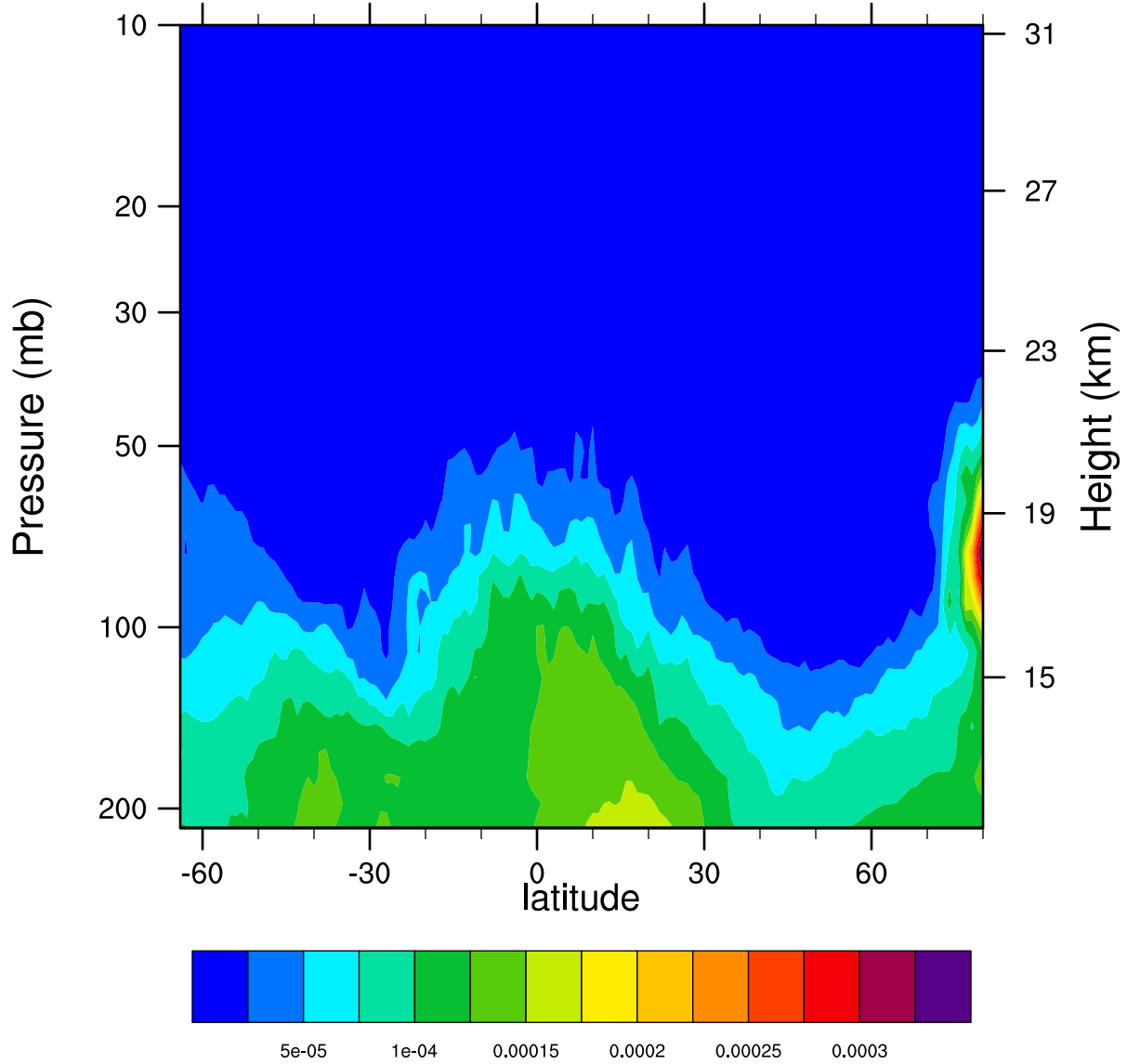
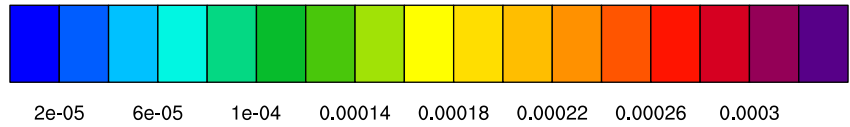
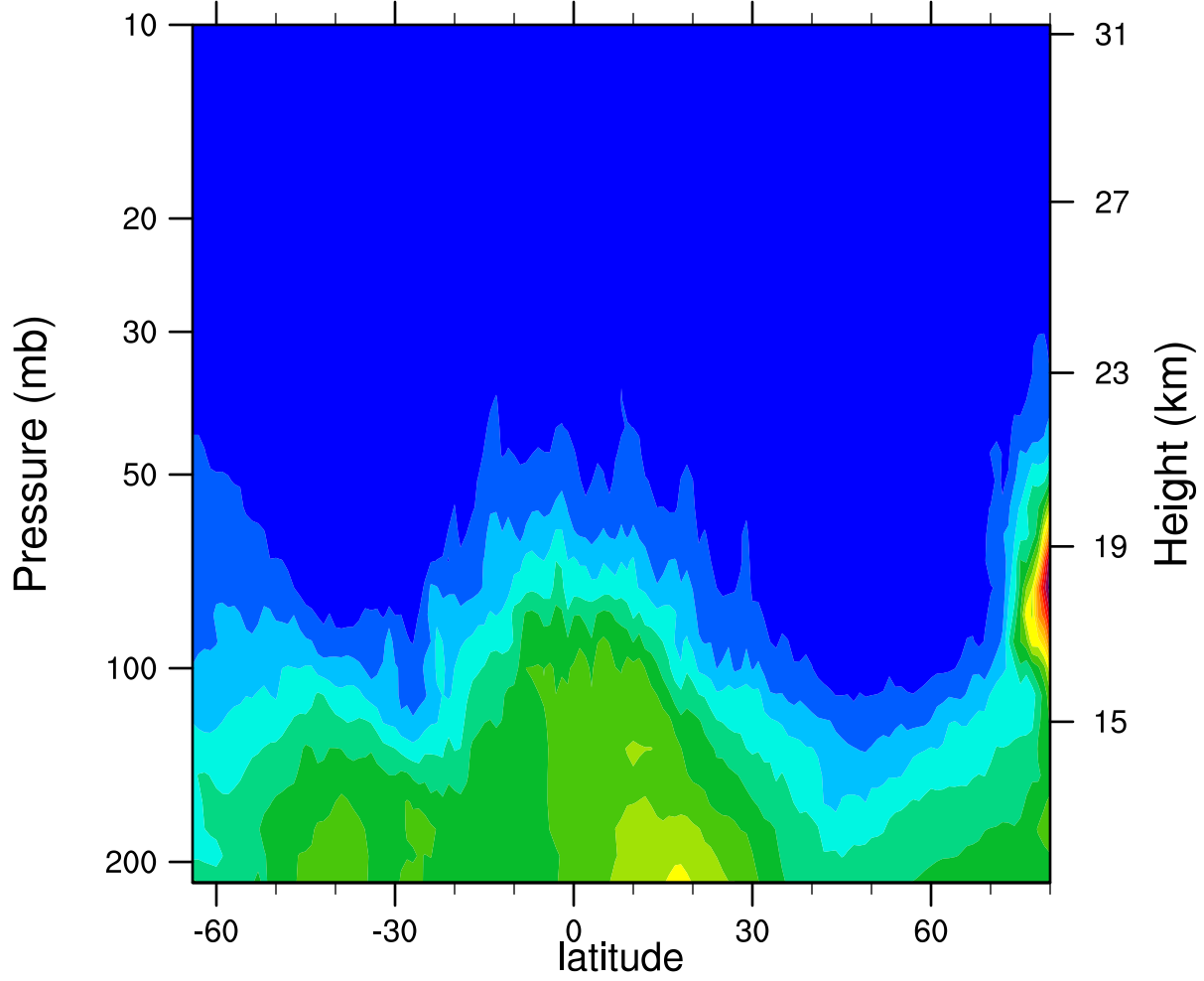


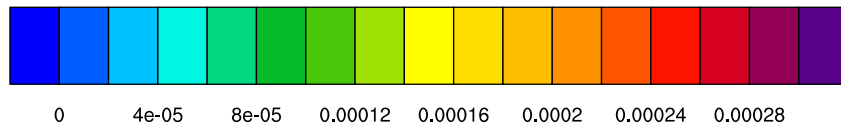
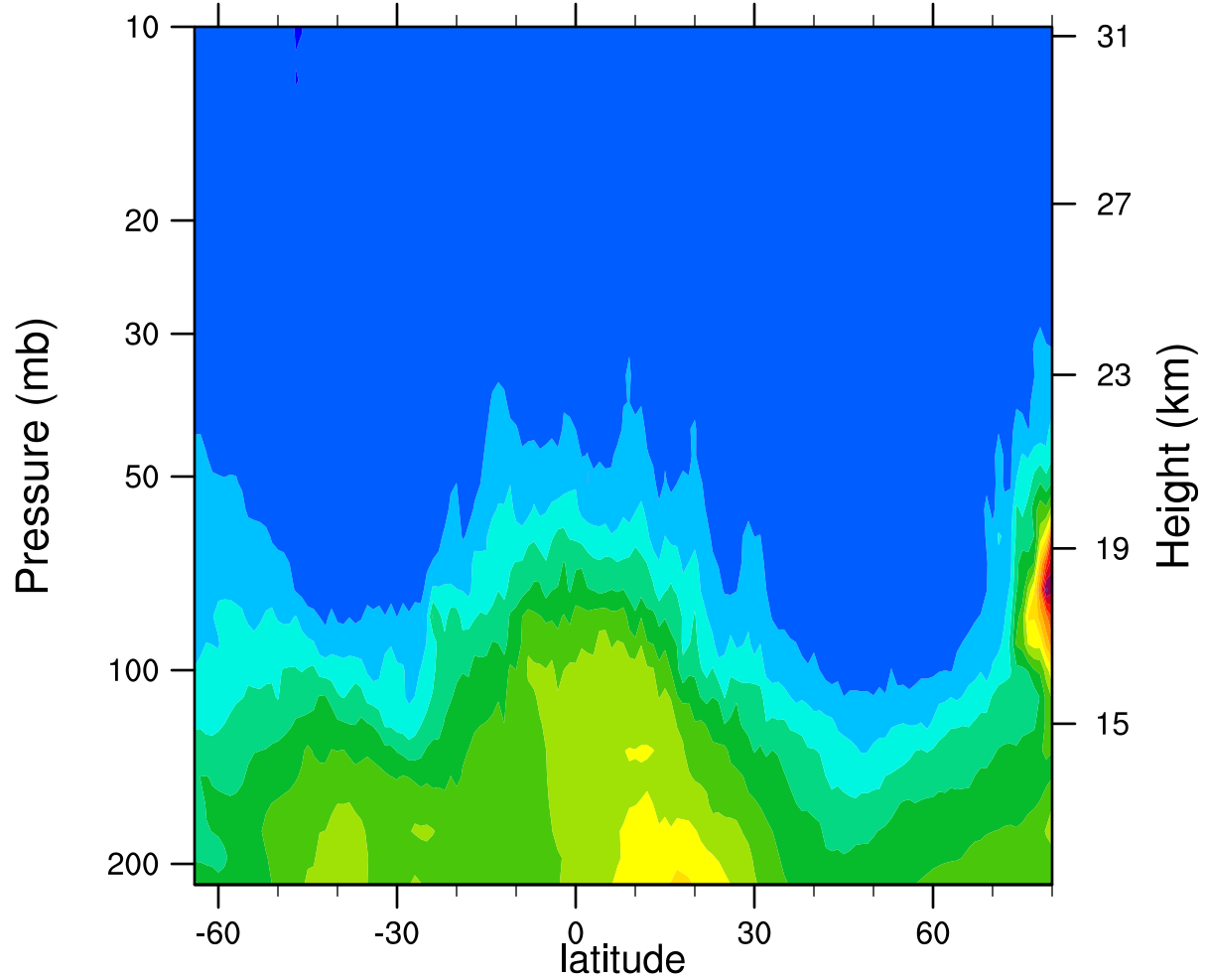
2005d022 12.1MicronExtinction_Ascending (km⁻¹)



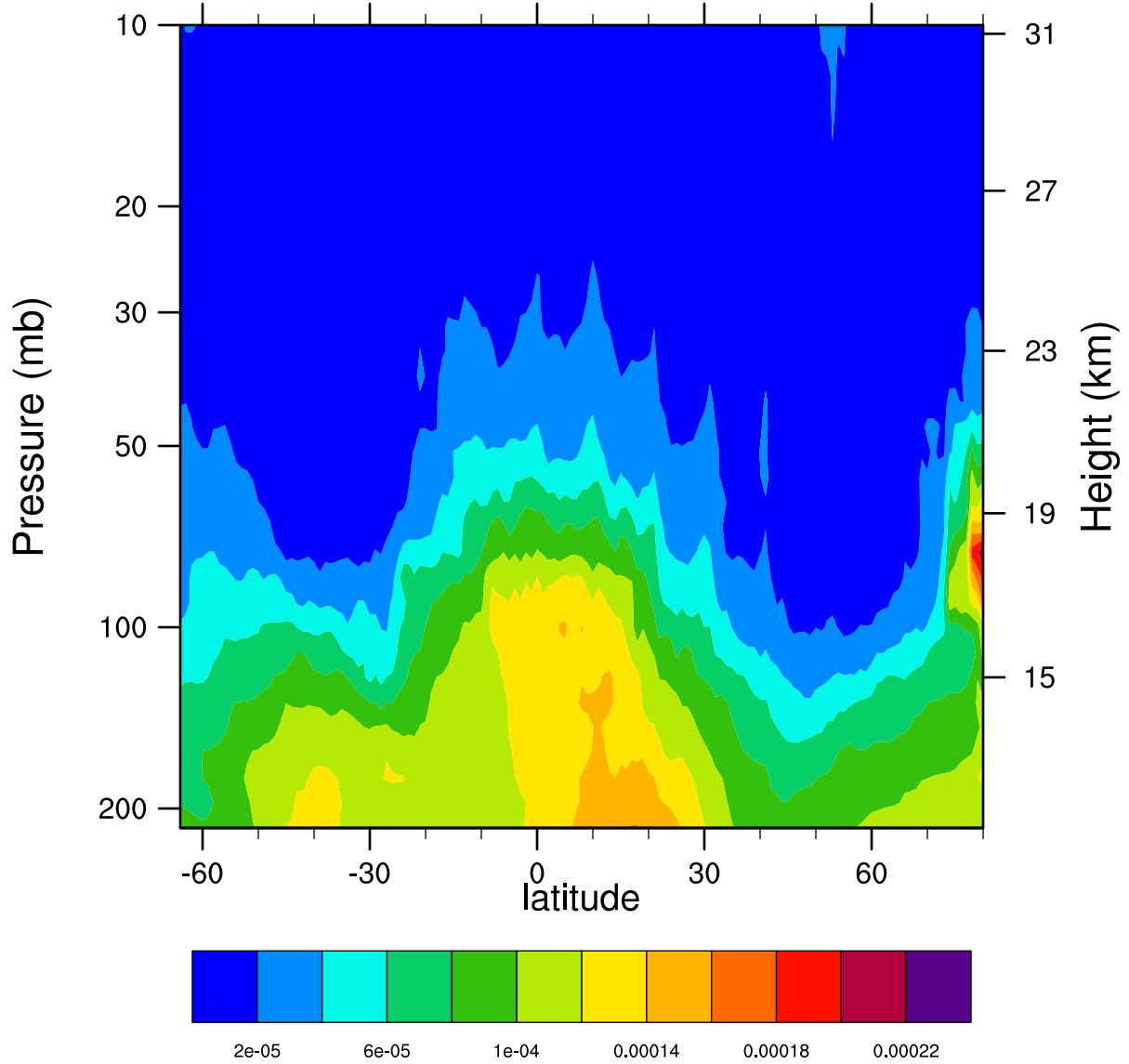
2005d023 12.1MicronExtinction_Ascending (km⁻¹)



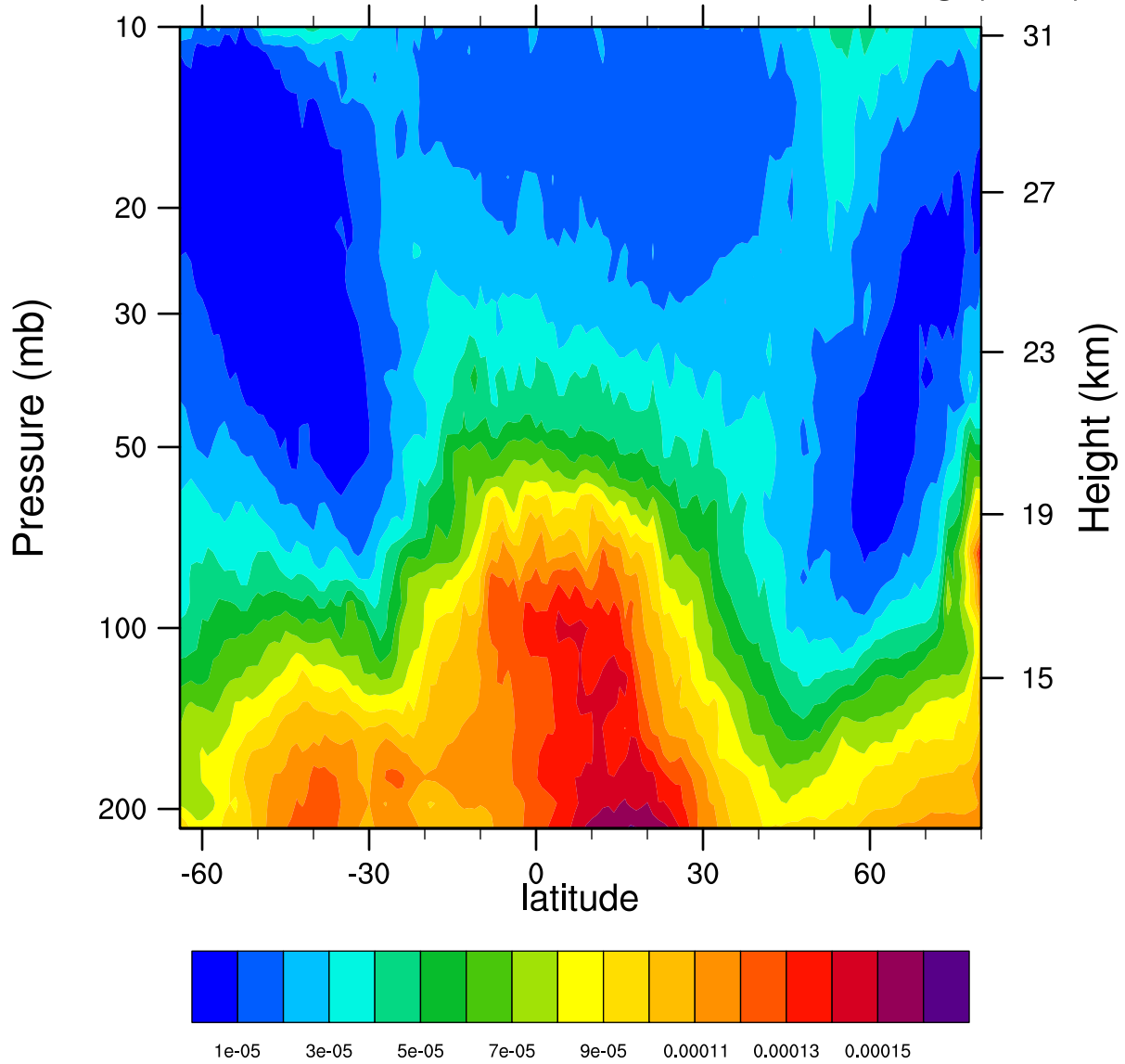
2005d024 12.1MicronExtinction_Ascending (km⁻¹)



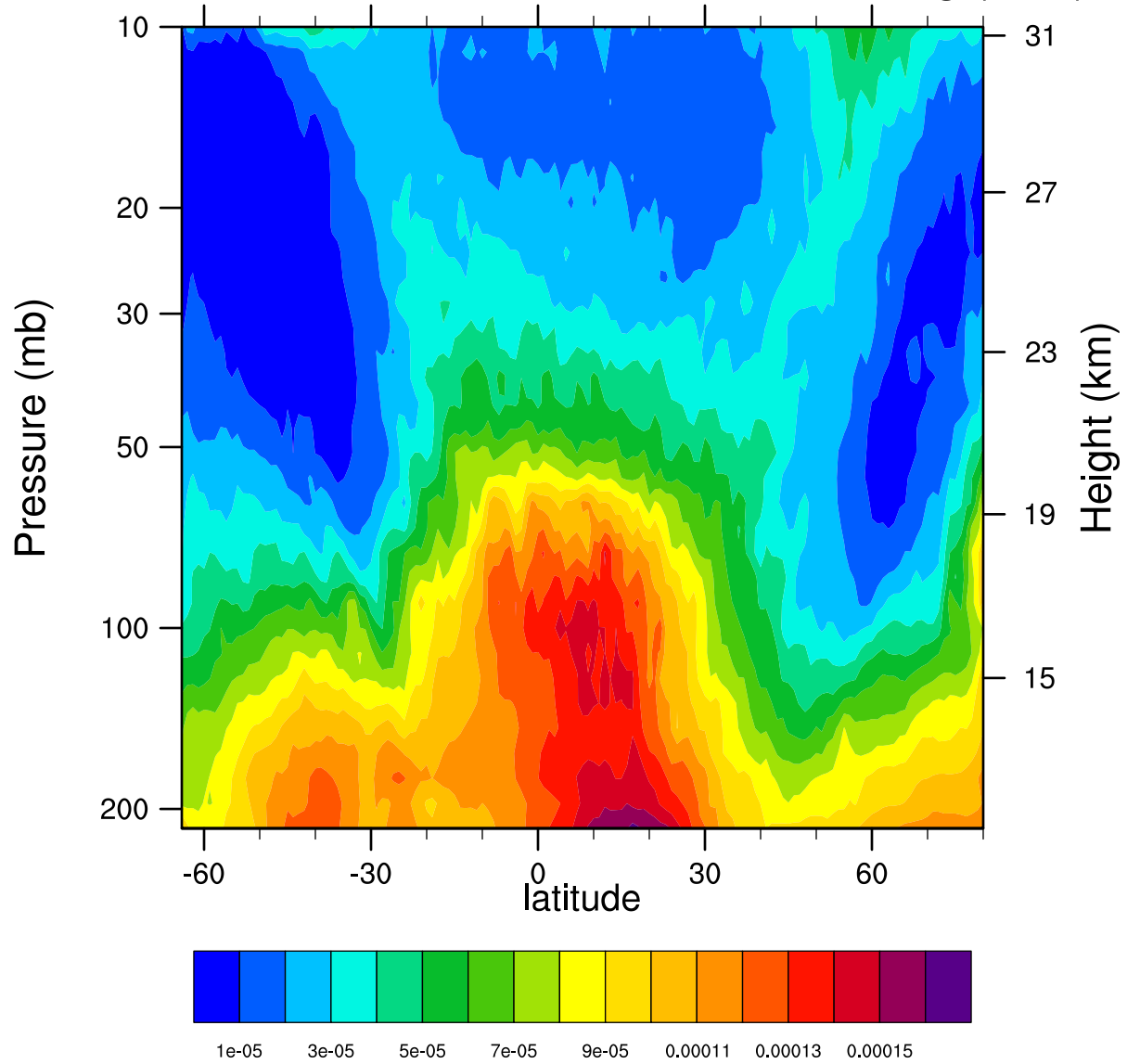
2005d025 12.1MicronExtinction_Ascending (km⁻¹)



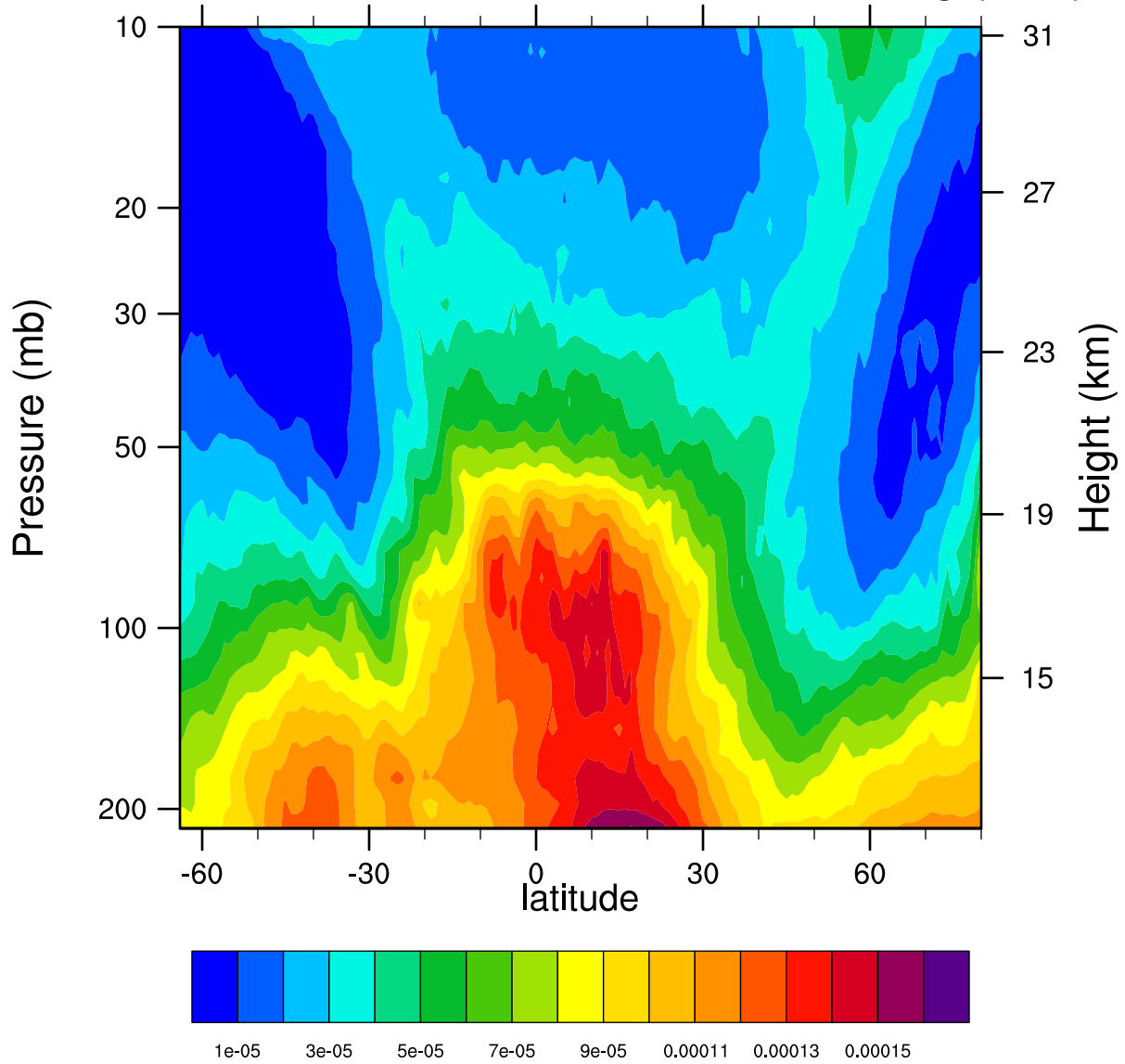
2005d026 12.1MicronExtinction_Ascending (km^{-1})



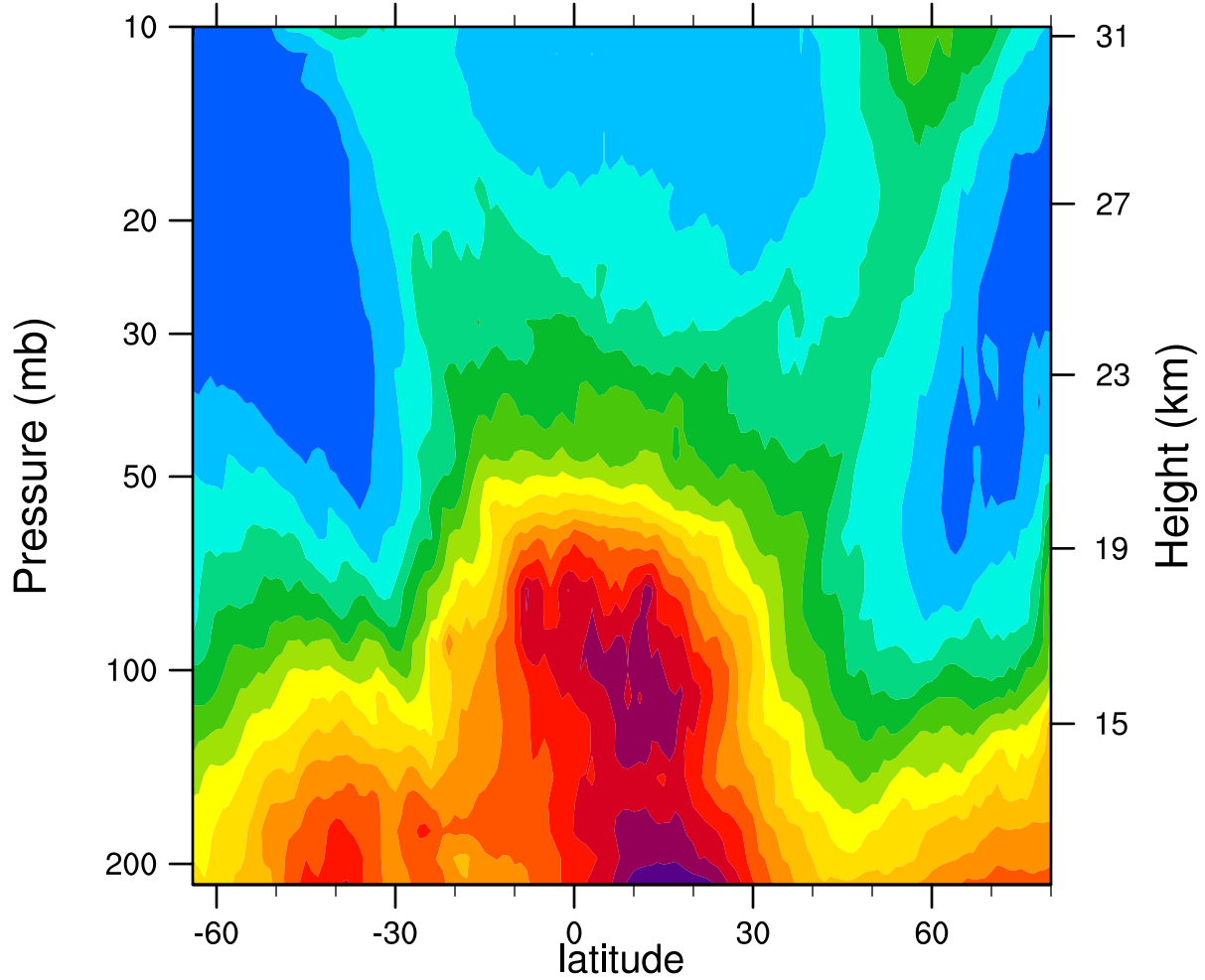
2005d027 12.1MicronExtinction_Ascending (km⁻¹)



2005d028 12.1MicronExtinction_Ascending (km^{-1})

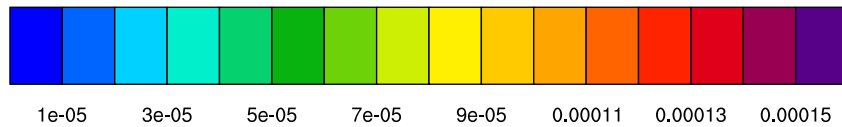
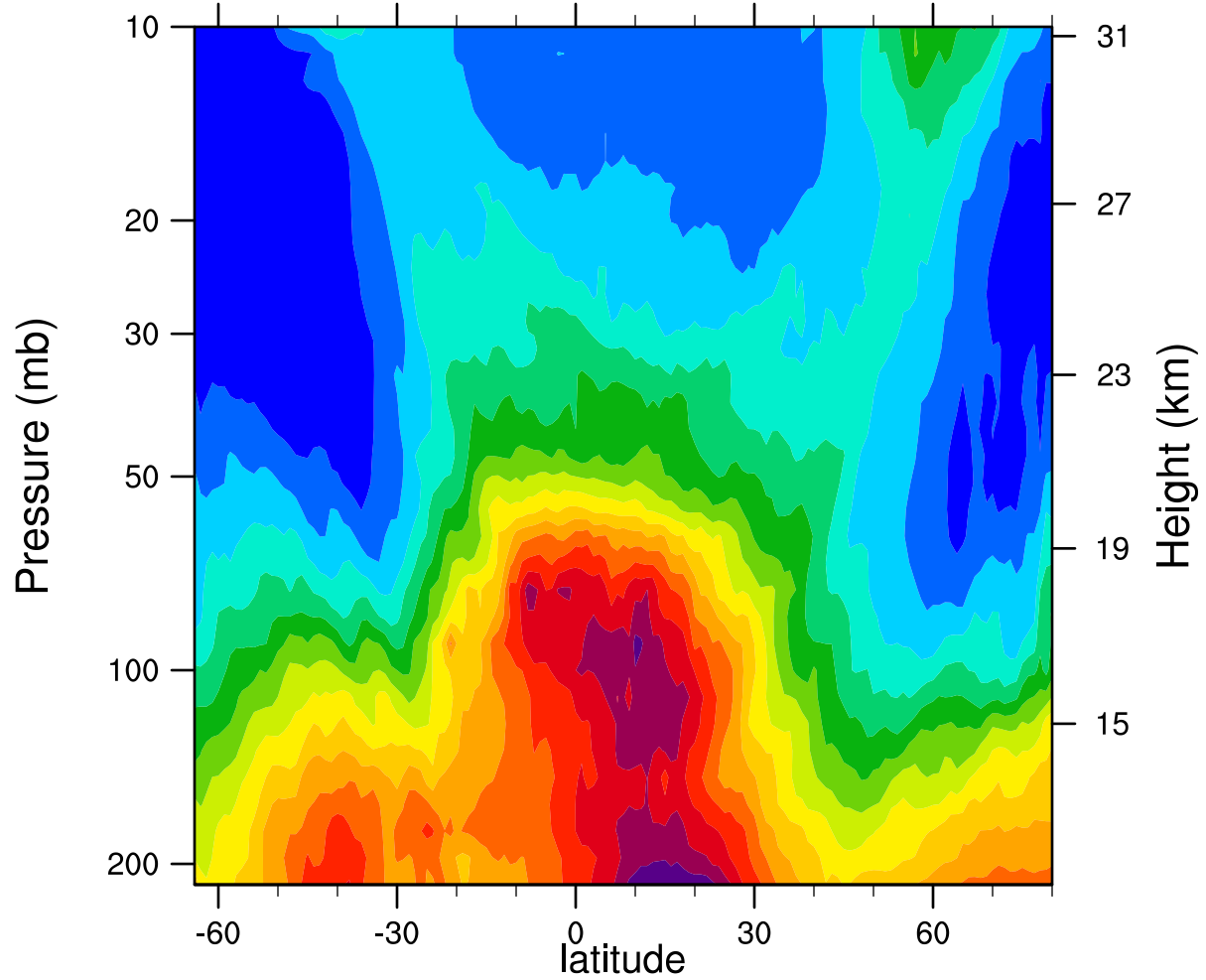


2005d029 12.1MicronExtinction_Ascending (km^{-1})

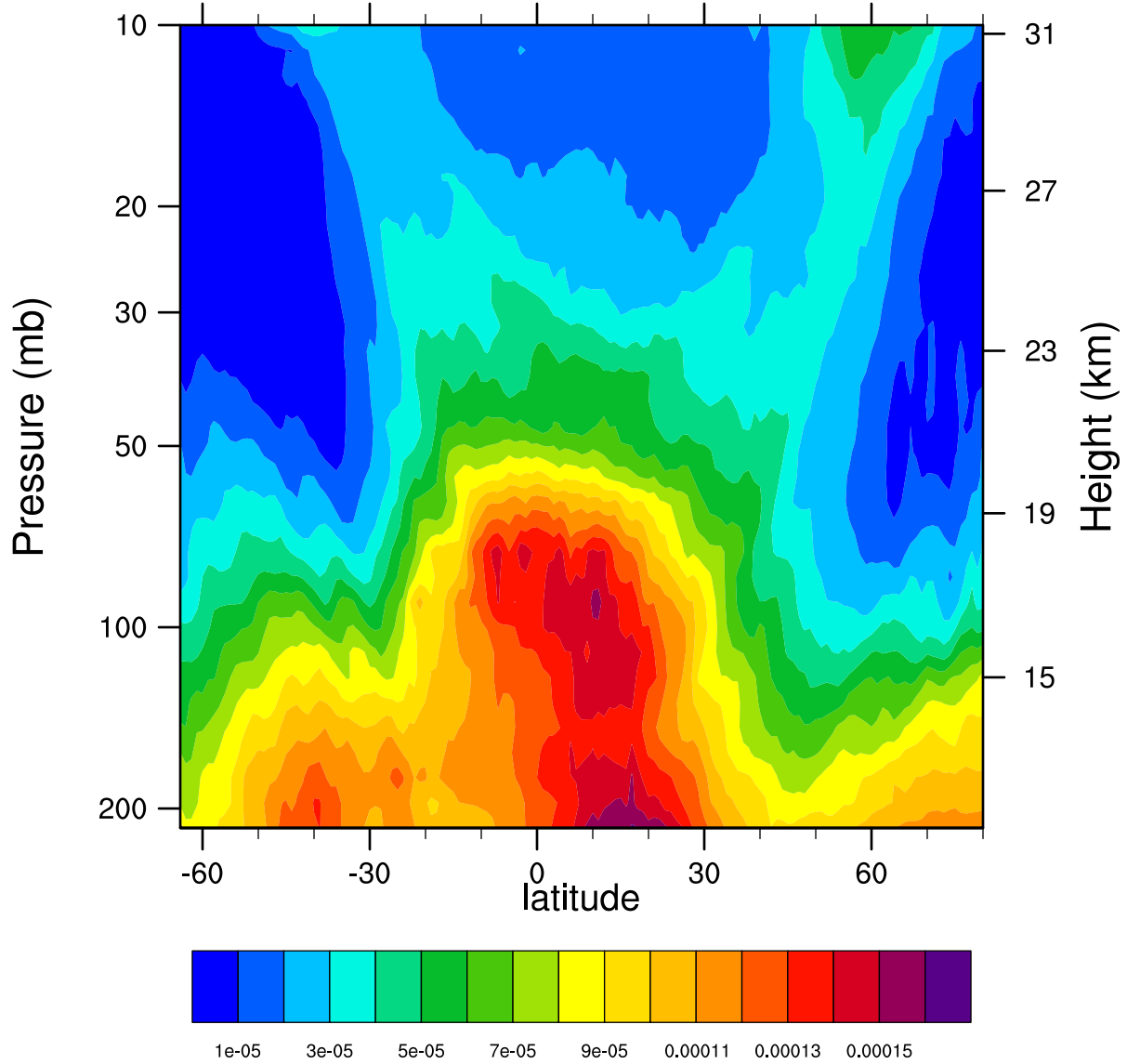


0 2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014

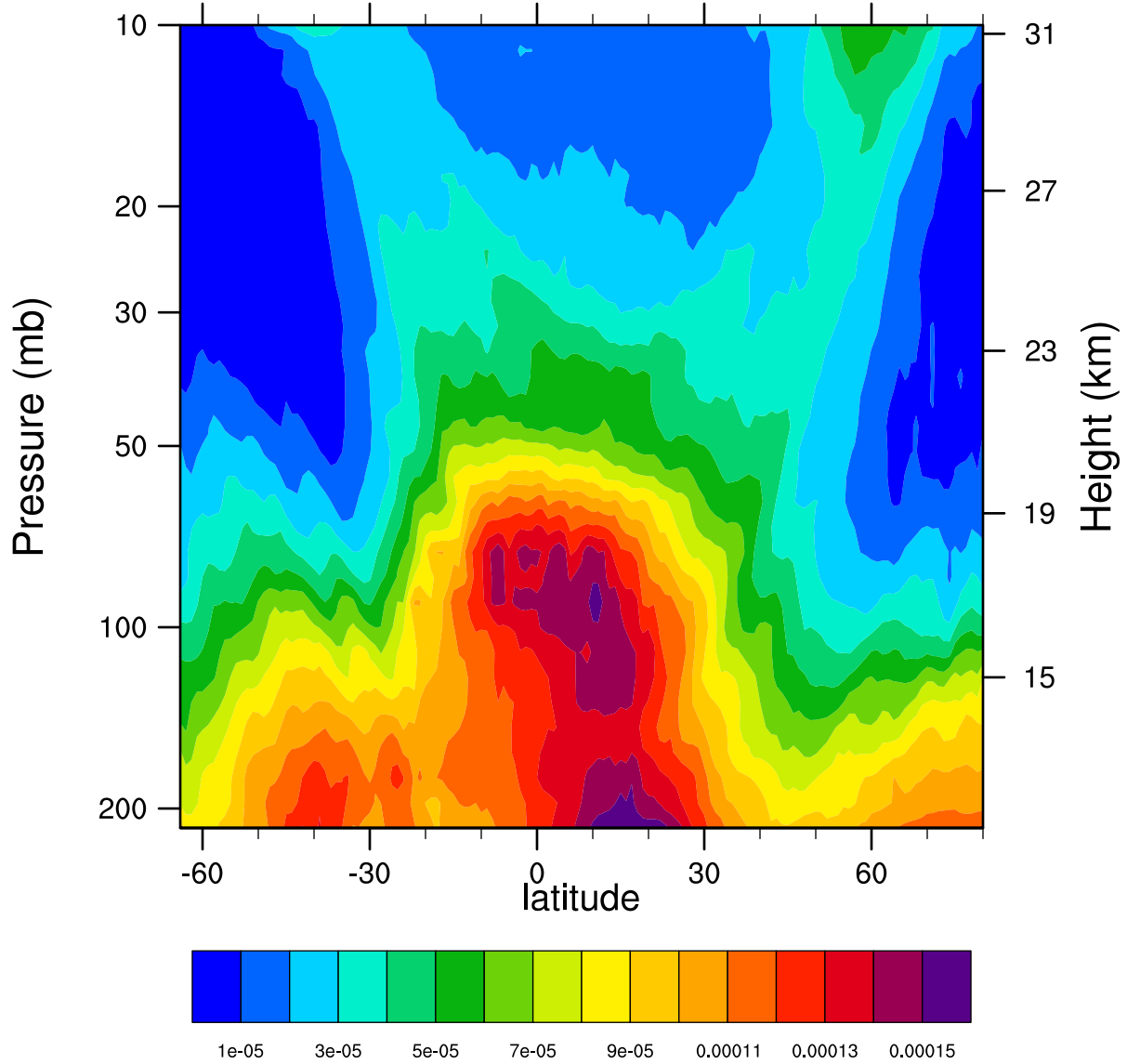
2005d030 12.1MicronExtinction_Ascending (km⁻¹)



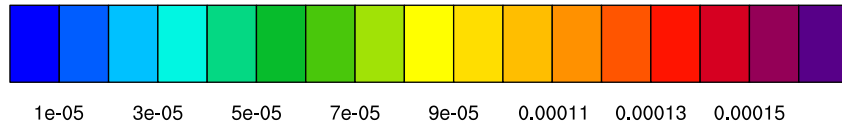
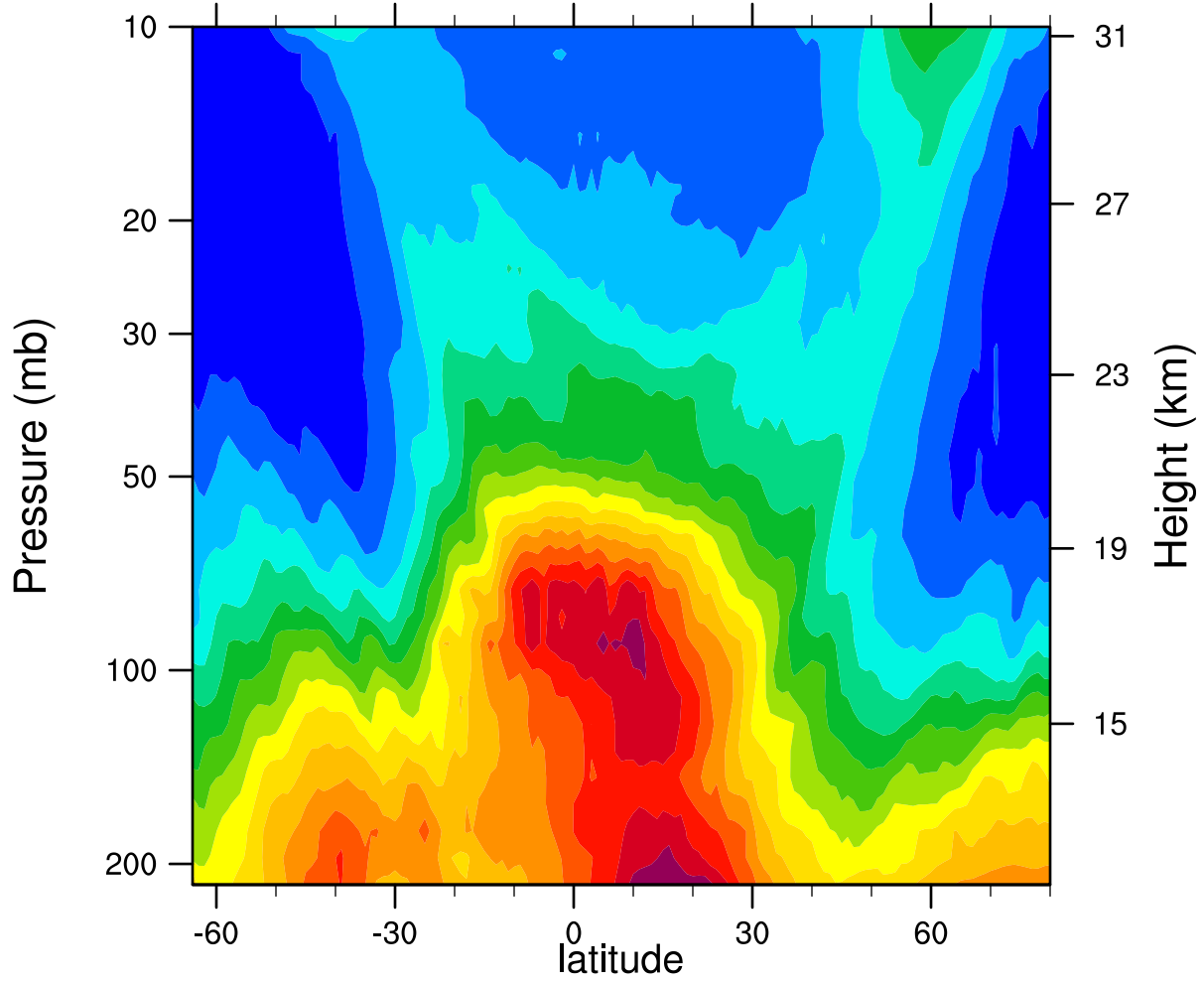
2005d031 12.1MicronExtinction_Ascending (km⁻¹)



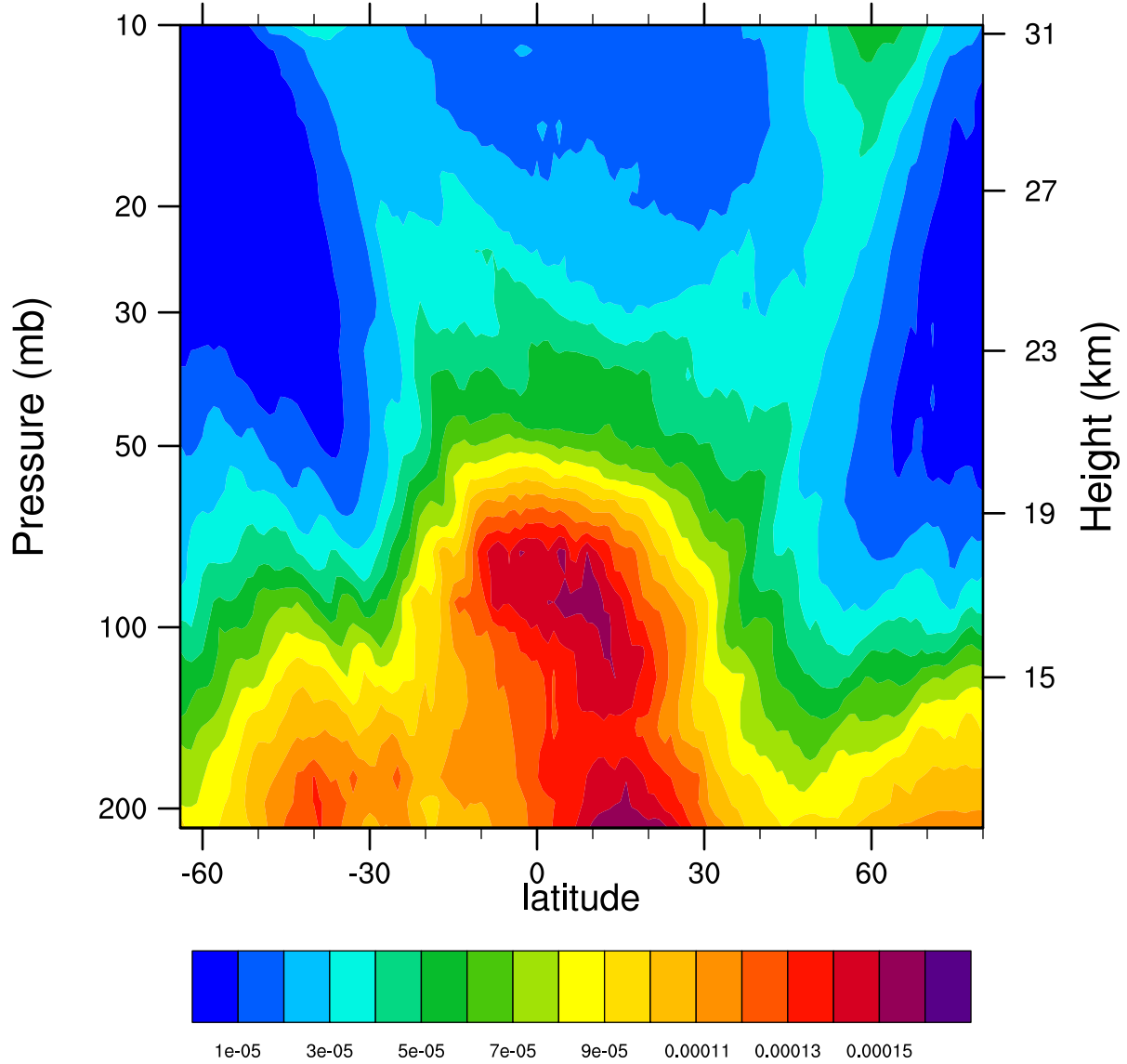
2005d032 12.1MicronExtinction_Ascending (km^{-1})



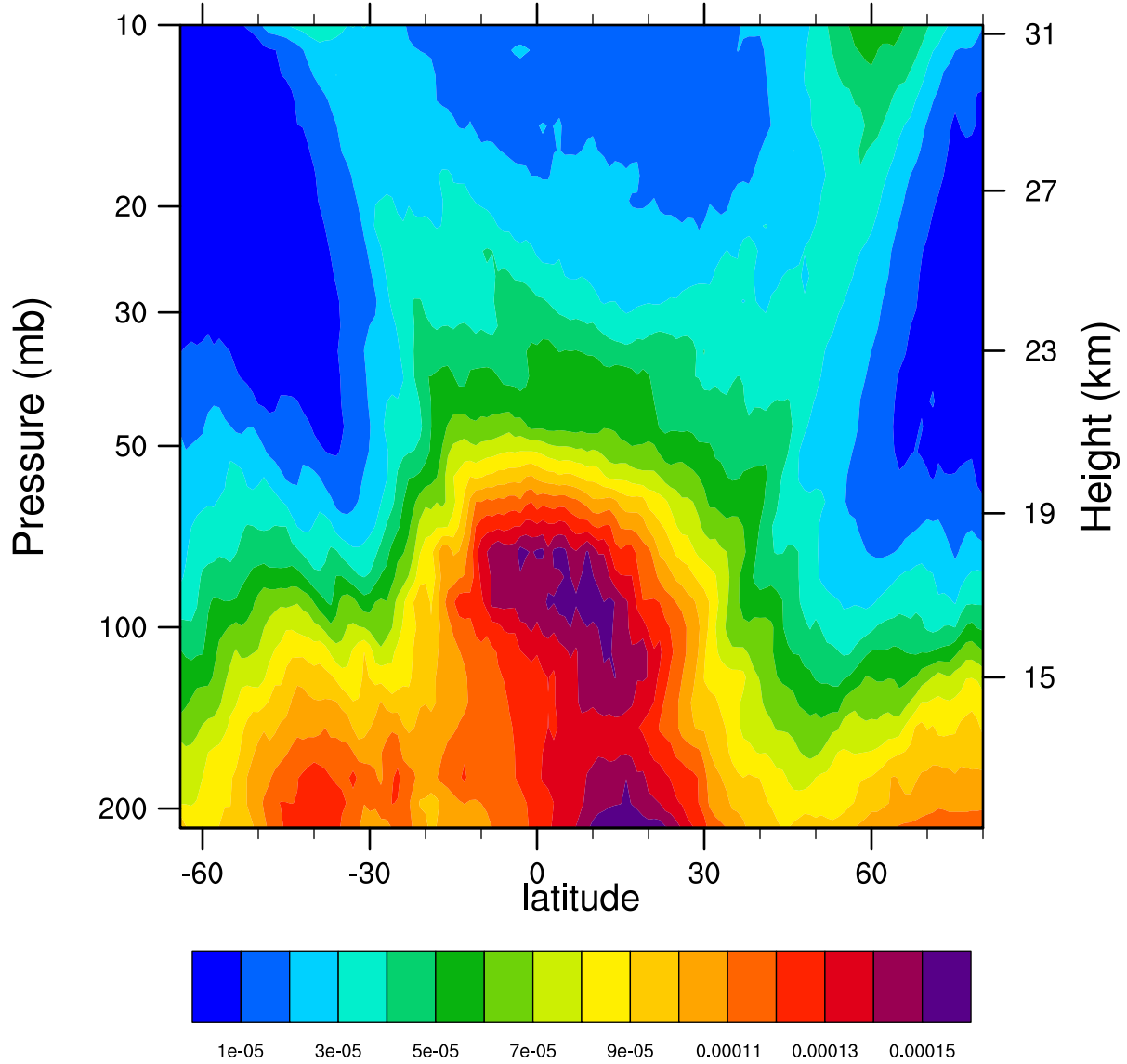
2005d033 12.1MicronExtinction_Ascending (km^{-1})



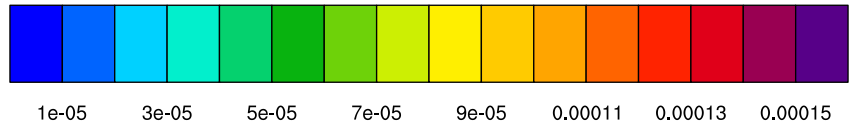
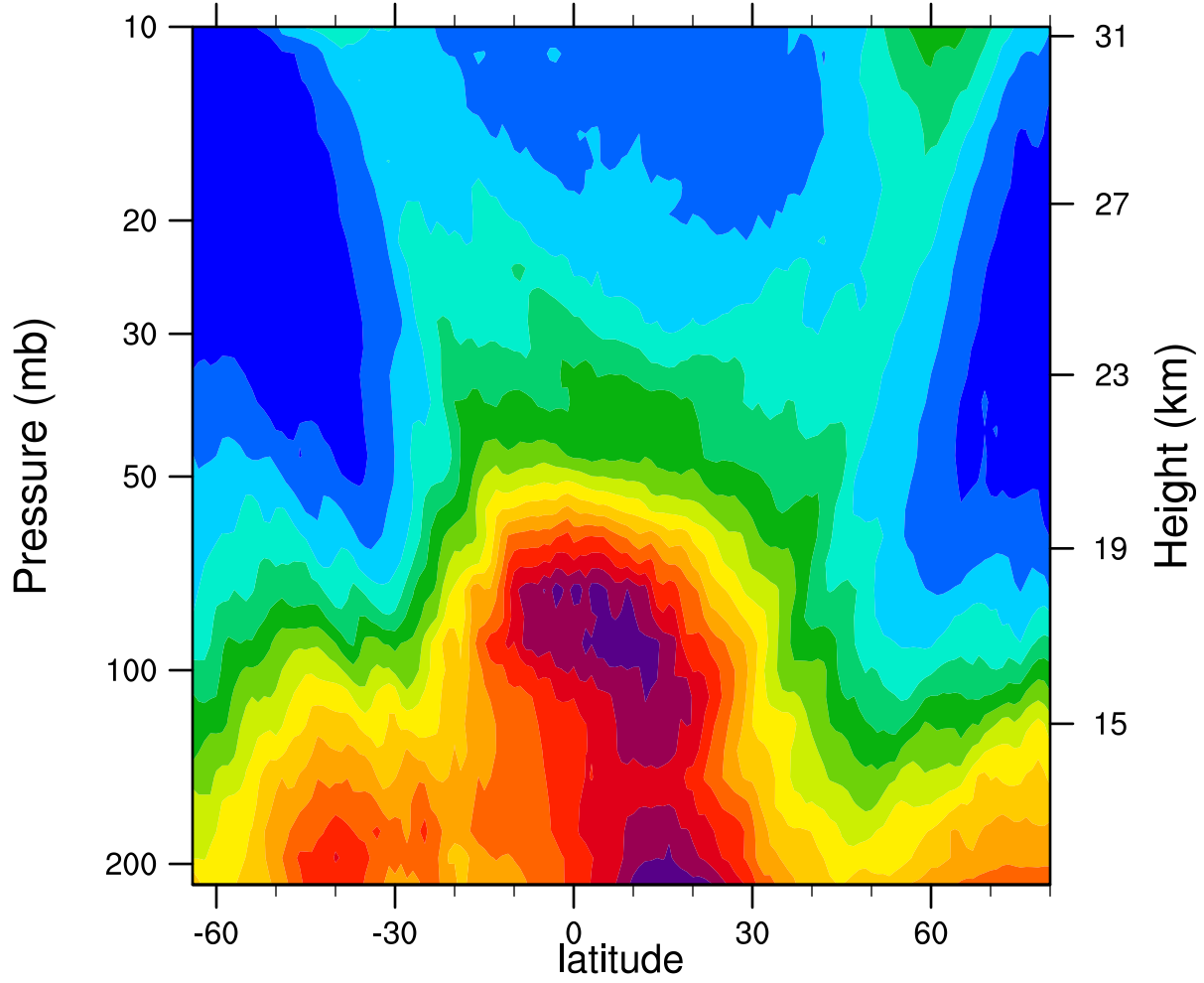
2005d034 12.1MicronExtinction_Ascending (km^{-1})



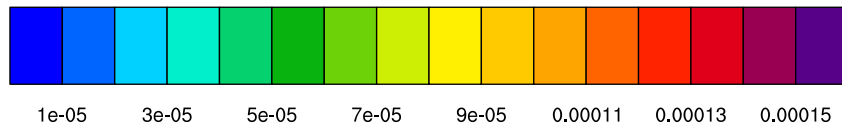
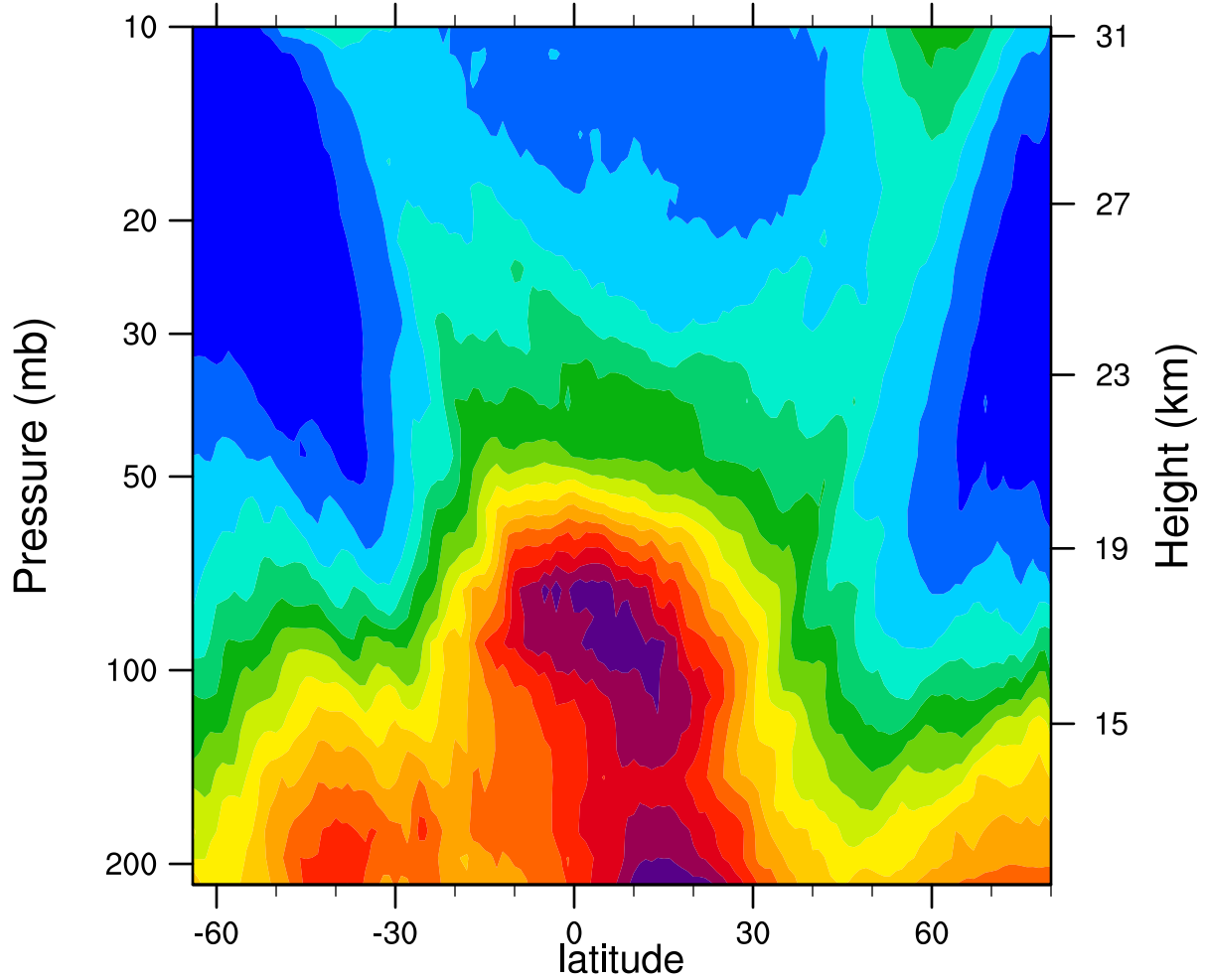
2005d035 12.1MicronExtinction_Ascending (km^{-1})



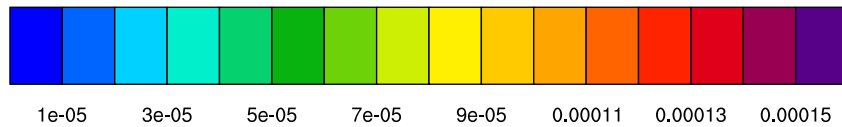
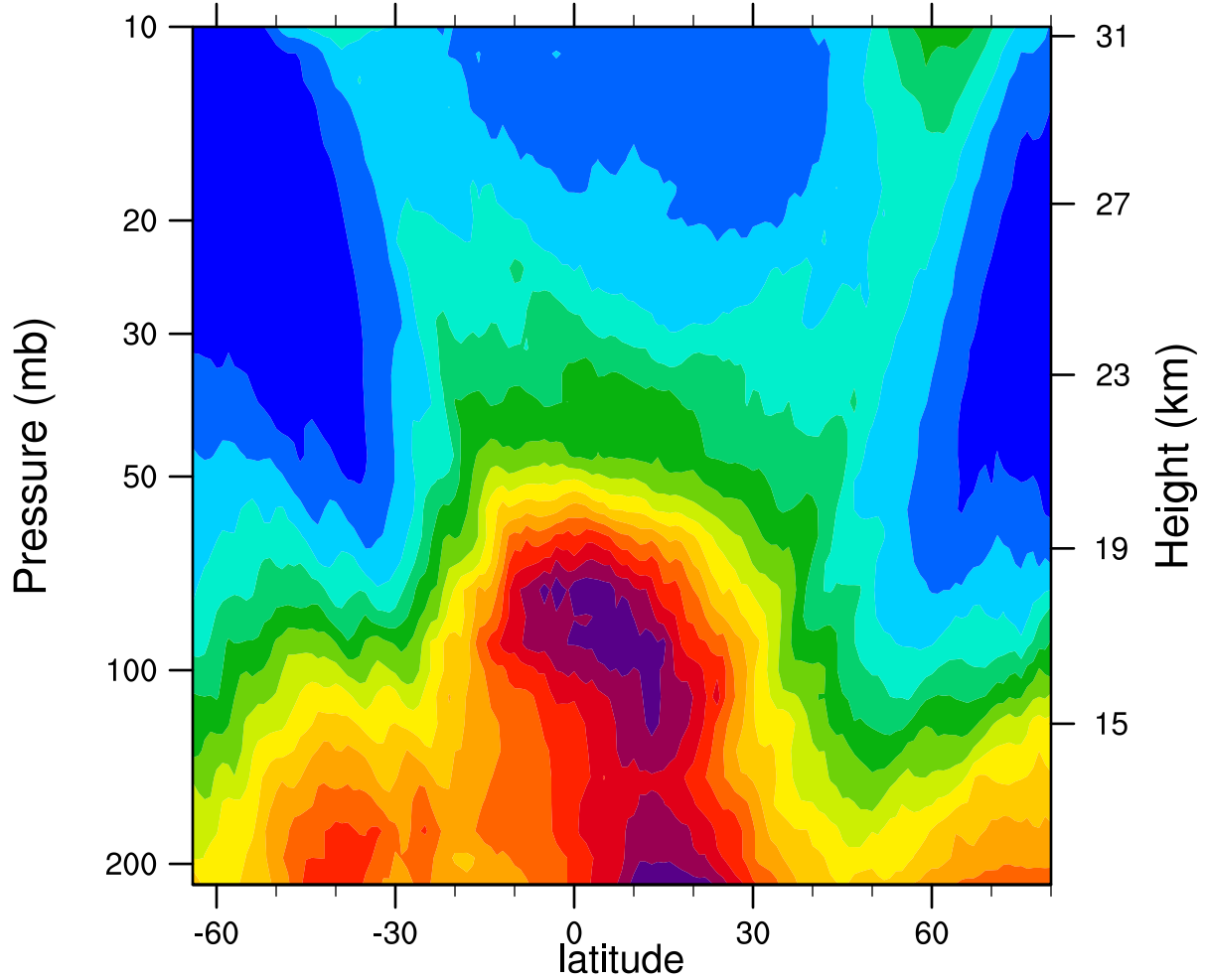
2005d036 12.1MicronExtinction_Ascending (km⁻¹)



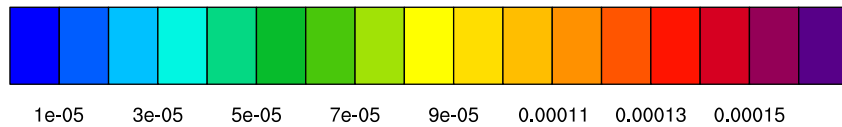
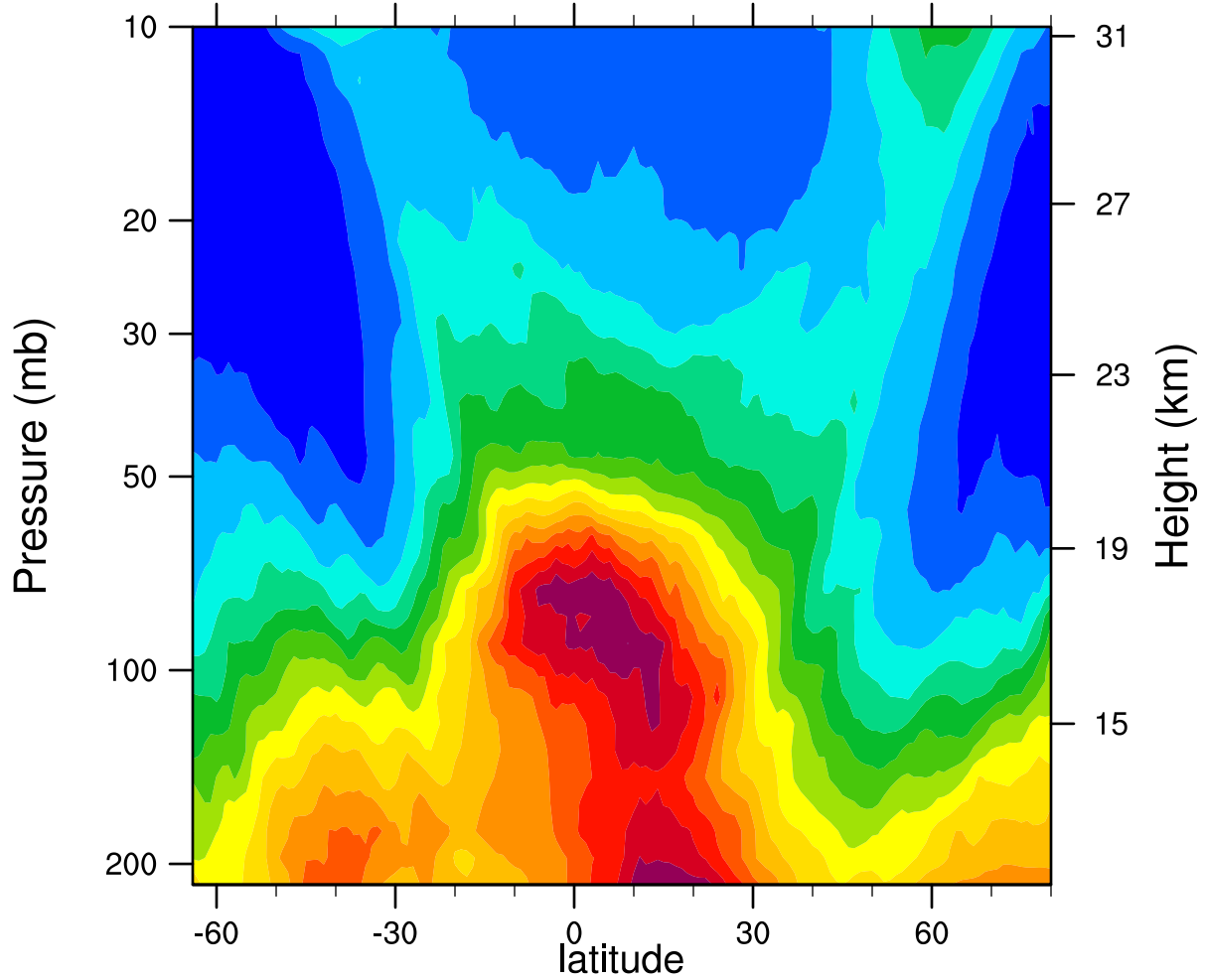
2005d037 12.1MicronExtinction_Ascending (km^{-1})



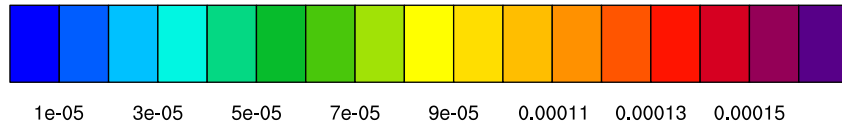
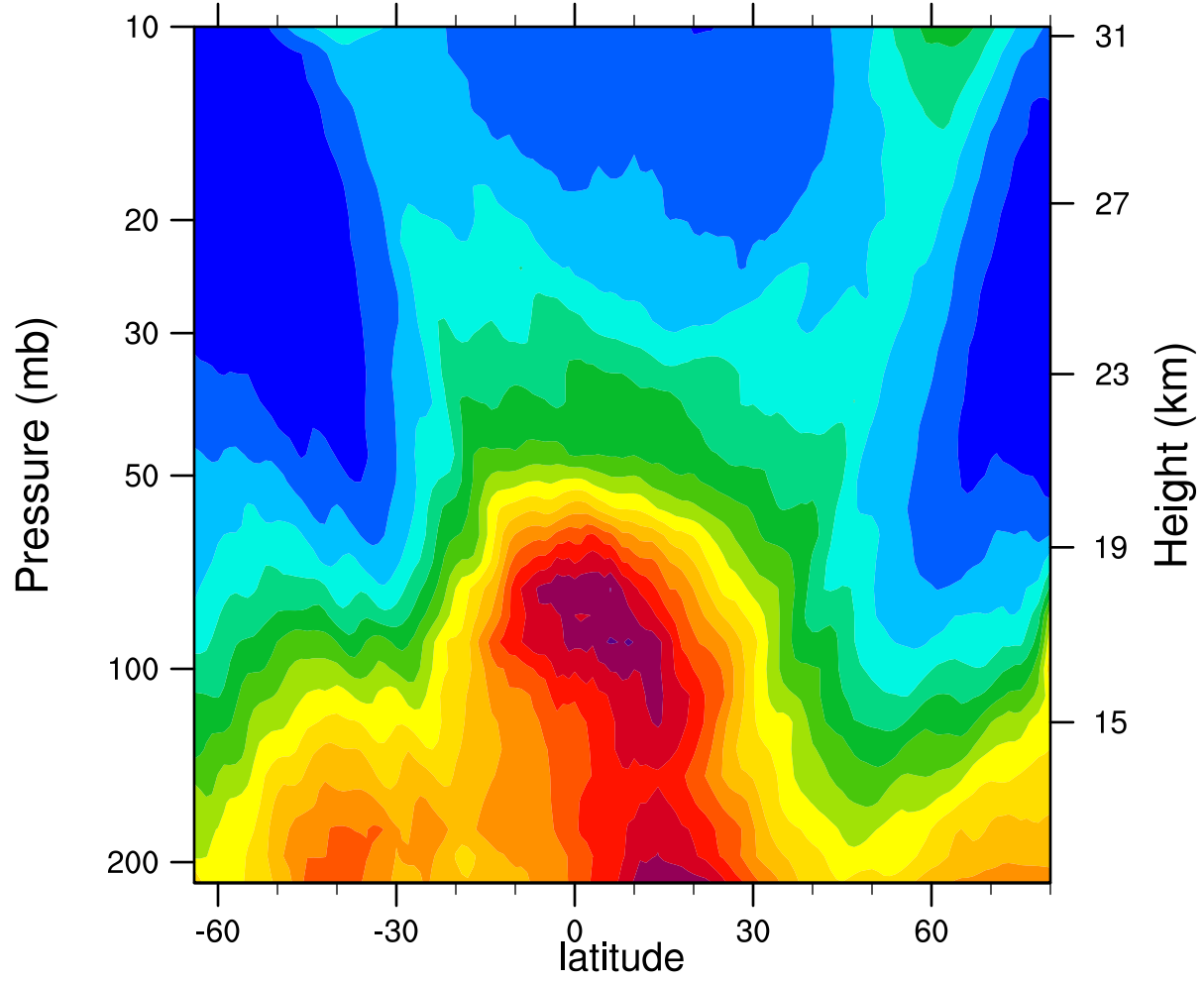
2005d038 12.1MicronExtinction_Ascending (km^{-1})



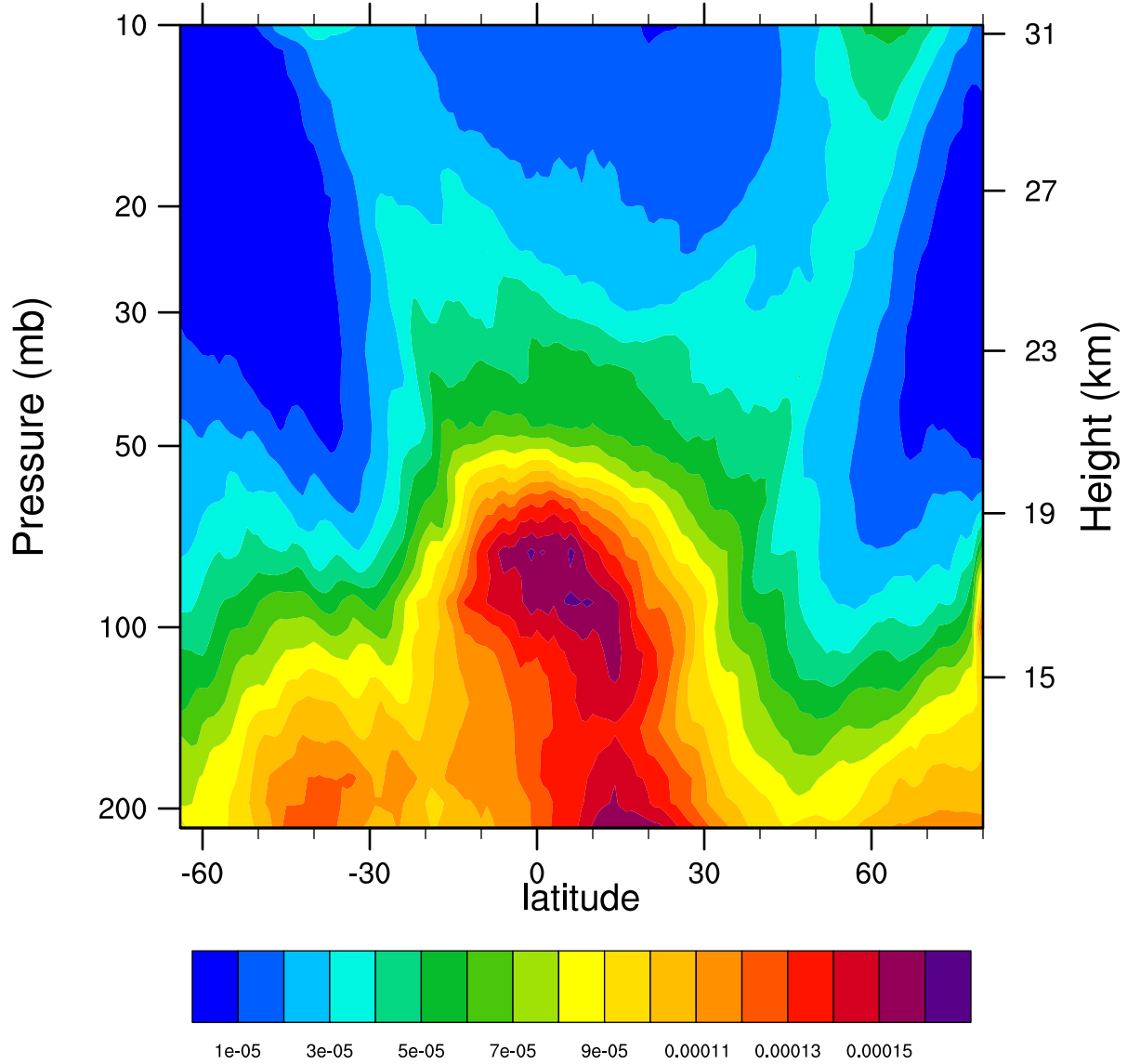
2005d039 12.1MicronExtinction_Ascending (km⁻¹)



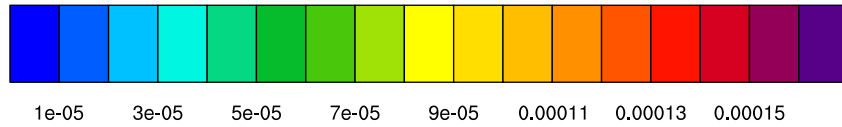
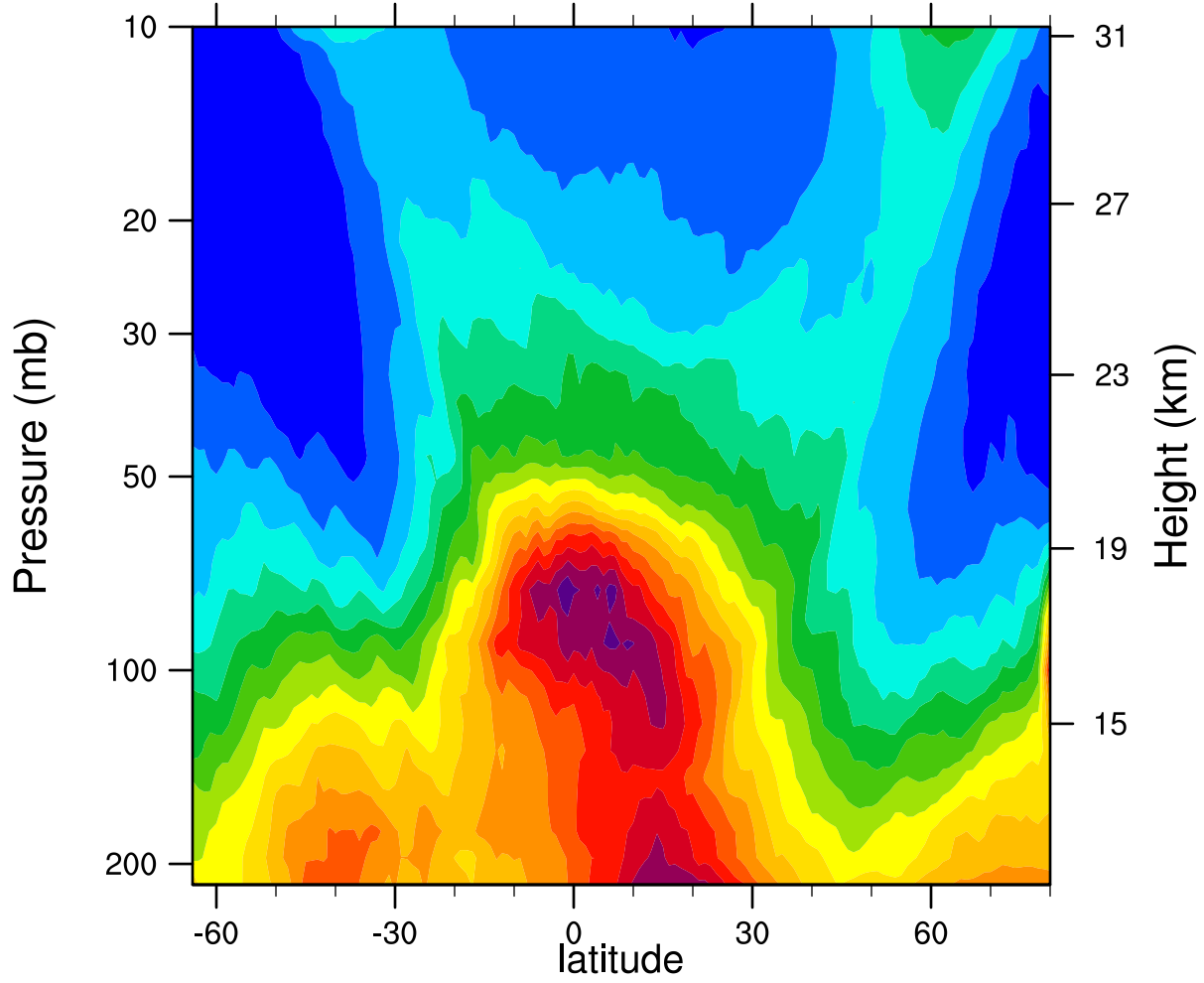
2005d040 12.1MicronExtinction_Ascending (km⁻¹)



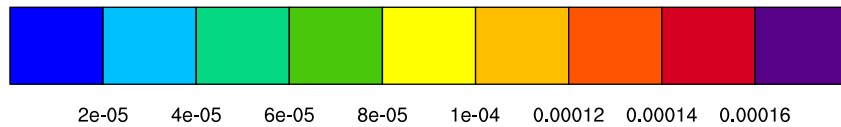
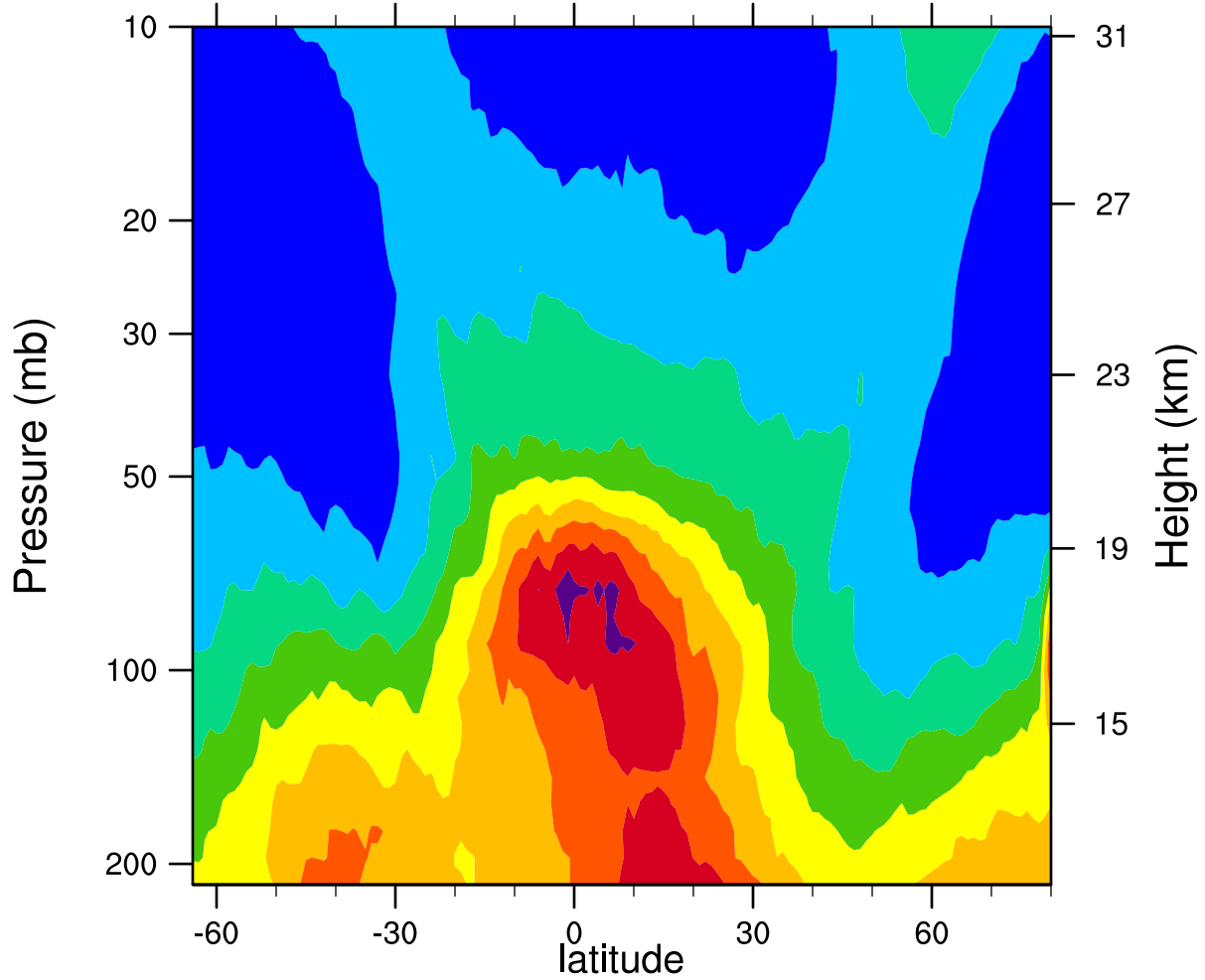
2005d041 12.1MicronExtinction_Ascending (km⁻¹)



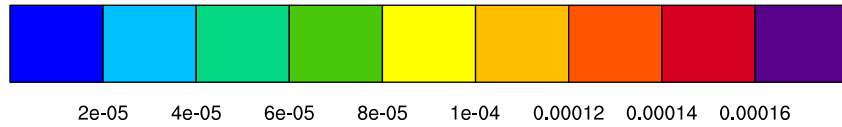
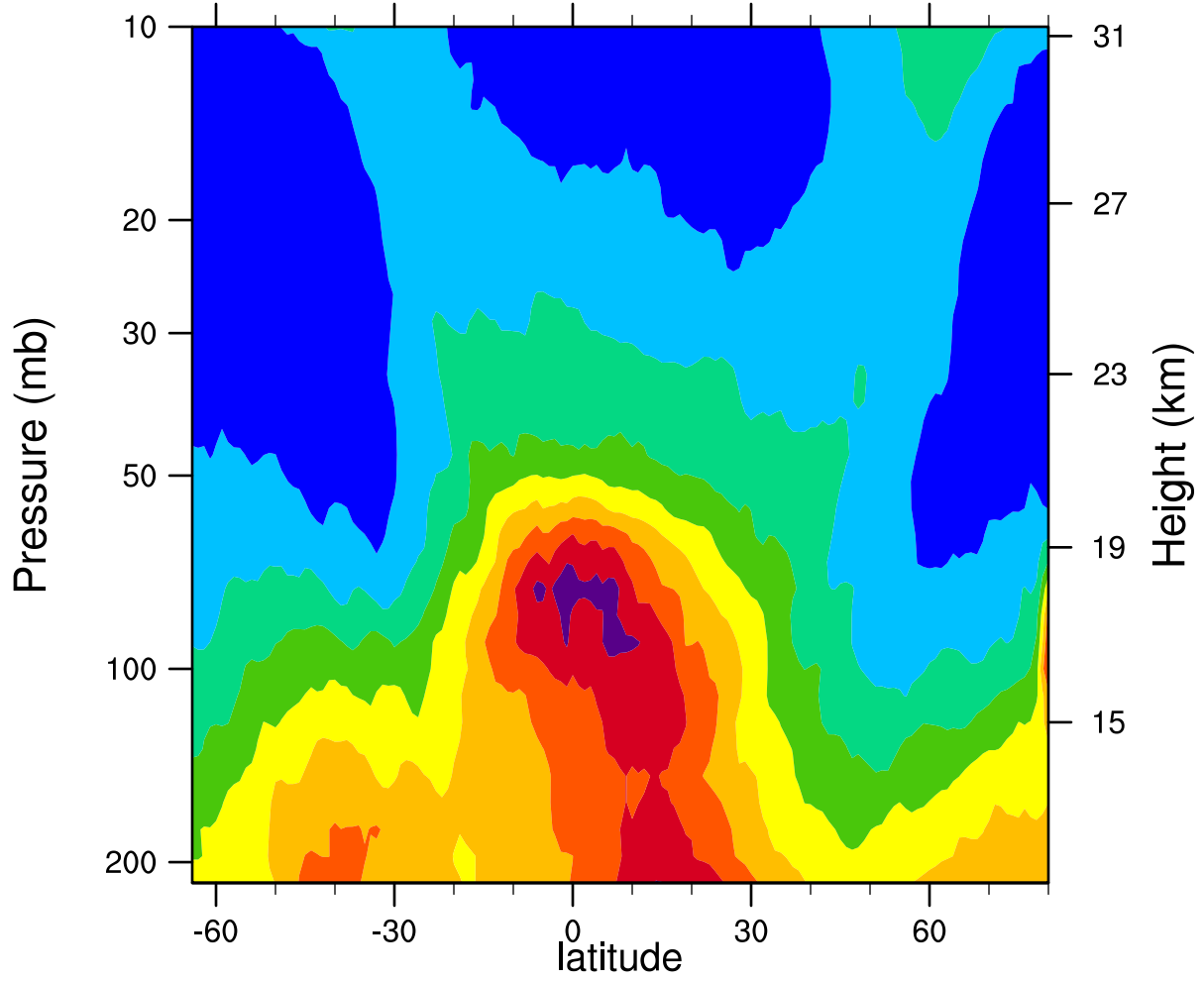
2005d042 12.1MicronExtinction_Ascending (km⁻¹)



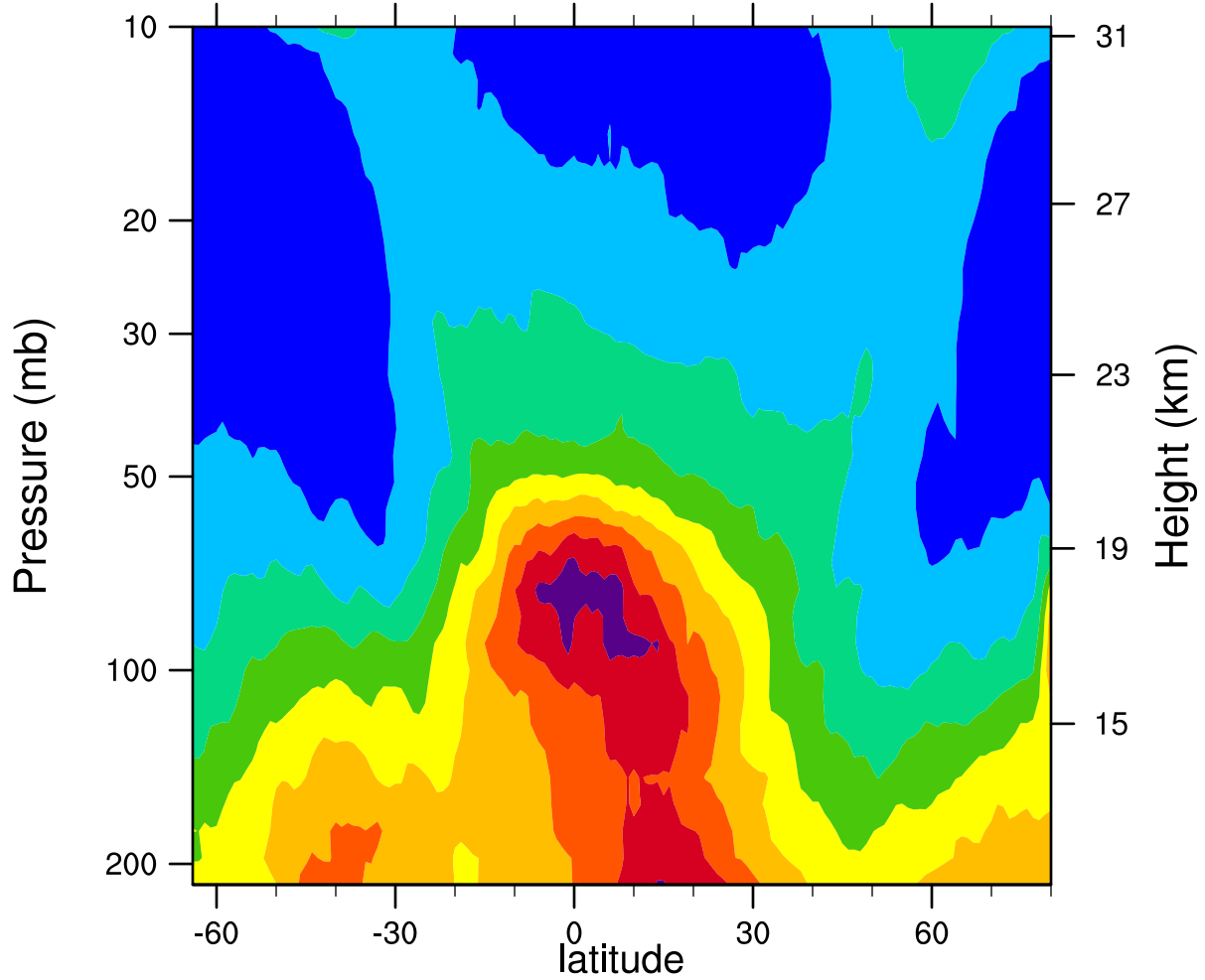
2005d043 12.1MicronExtinction_Ascending (km⁻¹)



2005d044 12.1MicronExtinction_Ascending (km⁻¹)

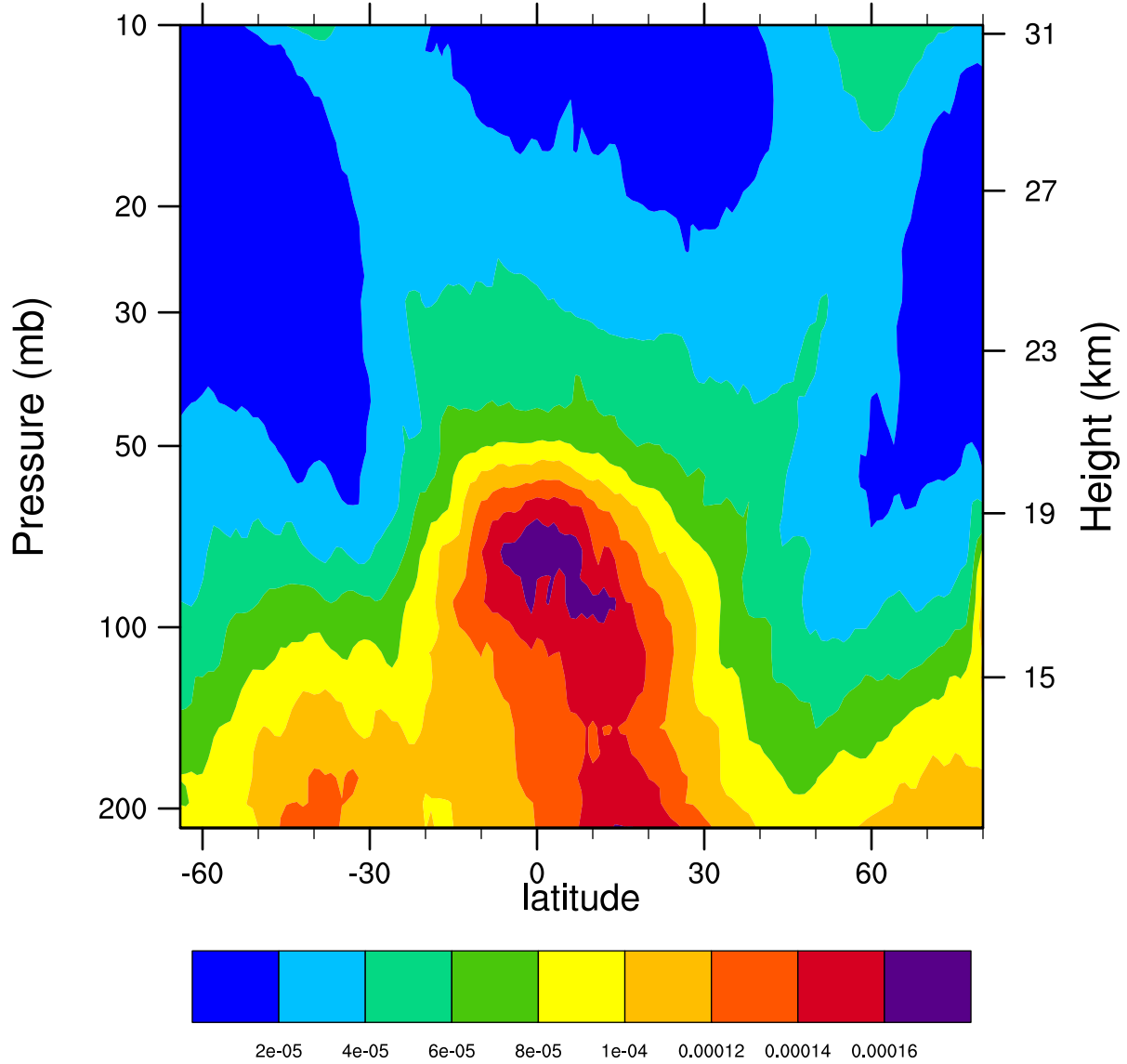


2005d045 12.1MicronExtinction_Ascending (km⁻¹)

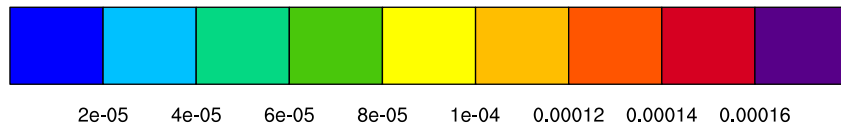
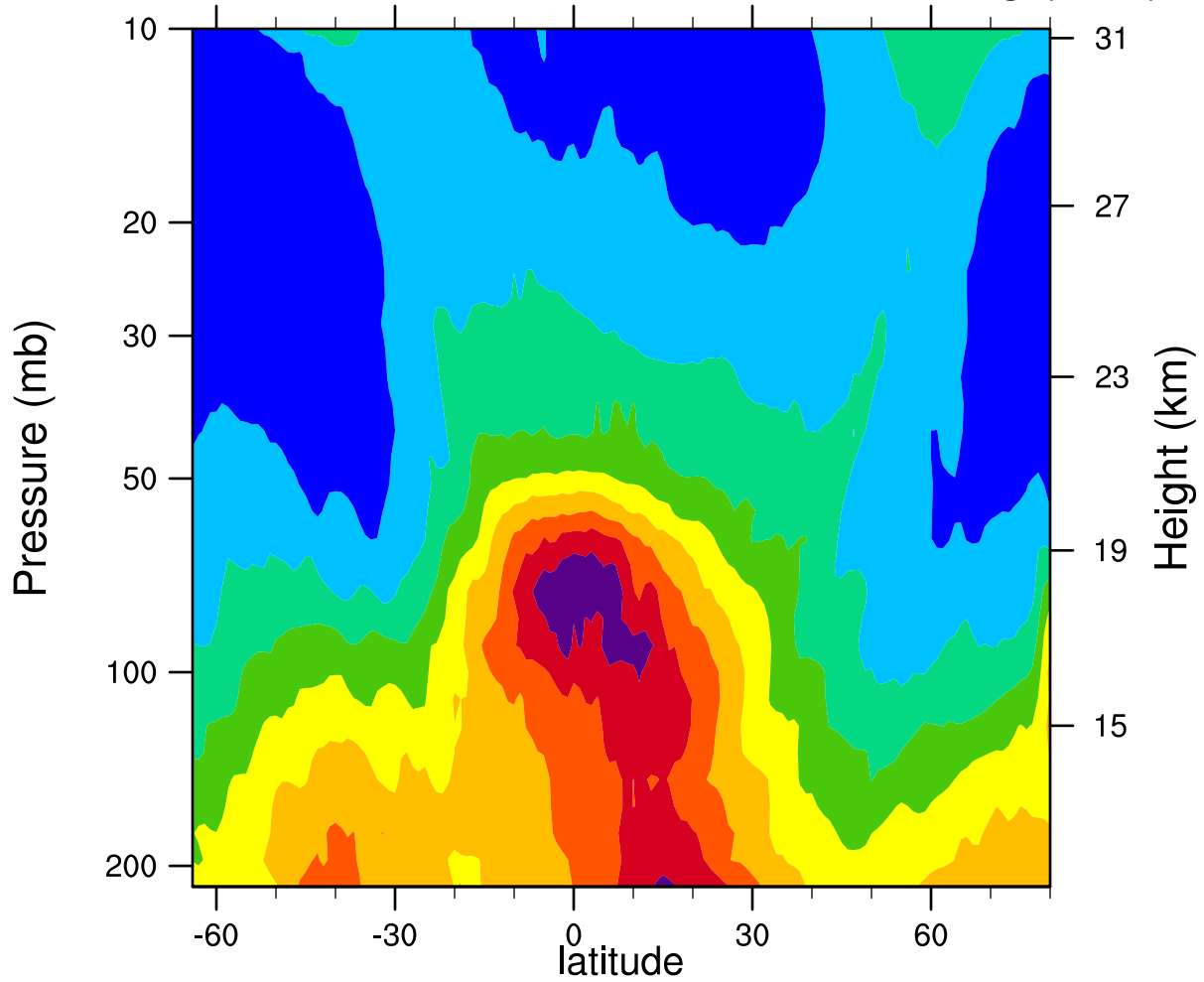


