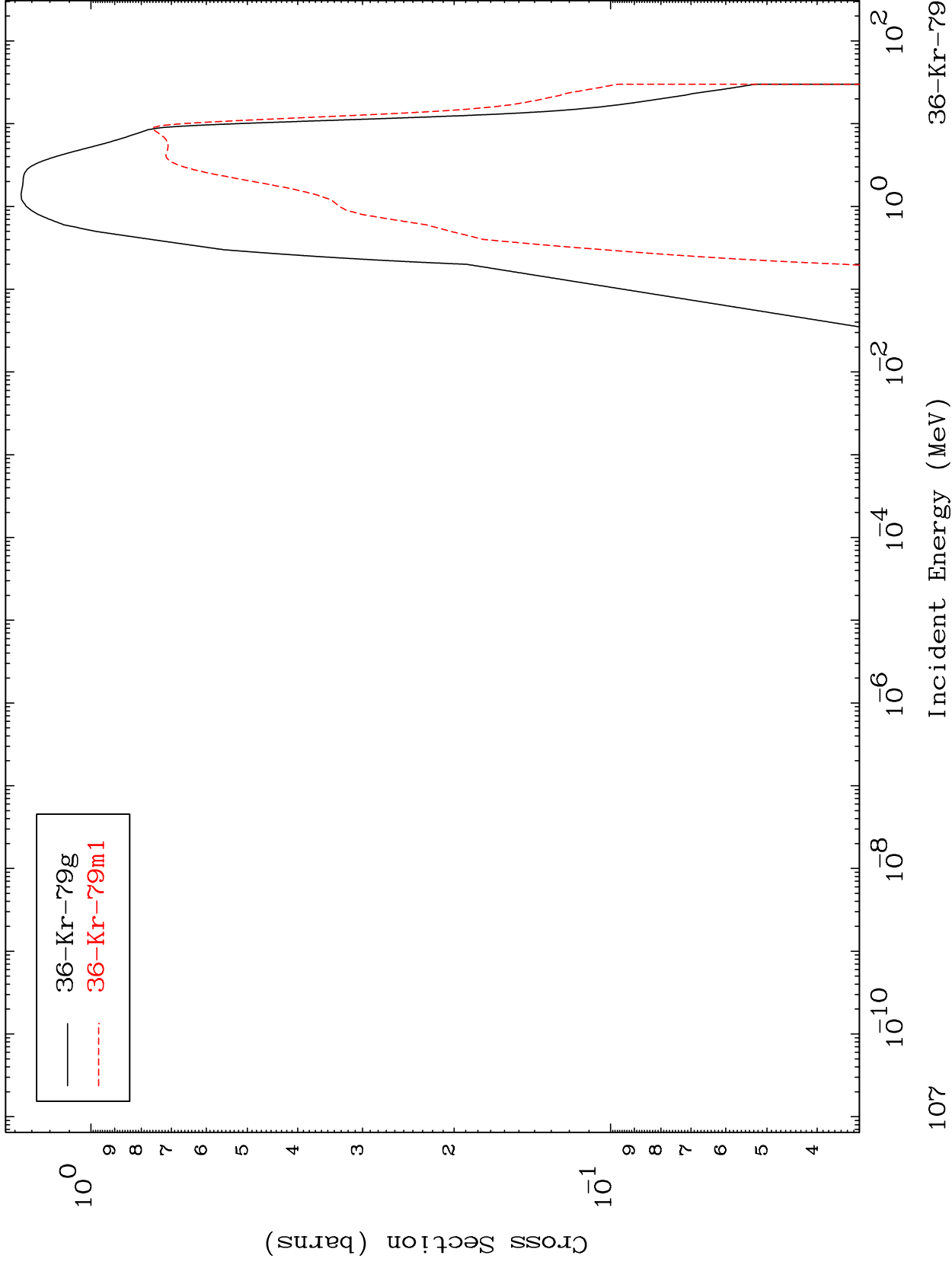




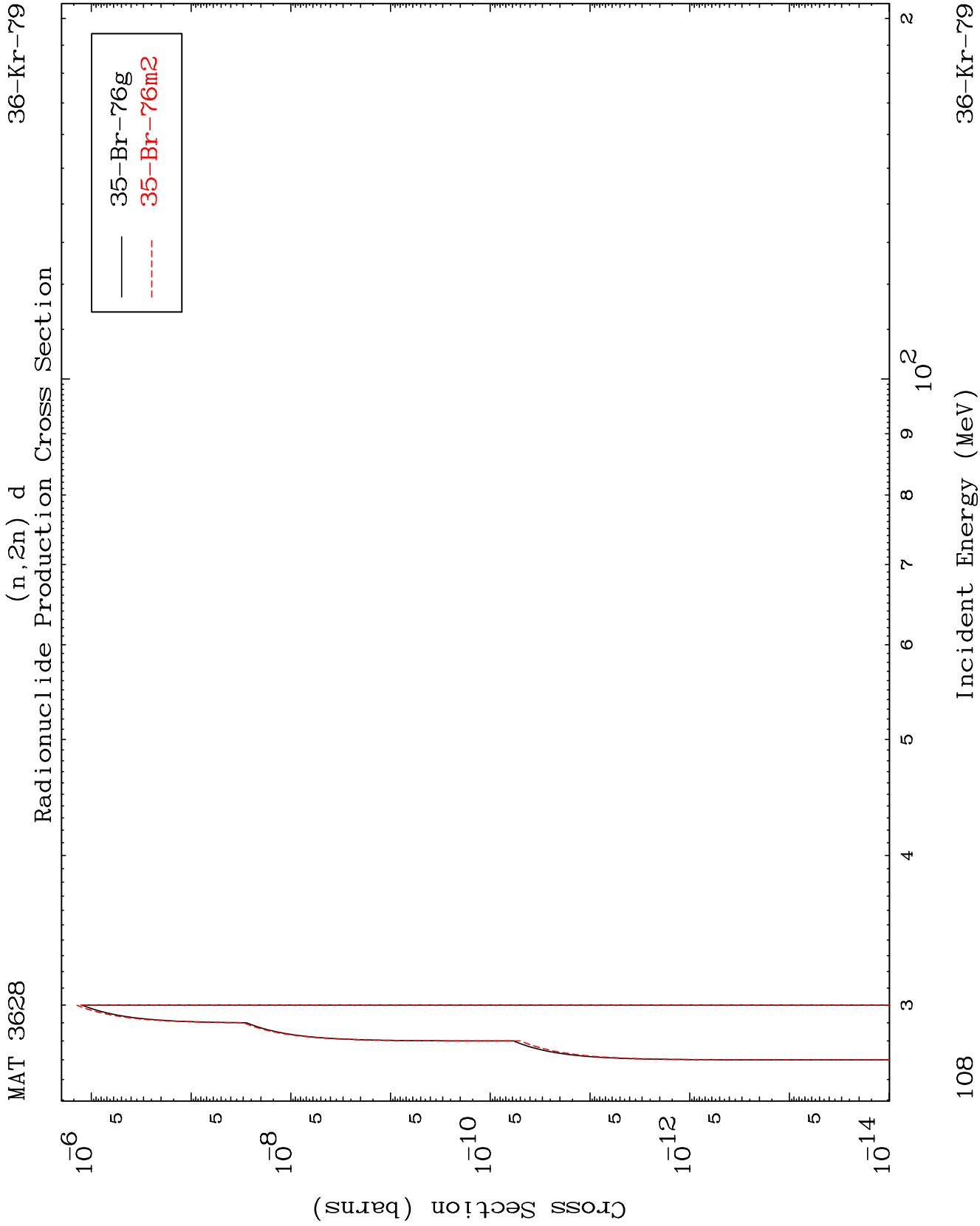
MAT 3628