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

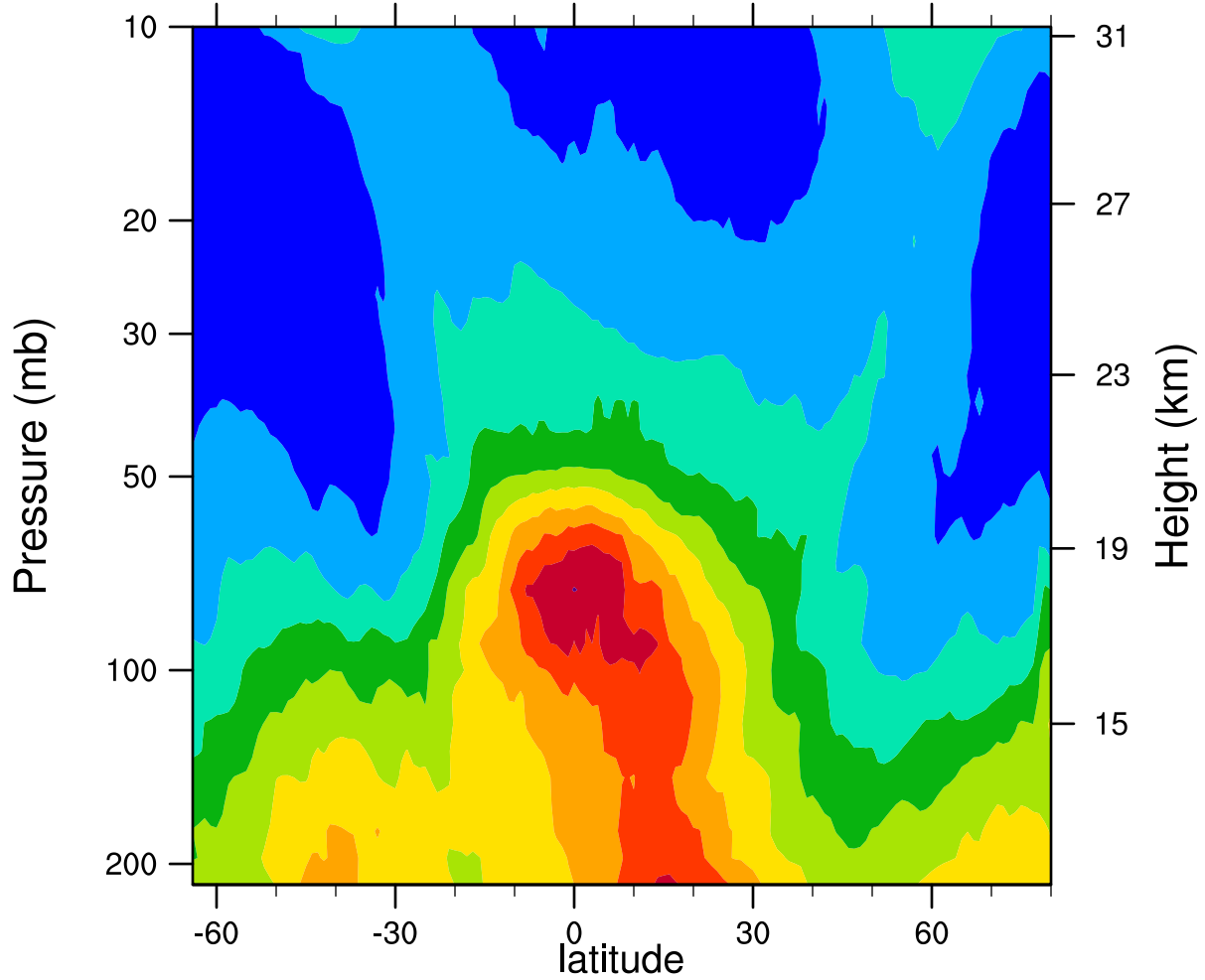
2005d046 12.1MicronExtinction_Ascending (km^{-1})



2005d047 12.1MicronExtinction_Ascending (km^{-1})

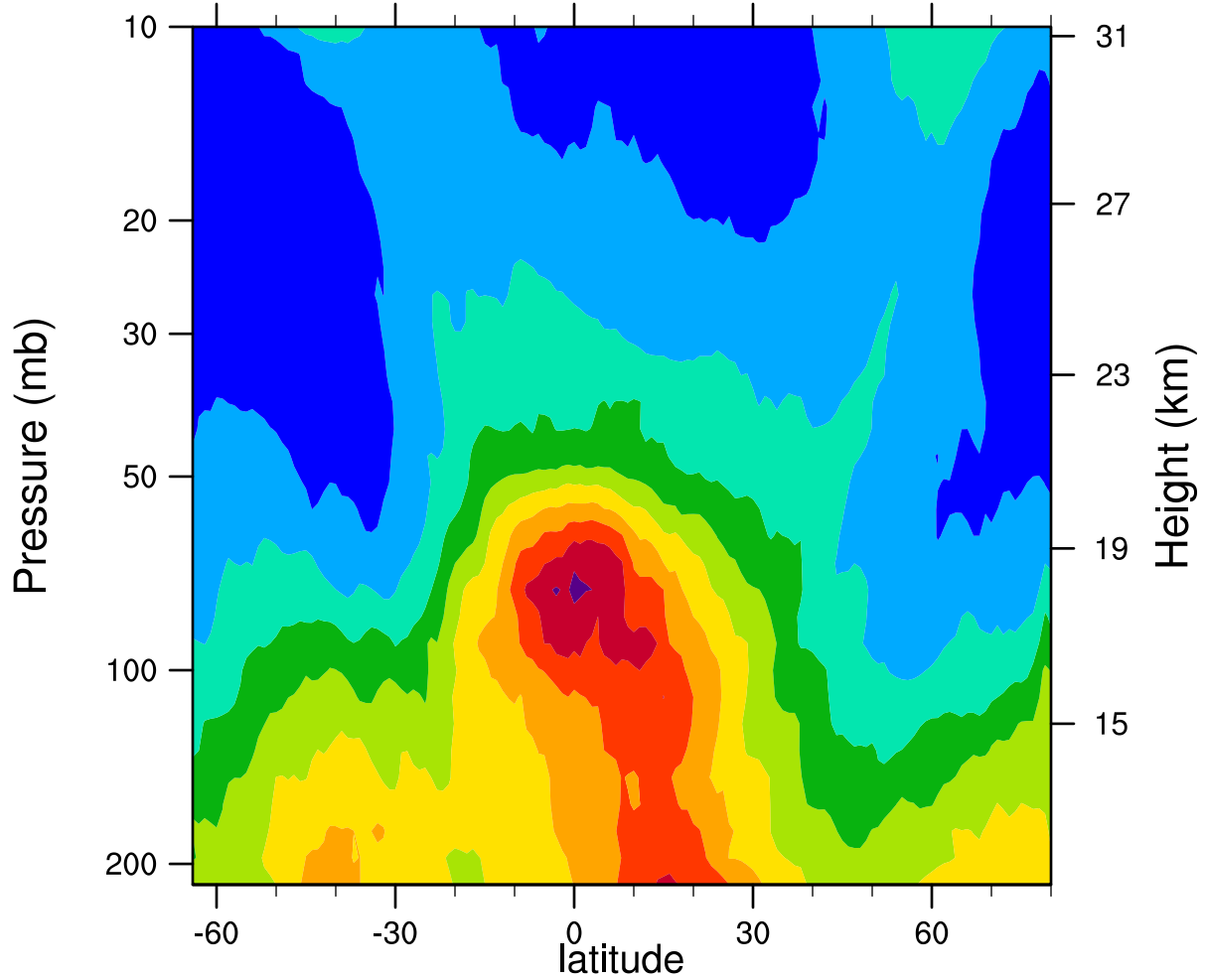


2005d048 12.1MicronExtinction_Ascending (km⁻¹)



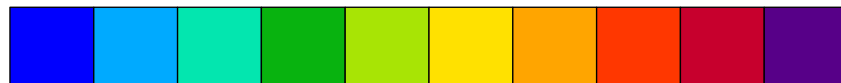
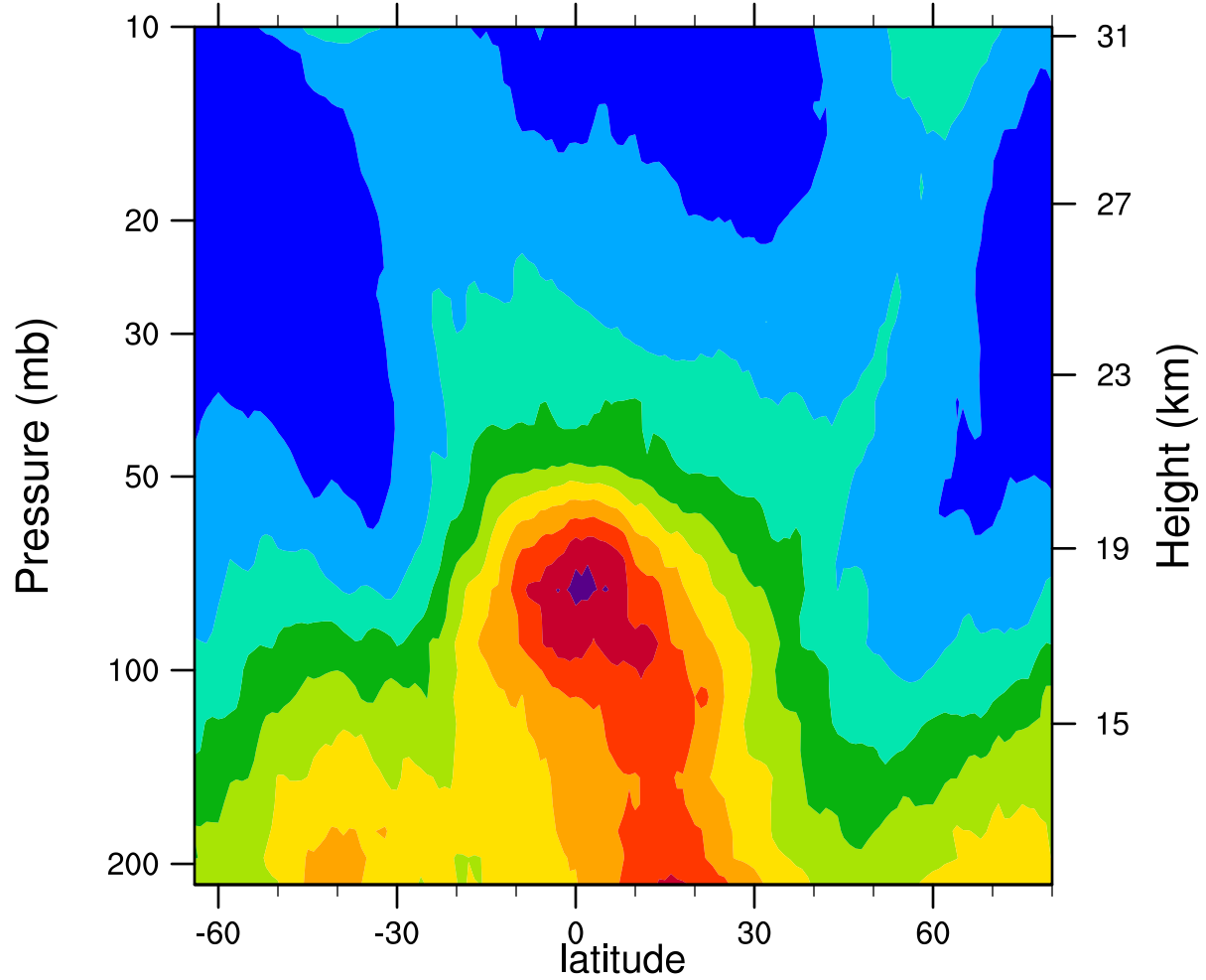
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d049 12.1MicronExtinction_Ascending (km⁻¹)



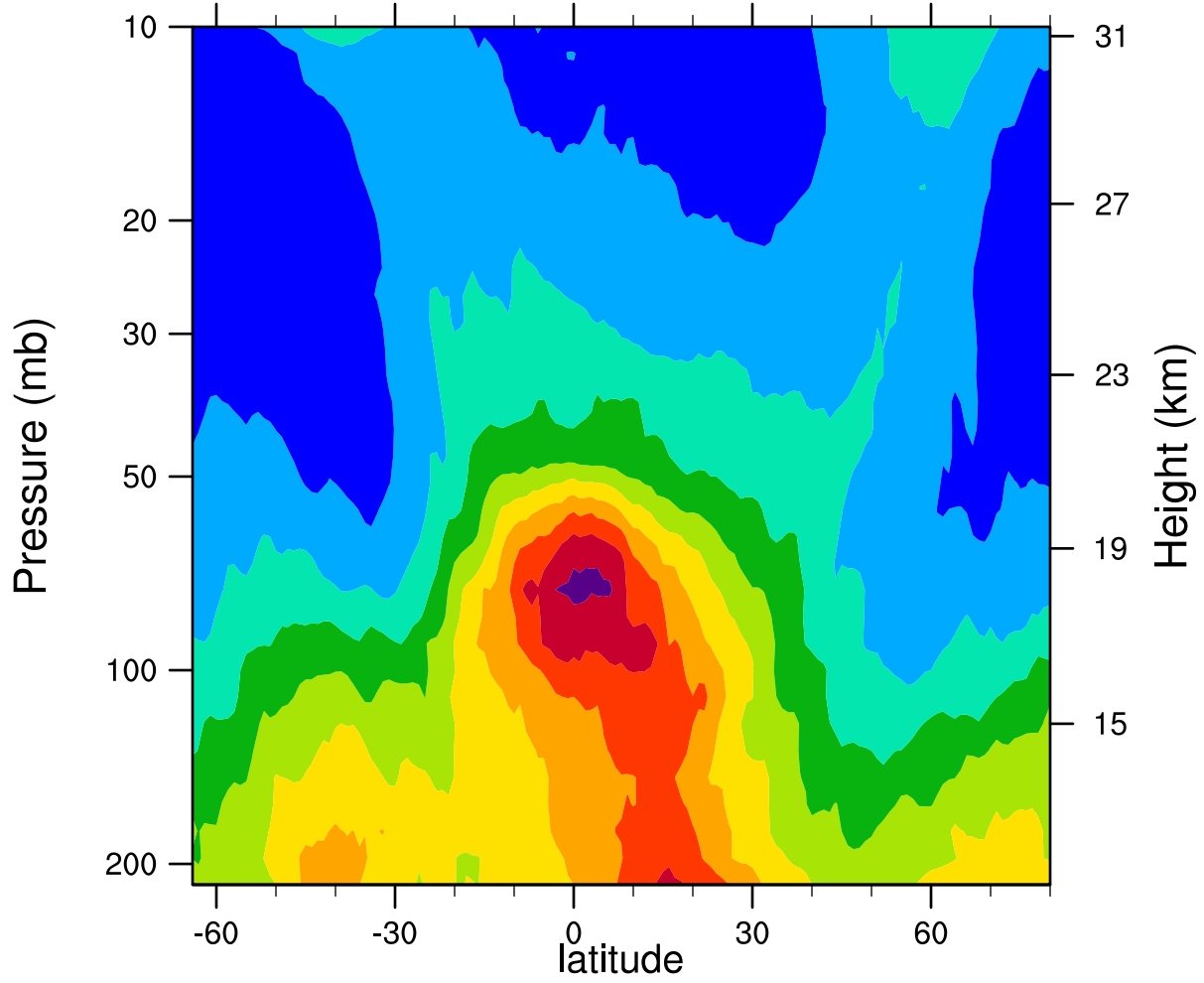
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d050 12.1MicronExtinction_Ascending (km^{-1})



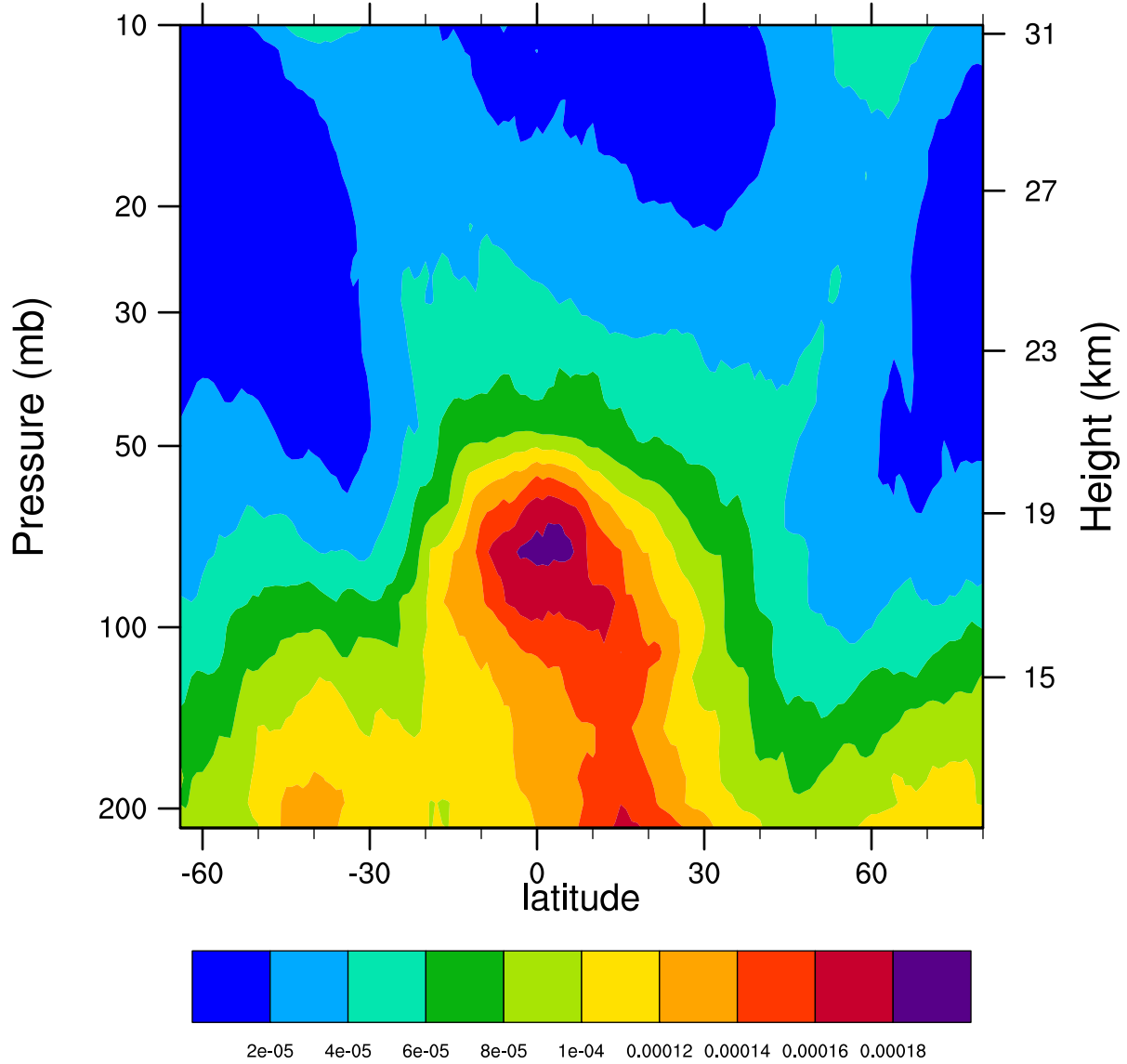
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d051 12.1MicronExtinction_Ascending (km^{-1})

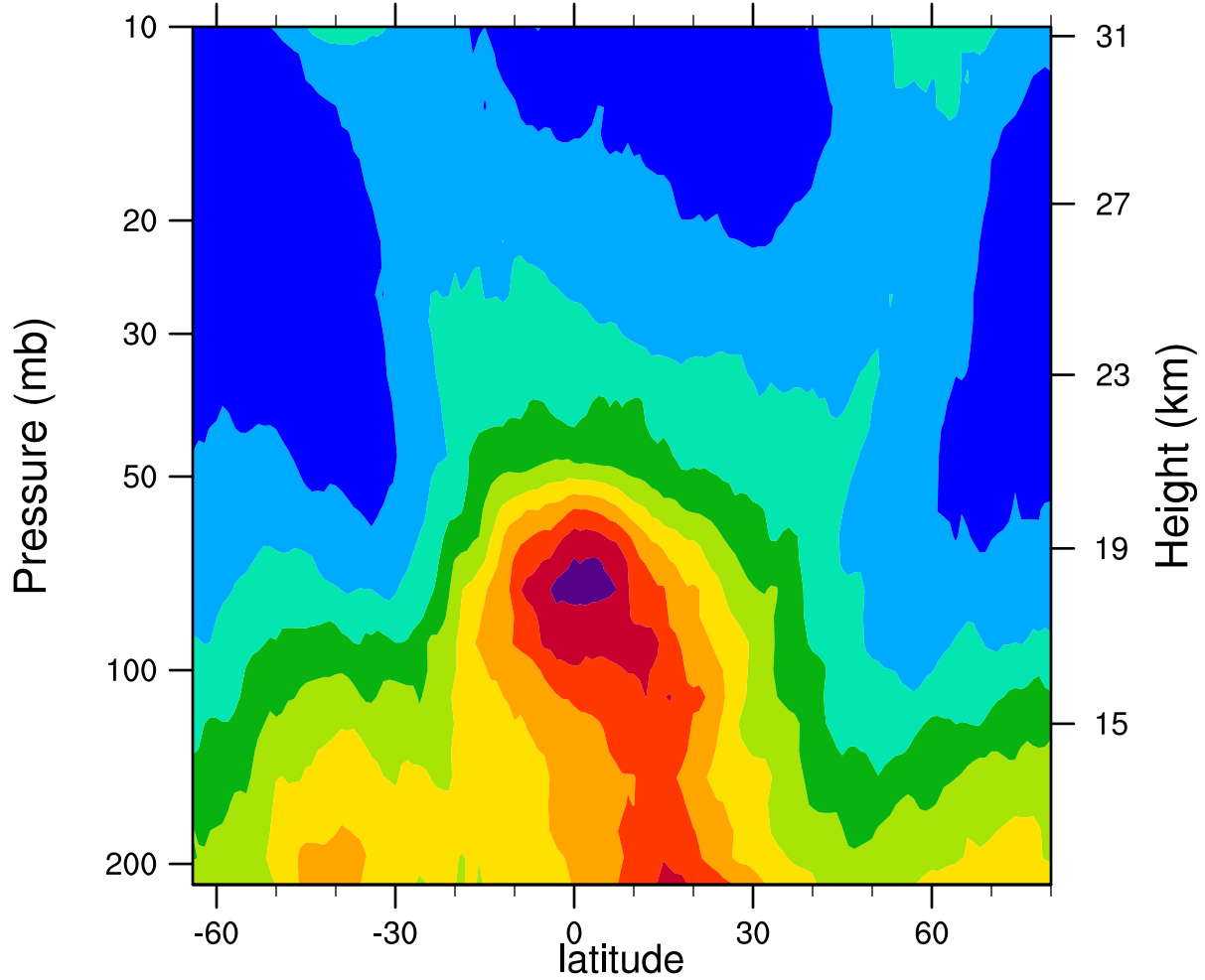


2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2005d052 12.1MicronExtinction_Ascending (km^{-1})

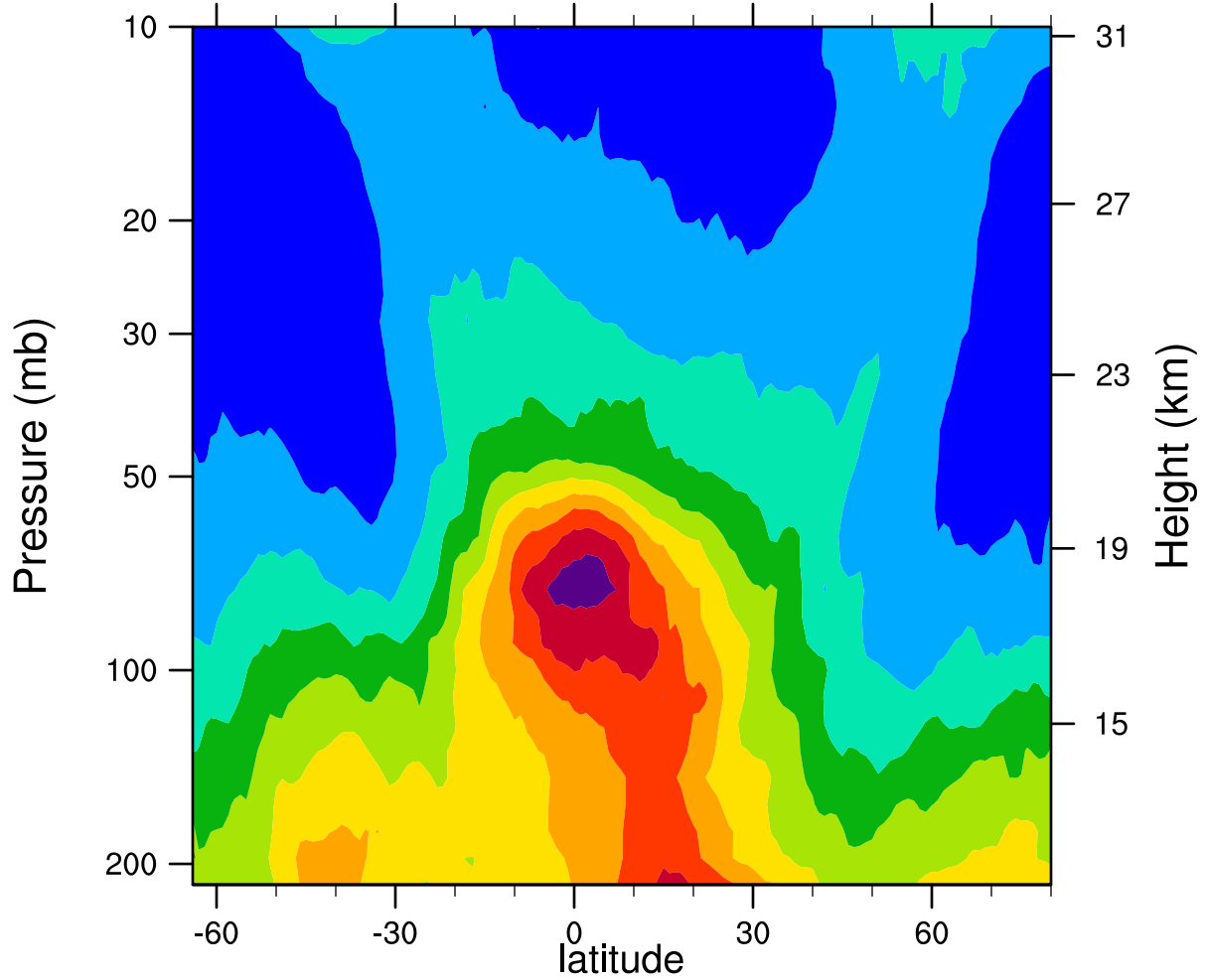


2005d053 12.1MicronExtinction_Ascending (km⁻¹)



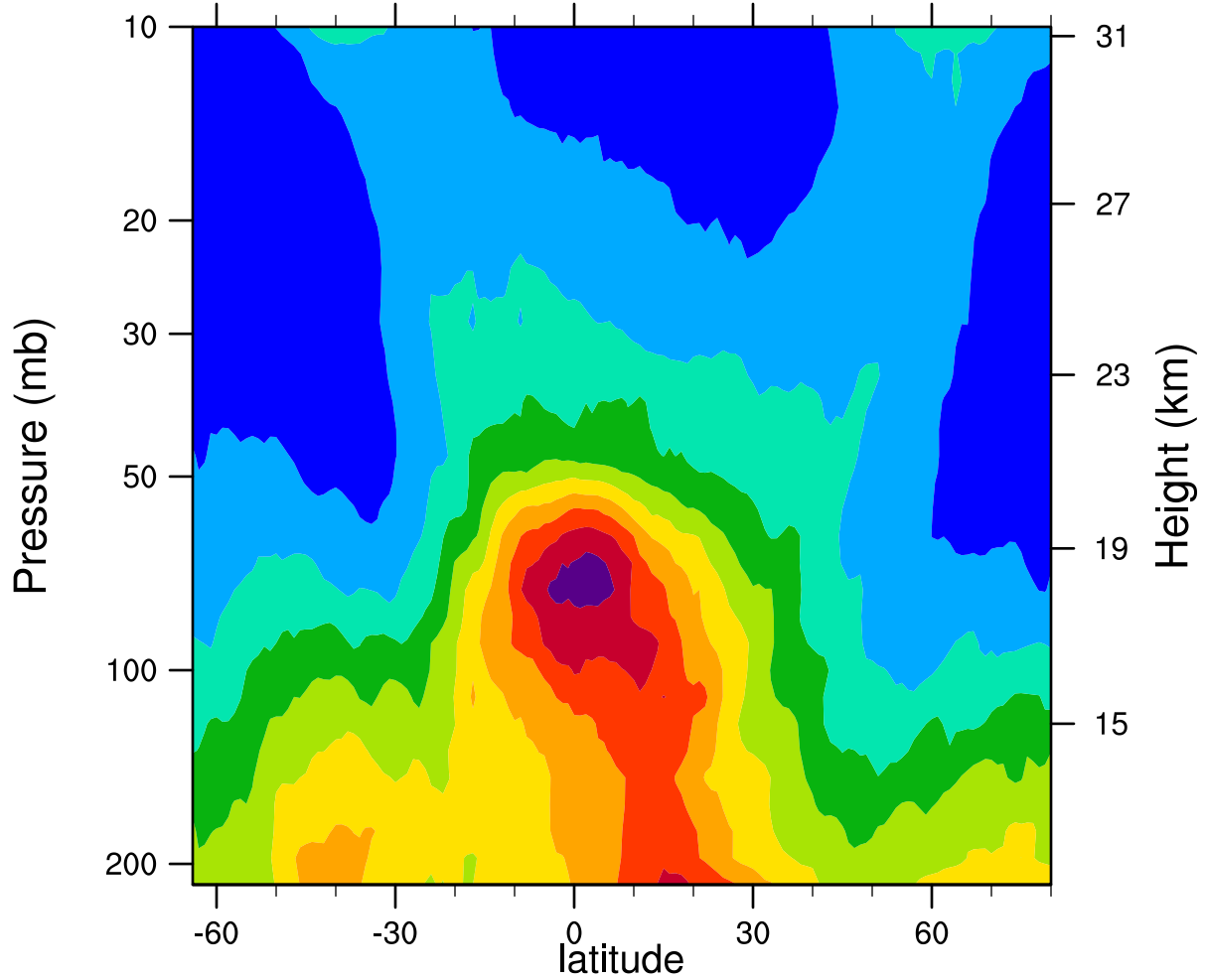
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d054 12.1MicronExtinction_Ascending (km⁻¹)



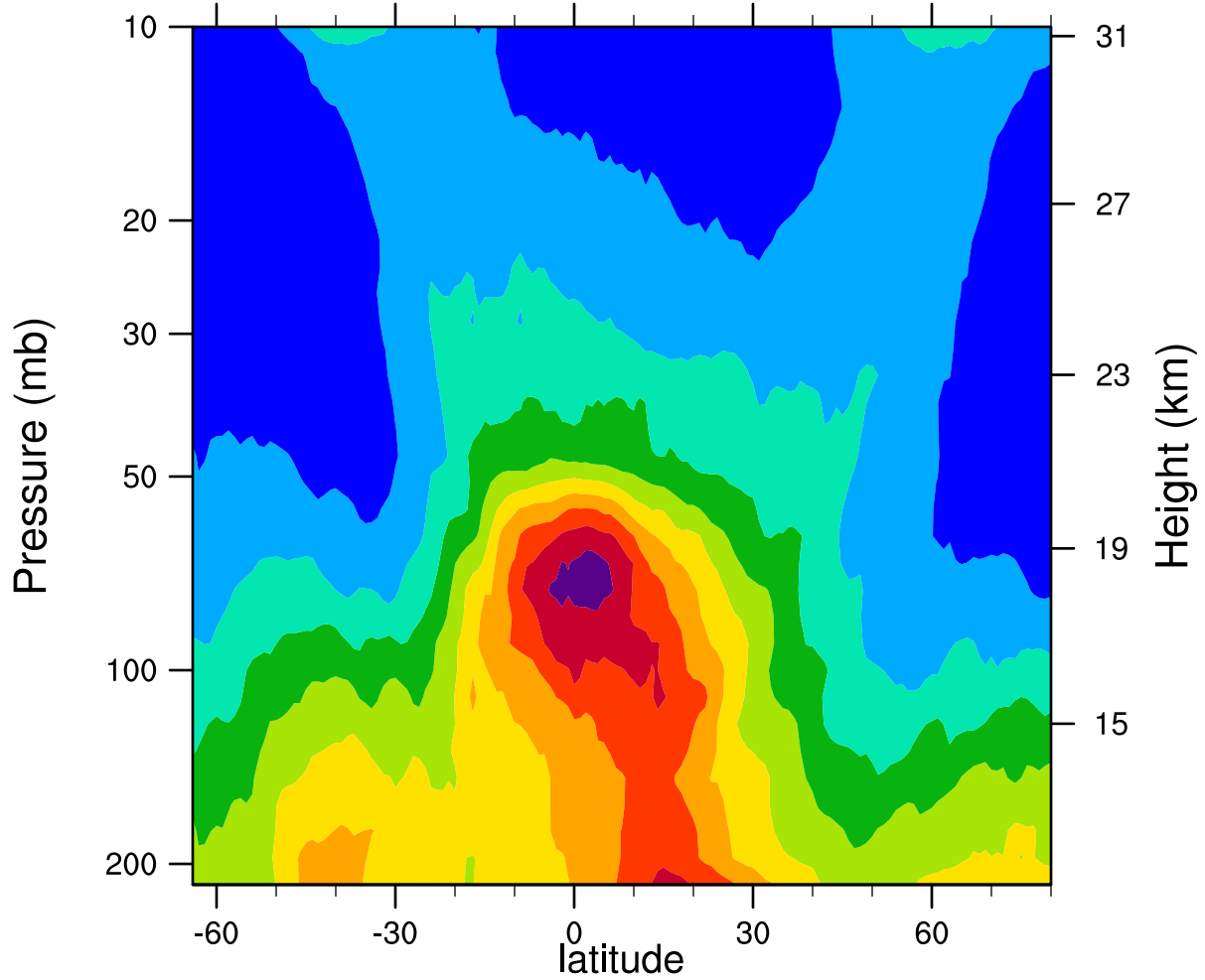
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d055 12.1MicronExtinction_Ascending (km⁻¹)



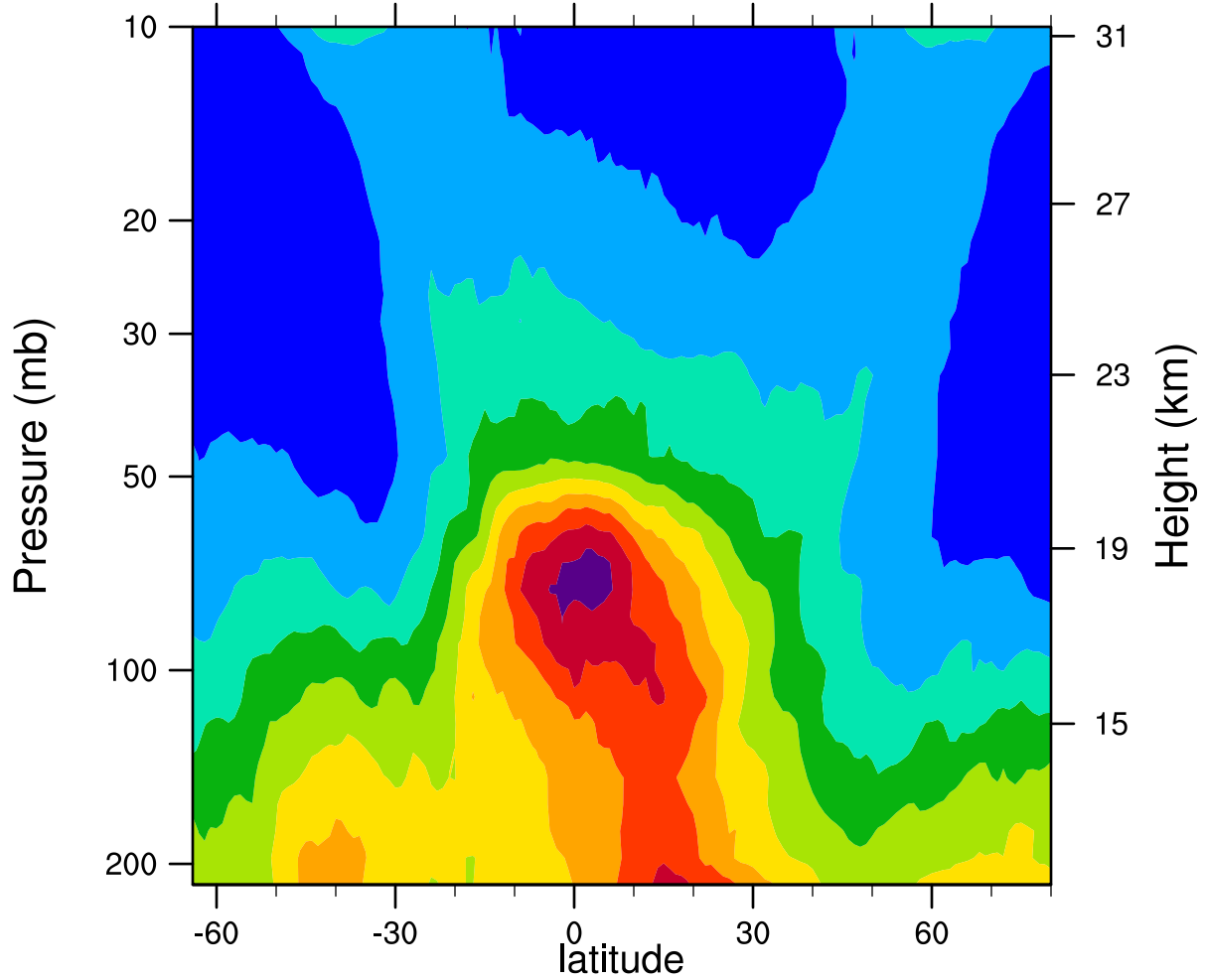
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d056 12.1MicronExtinction_Ascending (km⁻¹)



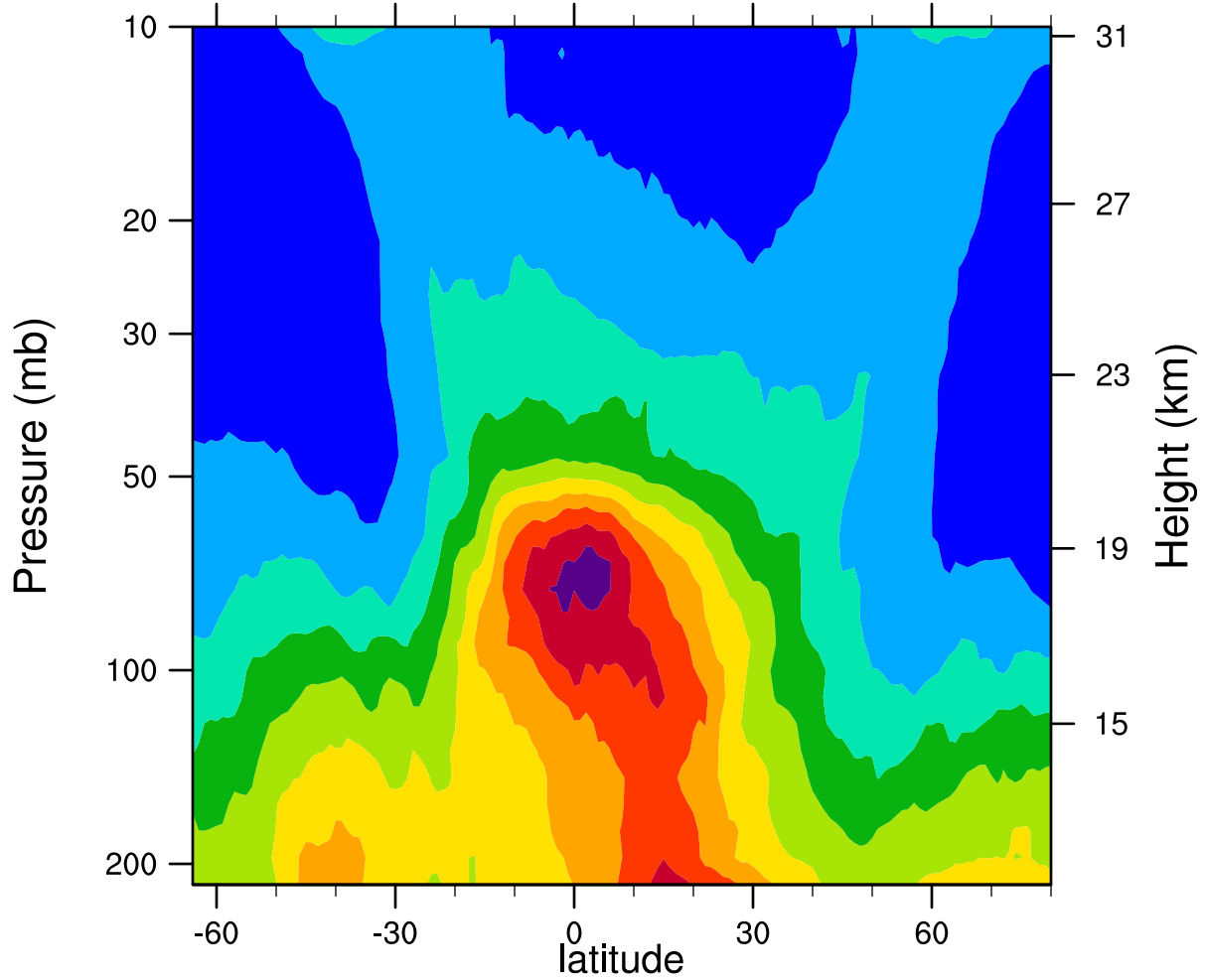
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d057 12.1MicronExtinction_Ascending (km⁻¹)



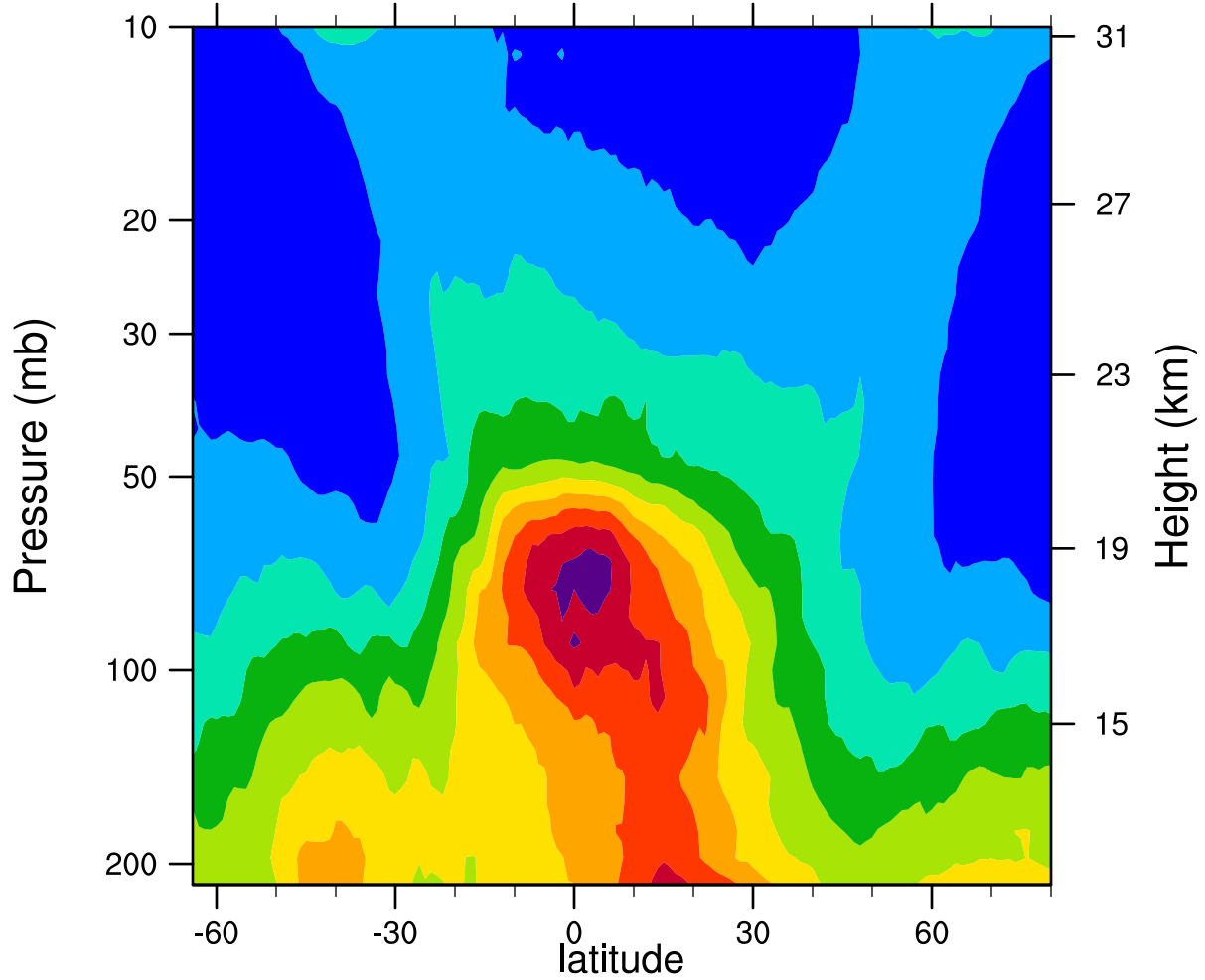
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d058 12.1MicronExtinction_Ascending (km⁻¹)



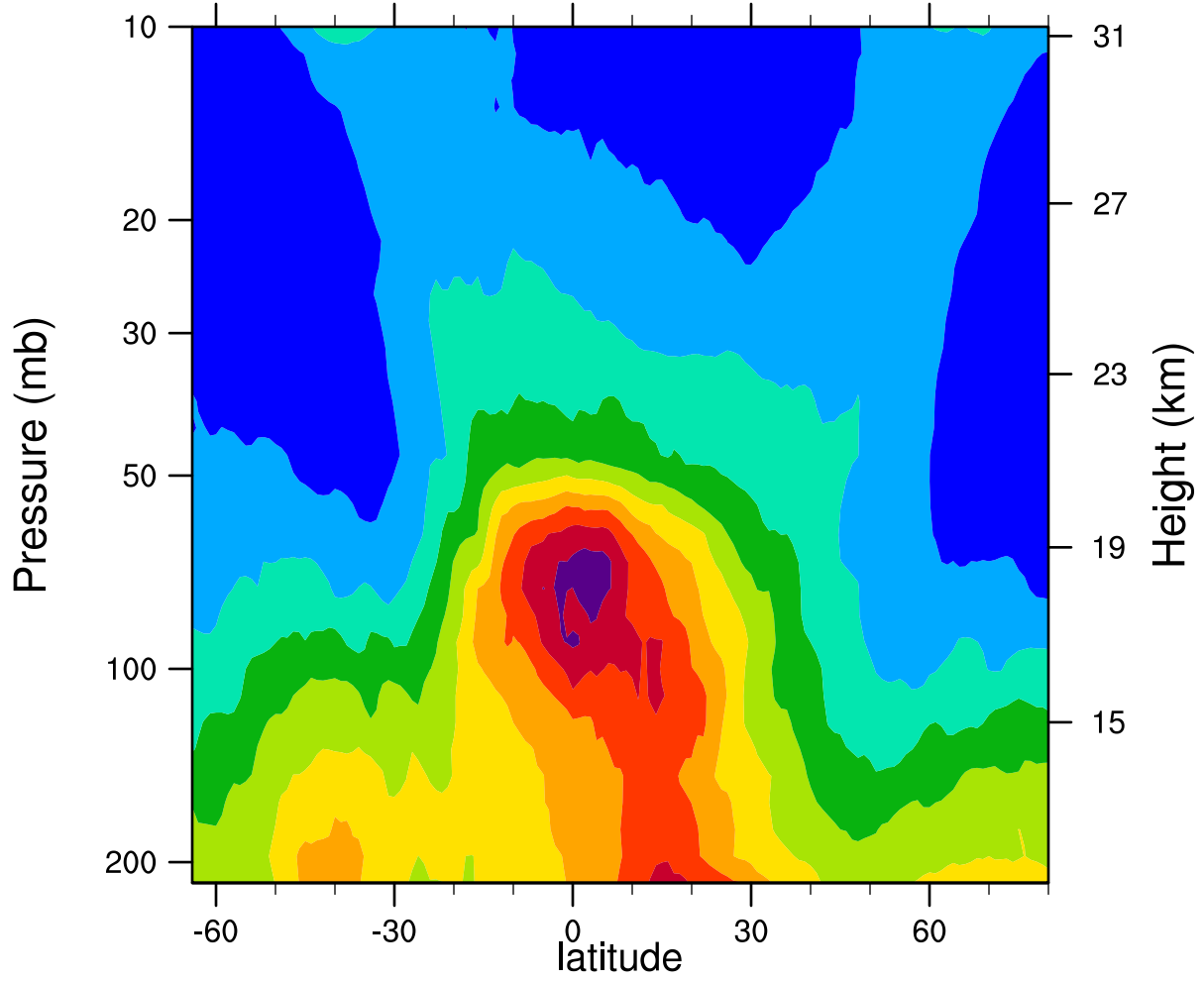
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d059 12.1MicronExtinction_Ascending (km⁻¹)



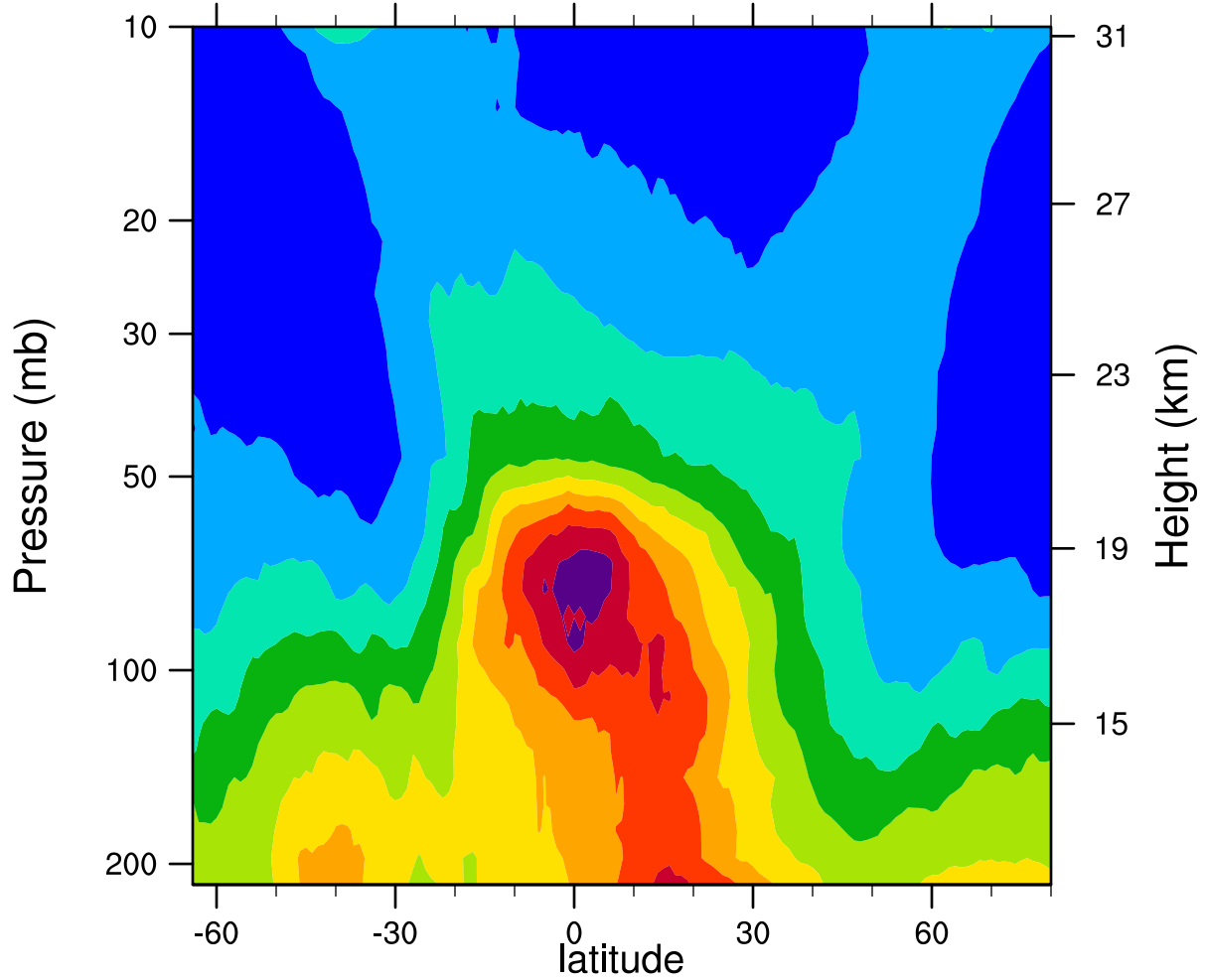
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d060 12.1MicronExtinction_Ascending (km⁻¹)



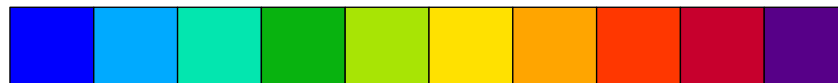
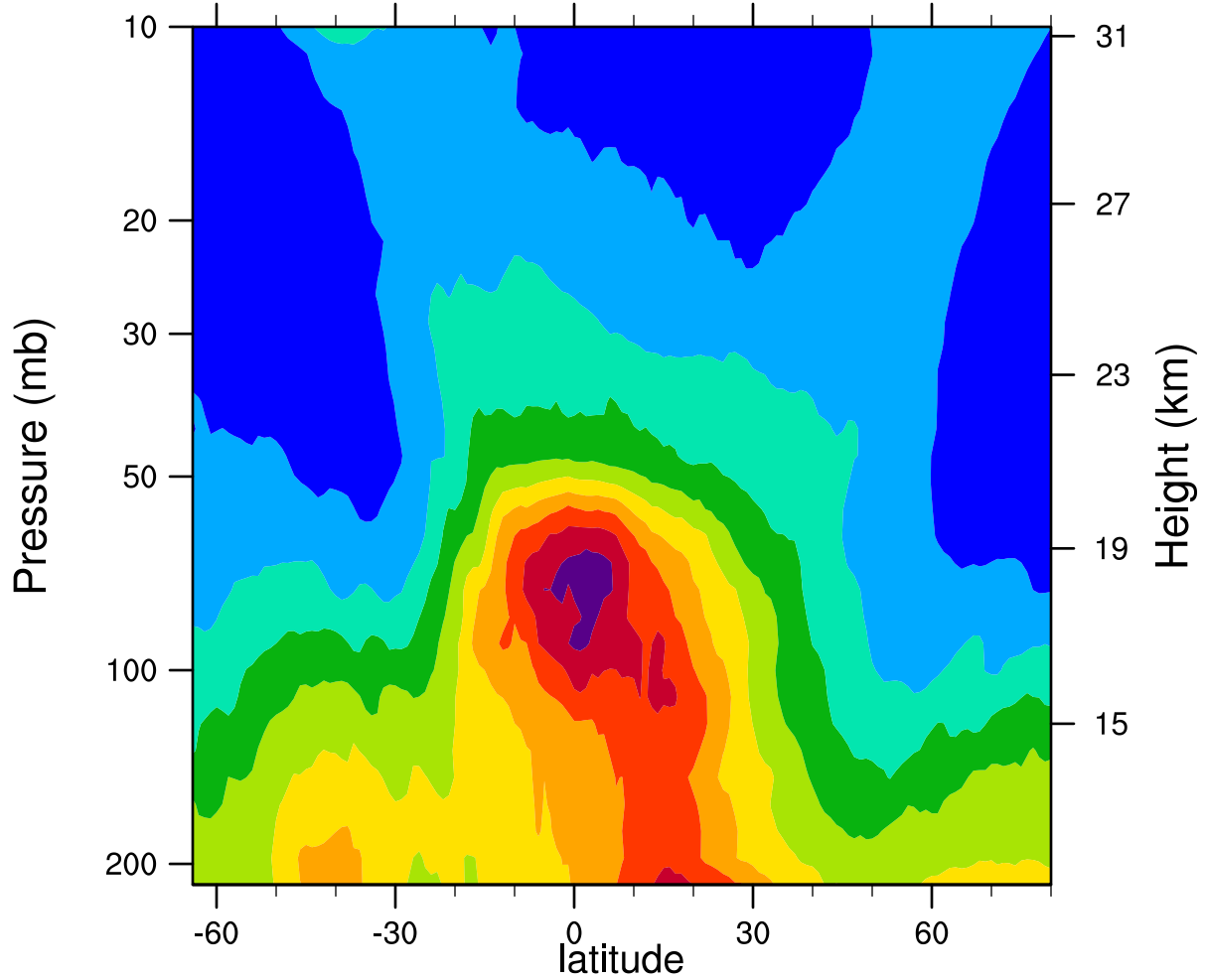
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d061 12.1MicronExtinction_Ascending (km⁻¹)



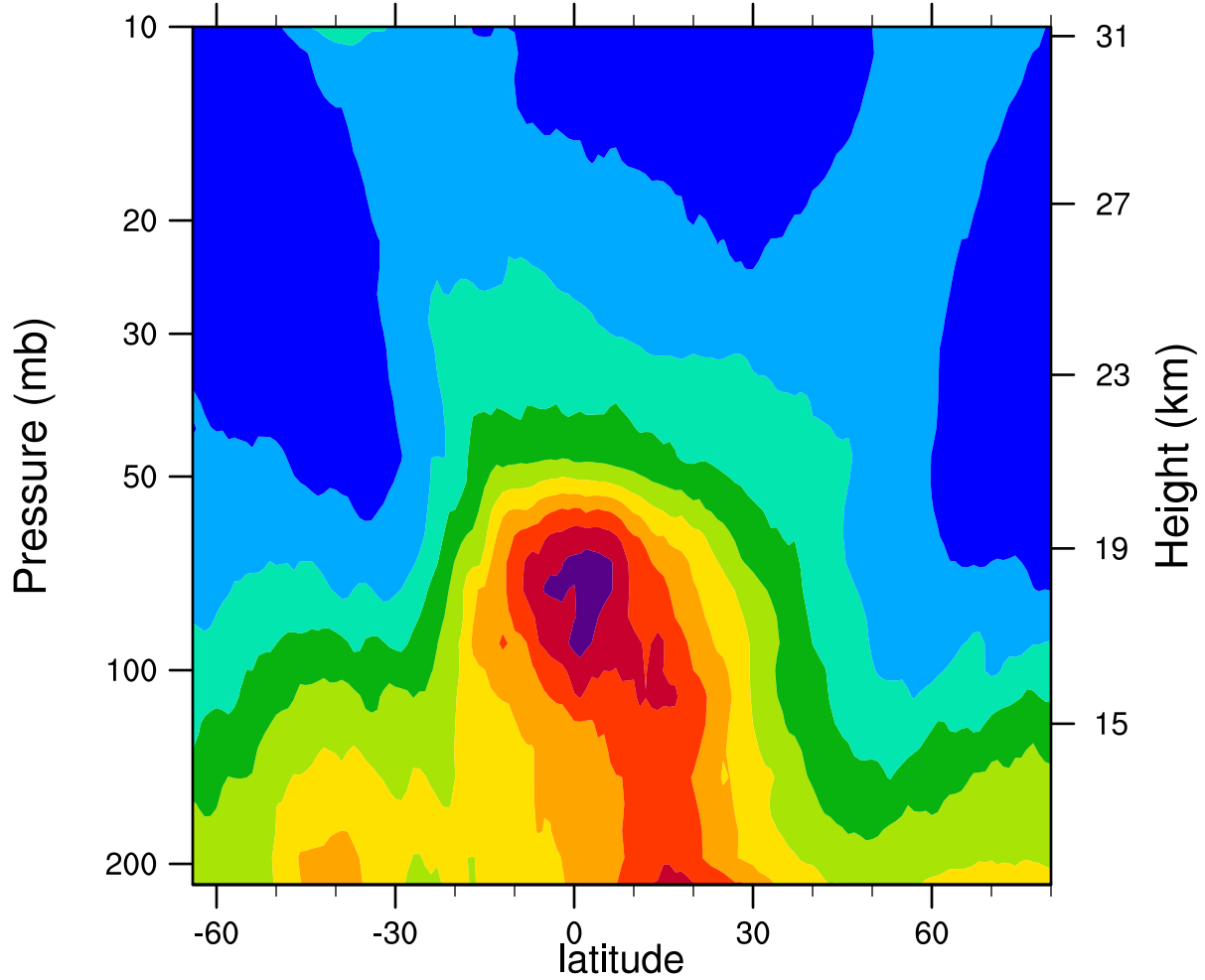
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d062 12.1MicronExtinction_Ascending (km⁻¹)



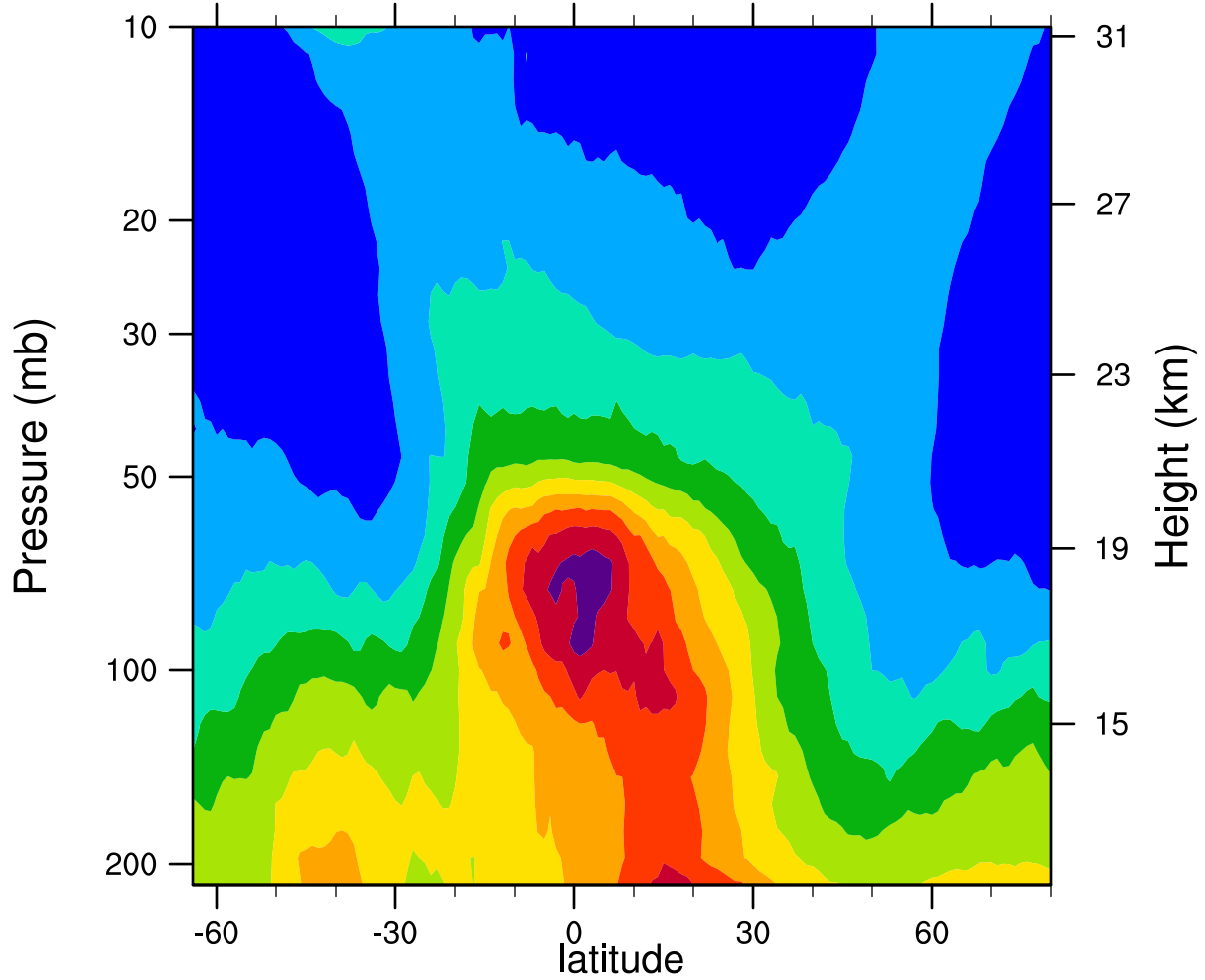
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d063 12.1MicronExtinction_Ascending (km⁻¹)



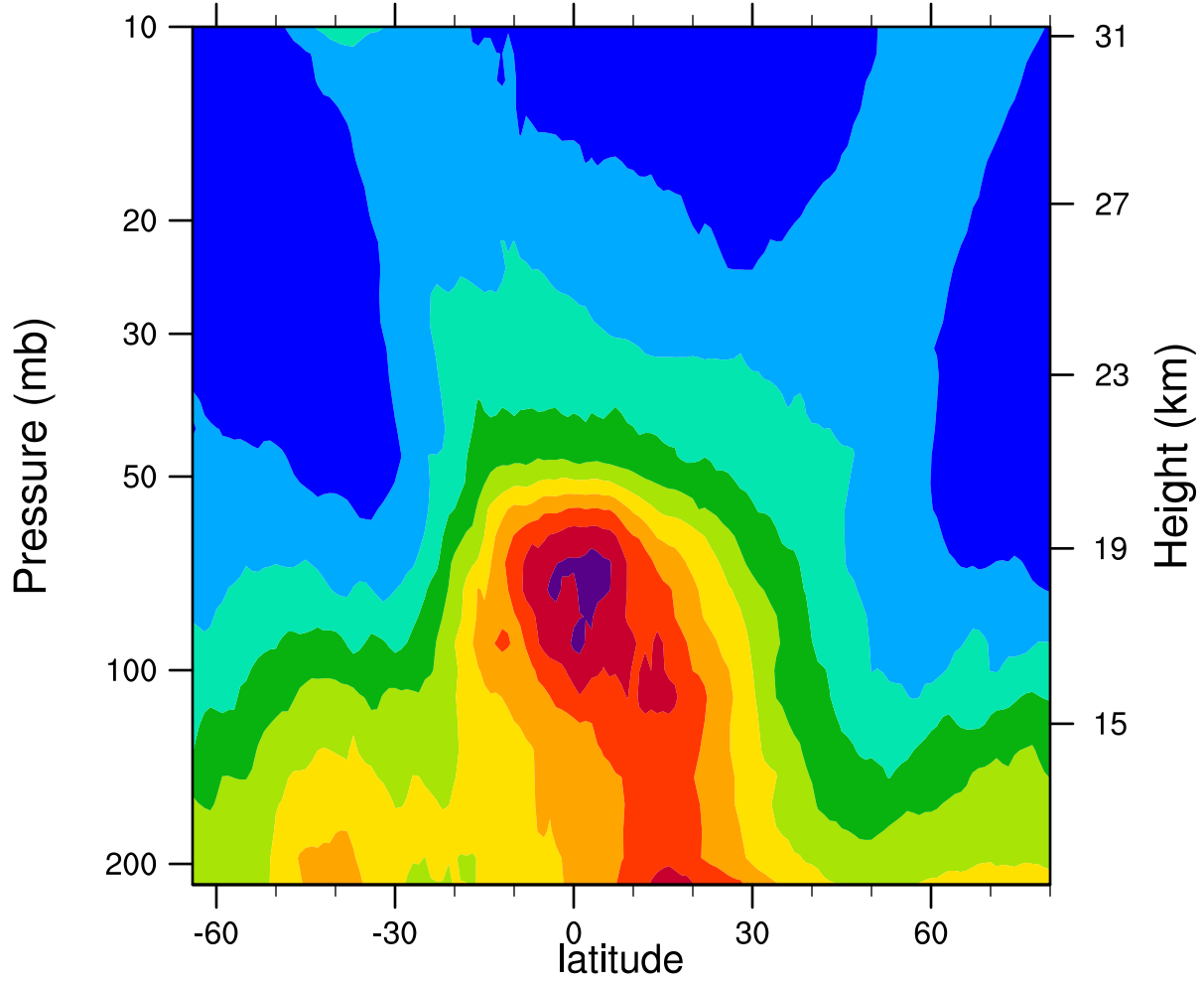
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d064 12.1MicronExtinction_Ascending (km⁻¹)



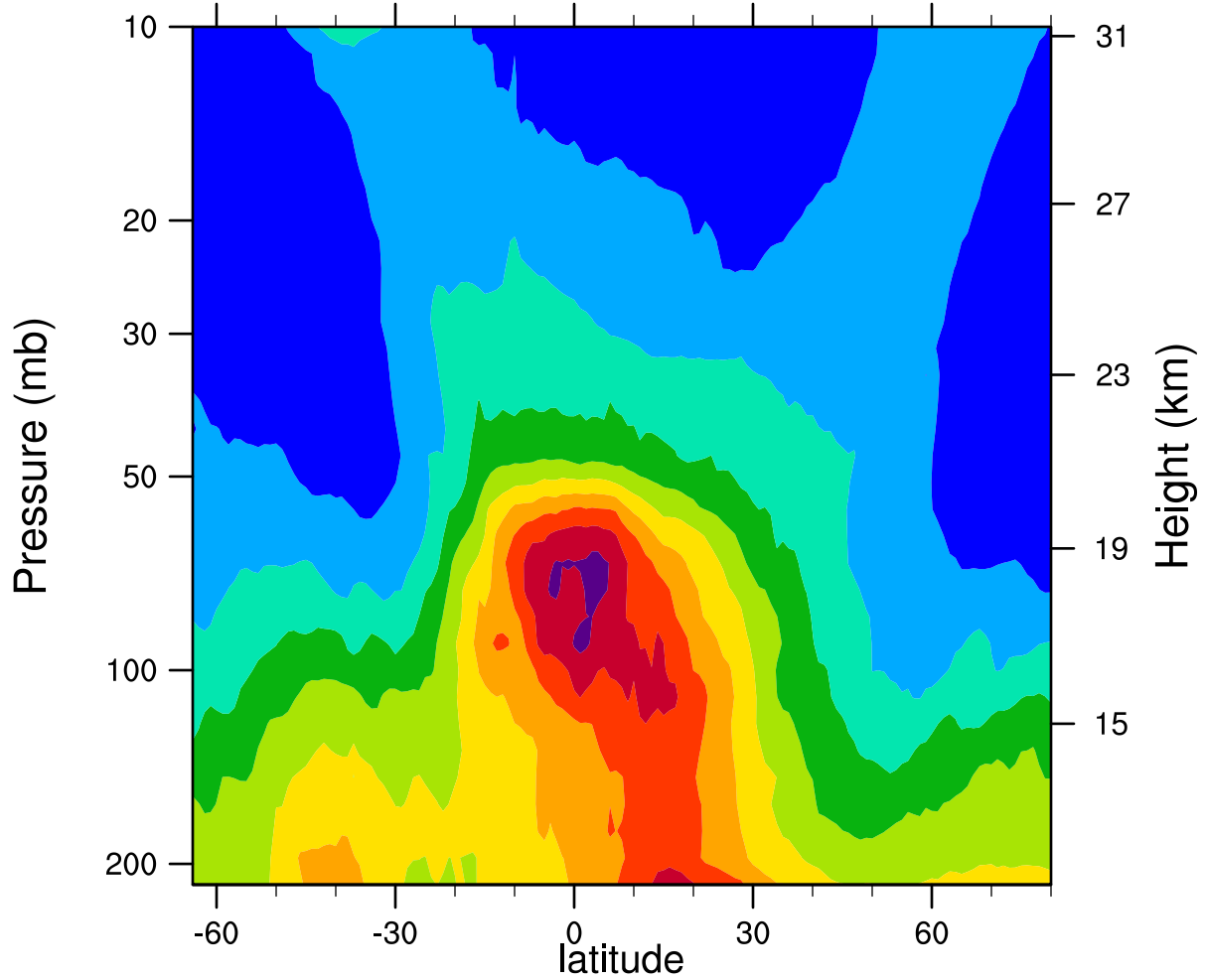
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d065 12.1MicronExtinction_Ascending (km⁻¹)



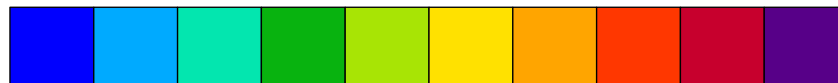
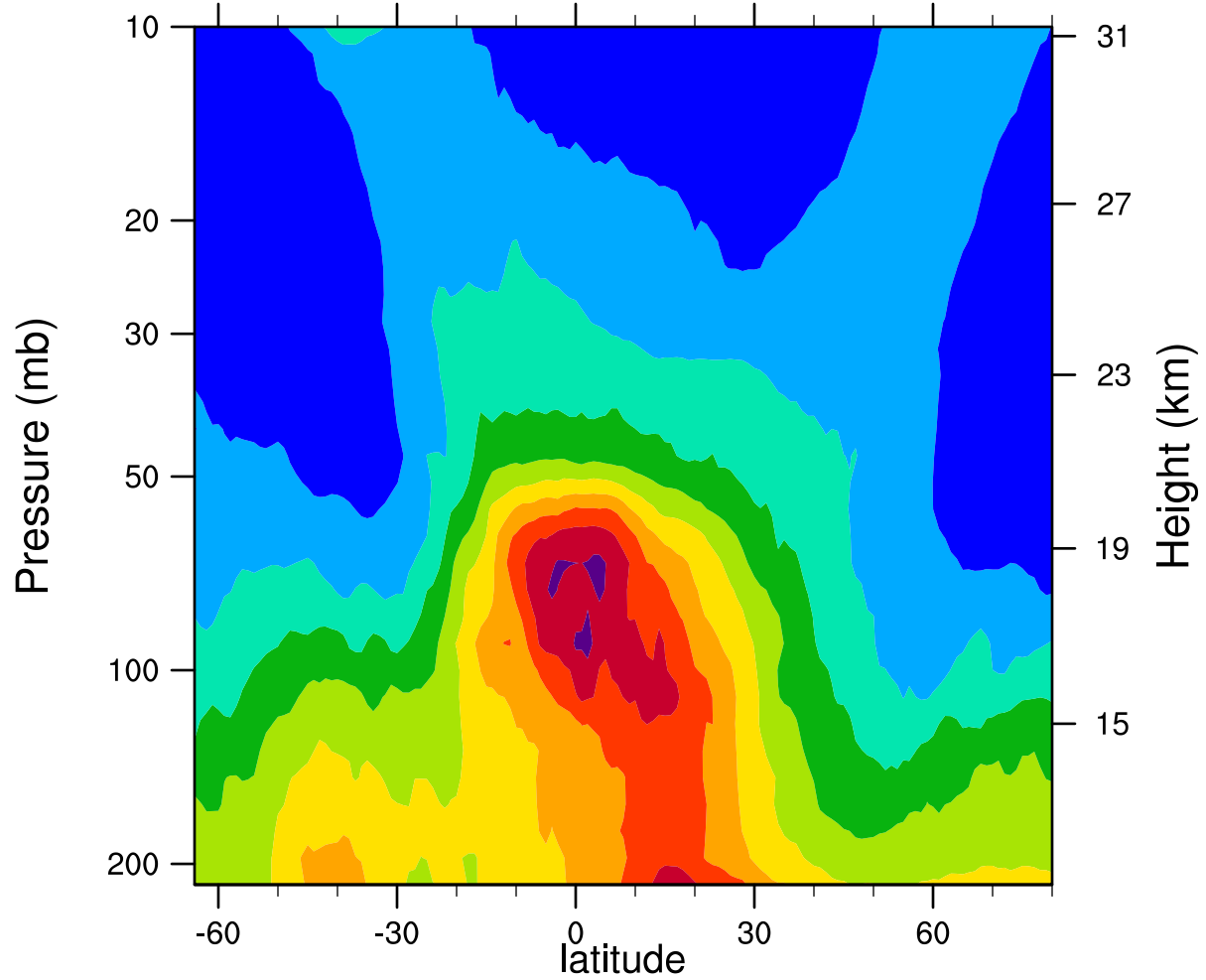
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d066 12.1MicronExtinction_Ascending (km⁻¹)



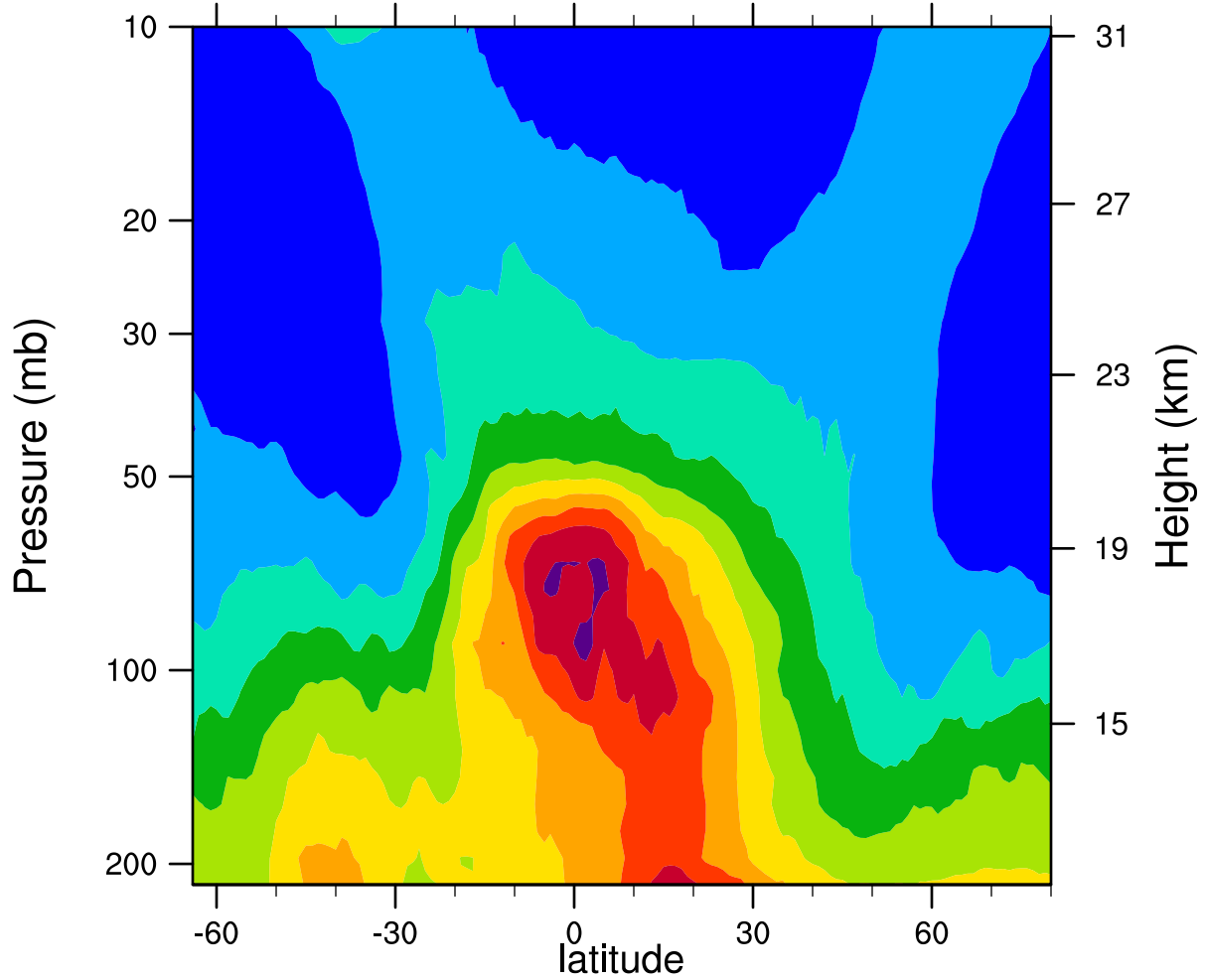
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d067 12.1MicronExtinction_Ascending (km⁻¹)



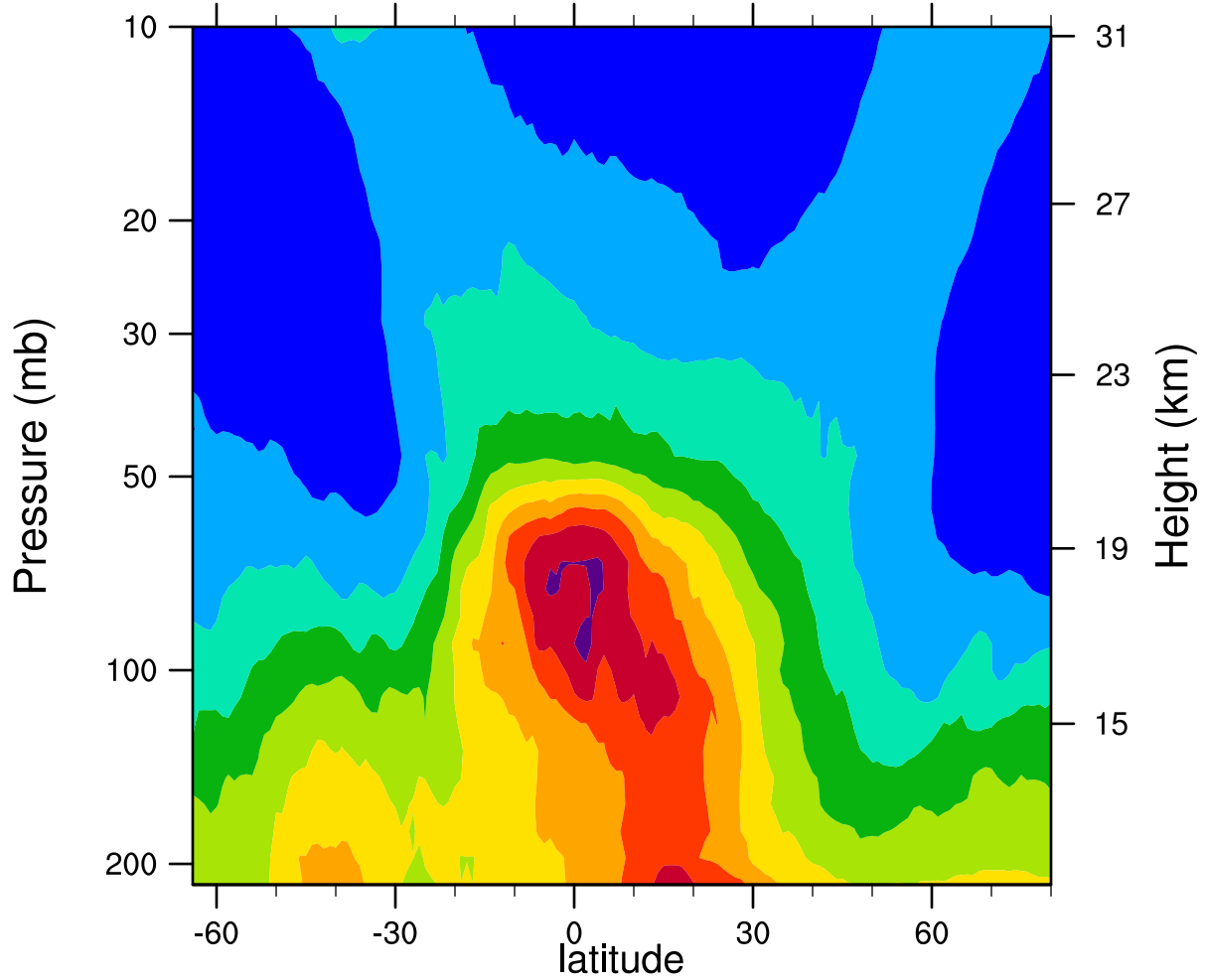
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d068 12.1MicronExtinction_Ascending (km⁻¹)



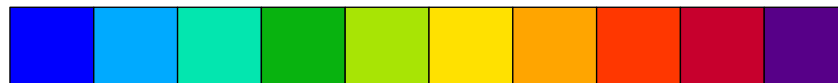
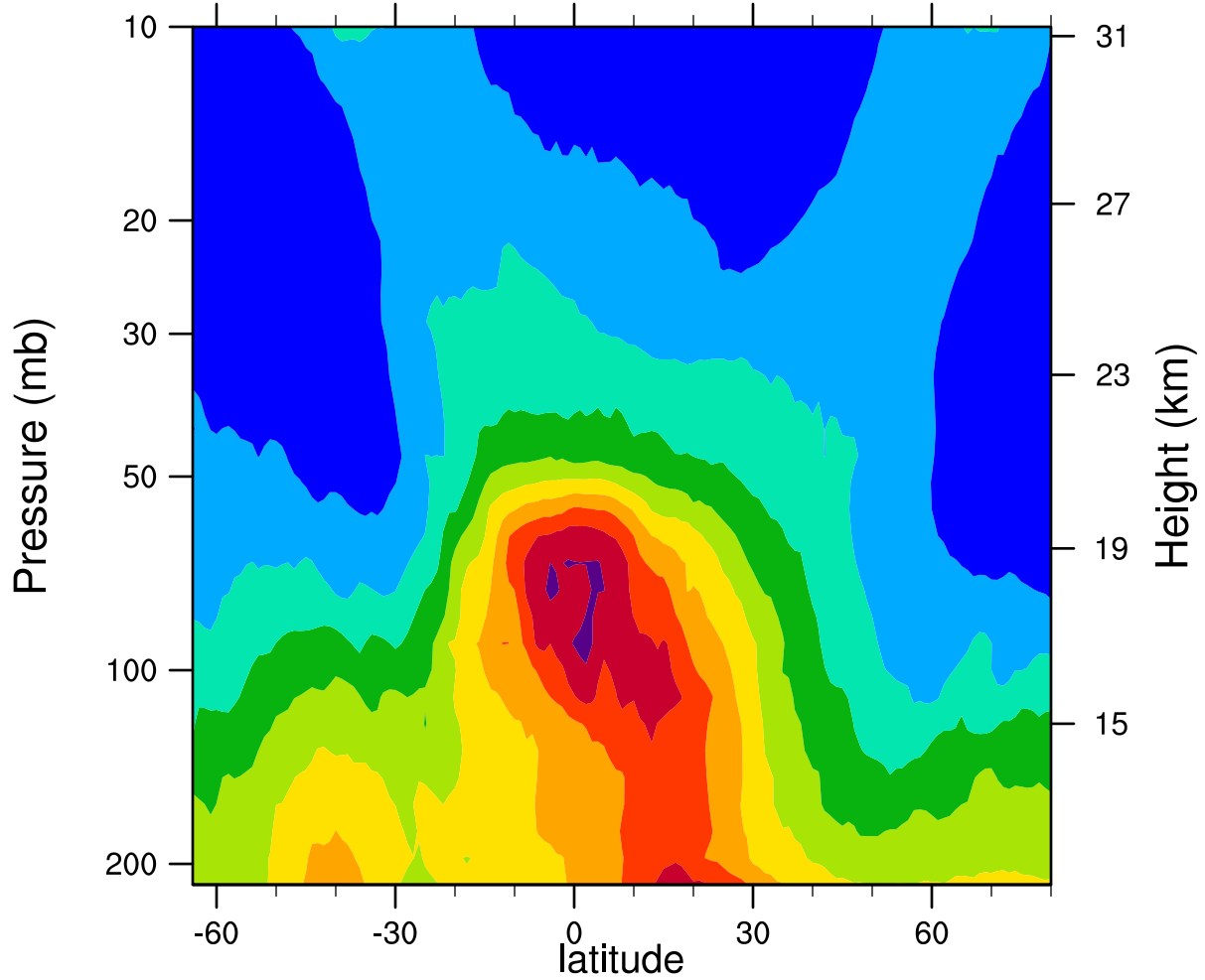
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d069 12.1MicronExtinction_Ascending (km⁻¹)



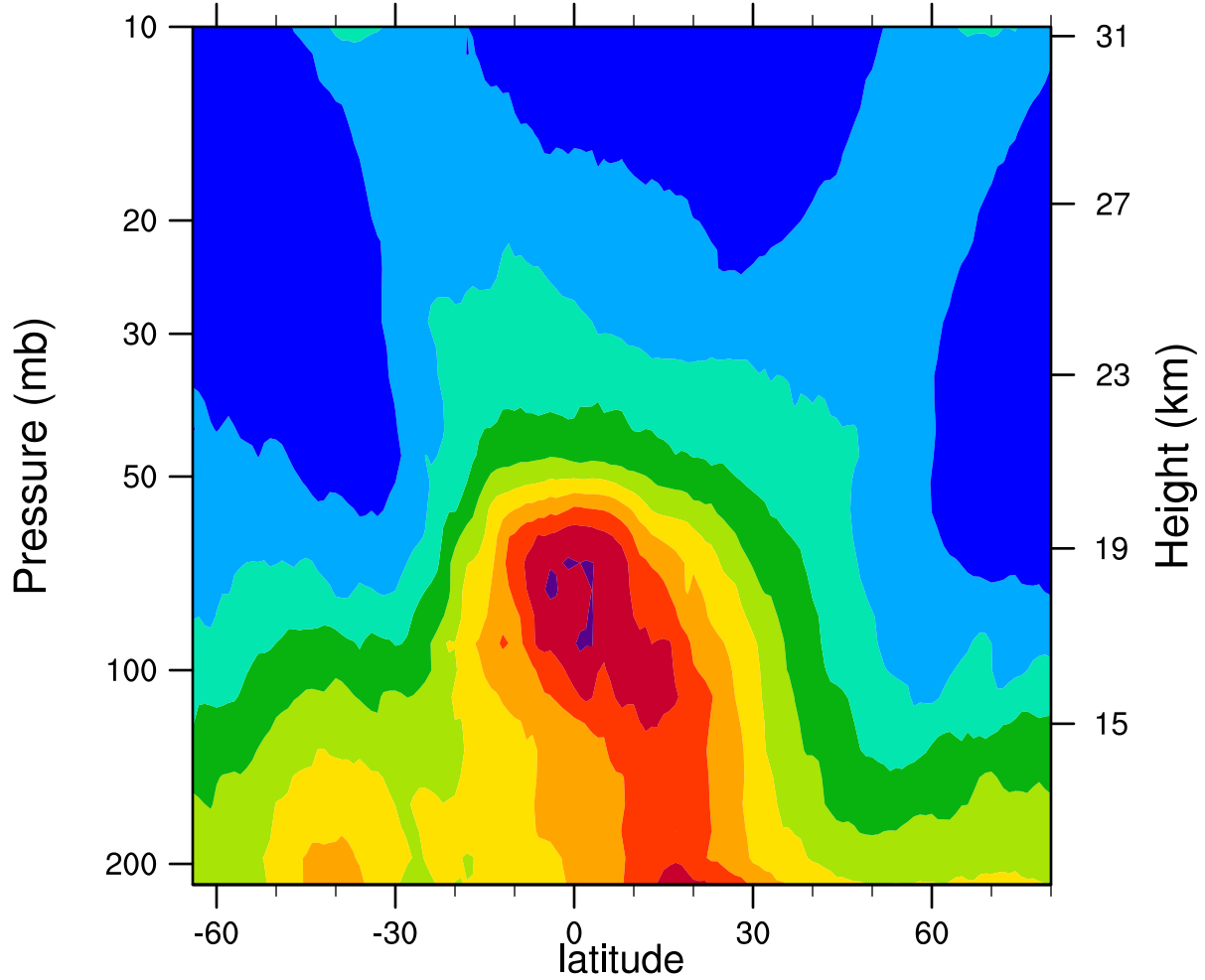
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d070 12.1MicronExtinction_Ascending (km⁻¹)



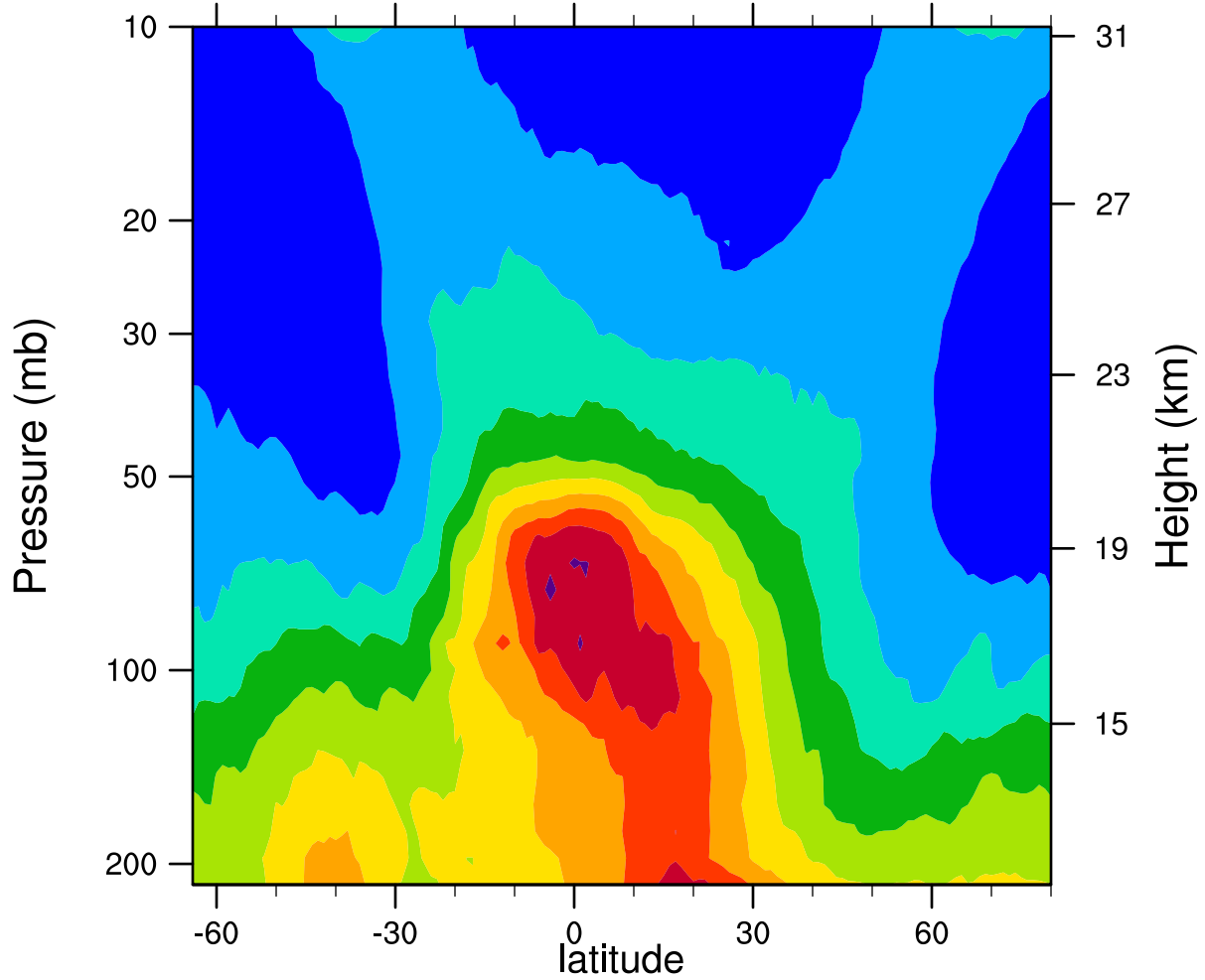
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d071 12.1MicronExtinction_Ascending (km^{-1})



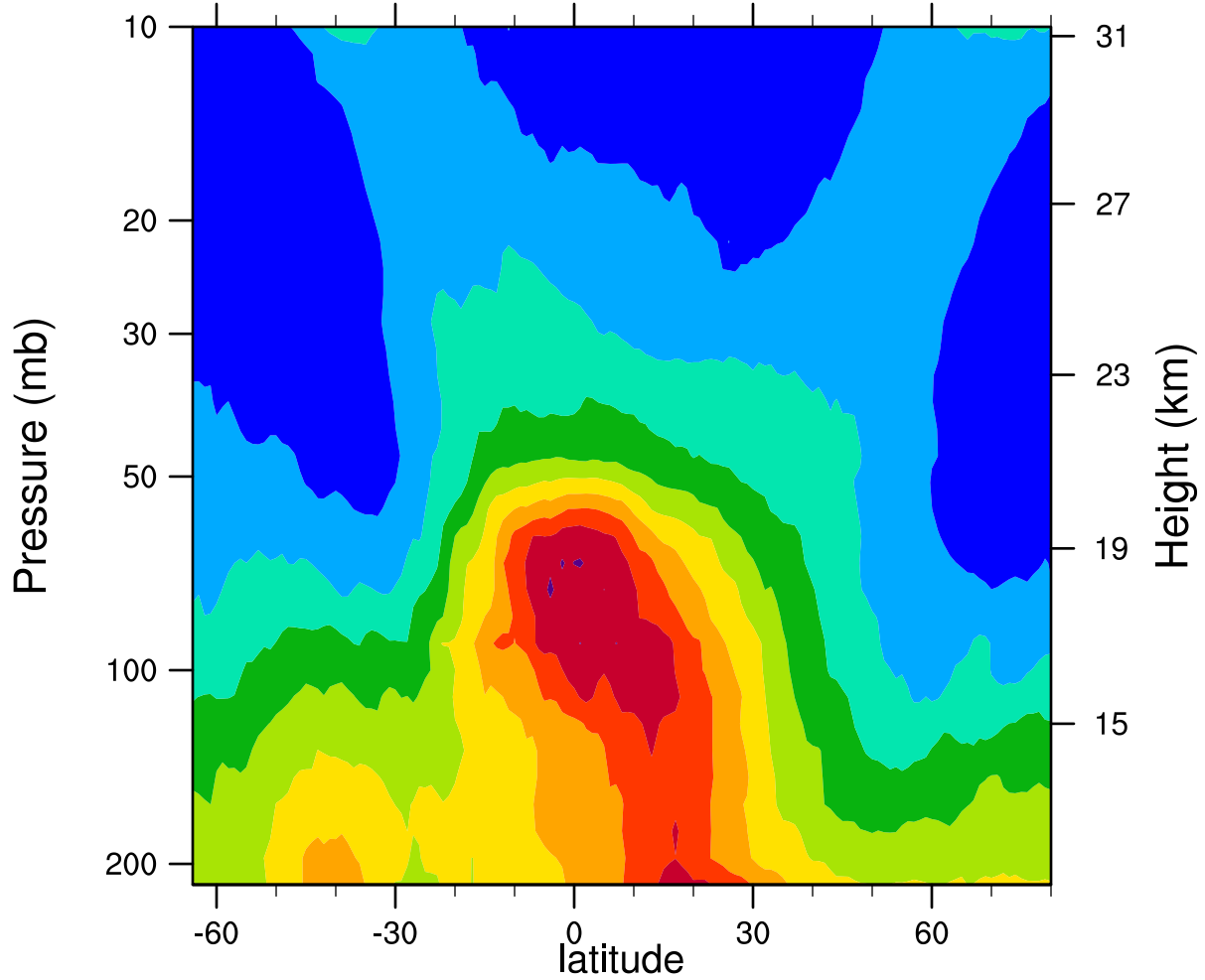
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2005d072 12.1MicronExtinction_Ascending (km⁻¹)



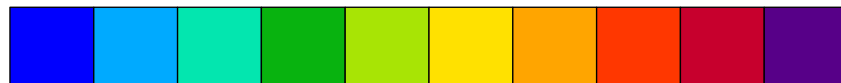
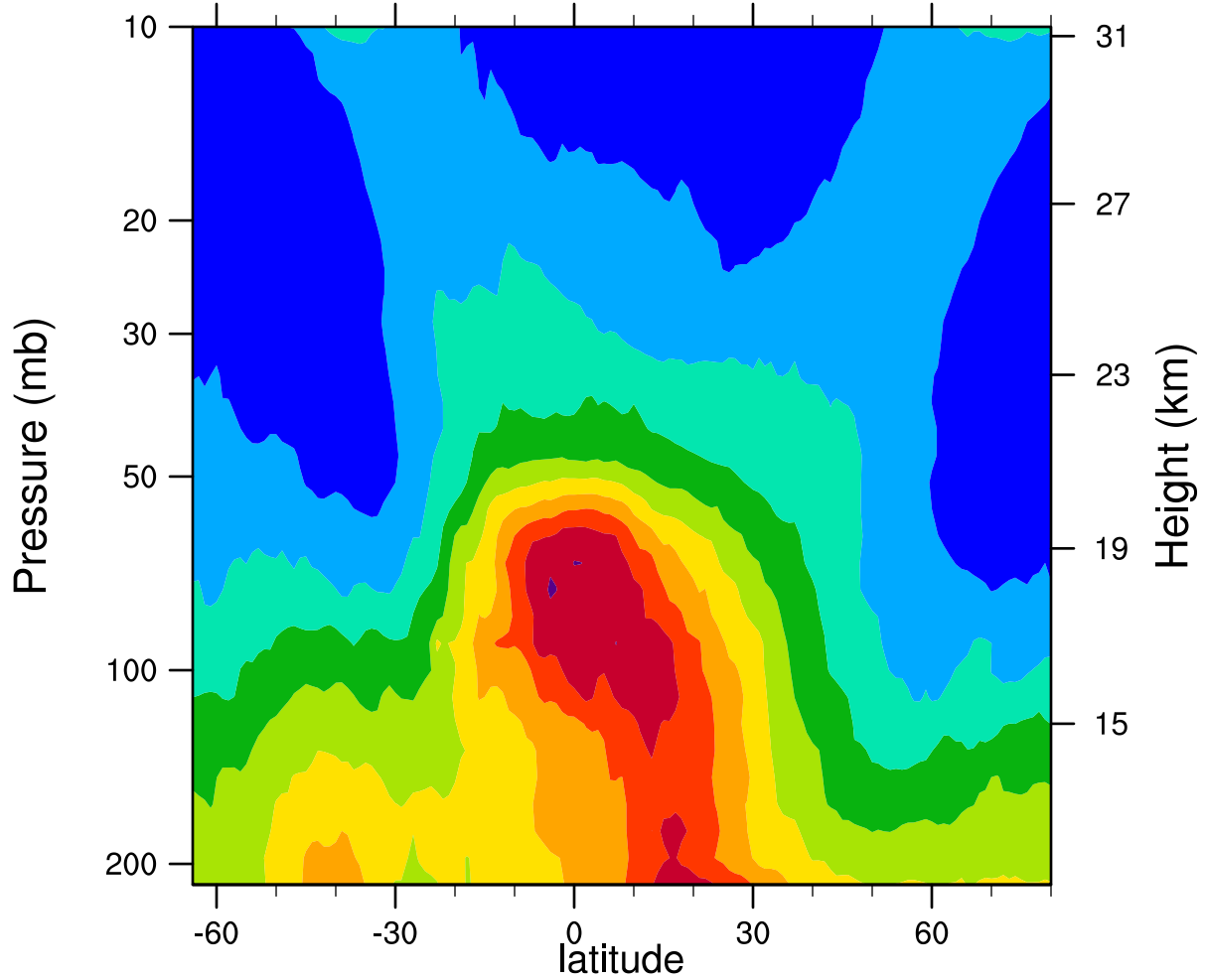
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d073 12.1MicronExtinction_Ascending (km⁻¹)



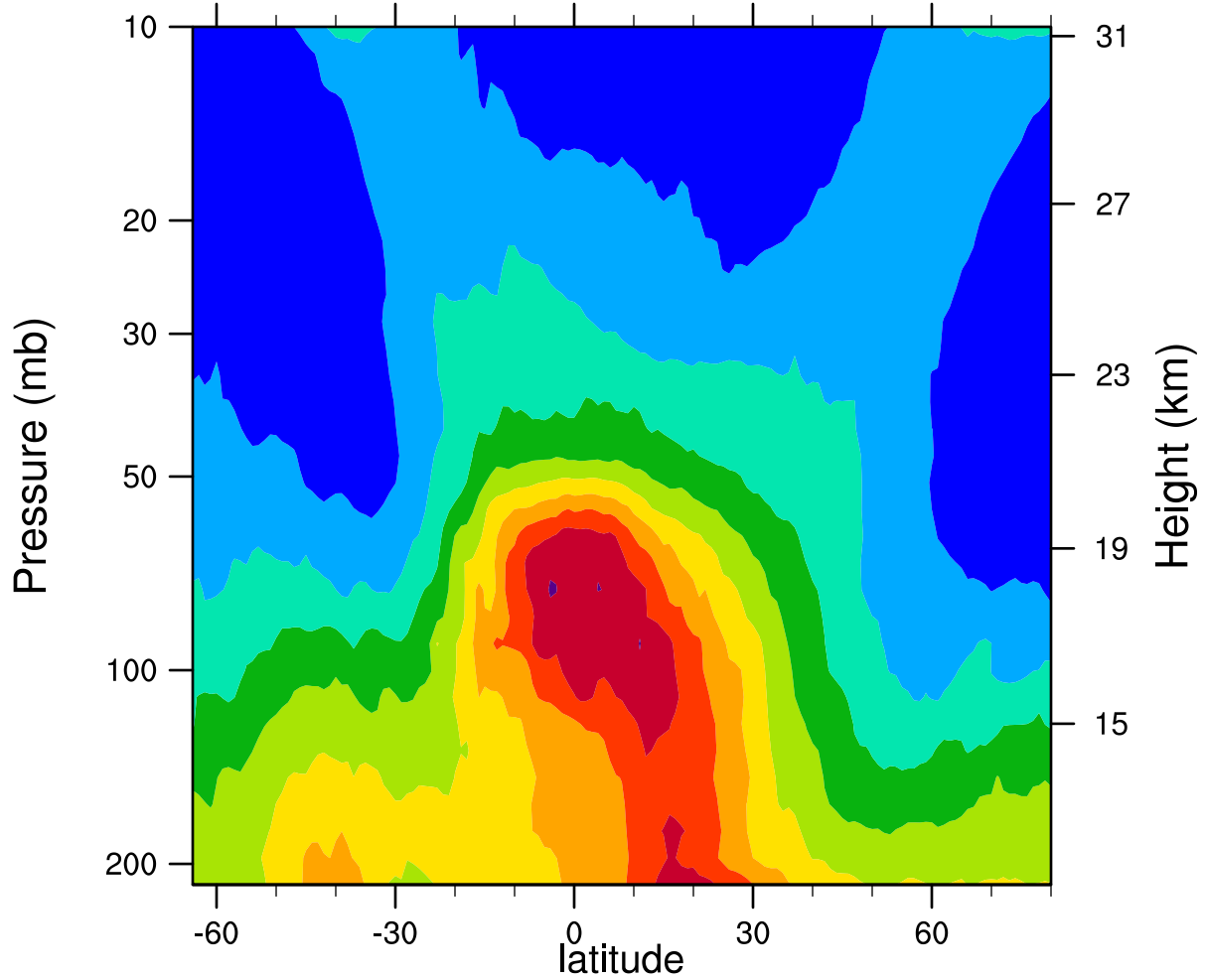
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d074 12.1MicronExtinction_Ascending (km⁻¹)



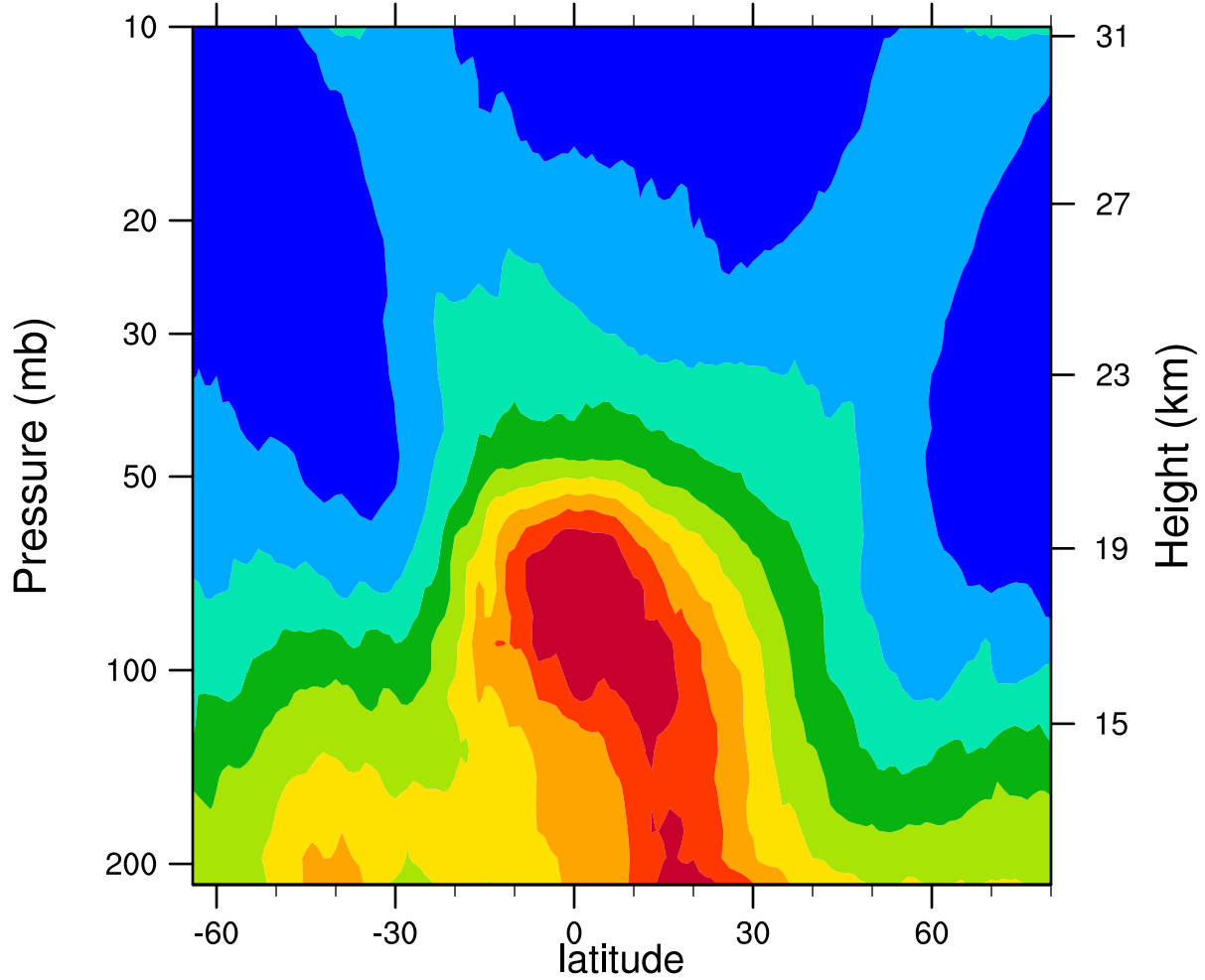
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d075 12.1MicronExtinction_Ascending (km⁻¹)



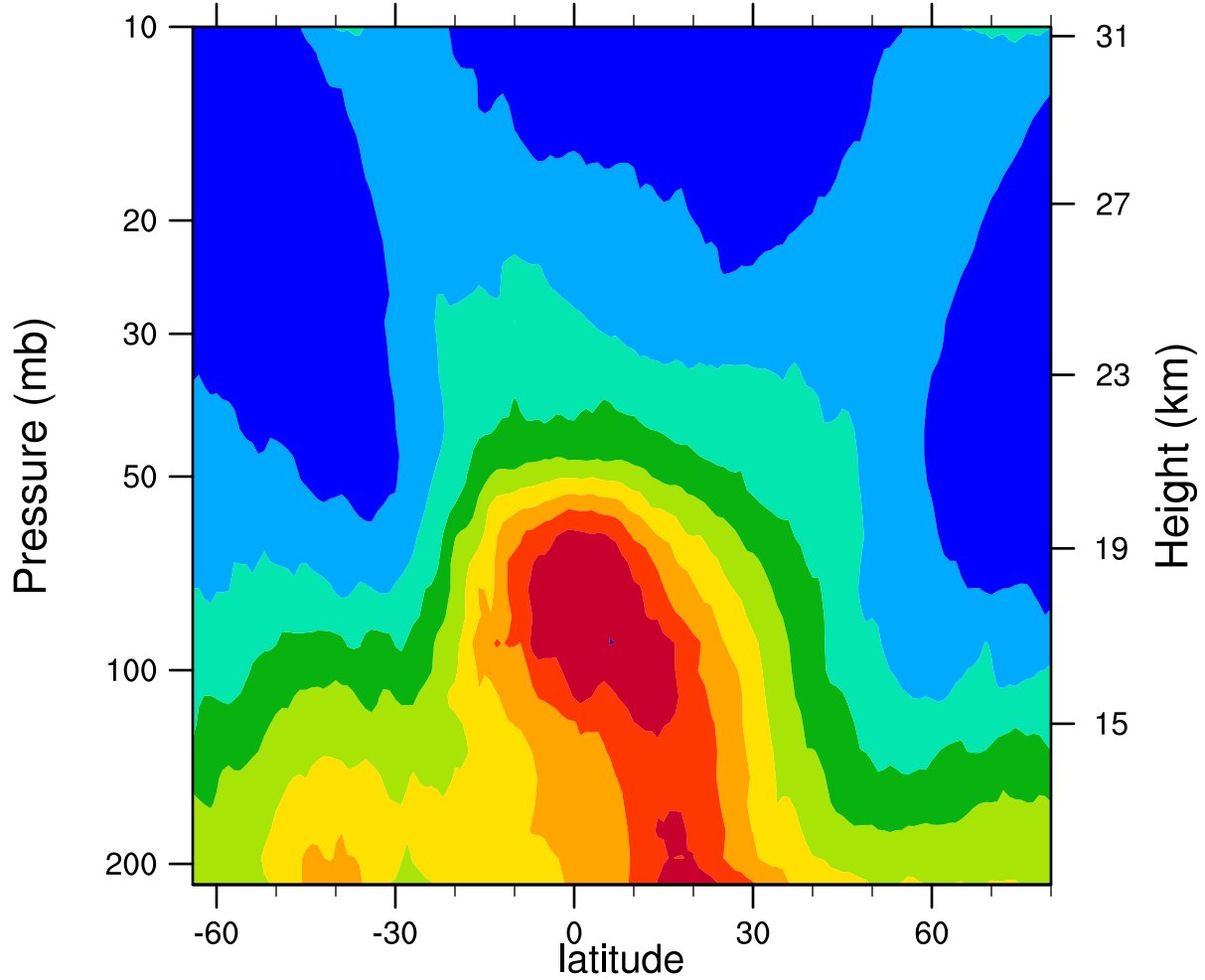
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d076 12.1MicronExtinction_Ascending (km⁻¹)



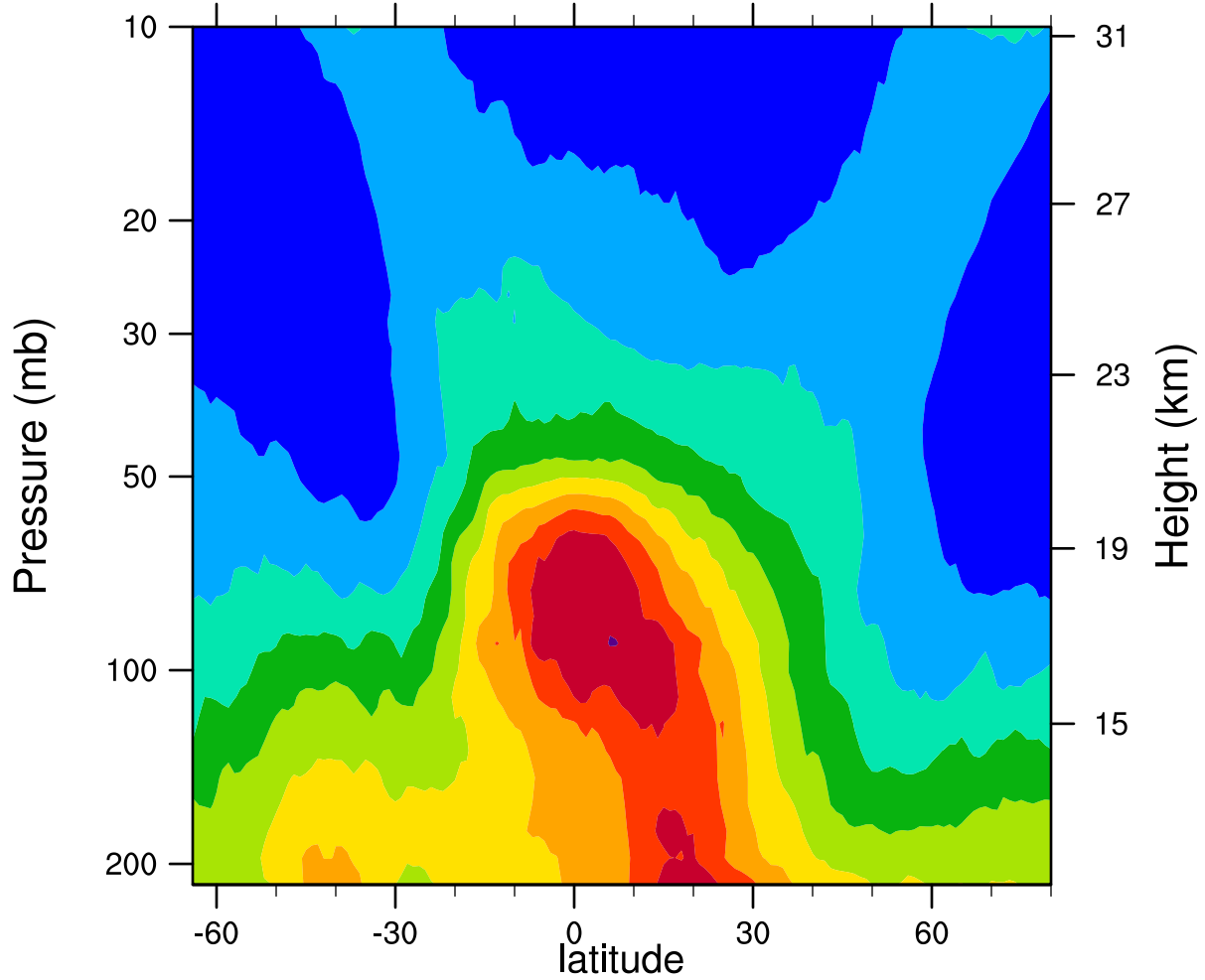
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d077 12.1MicronExtinction_Ascending (km⁻¹)



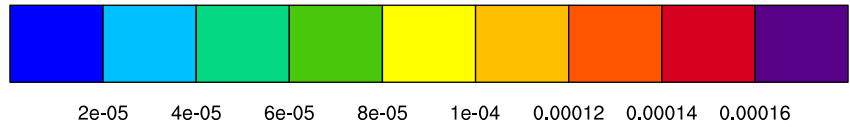
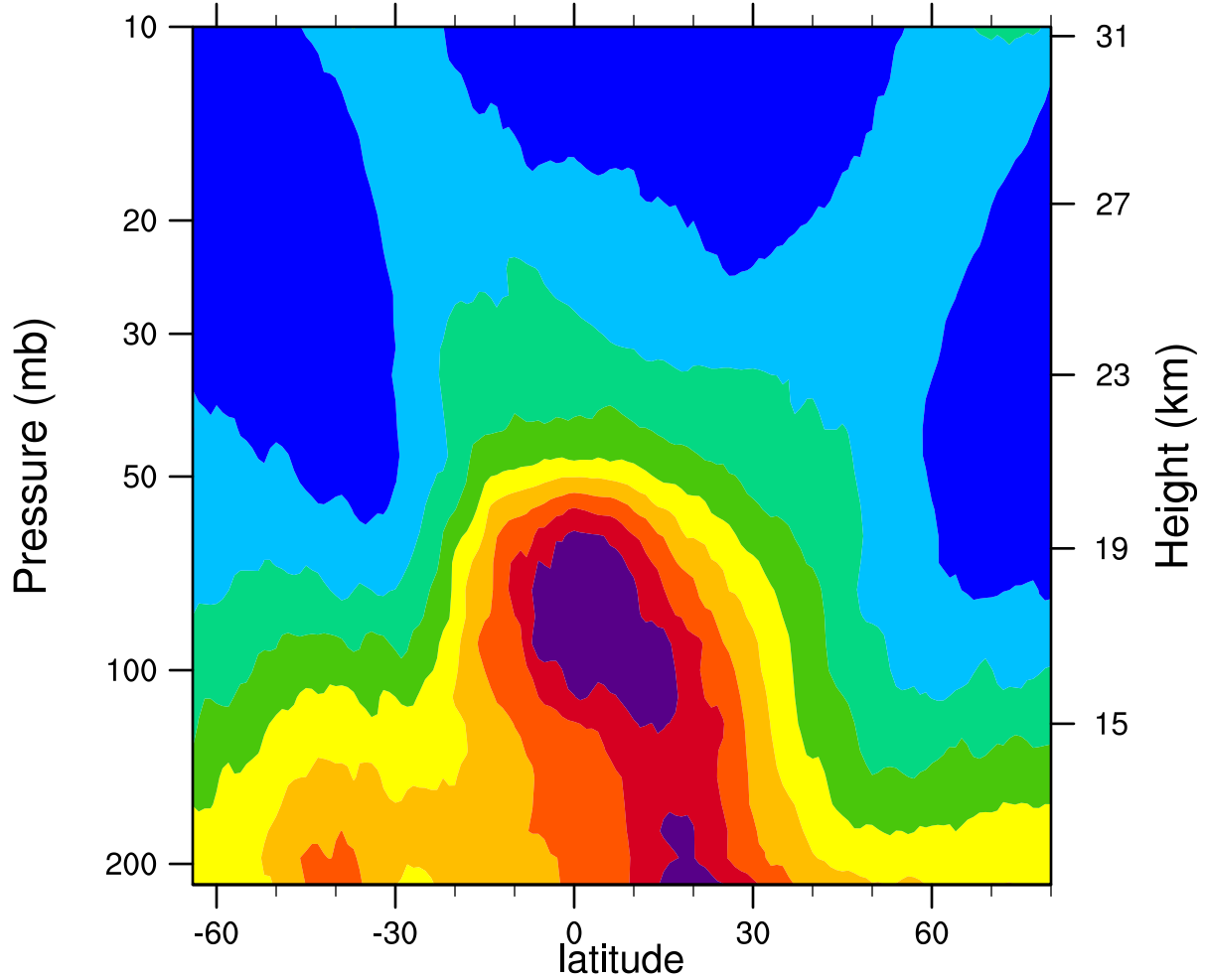
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d078 12.1MicronExtinction_Ascending (km⁻¹)

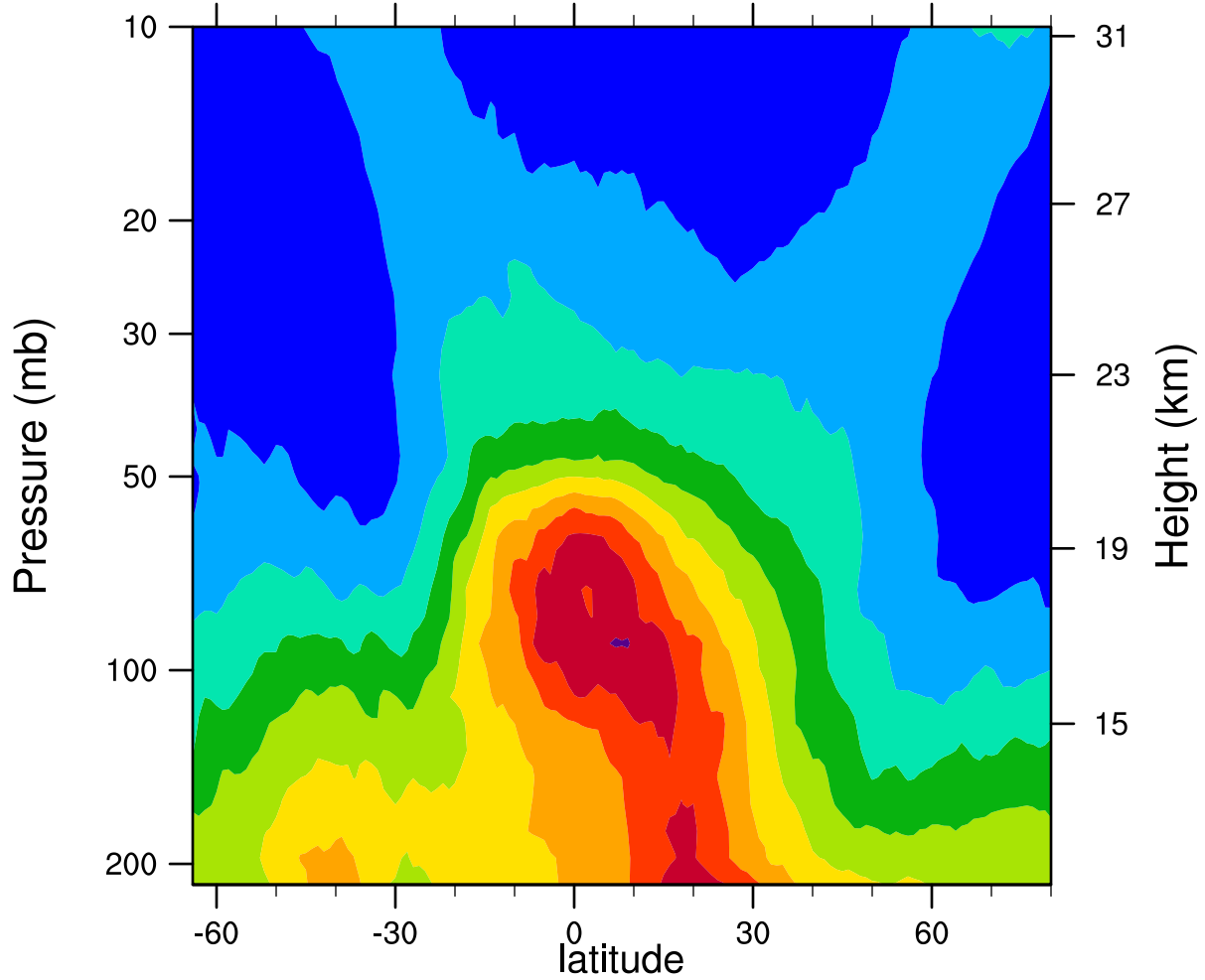


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d079 12.1MicronExtinction_Ascending (km⁻¹)

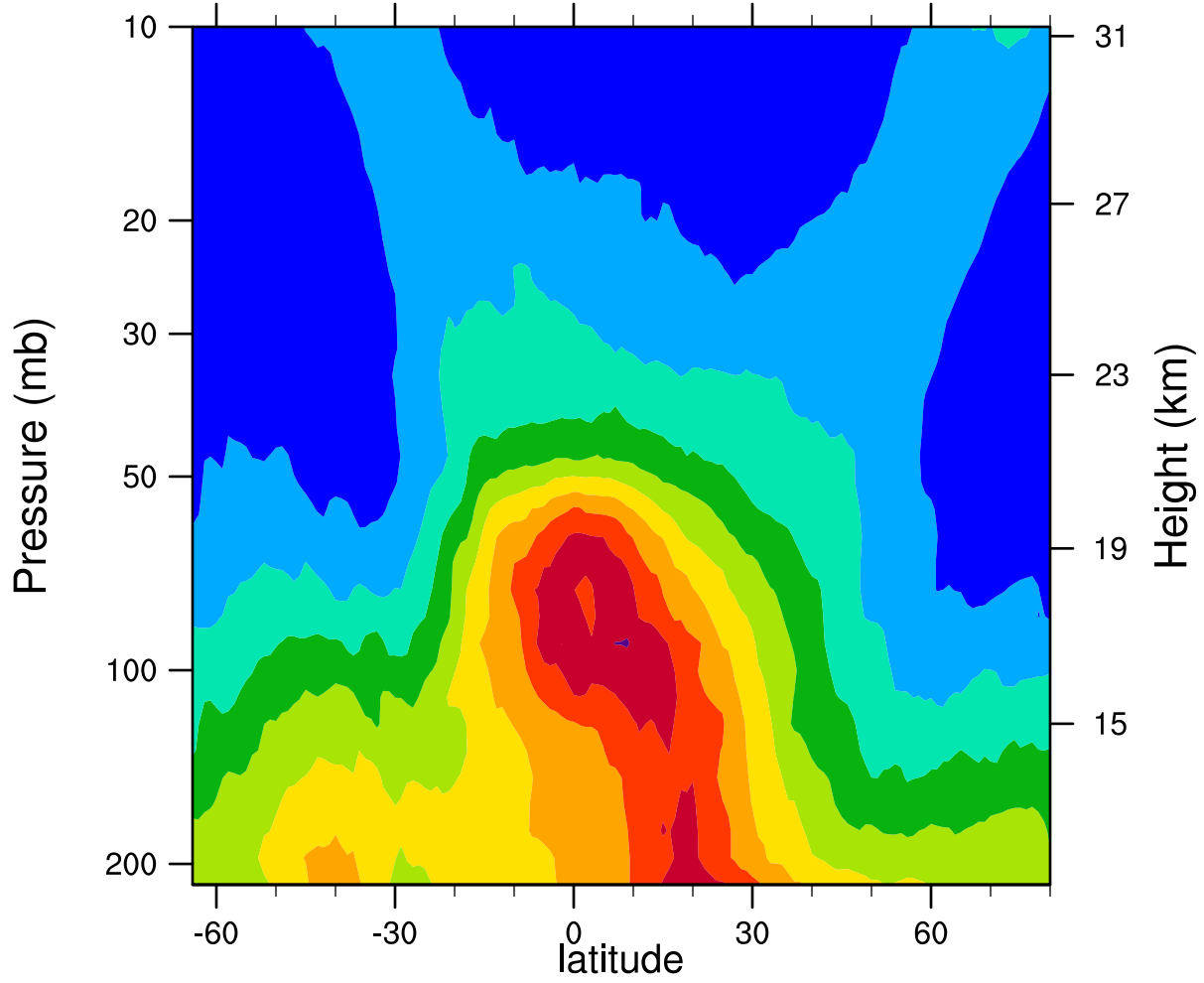


2005d080 12.1MicronExtinction_Ascending (km⁻¹)



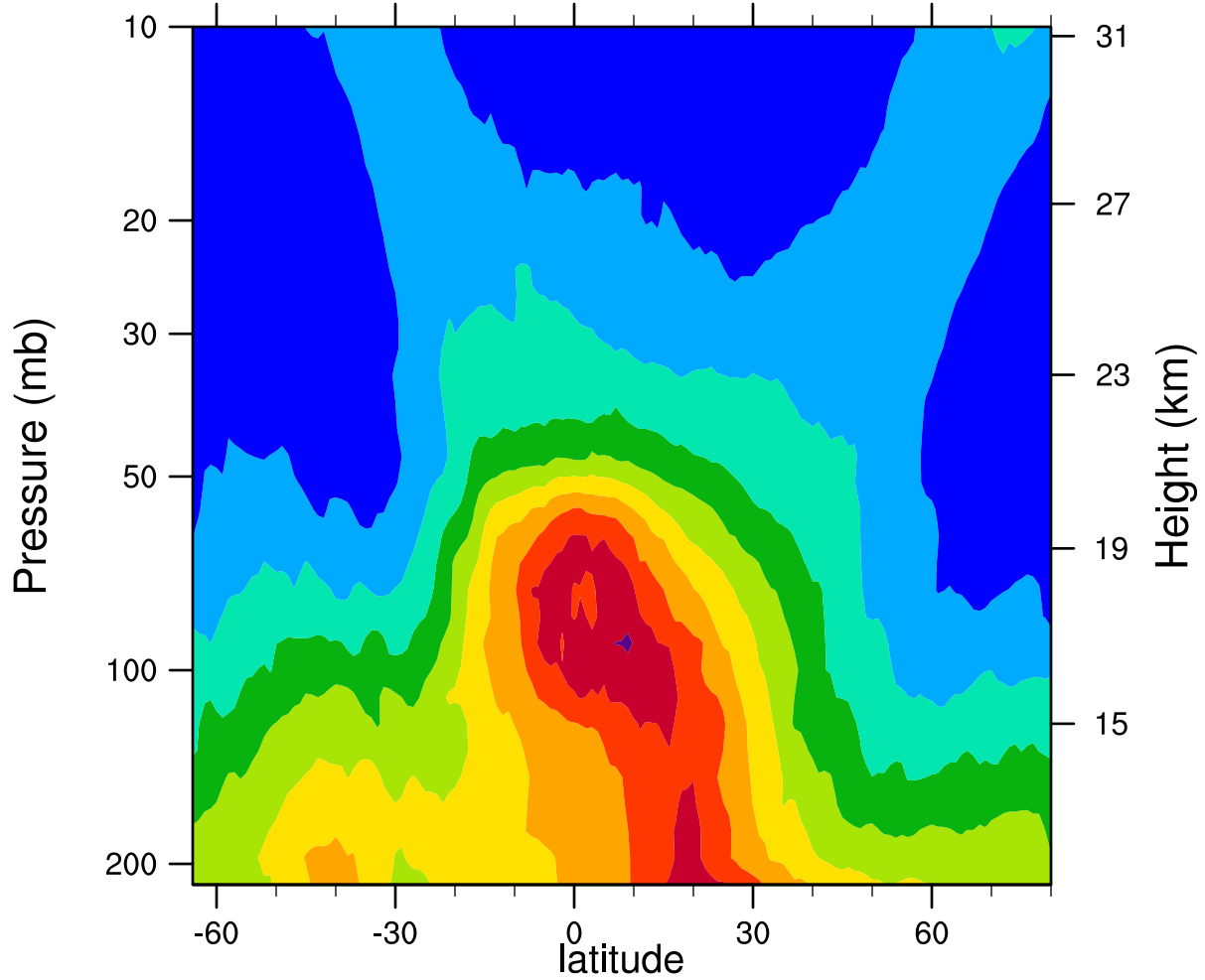
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d081 12.1MicronExtinction_Ascending (km⁻¹)



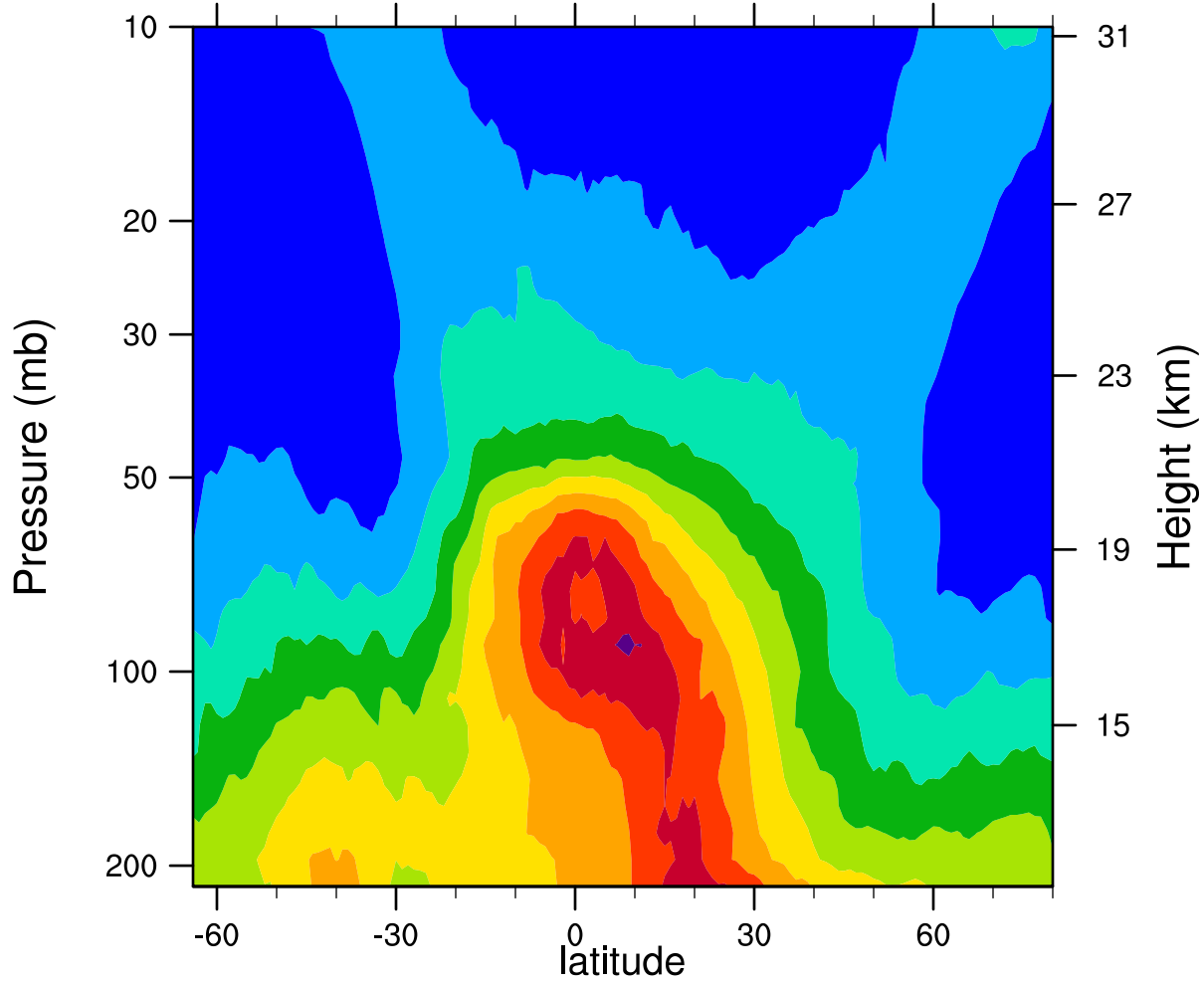
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d082 12.1MicronExtinction_Ascending (km⁻¹)



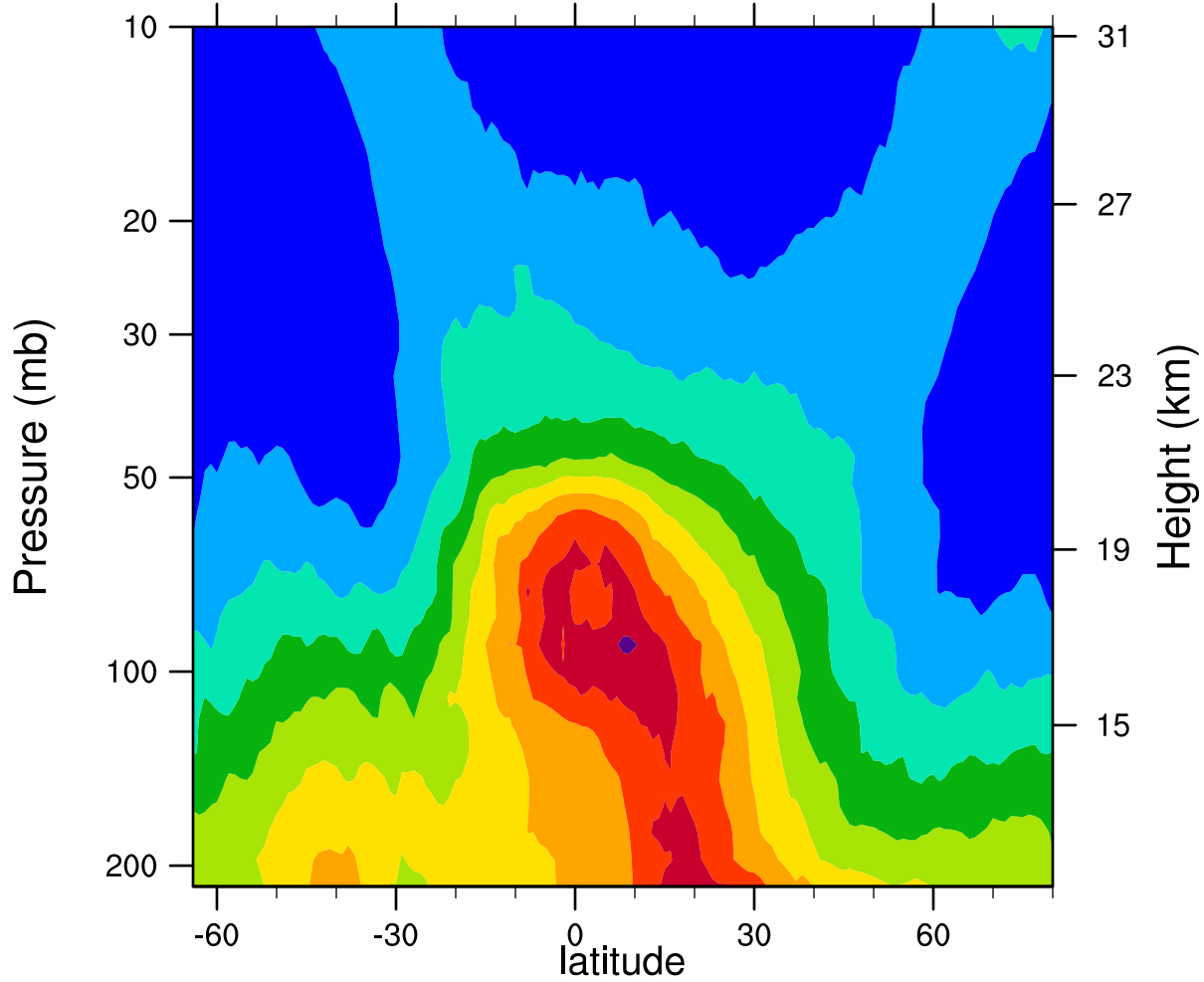
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d083 12.1MicronExtinction_Ascending (km⁻¹)



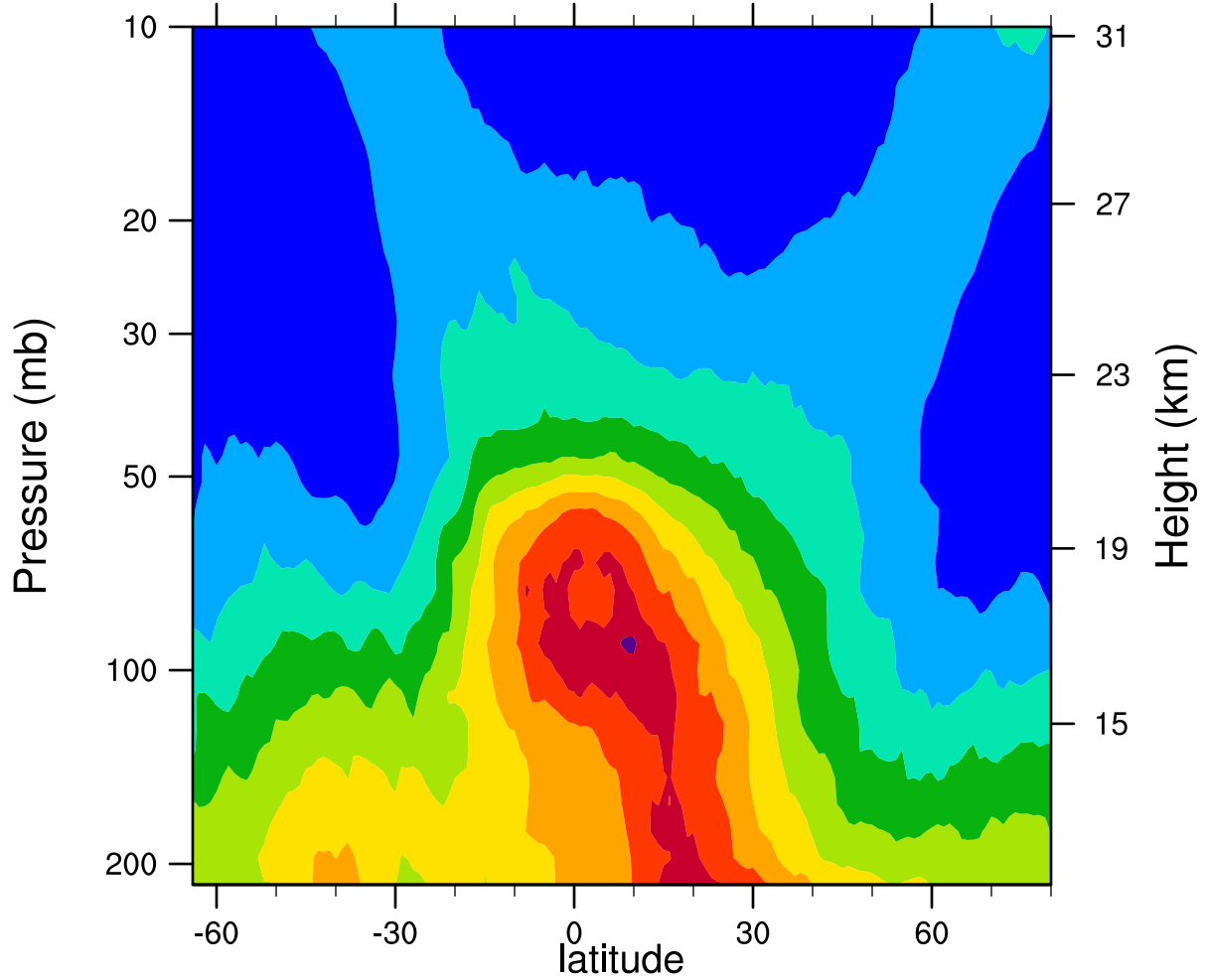
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d084 12.1MicronExtinction_Ascending (km⁻¹)



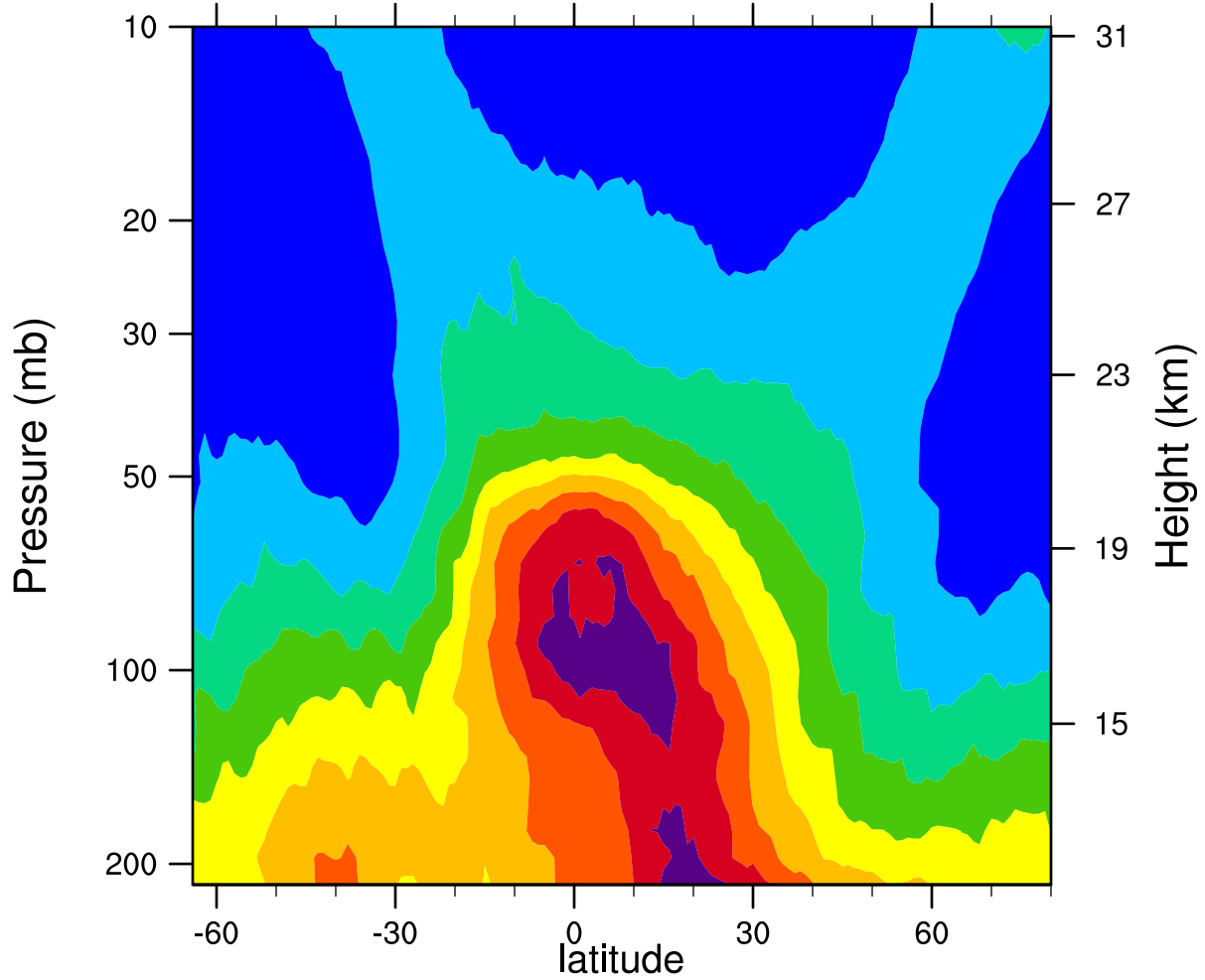
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d085 12.1MicronExtinction_Ascending (km⁻¹)



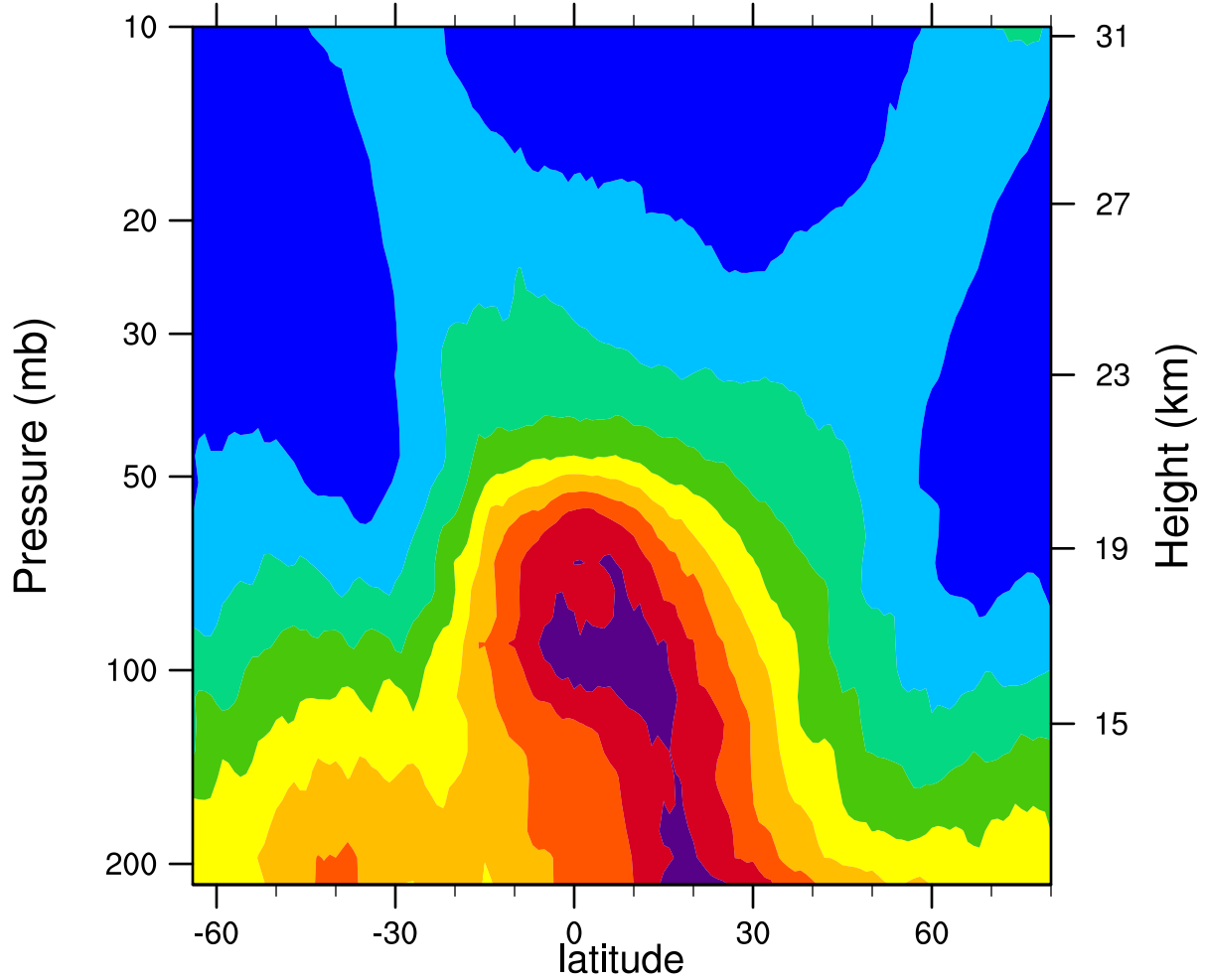
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d086 12.1MicronExtinction_Ascending (km^{-1})



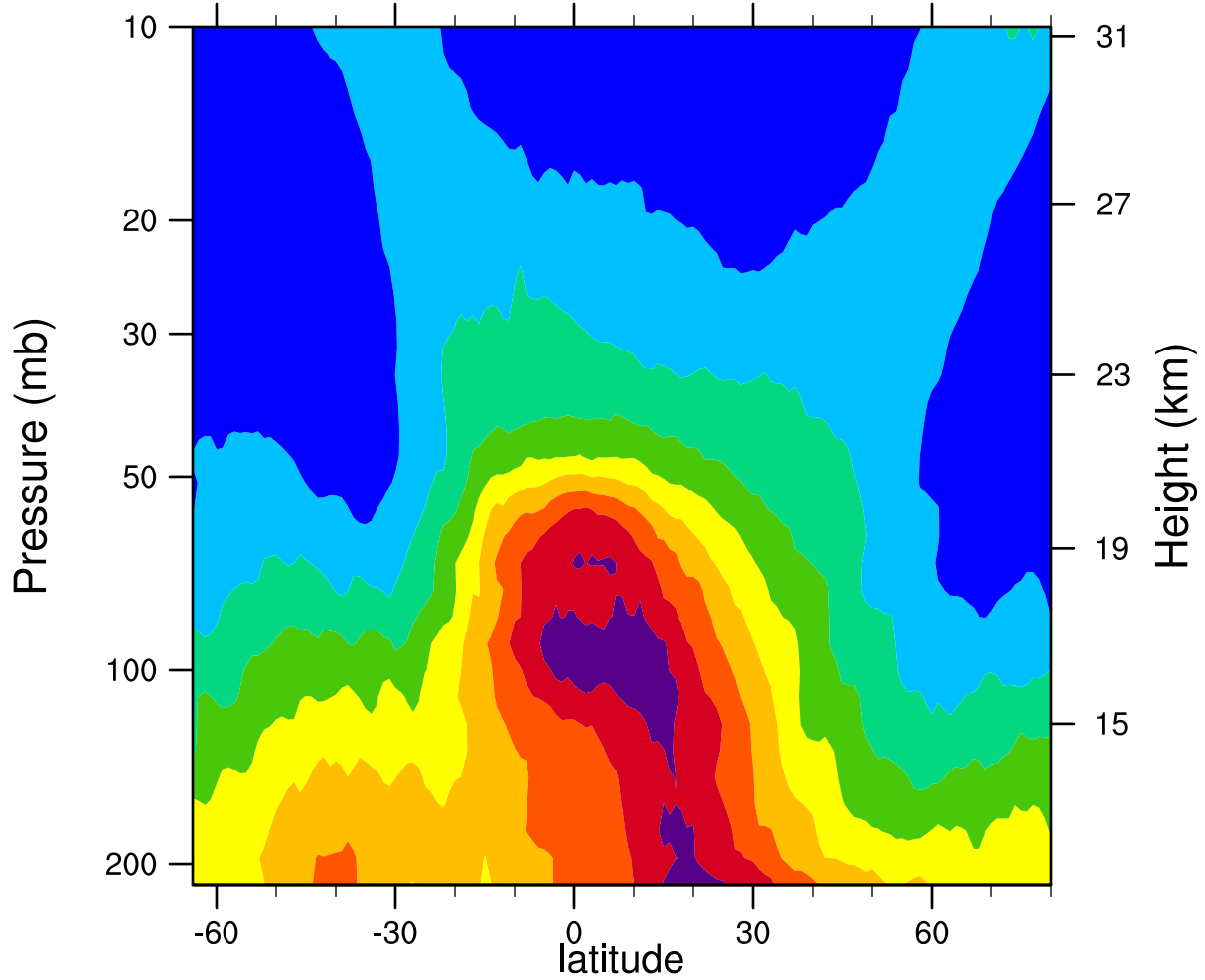
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016

2005d087 12.1MicronExtinction_Ascending (km⁻¹)



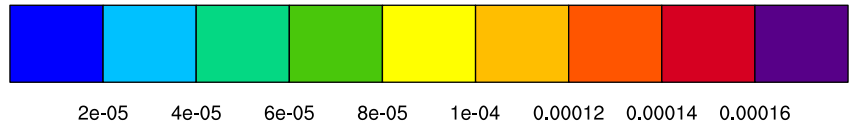
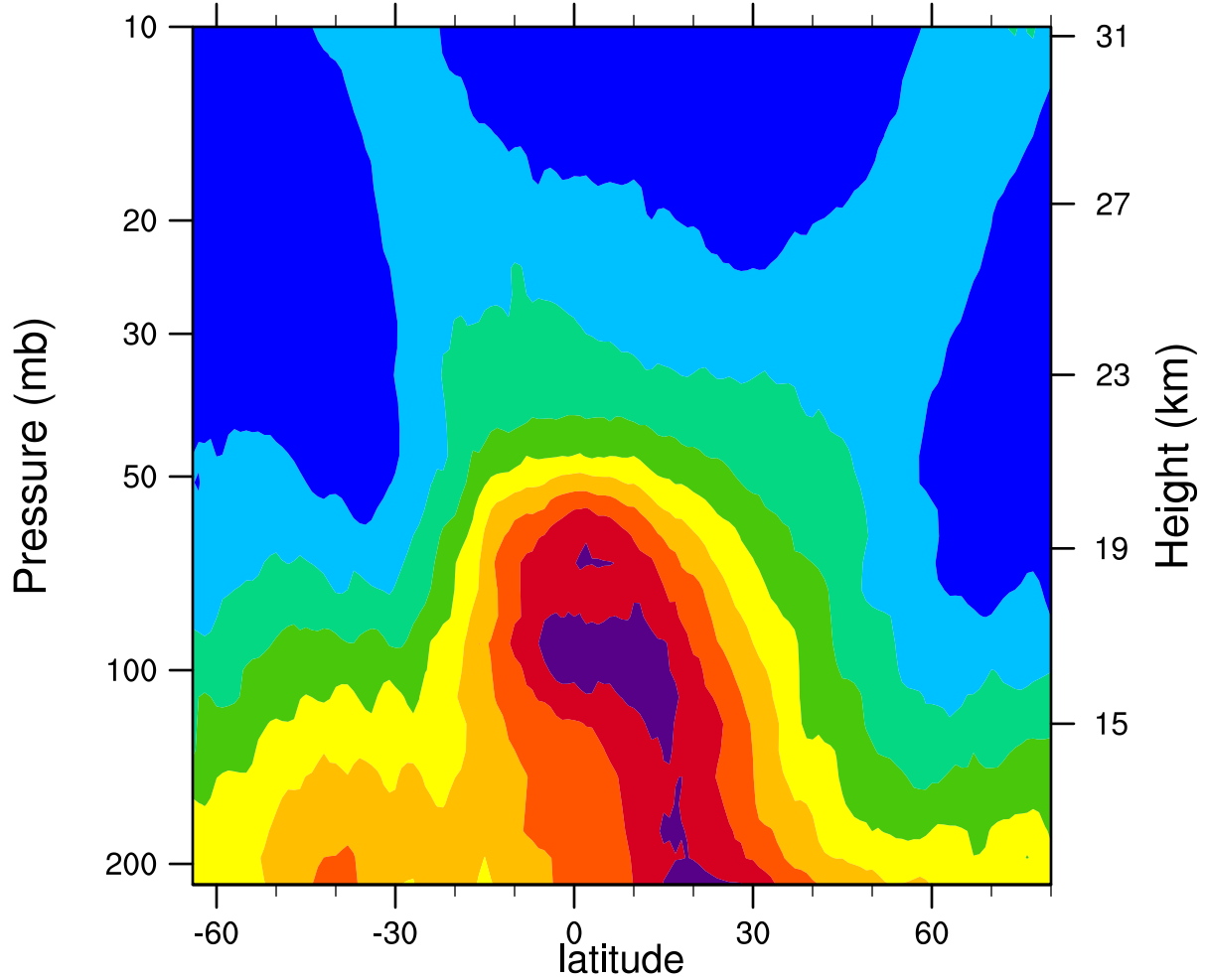
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2005d088 12.1MicronExtinction_Ascending (km⁻¹)

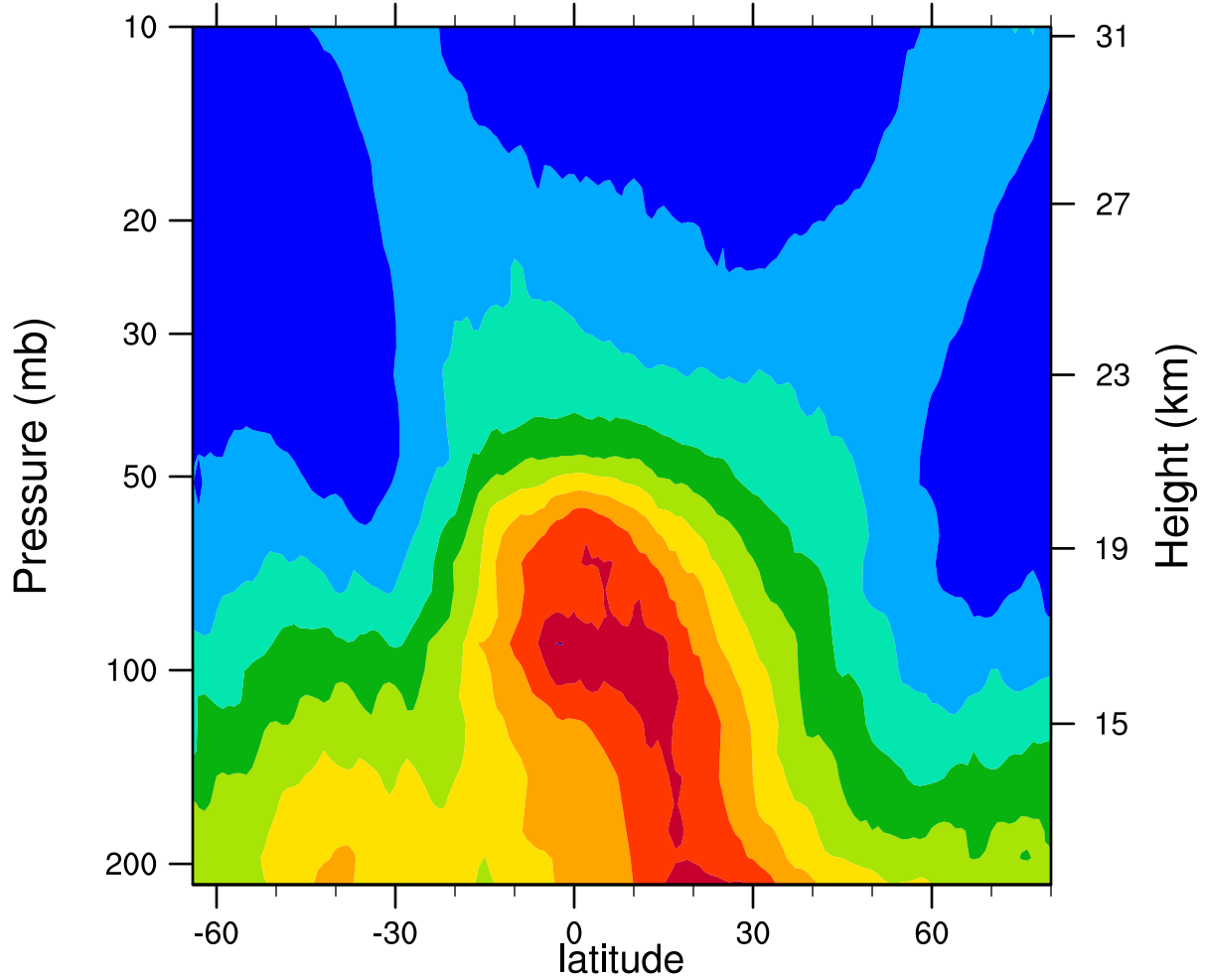


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2005d089 12.1MicronExtinction_Ascending (km⁻¹)

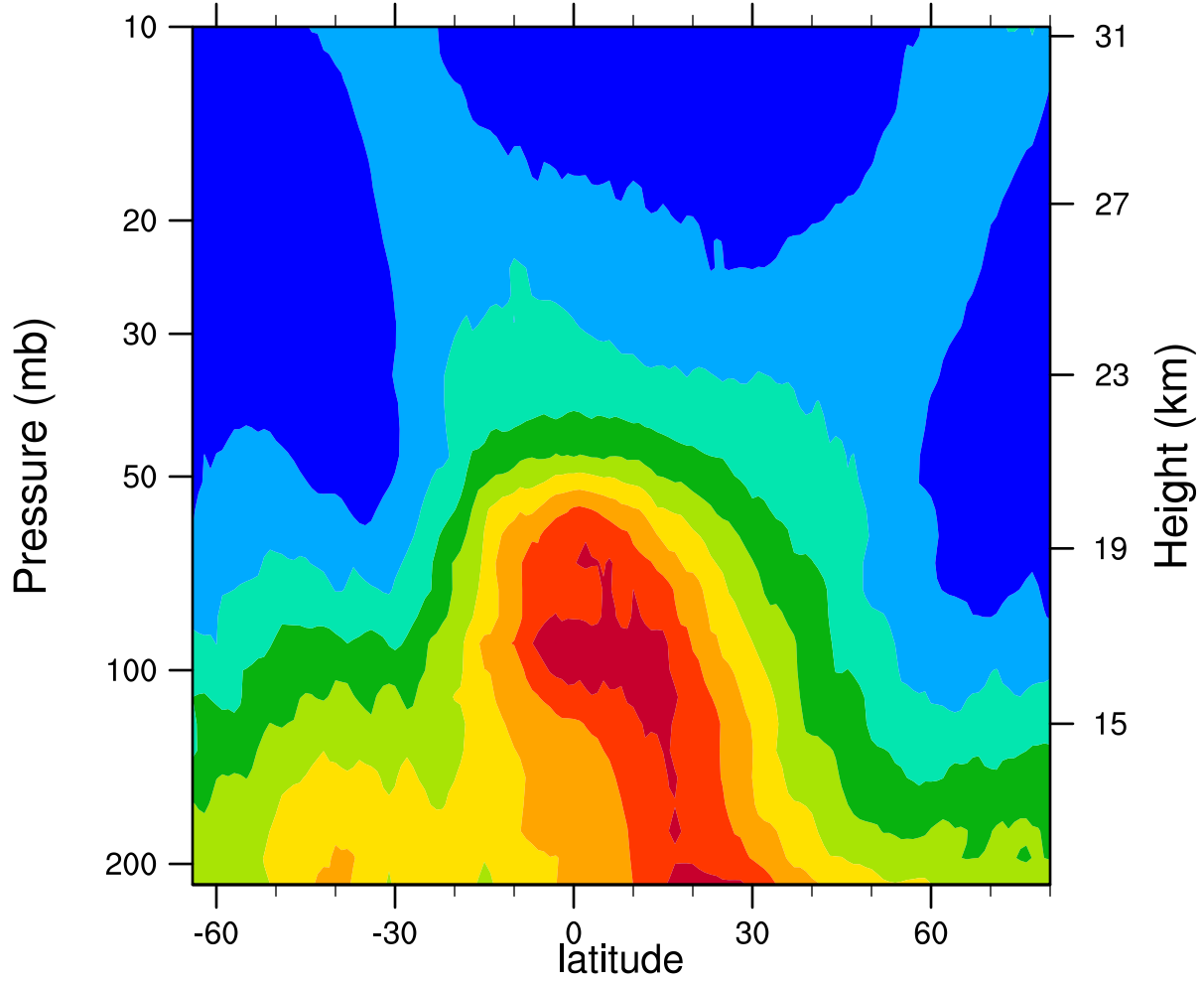


2005d090 12.1MicronExtinction_Ascending (km⁻¹)



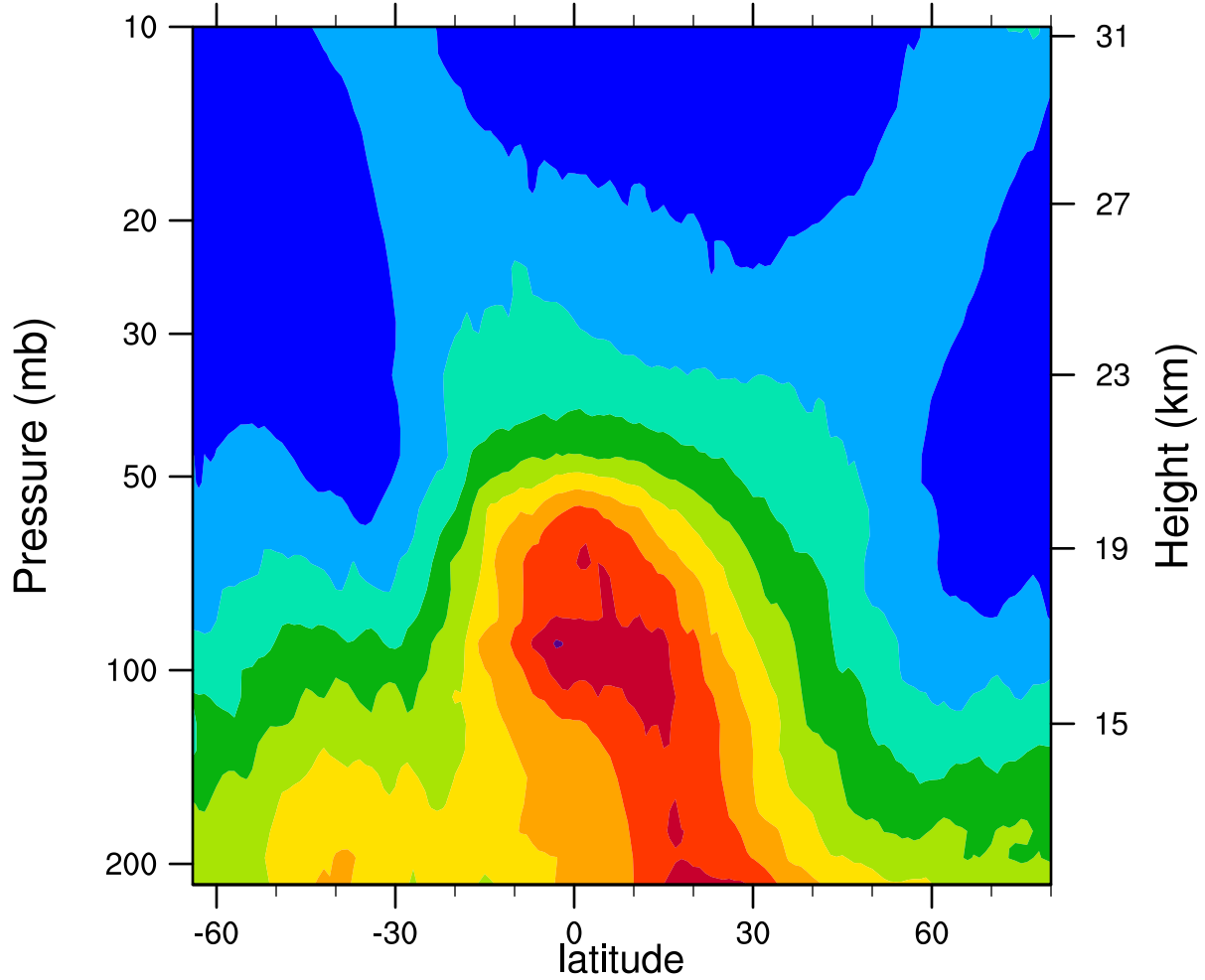
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d091 12.1MicronExtinction_Ascending (km⁻¹)



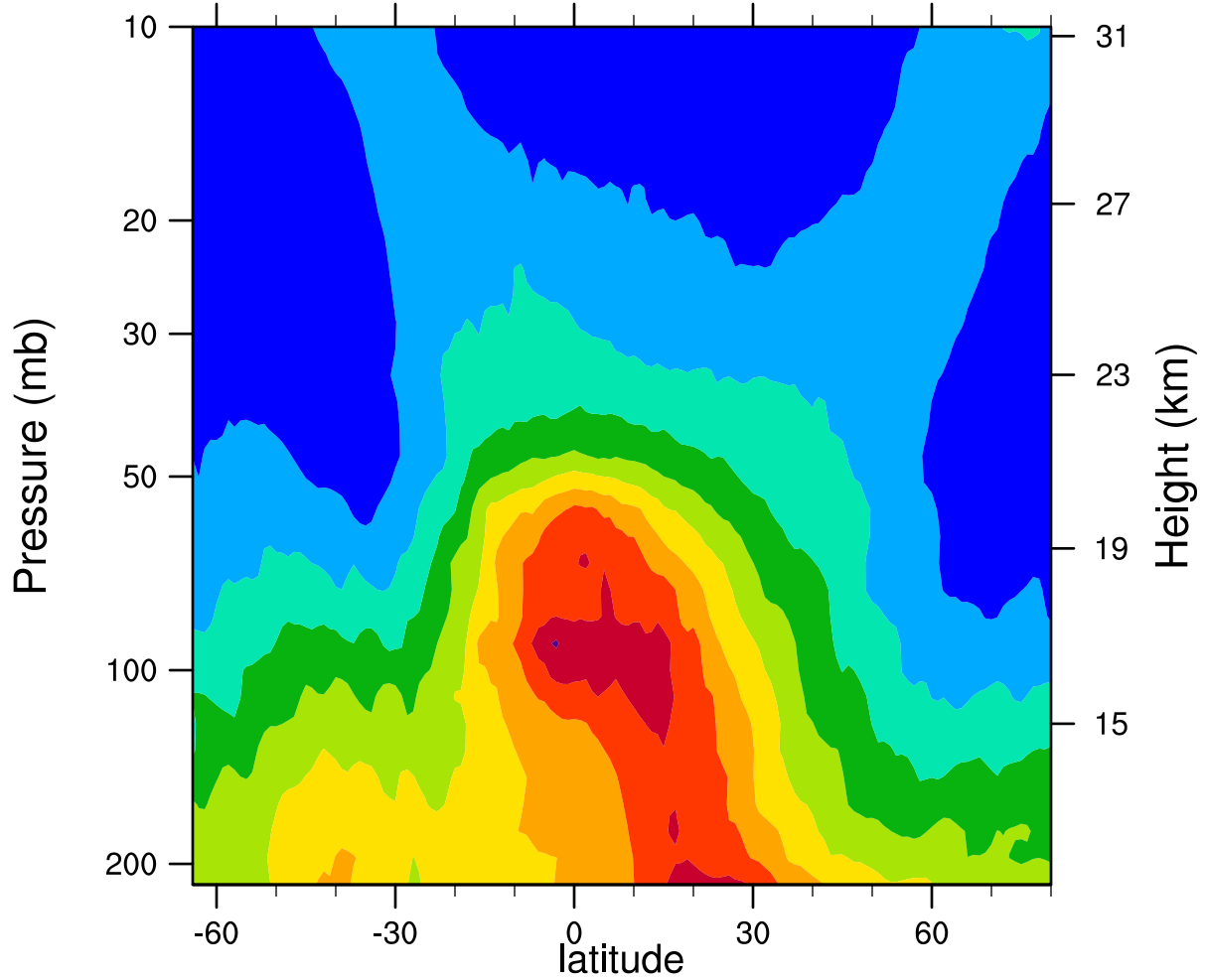
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d092 12.1MicronExtinction_Ascending (km⁻¹)



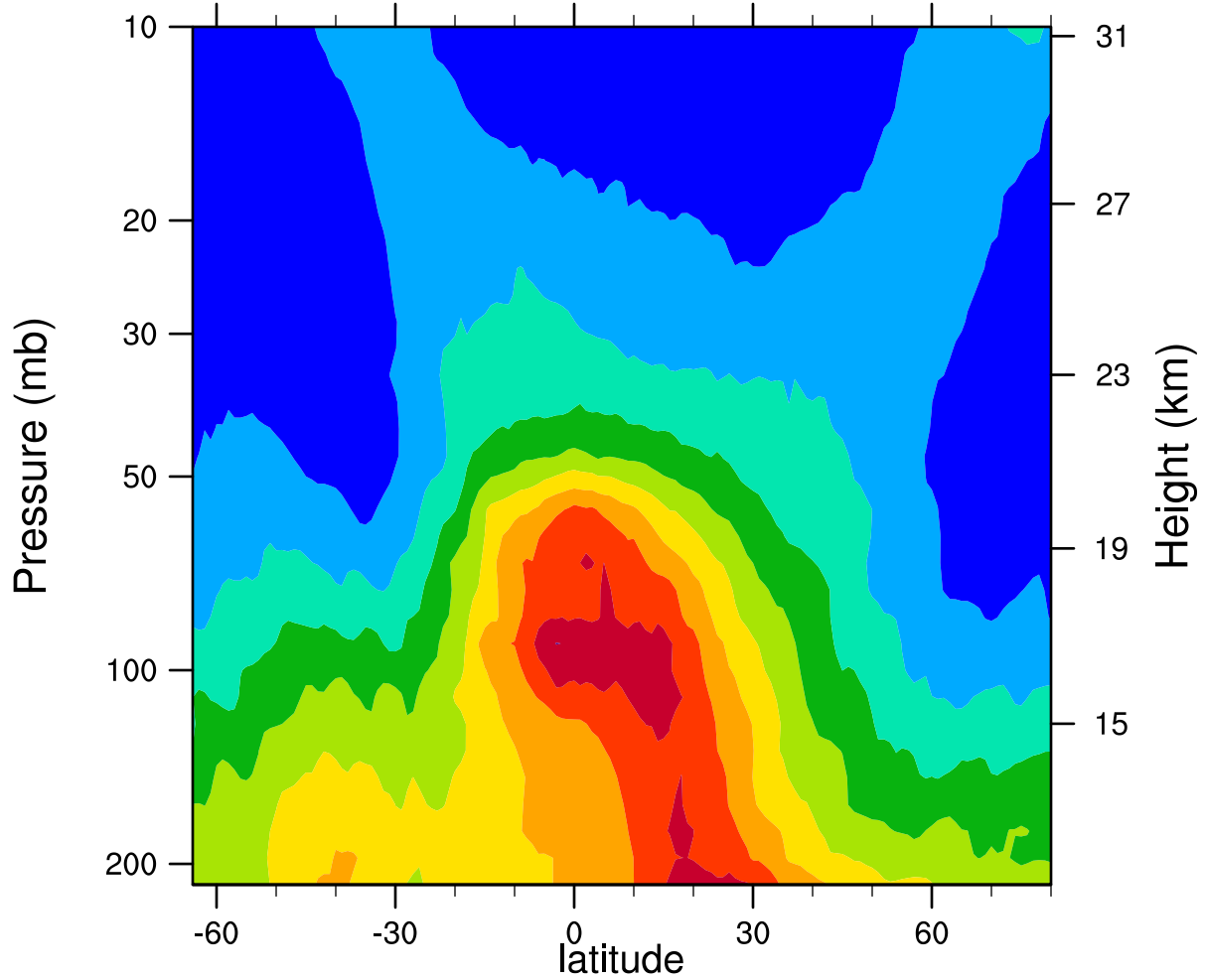
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d093 12.1MicronExtinction_Ascending (km⁻¹)



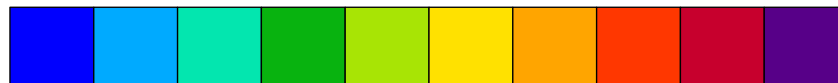
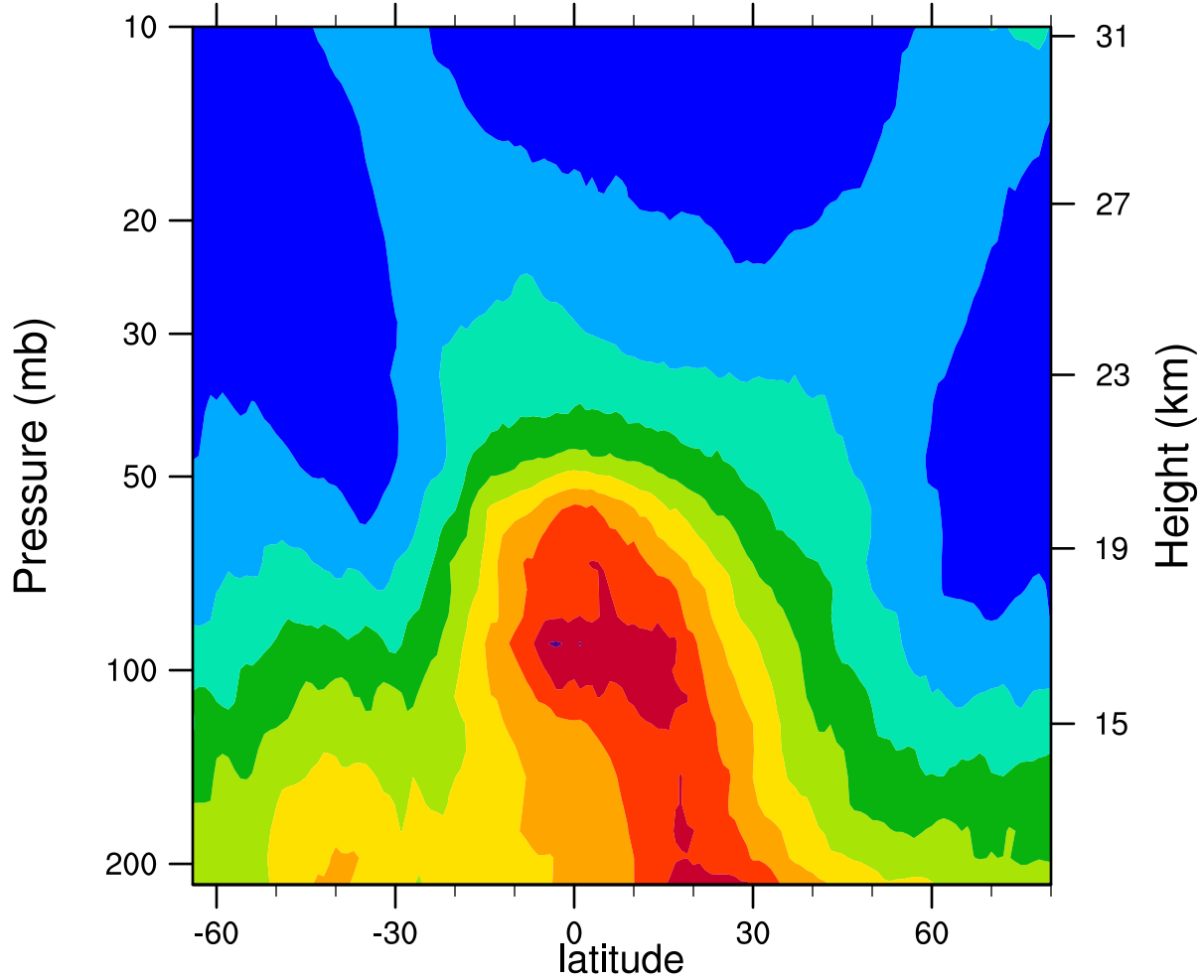
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d094 12.1MicronExtinction_Ascending (km^{-1})



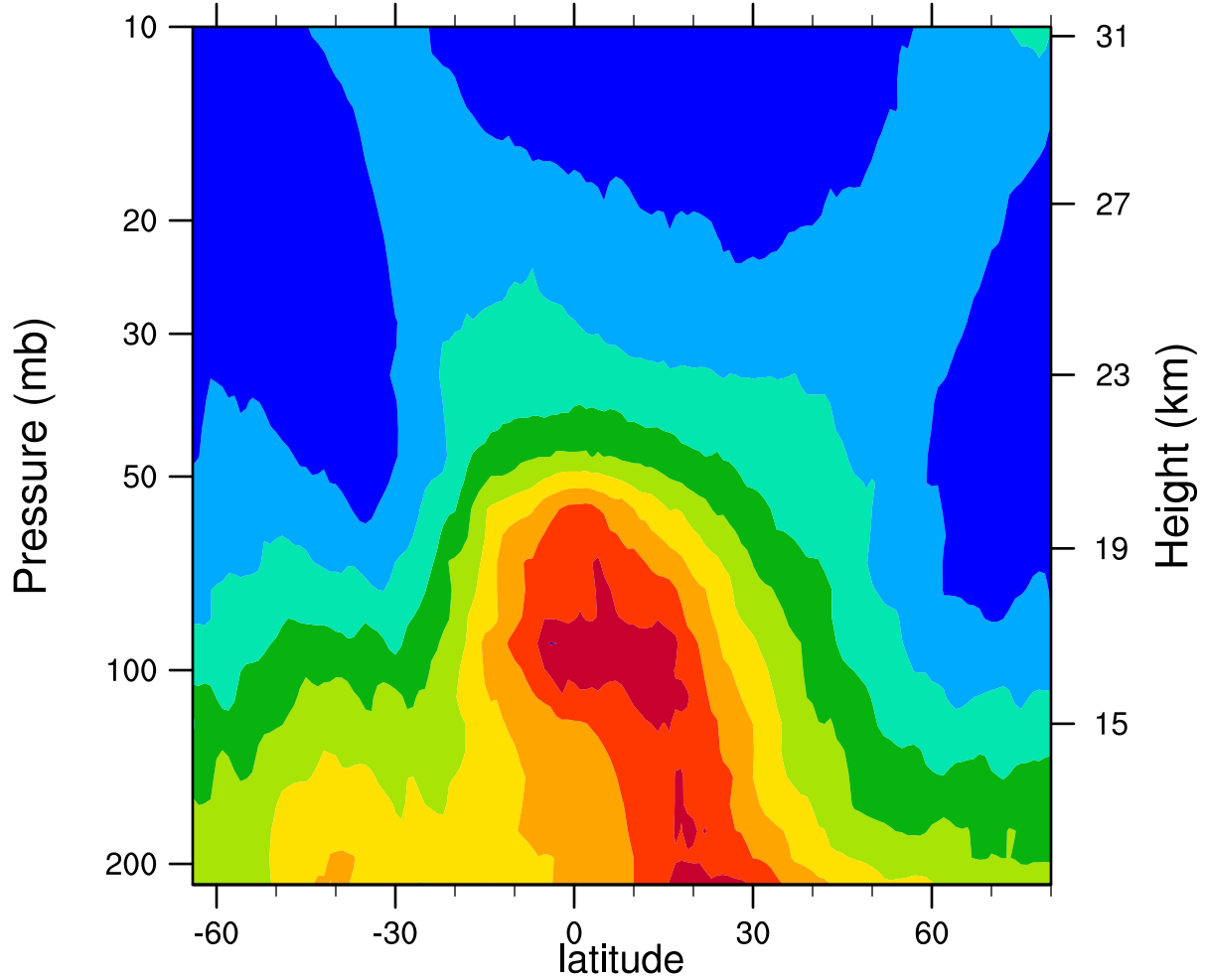
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d095 12.1MicronExtinction_Ascending (km⁻¹)



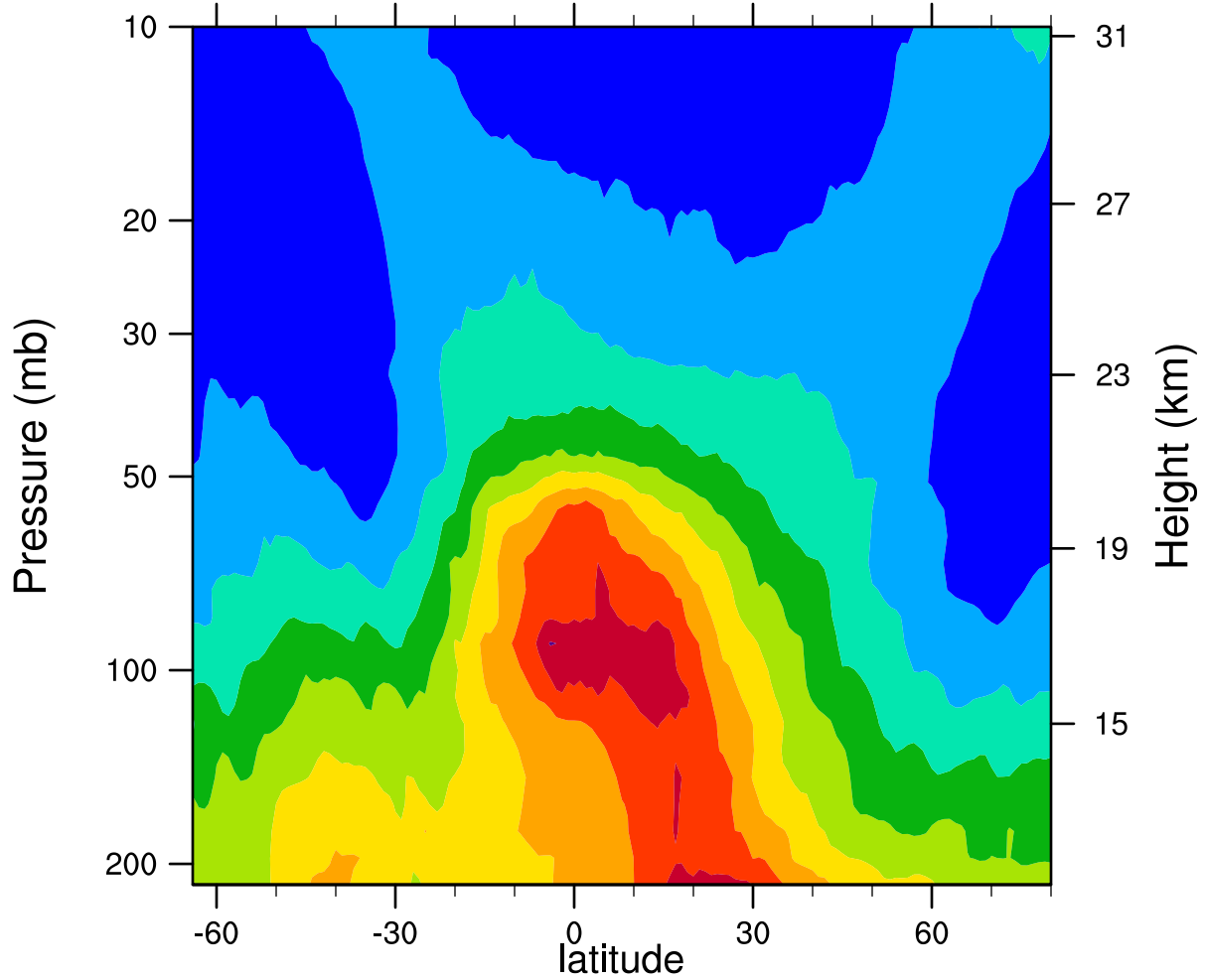
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d096 12.1MicronExtinction_Ascending (km⁻¹)



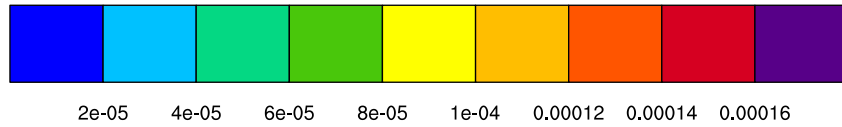
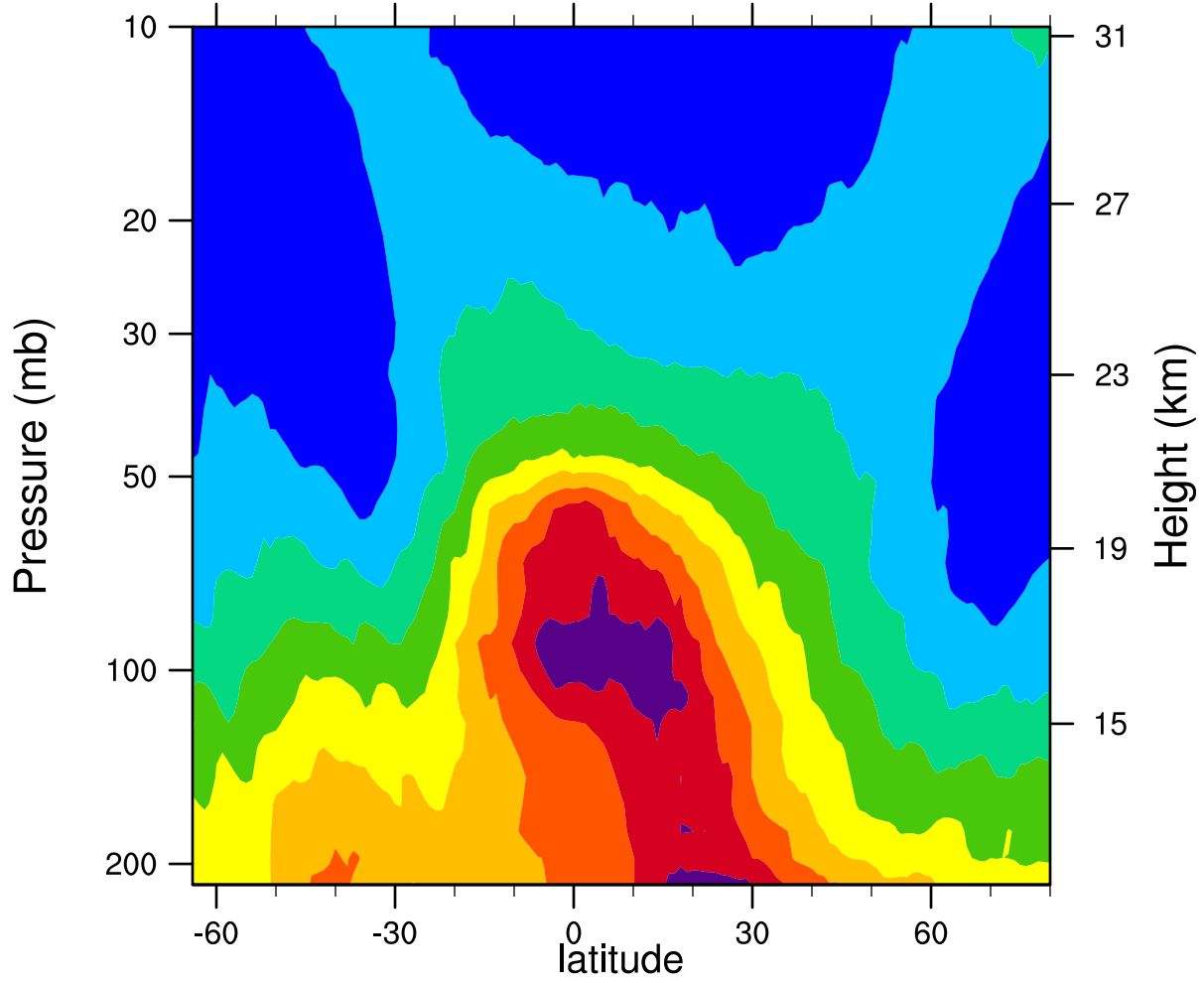
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d097 12.1MicronExtinction_Ascending (km⁻¹)

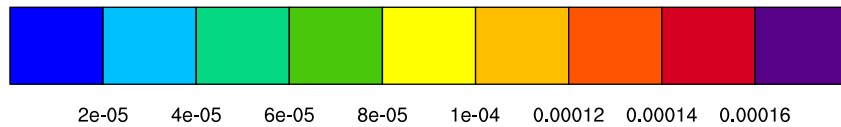
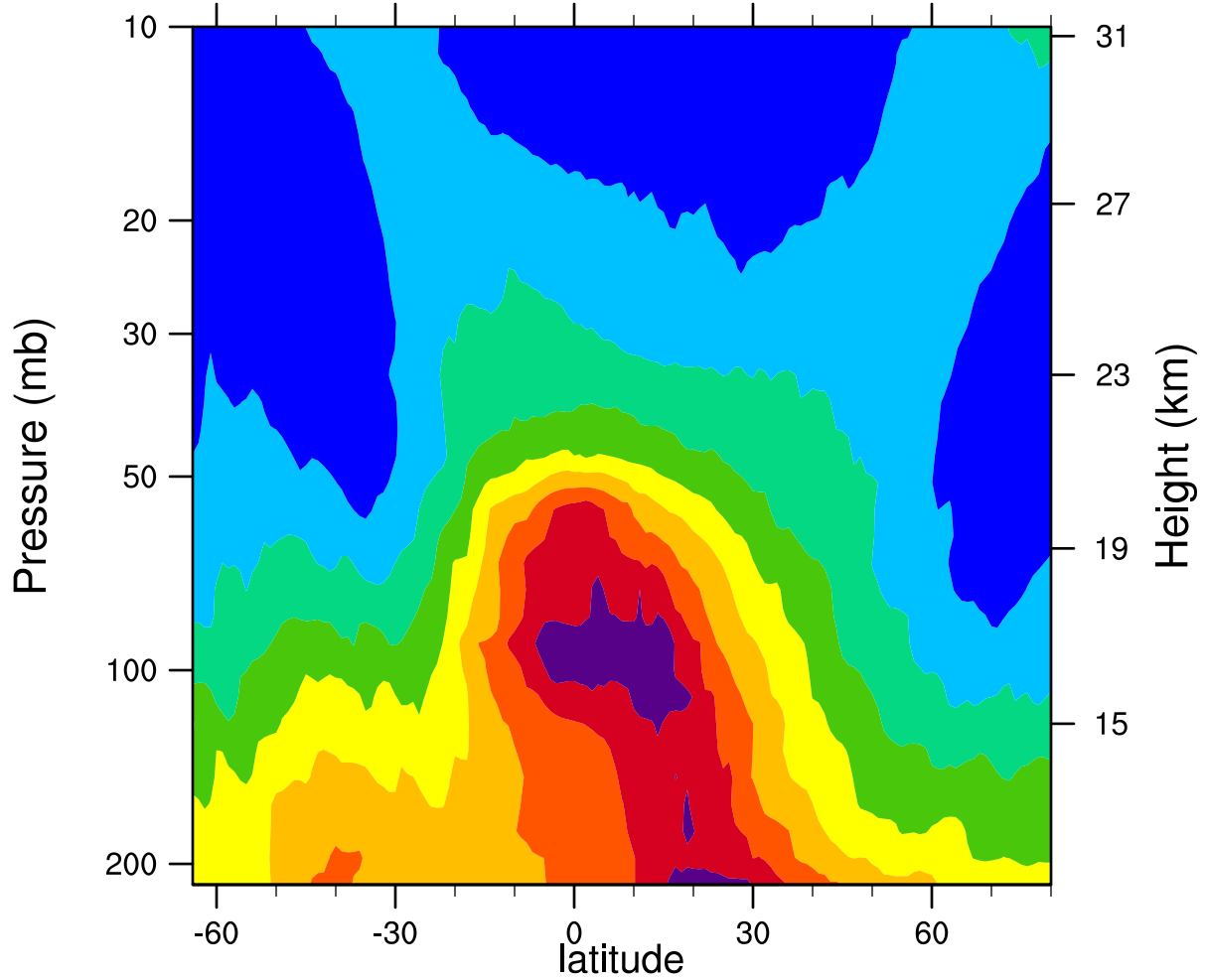


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

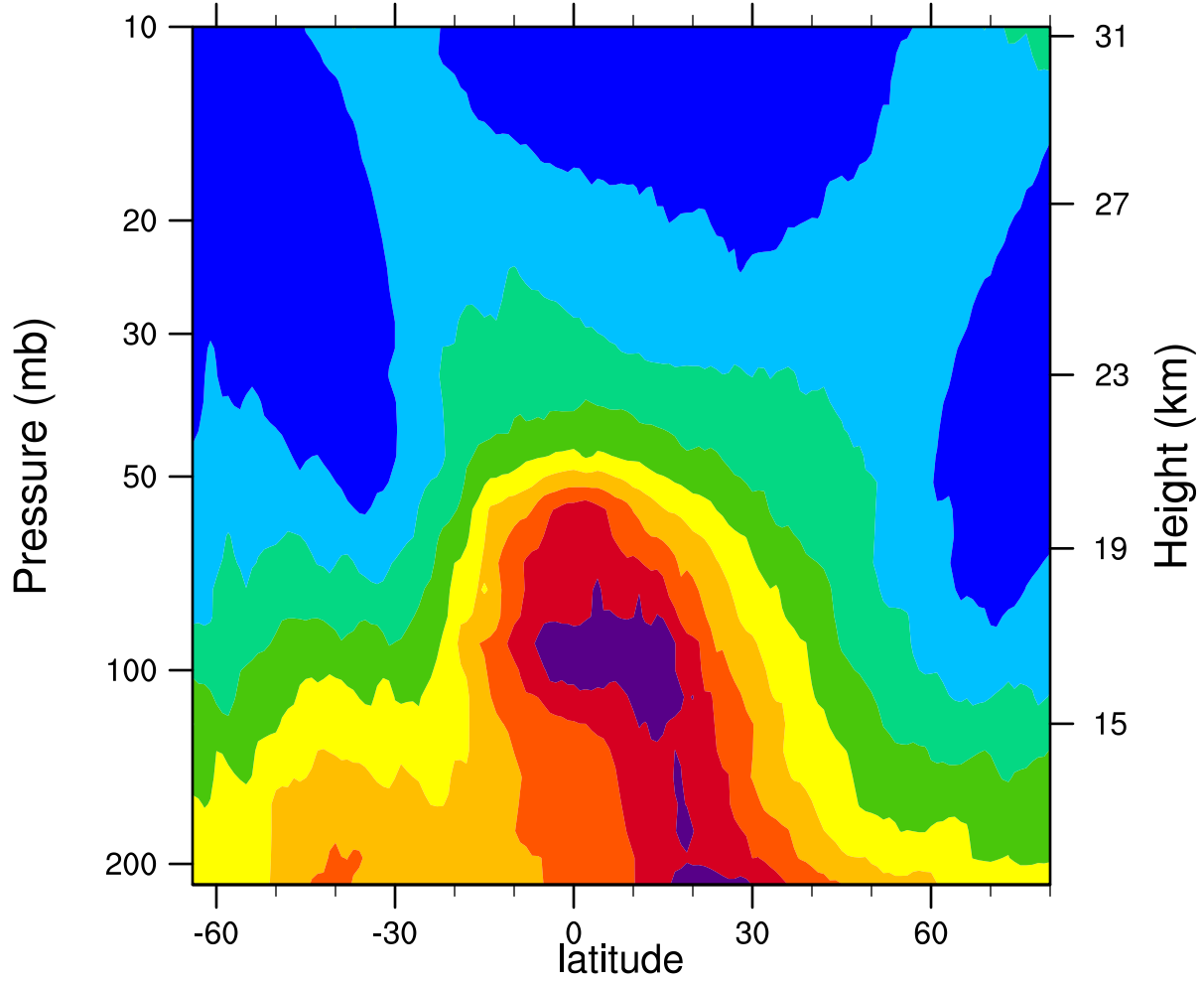
2005d098 12.1MicronExtinction_Ascending (km⁻¹)



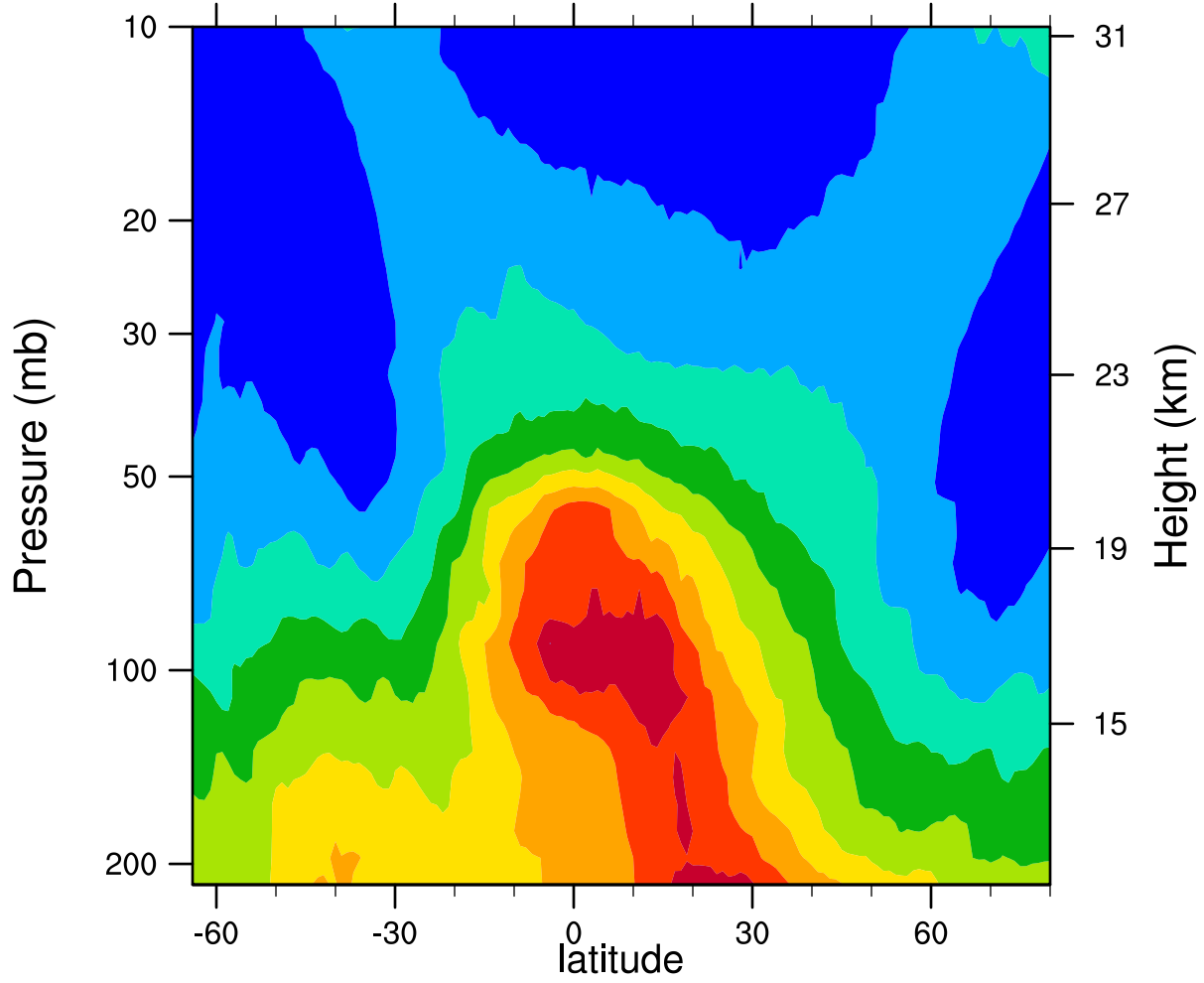
2005d099 12.1MicronExtinction_Ascending (km⁻¹)



2005d100 12.1MicronExtinction_Ascending (km^{-1})

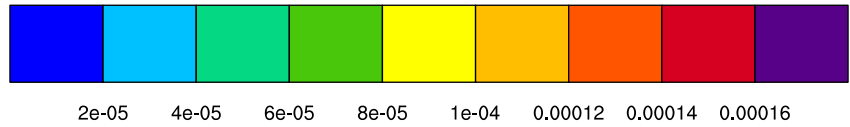
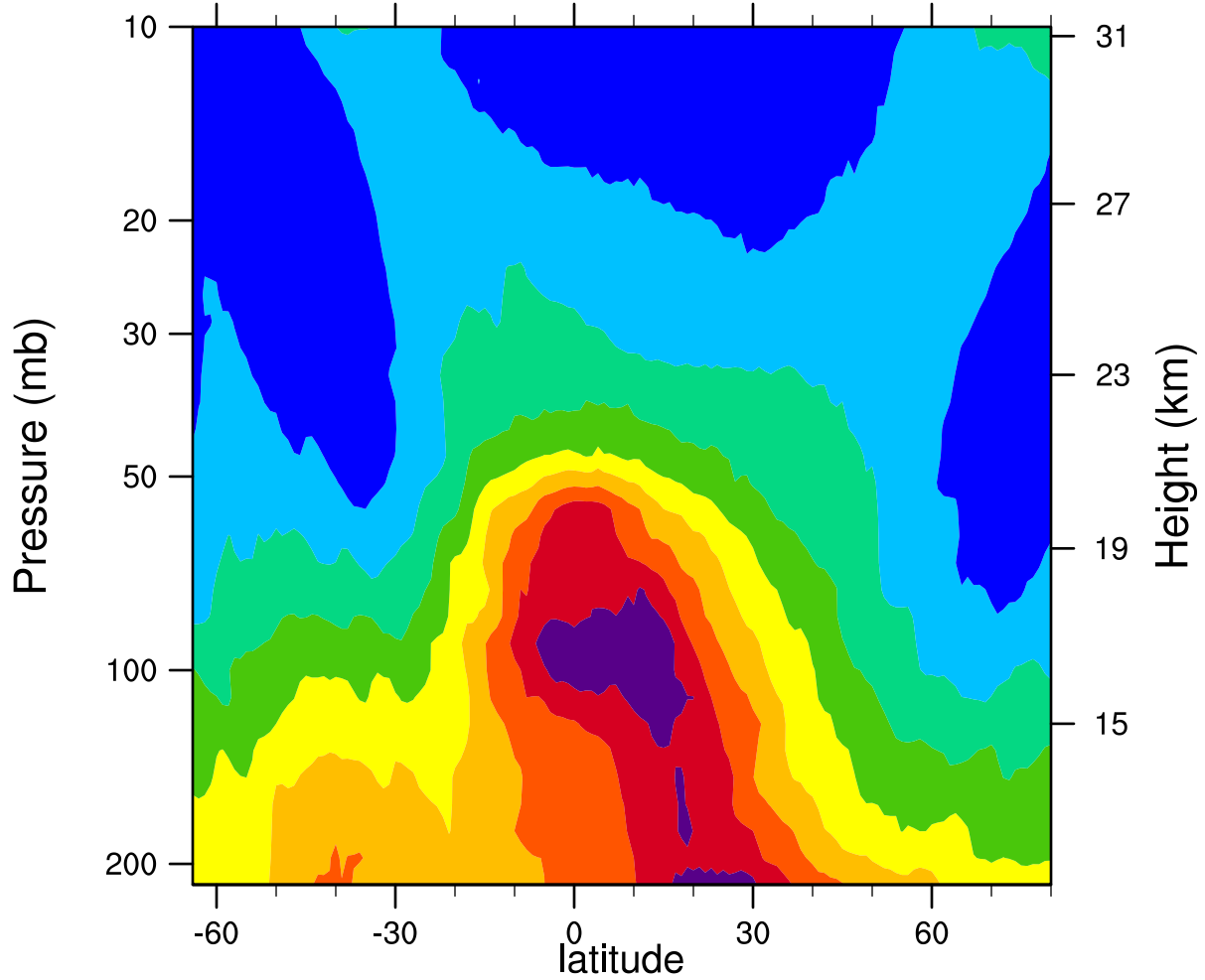