Radionuclide Production Cross Section

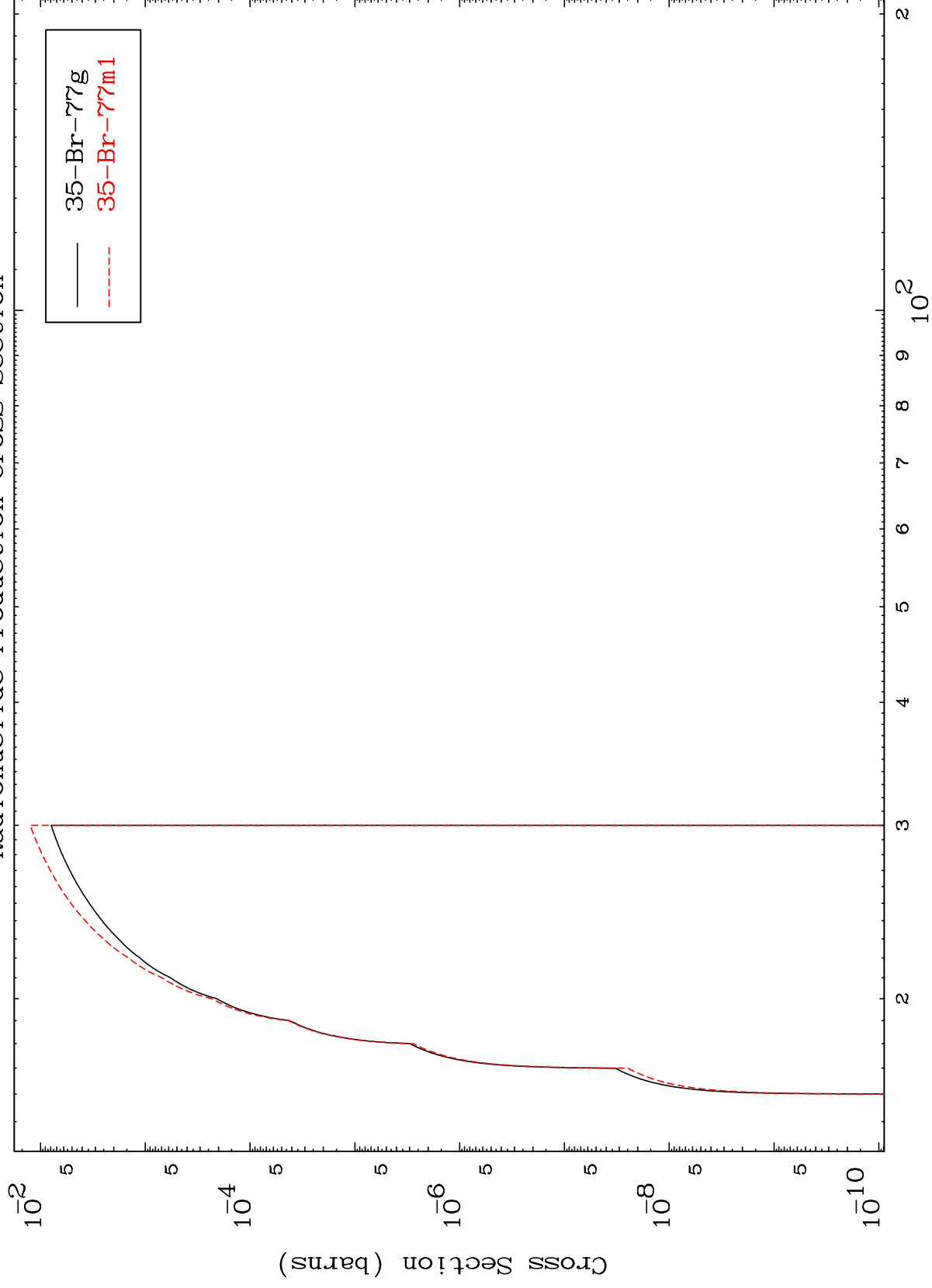
$^{36}\text{Kr-79}$



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(n,n') d  
Radionuclide Production Cross Section