2005d101 12.1MicronExtinction_Ascending (km^{-1})

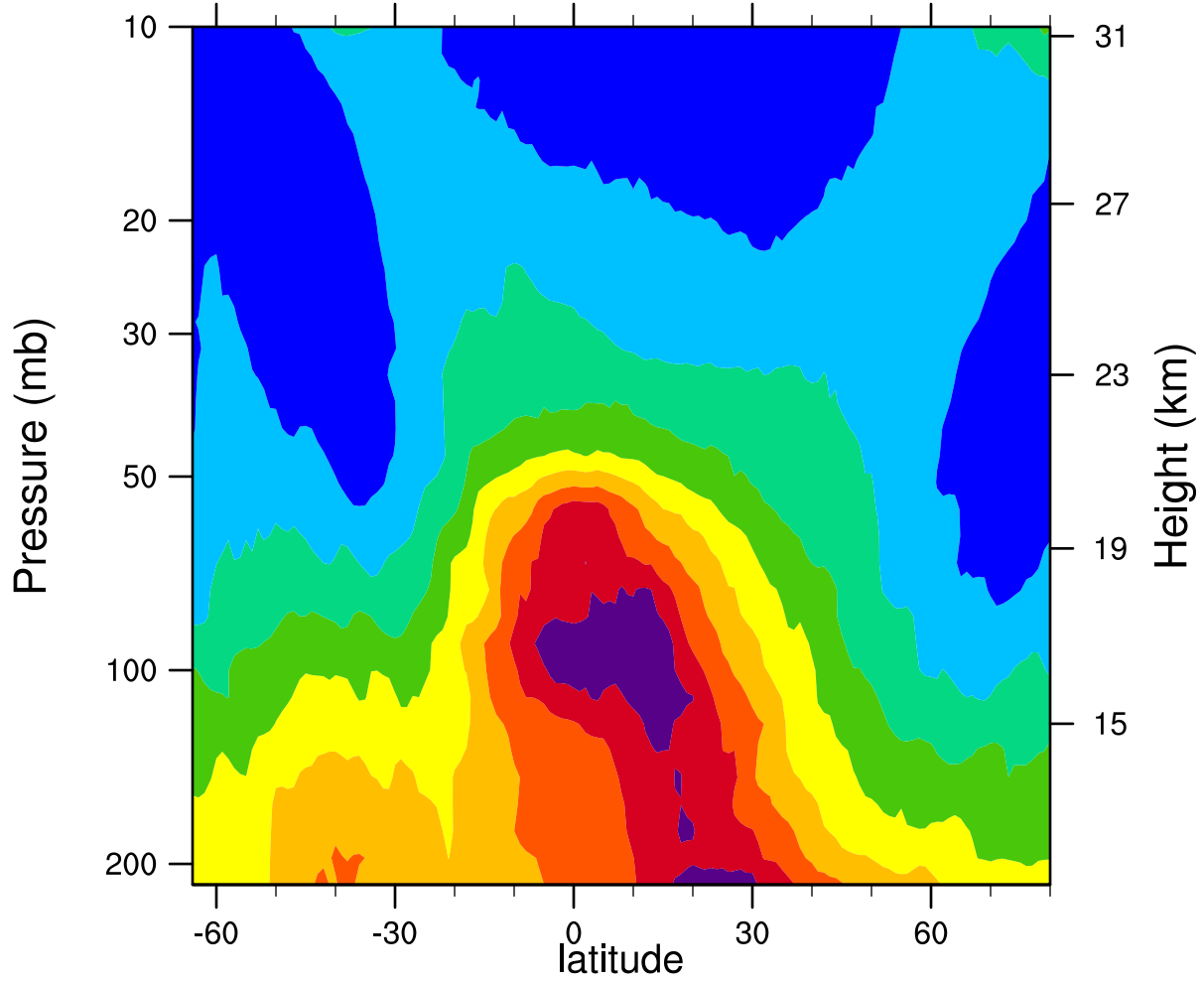


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d102 12.1MicronExtinction_Ascending (km⁻¹)

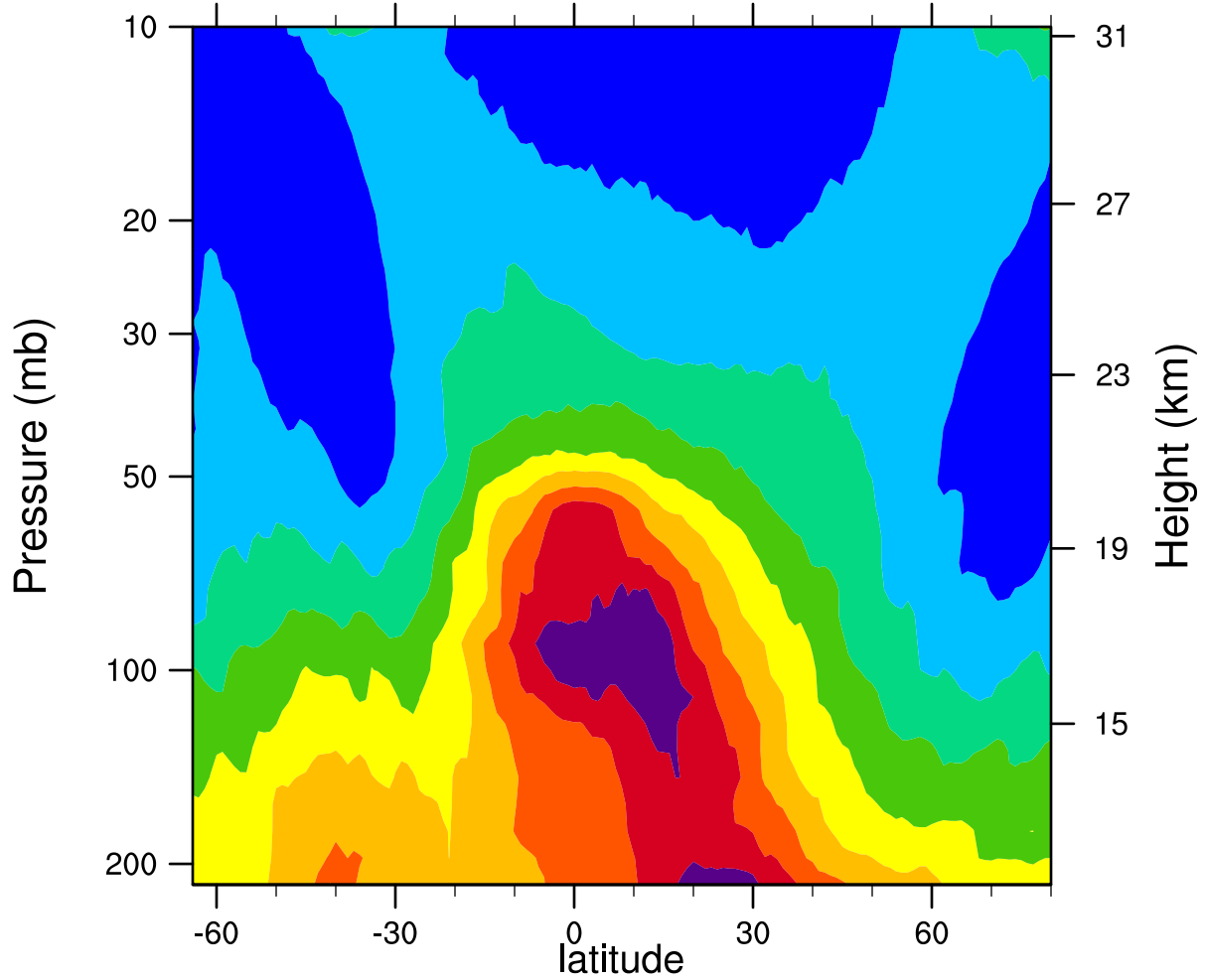


2005d103 12.1MicronExtinction_Ascending (km^{-1})



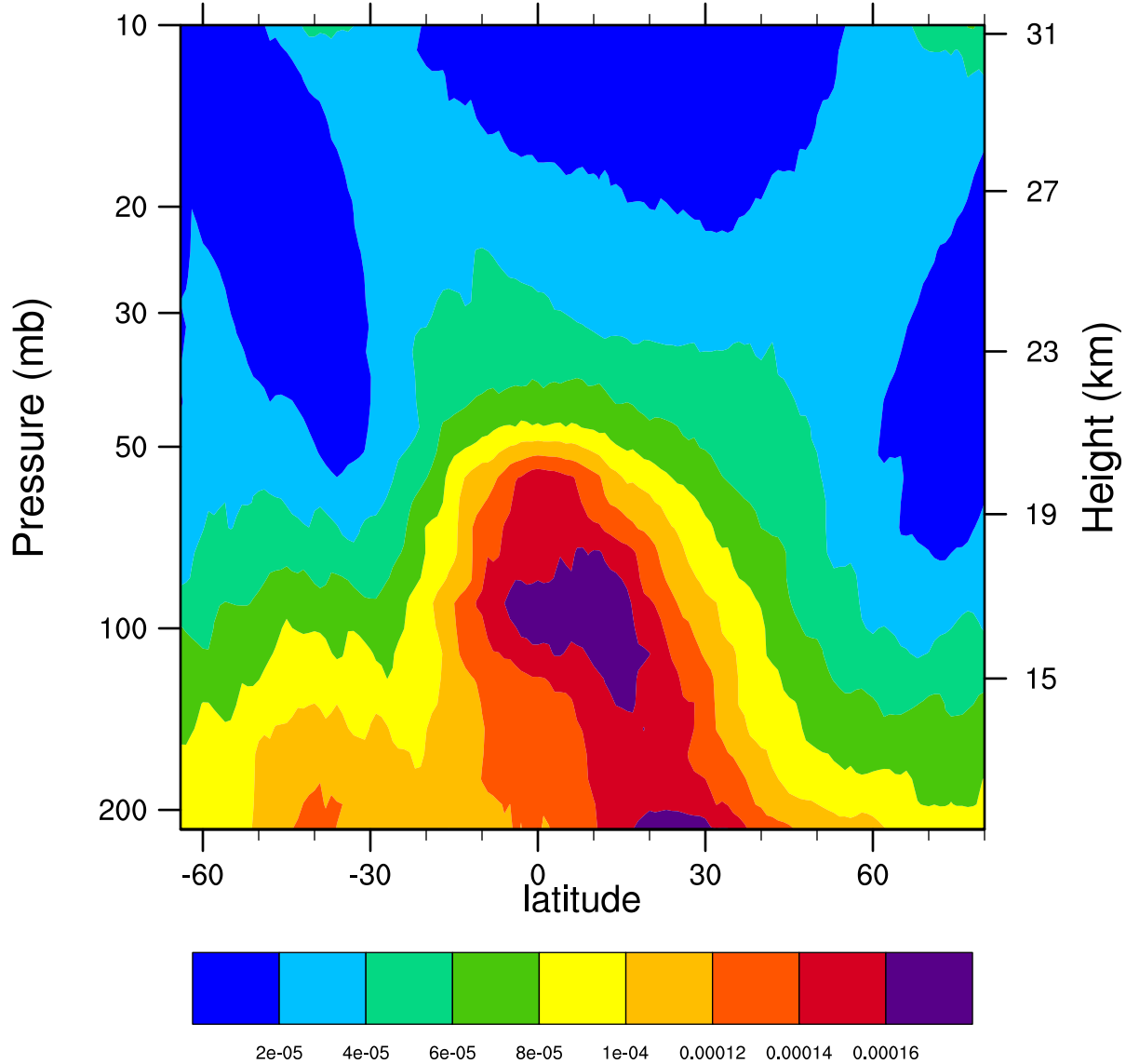
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2005d104 12.1MicronExtinction_Ascending (km^{-1})

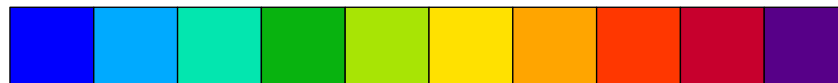
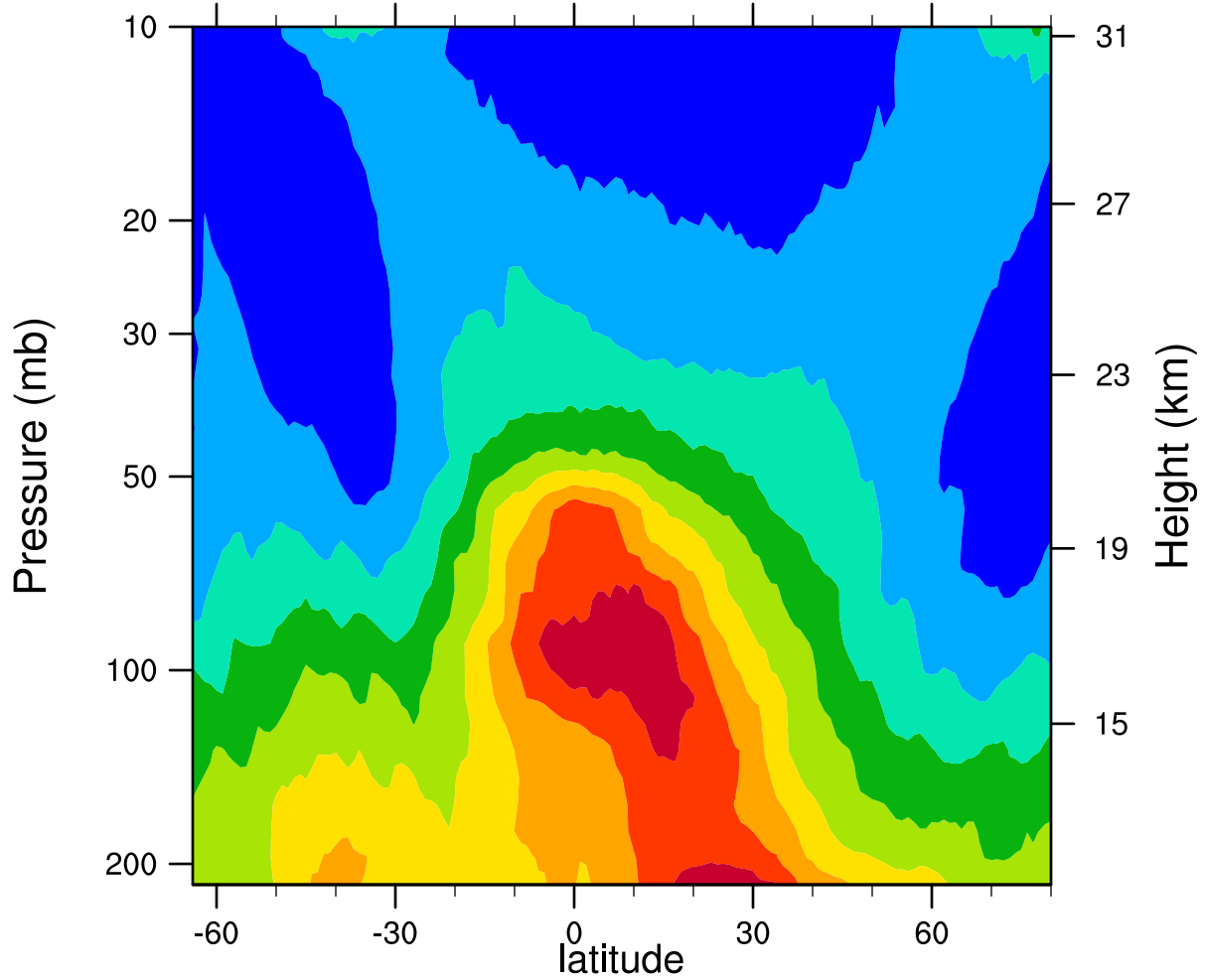


2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016

2005d105 12.1MicronExtinction_Ascending (km^{-1})

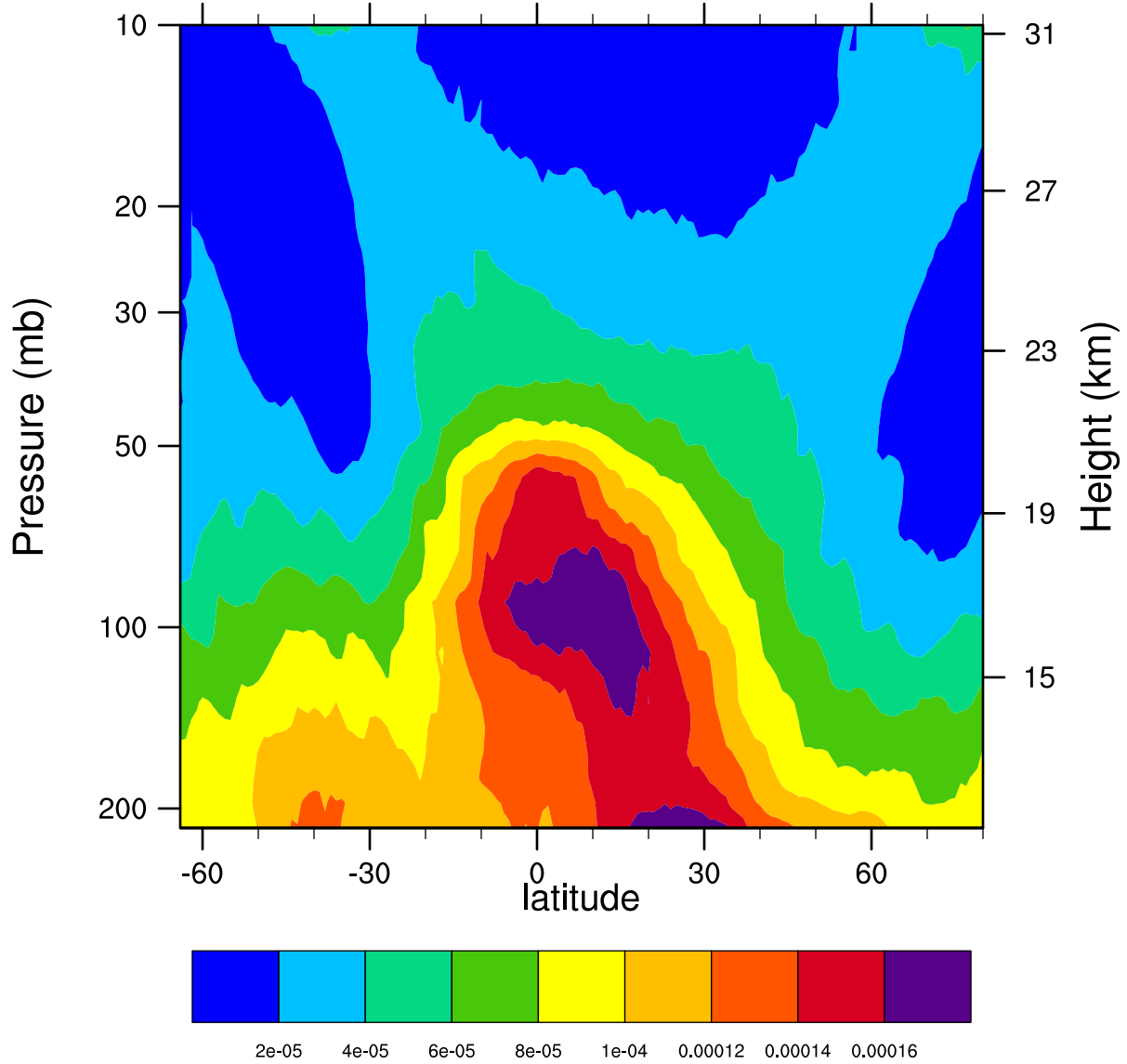


2005d106 12.1MicronExtinction_Ascending (km^{-1})

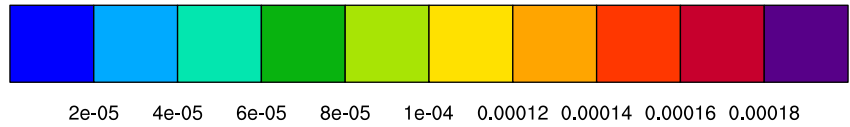
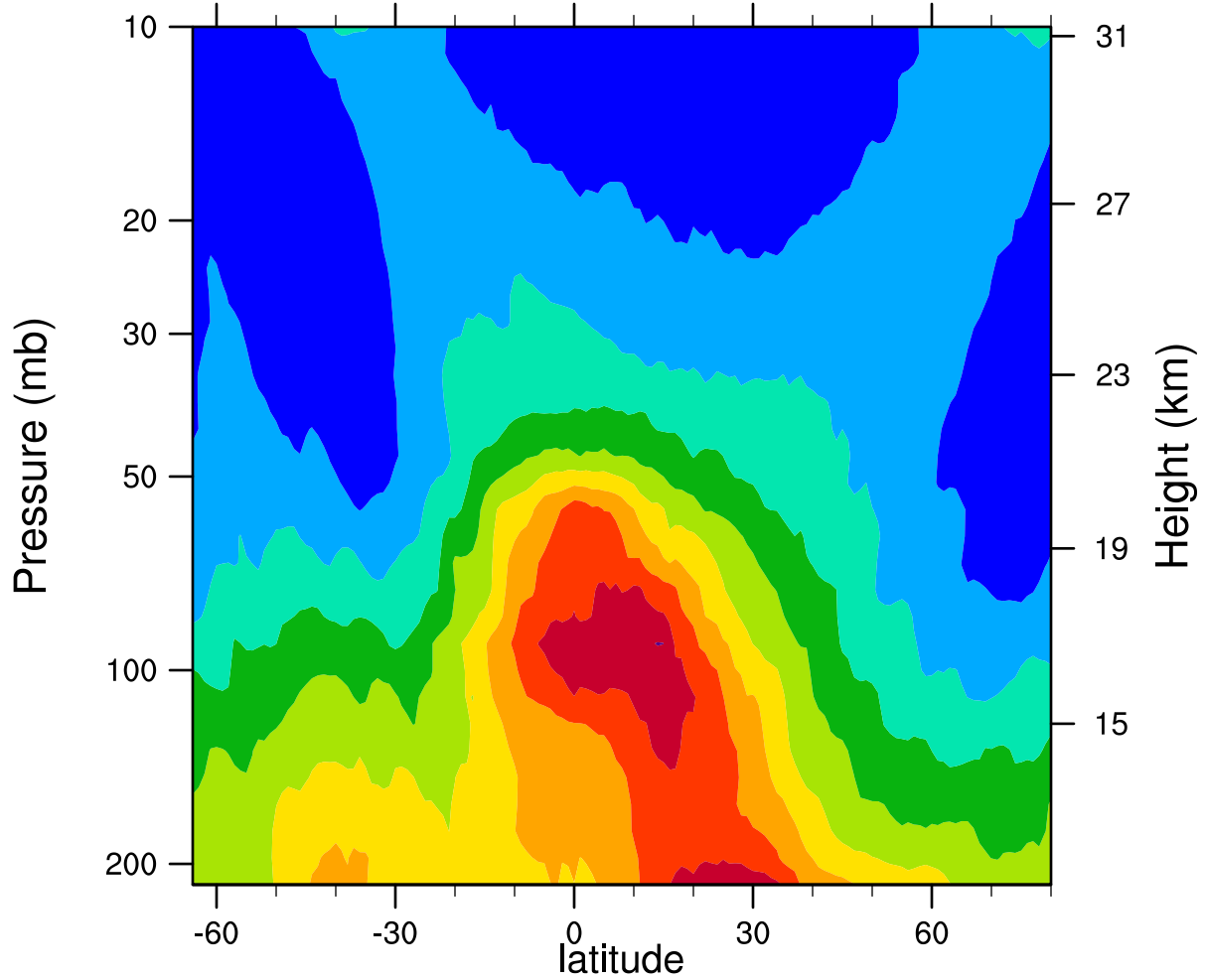


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

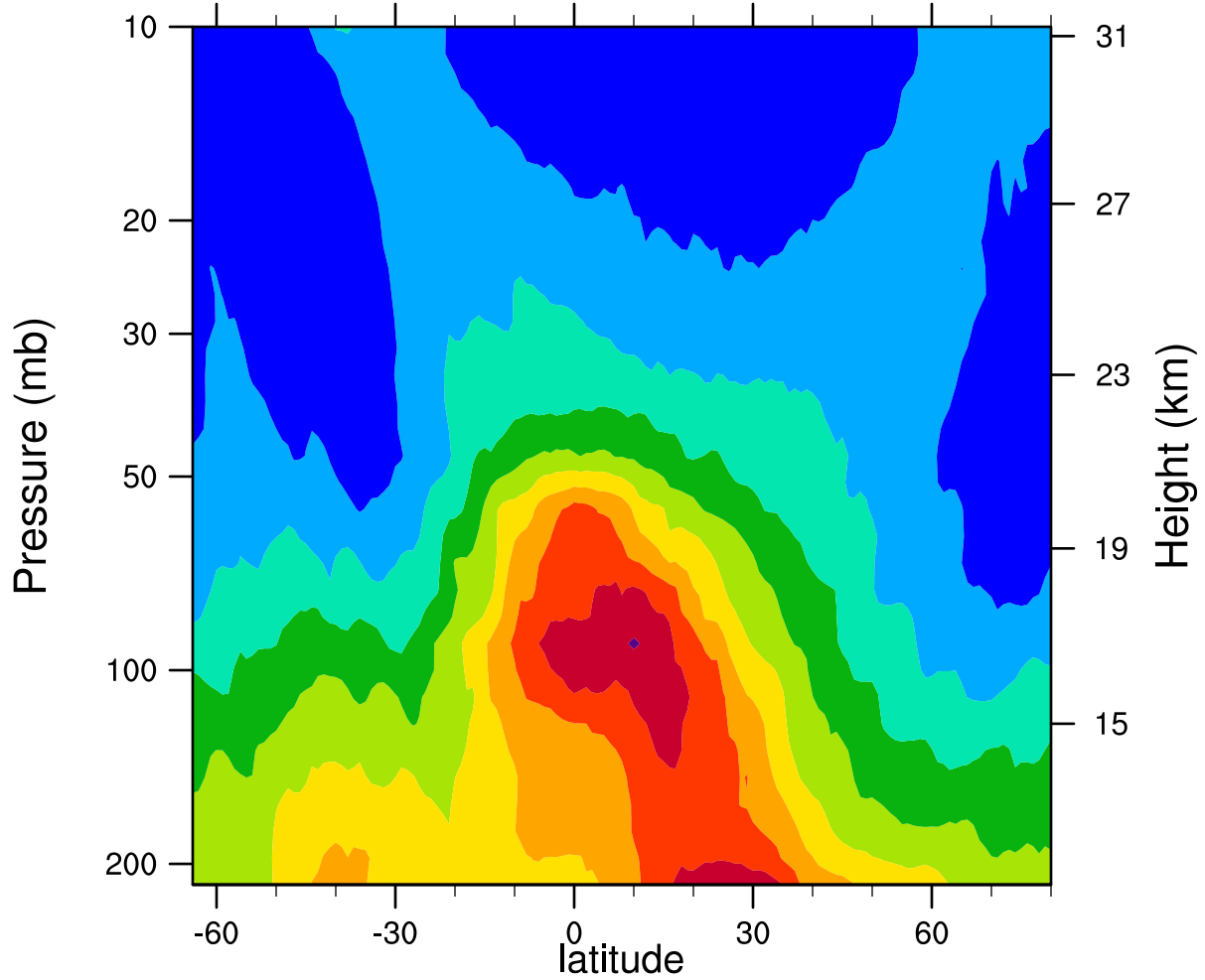
2005d107 12.1MicronExtinction_Ascending (km^{-1})



2005d108 12.1MicronExtinction_Ascending (km⁻¹)

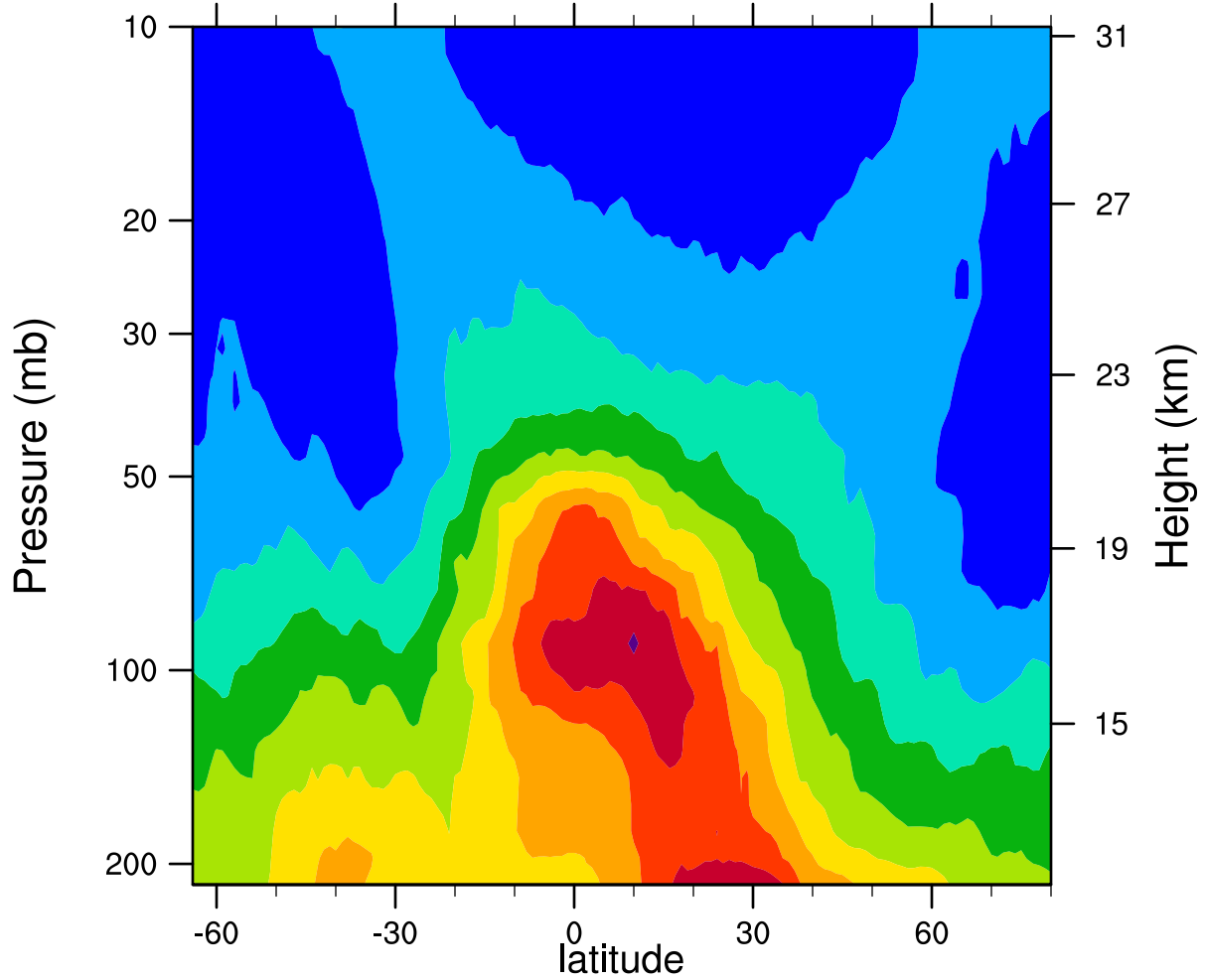


2005d109 12.1MicronExtinction_Ascending (km⁻¹)



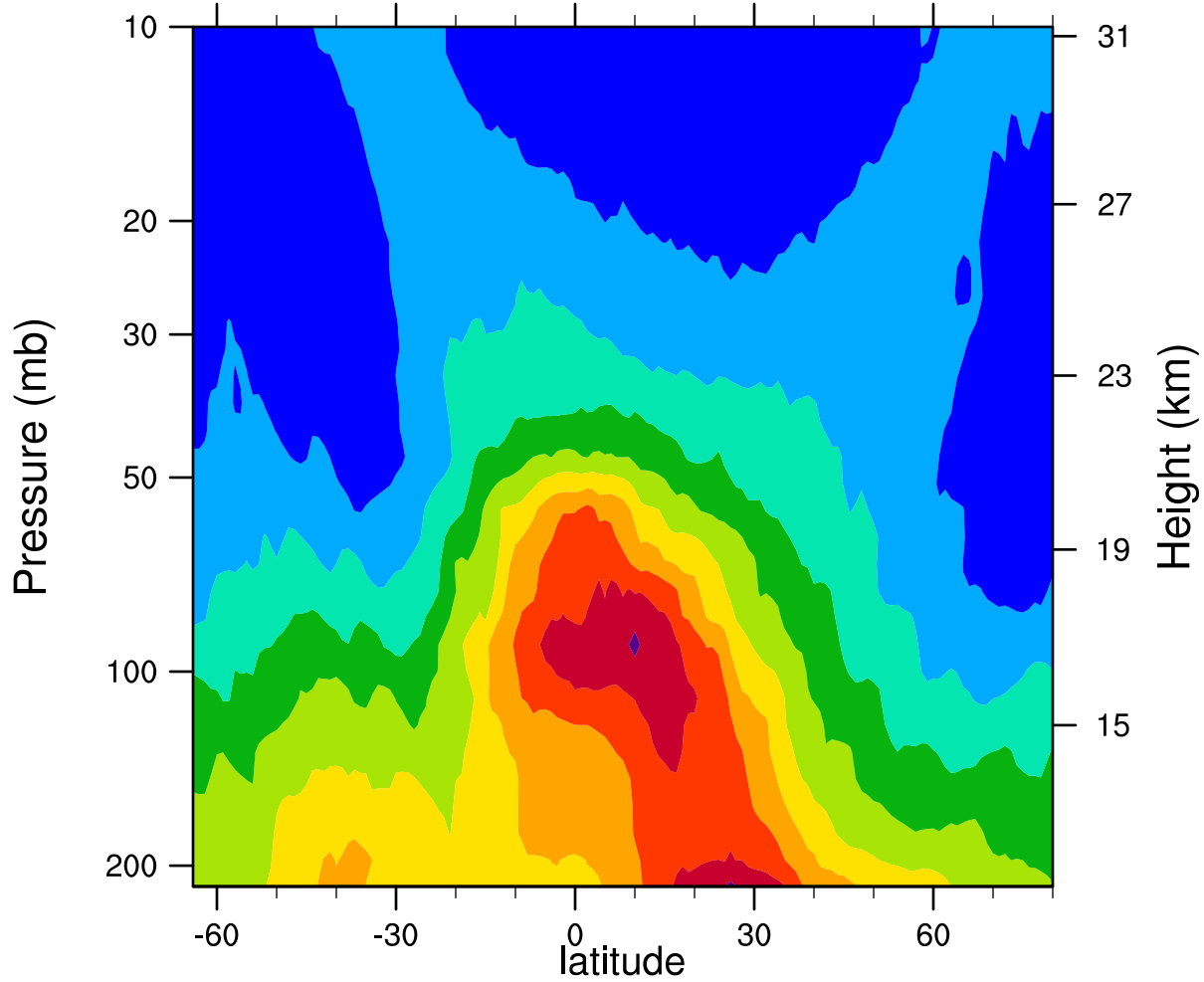
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d110 12.1MicronExtinction_Ascending (km^{-1})



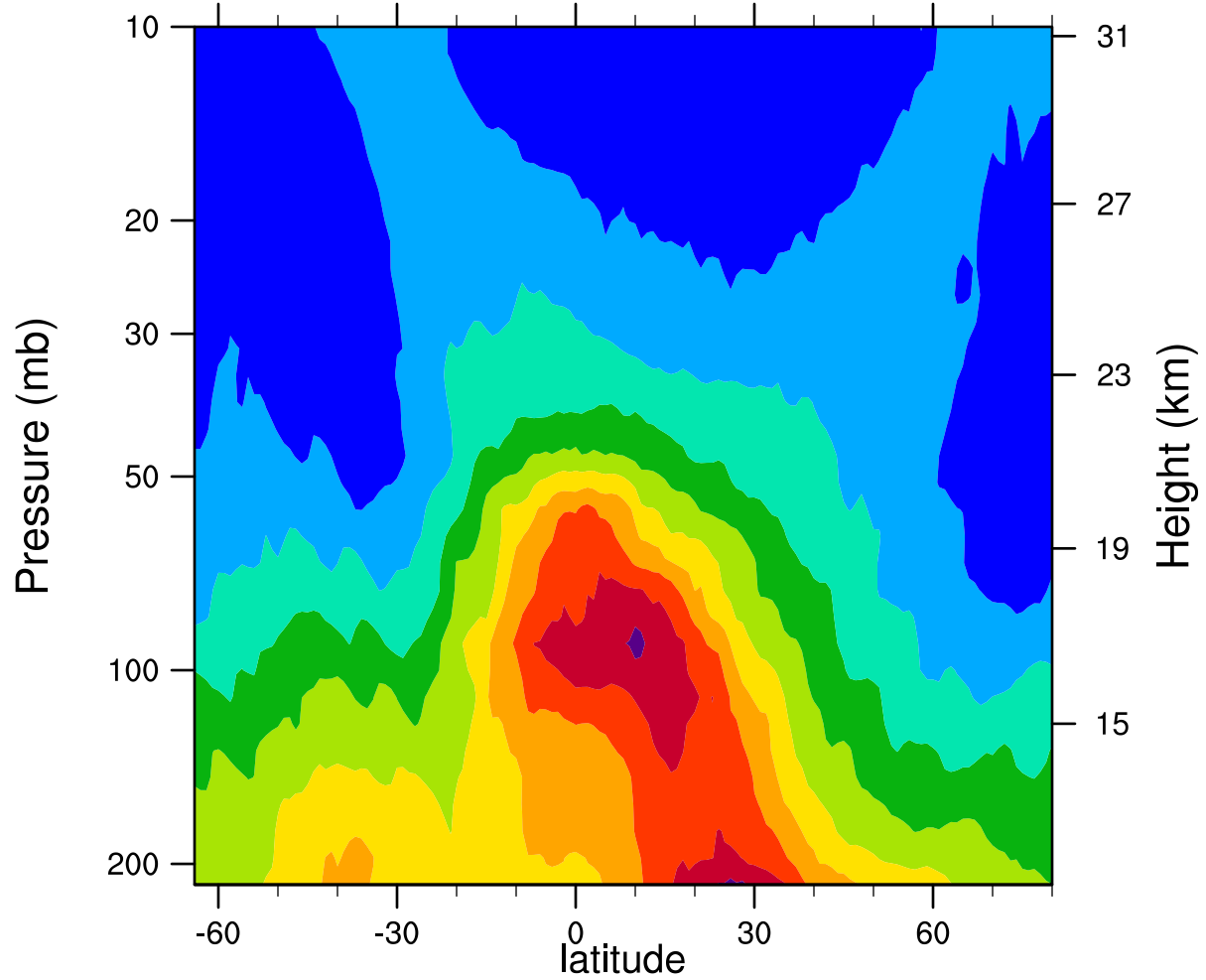
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d111 12.1MicronExtinction_Ascending (km^{-1})



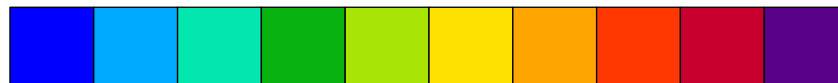
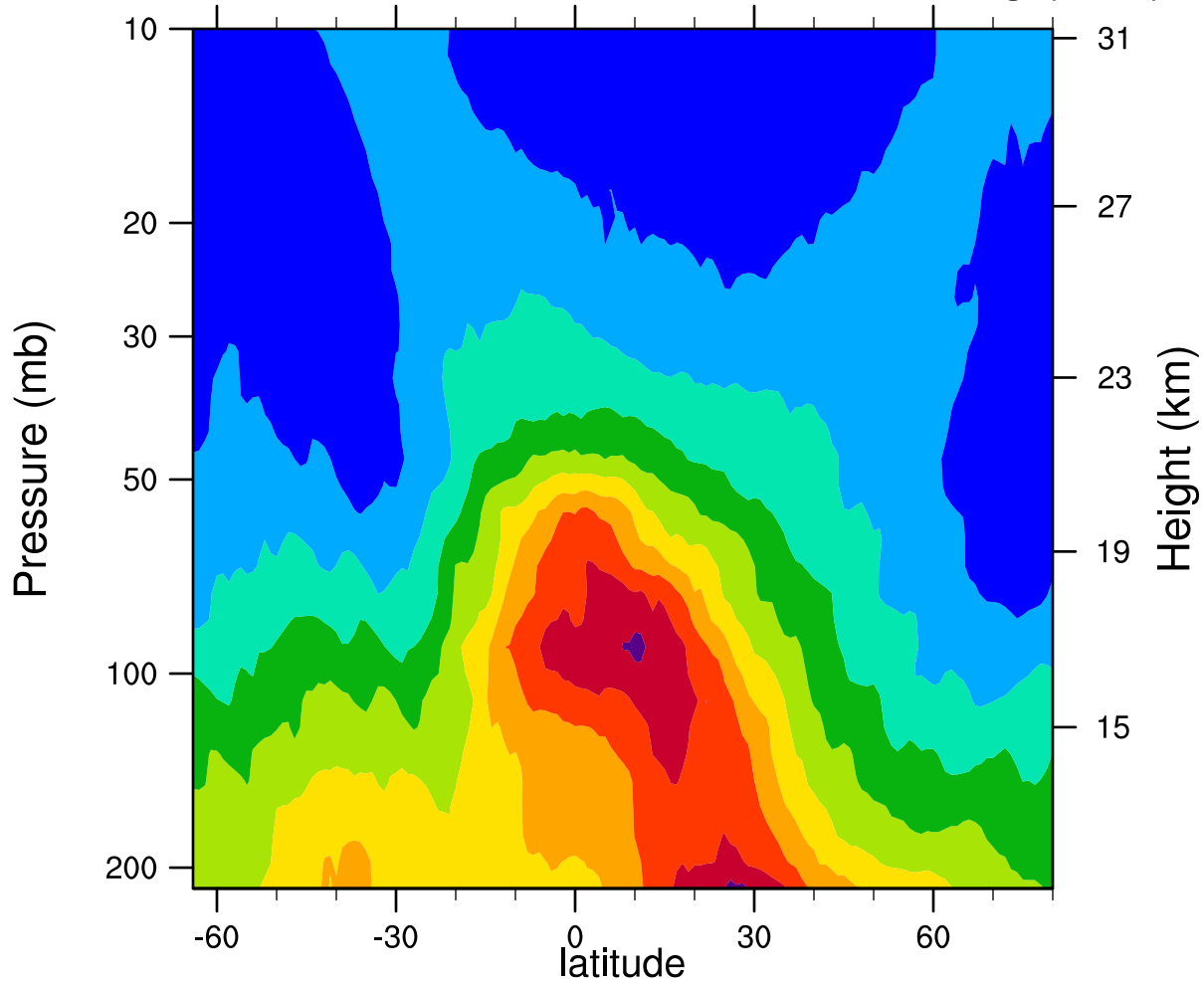
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2005d112 12.1MicronExtinction_Ascending (km⁻¹)



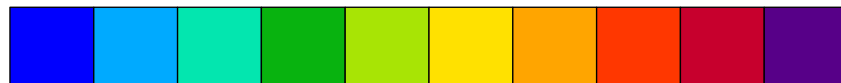
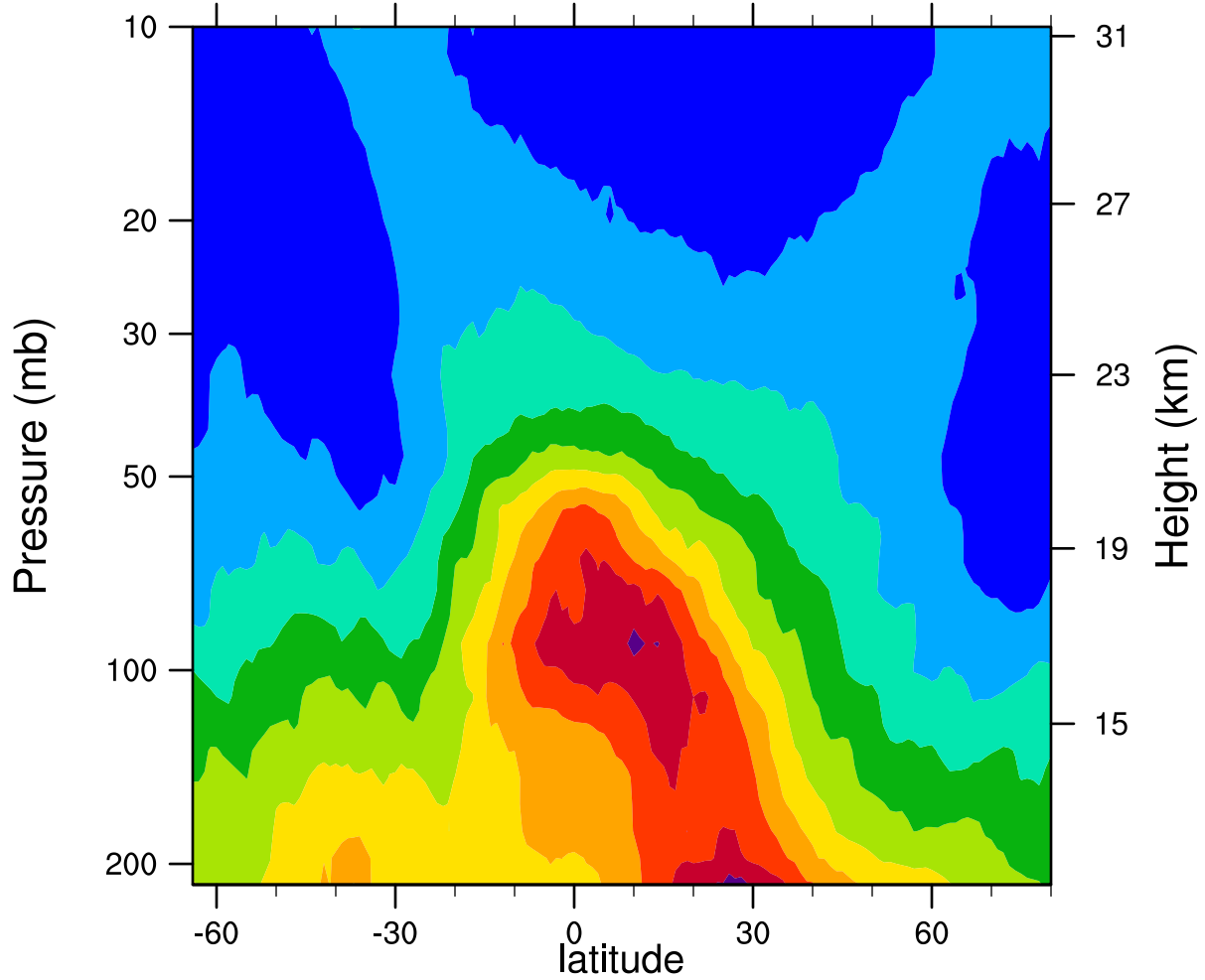
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d113 12.1MicronExtinction_Ascending (km⁻¹)



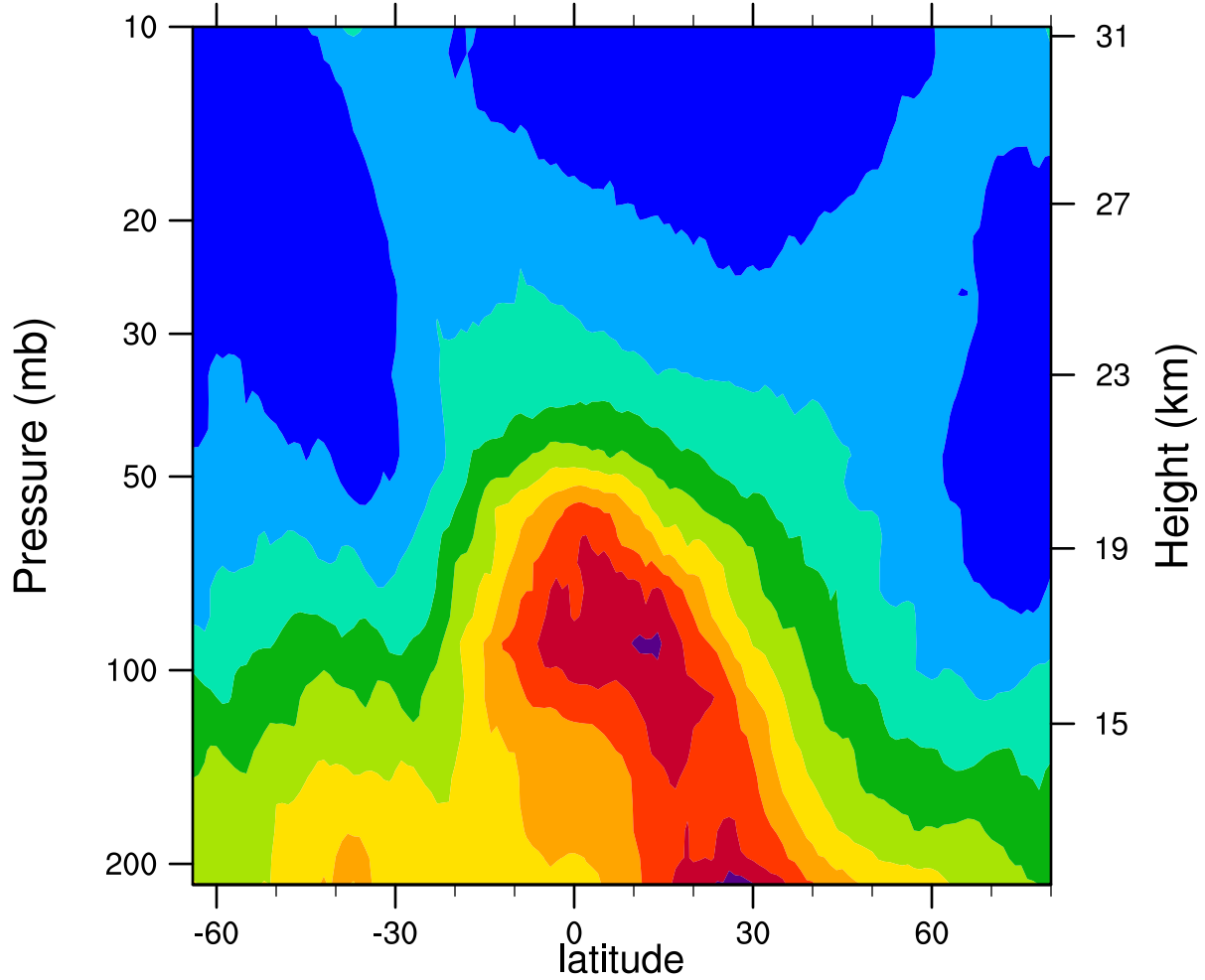
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d114 12.1MicronExtinction_Ascending (km⁻¹)



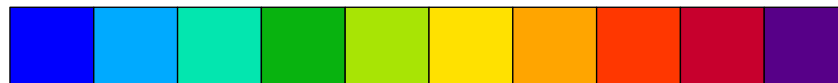
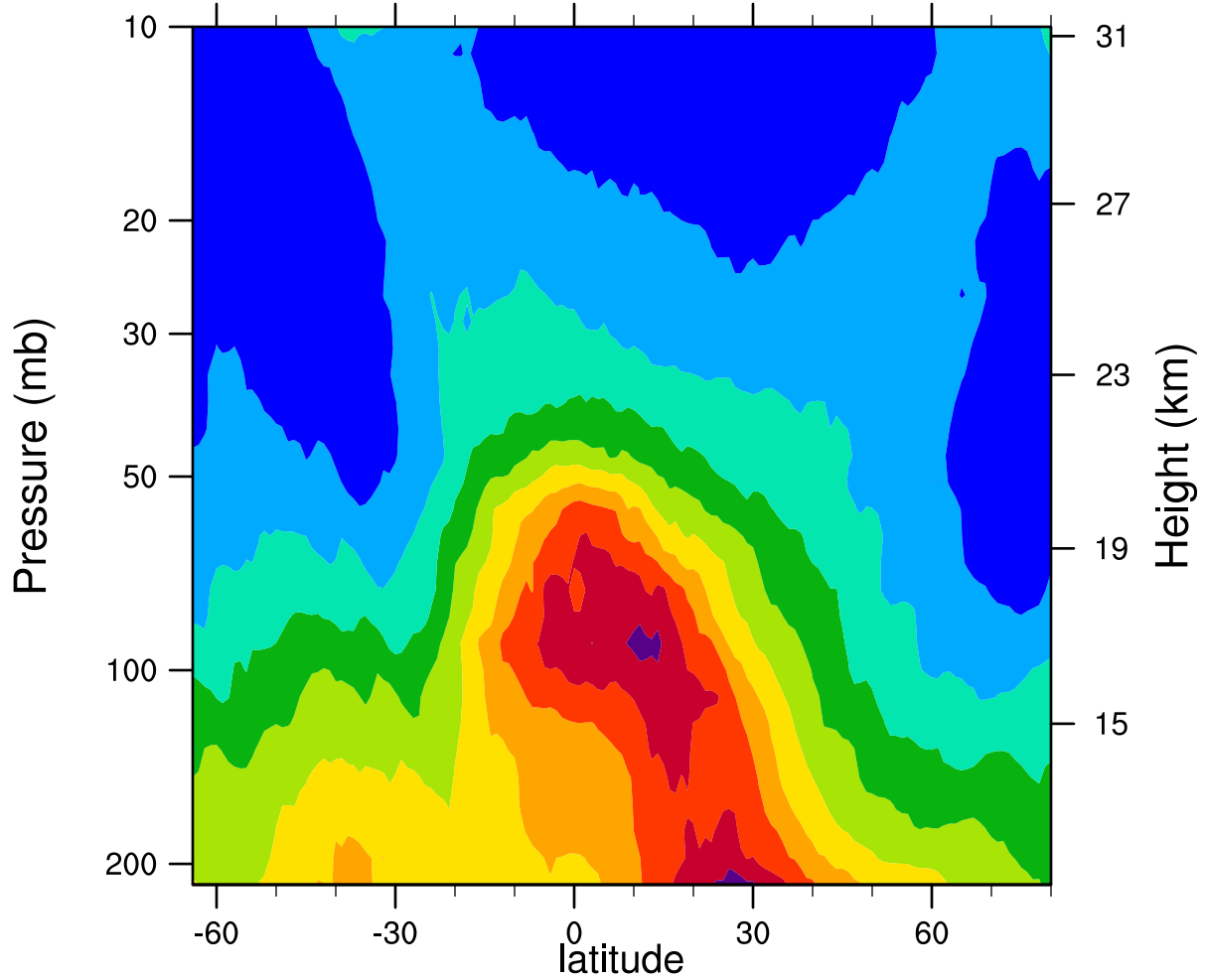
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d115 12.1MicronExtinction_Ascending (km⁻¹)



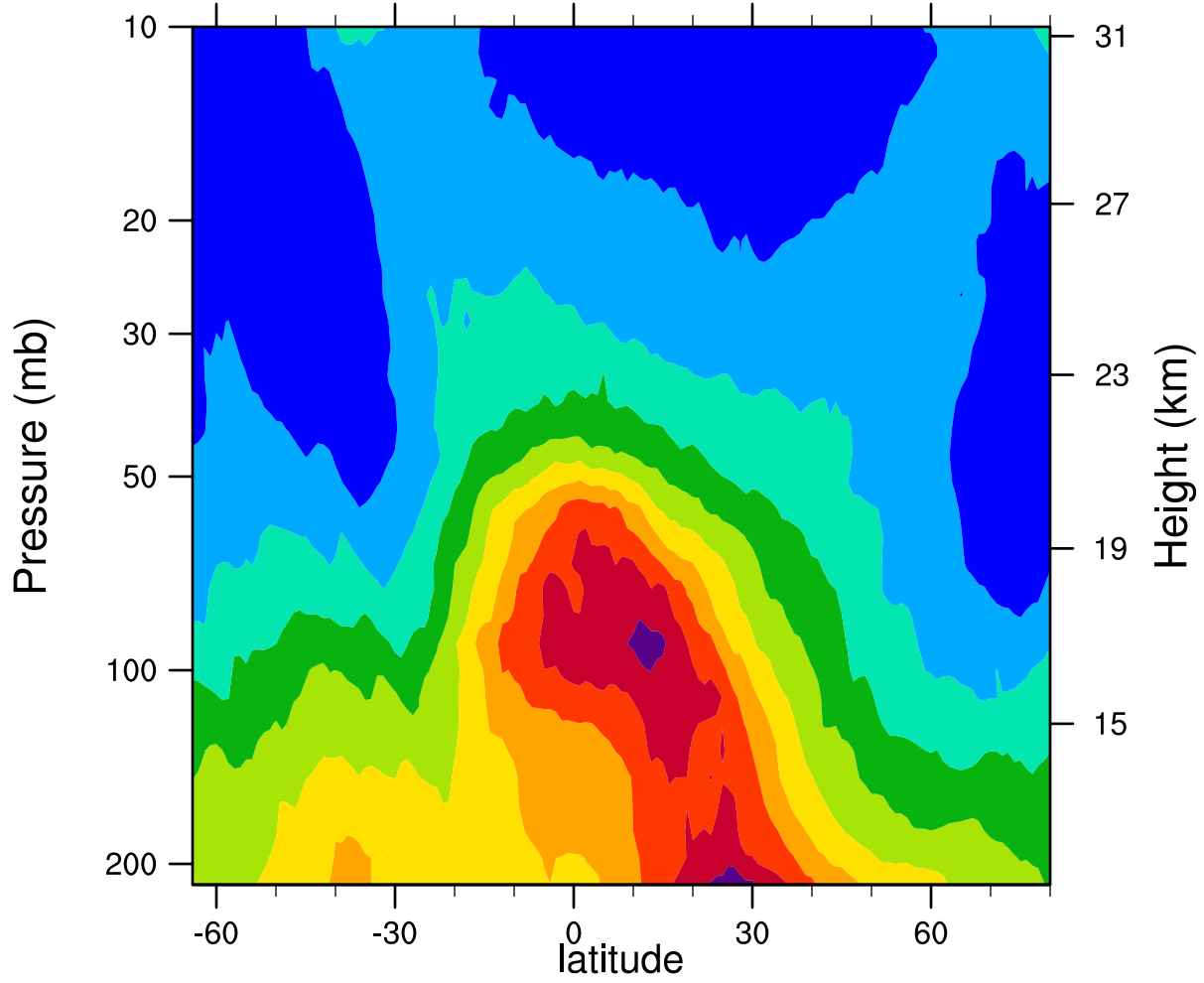
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d116 12.1MicronExtinction_Ascending (km⁻¹)



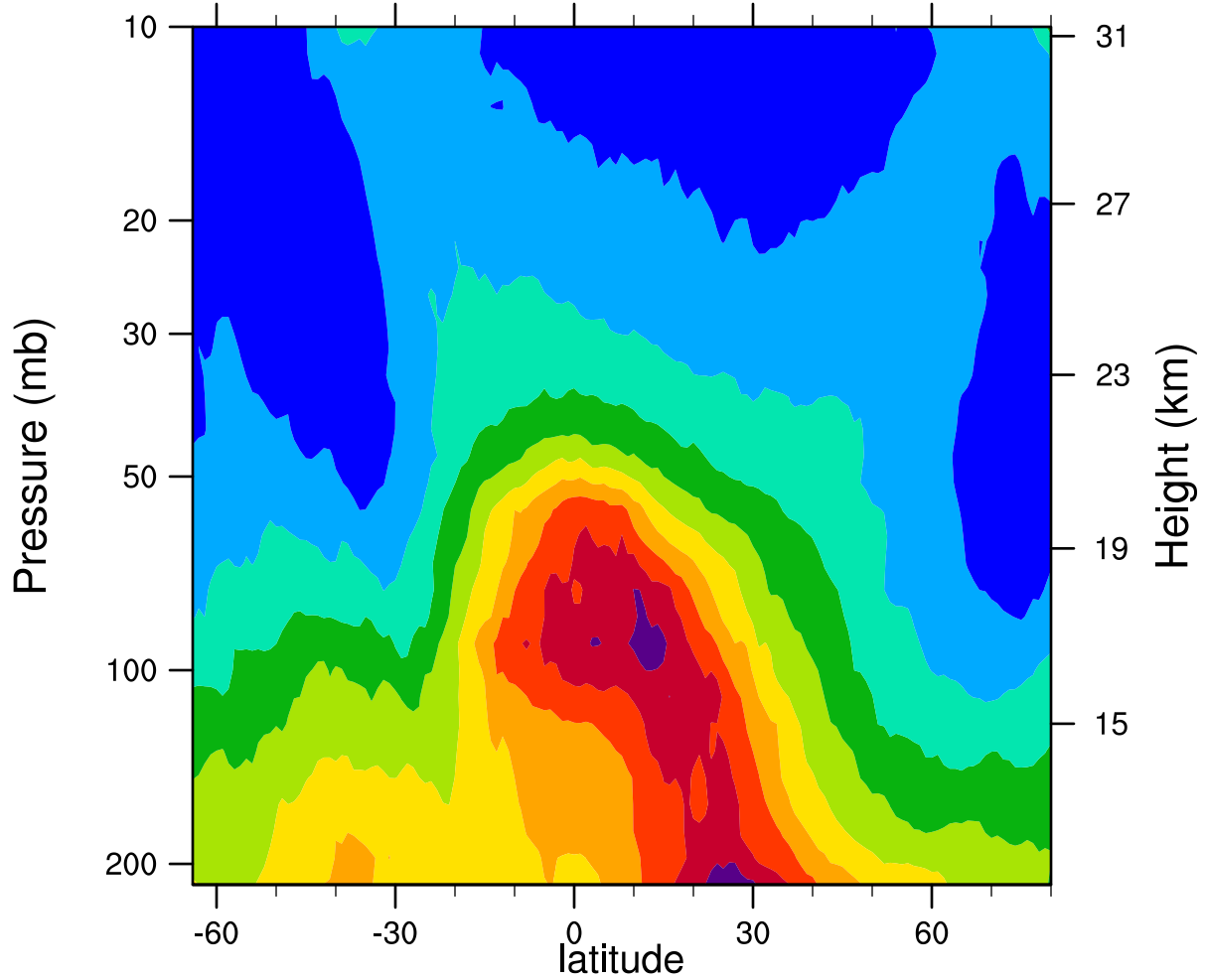
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d117 12.1MicronExtinction_Ascending (km⁻¹)



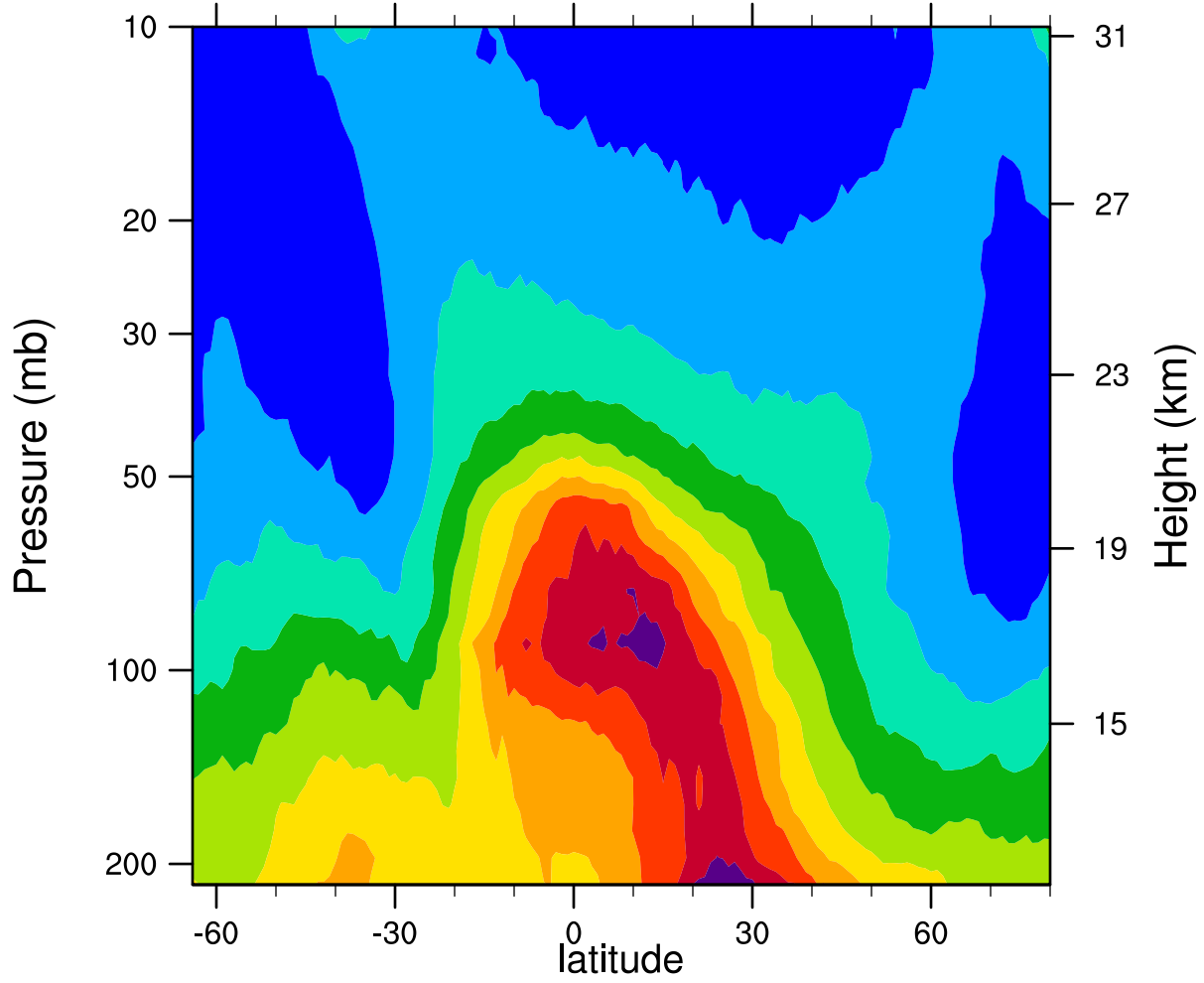
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d118 12.1MicronExtinction_Ascending (km⁻¹)



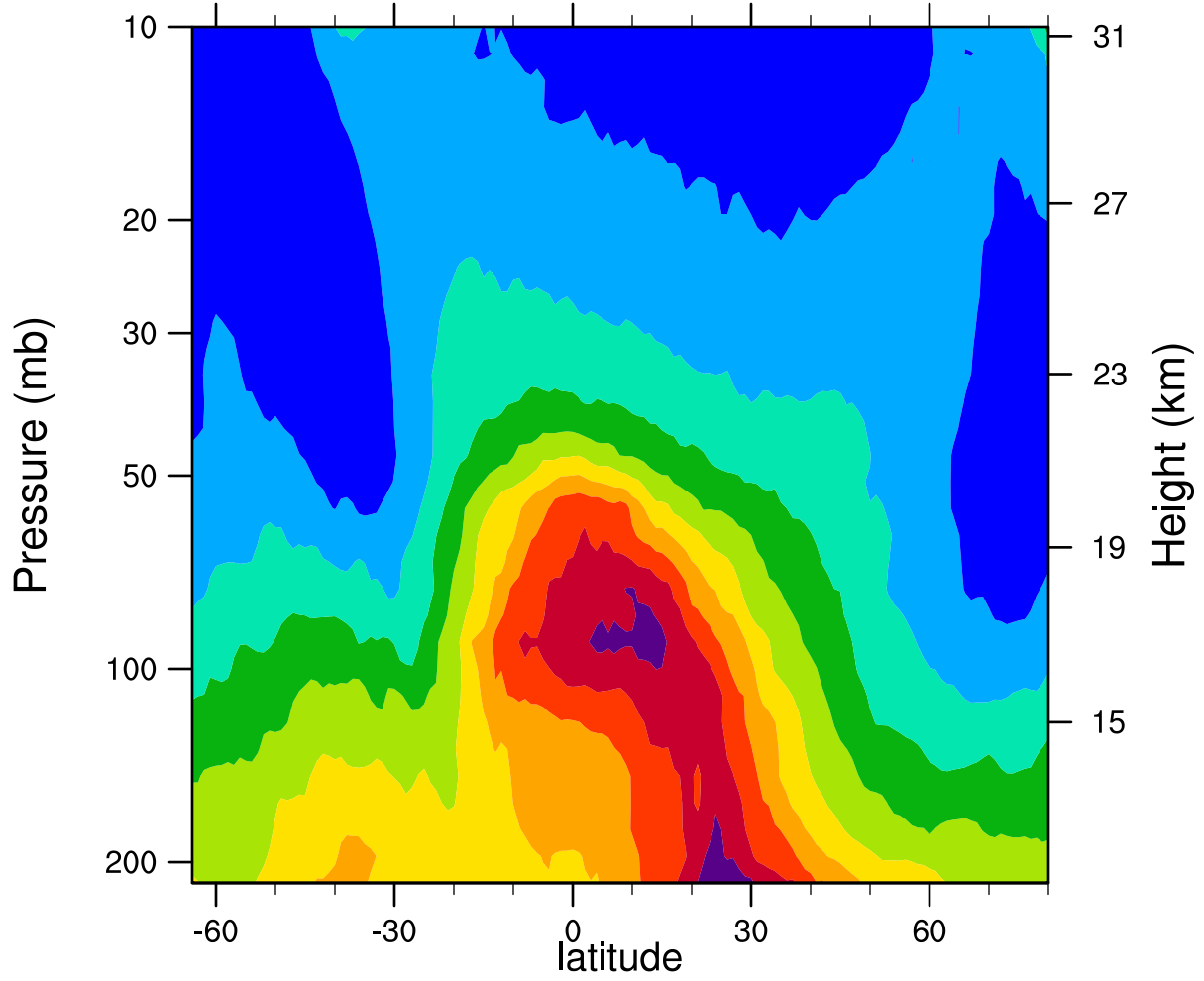
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d119 12.1MicronExtinction_Ascending (km^{-1})



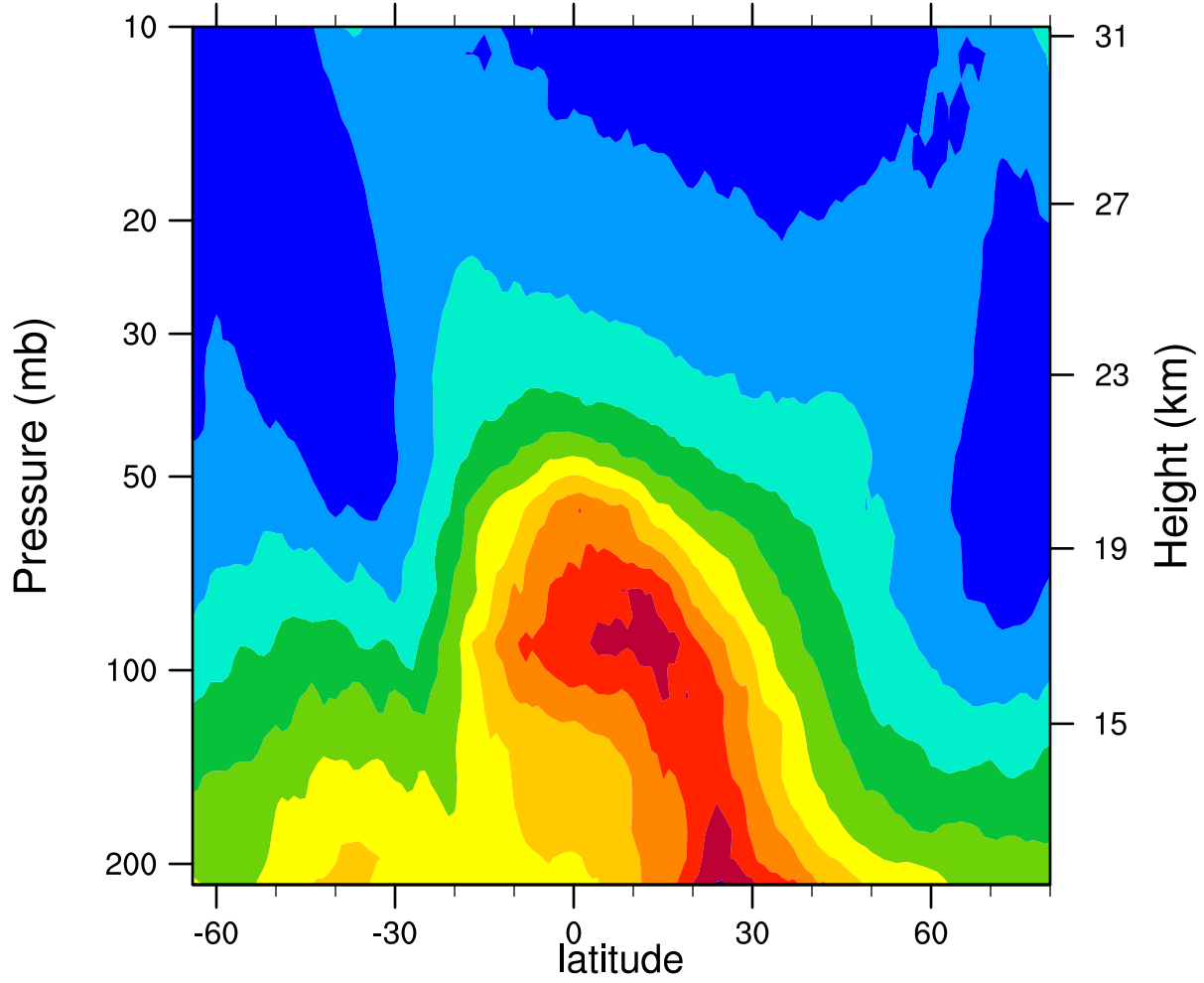
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d120 12.1MicronExtinction_Ascending (km⁻¹)



2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d121 12.1MicronExtinction_Ascending (km^{-1})



2e-05

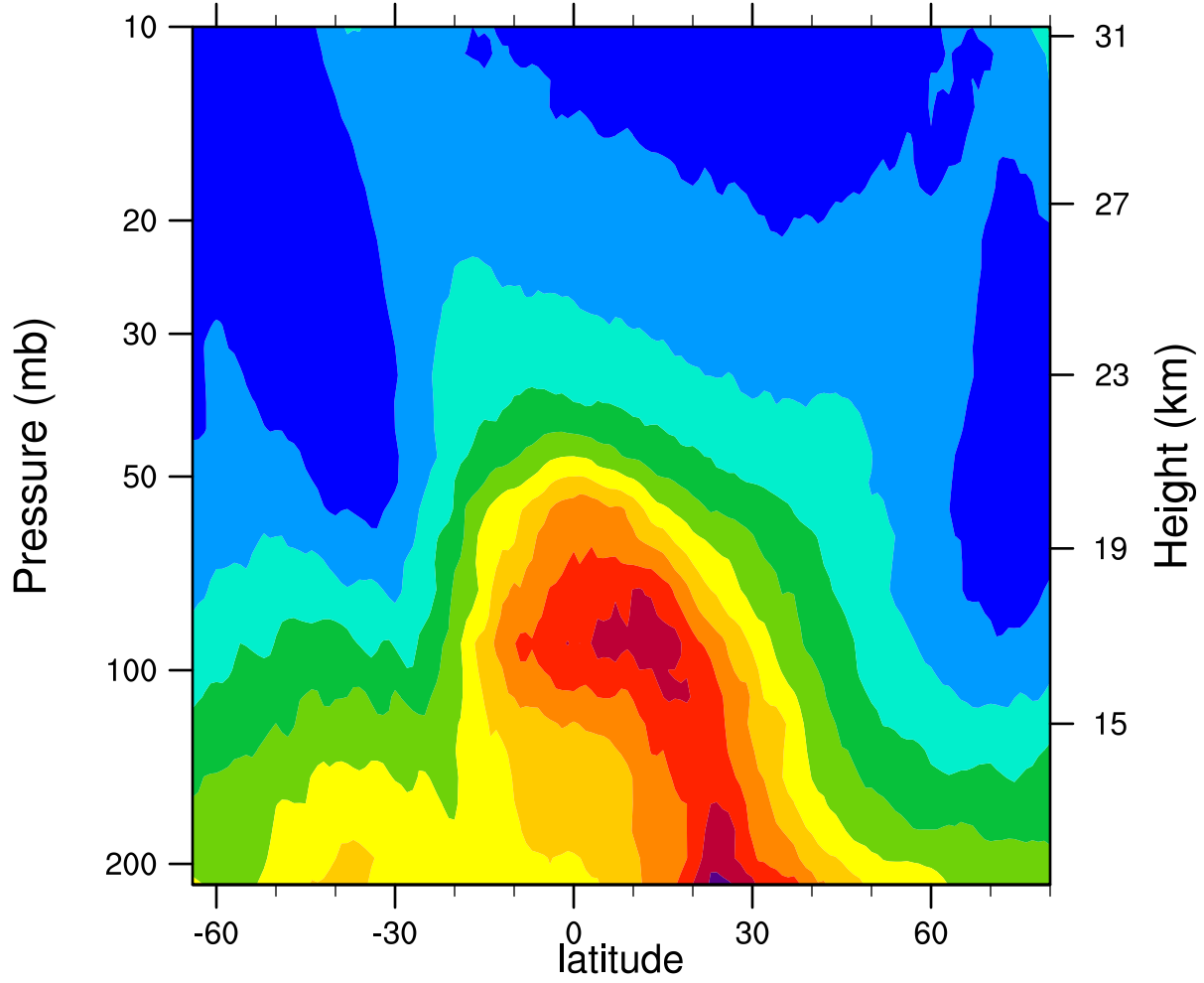
6e-05

1e-04

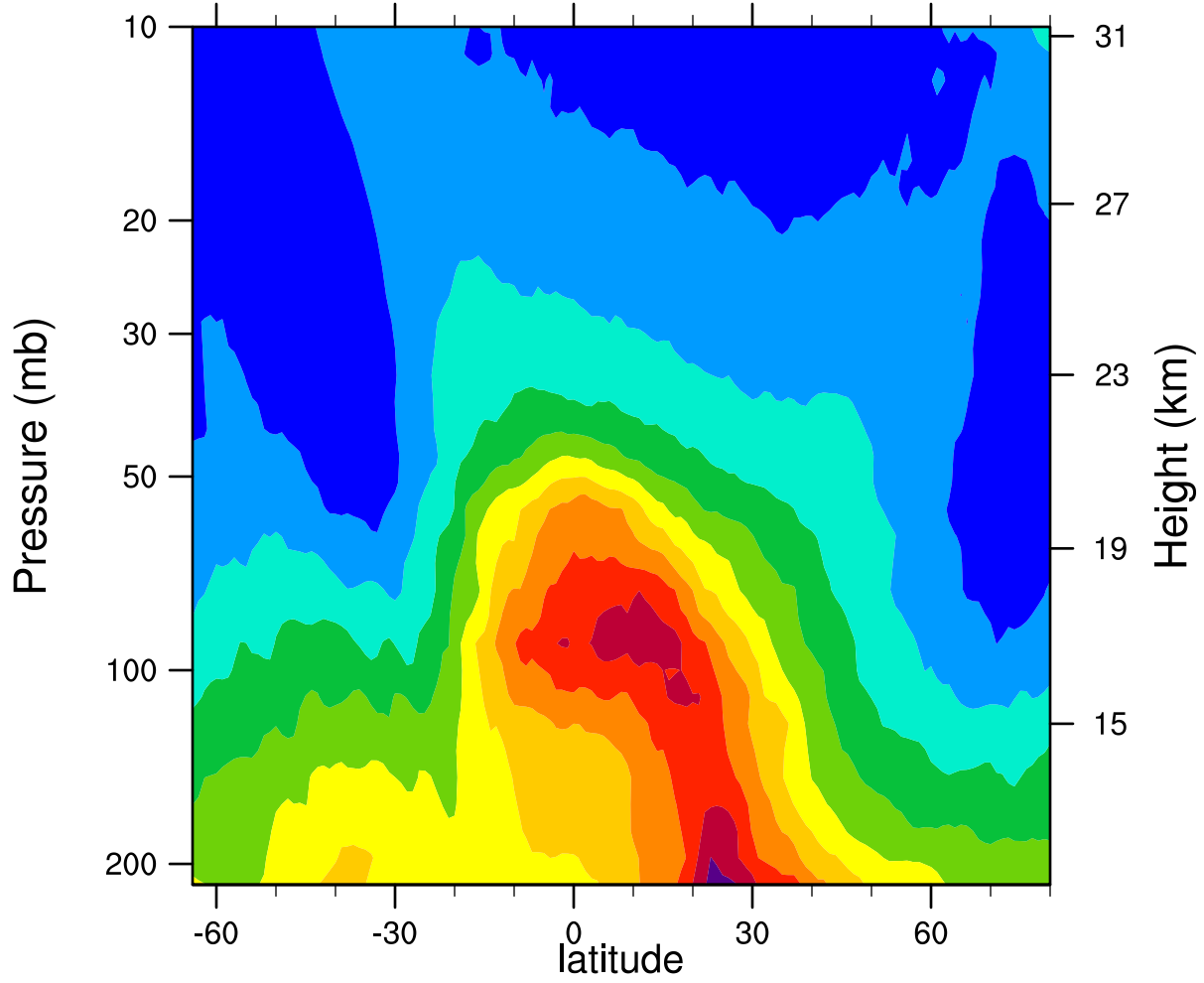
0.00014

0.00018

2005d122 12.1MicronExtinction_Ascending (km⁻¹)



2005d123 12.1MicronExtinction_Ascending (km⁻¹)



2e-05

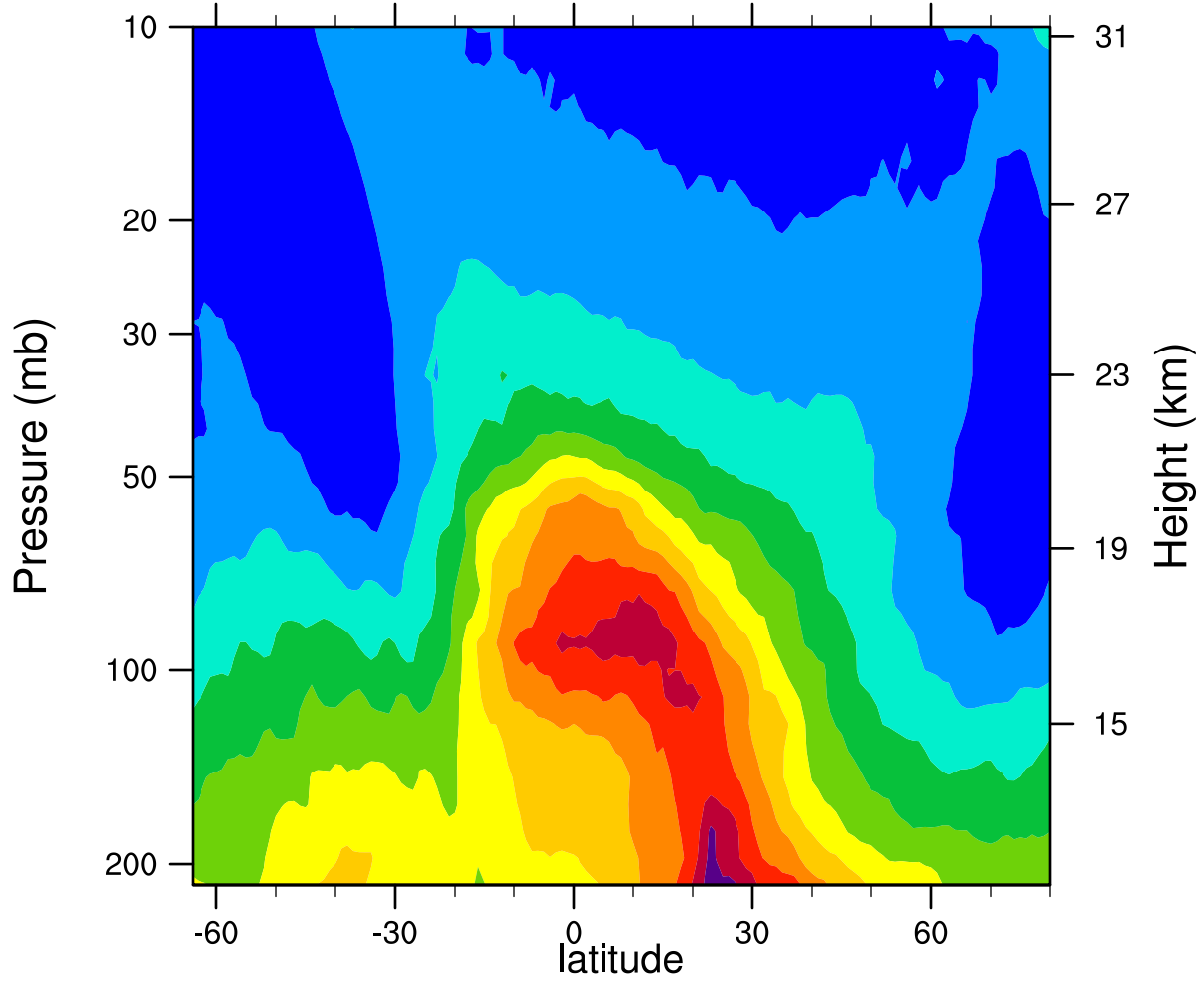
6e-05

1e-04

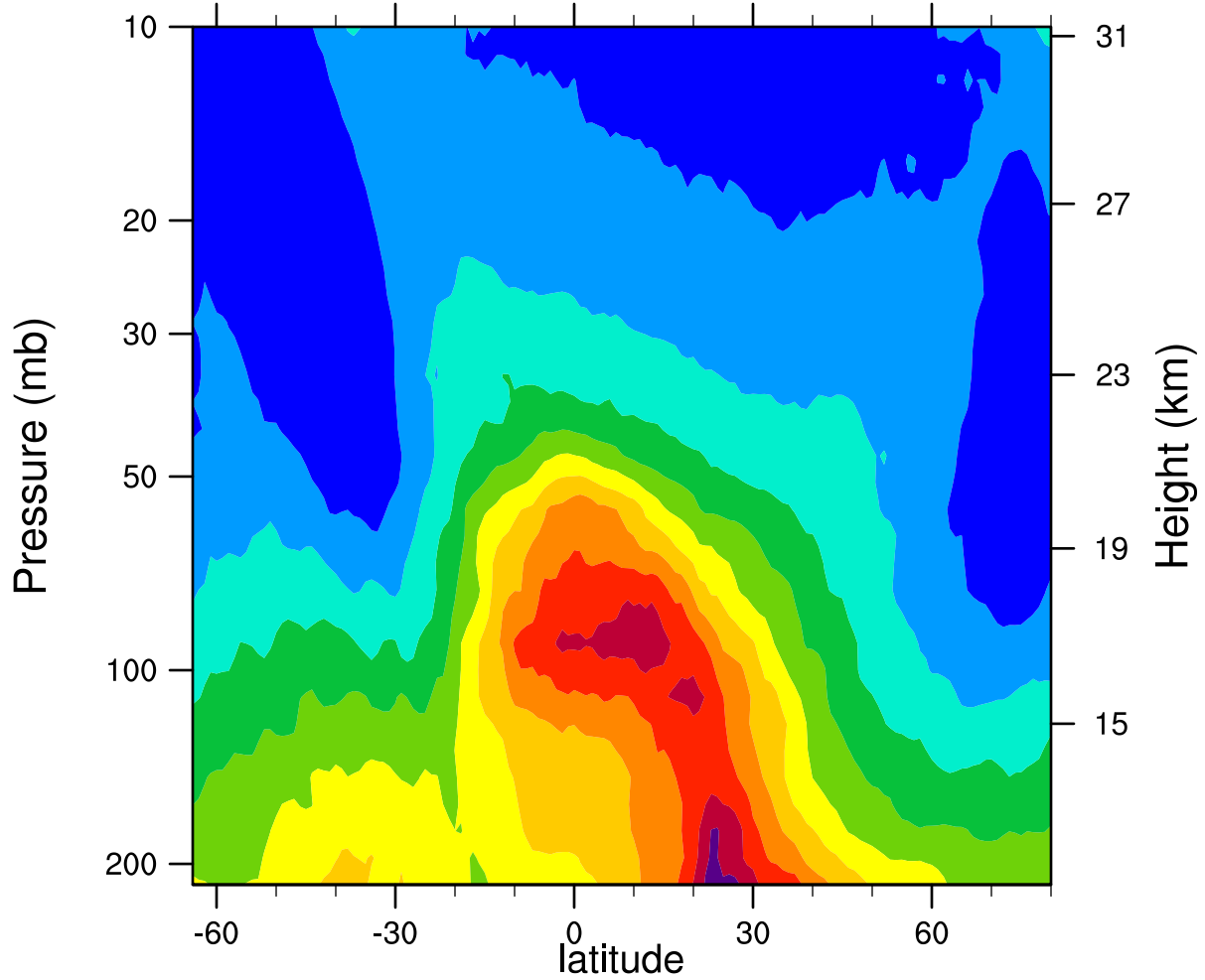
0.00014

0.00018

2005d124 12.1MicronExtinction_Ascending (km⁻¹)



2005d125 12.1MicronExtinction_Ascending (km⁻¹)



2e-05

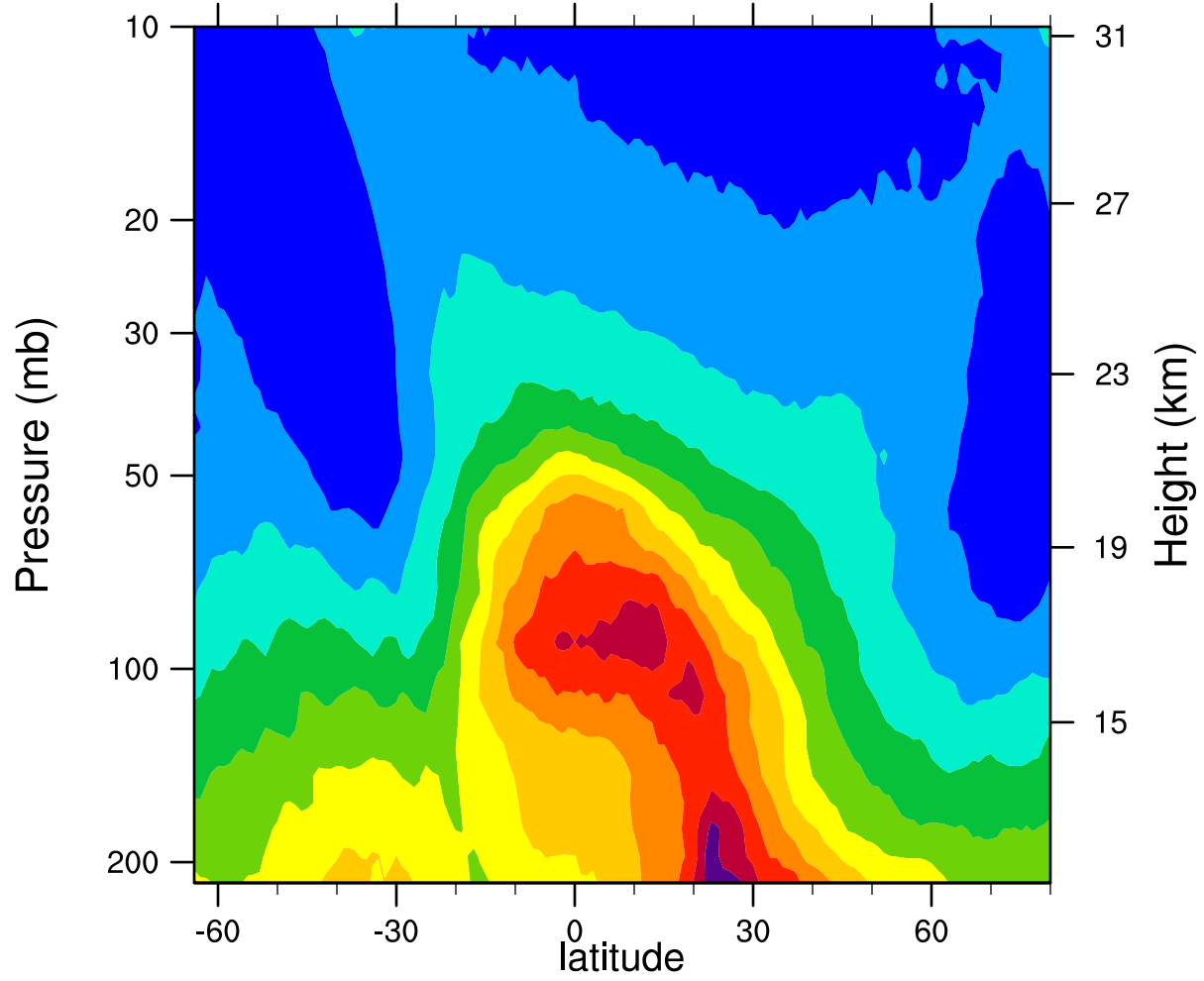
6e-05

1e-04

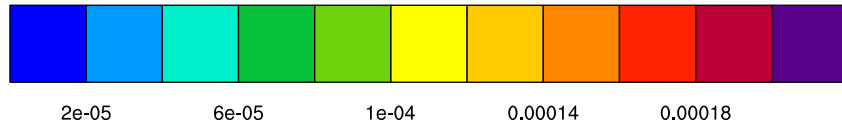
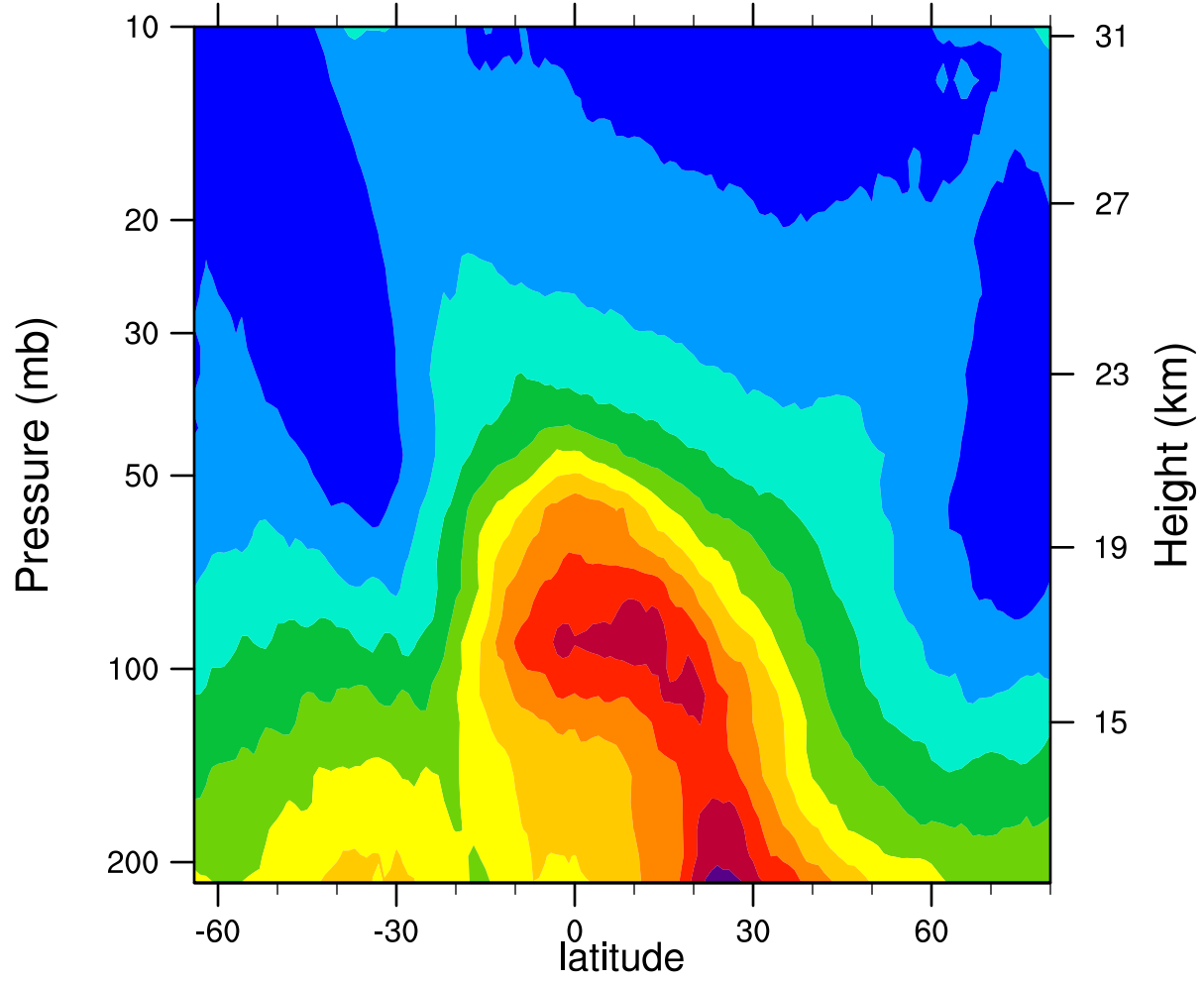
0.00014

0.00018

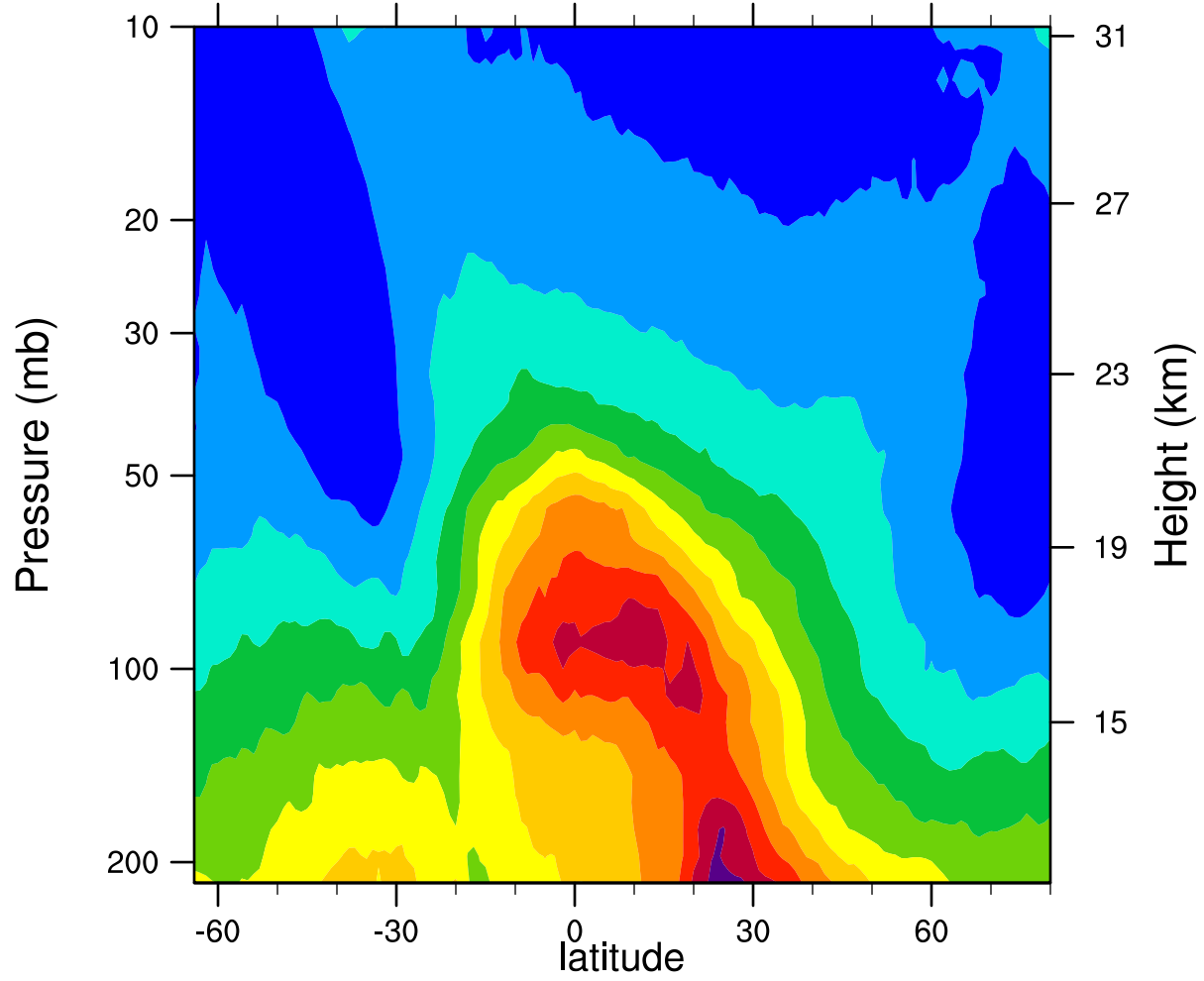
2005d126 12.1MicronExtinction_Ascending (km⁻¹)



2005d127 12.1MicronExtinction_Ascending (km⁻¹)



2005d128 12.1MicronExtinction_Ascending (km^{-1})



2×10^{-5}

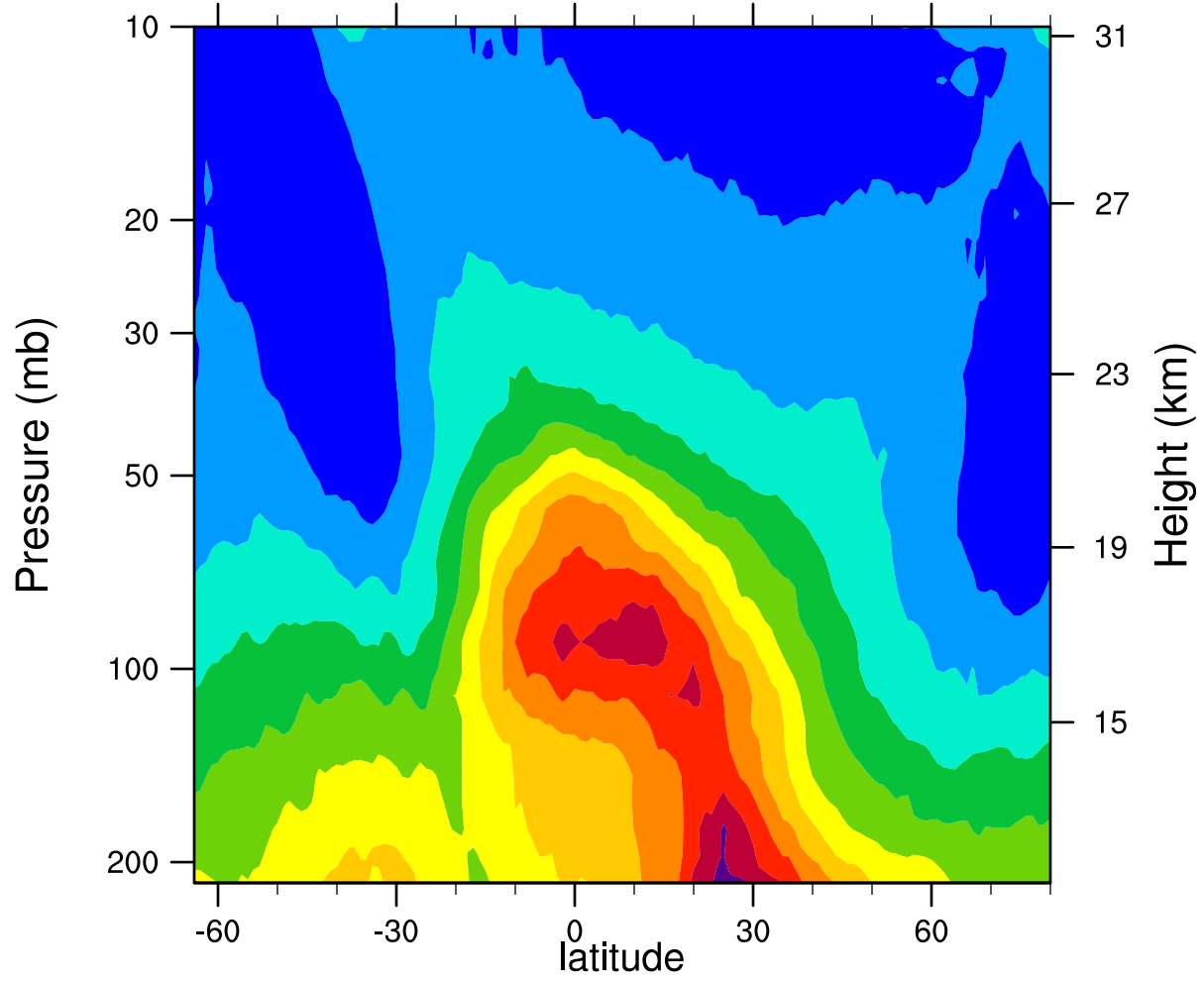
6×10^{-5}

1×10^{-4}

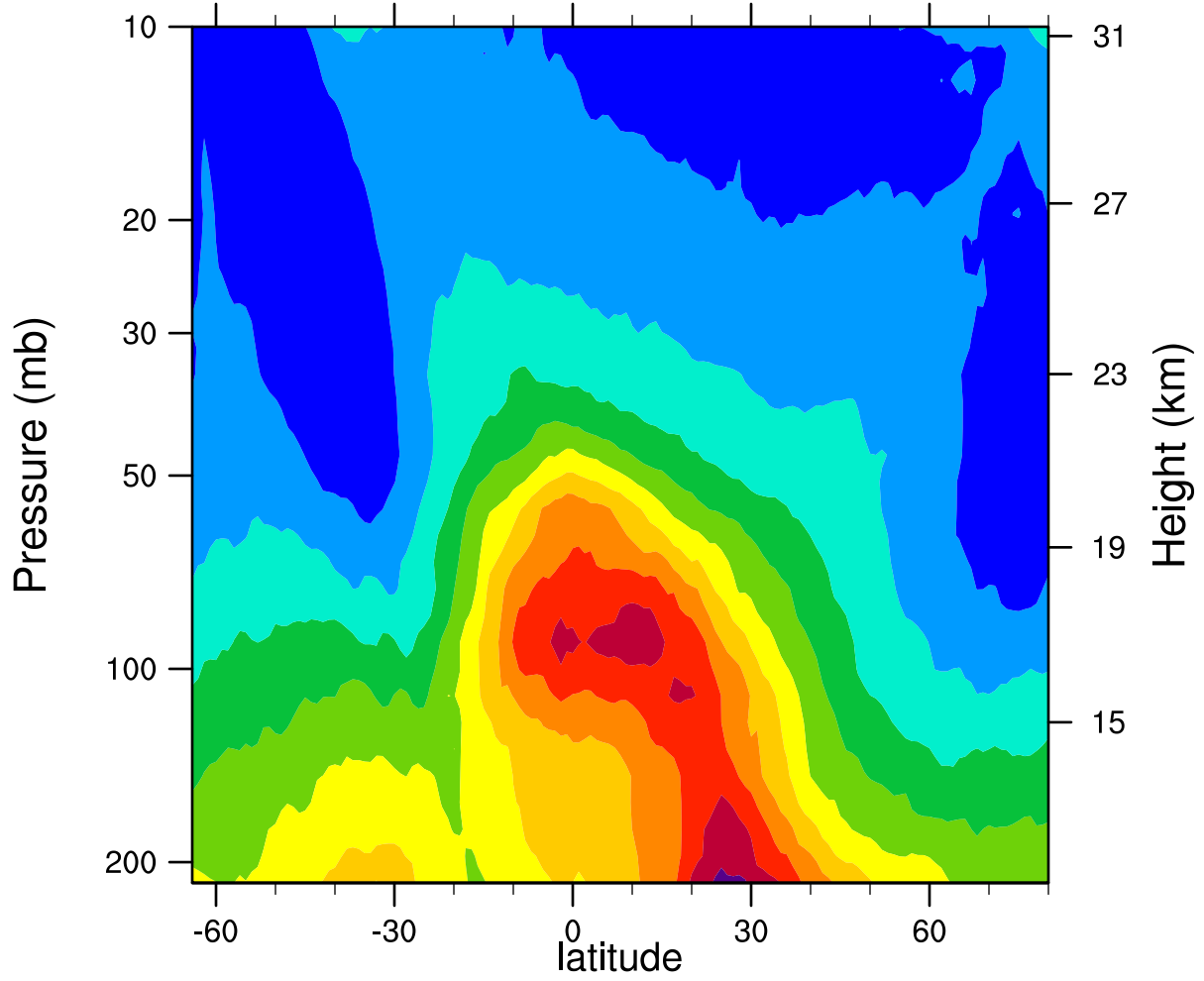
0.00014

0.00018

2005d129 12.1MicronExtinction_Ascending (km^{-1})



2005d130 12.1MicronExtinction_Ascending (km⁻¹)



2e-05

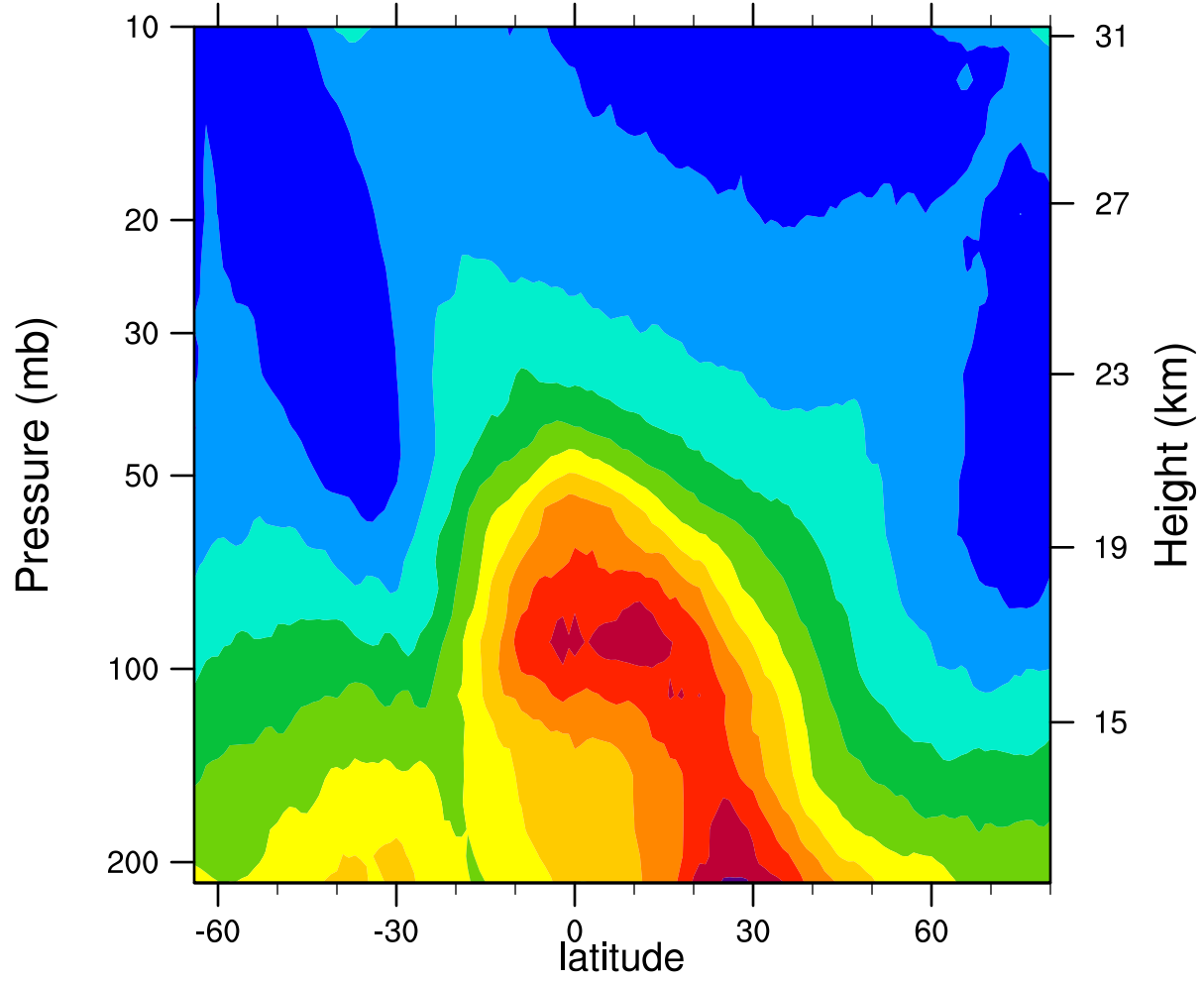
6e-05

1e-04

0.00014

0.00018

2005d131 12.1MicronExtinction_Ascending (km^{-1})



2e-05

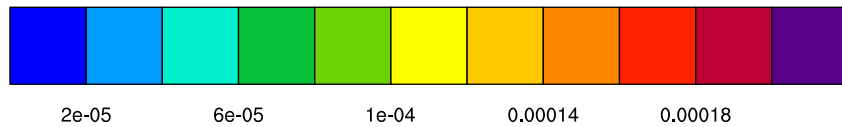
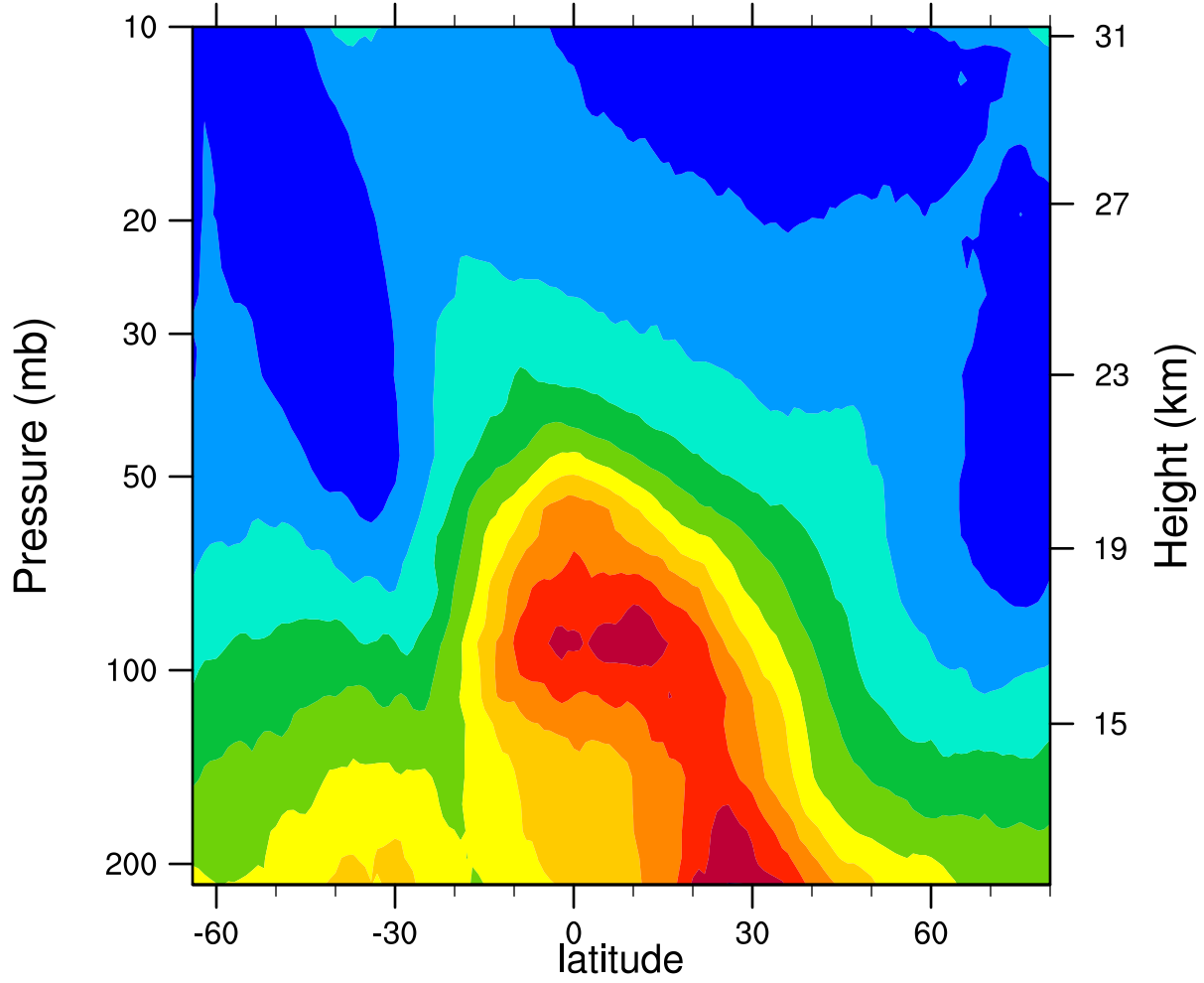
6e-05

1e-04

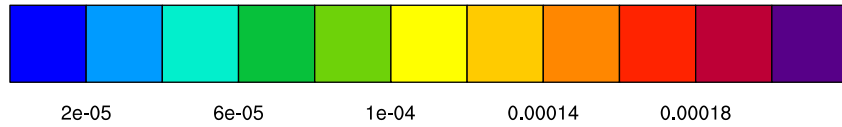
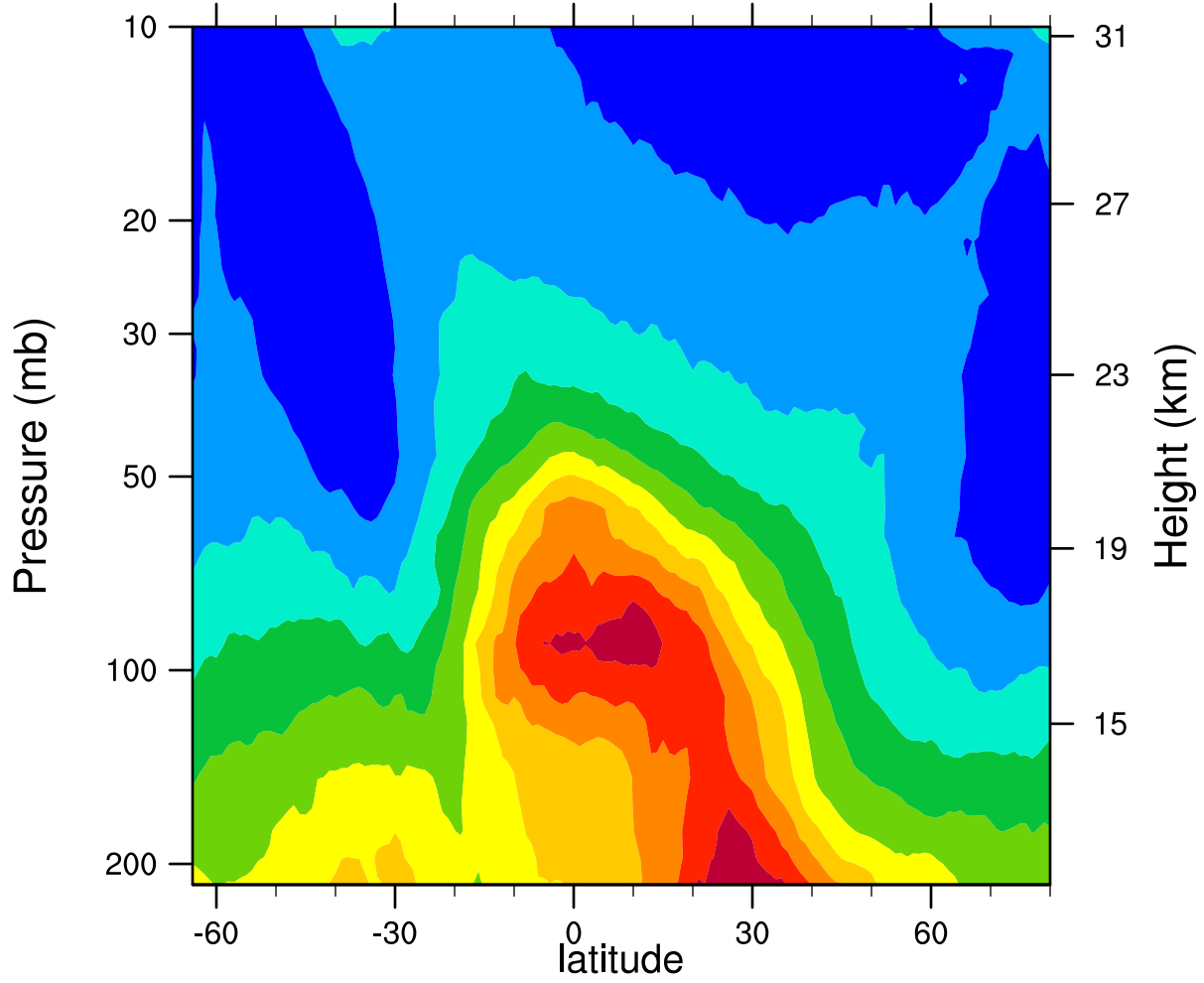
0.00014

0.00018

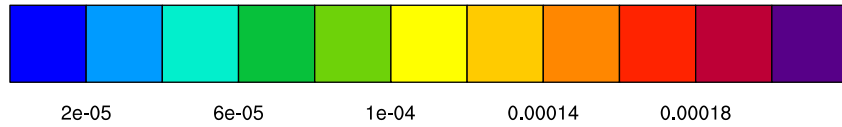
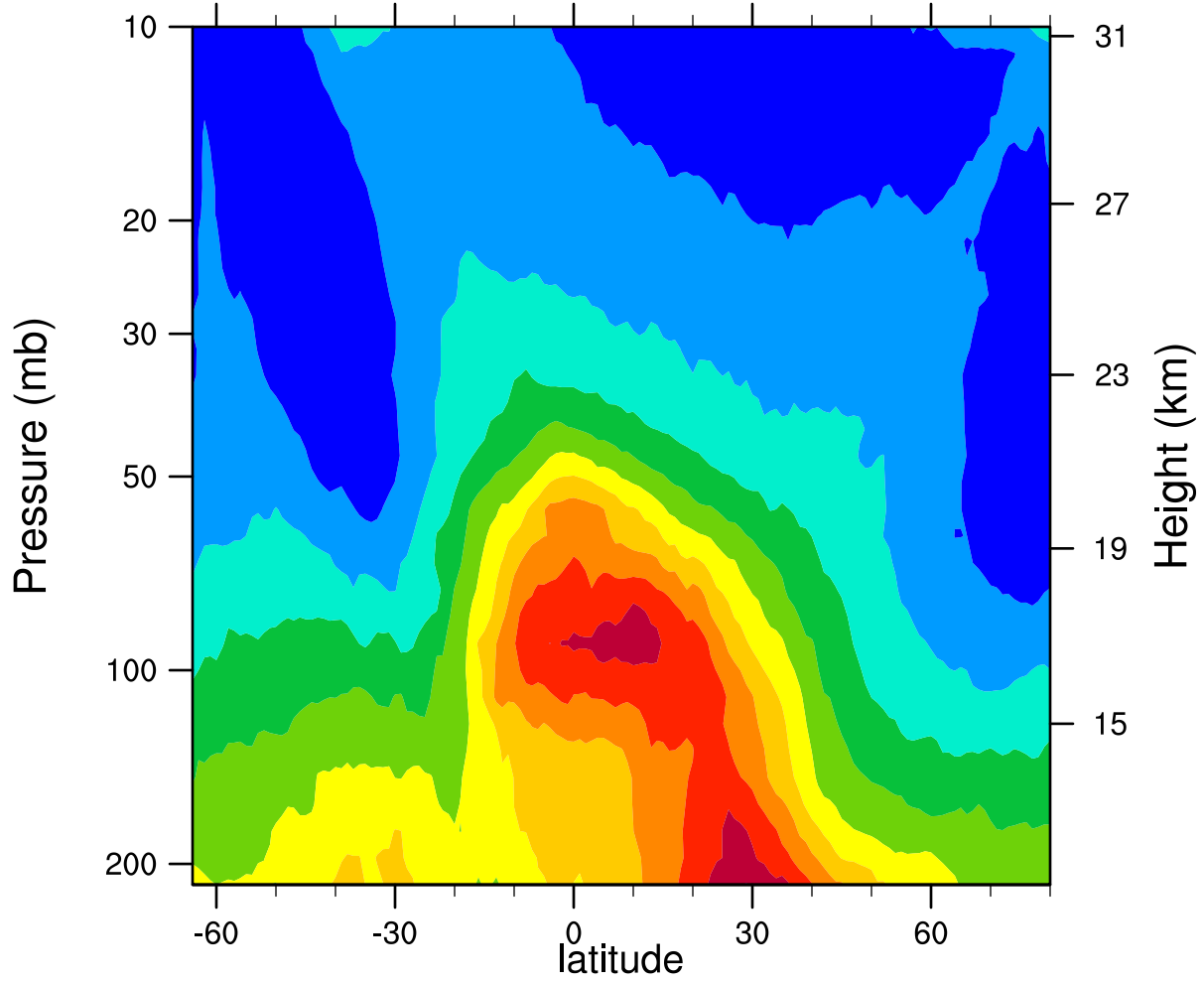
2005d132 12.1MicronExtinction_Ascending (km^{-1})



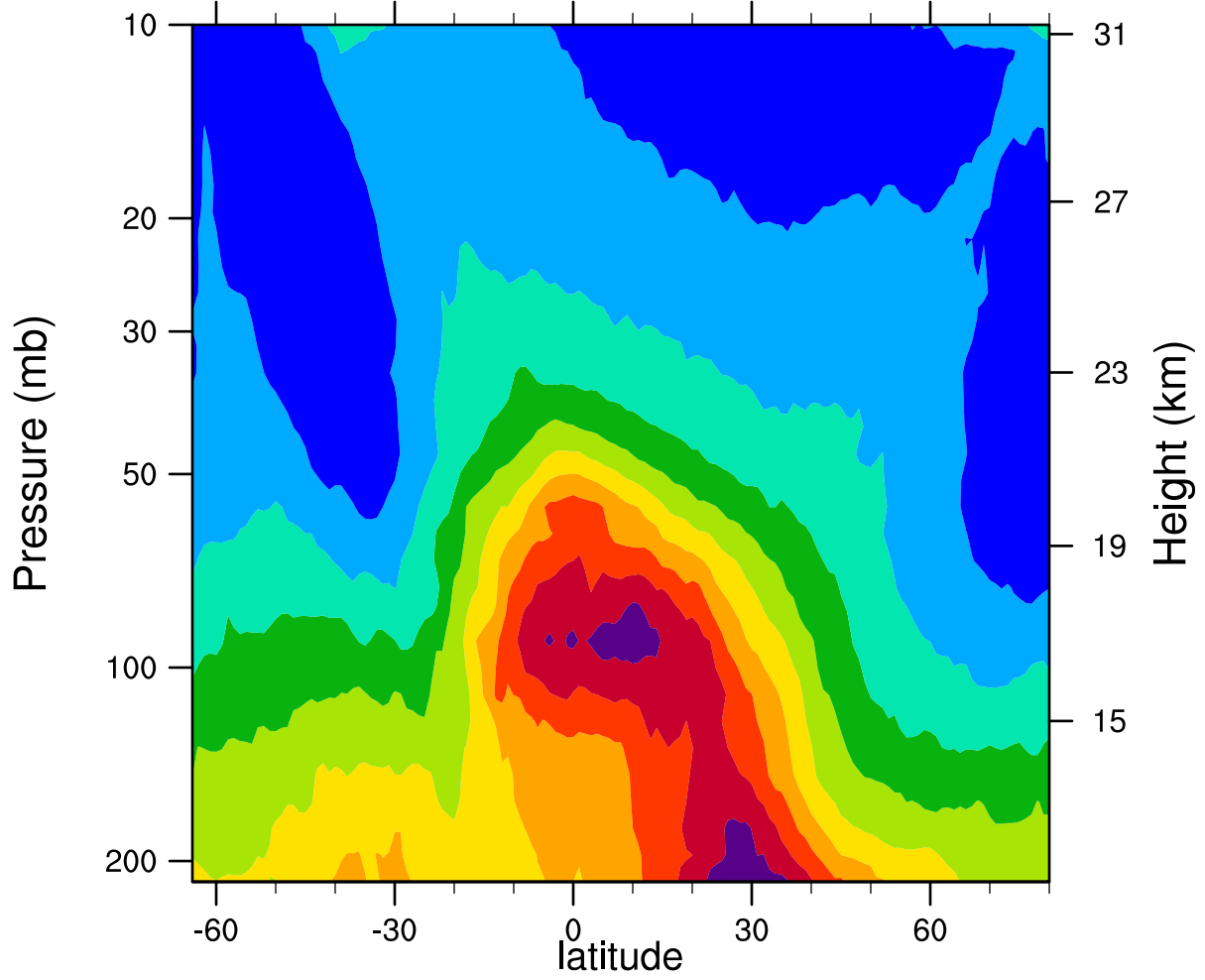
2005d133 12.1MicronExtinction_Ascending (km^{-1})



2005d134 12.1MicronExtinction_Ascending (km⁻¹)

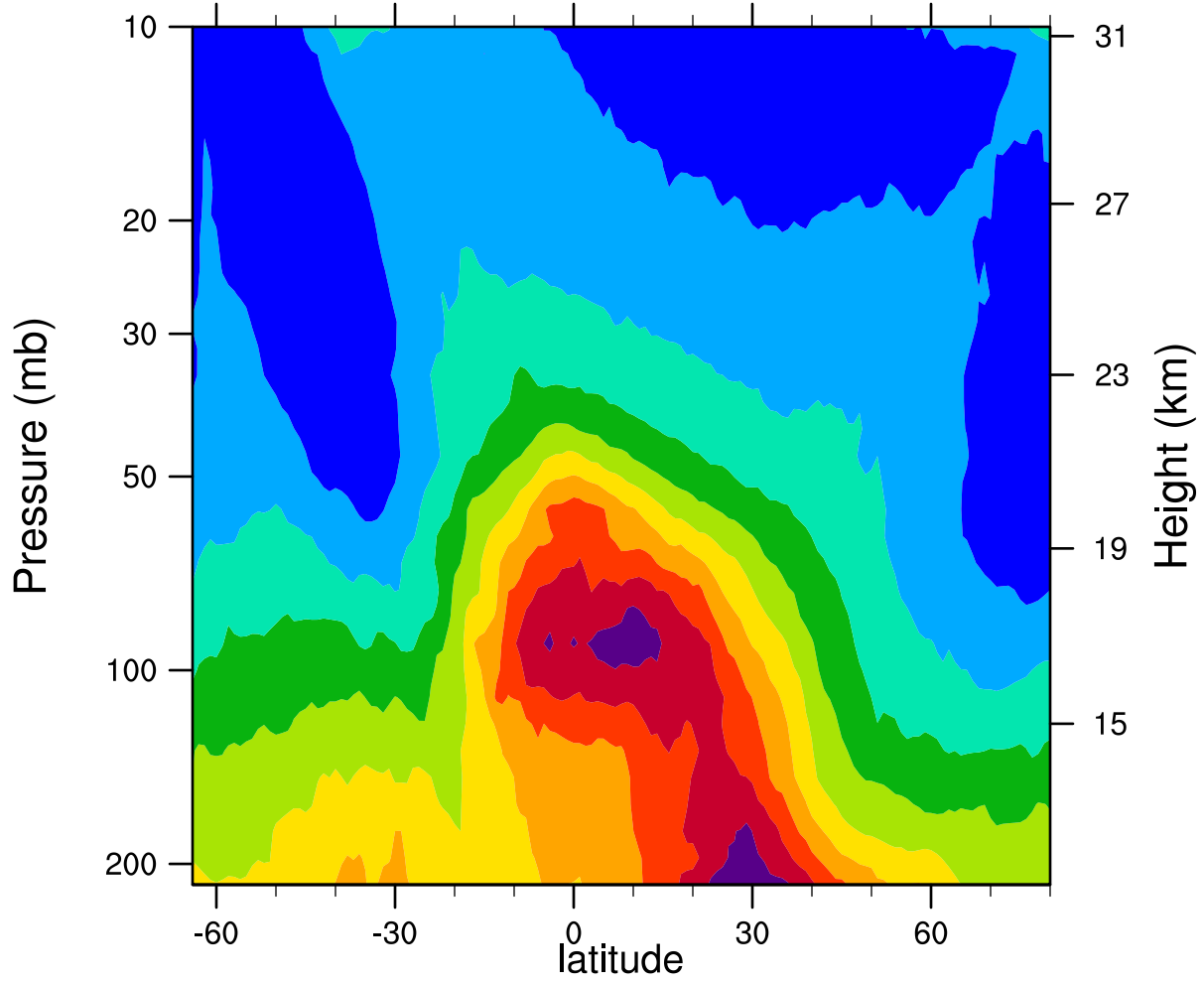


2005d135 12.1MicronExtinction_Ascending (km^{-1})



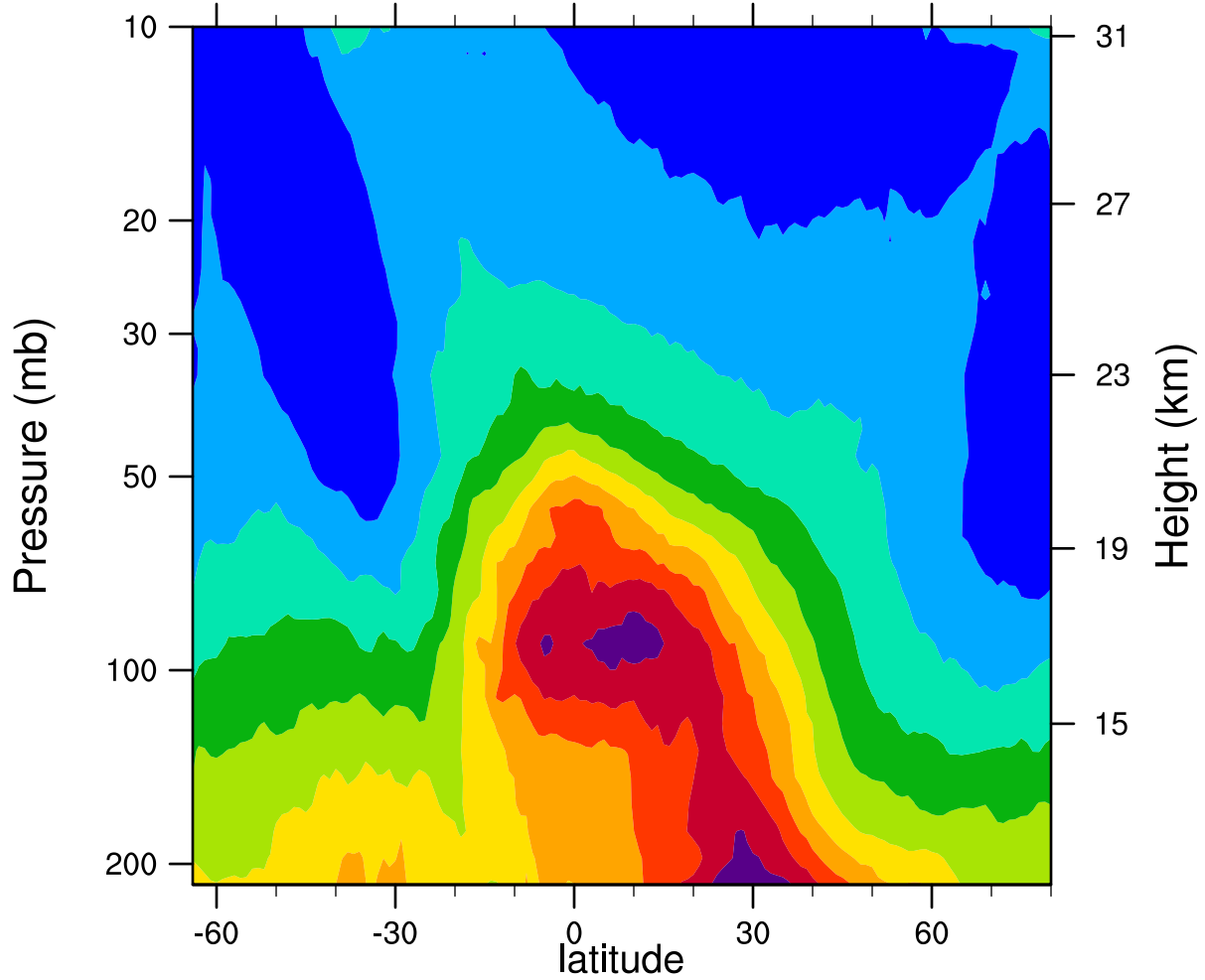
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d136 12.1MicronExtinction_Ascending (km^{-1})



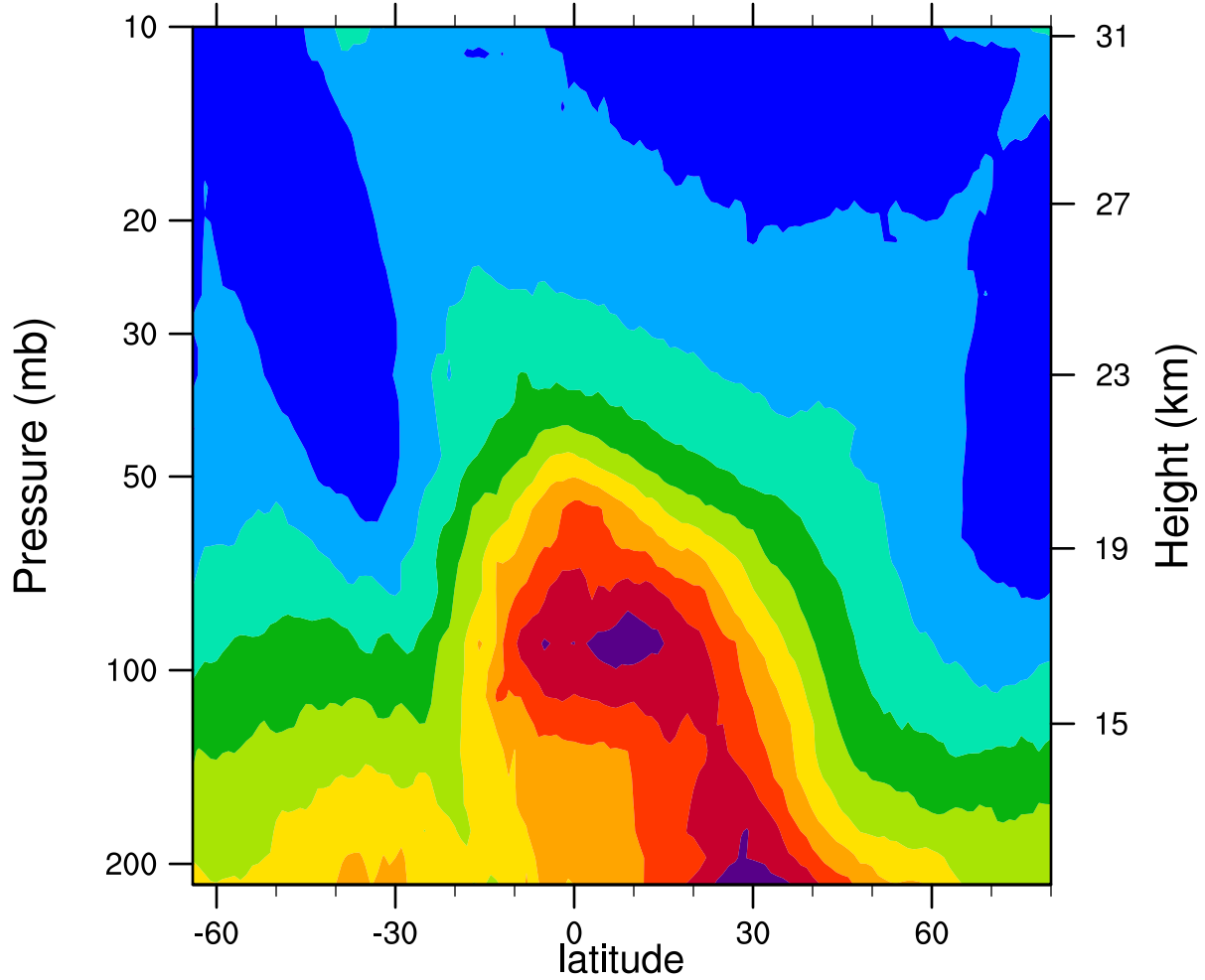
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2005d137 12.1MicronExtinction_Ascending (km^{-1})



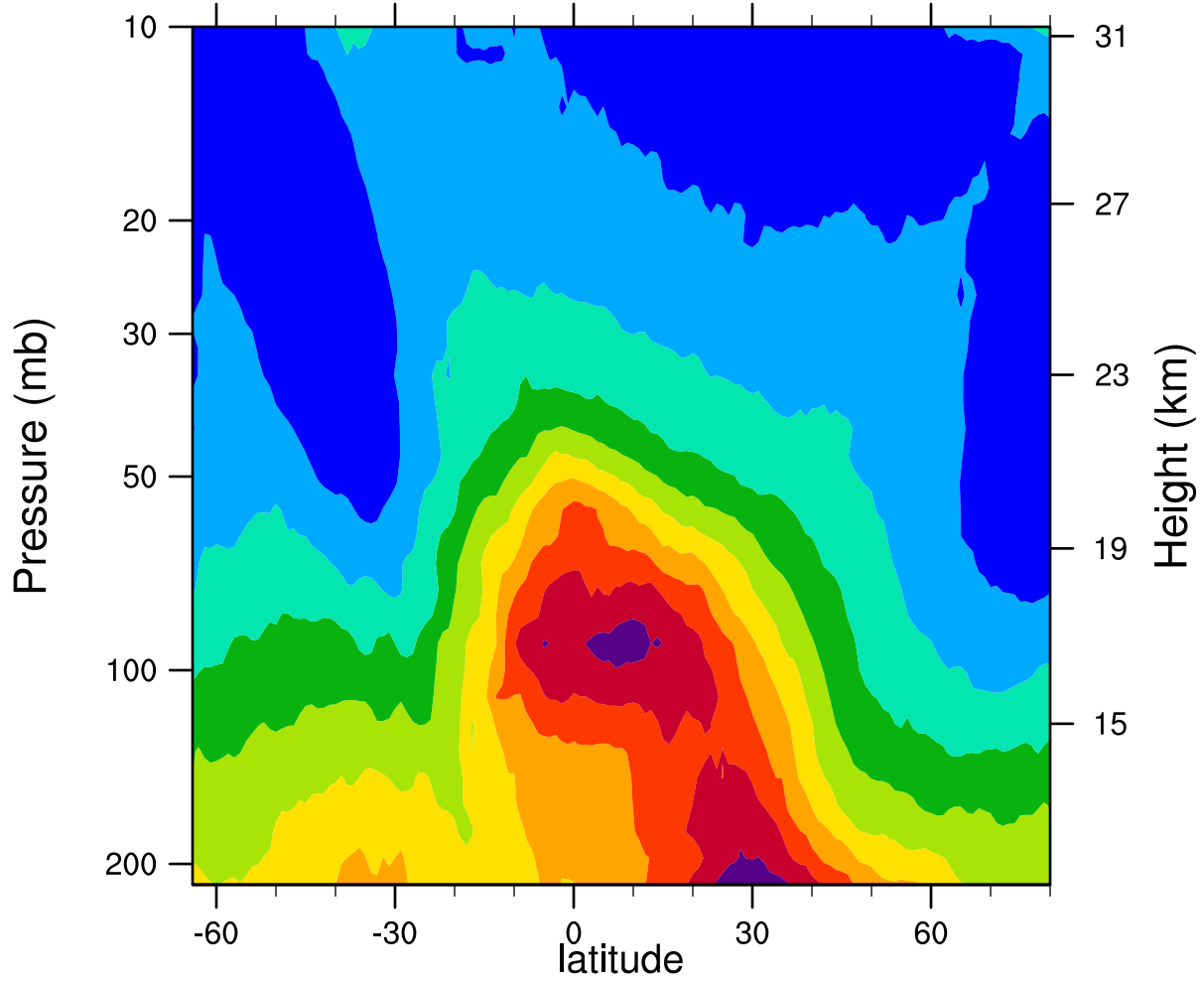
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d138 12.1MicronExtinction_Ascending (km^{-1})



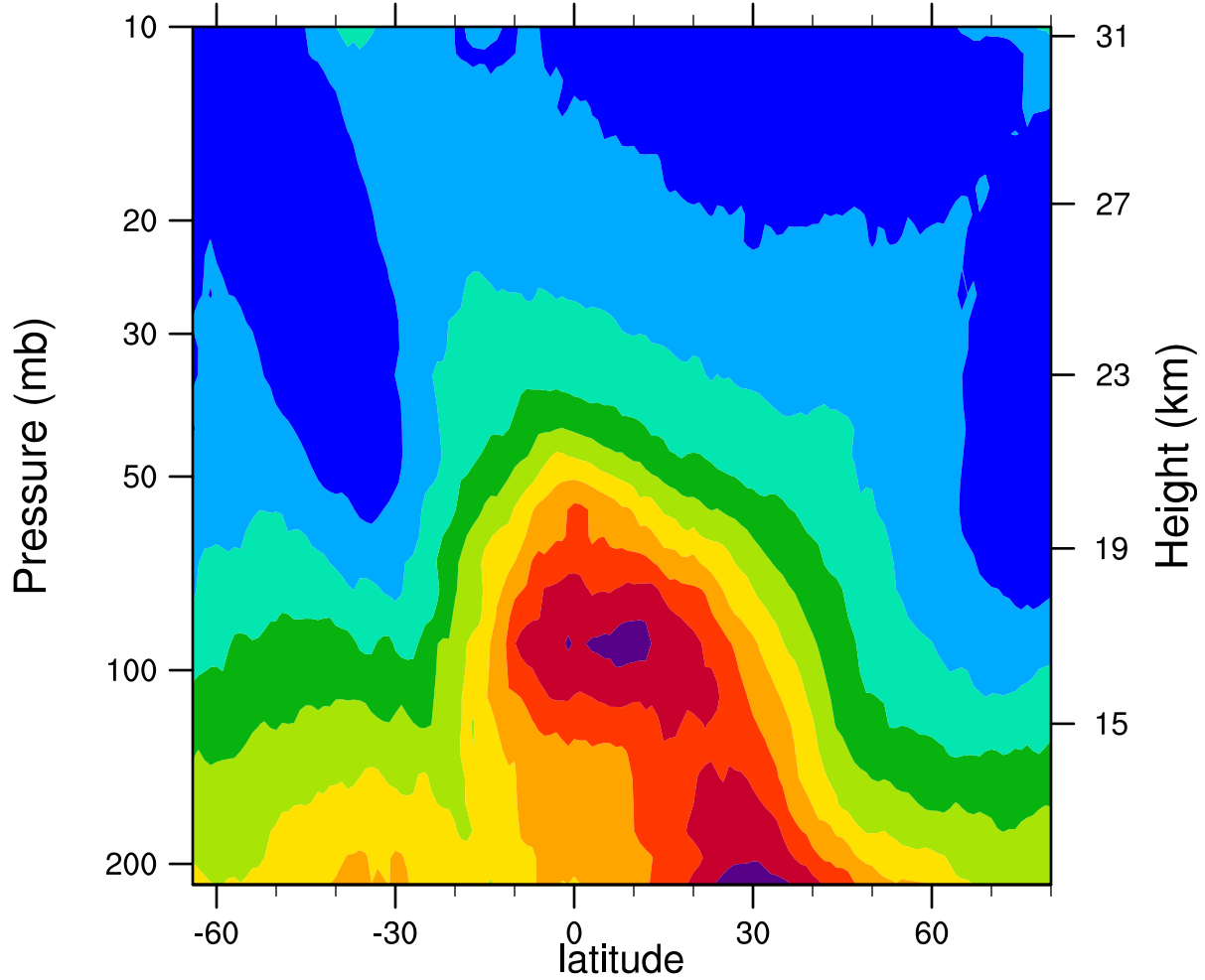
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2005d139 12.1MicronExtinction_Ascending (km^{-1})



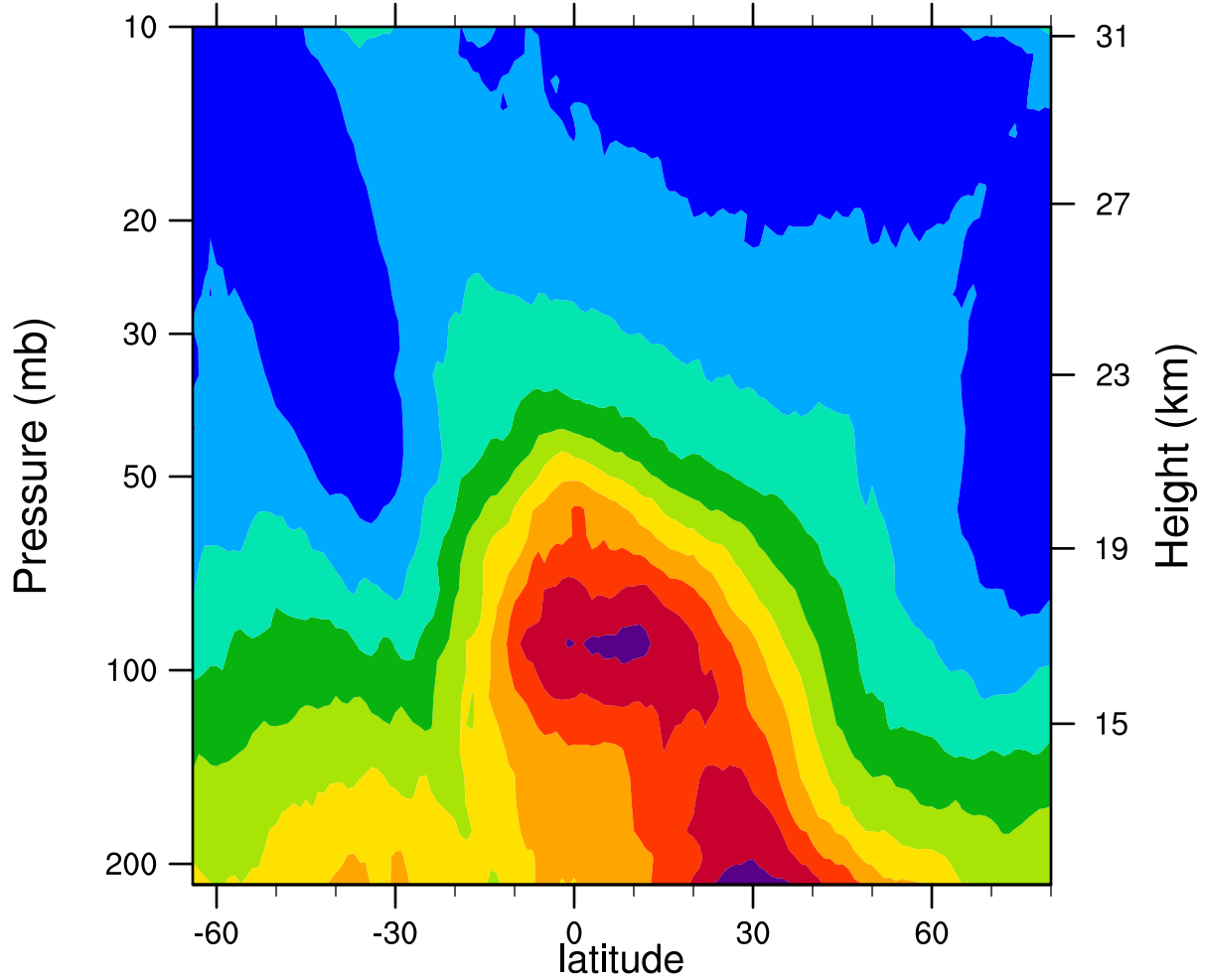
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2005d140 12.1MicronExtinction_Ascending (km⁻¹)



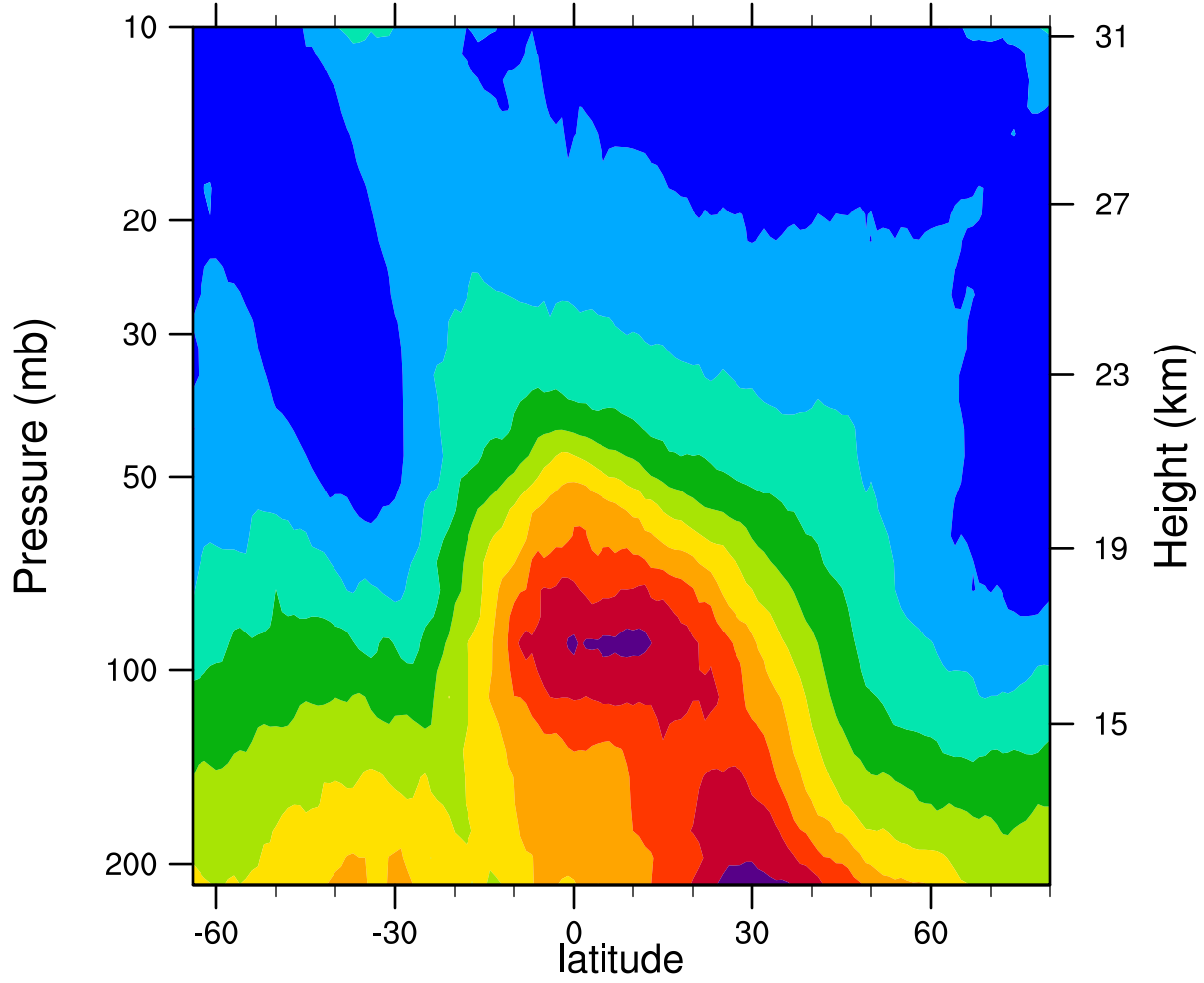
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d141 12.1MicronExtinction_Ascending (km⁻¹)



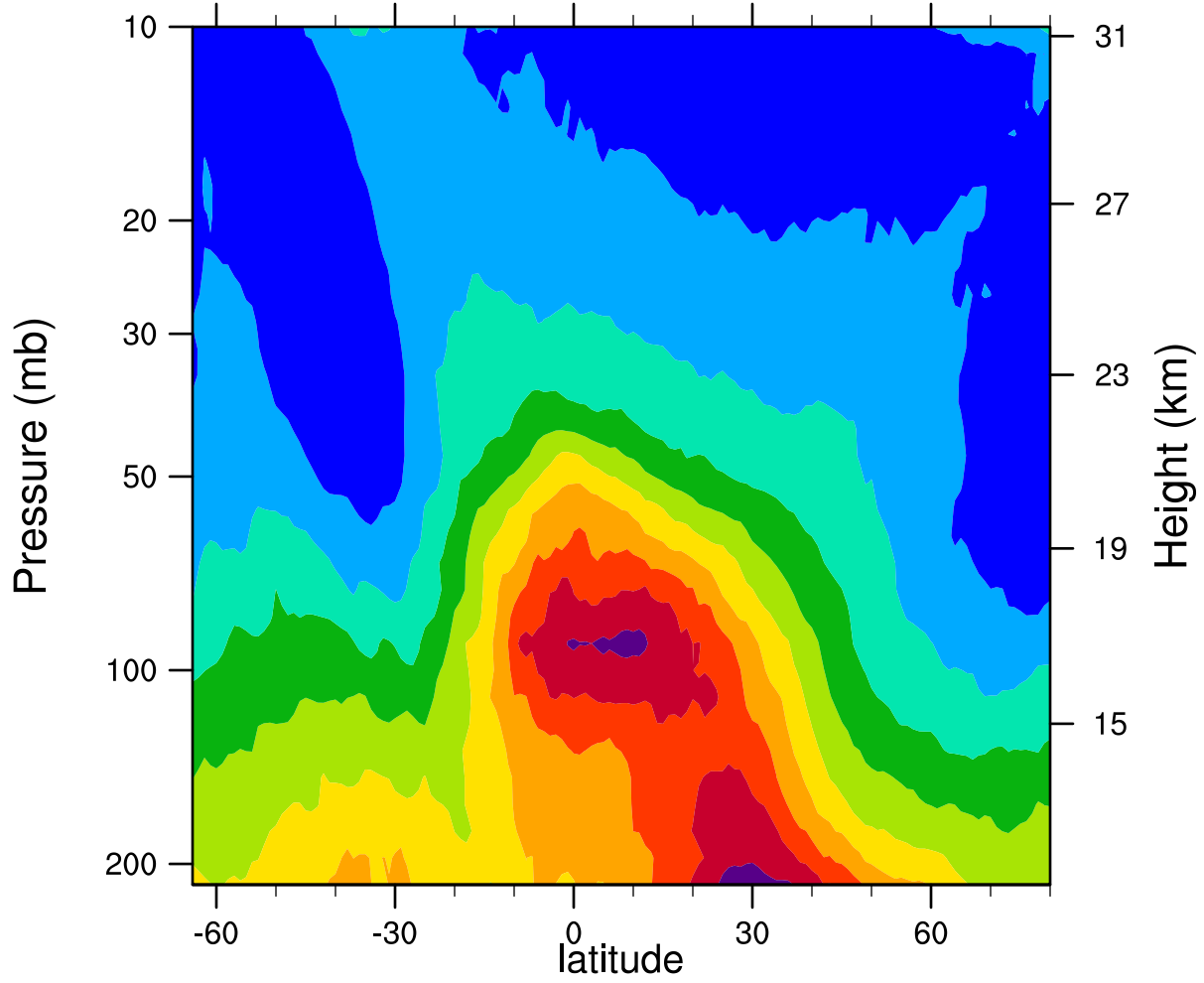
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d142 12.1MicronExtinction_Ascending (km^{-1})



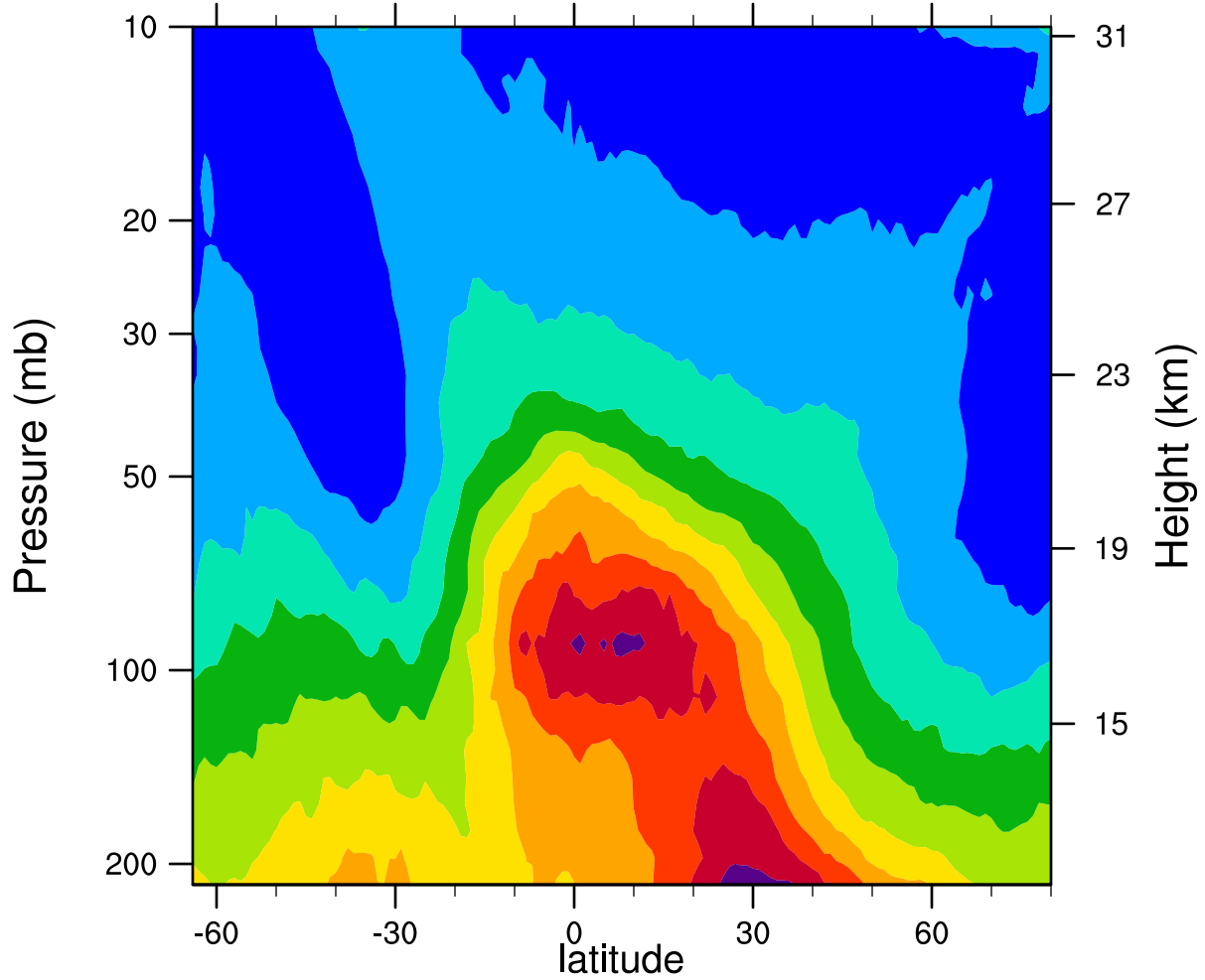
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2005d143 12.1MicronExtinction_Ascending (km^{-1})



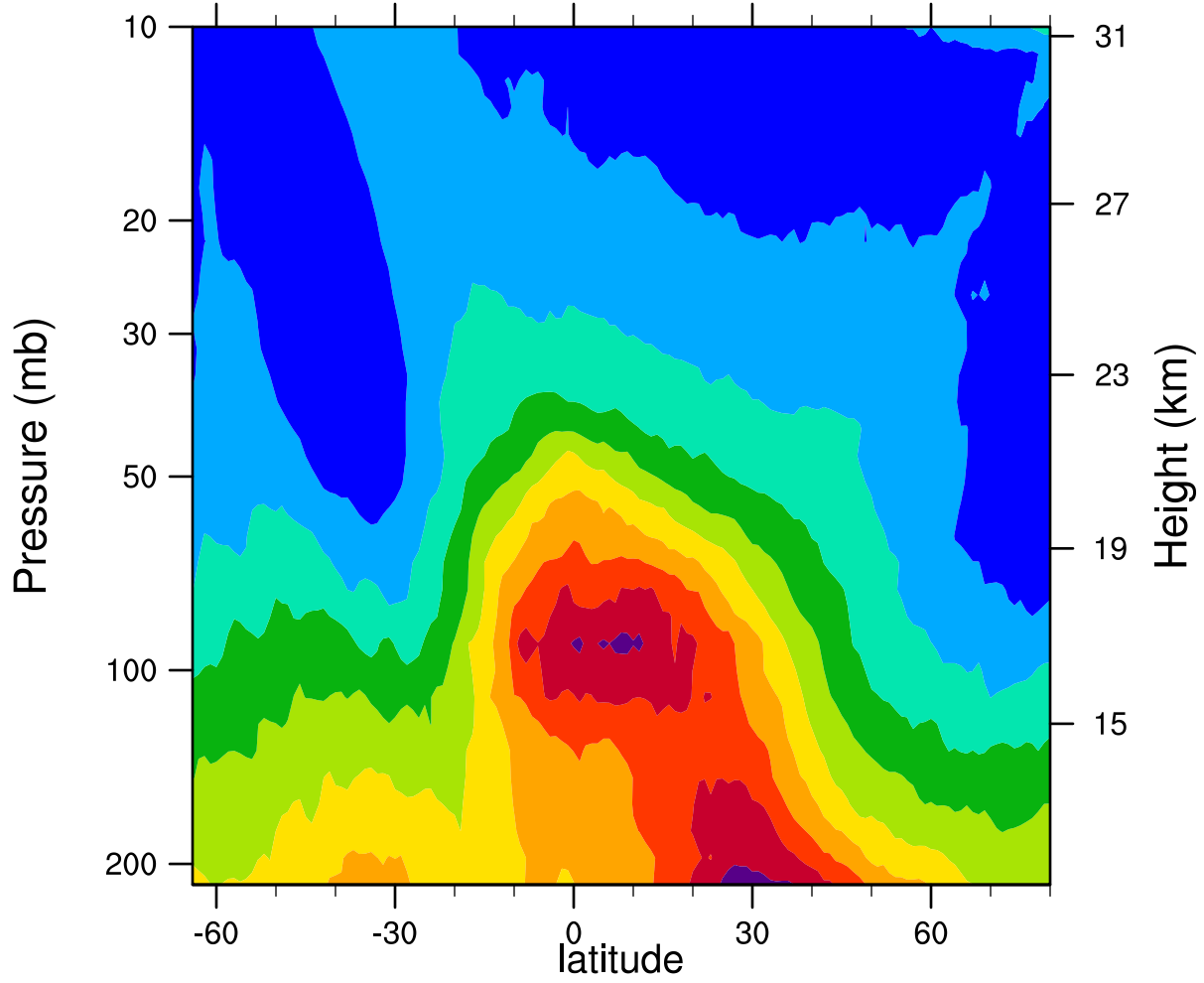
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2005d144 12.1MicronExtinction_Ascending (km⁻¹)



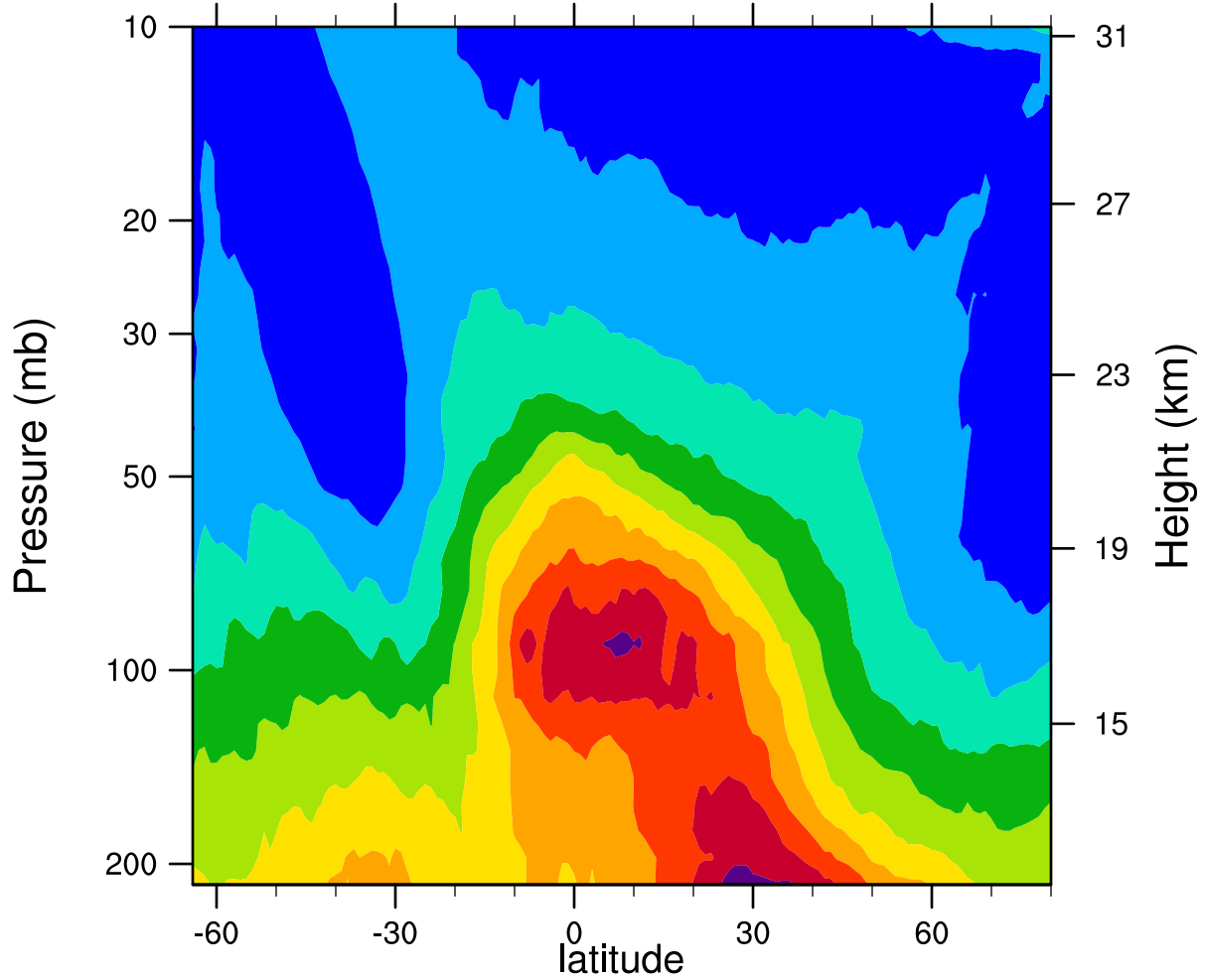
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d145 12.1MicronExtinction_Ascending (km⁻¹)



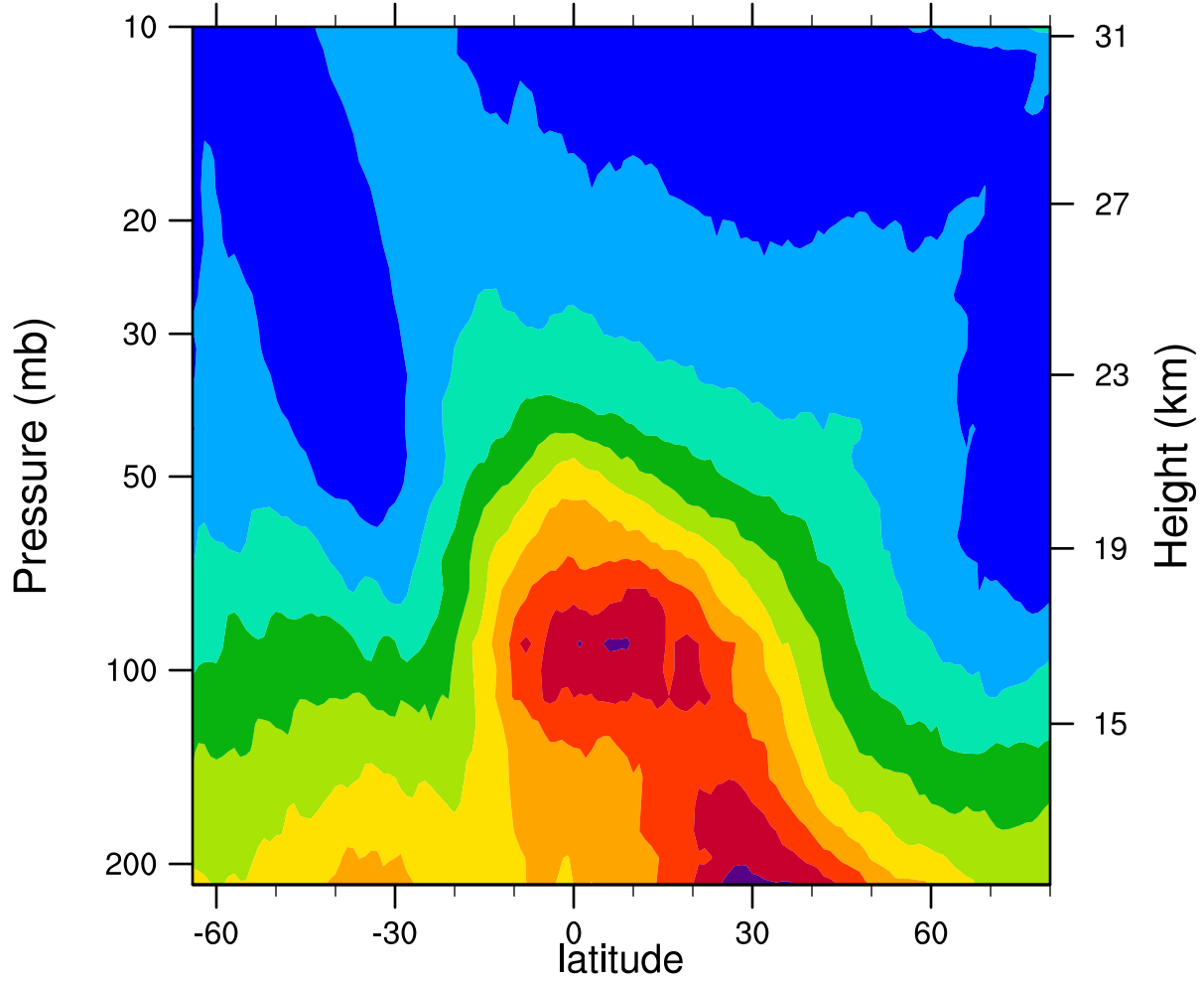
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d146 12.1MicronExtinction_Ascending (km^{-1})



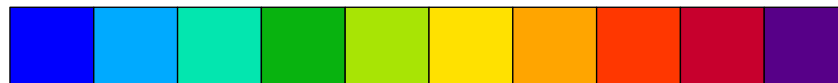
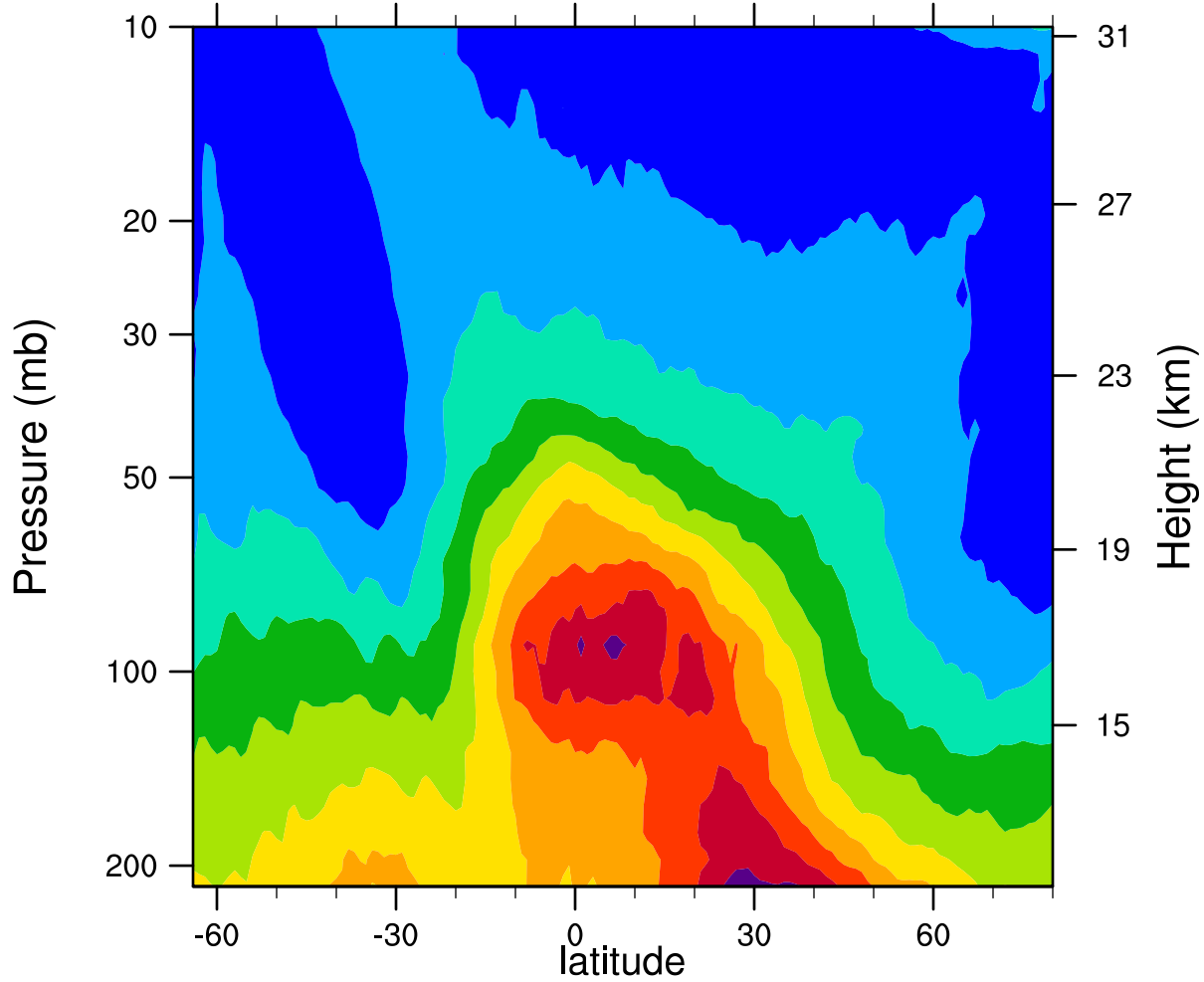
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d147 12.1MicronExtinction_Ascending (km^{-1})



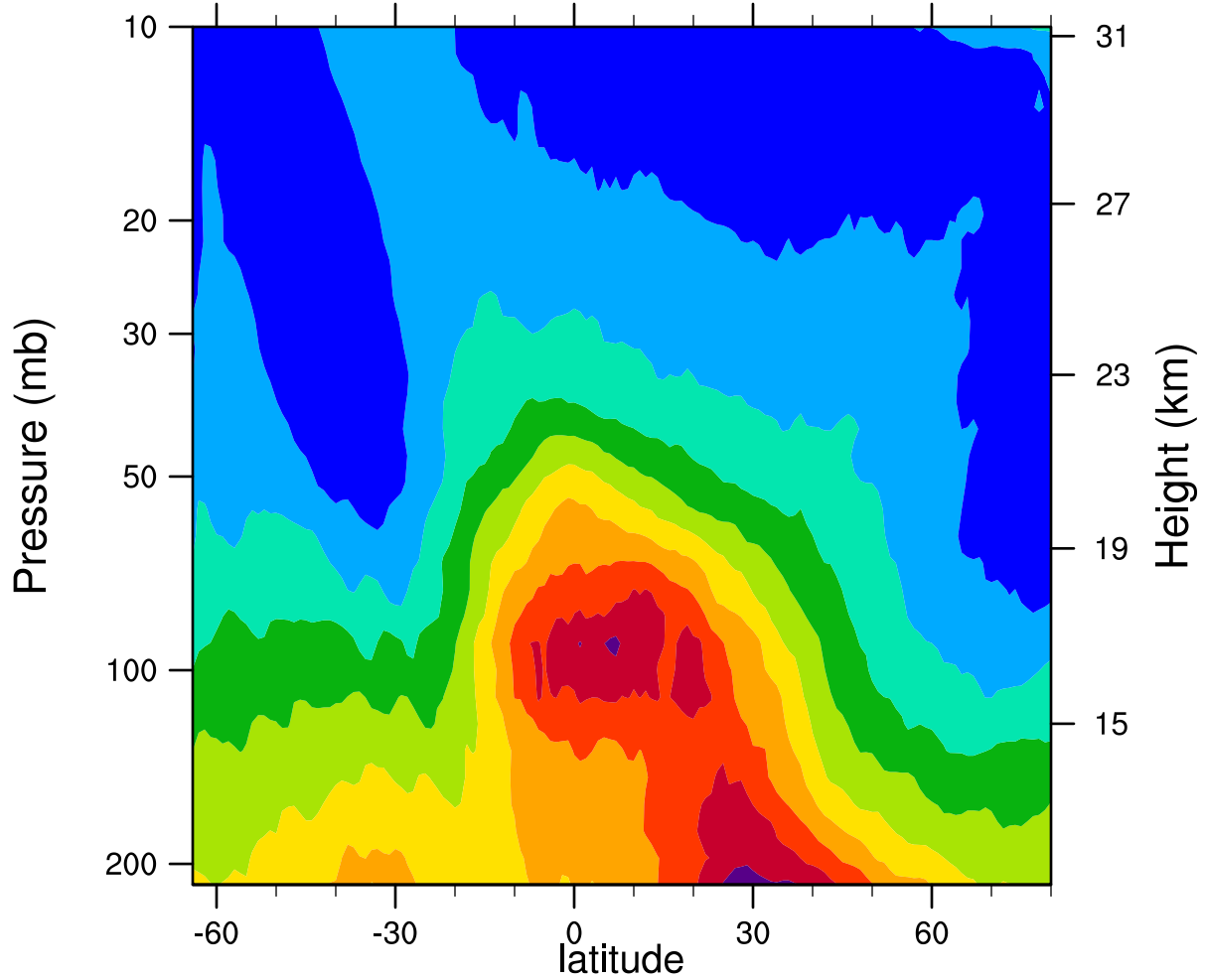
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d148 12.1MicronExtinction_Ascending (km^{-1})



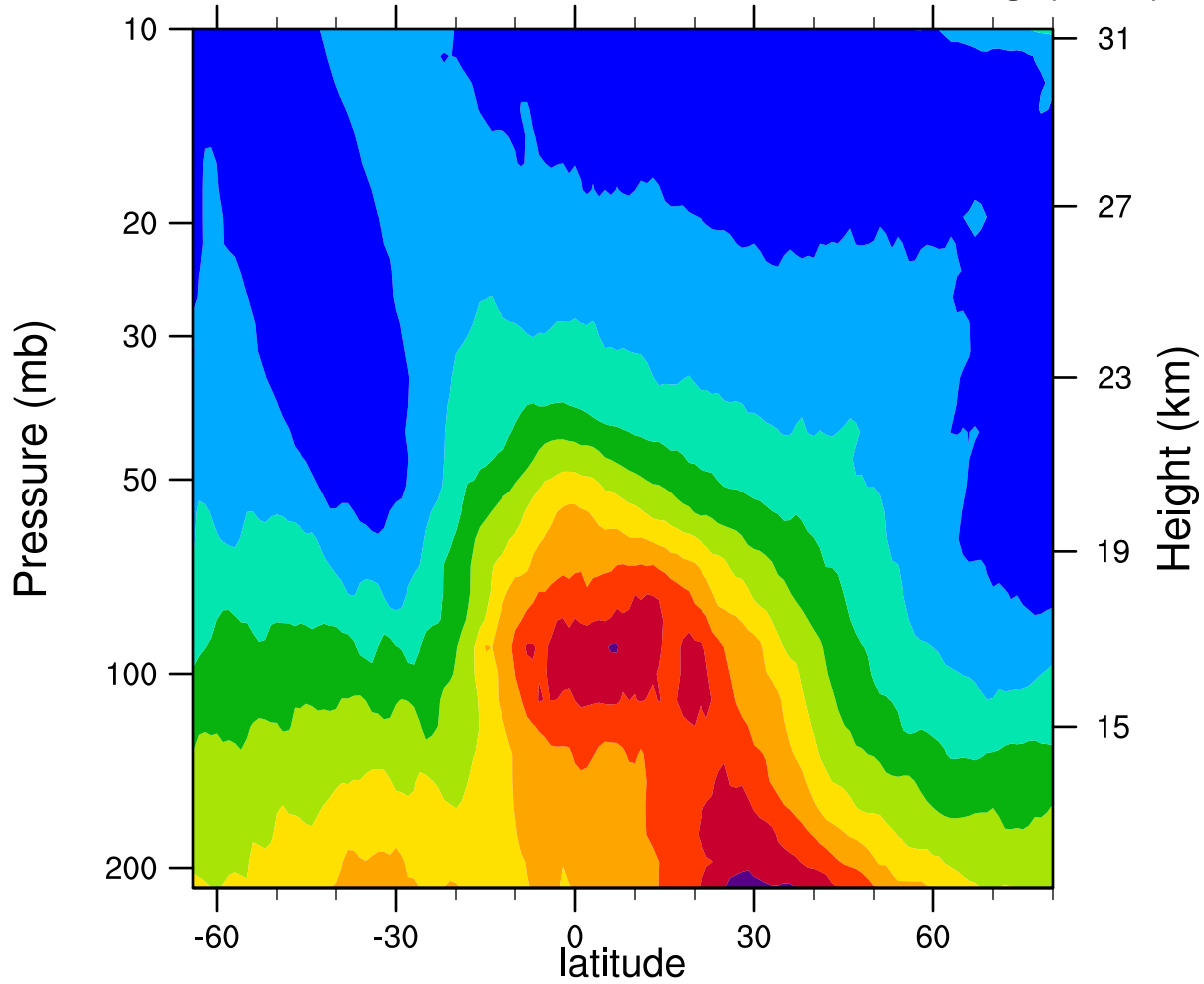
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2005d149 12.1MicronExtinction_Ascending (km^{-1})



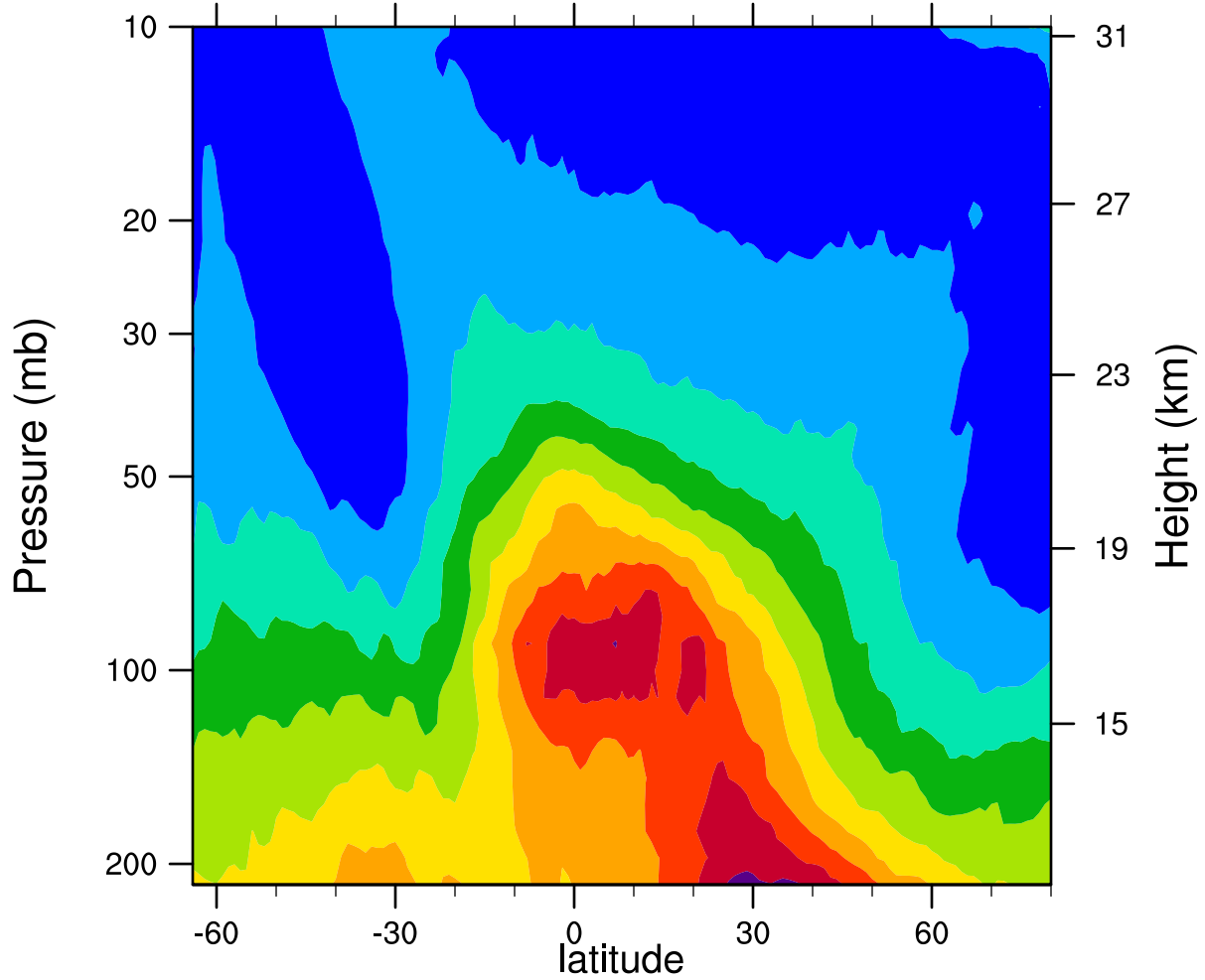
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d150 12.1MicronExtinction_Ascending (km^{-1})



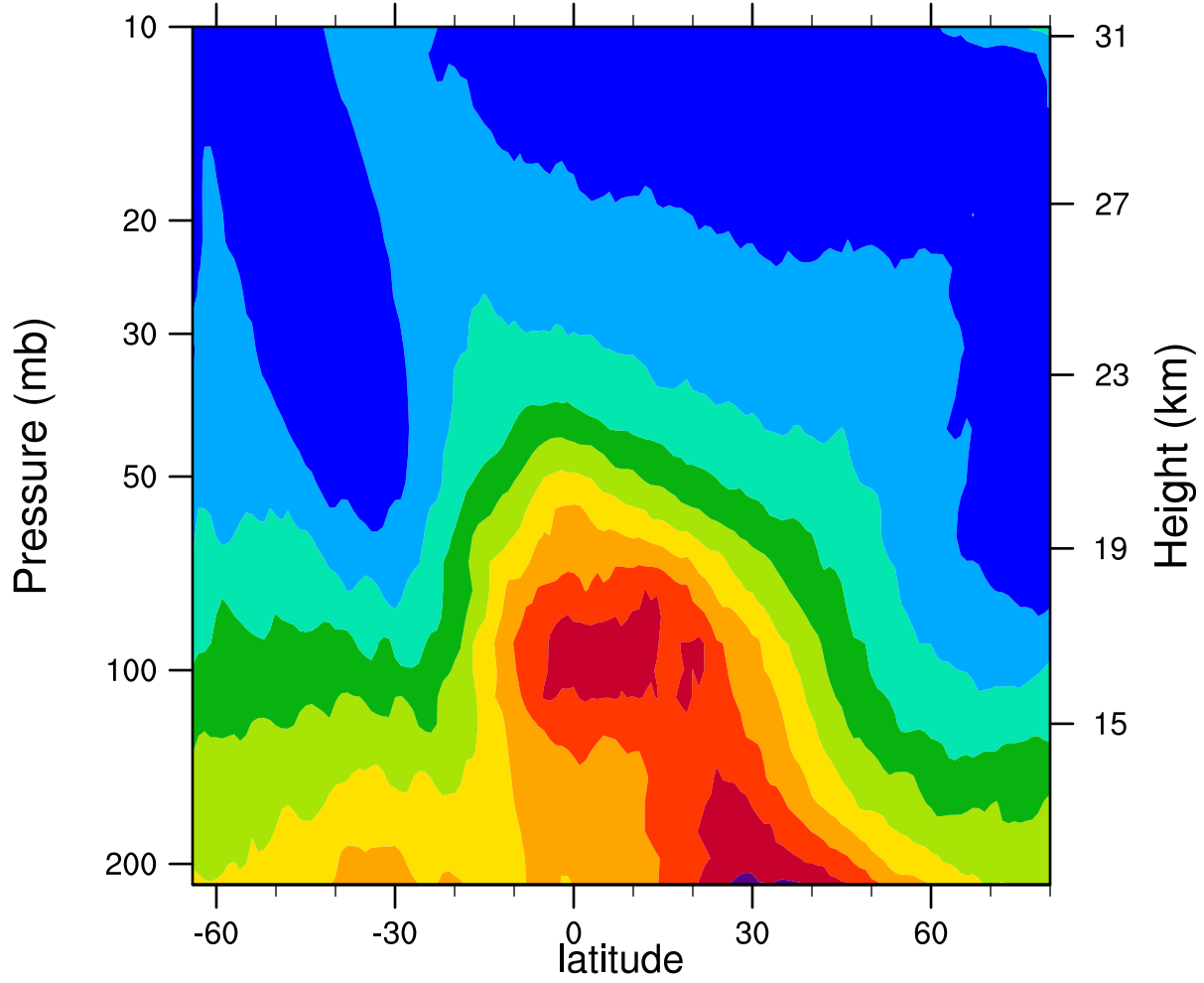
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d151 12.1MicronExtinction_Ascending (km^{-1})



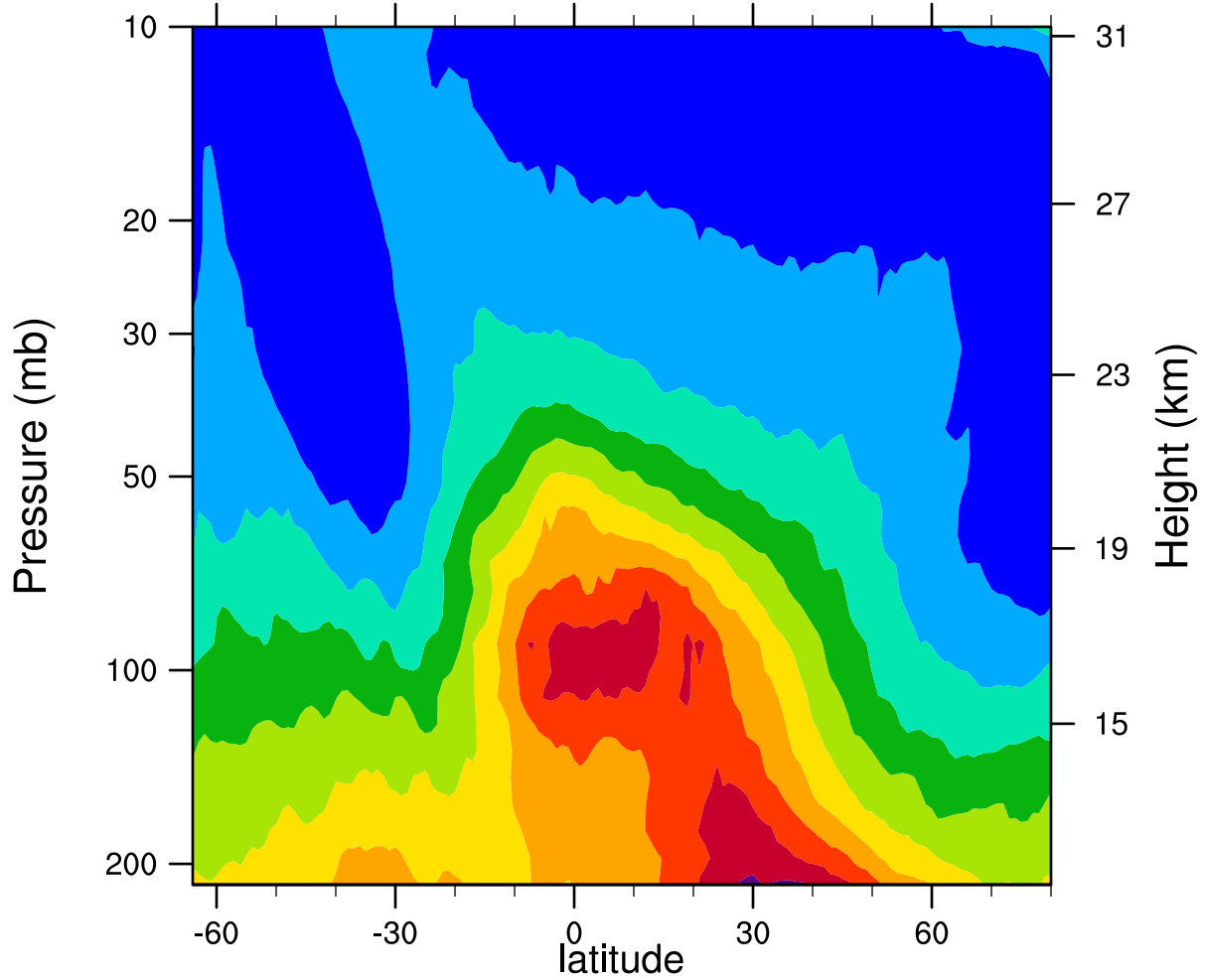
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d152 12.1MicronExtinction_Ascending (km⁻¹)



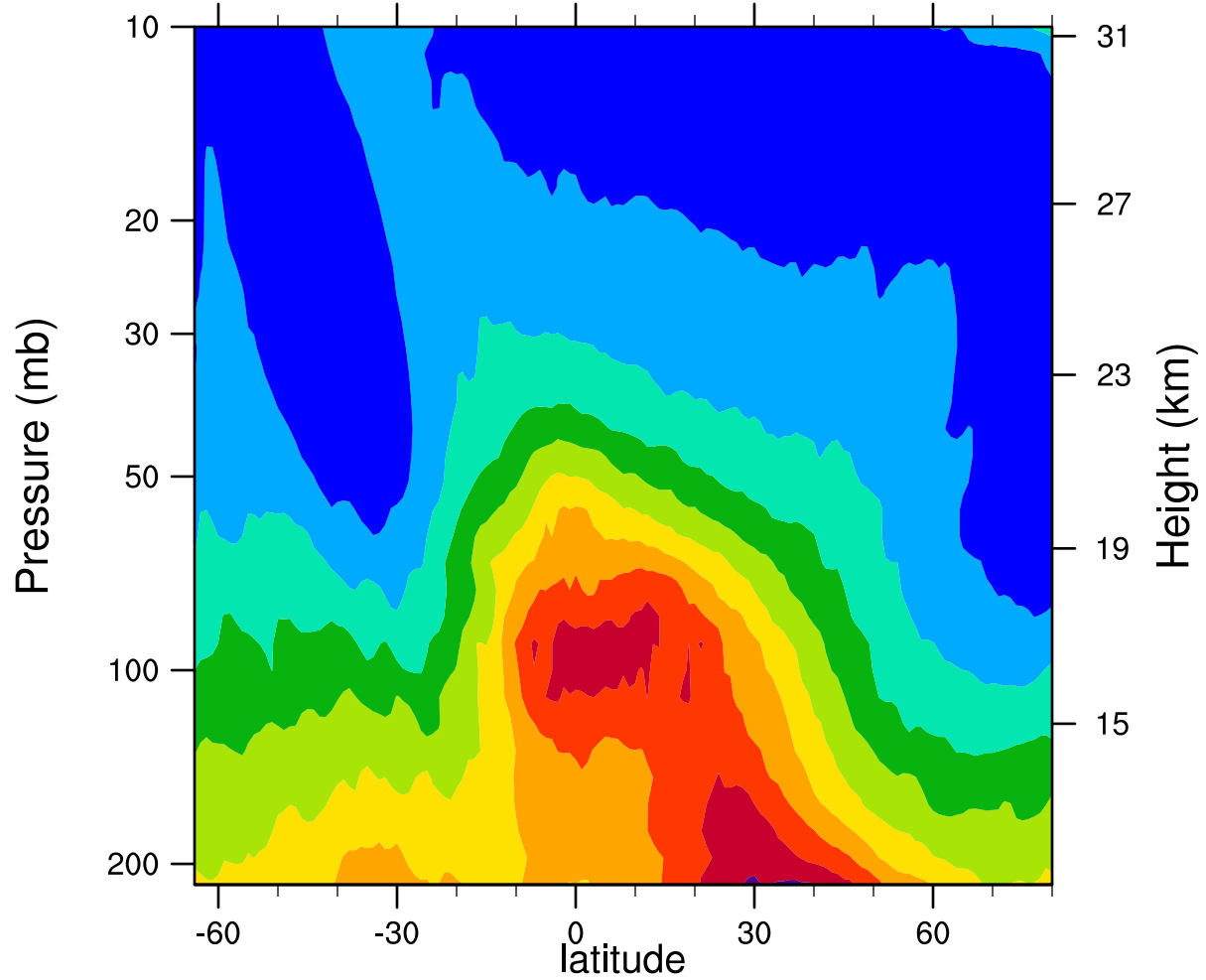
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d153 12.1MicronExtinction_Ascending (km⁻¹)



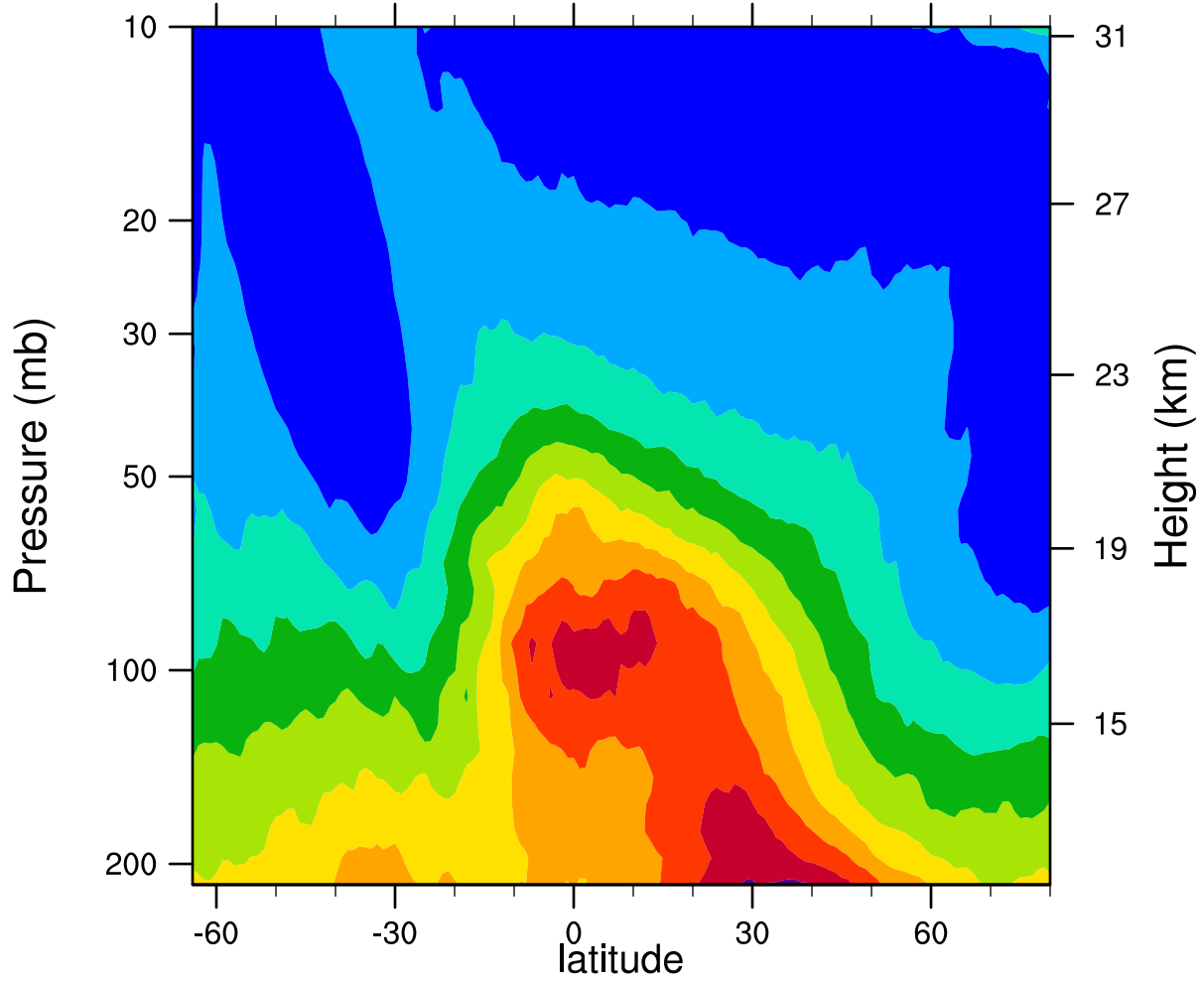
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d154 12.1MicronExtinction_Ascending (km⁻¹)



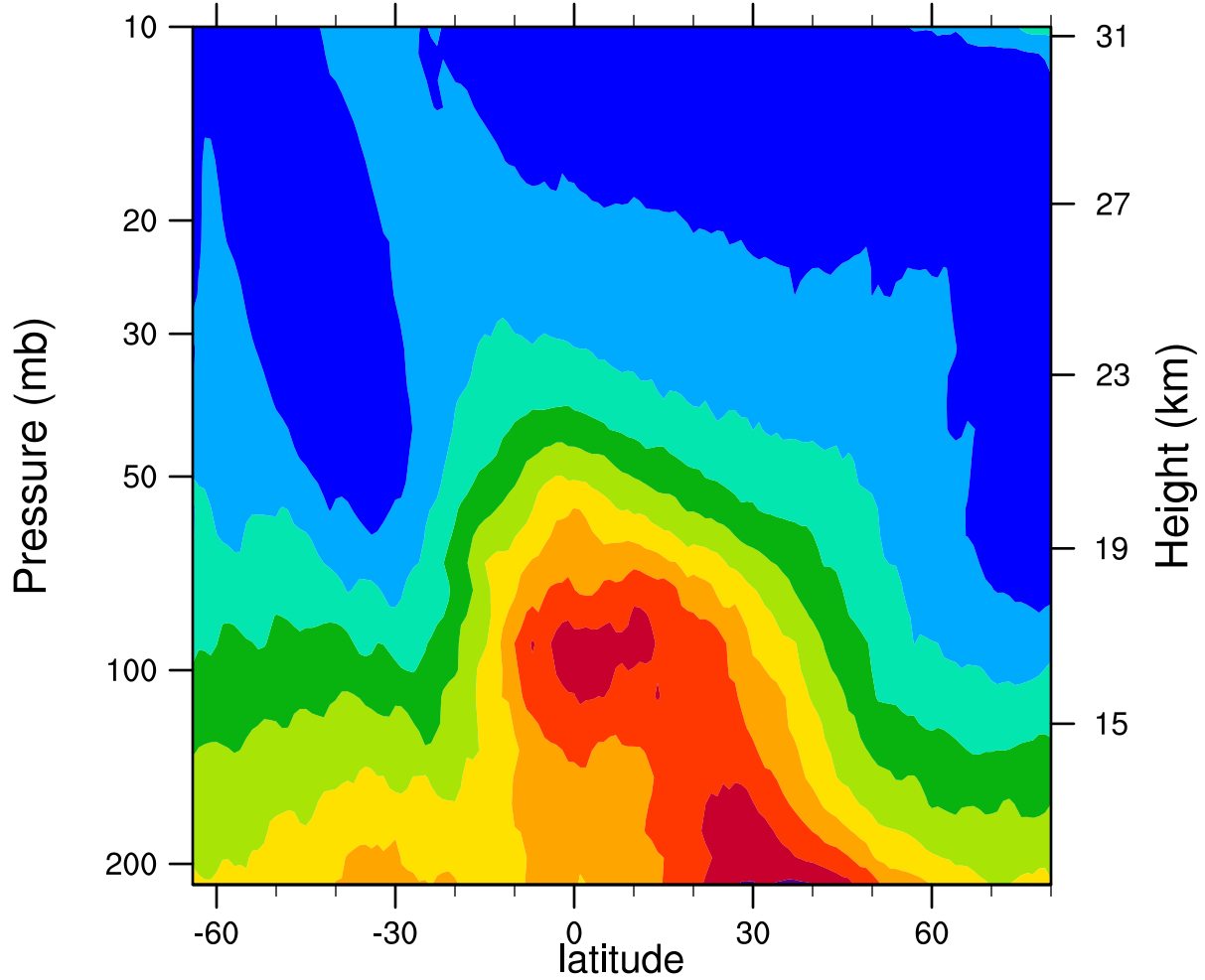
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d155 12.1MicronExtinction_Ascending (km^{-1})