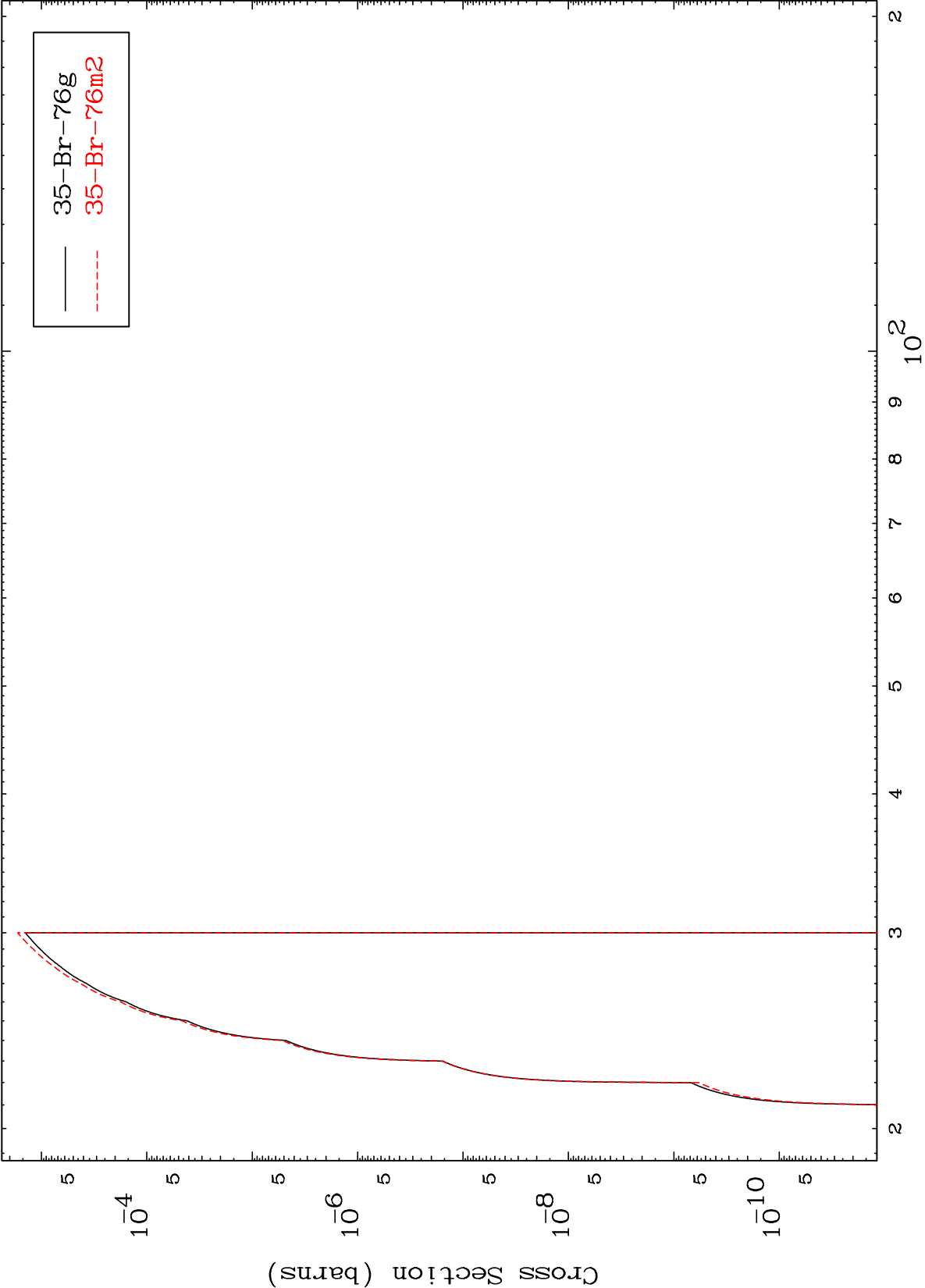


MAT 3628

(n,n') t

36-Kr-79

Radionuclide Production Cross Section