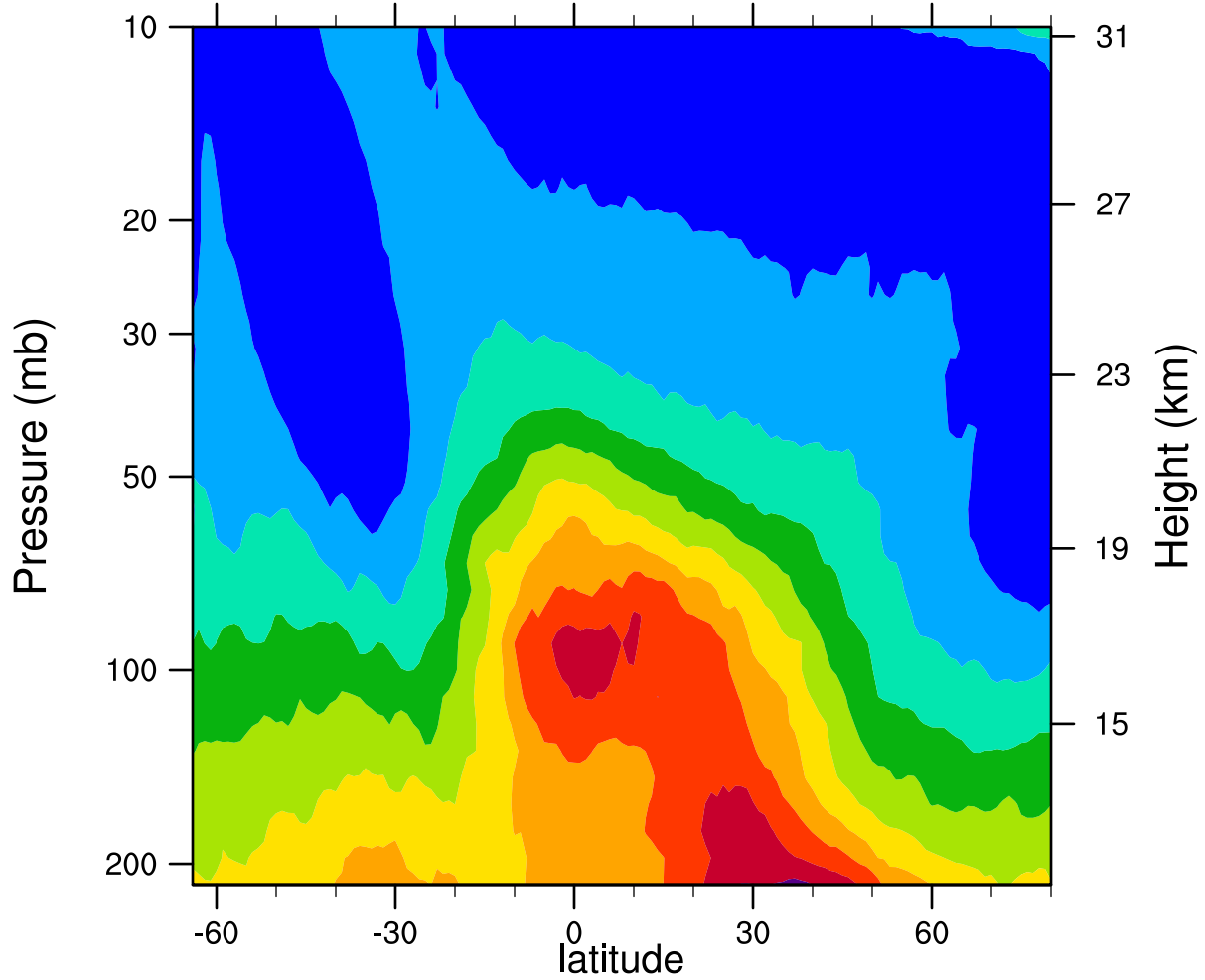
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d156 12.1MicronExtinction_Ascending (km⁻¹)



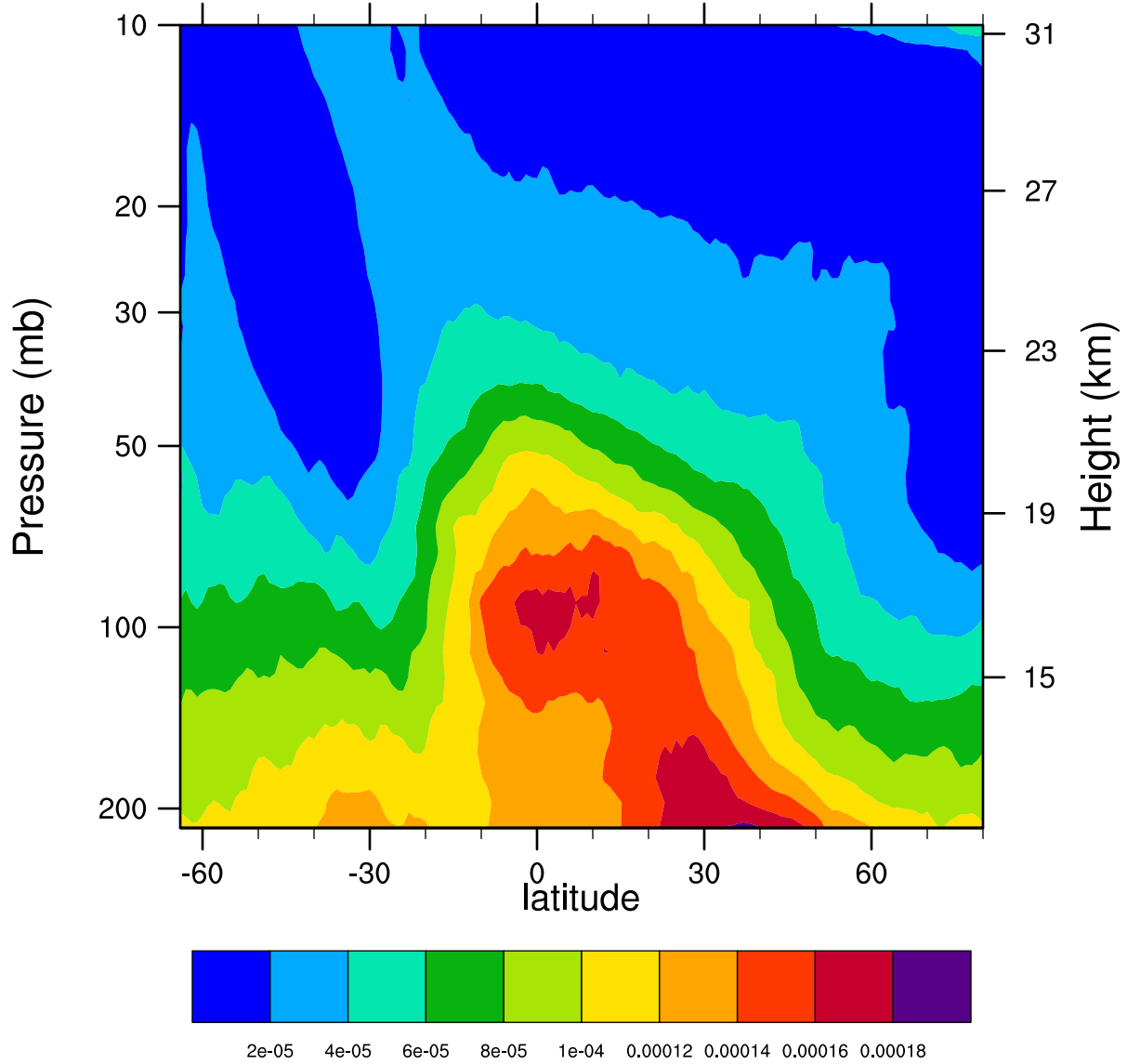
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d157 12.1MicronExtinction_Ascending (km⁻¹)

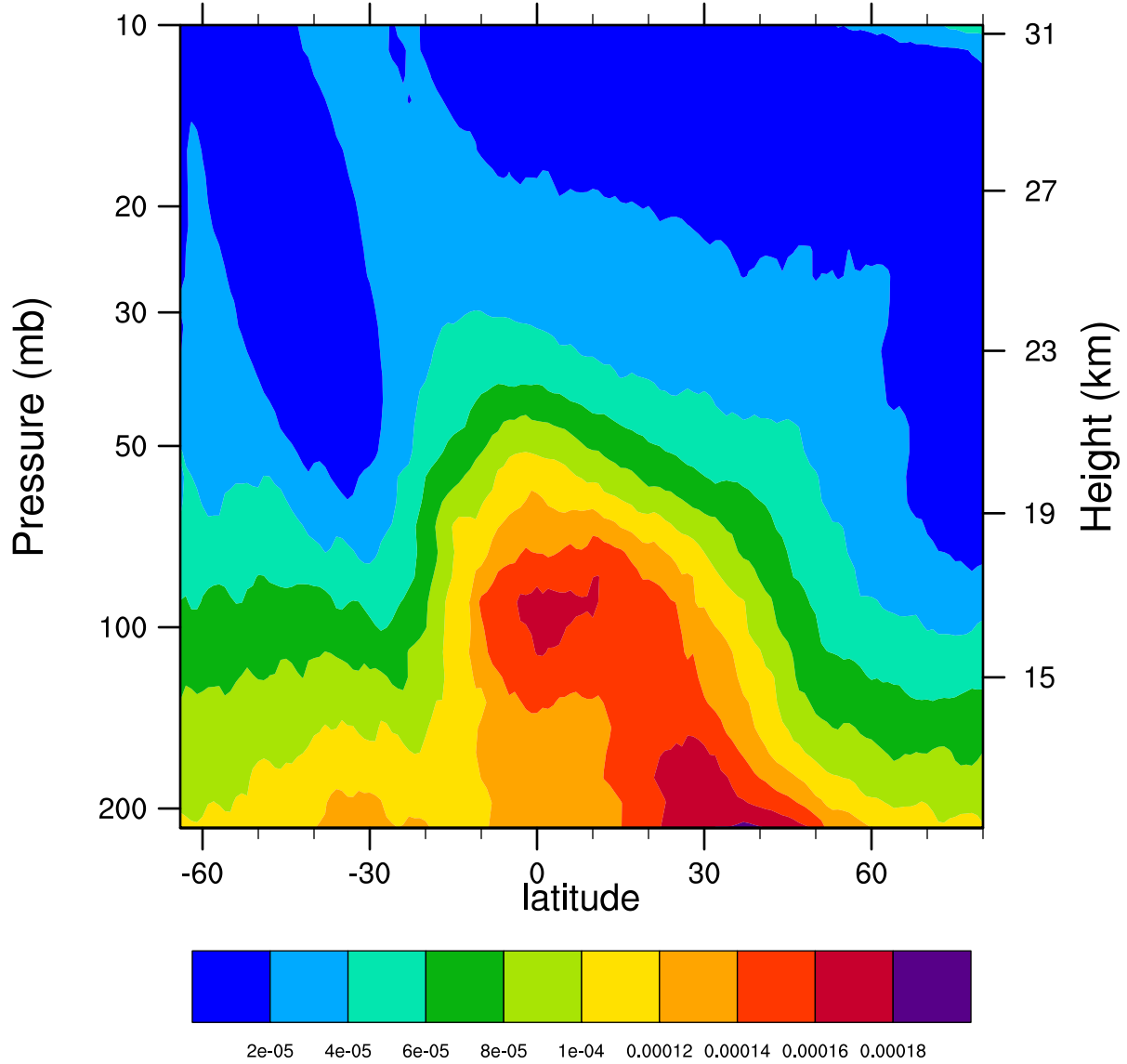


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

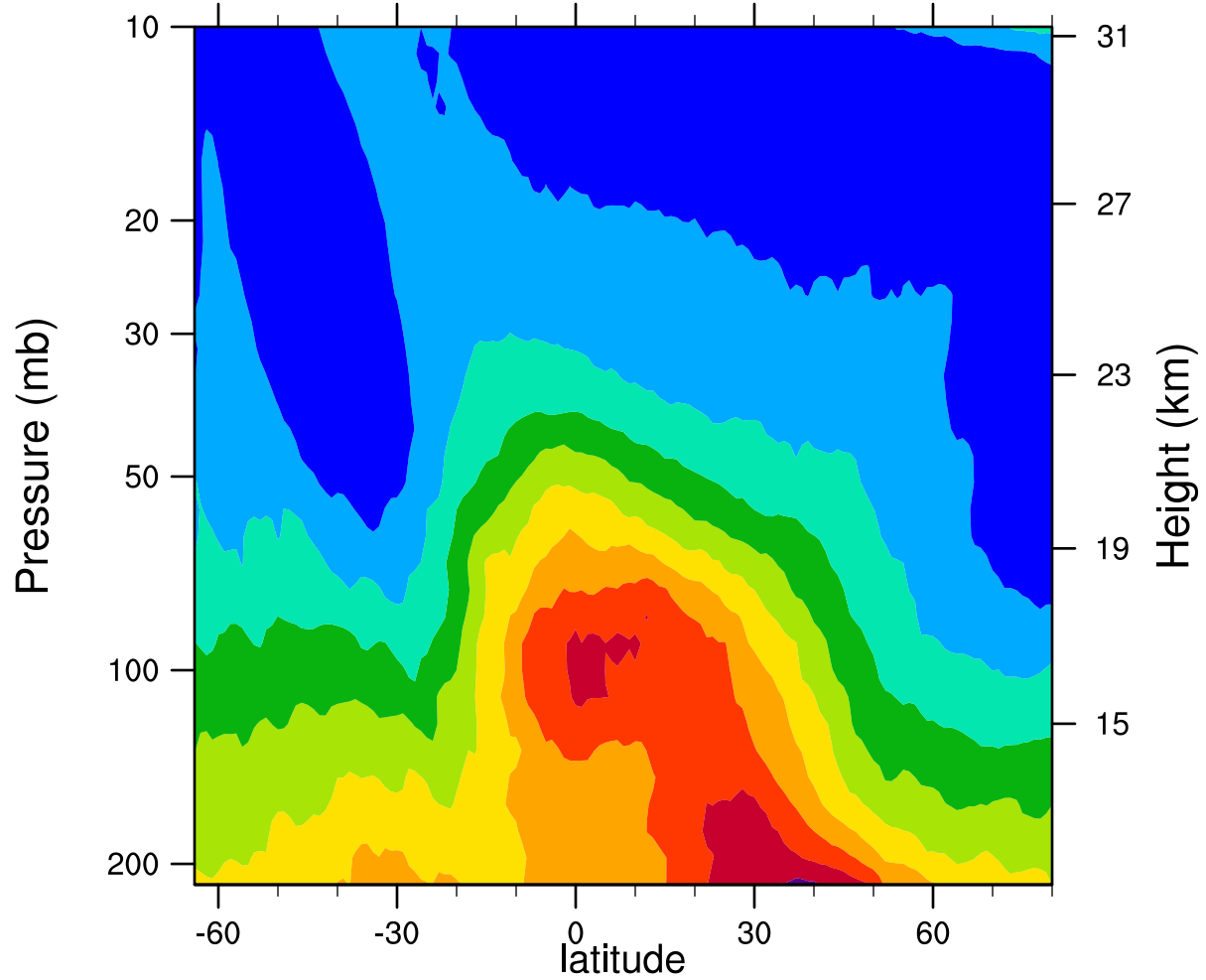
2005d158 12.1MicronExtinction_Ascending (km^{-1})



2005d159 12.1MicronExtinction_Ascending (km⁻¹)

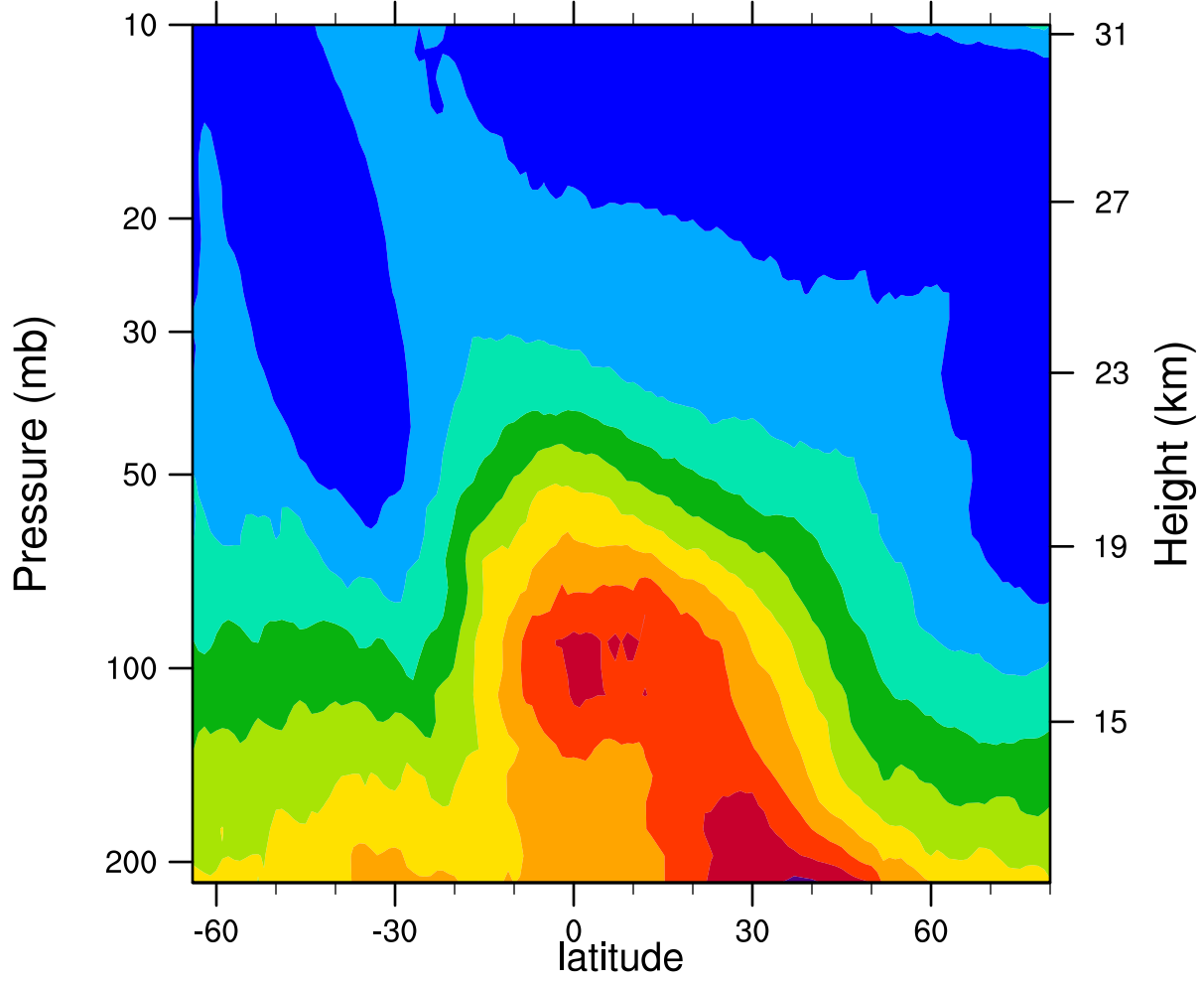


2005d160 12.1MicronExtinction_Ascending (km^{-1})



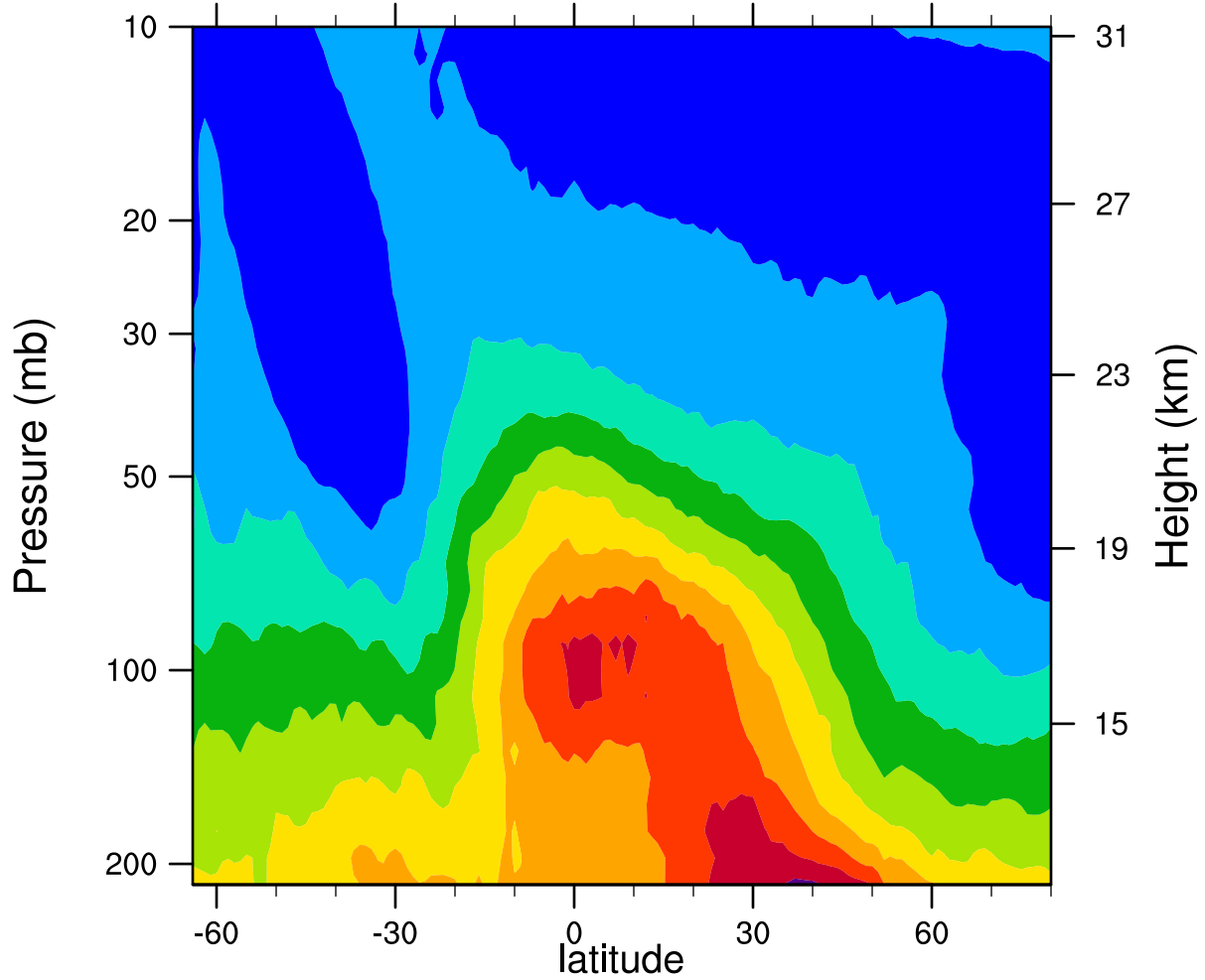
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d161 12.1MicronExtinction_Ascending (km^{-1})

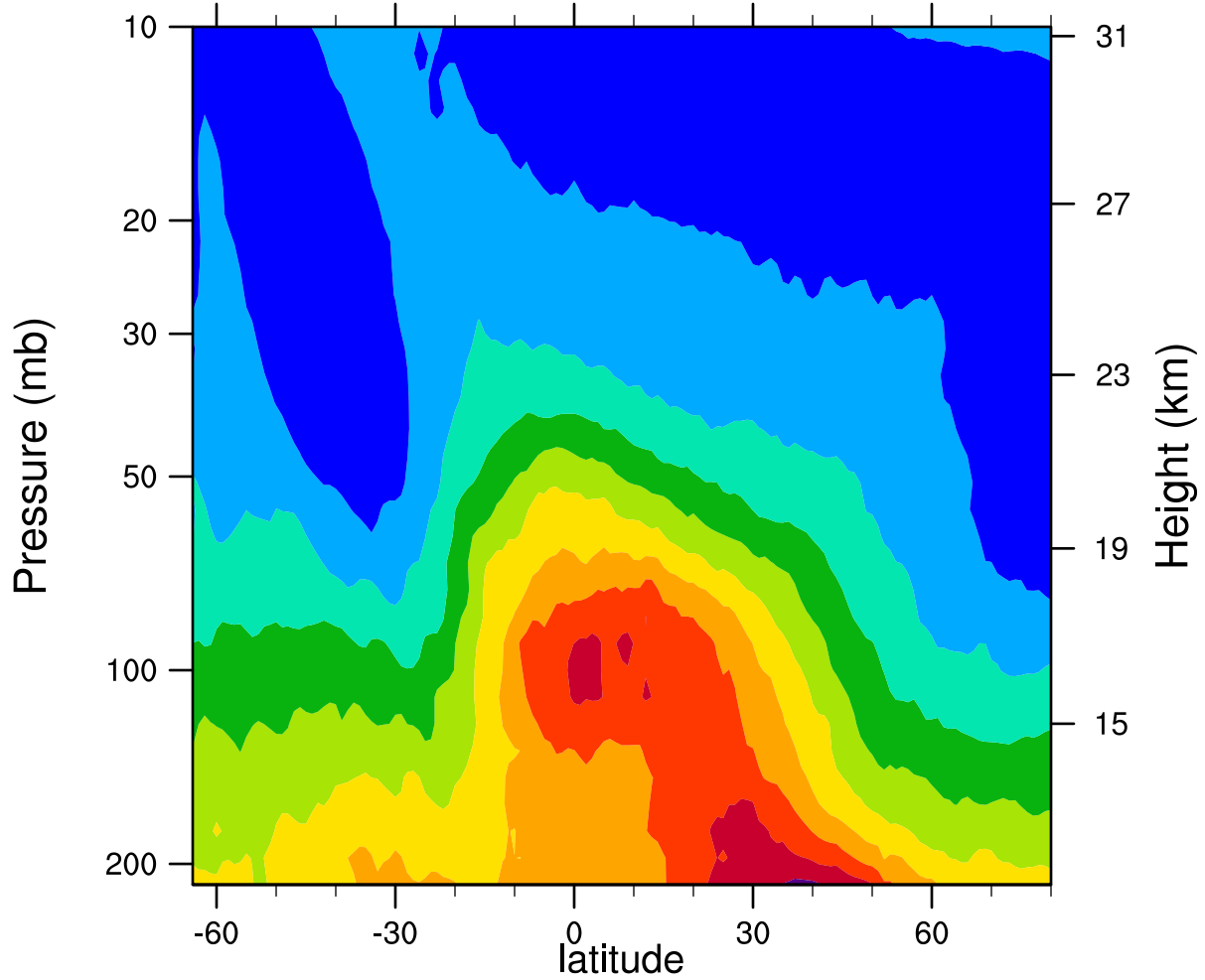


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d162 12.1MicronExtinction_Ascending (km⁻¹)

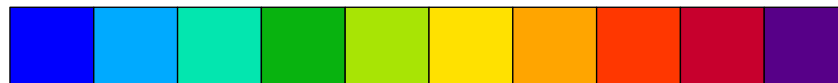
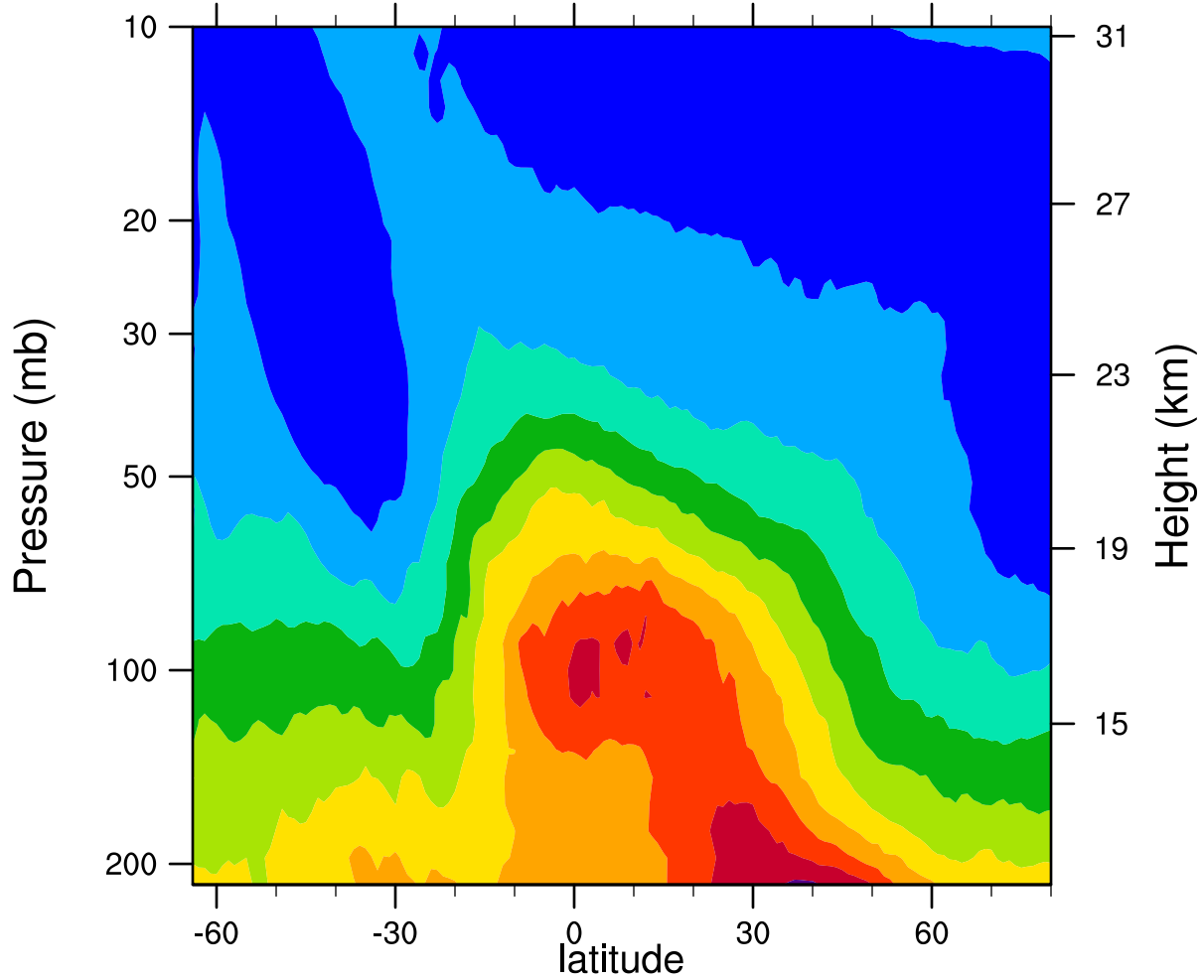


2005d163 12.1MicronExtinction_Ascending (km⁻¹)



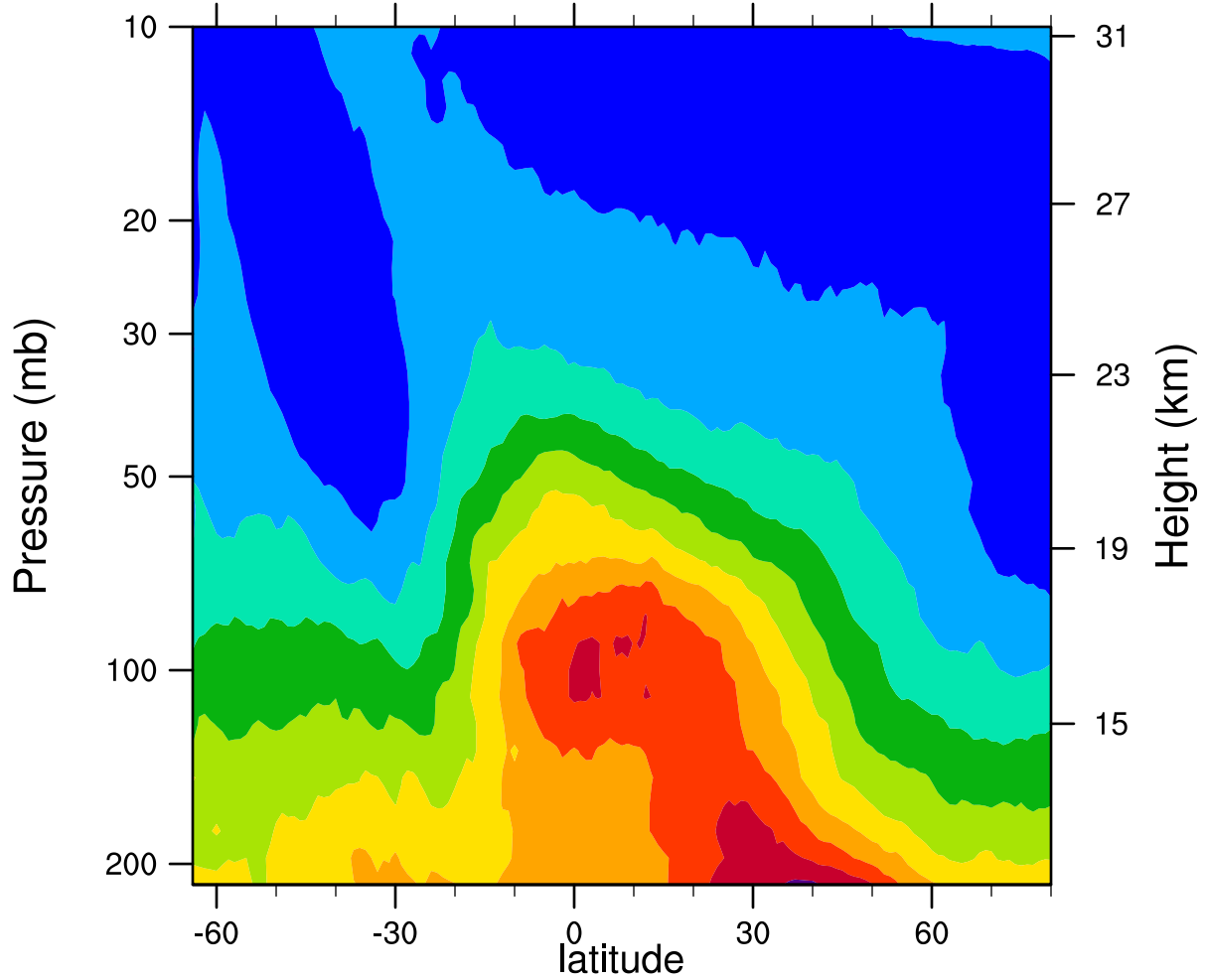
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d164 12.1MicronExtinction_Ascending (km⁻¹)



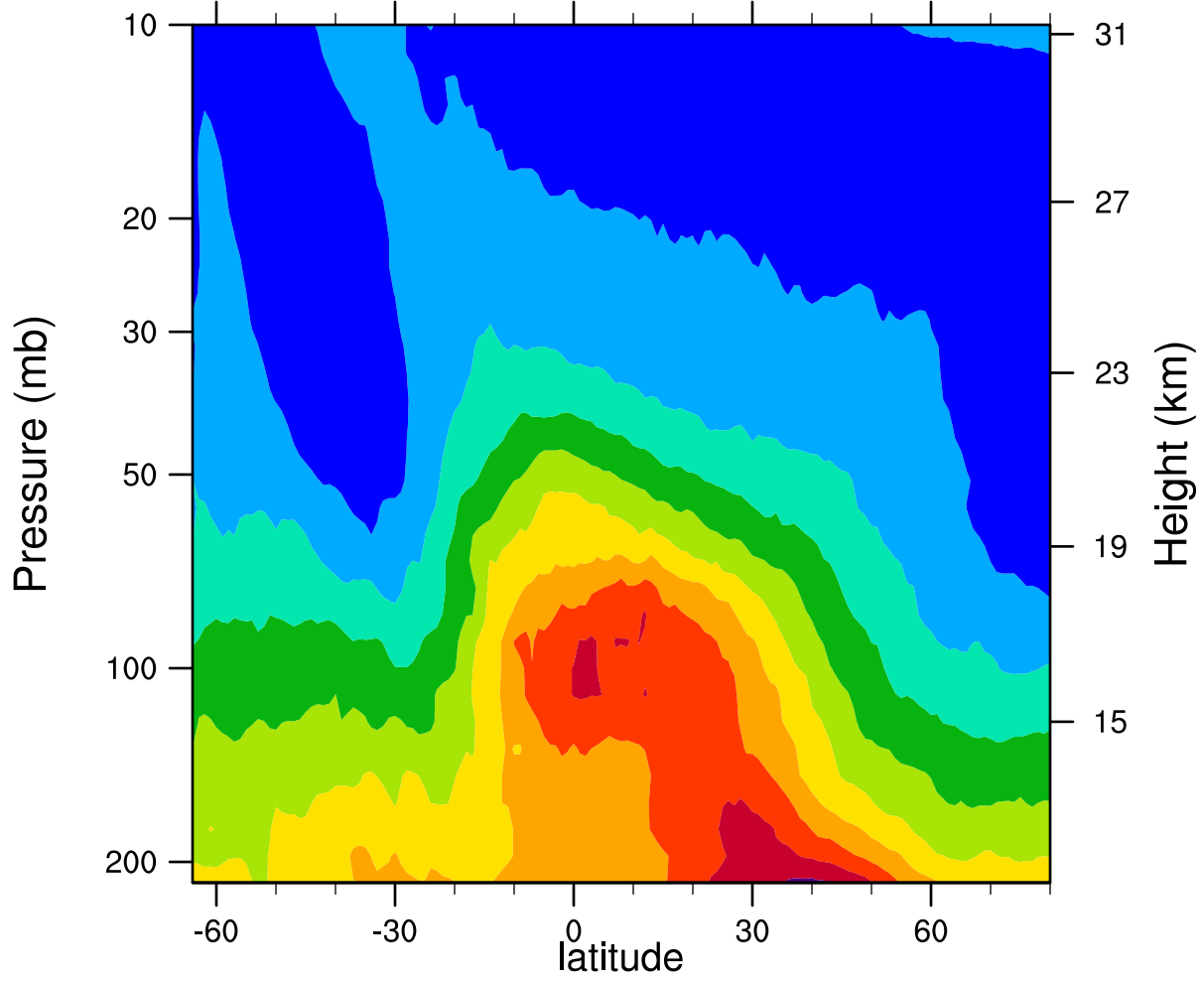
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d165 12.1MicronExtinction_Ascending (km⁻¹)



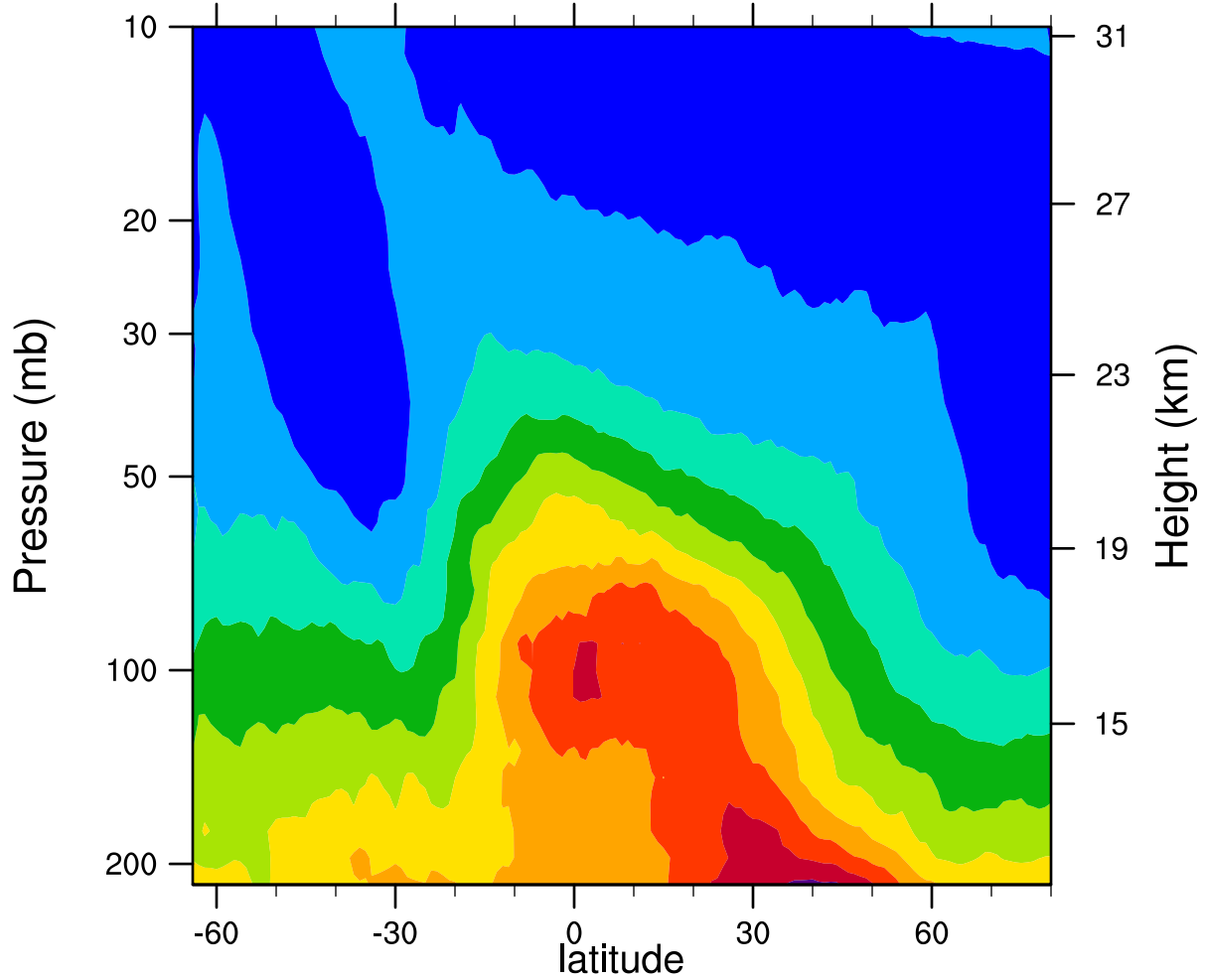
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d166 12.1MicronExtinction_Ascending (km^{-1})



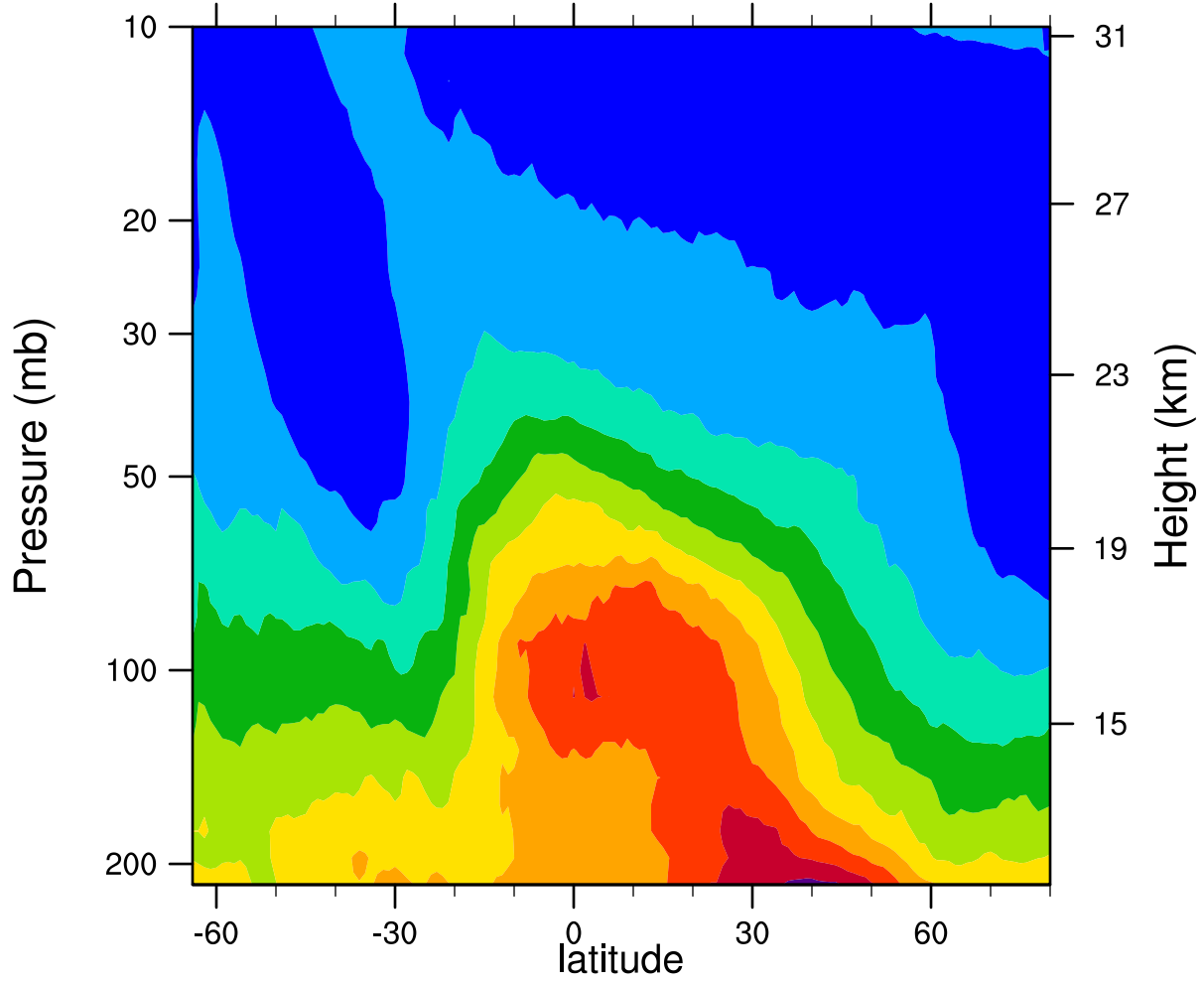
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2005d167 12.1MicronExtinction_Ascending (km⁻¹)



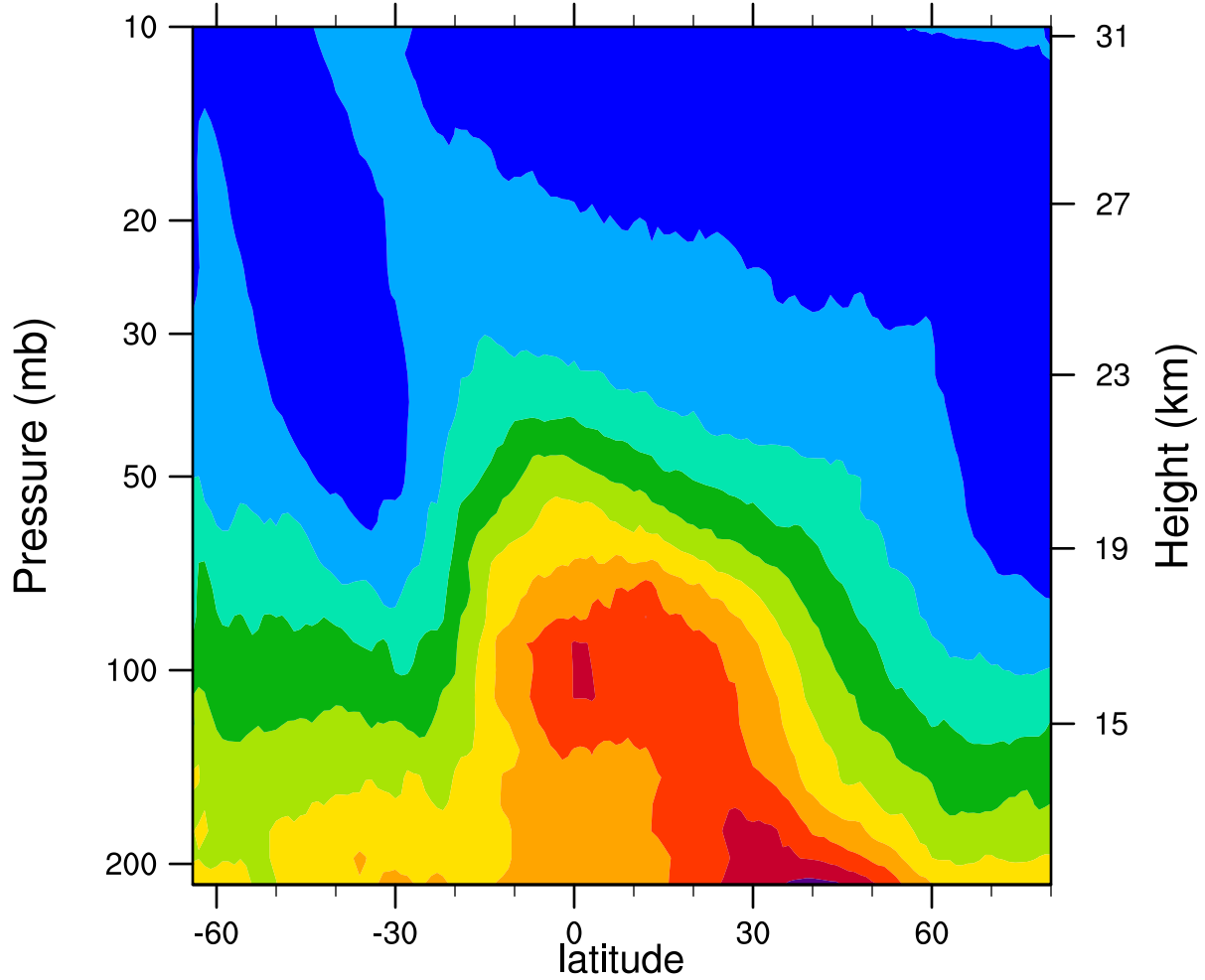
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d168 12.1MicronExtinction_Ascending (km^{-1})



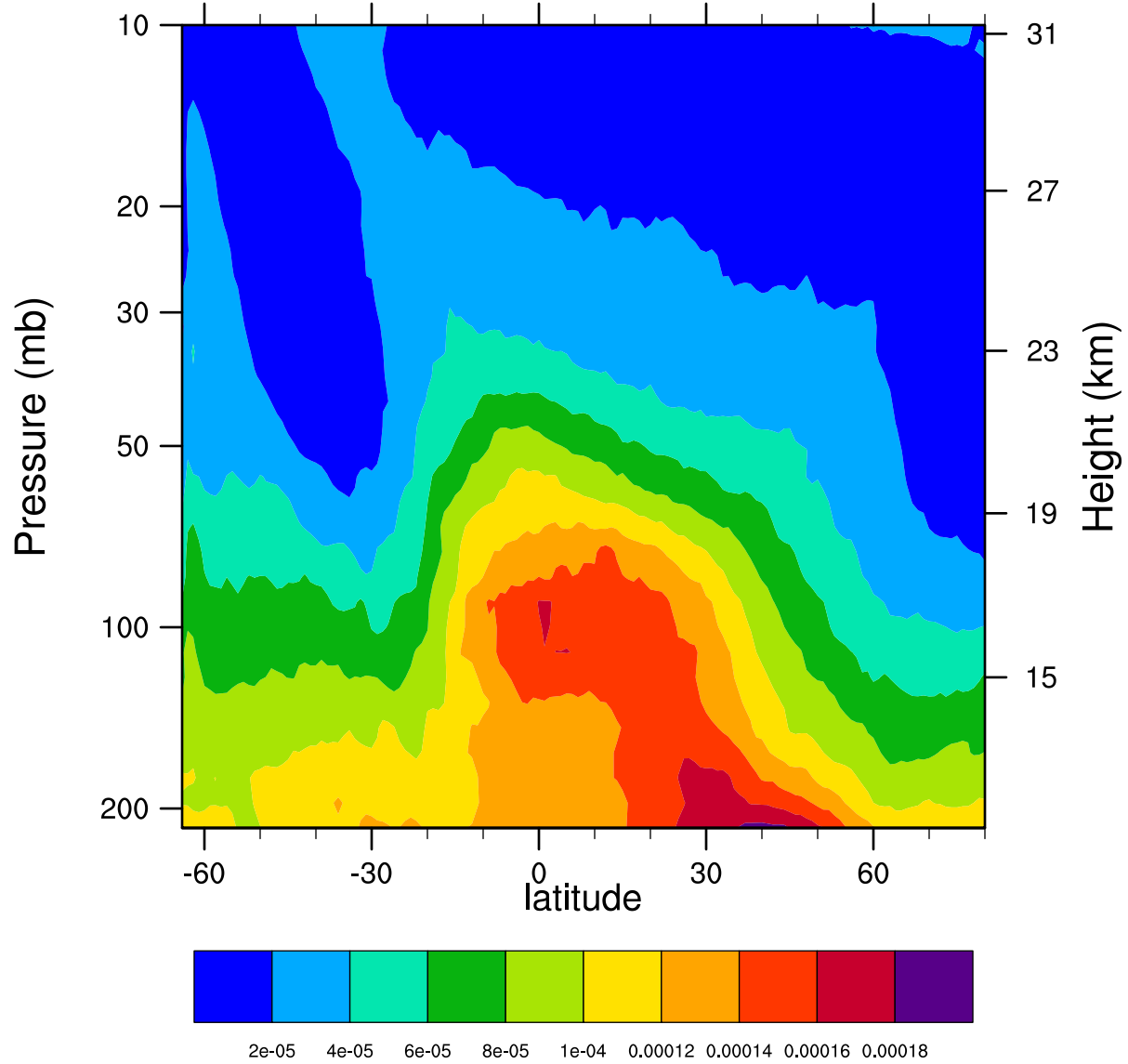
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2005d169 12.1MicronExtinction_Ascending (km⁻¹)

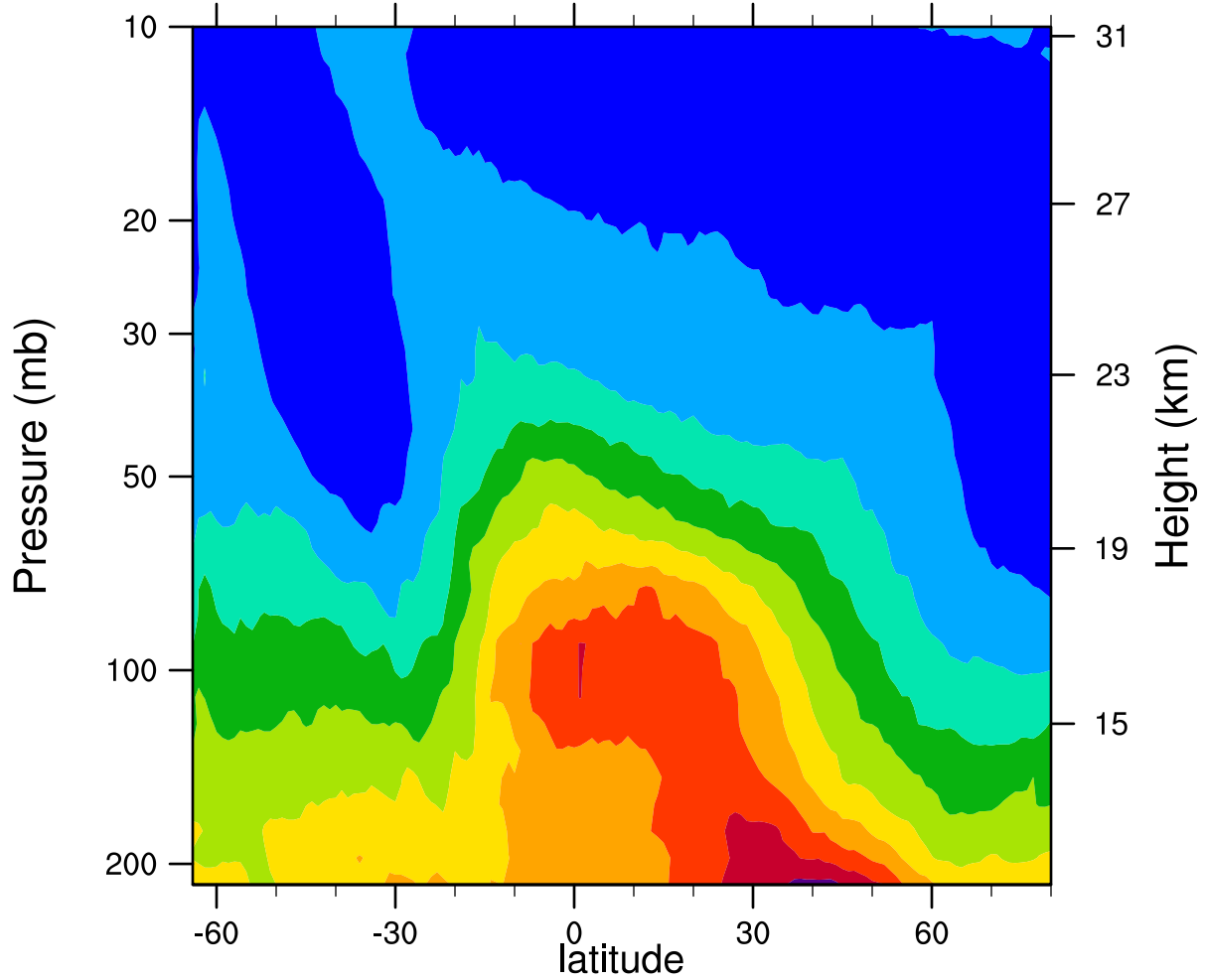


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d170 12.1MicronExtinction_Ascending (km⁻¹)

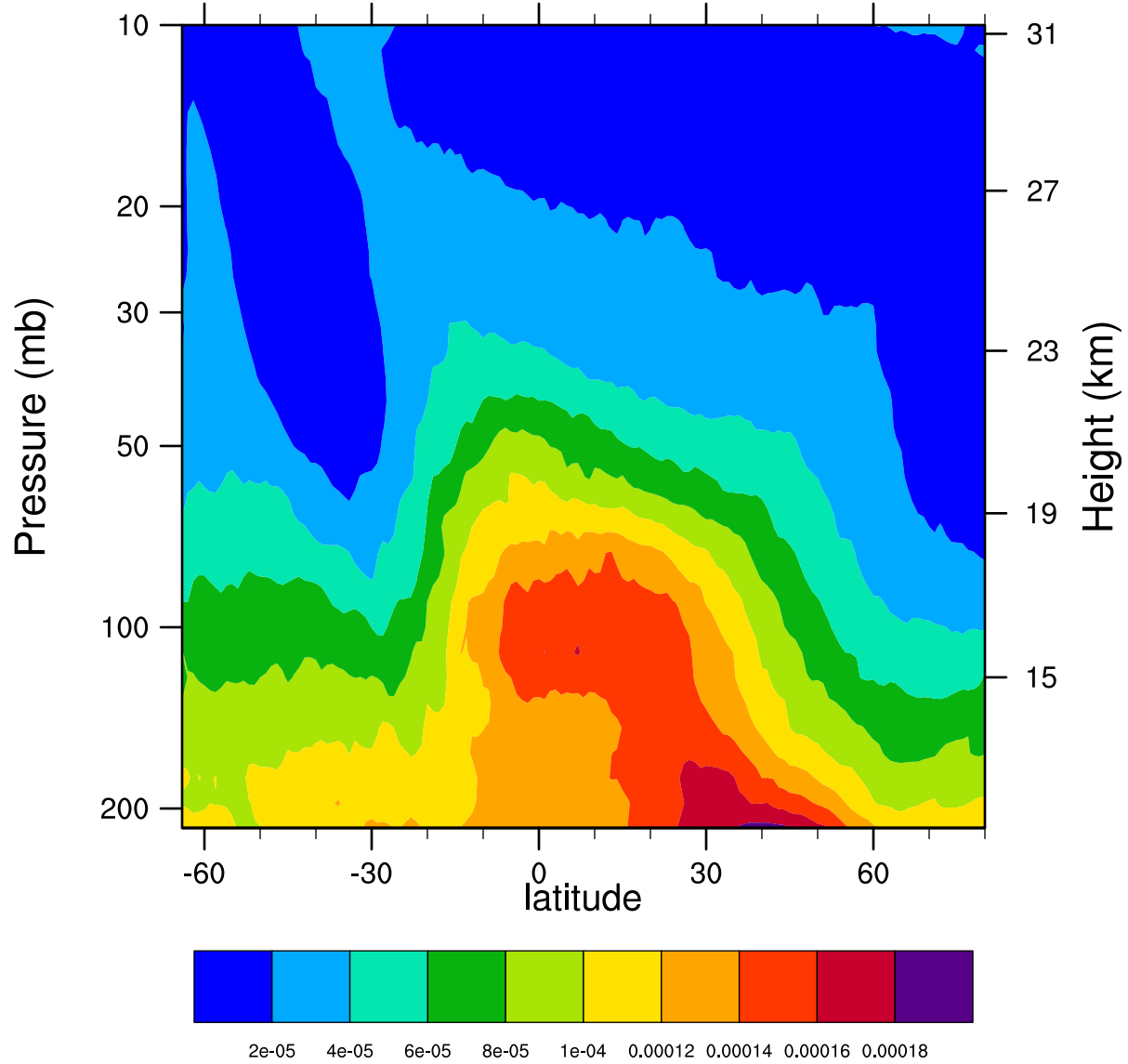


2005d171 12.1MicronExtinction_Ascending (km^{-1})

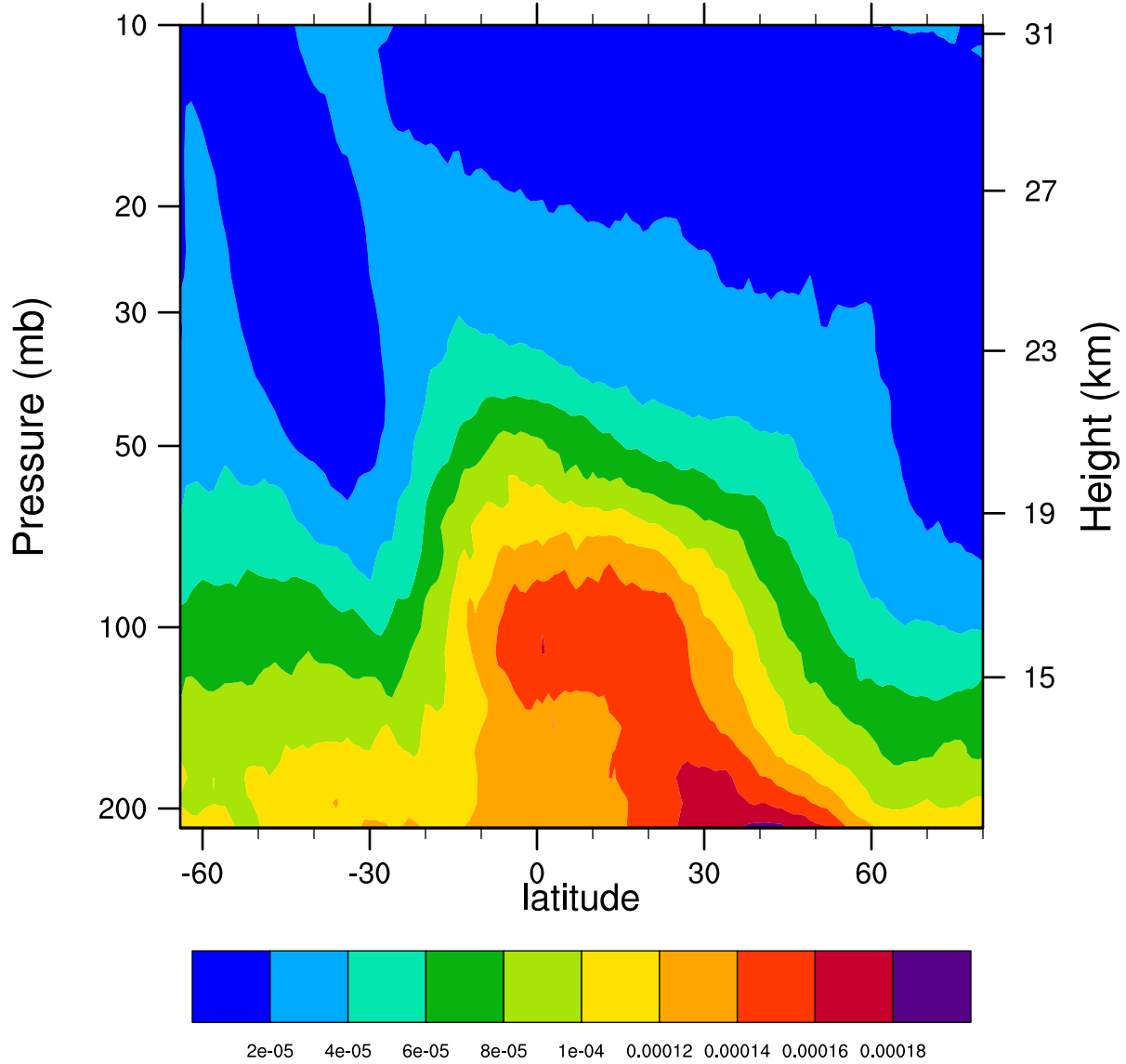


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

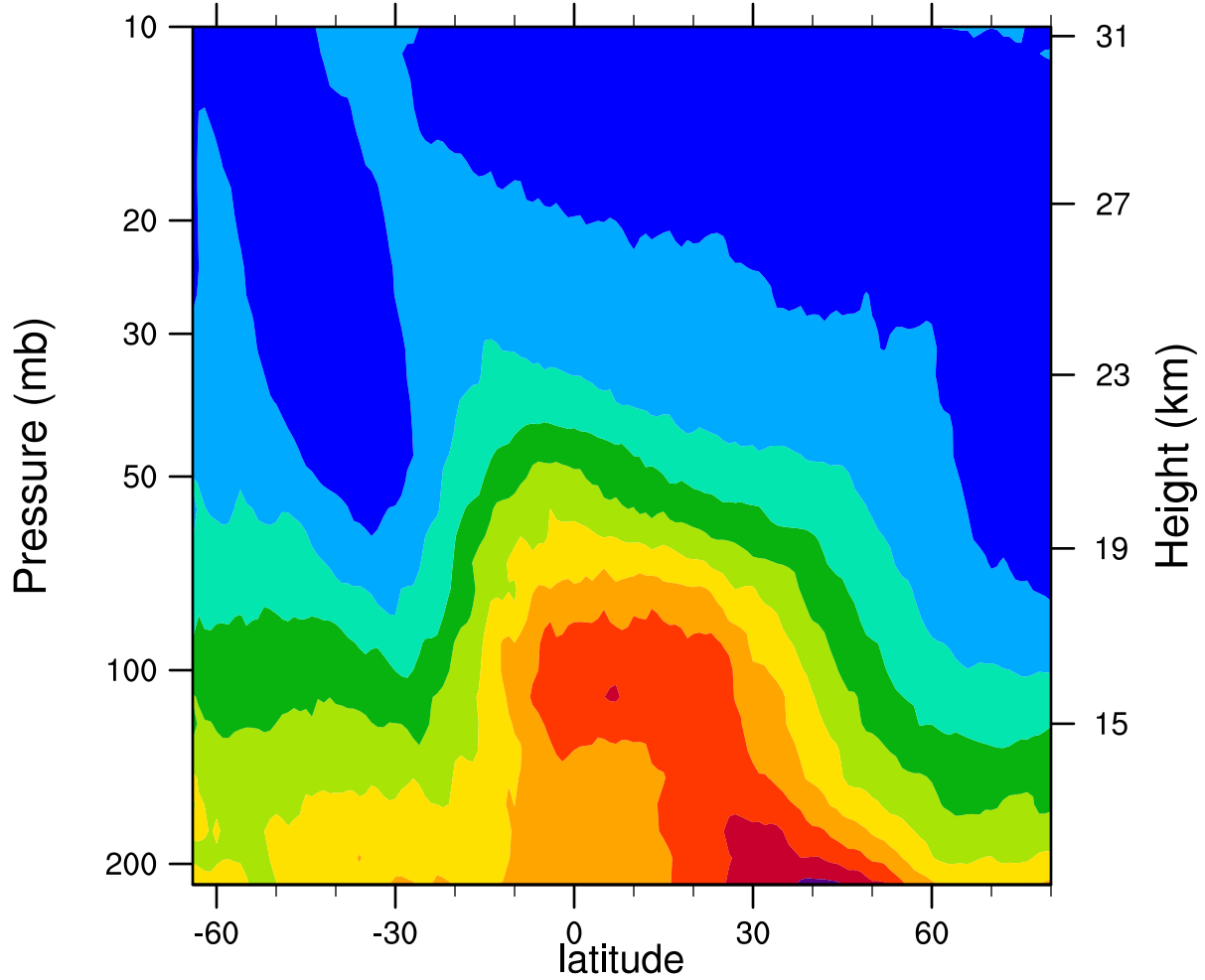
2005d172 12.1MicronExtinction_Ascending (km⁻¹)



2005d173 12.1MicronExtinction_Ascending (km^{-1})

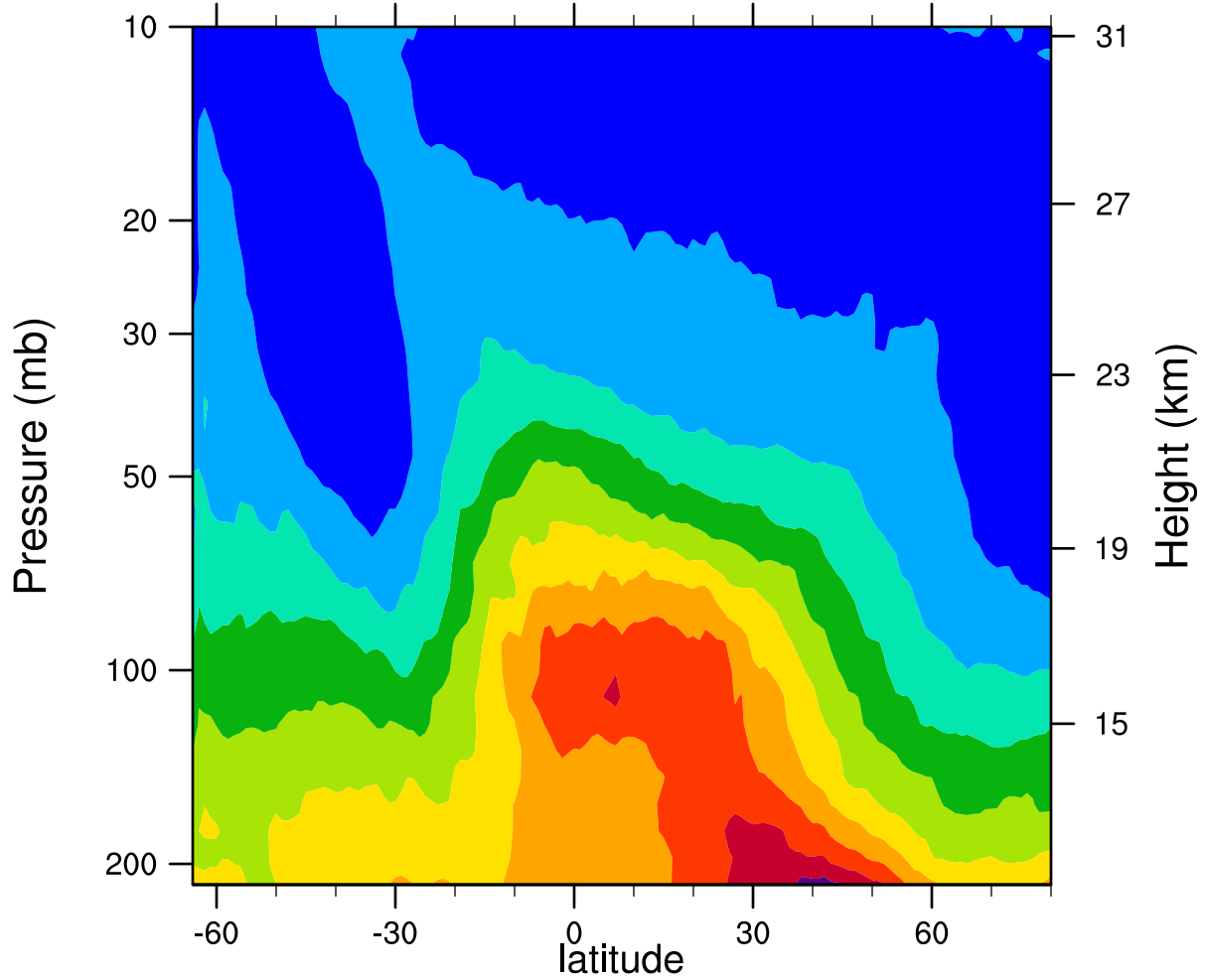


2005d174 12.1MicronExtinction_Ascending (km⁻¹)



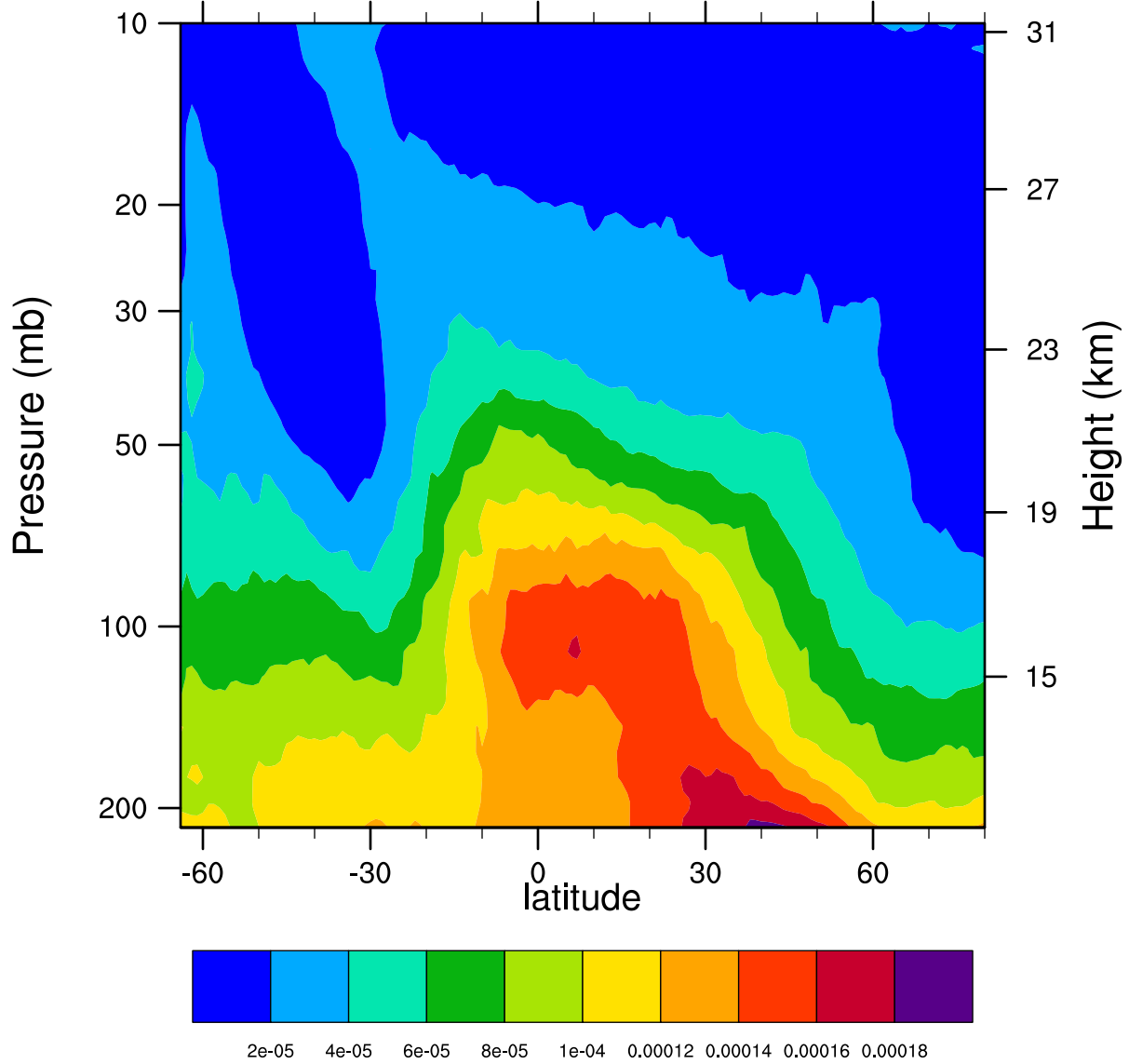
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d175 12.1MicronExtinction_Ascending (km⁻¹)

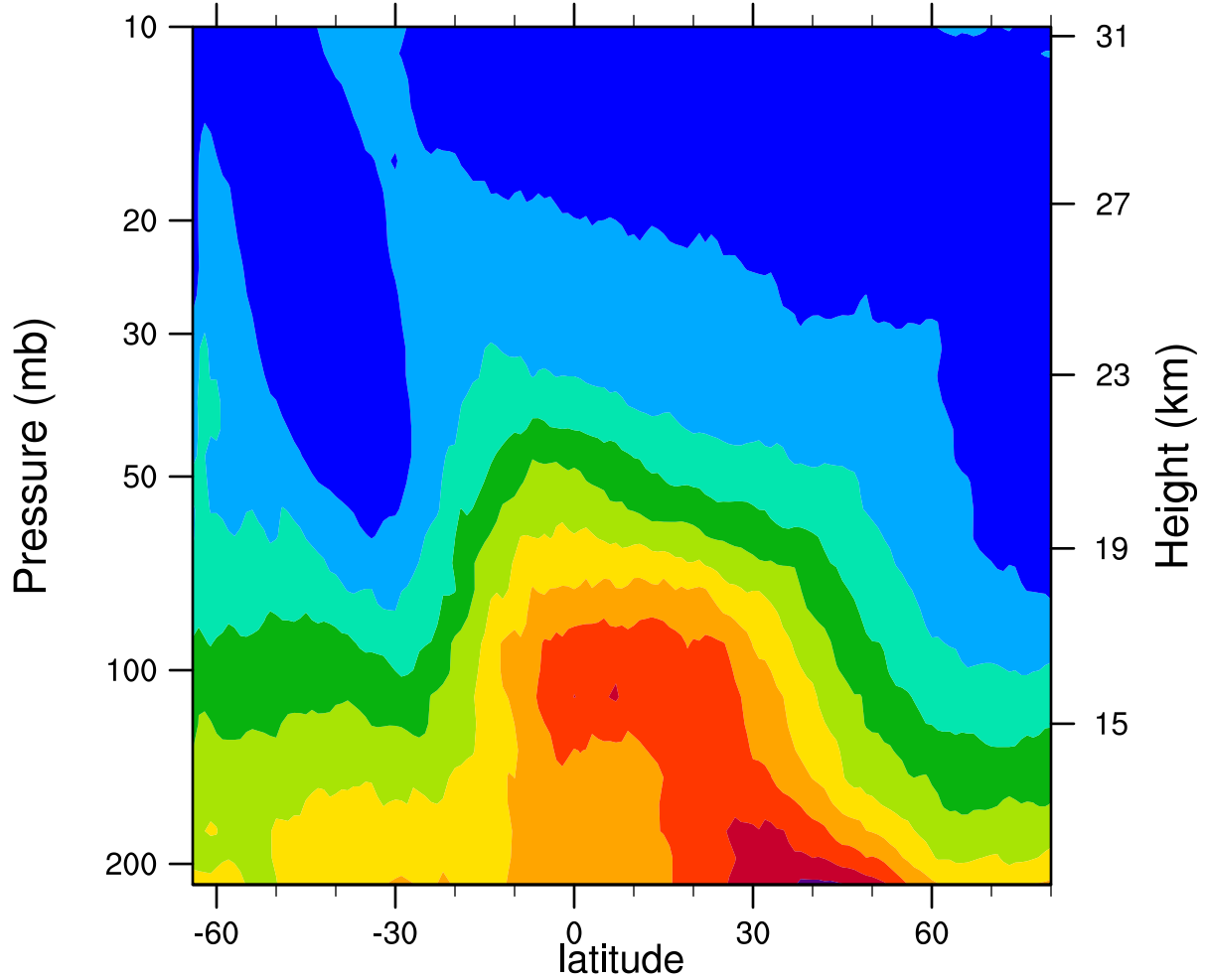


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d176 12.1MicronExtinction_Ascending (km^{-1})

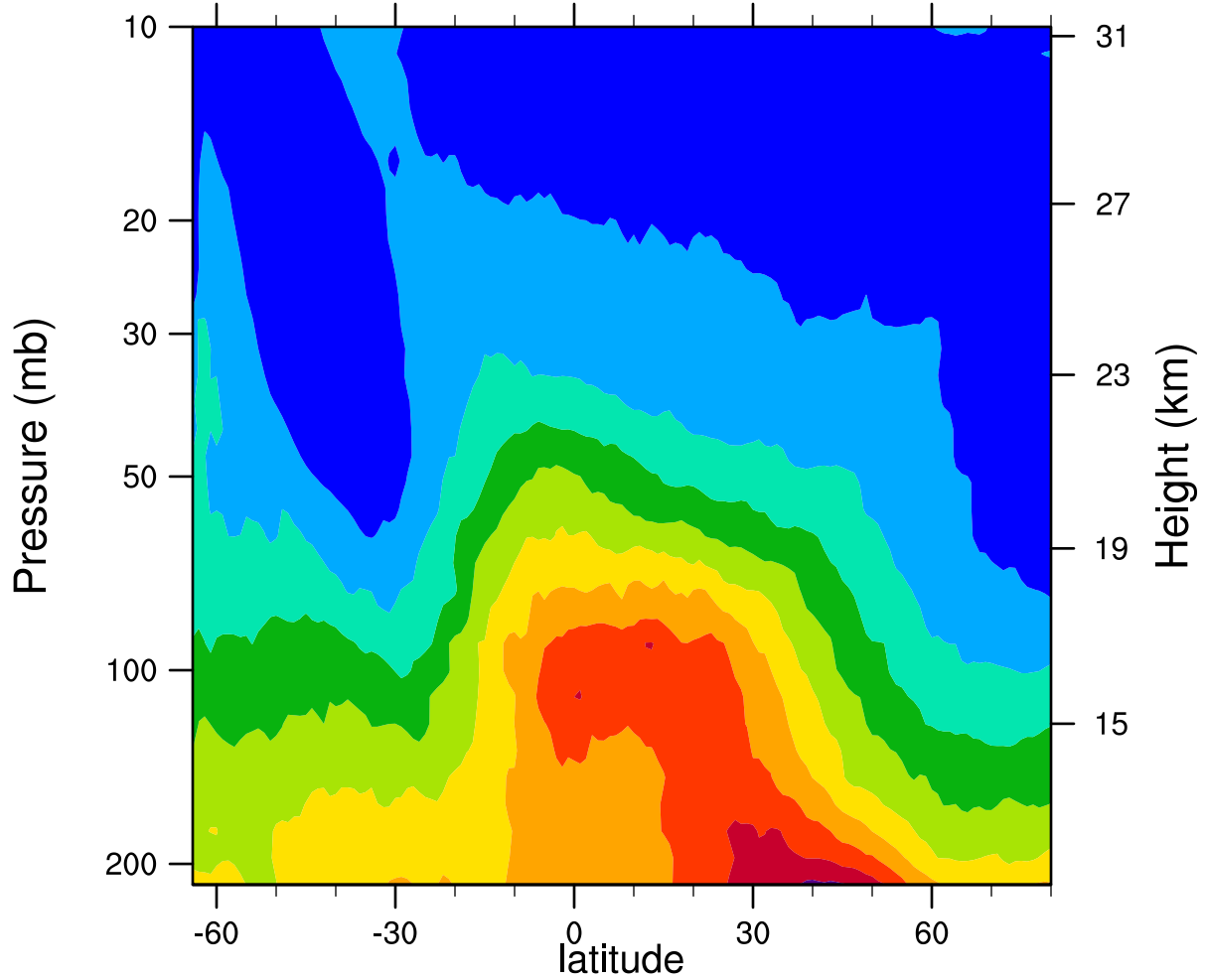


2005d177 12.1MicronExtinction_Ascending (km⁻¹)



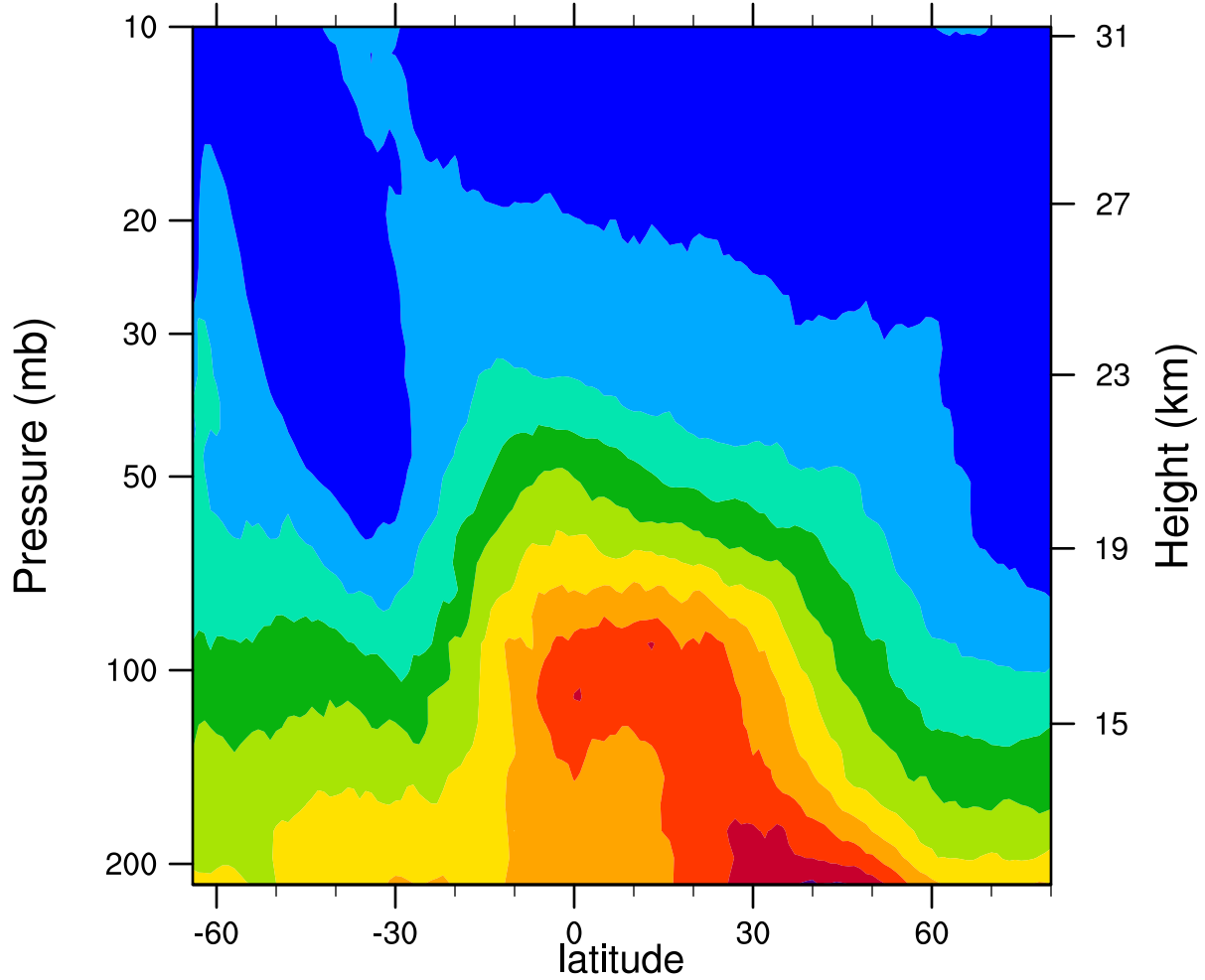
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d178 12.1MicronExtinction_Ascending (km^{-1})



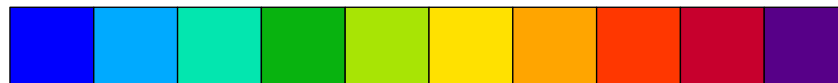
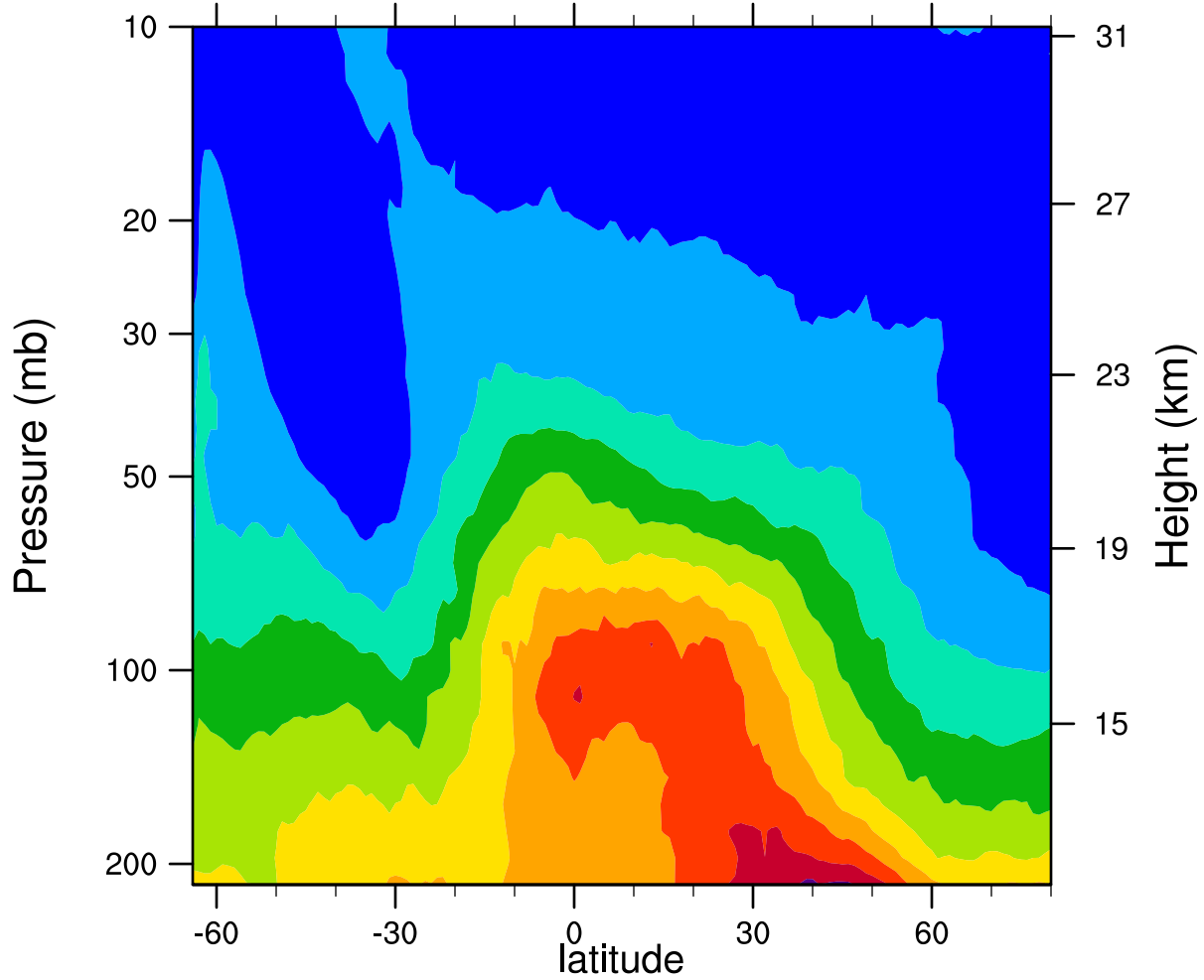
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2005d179 12.1MicronExtinction_Ascending (km⁻¹)



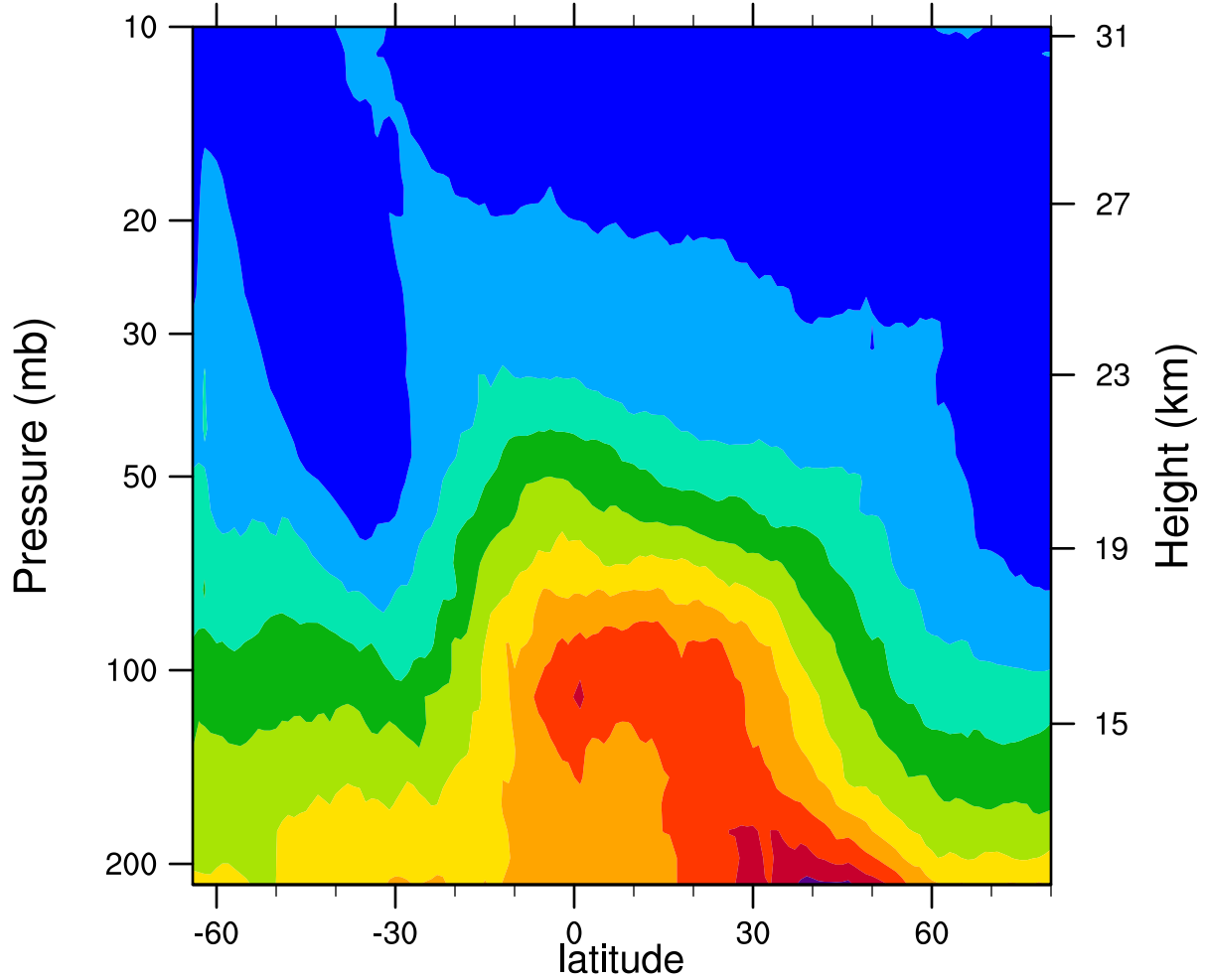
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d180 12.1MicronExtinction_Ascending (km⁻¹)



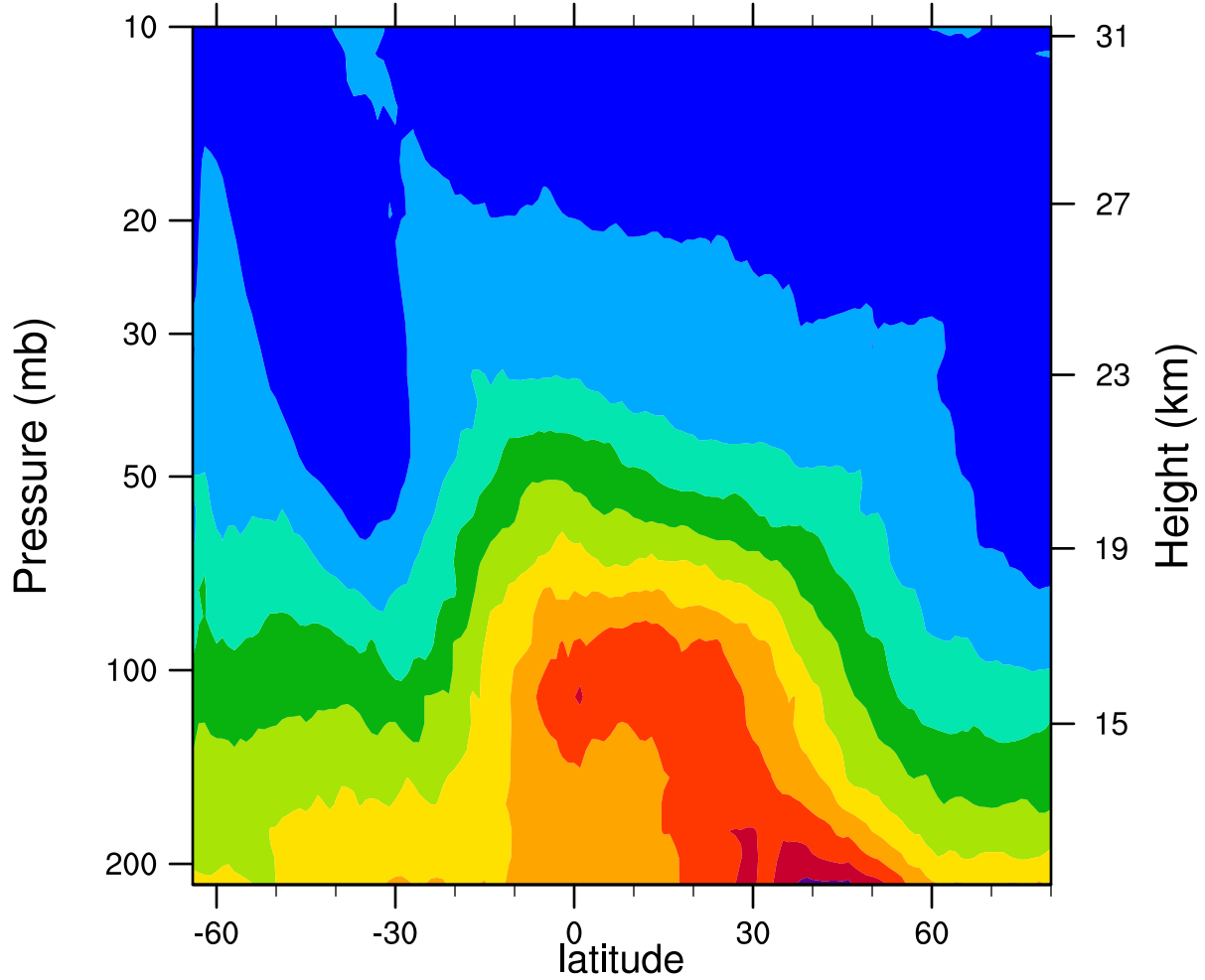
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d181 12.1MicronExtinction_Ascending (km⁻¹)



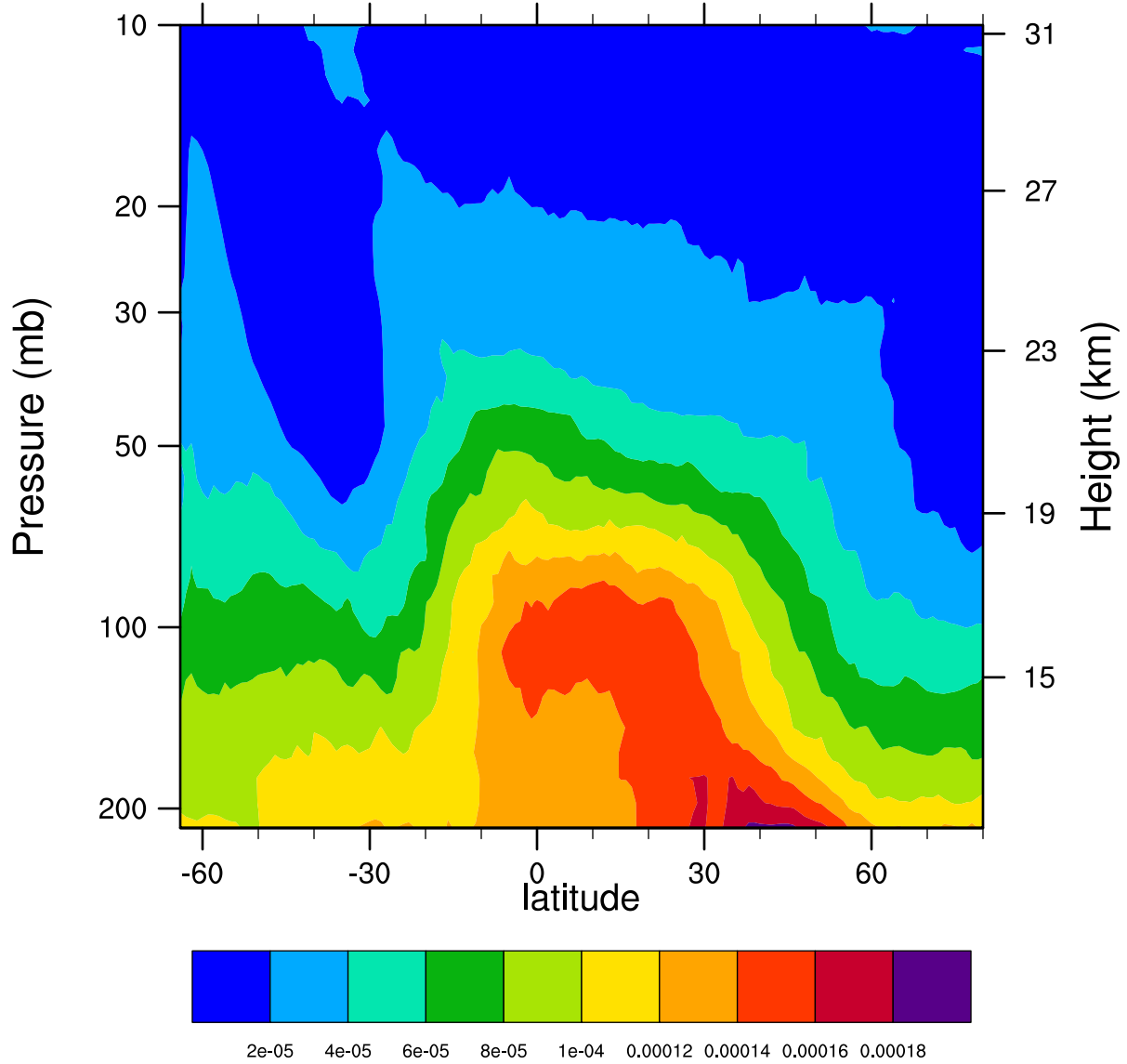
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d182 12.1MicronExtinction_Ascending (km⁻¹)

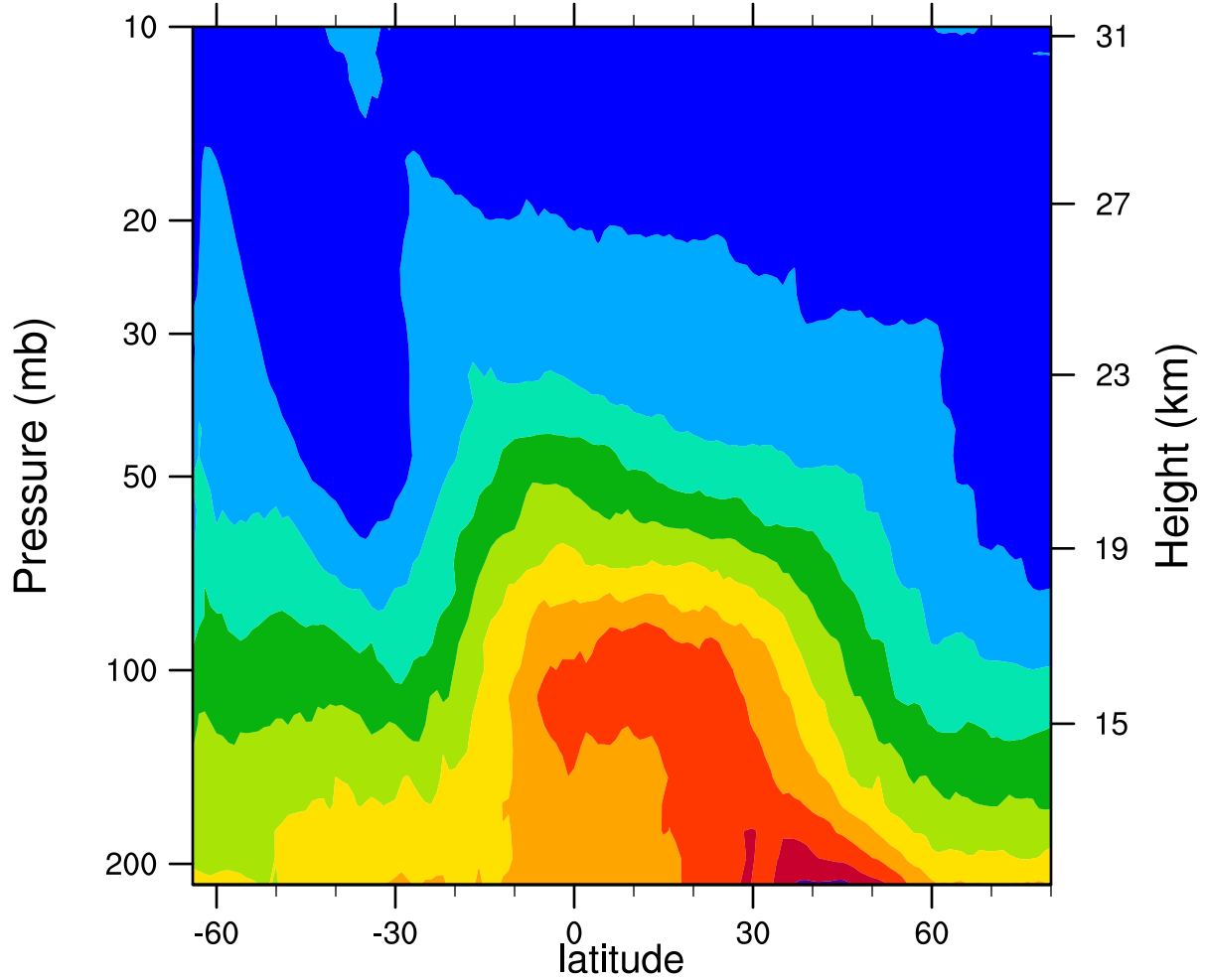


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d183 12.1MicronExtinction_Ascending (km^{-1})