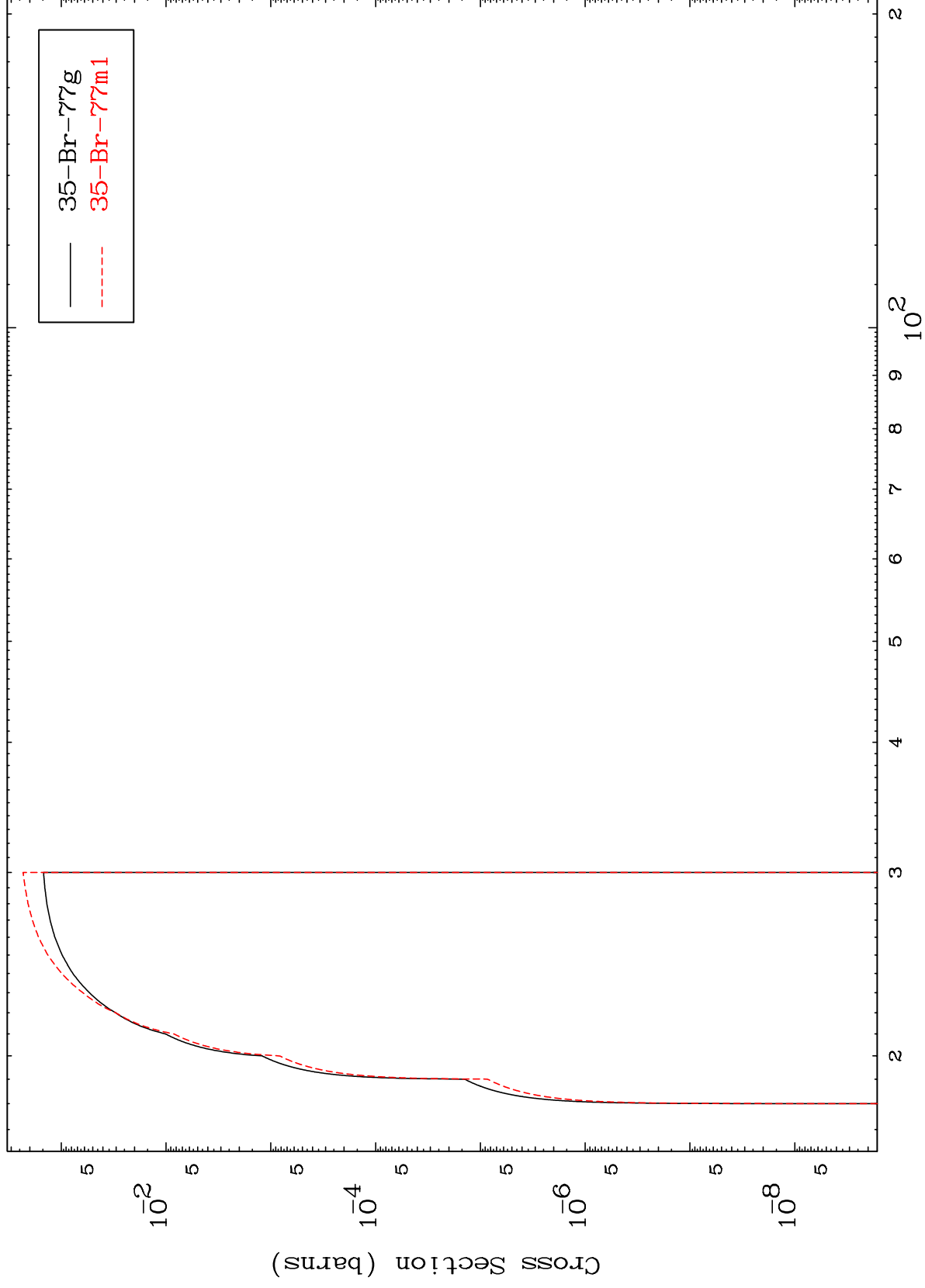


110

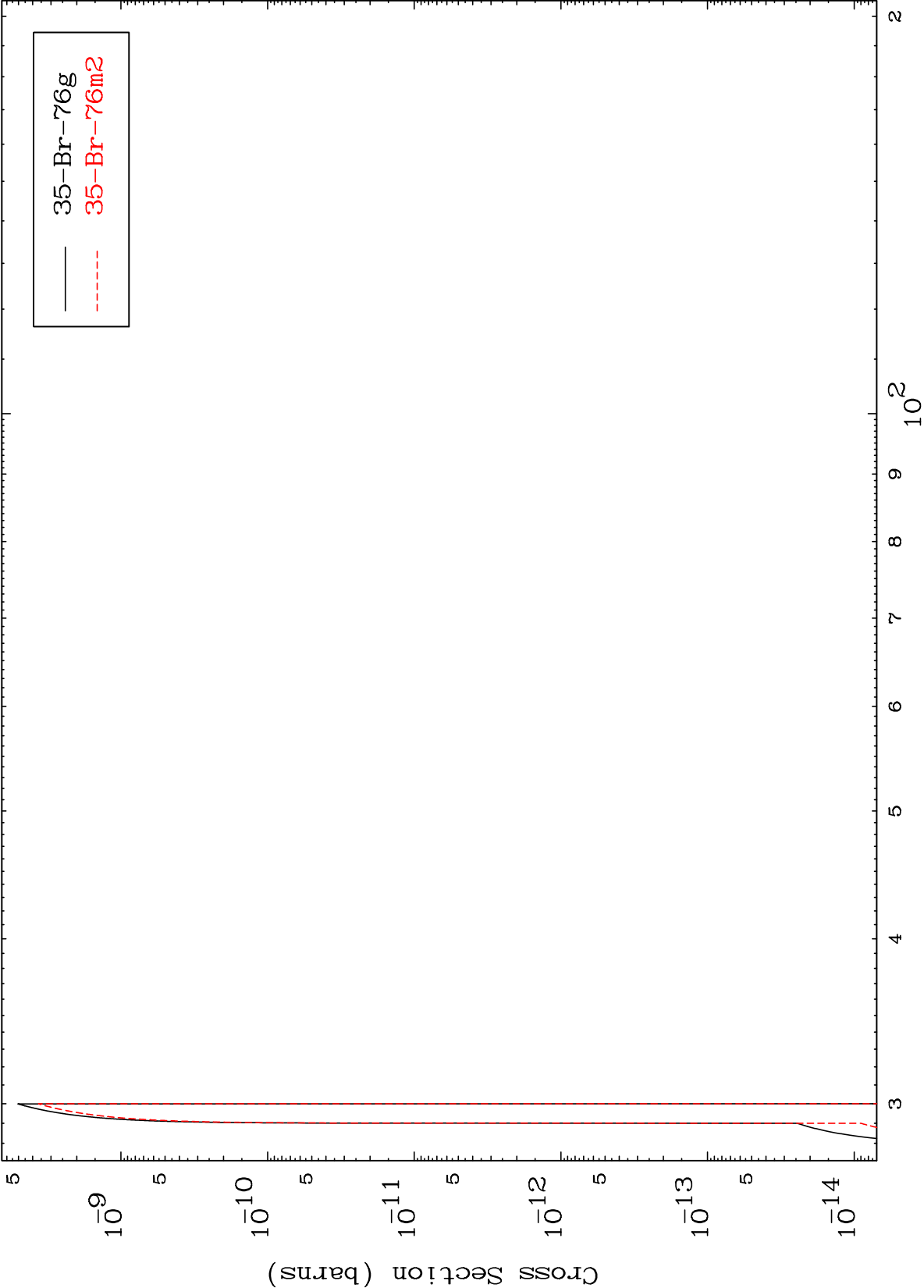
Incident Energy (MeV)