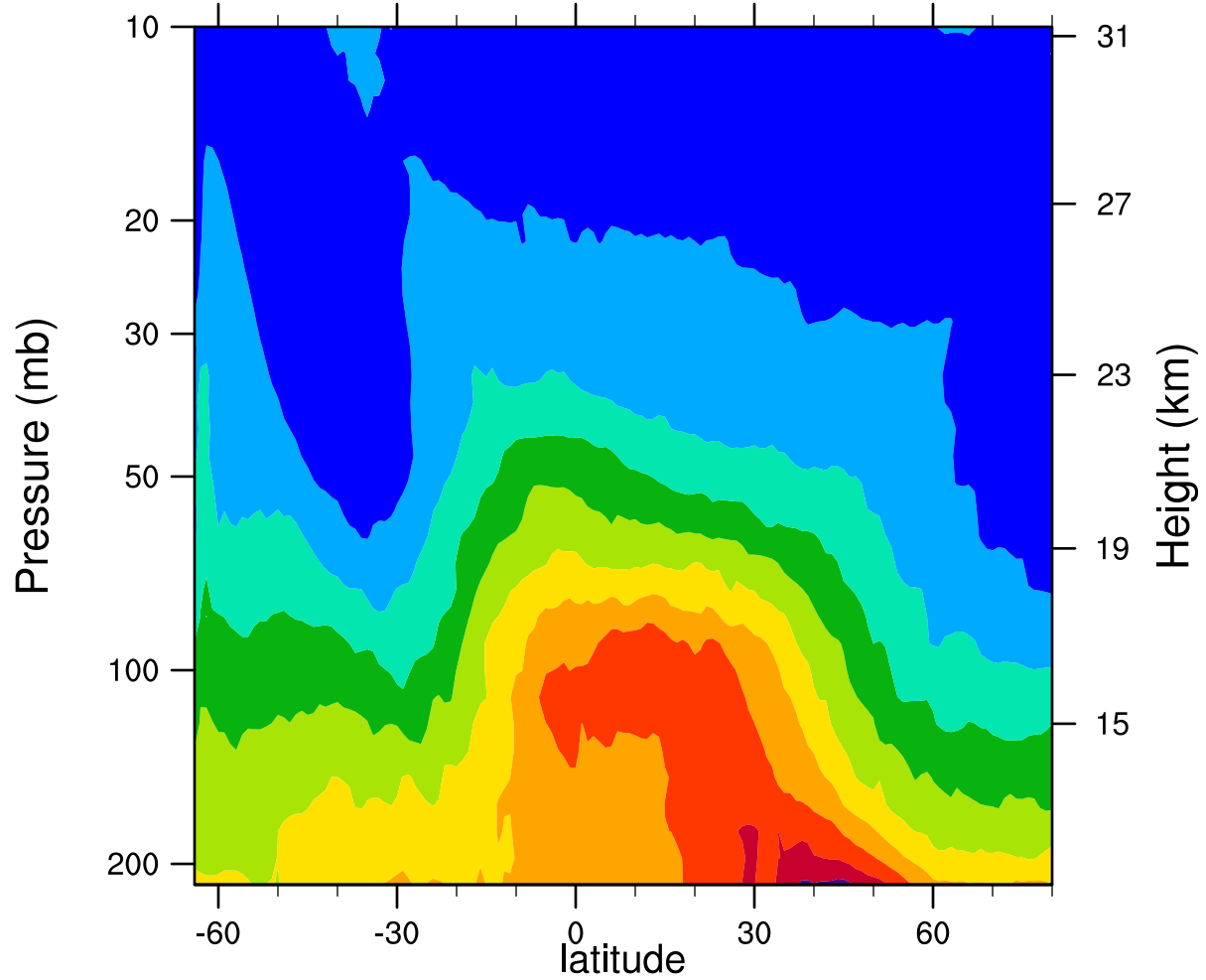


2005d184 12.1MicronExtinction_Ascending (km^{-1})



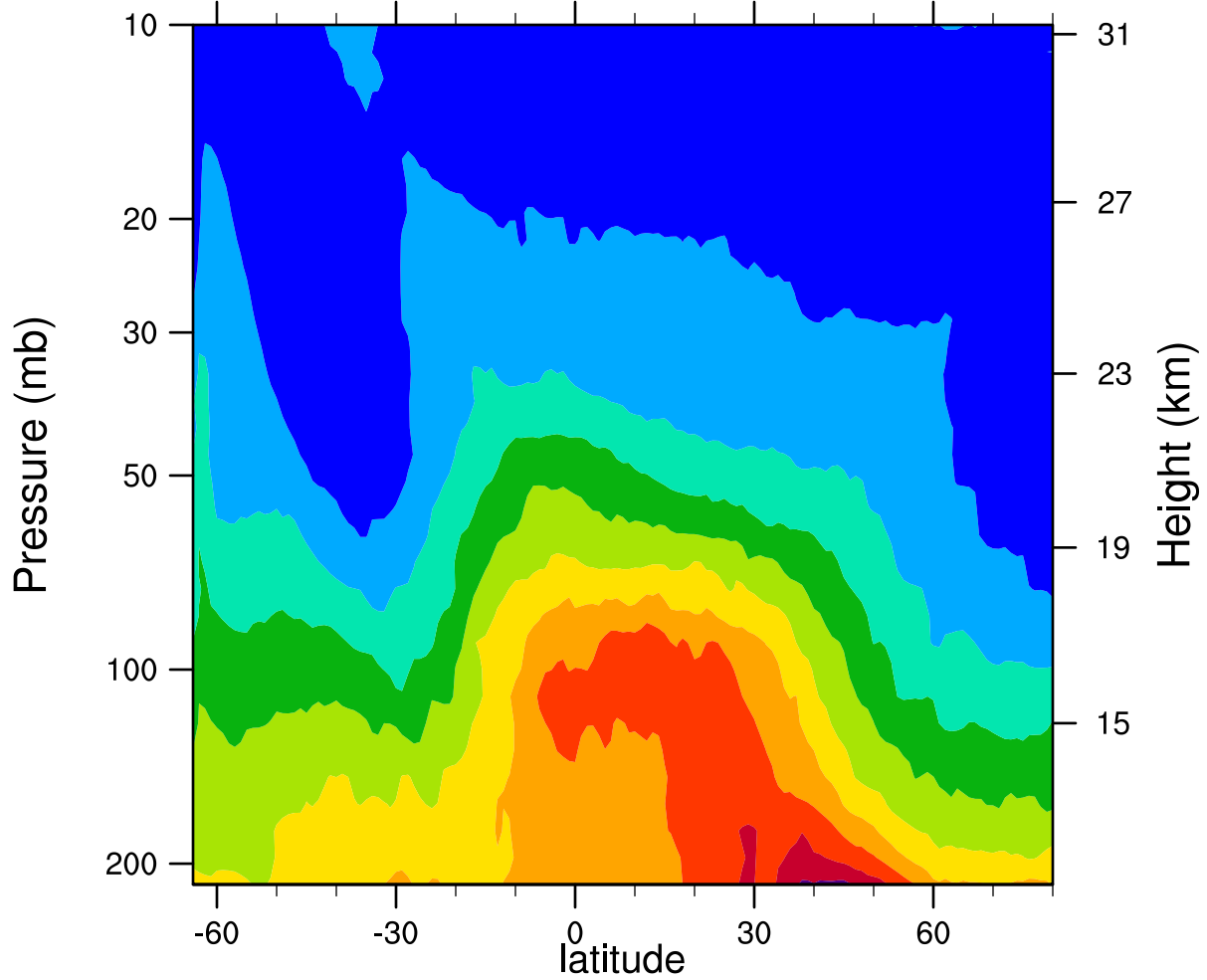
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d185 12.1MicronExtinction_Ascending (km⁻¹)



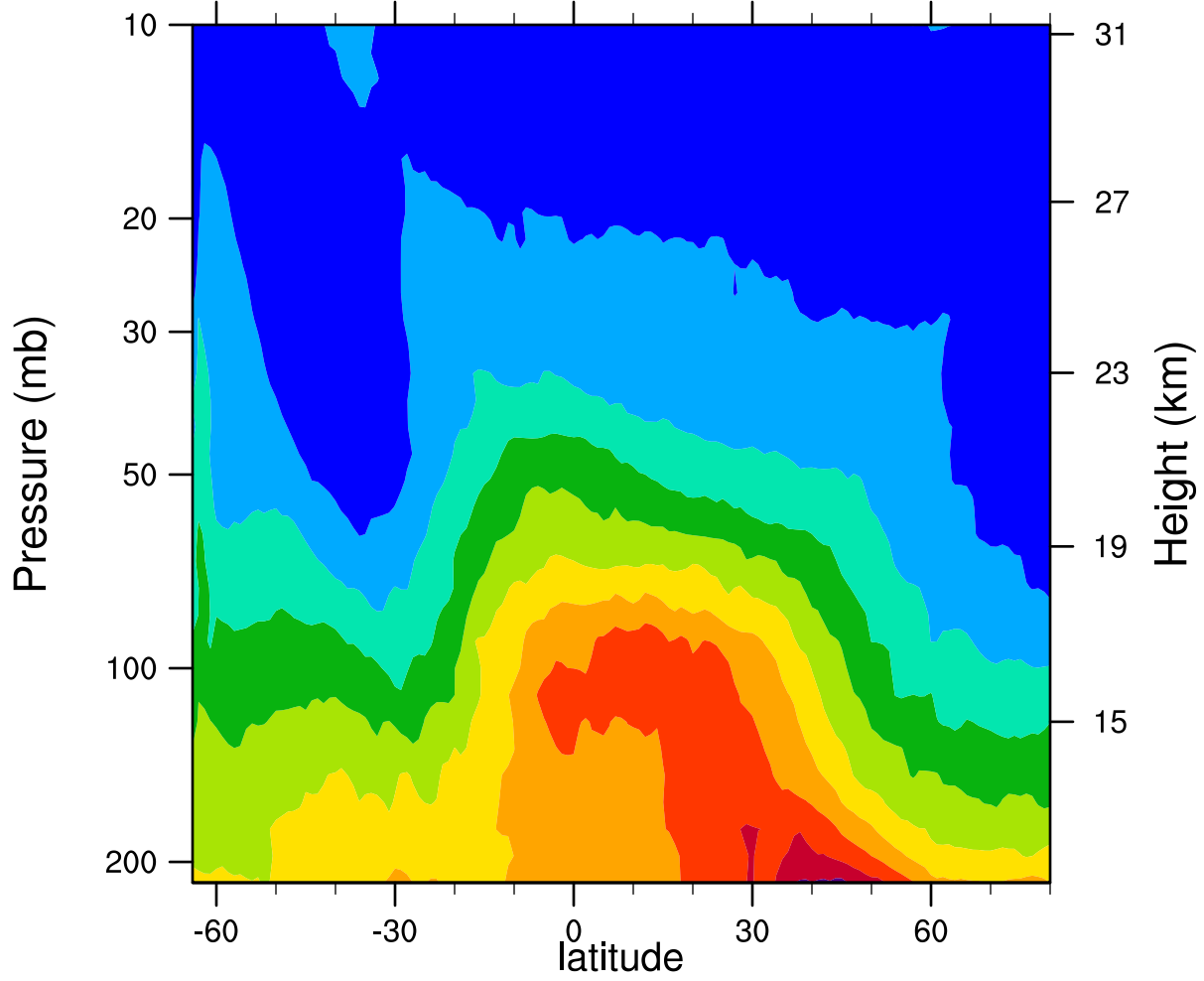
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d186 12.1MicronExtinction_Ascending (km^{-1})



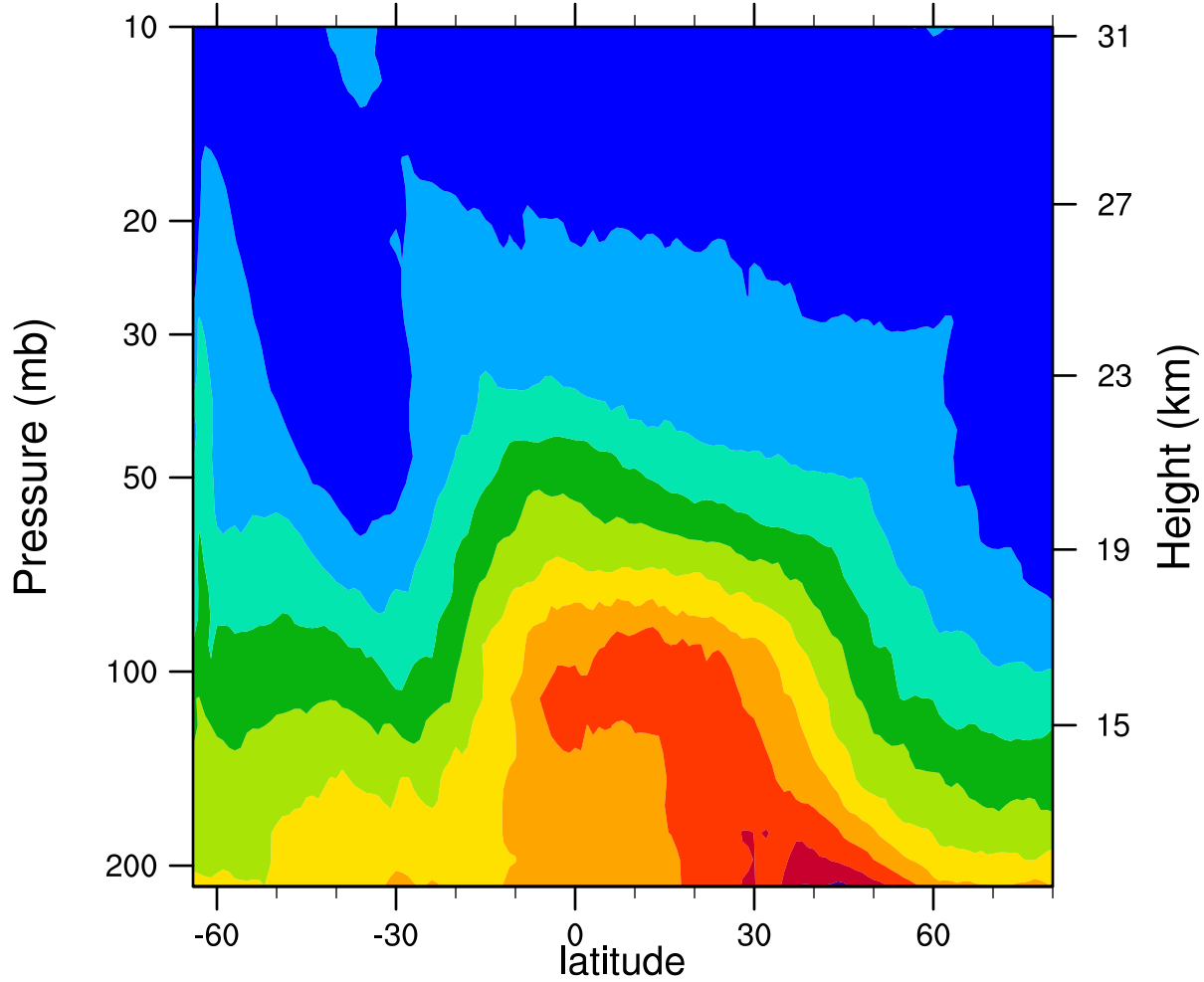
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d187 12.1MicronExtinction_Ascending (km^{-1})



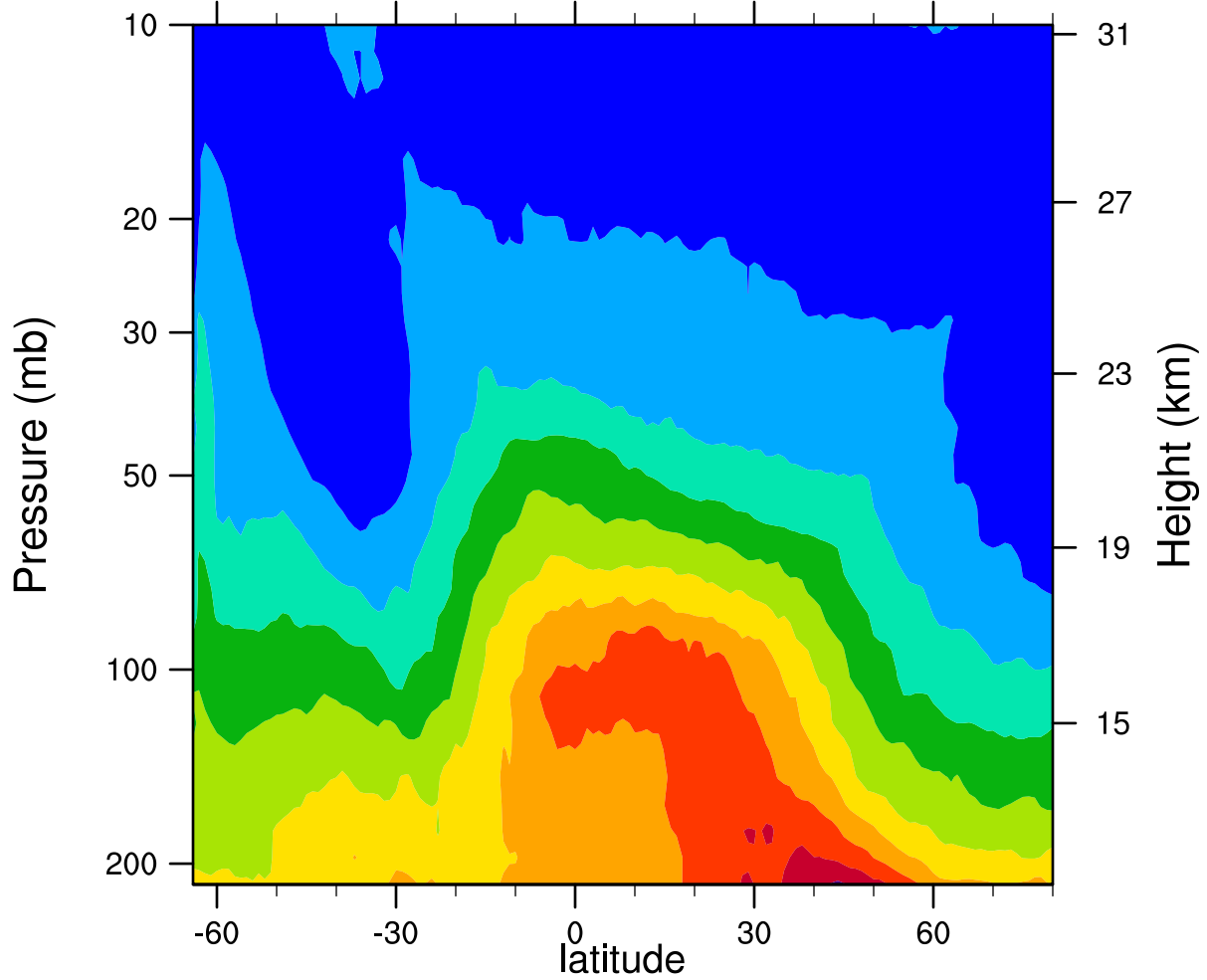
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2005d188 12.1MicronExtinction_Ascending (km^{-1})



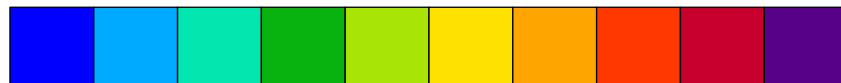
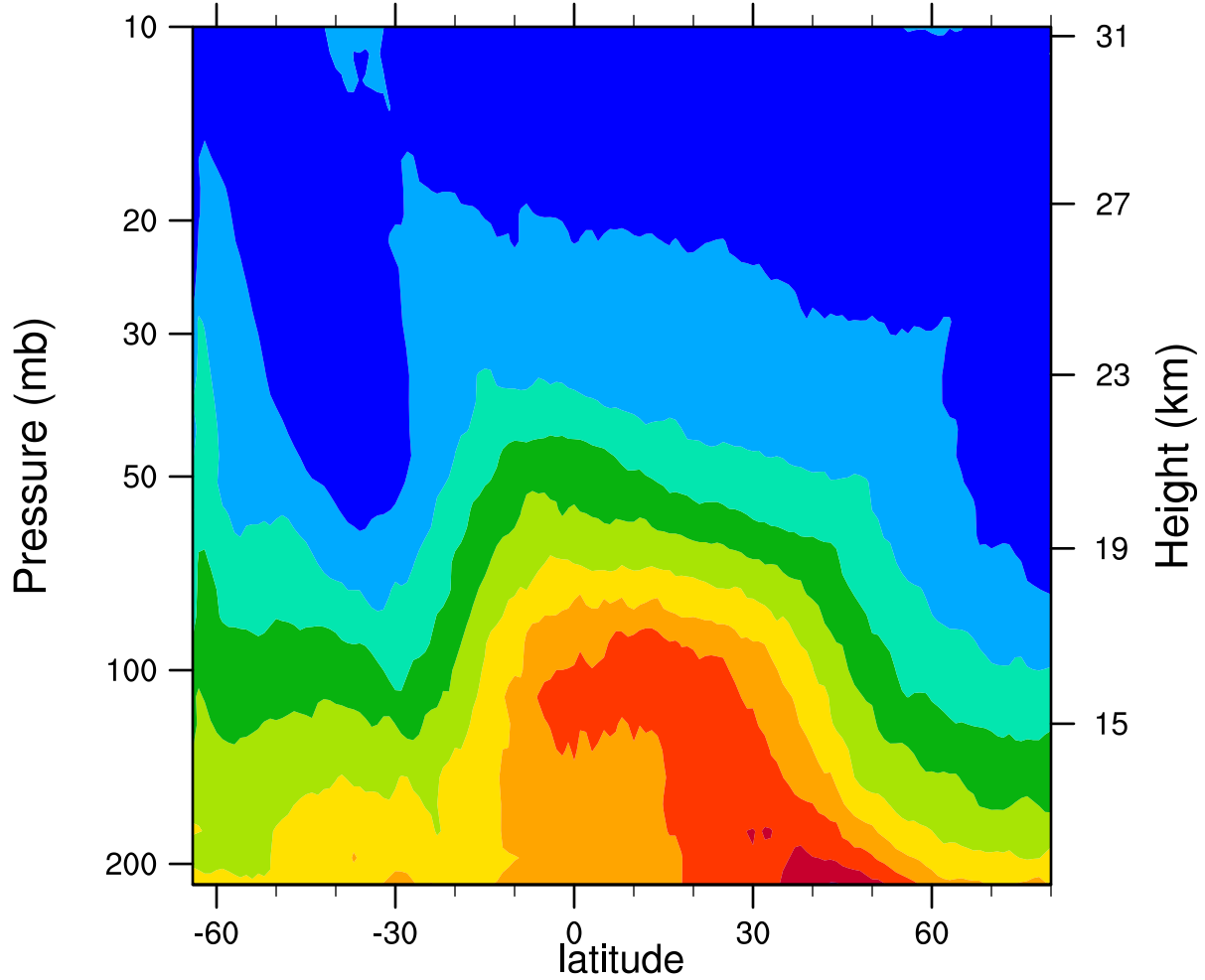
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d189 12.1MicronExtinction_Ascending (km^{-1})



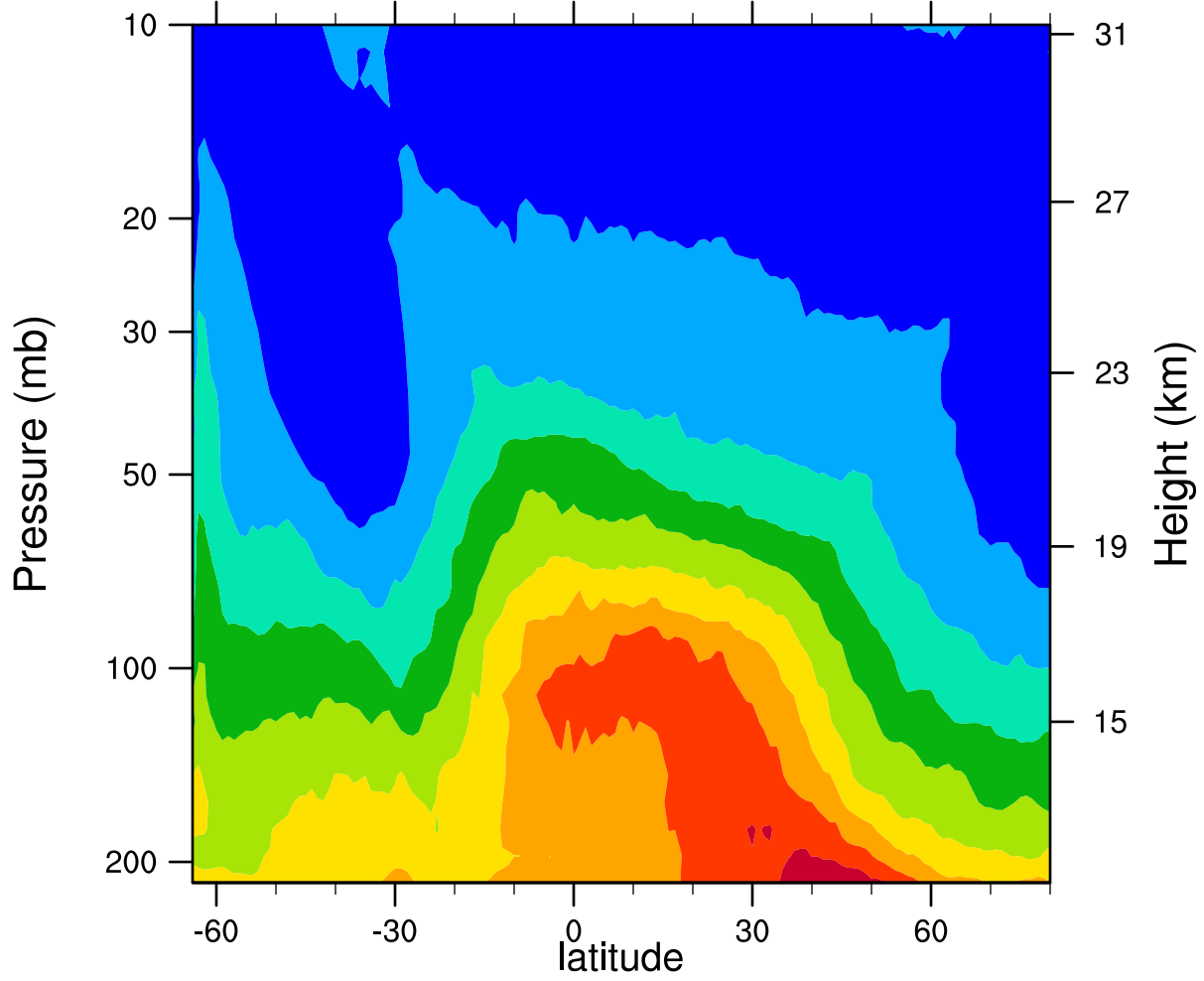
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2005d190 12.1MicronExtinction_Ascending (km⁻¹)



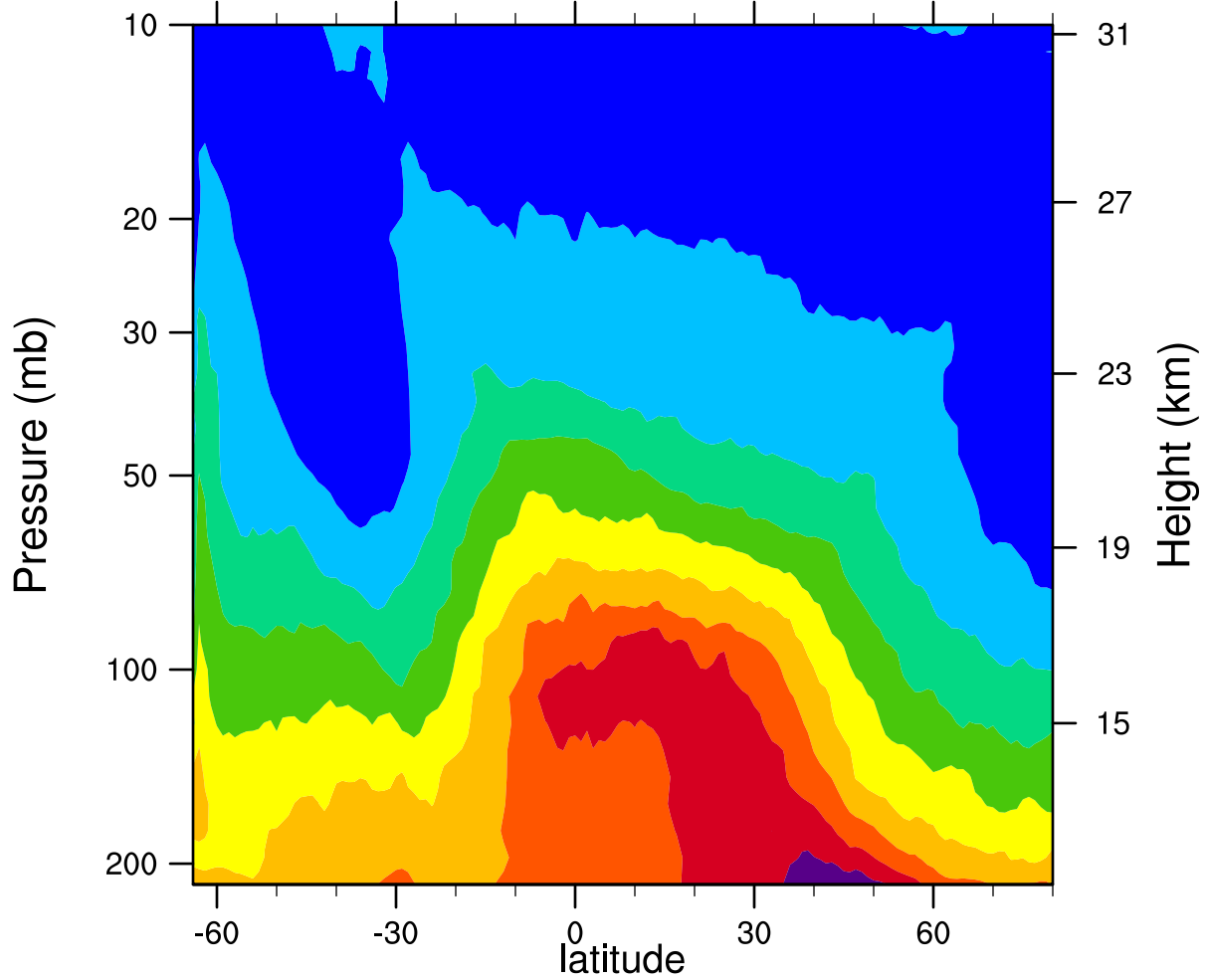
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d191 12.1MicronExtinction_Ascending (km^{-1})



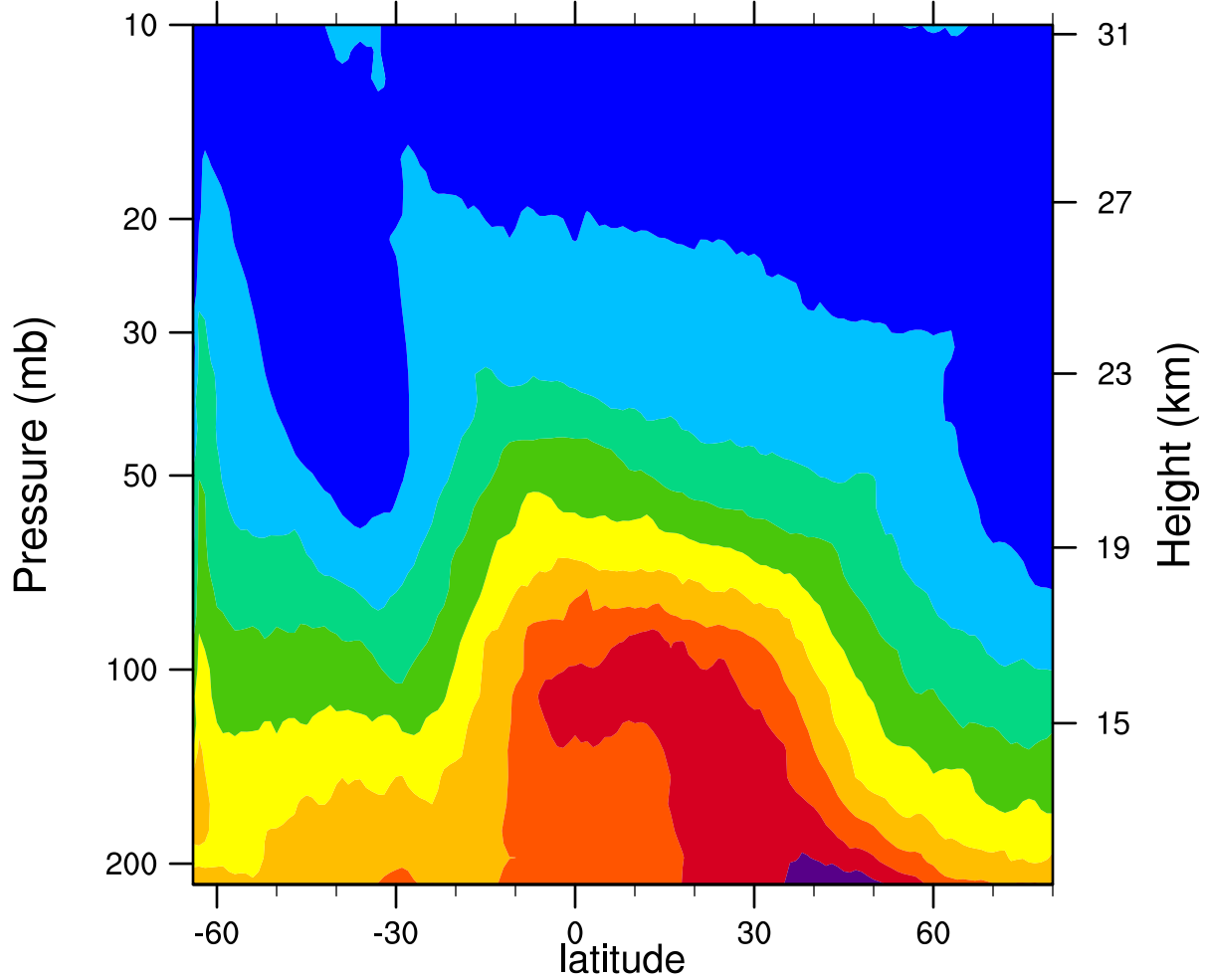
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2005d192 12.1MicronExtinction_Ascending (km^{-1})



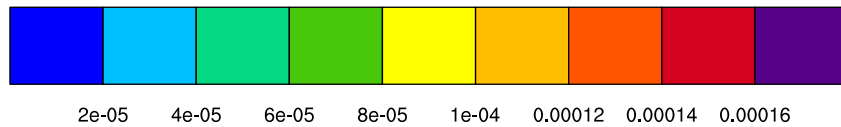
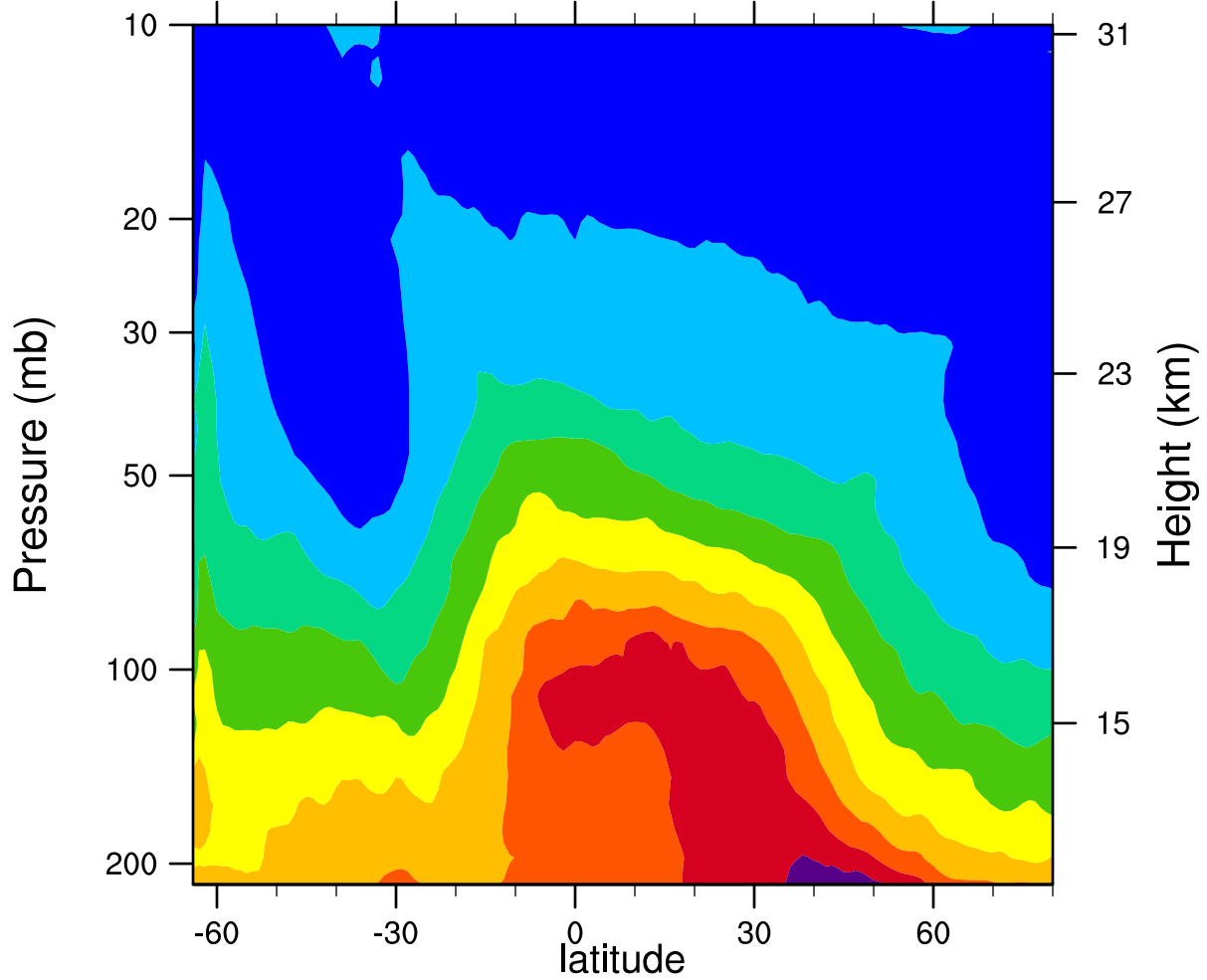
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016

2005d193 12.1MicronExtinction_Ascending (km⁻¹)

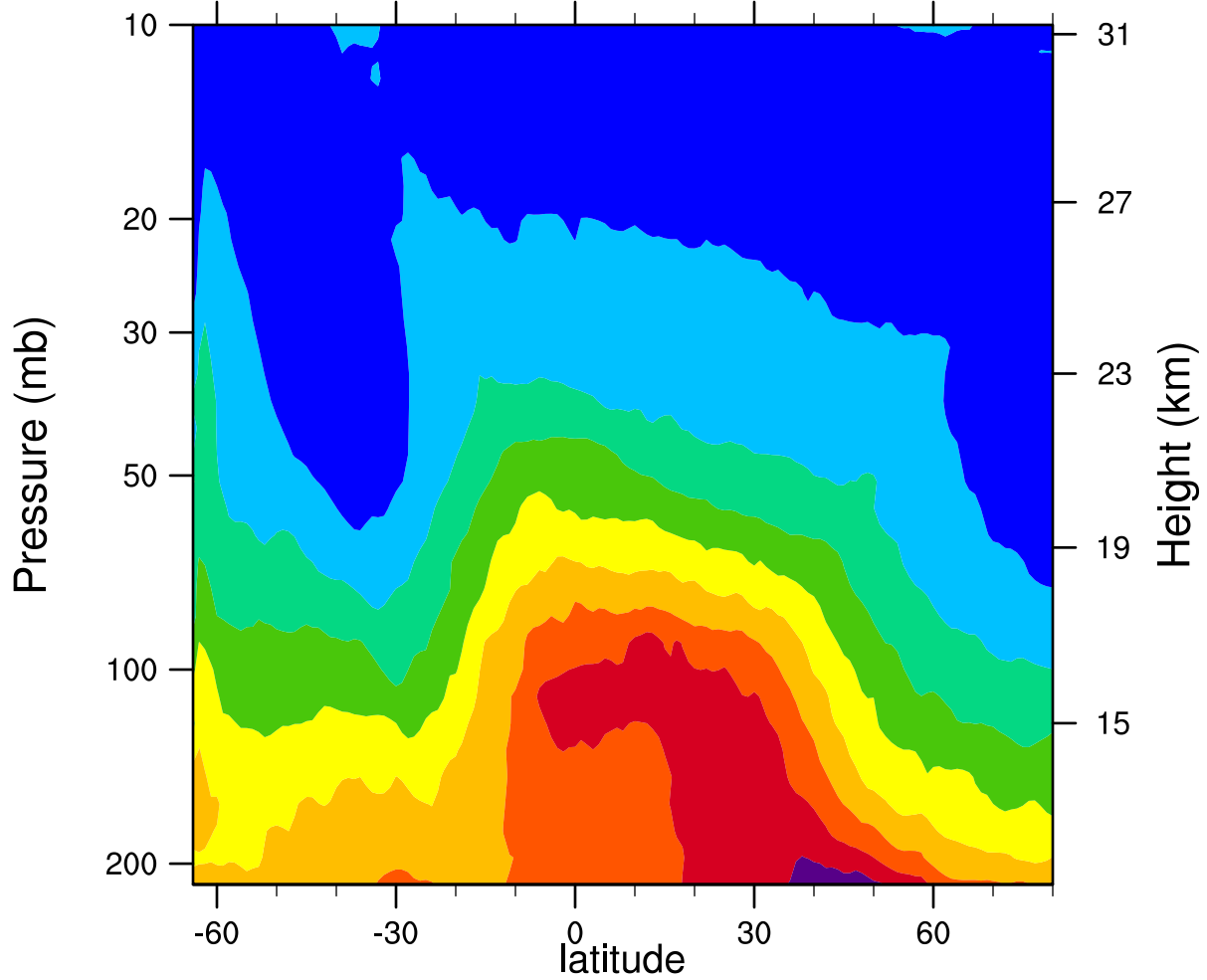


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2005d194 12.1MicronExtinction_Ascending (km⁻¹)

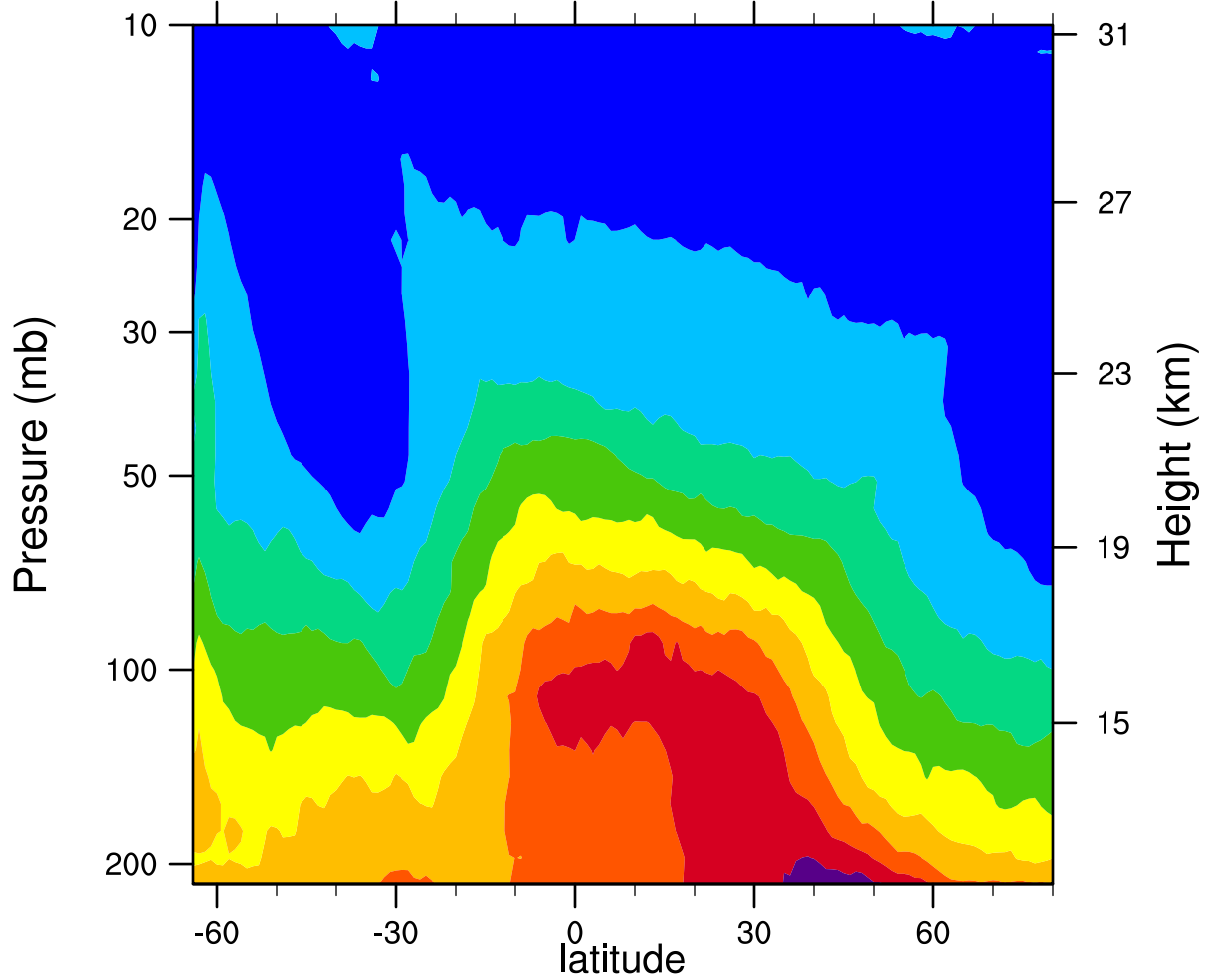


2005d195 12.1MicronExtinction_Ascending (km^{-1})



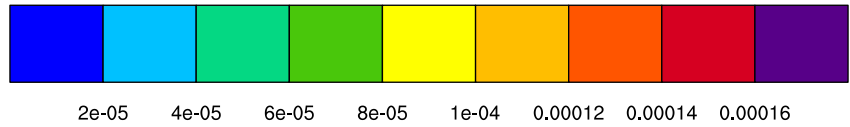
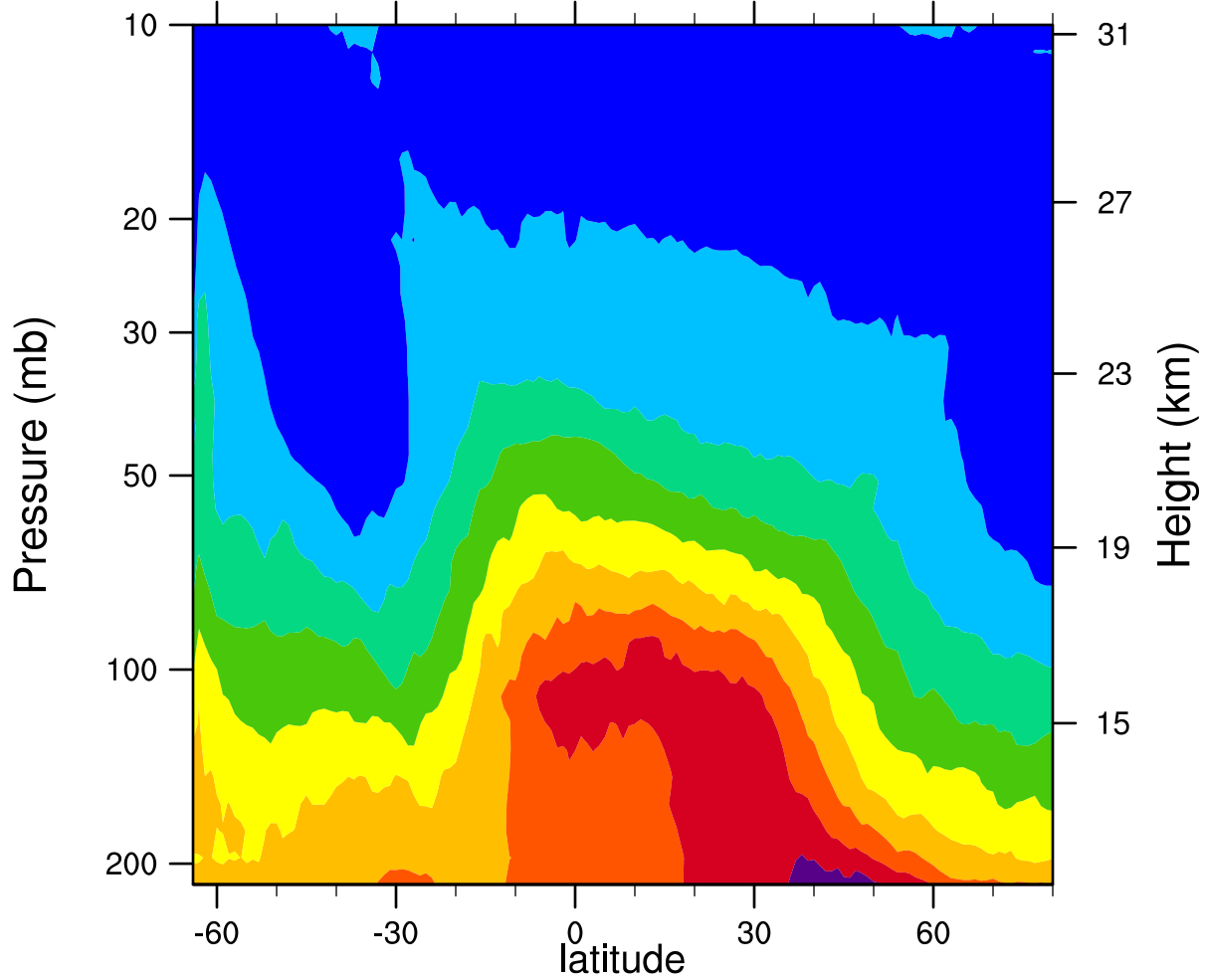
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2005d196 12.1MicronExtinction_Ascending (km⁻¹)

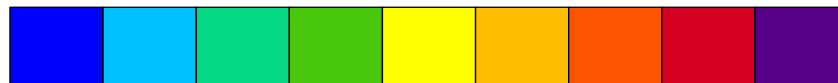
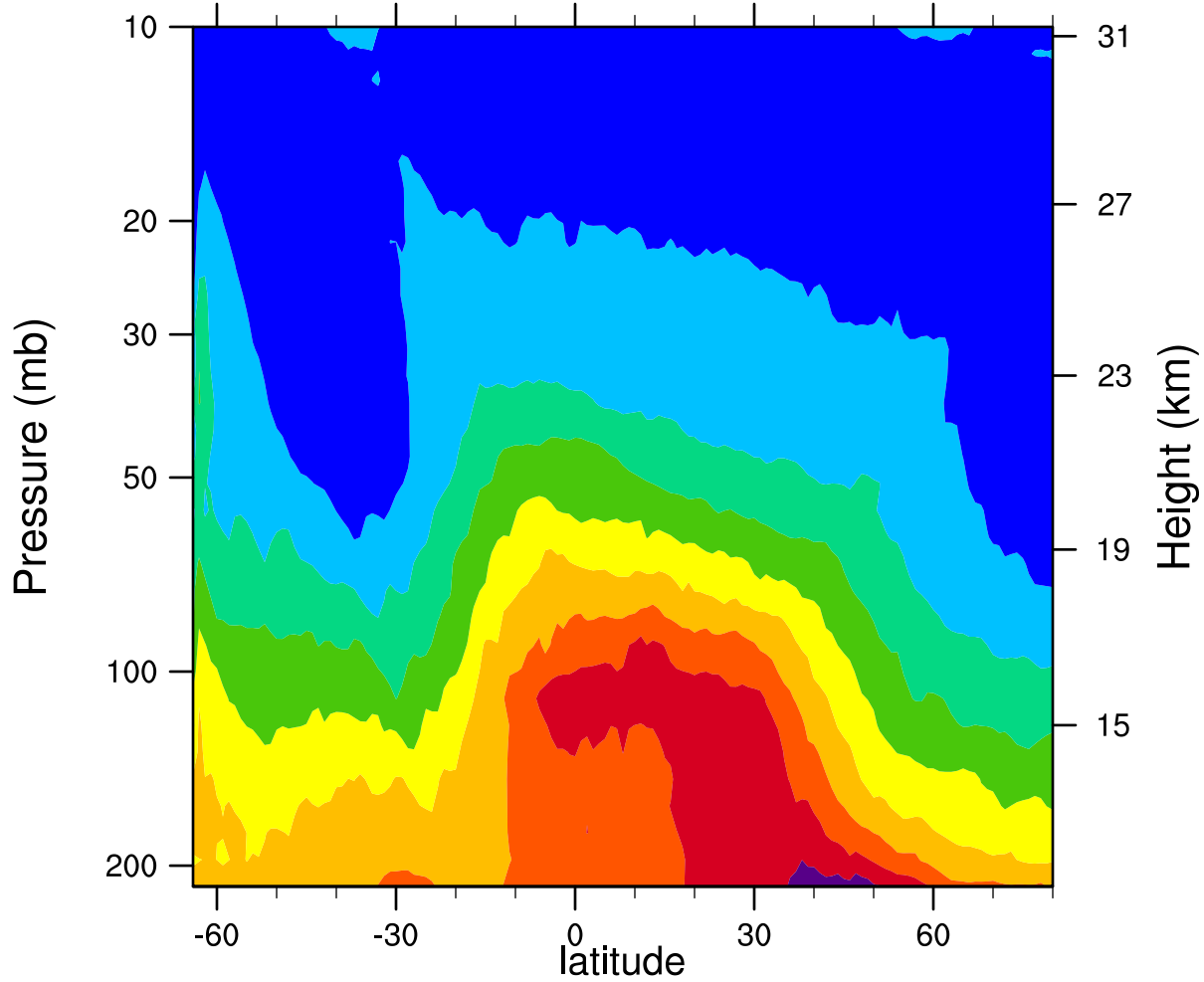


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2005d197 12.1MicronExtinction_Ascending (km⁻¹)

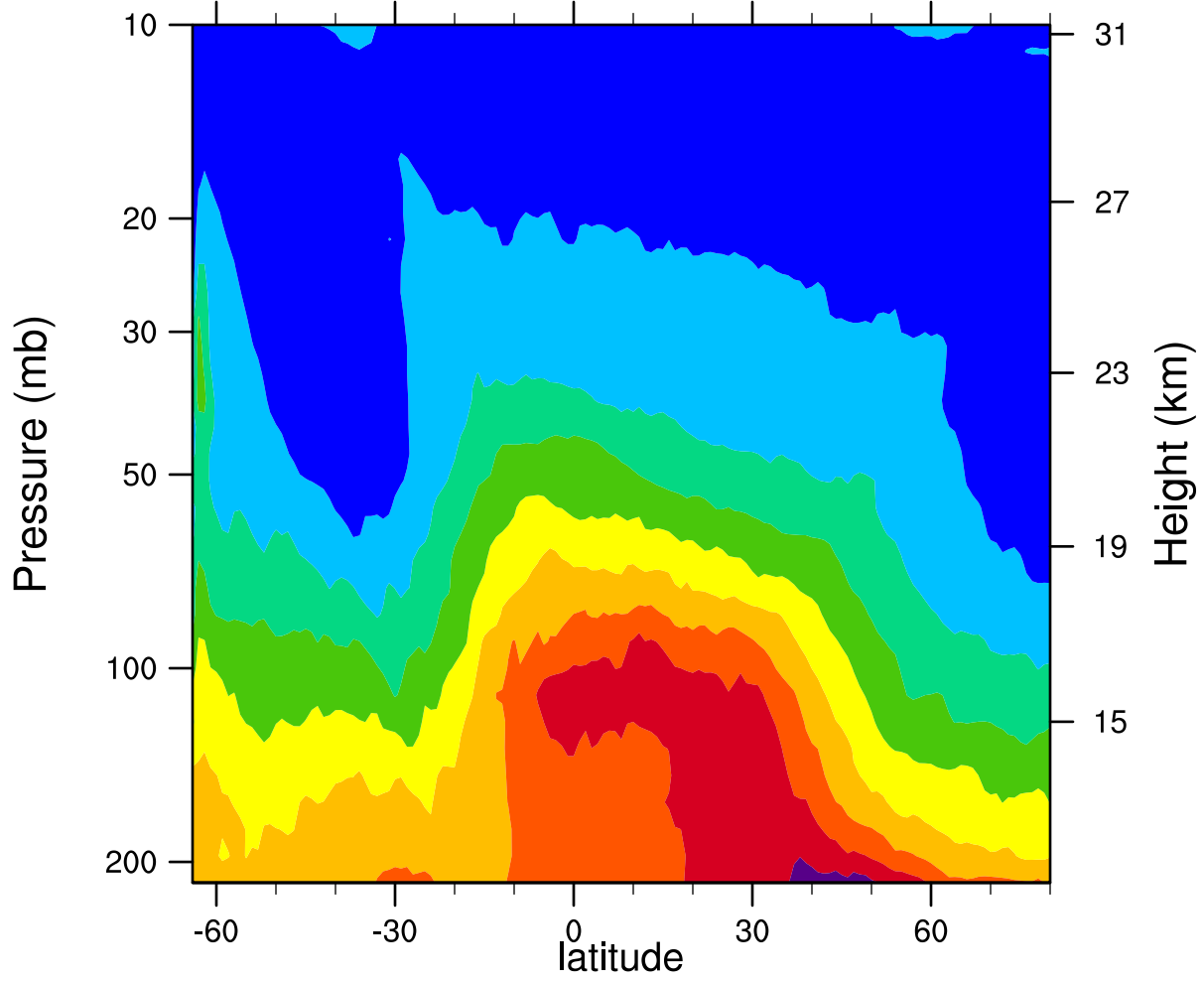


2005d198 12.1MicronExtinction_Ascending (km⁻¹)



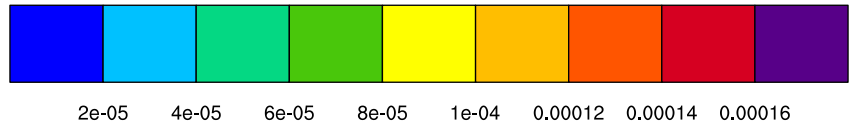
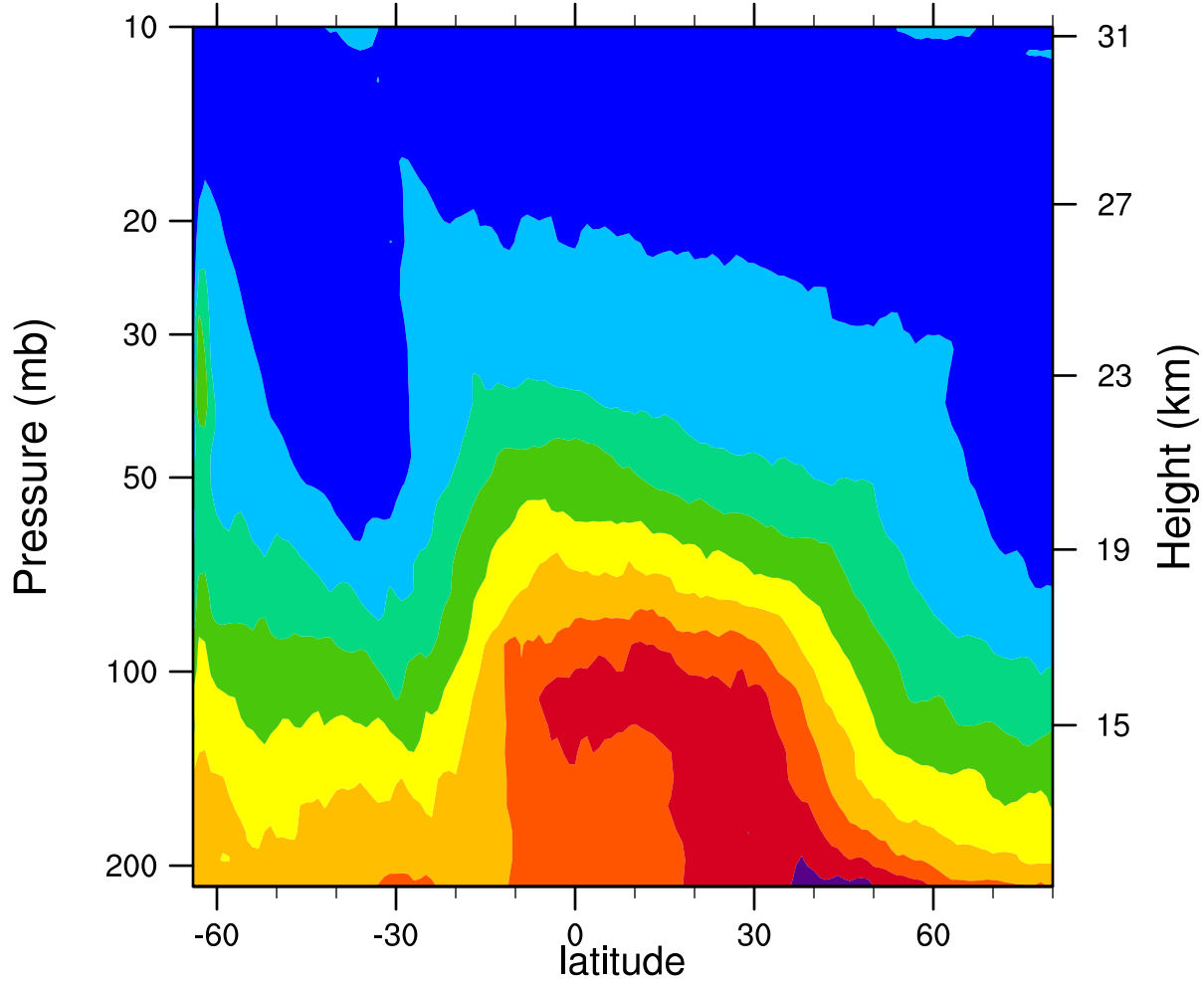
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2005d199 12.1MicronExtinction_Ascending (km⁻¹)

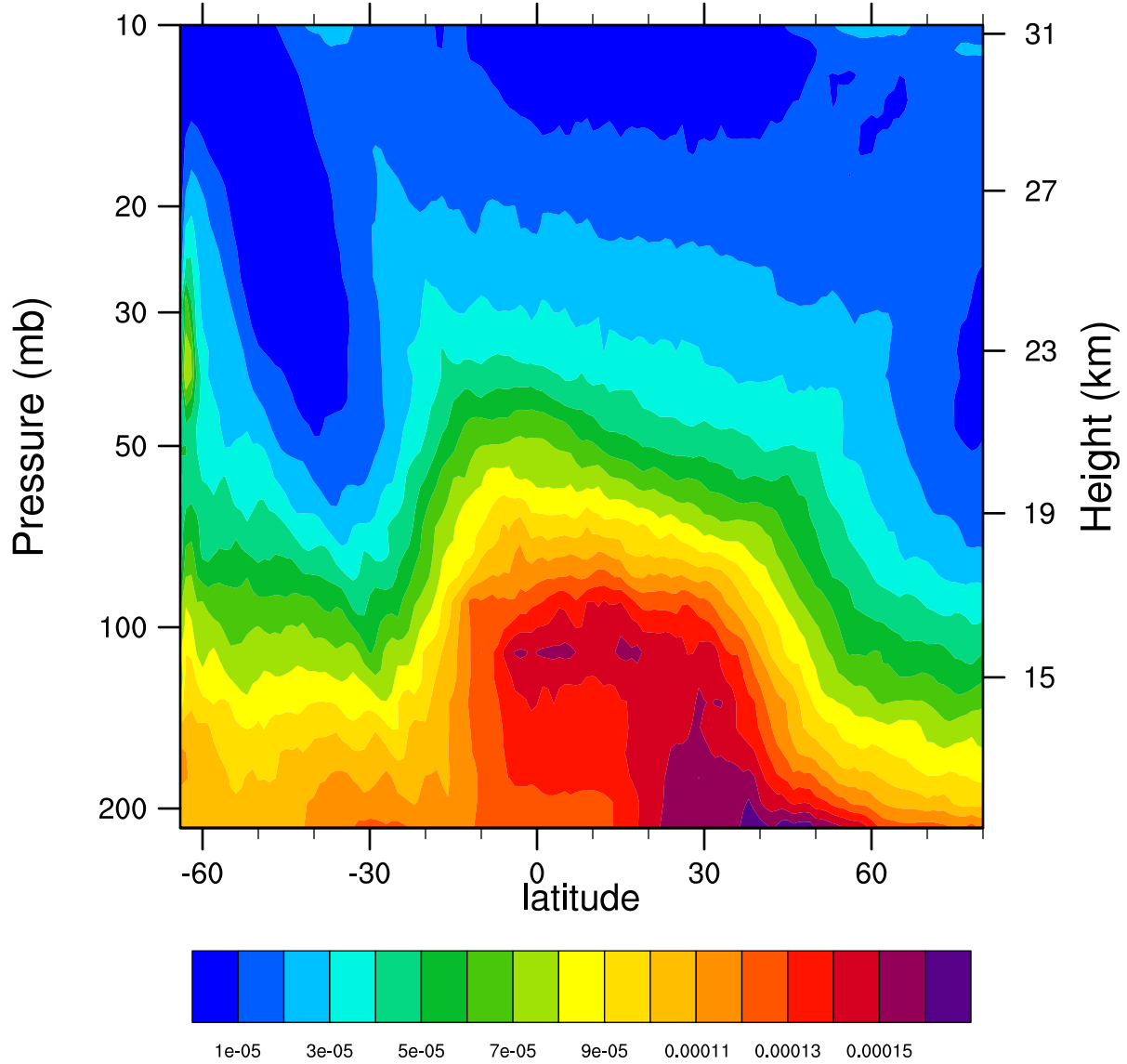


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

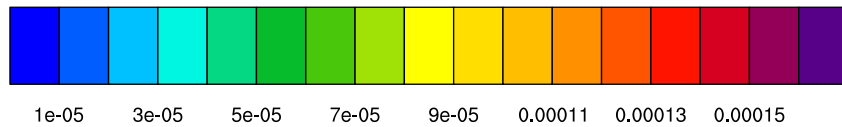
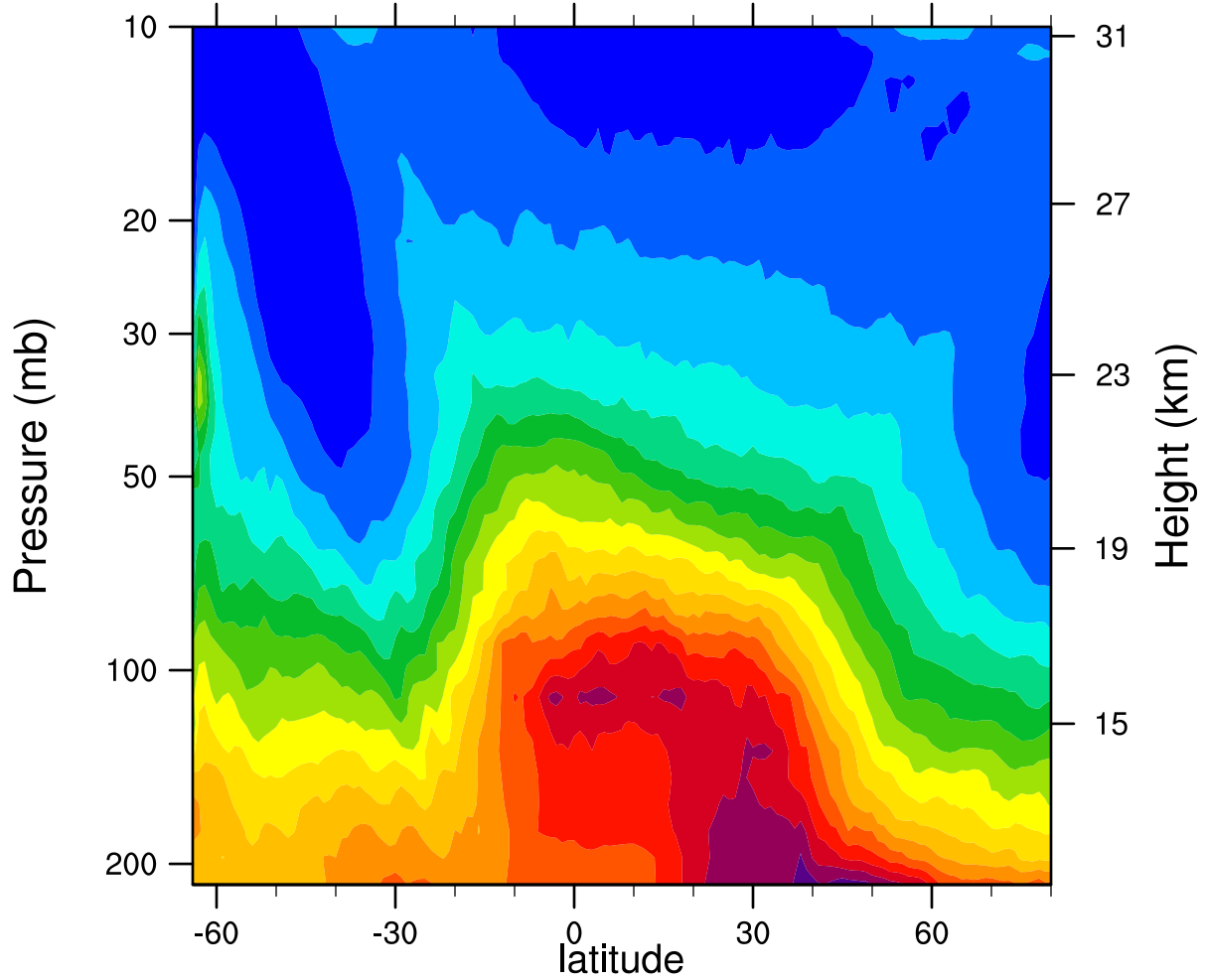
2005d200 12.1MicronExtinction_Ascending (km⁻¹)



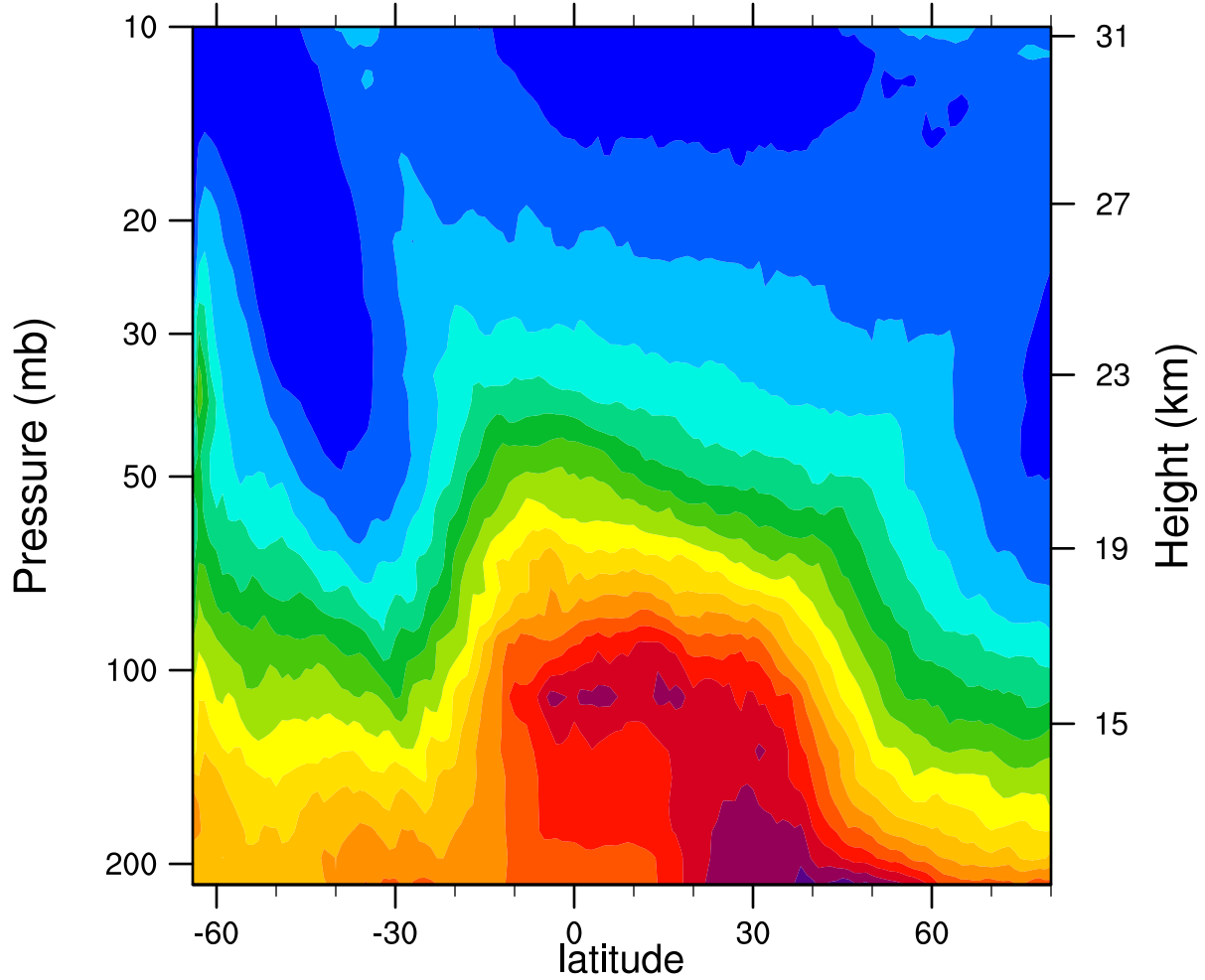
2005d201 12.1MicronExtinction_Ascending (km^{-1})



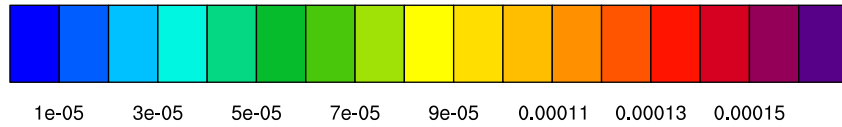
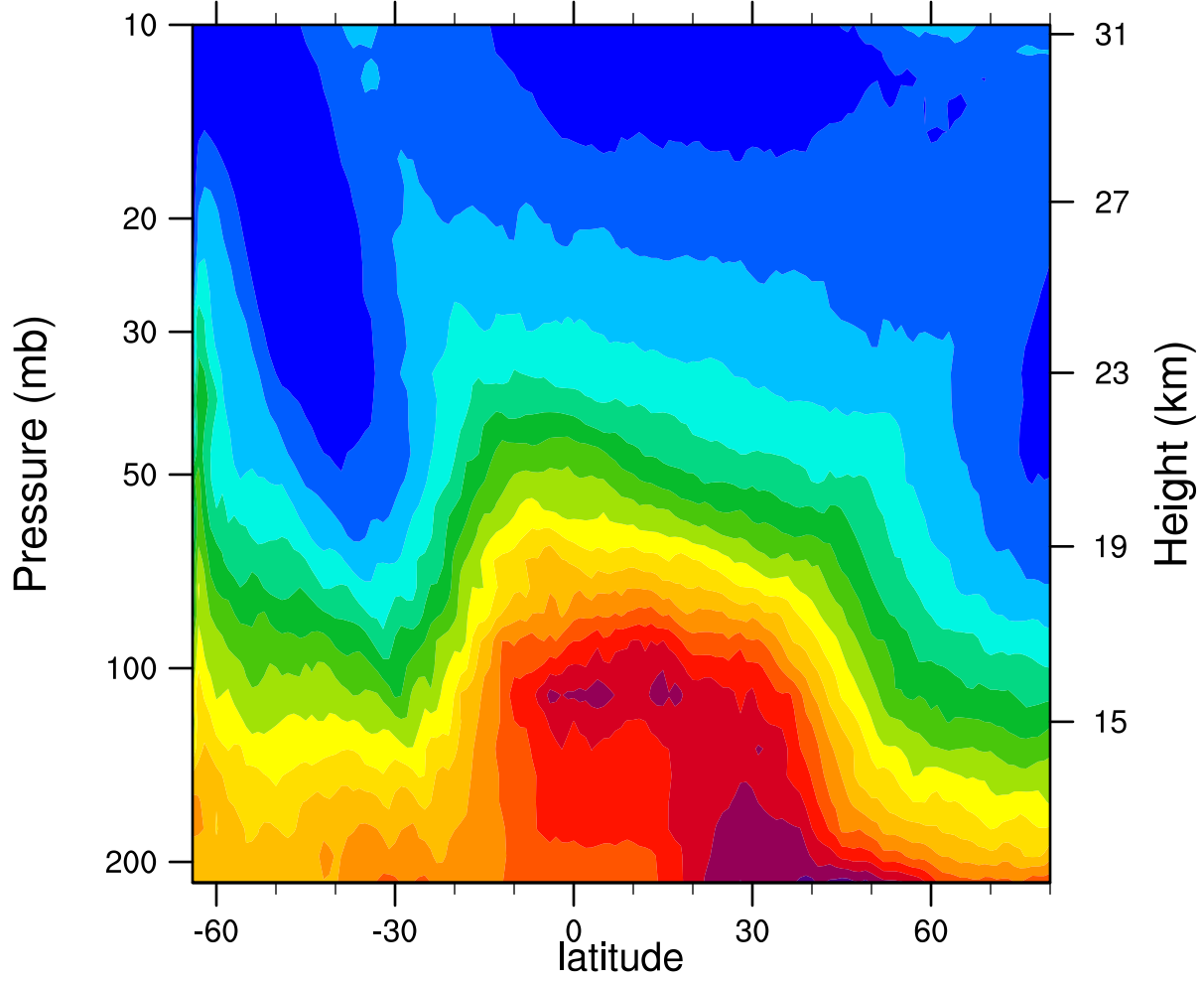
2005d202 12.1MicronExtinction_Ascending (km⁻¹)



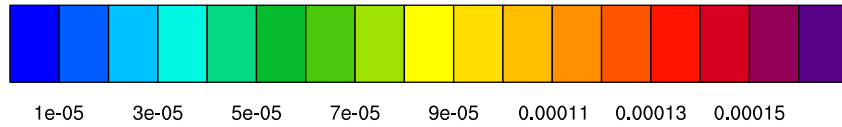
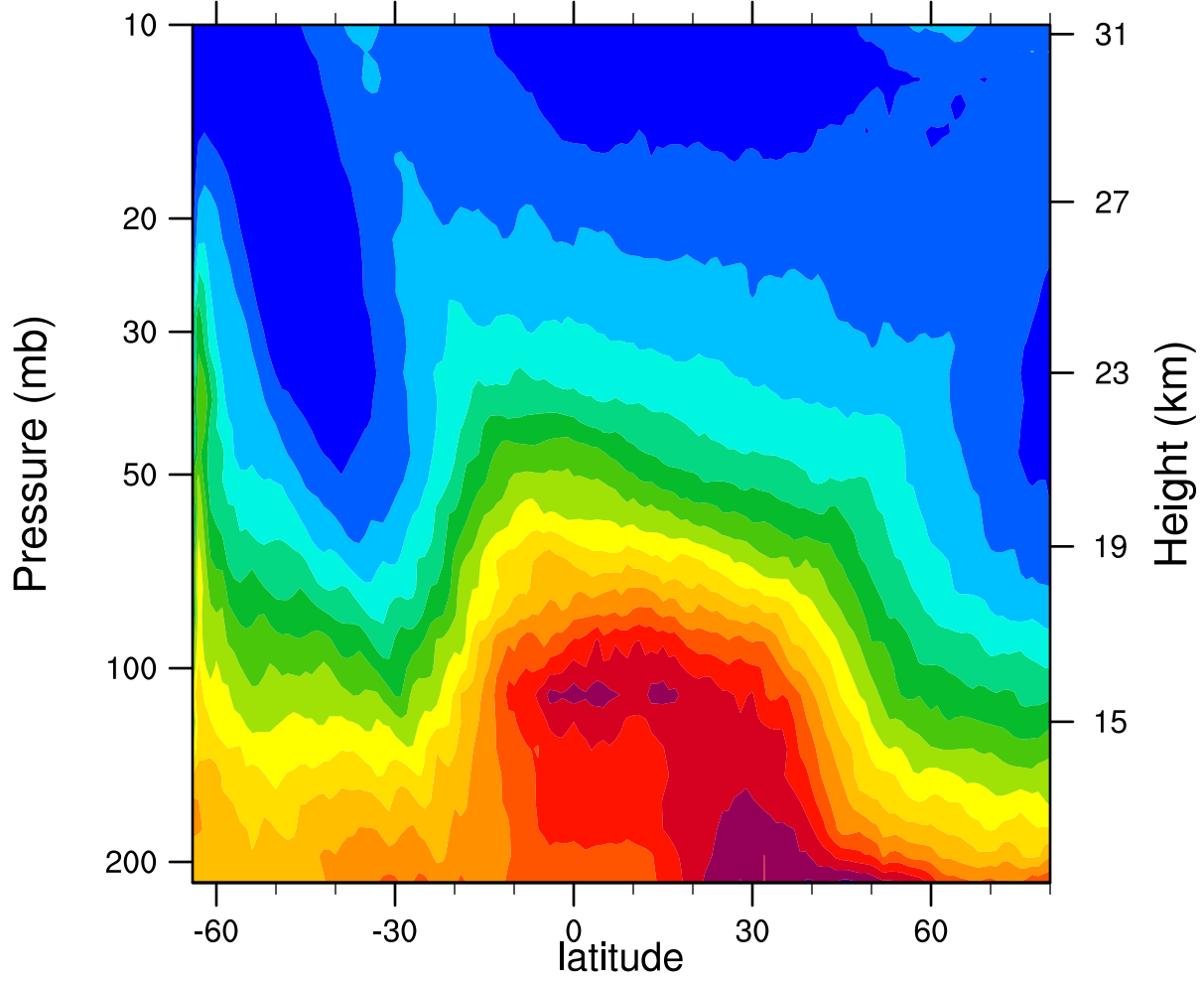
2005d203 12.1MicronExtinction_Ascending (km^{-1})



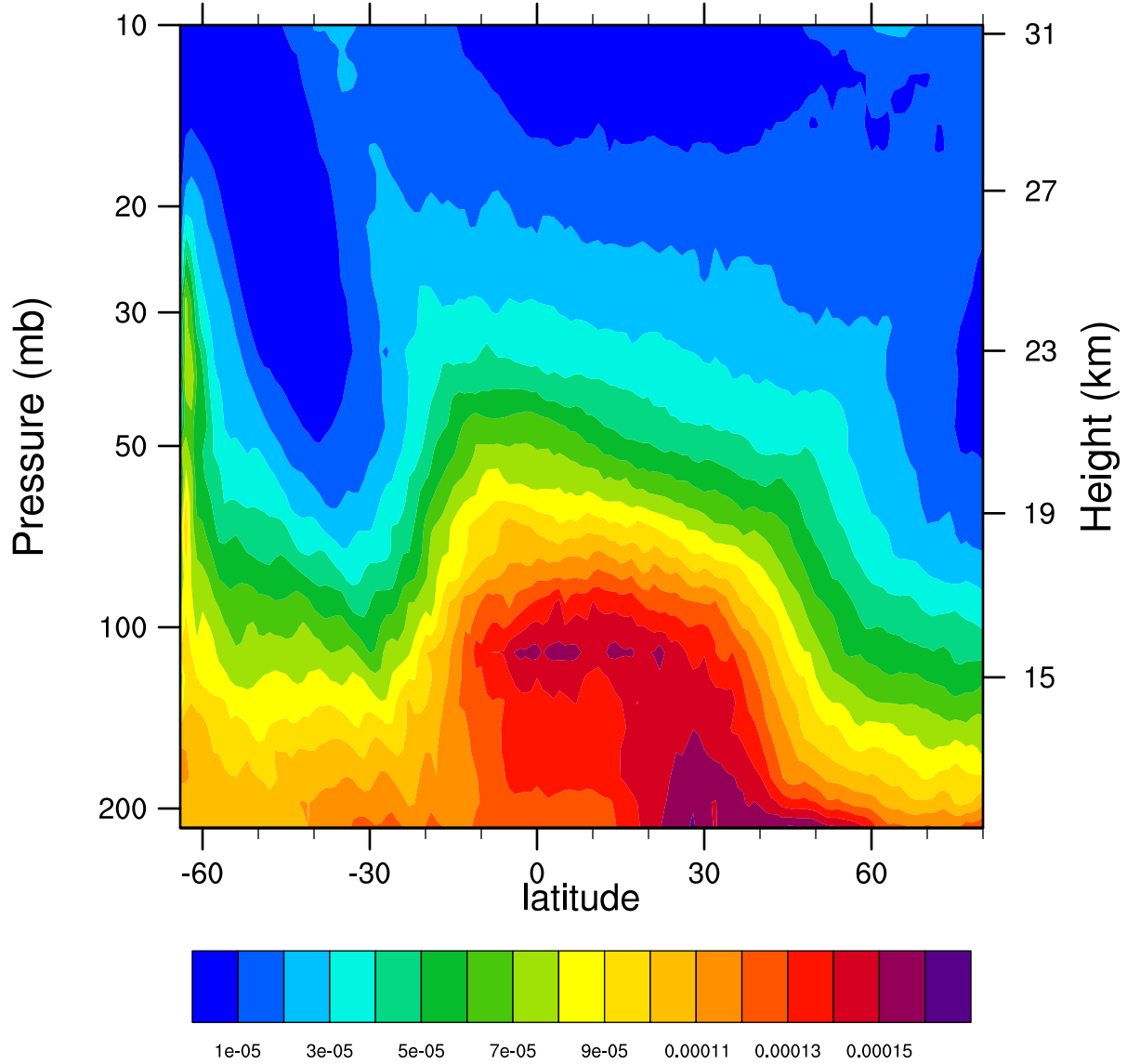
2005d204 12.1MicronExtinction_Ascending (km⁻¹)



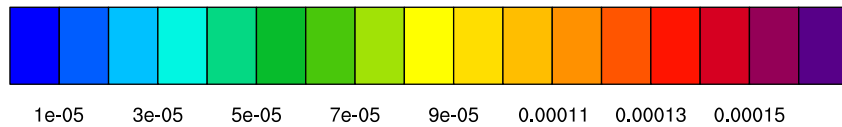
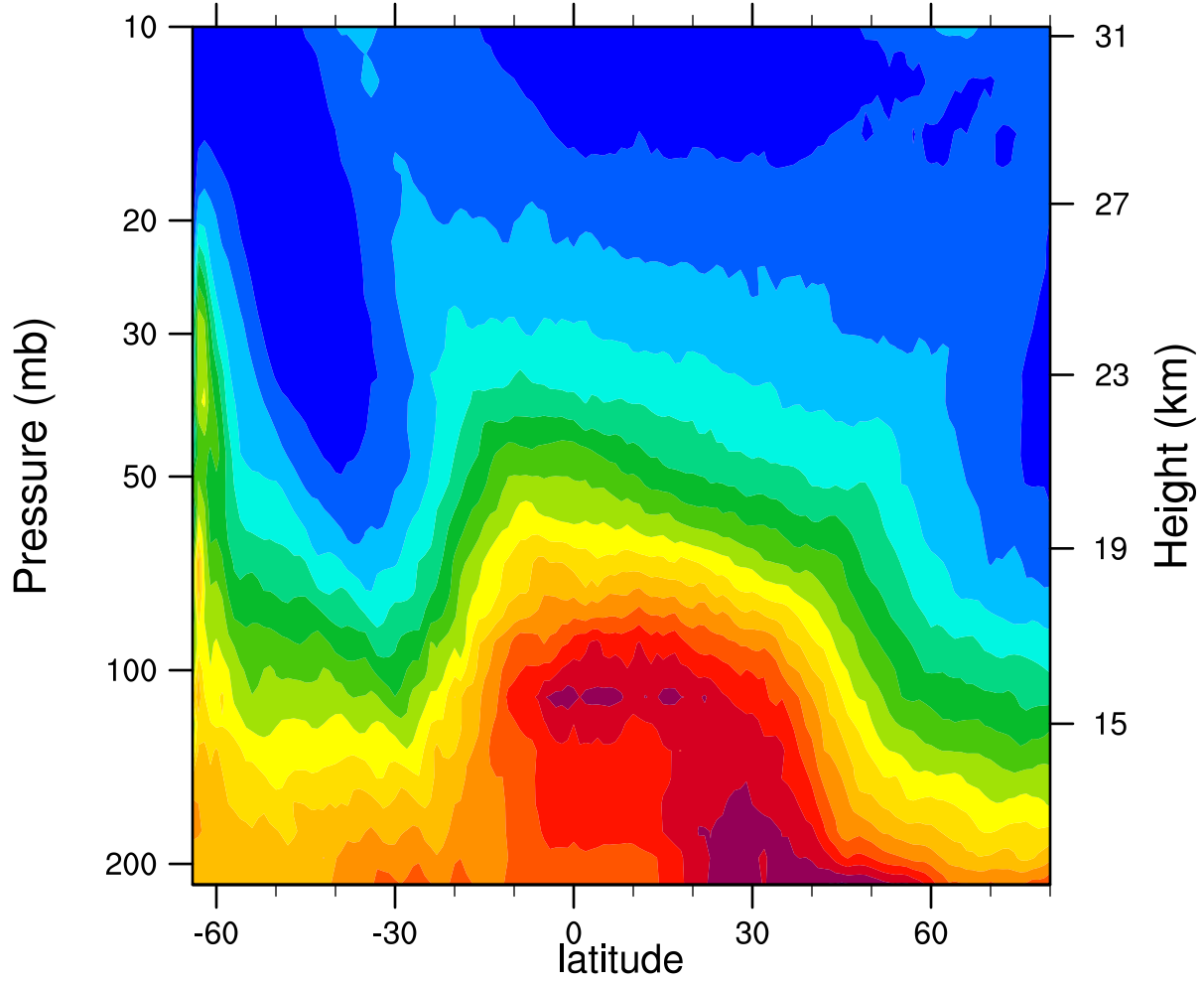
2005d205 12.1MicronExtinction_Ascending (km^{-1})



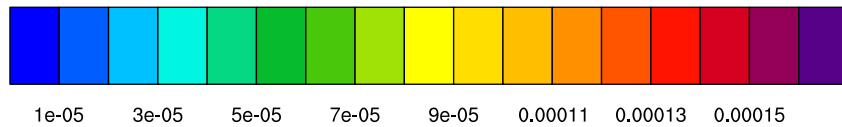
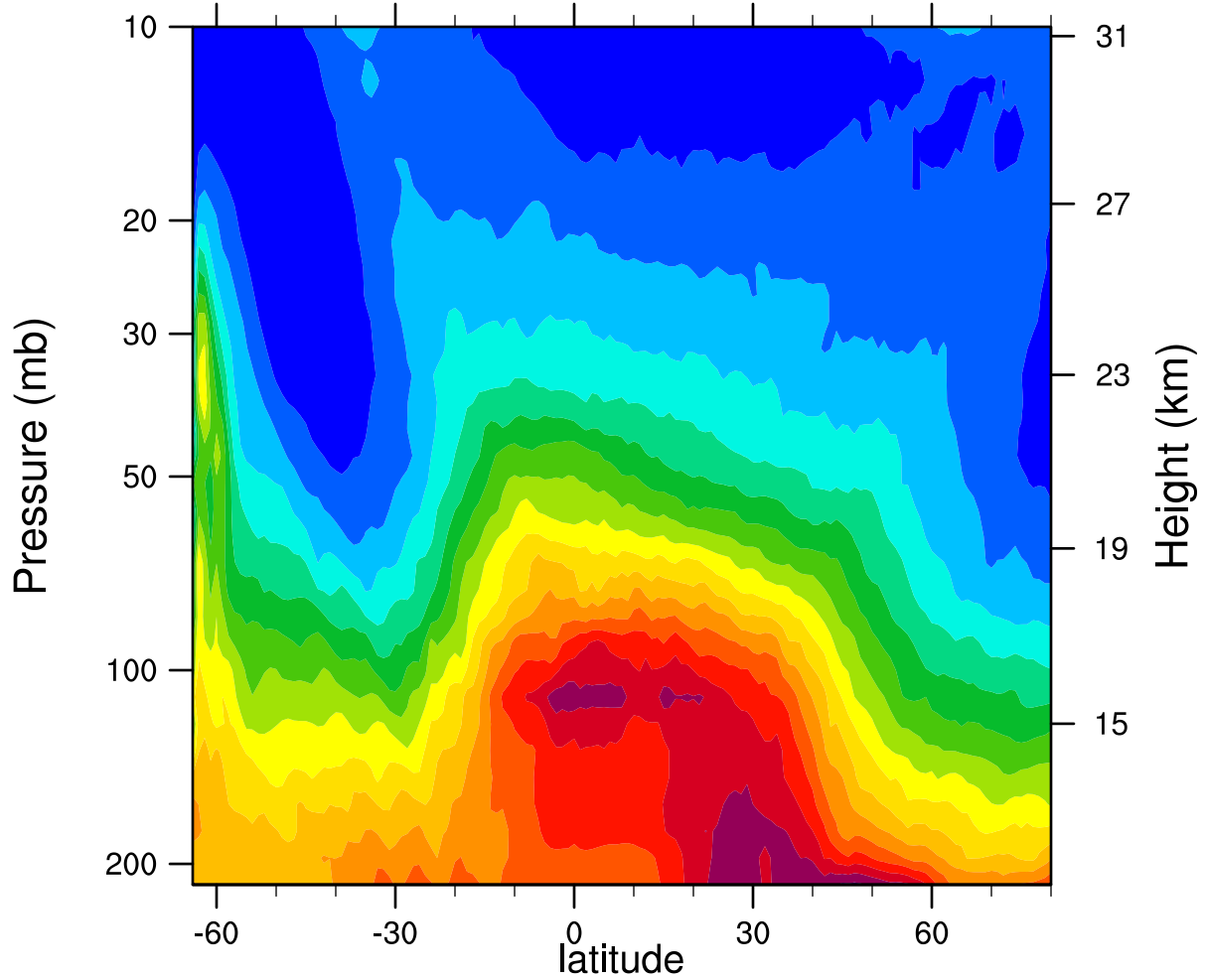
2005d206 12.1MicronExtinction_Ascending (km⁻¹)



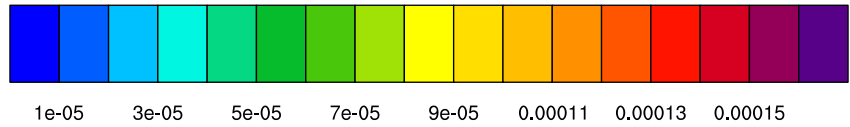
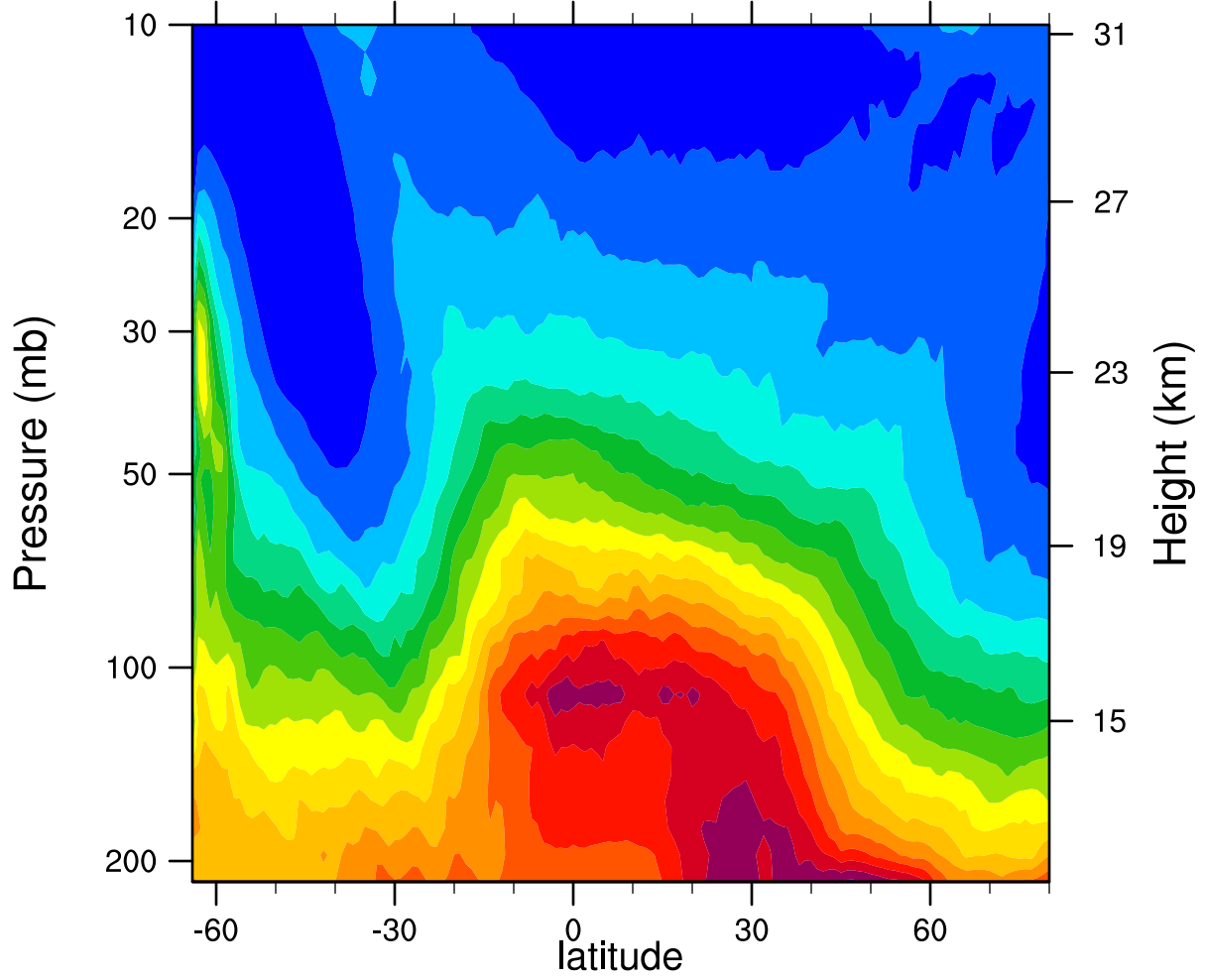
2005d207 12.1MicronExtinction_Ascending (km⁻¹)



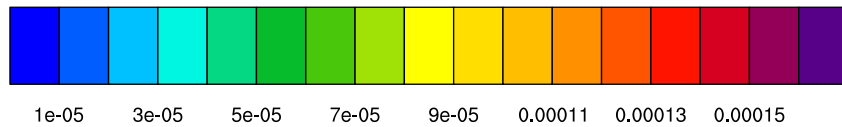
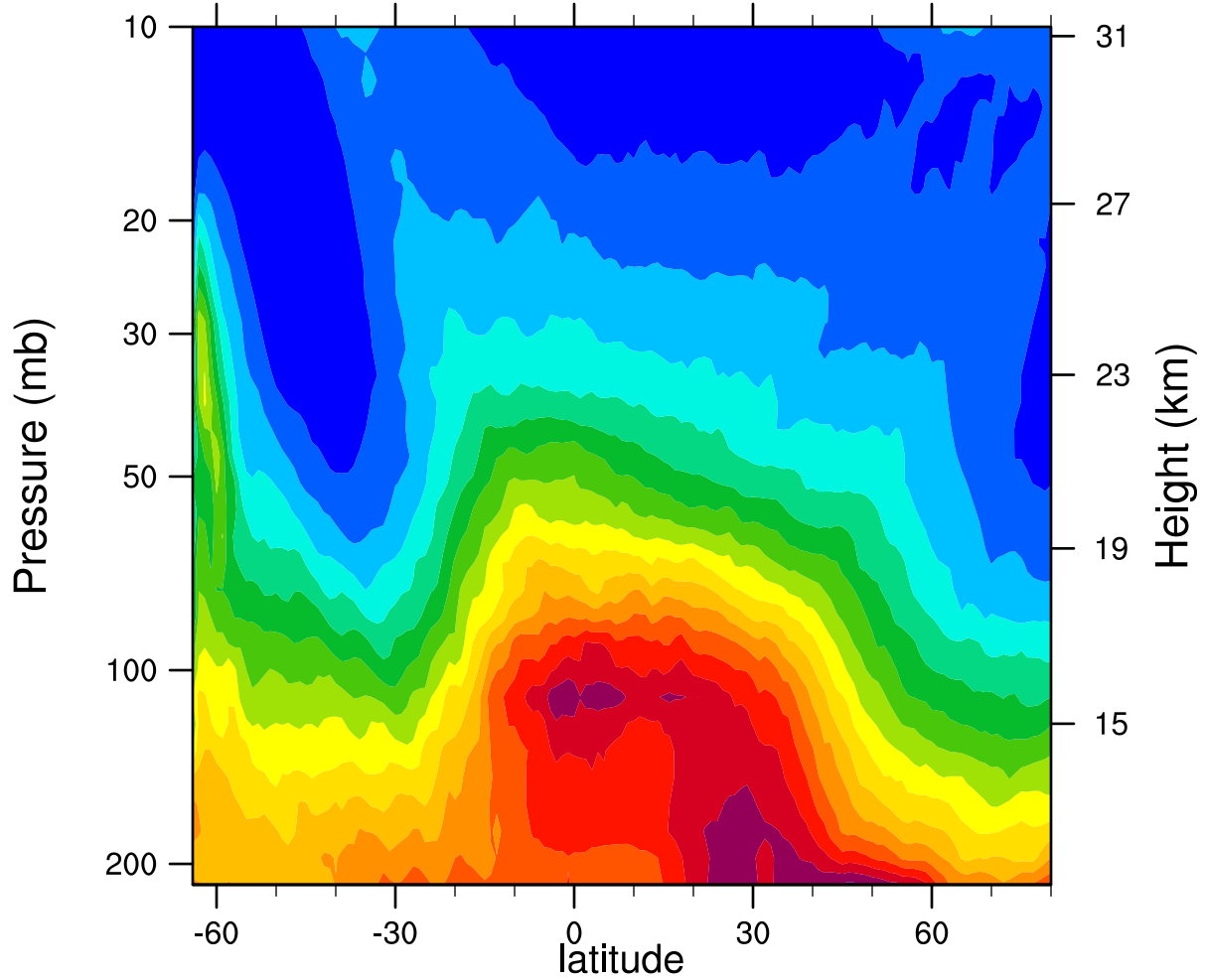
2005d208 12.1MicronExtinction_Ascending (km⁻¹)