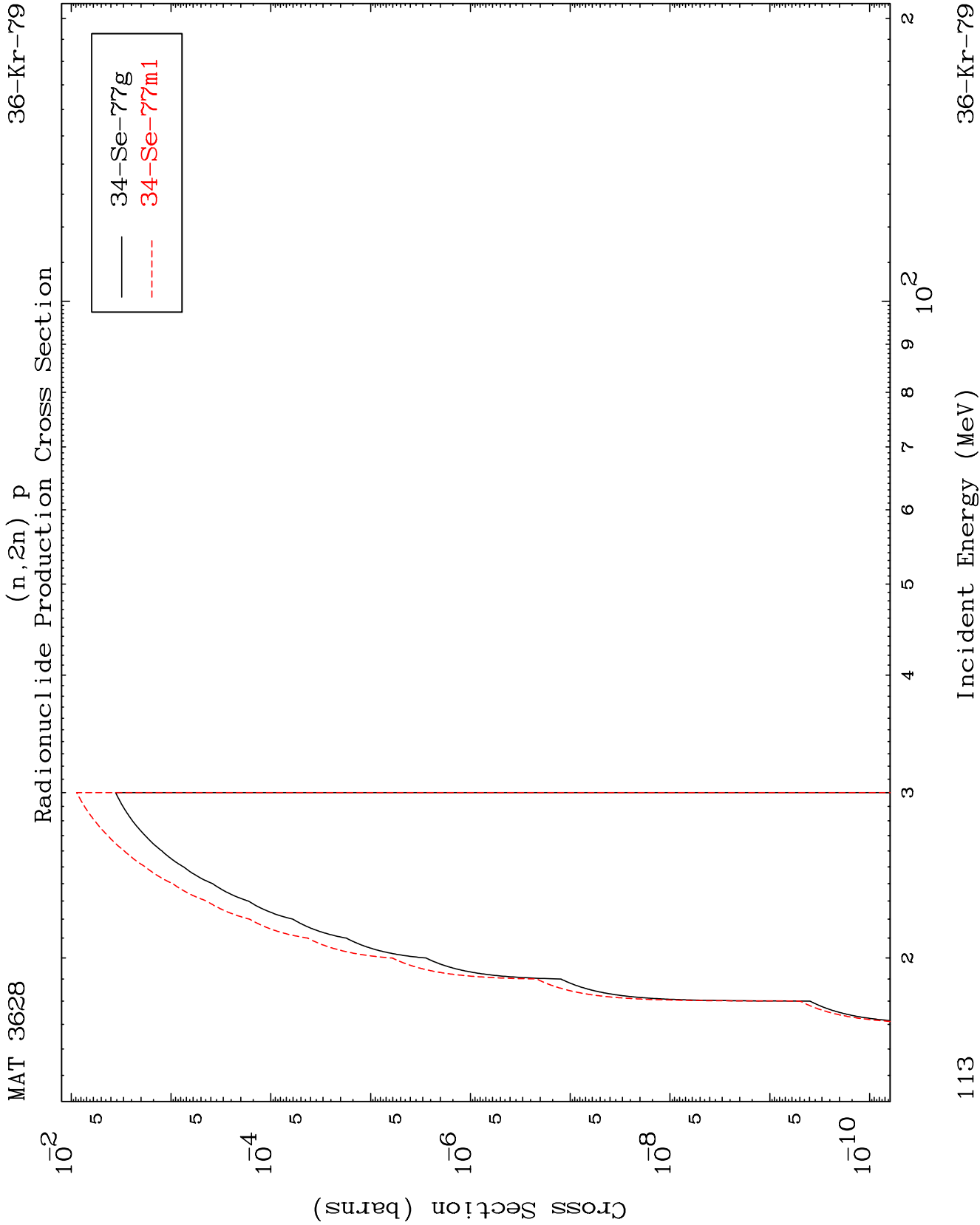
36-Kr-79

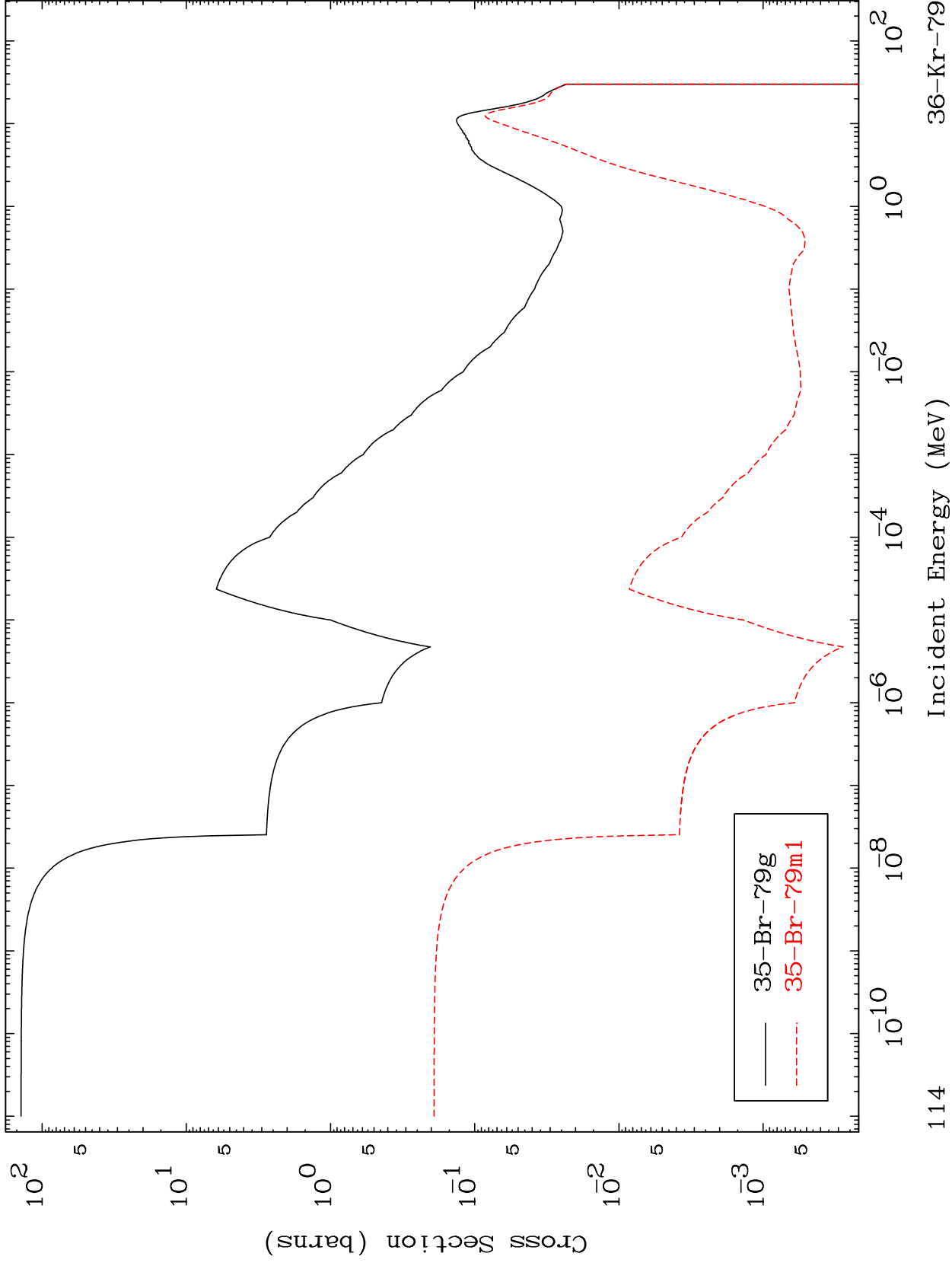
Radionuclide Production Cross Section

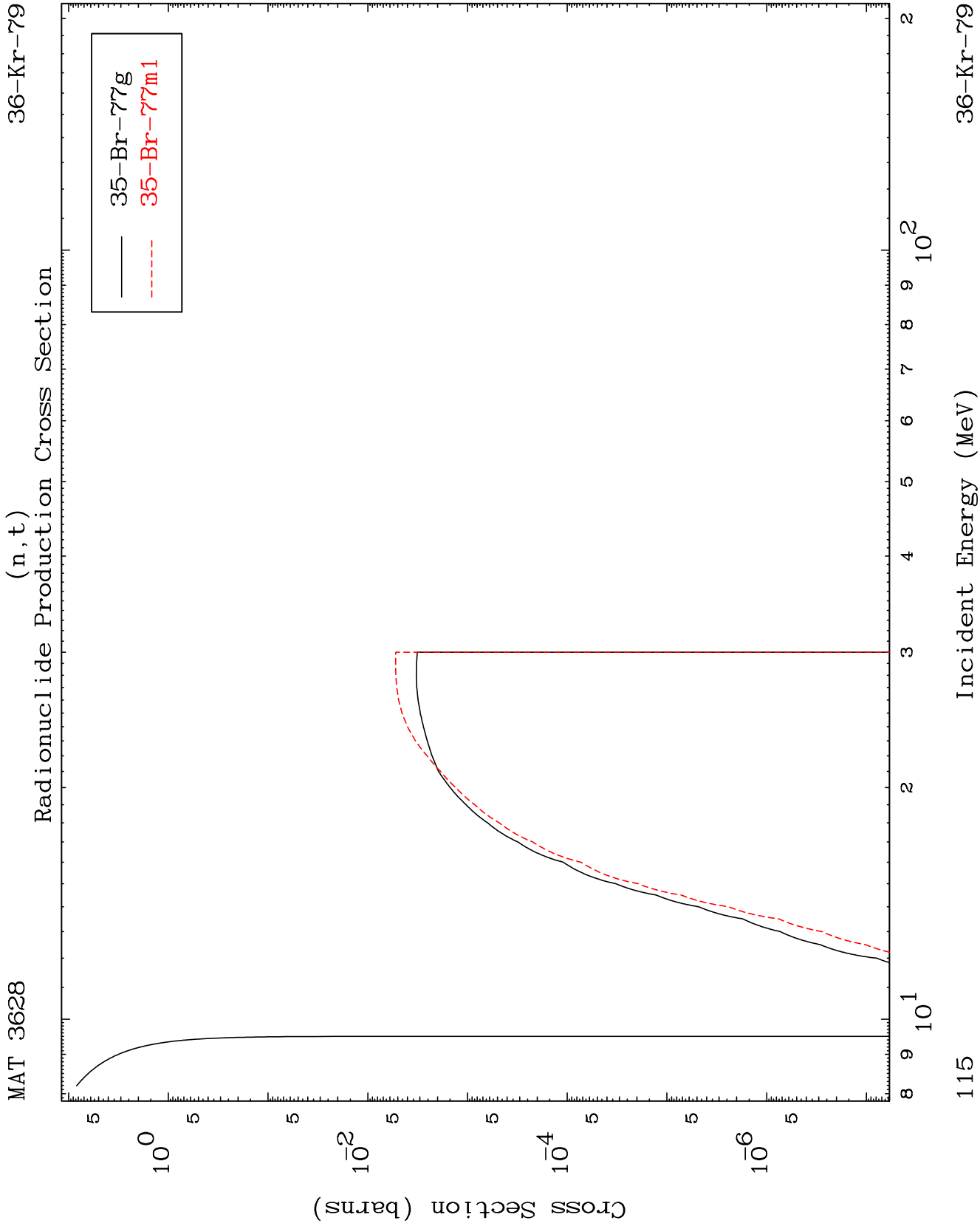


Radionuclide Production Cross Section

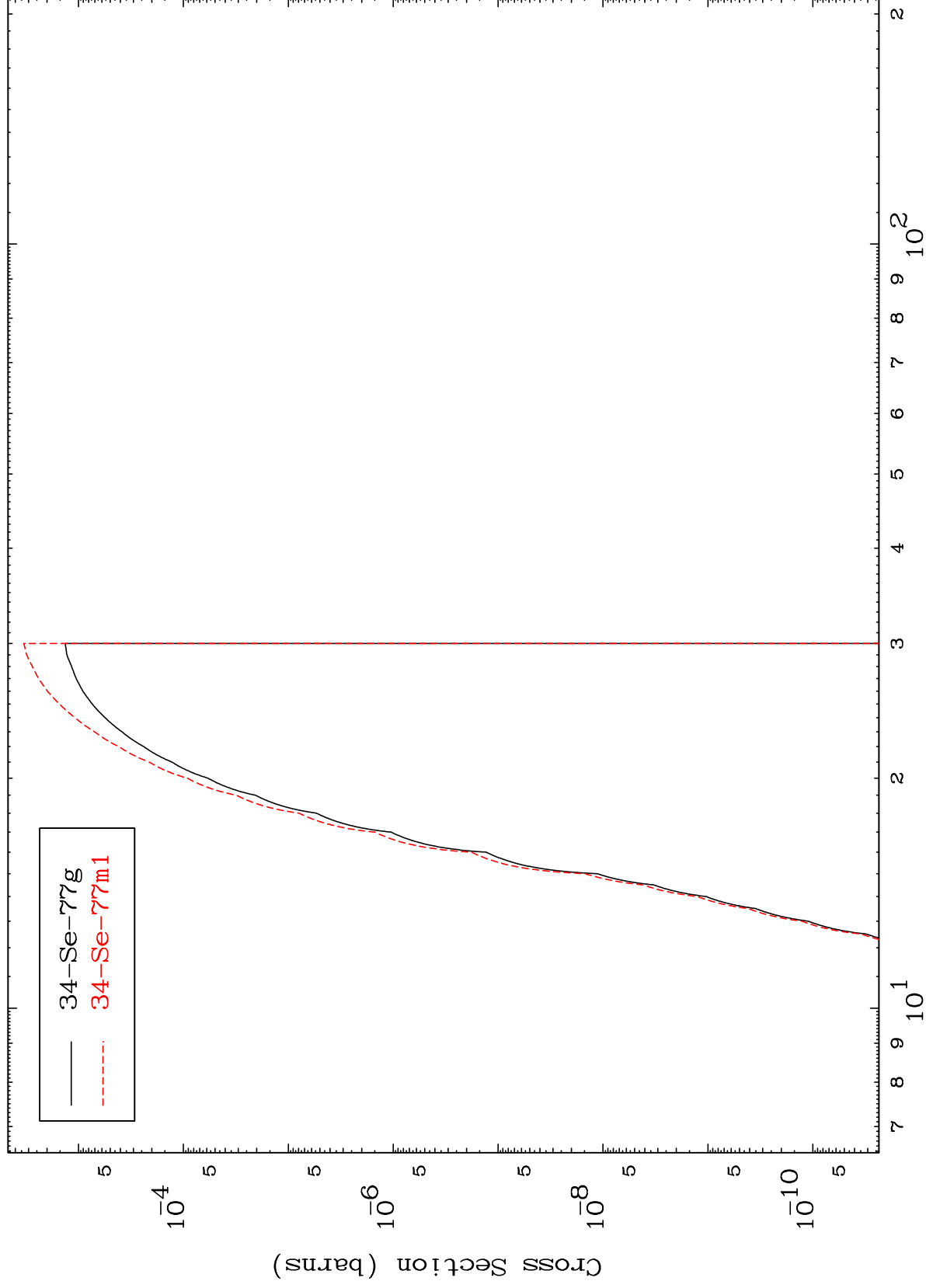




Radionuclide Production Cross Section  
(n,p)



## Radionuclide Production Cross Section



Radionuclide Production Cross Section