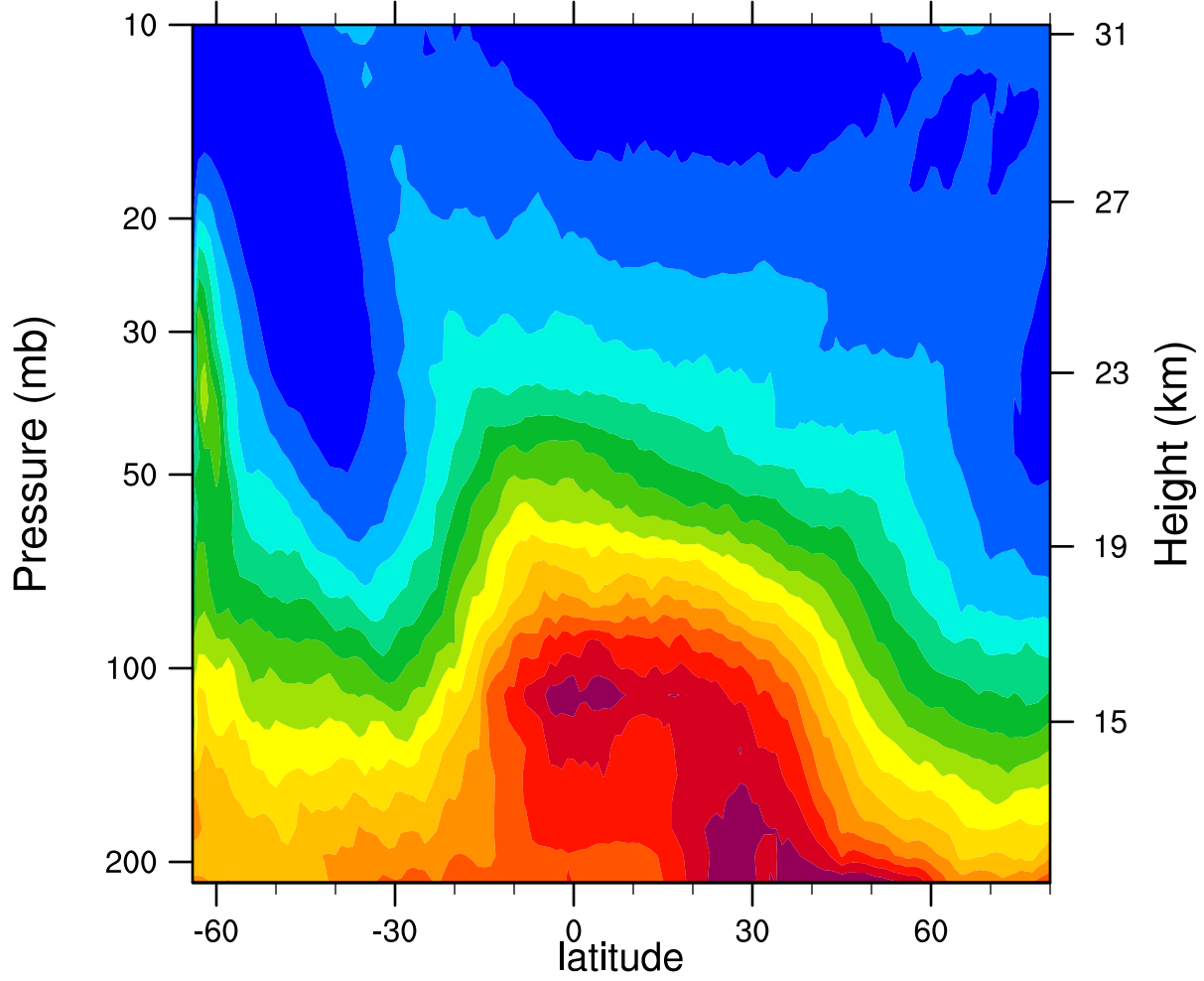
2005d209 12.1MicronExtinction_Ascending (km⁻¹)



2005d210 12.1MicronExtinction_Ascending (km^{-1})

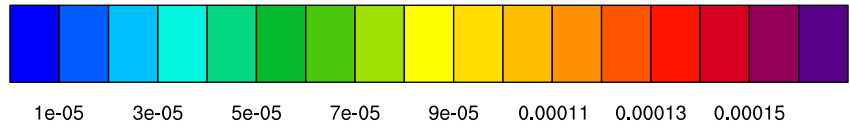
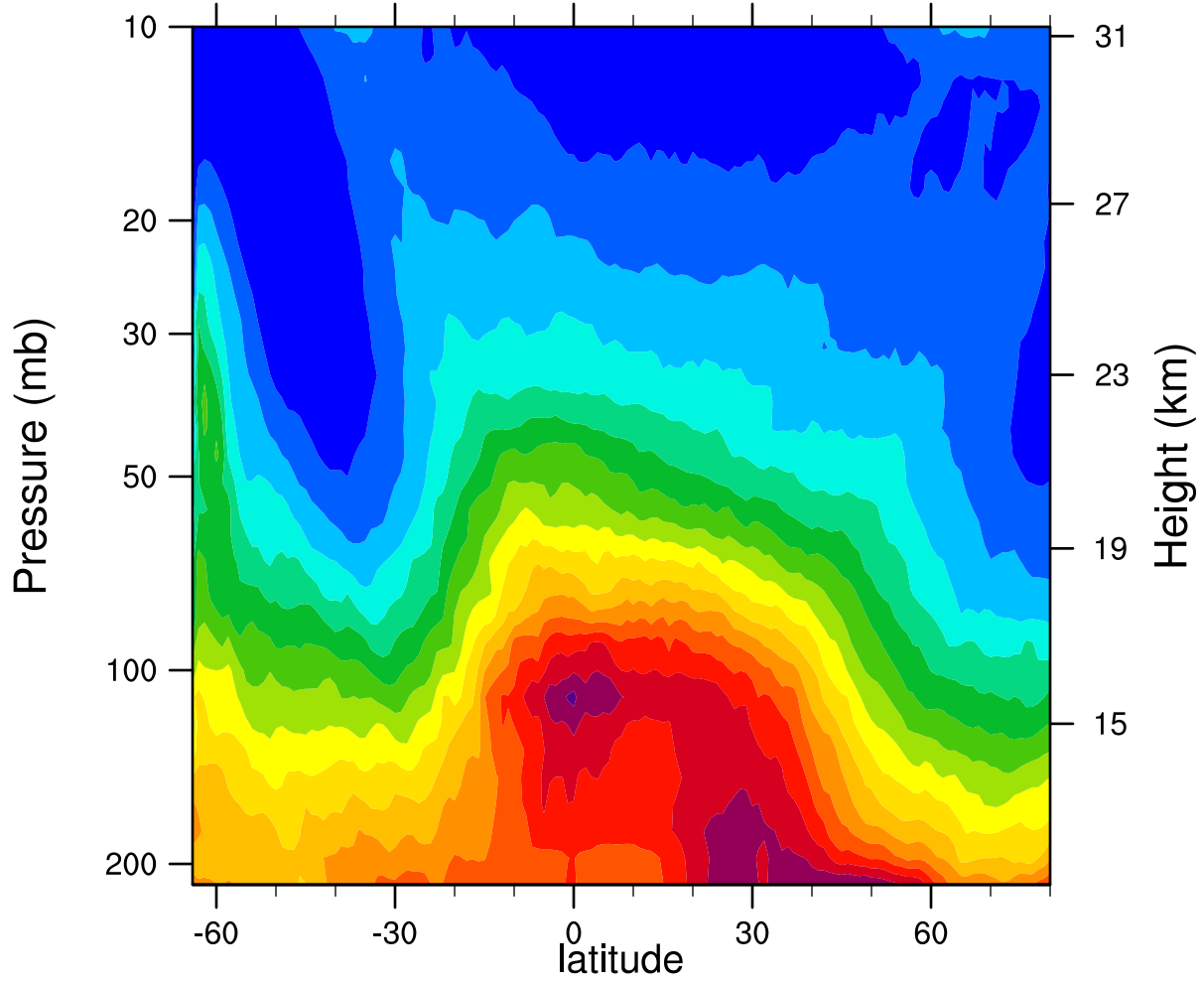


2005d211 12.1MicronExtinction_Ascending (km^{-1})

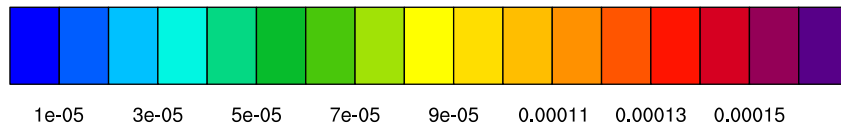
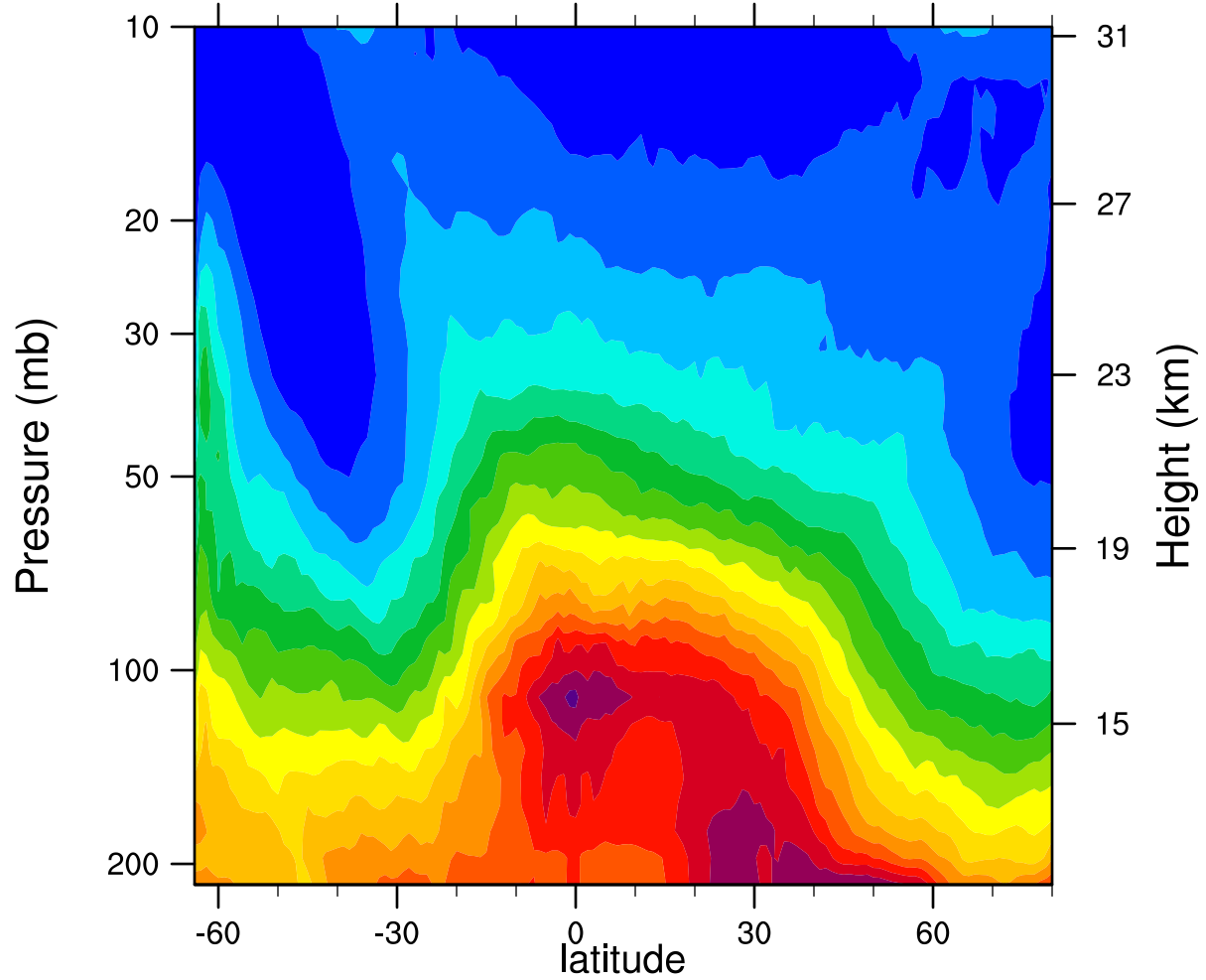


1e-05 3e-05 5e-05 7e-05 9e-05 0.00011 0.00013 0.00015

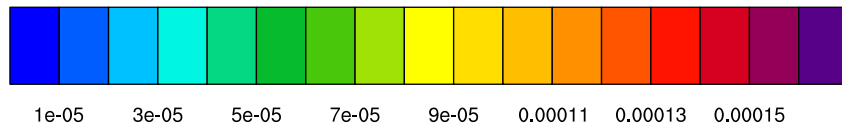
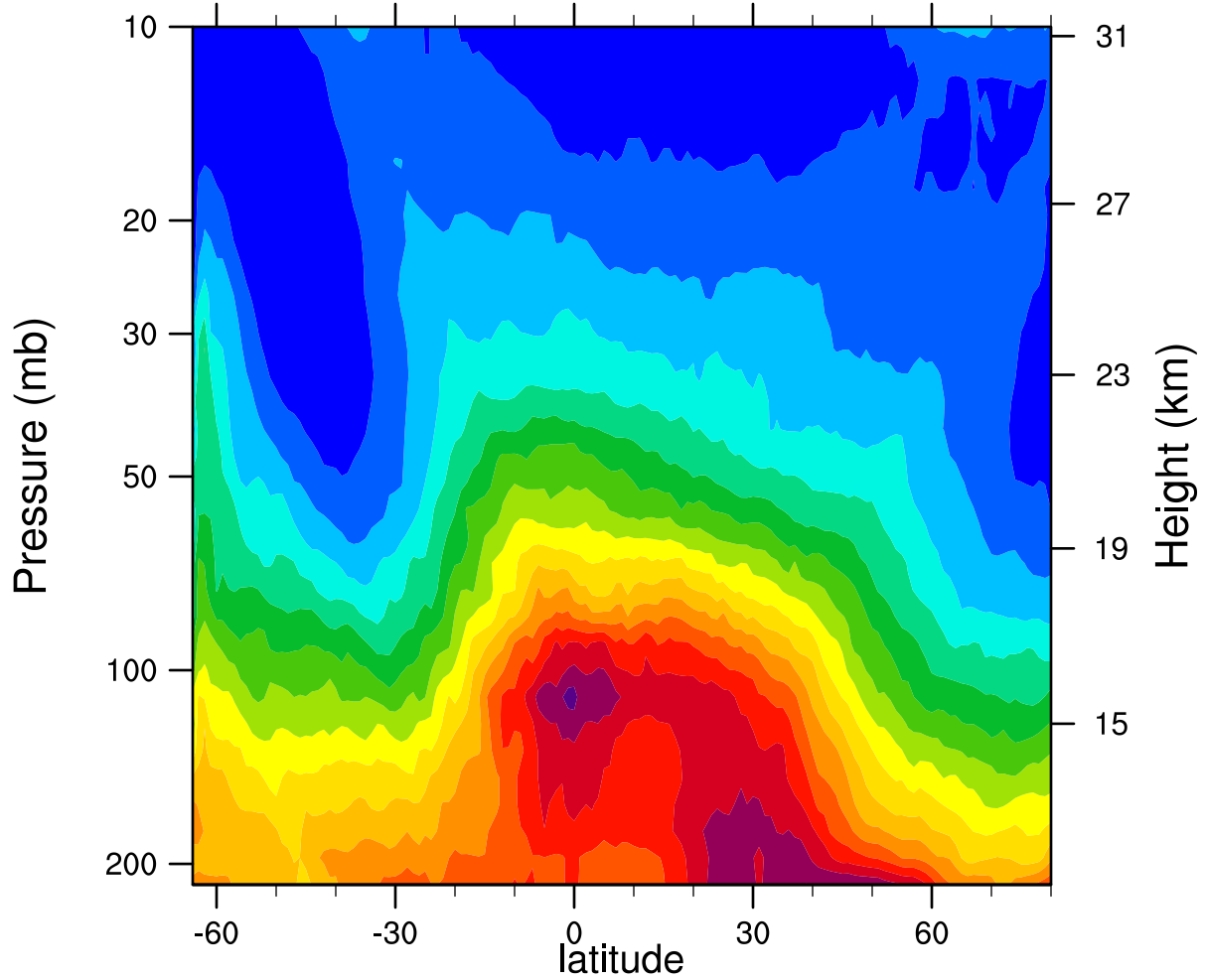
2005d212 12.1MicronExtinction_Ascending (km⁻¹)



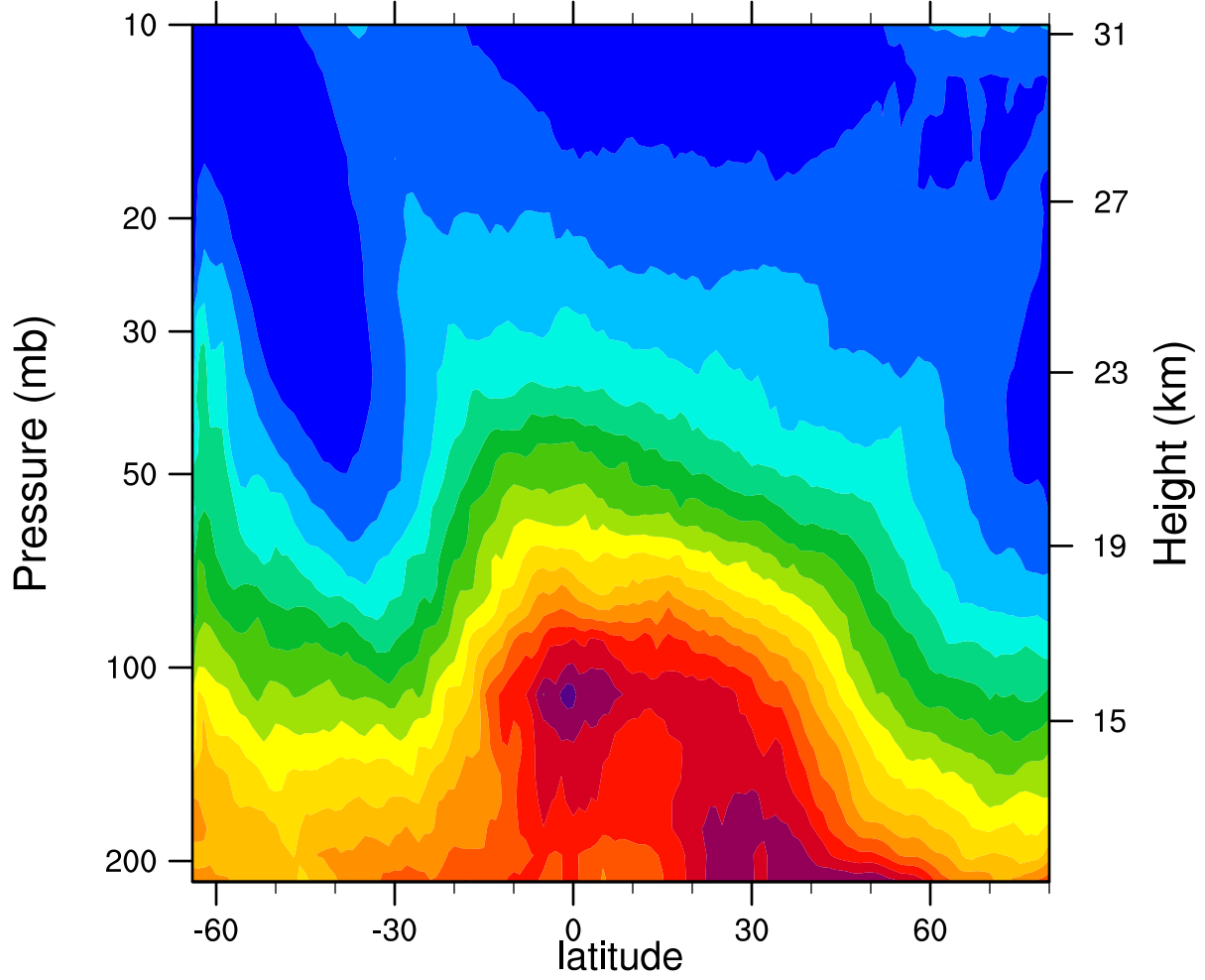
2005d213 12.1MicronExtinction_Ascending (km⁻¹)



2005d214 12.1MicronExtinction_Ascending (km⁻¹)

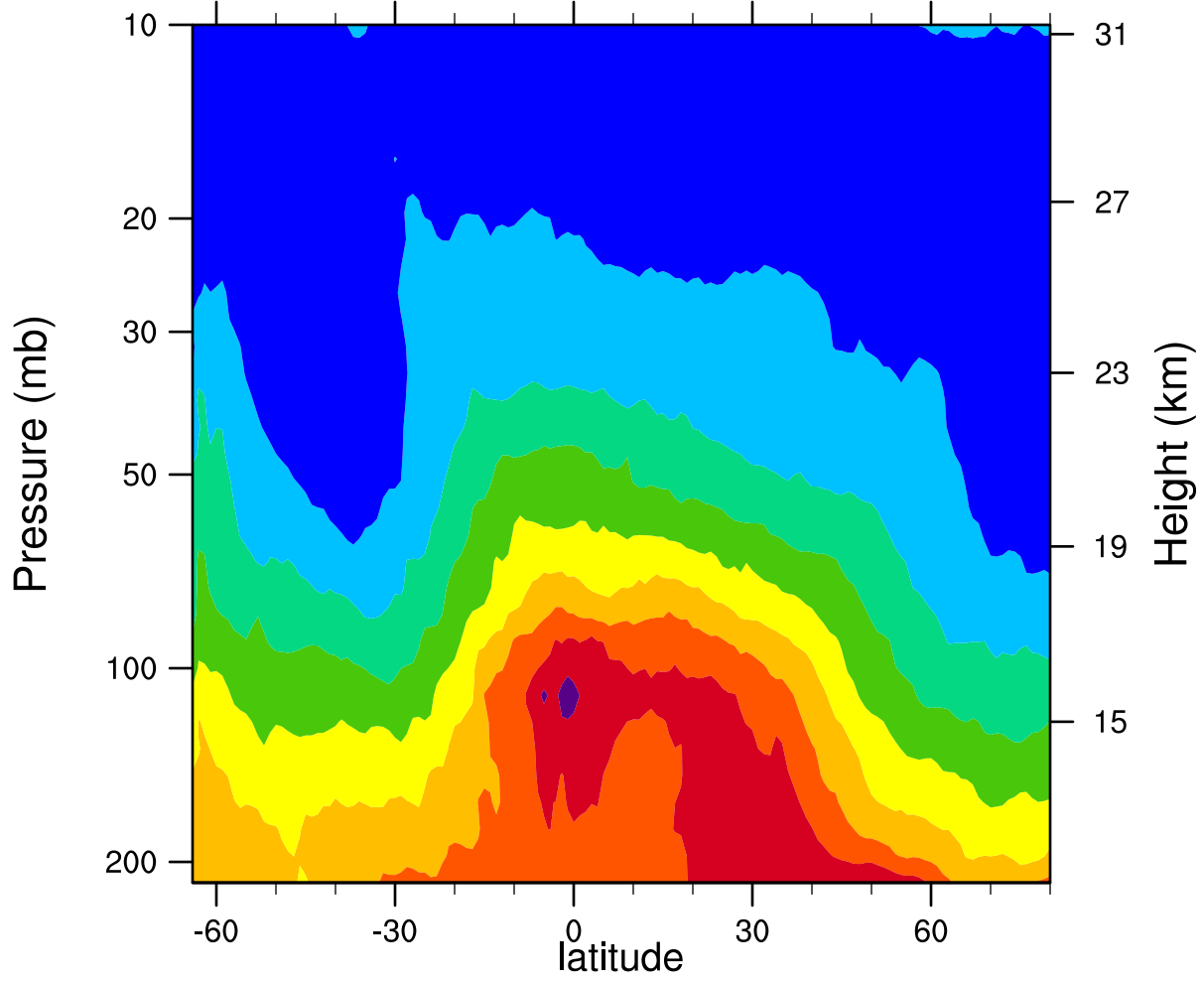


2005d215 12.1MicronExtinction_Ascending (km⁻¹)

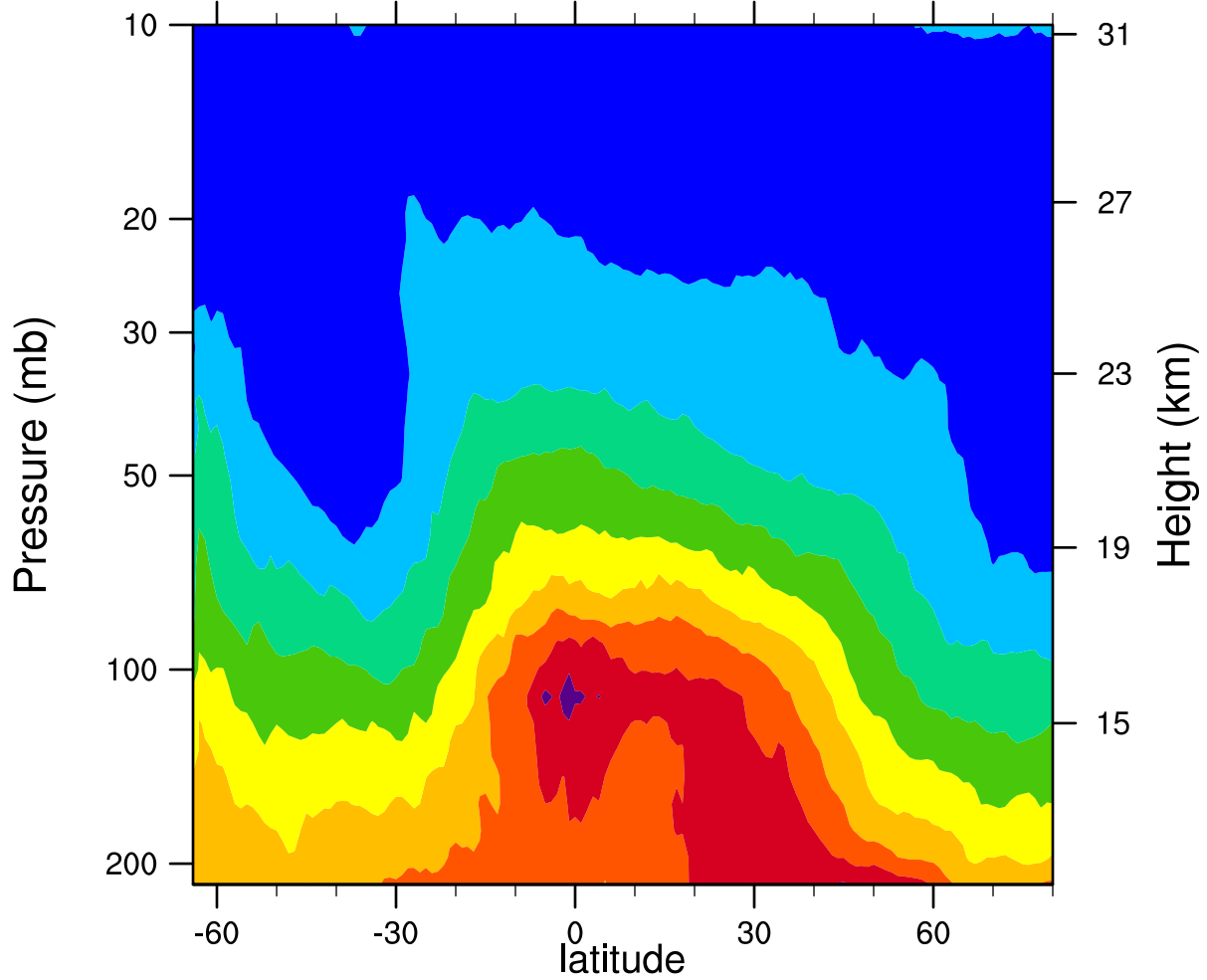


1e-05 3e-05 5e-05 7e-05 9e-05 0.00011 0.00013 0.00015

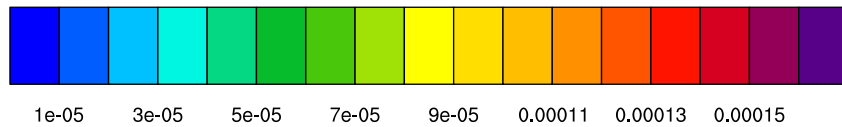
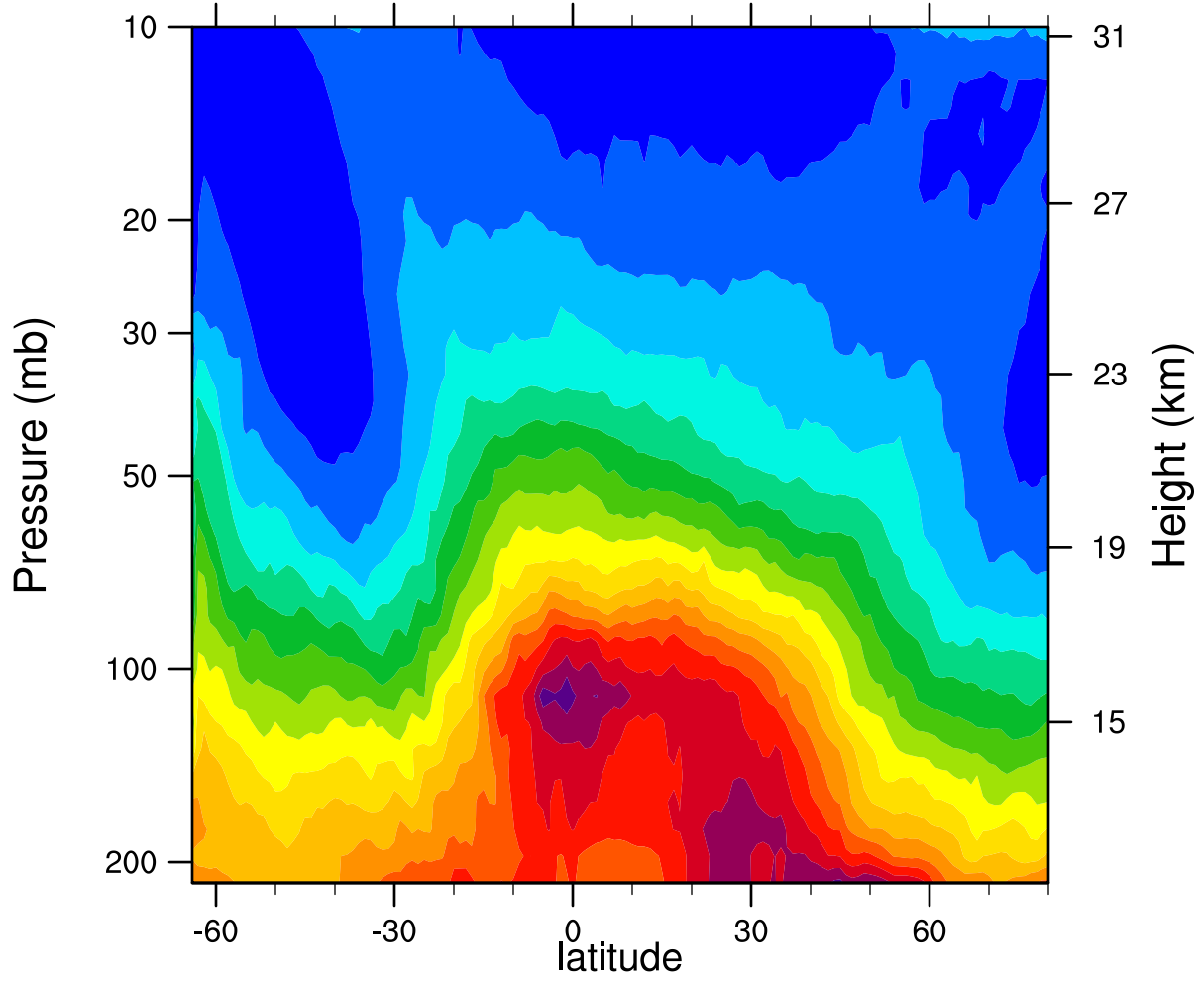
2005d216 12.1MicronExtinction_Ascending (km⁻¹)



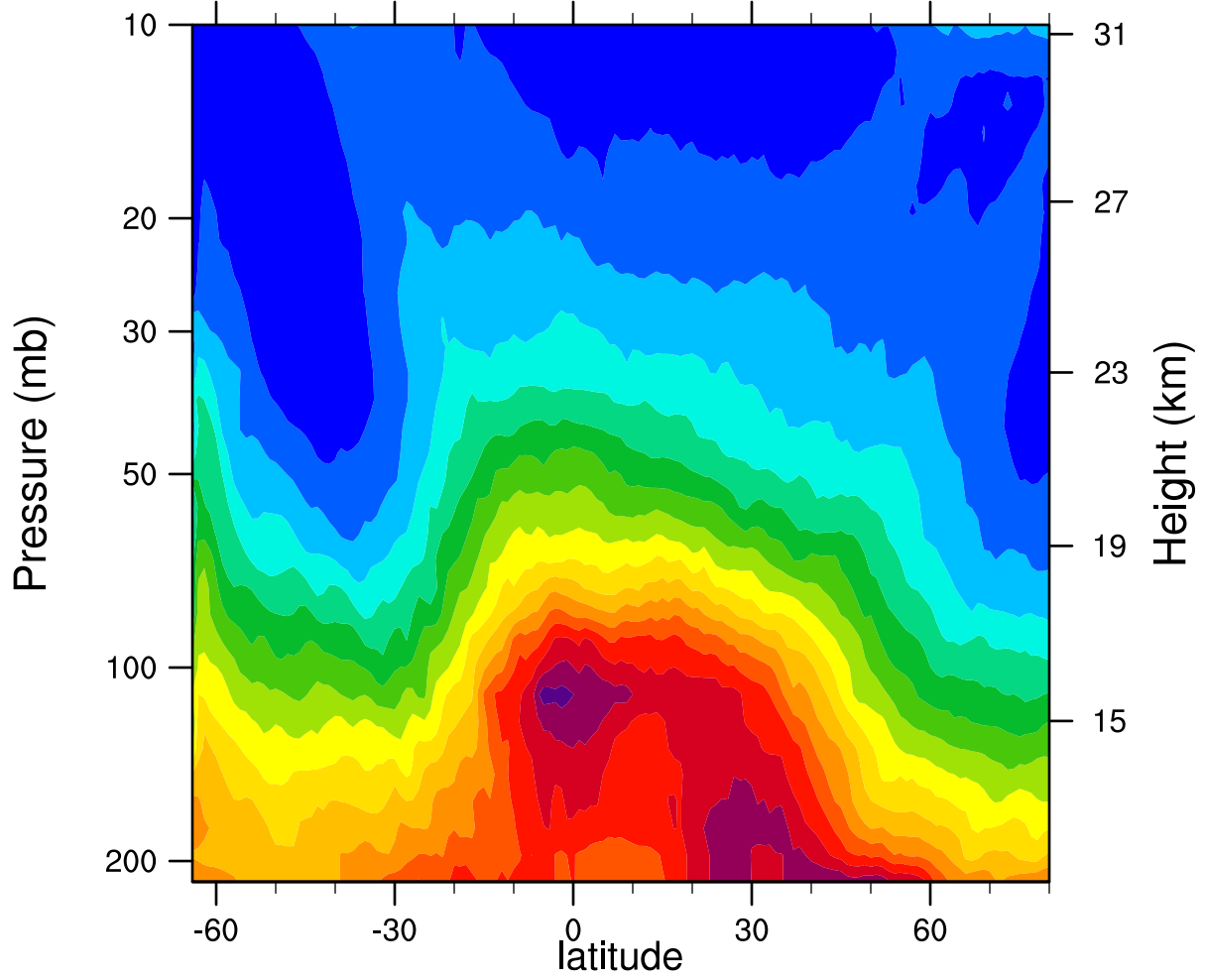
2005d217 12.1MicronExtinction_Ascending (km⁻¹)



2005d218 12.1MicronExtinction_Ascending (km⁻¹)

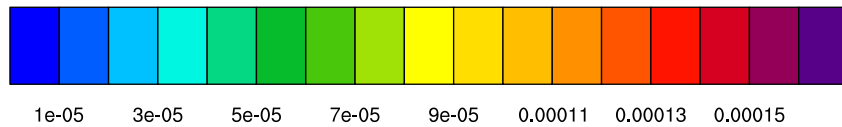
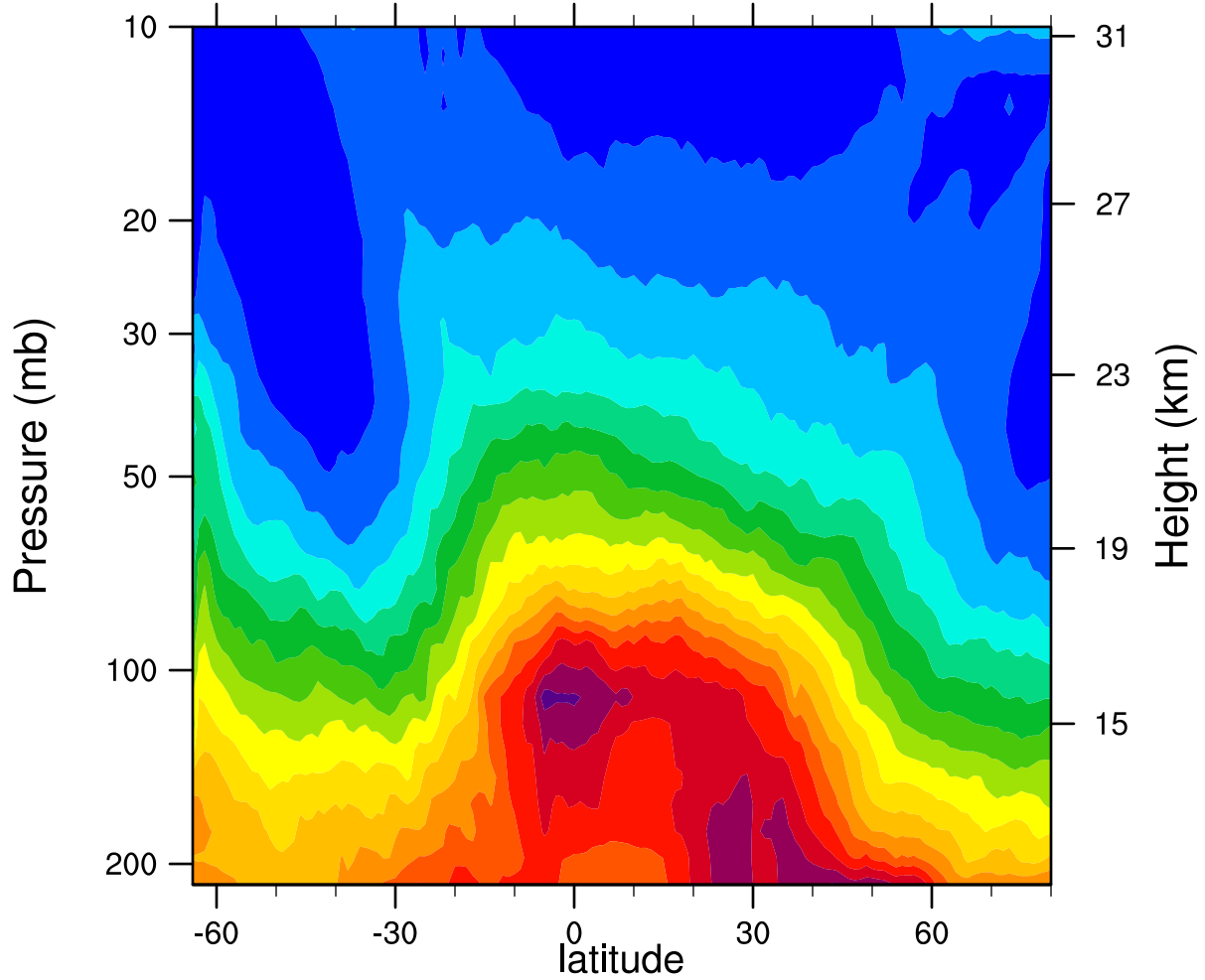


2005d219 12.1MicronExtinction_Ascending (km⁻¹)

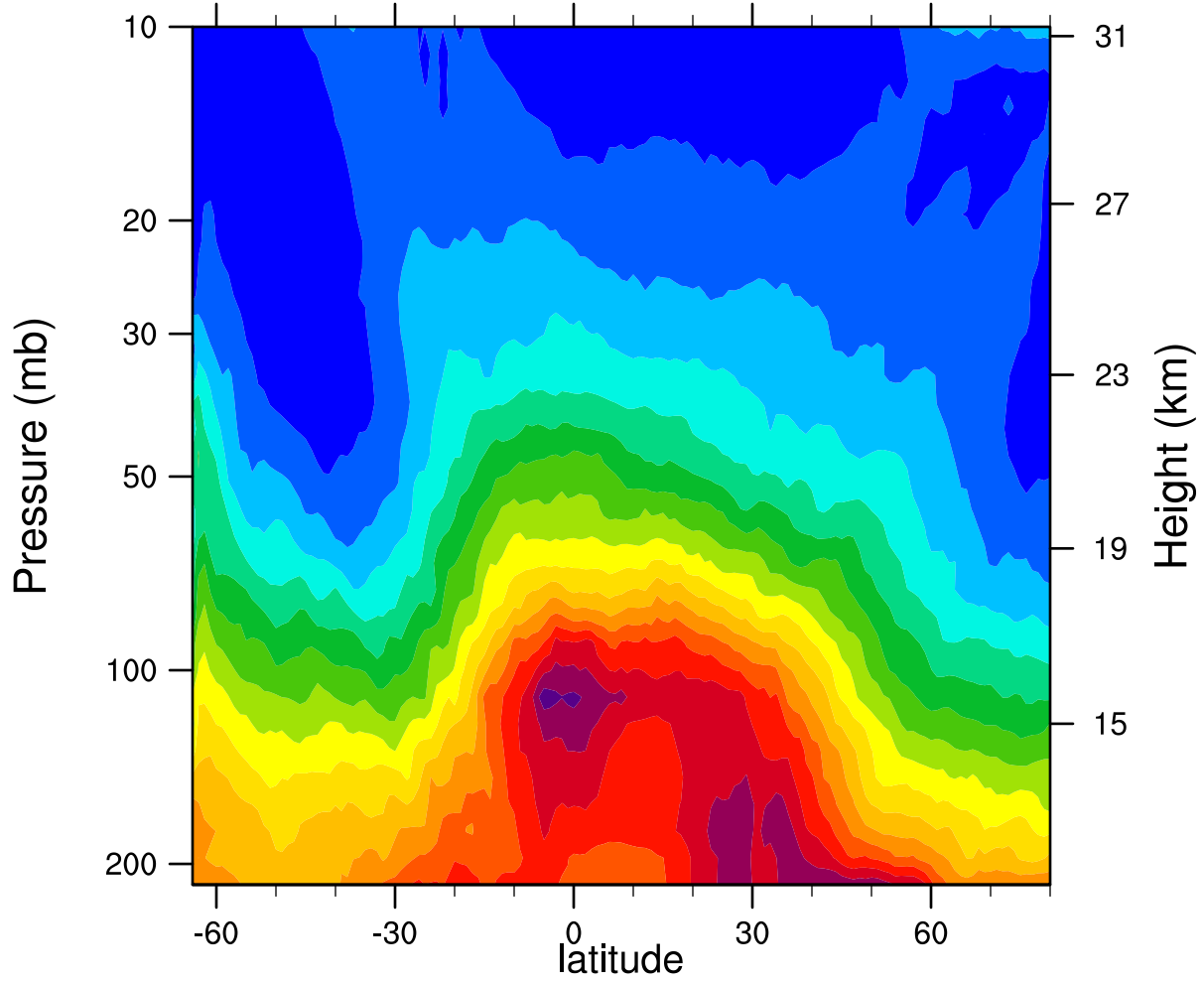


1e-05 3e-05 5e-05 7e-05 9e-05 0.00011 0.00013 0.00015

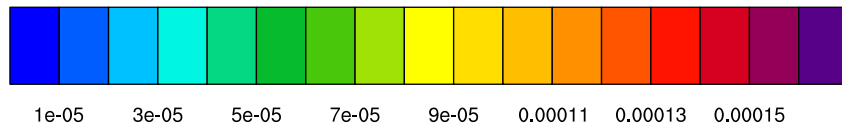
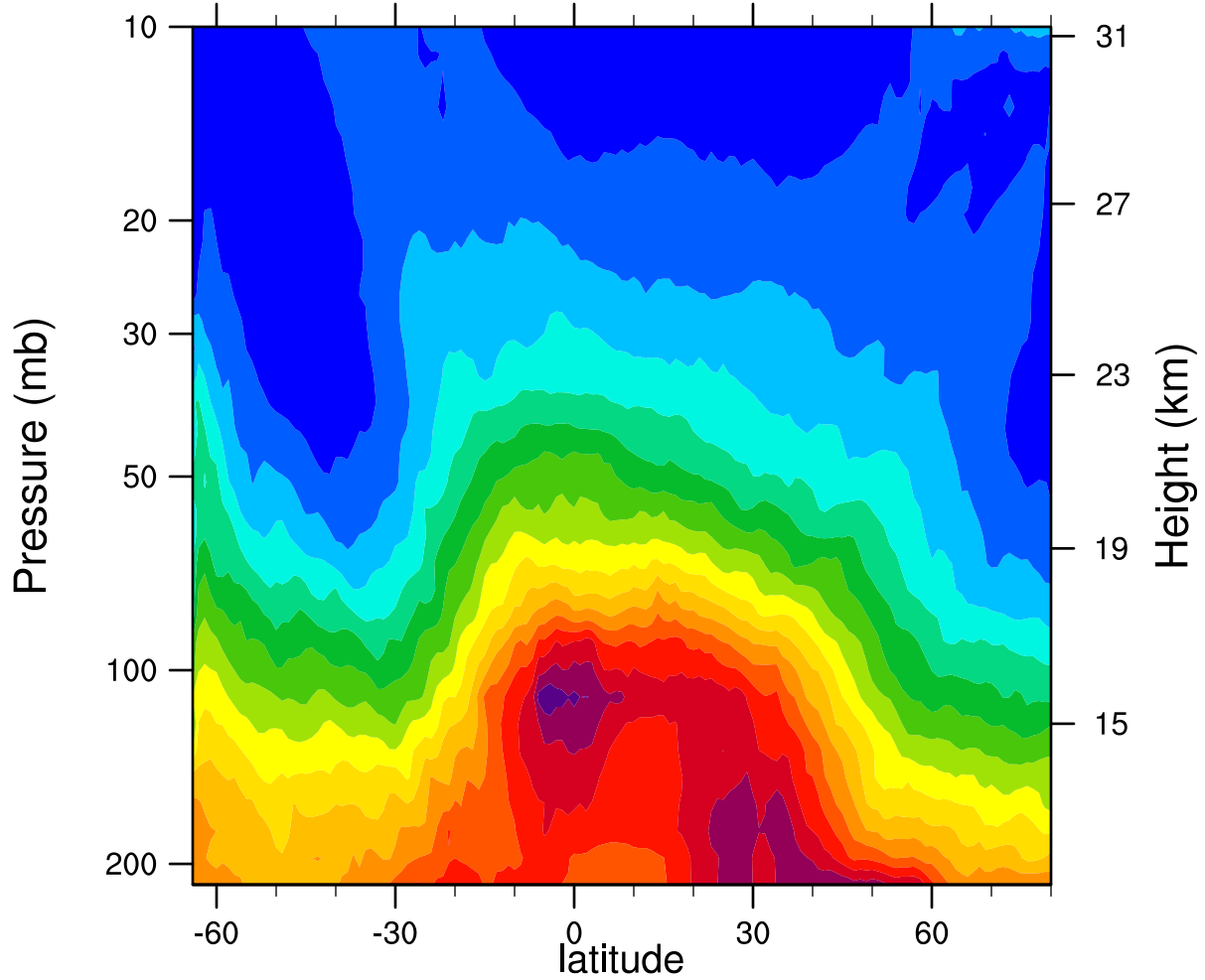
2005d220 12.1MicronExtinction_Ascending (km⁻¹)



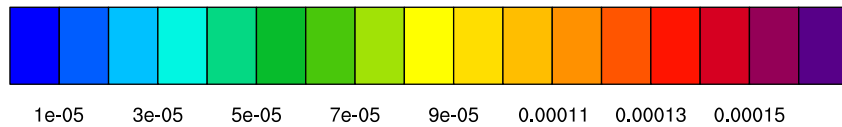
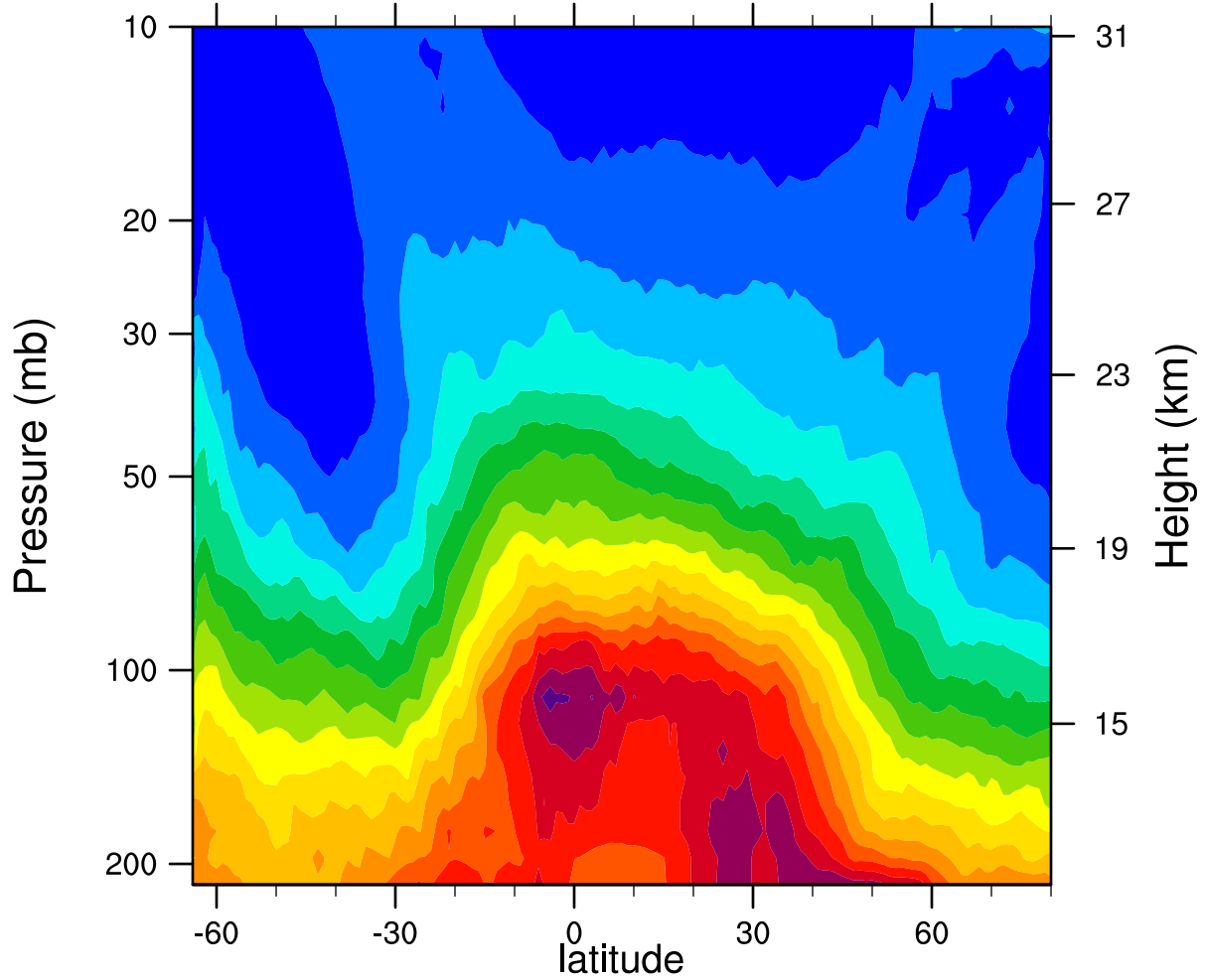
2005d221 12.1MicronExtinction_Ascending (km⁻¹)



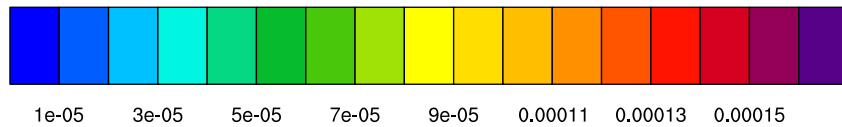
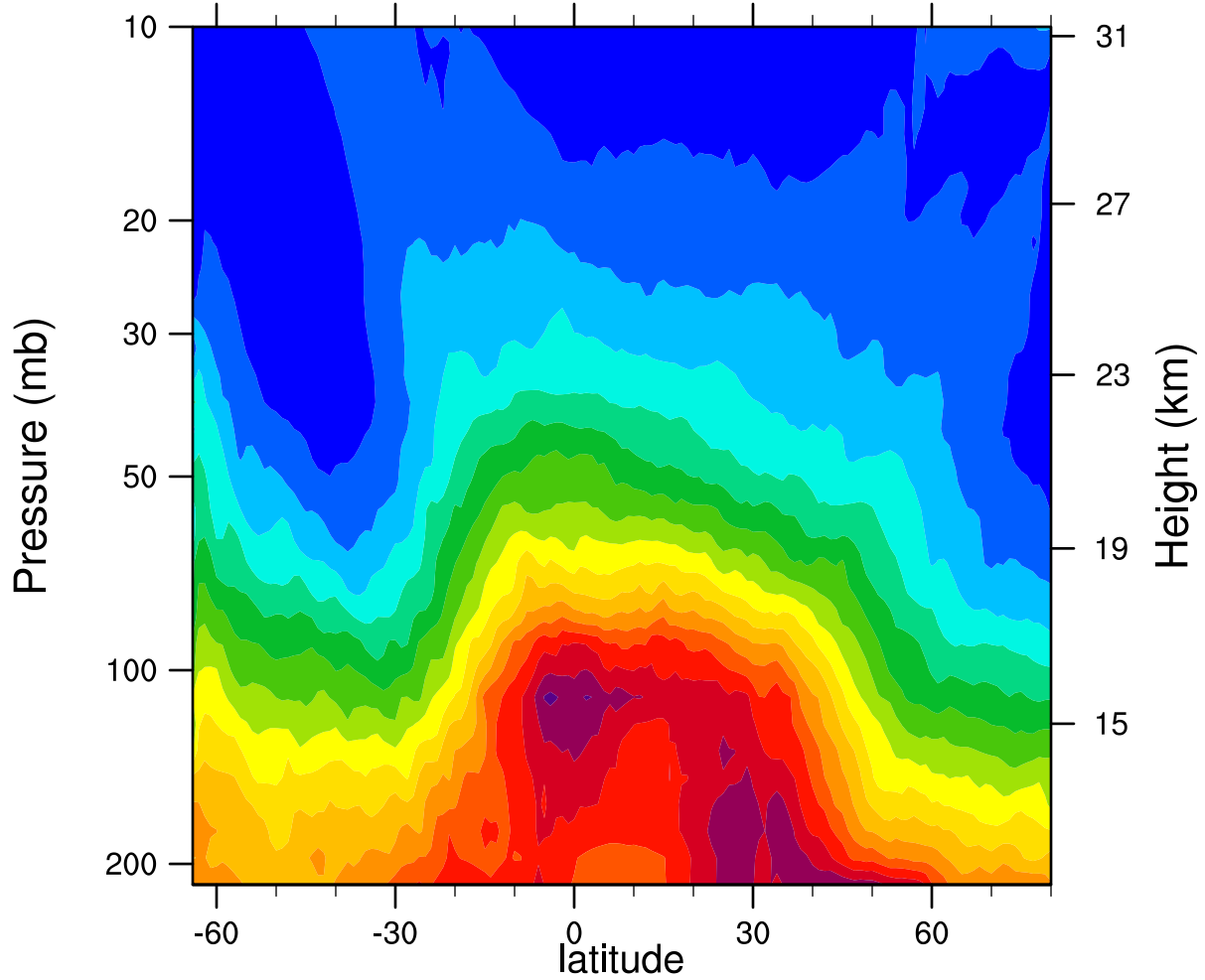
2005d222 12.1MicronExtinction_Ascending (km⁻¹)



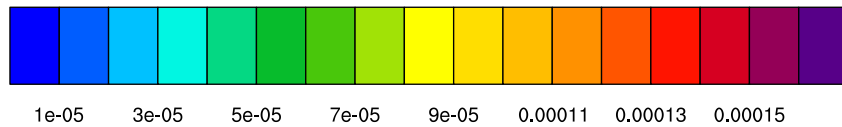
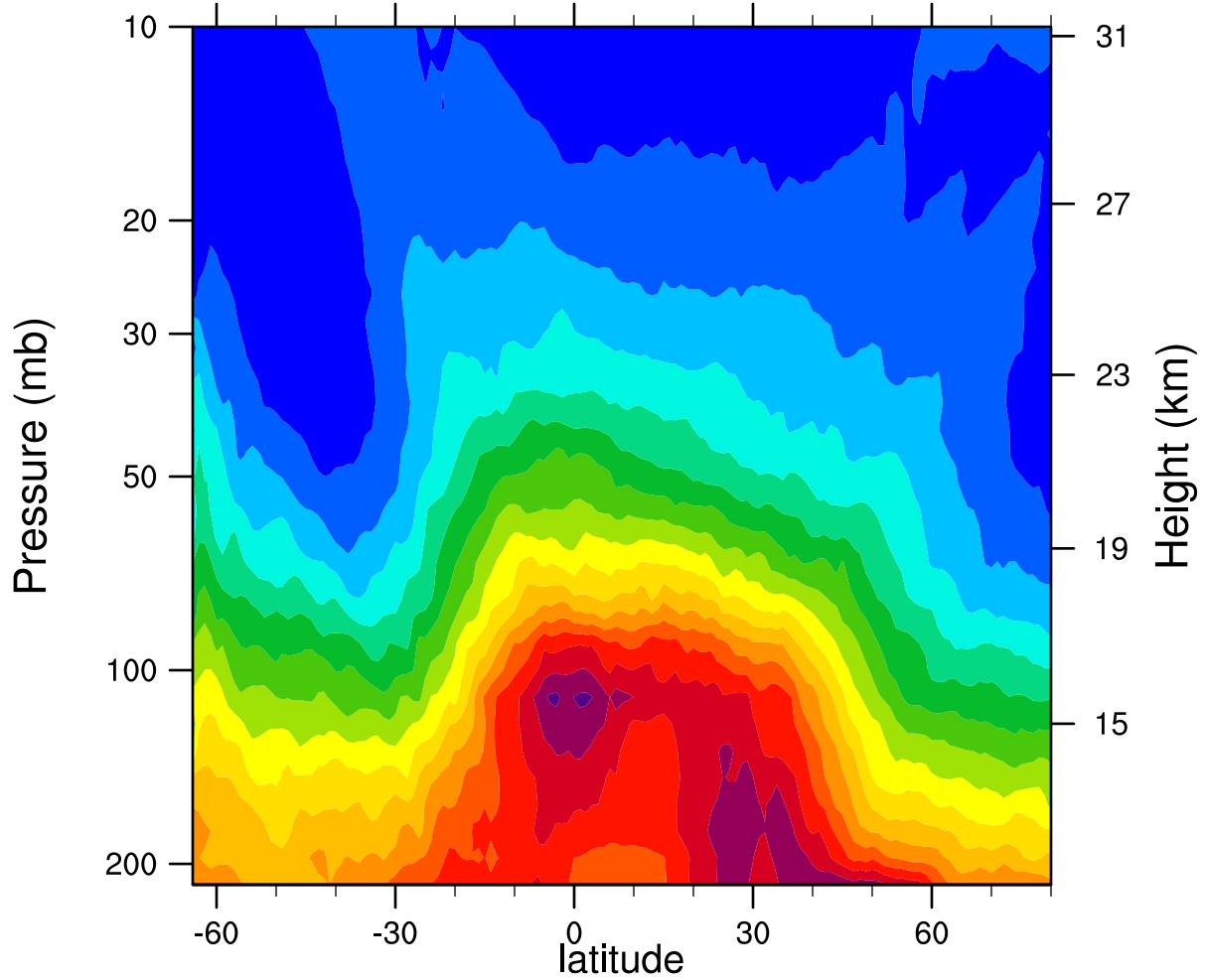
2005d223 12.1MicronExtinction_Ascending (km⁻¹)



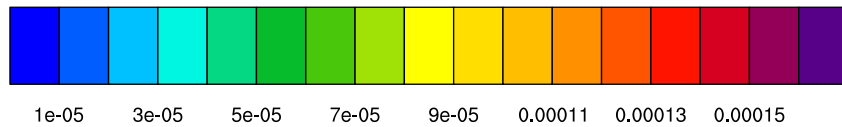
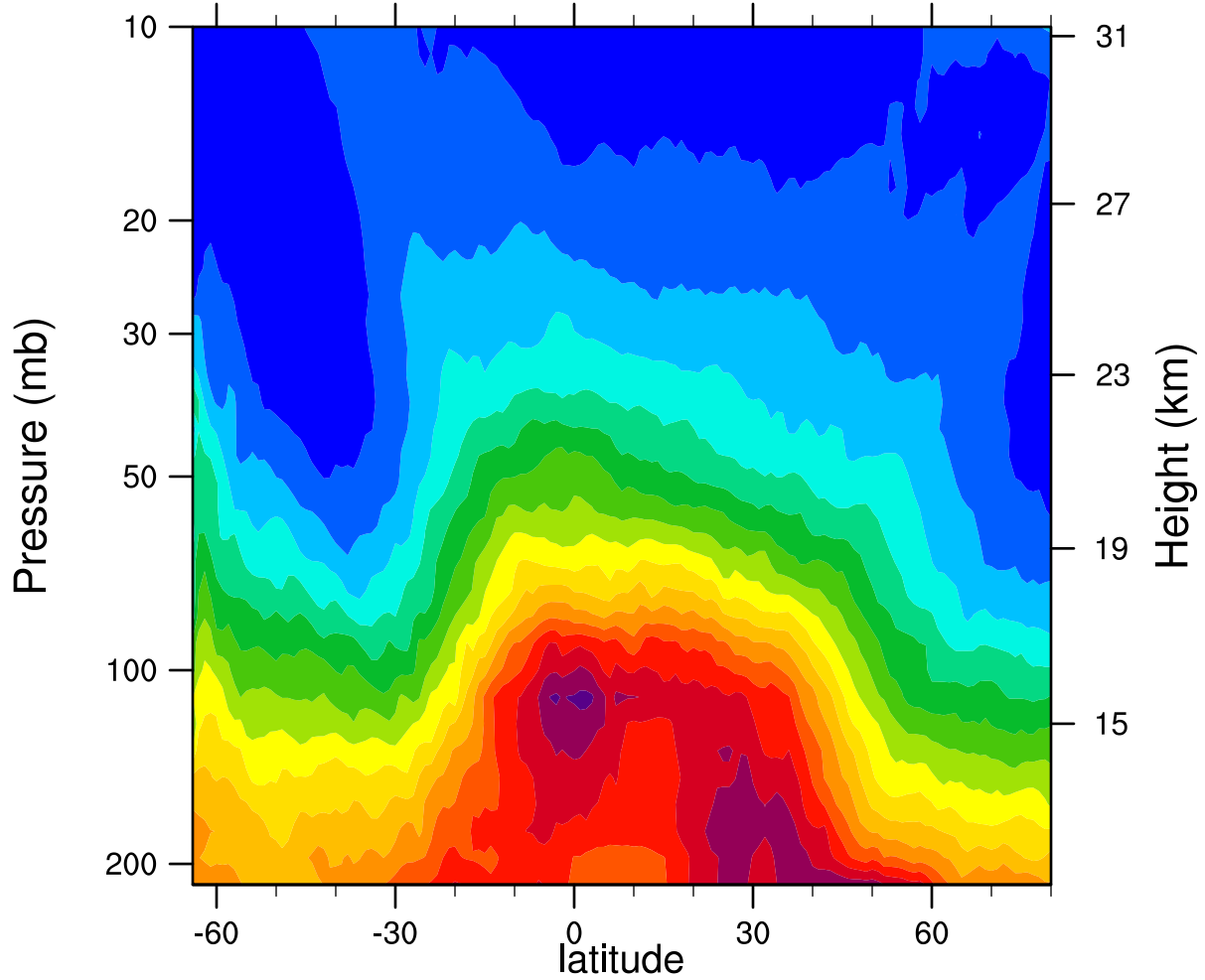
2005d224 12.1MicronExtinction_Ascending (km⁻¹)



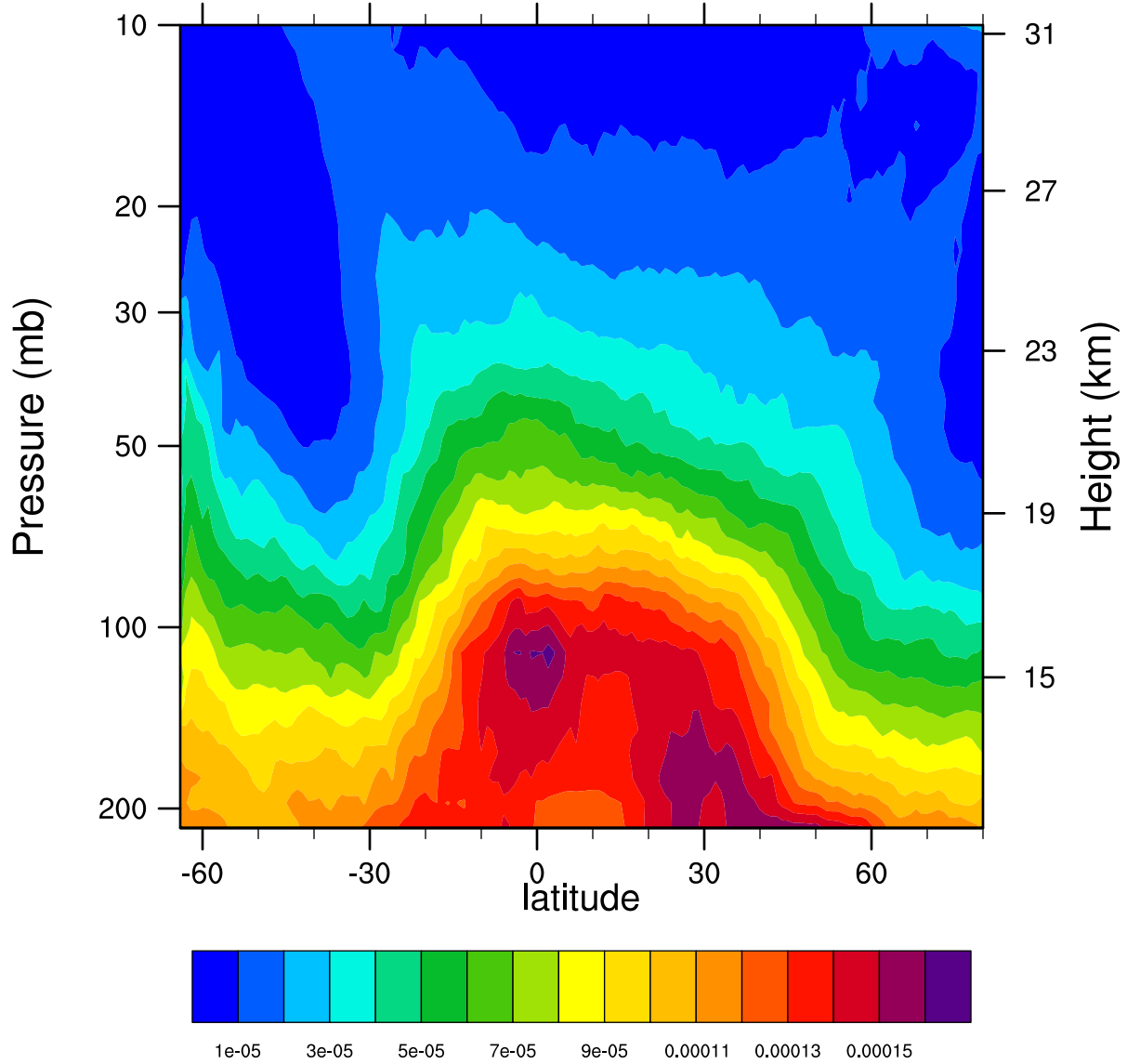
2005d225 12.1MicronExtinction_Ascending (km⁻¹)



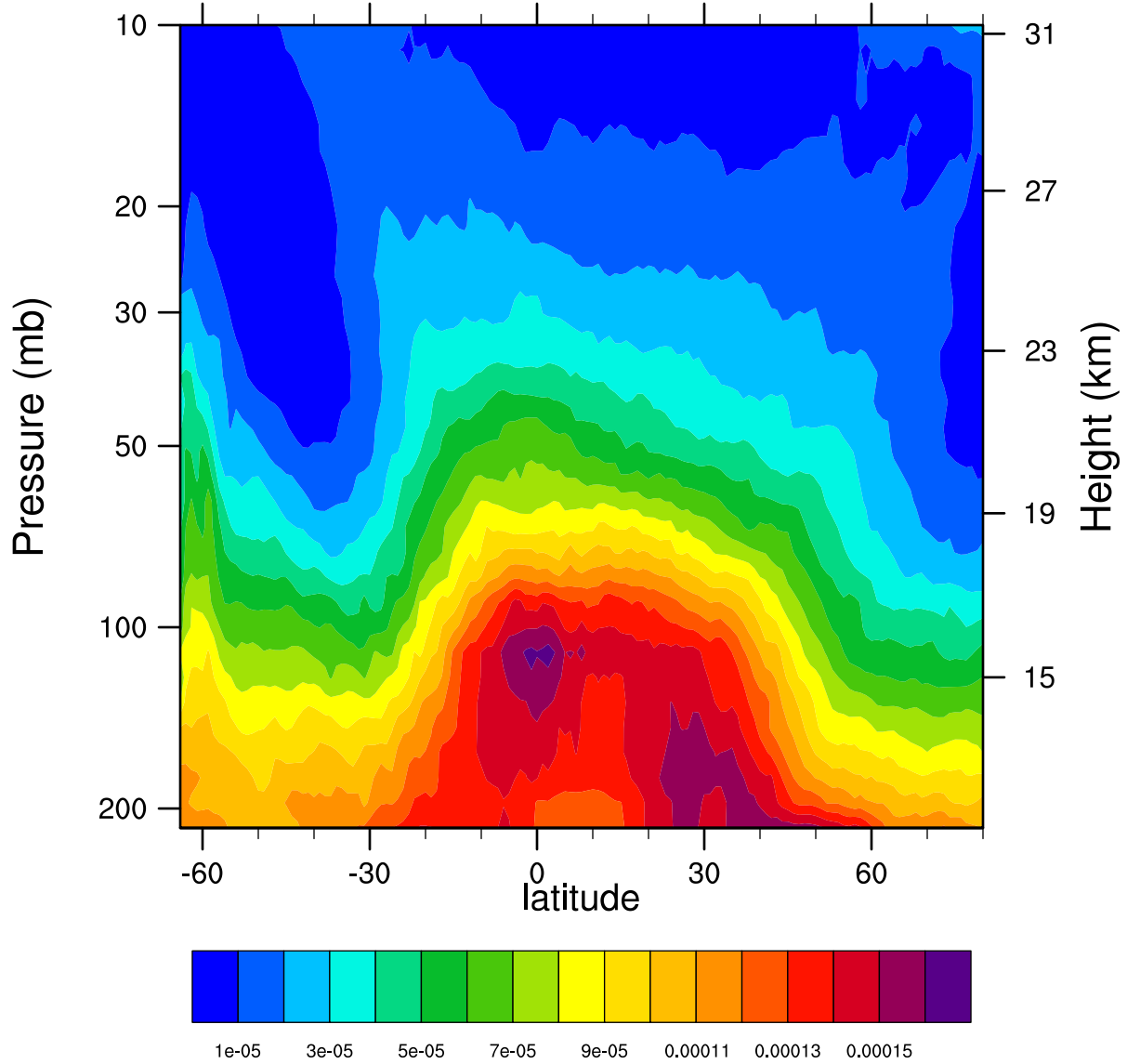
2005d226 12.1MicronExtinction_Ascending (km⁻¹)



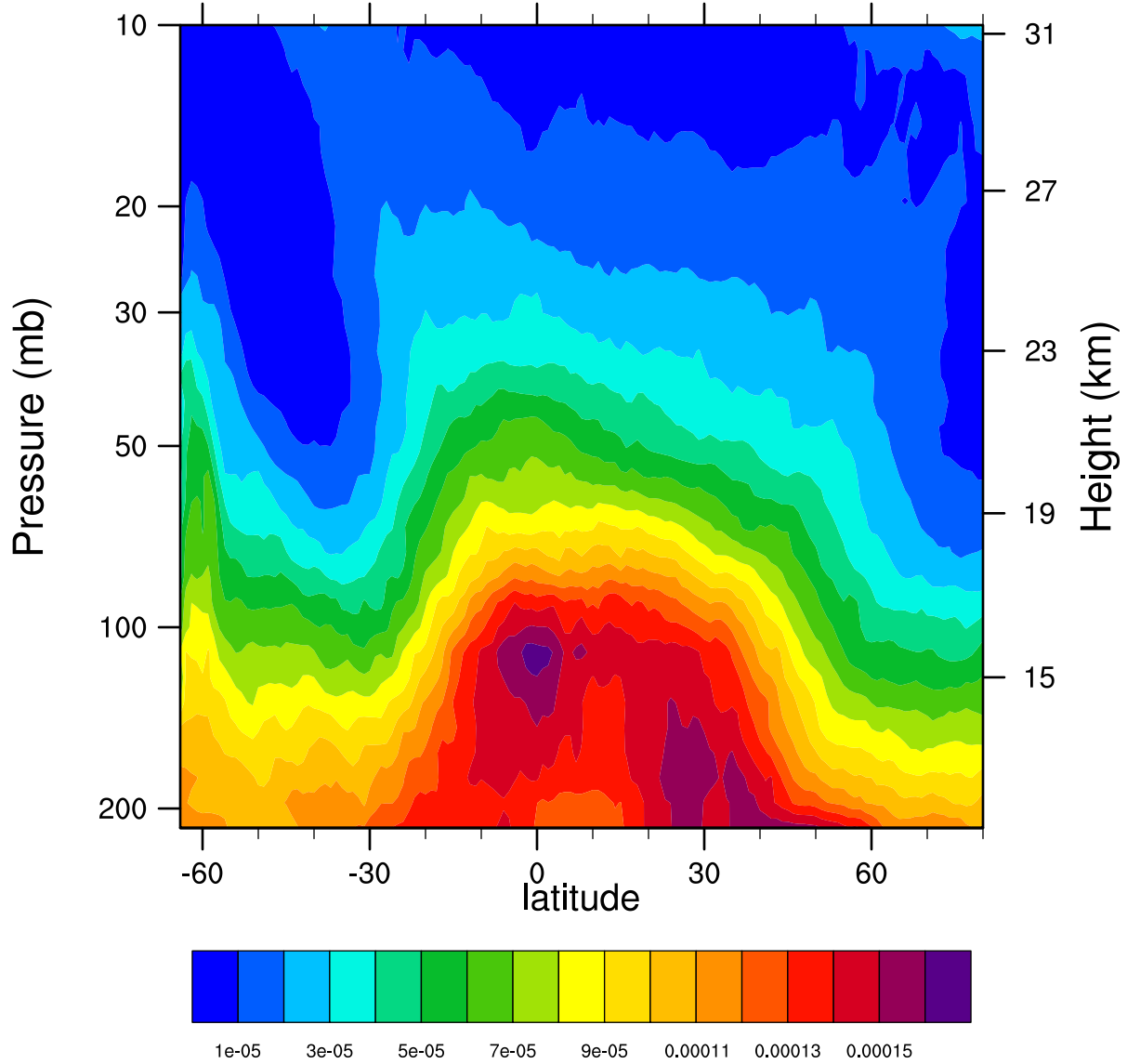
2005d227 12.1MicronExtinction_Ascending (km⁻¹)



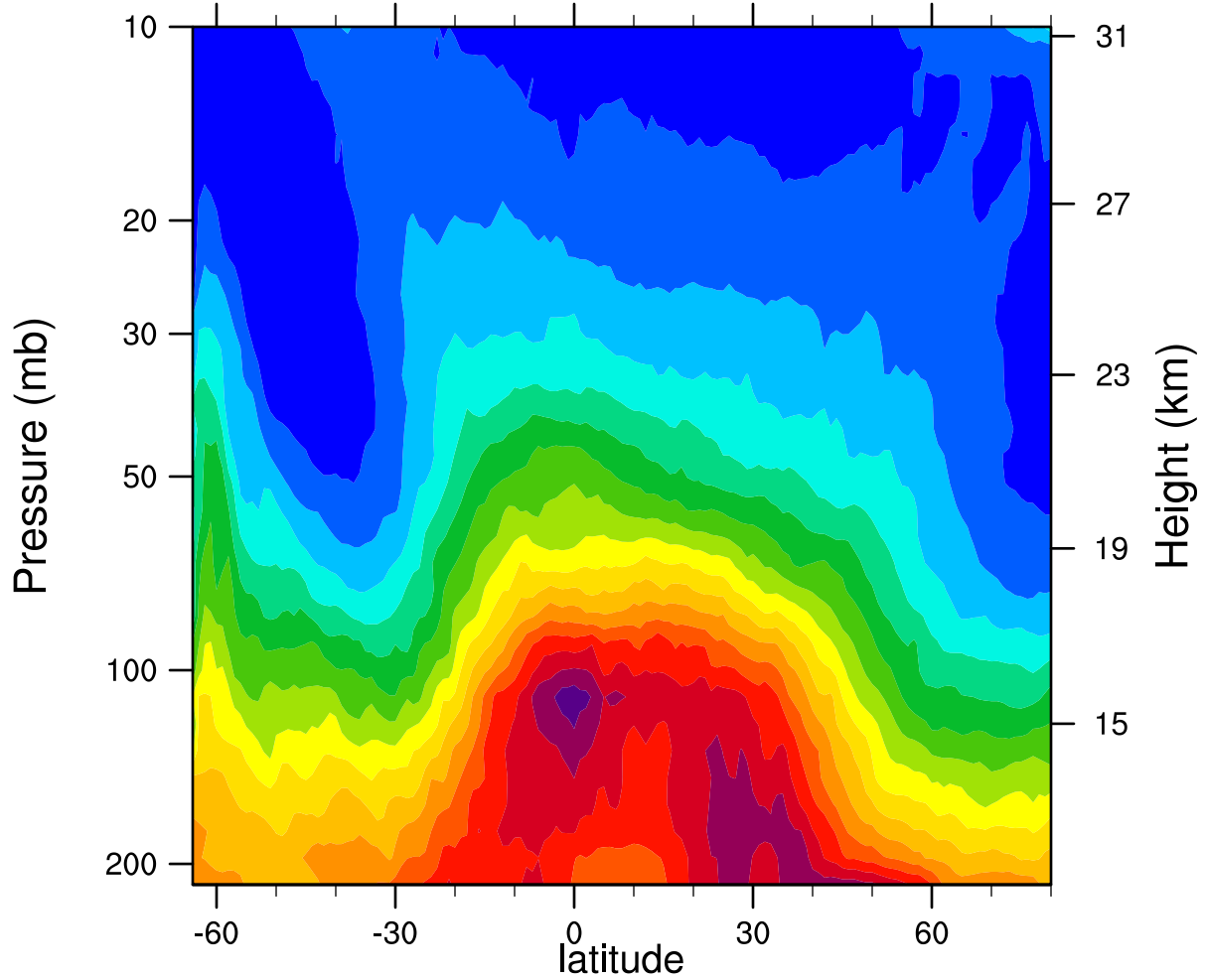
2005d228 12.1MicronExtinction_Ascending (km⁻¹)



2005d229 12.1MicronExtinction_Ascending (km⁻¹)

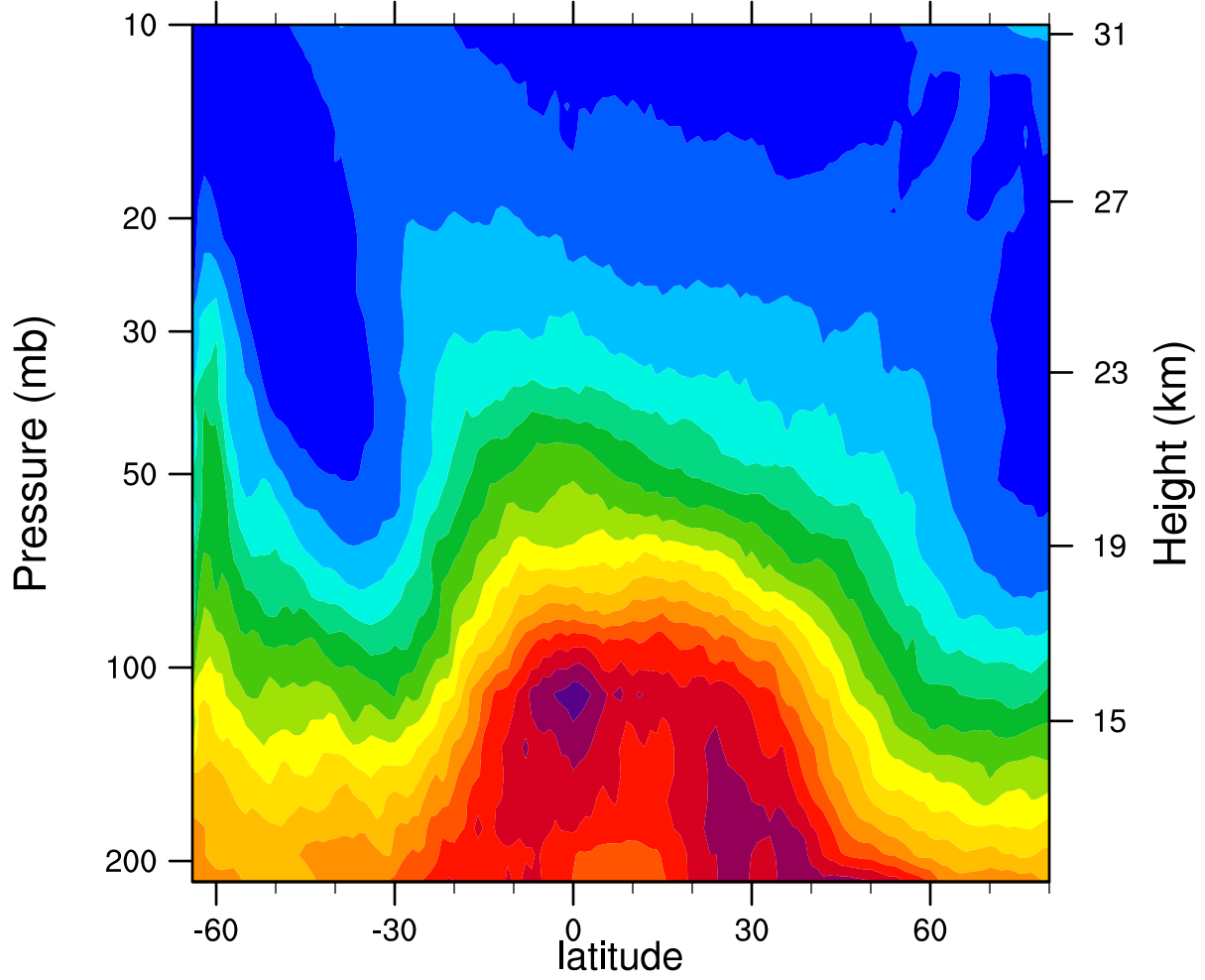


2005d230 12.1MicronExtinction_Ascending (km⁻¹)

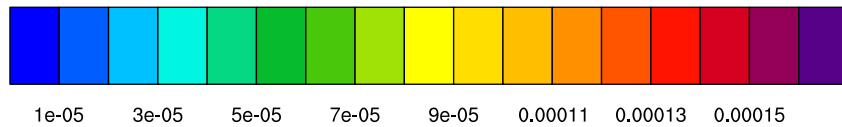
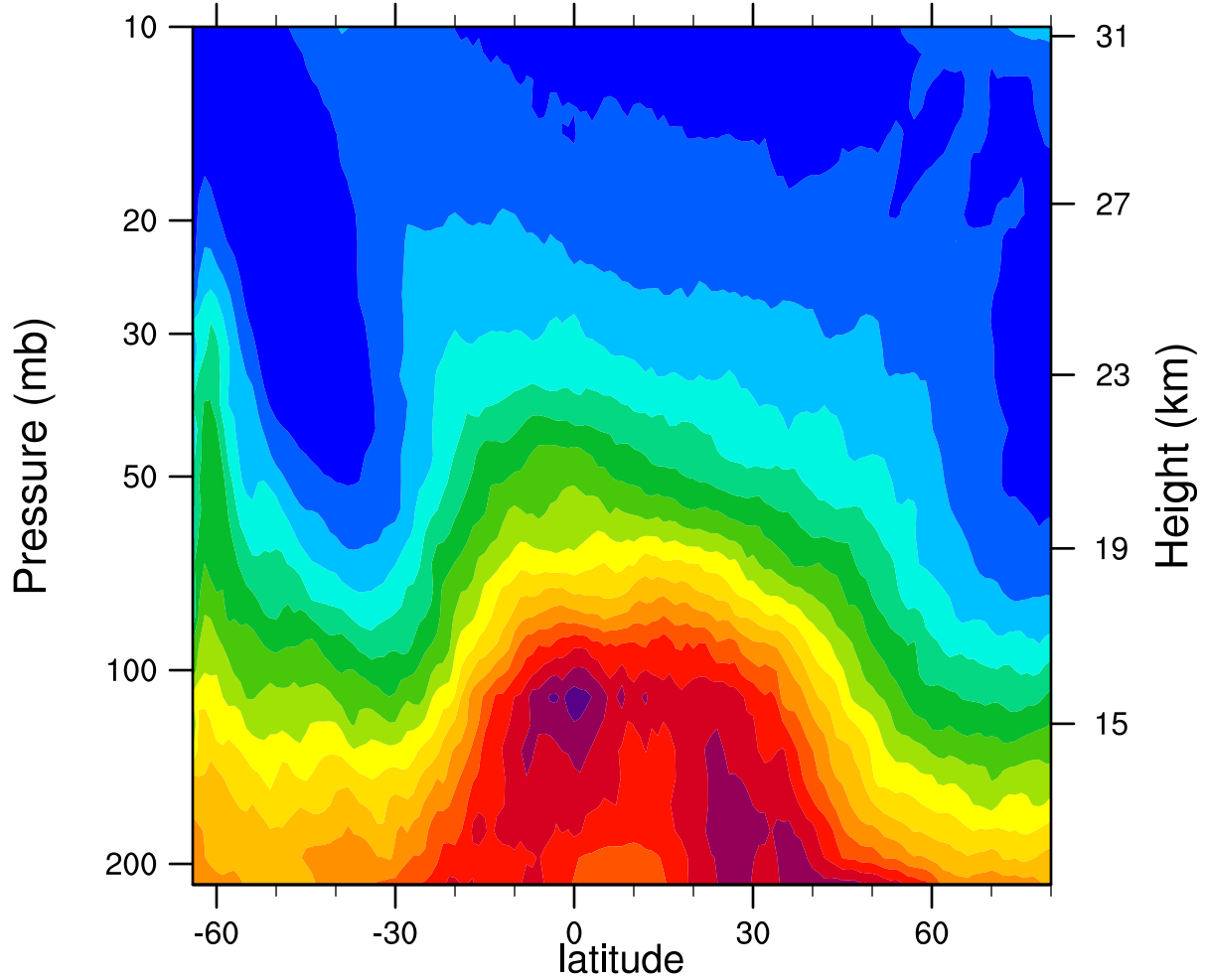


1e-05 3e-05 5e-05 7e-05 9e-05 0.00011 0.00013 0.00015

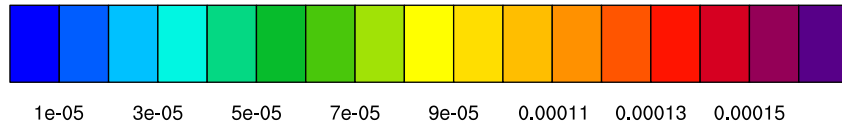
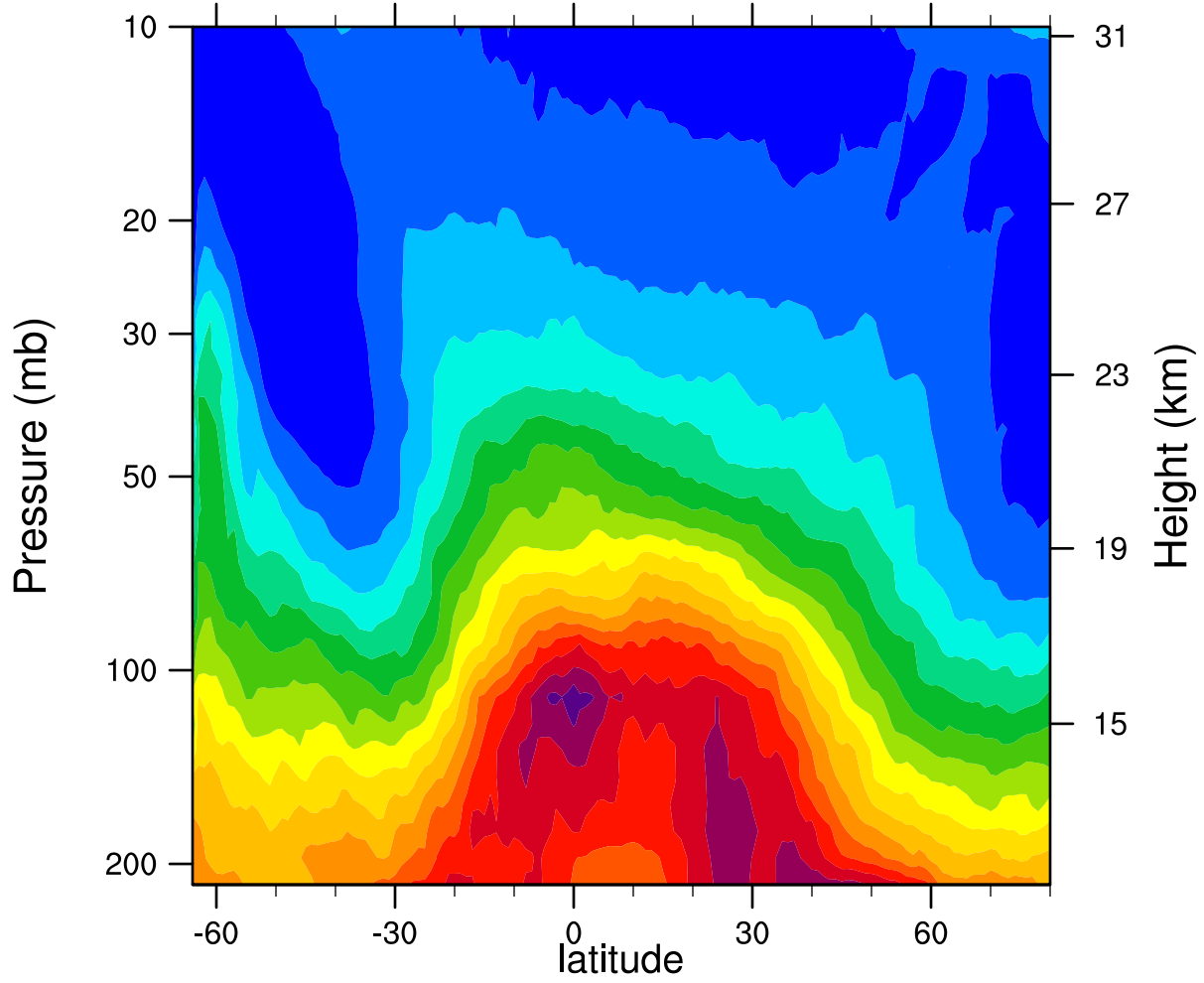
2005d231 12.1MicronExtinction_Ascending (km^{-1})



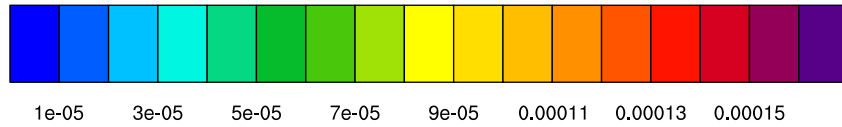
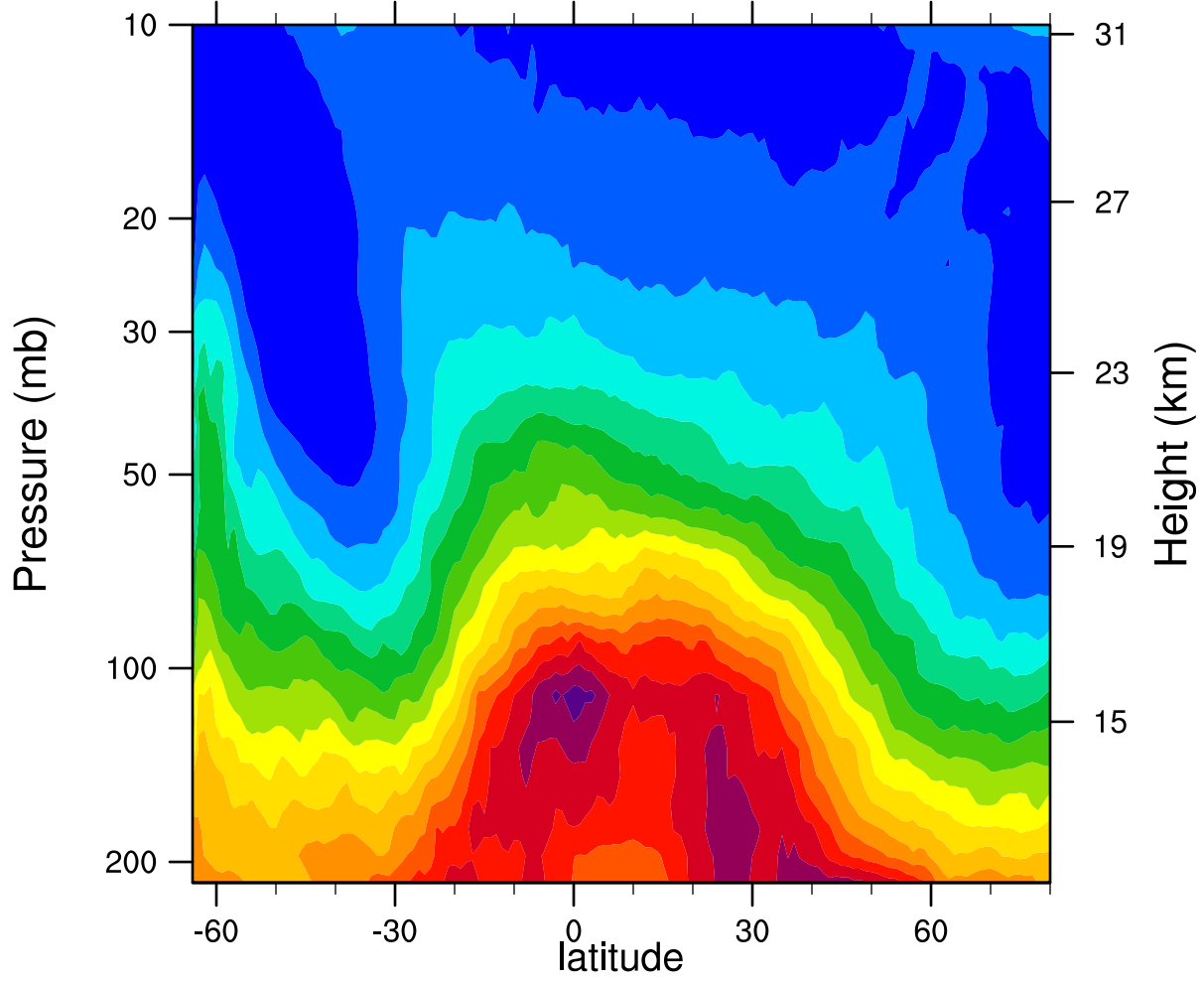
2005d232 12.1MicronExtinction_Ascending (km⁻¹)



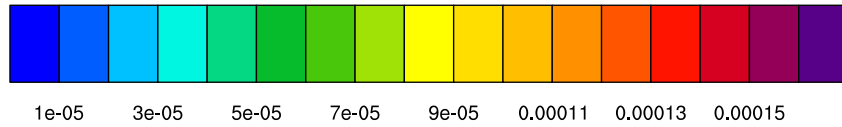
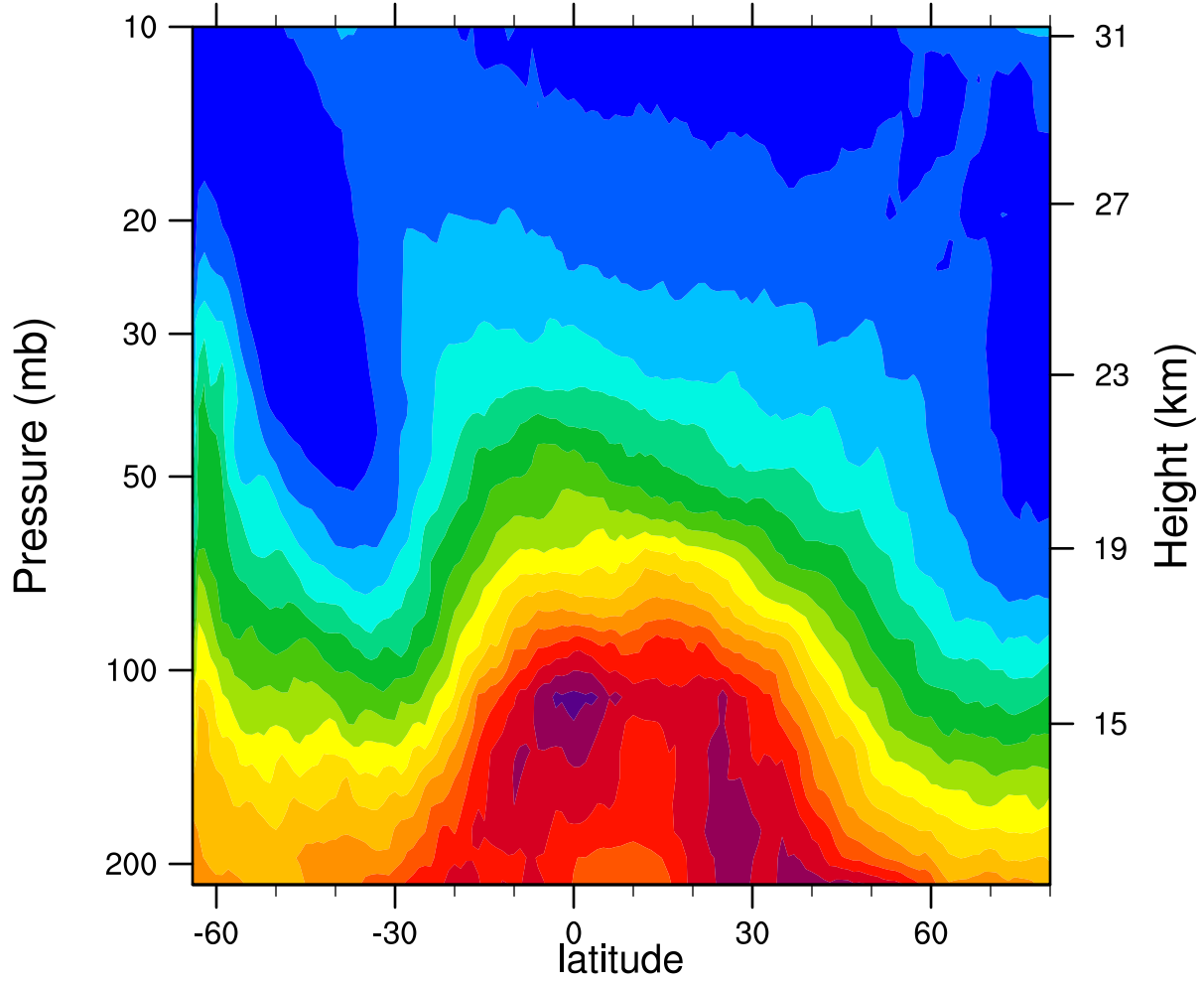
2005d233 12.1MicronExtinction_Ascending (km^{-1})



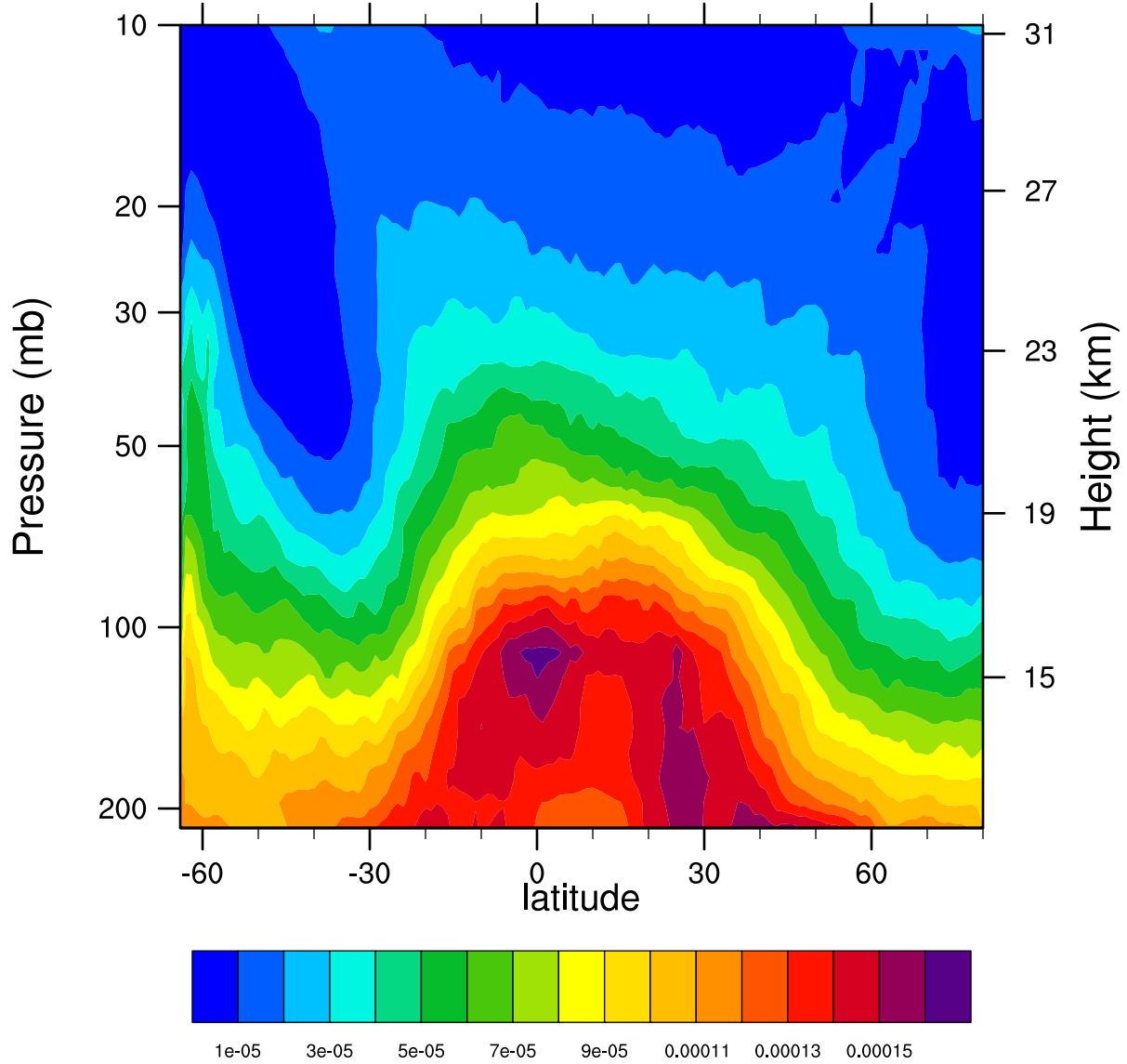
2005d234 12.1MicronExtinction_Ascending (km⁻¹)



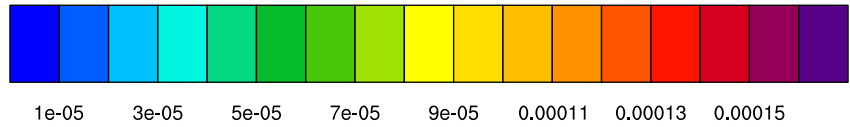
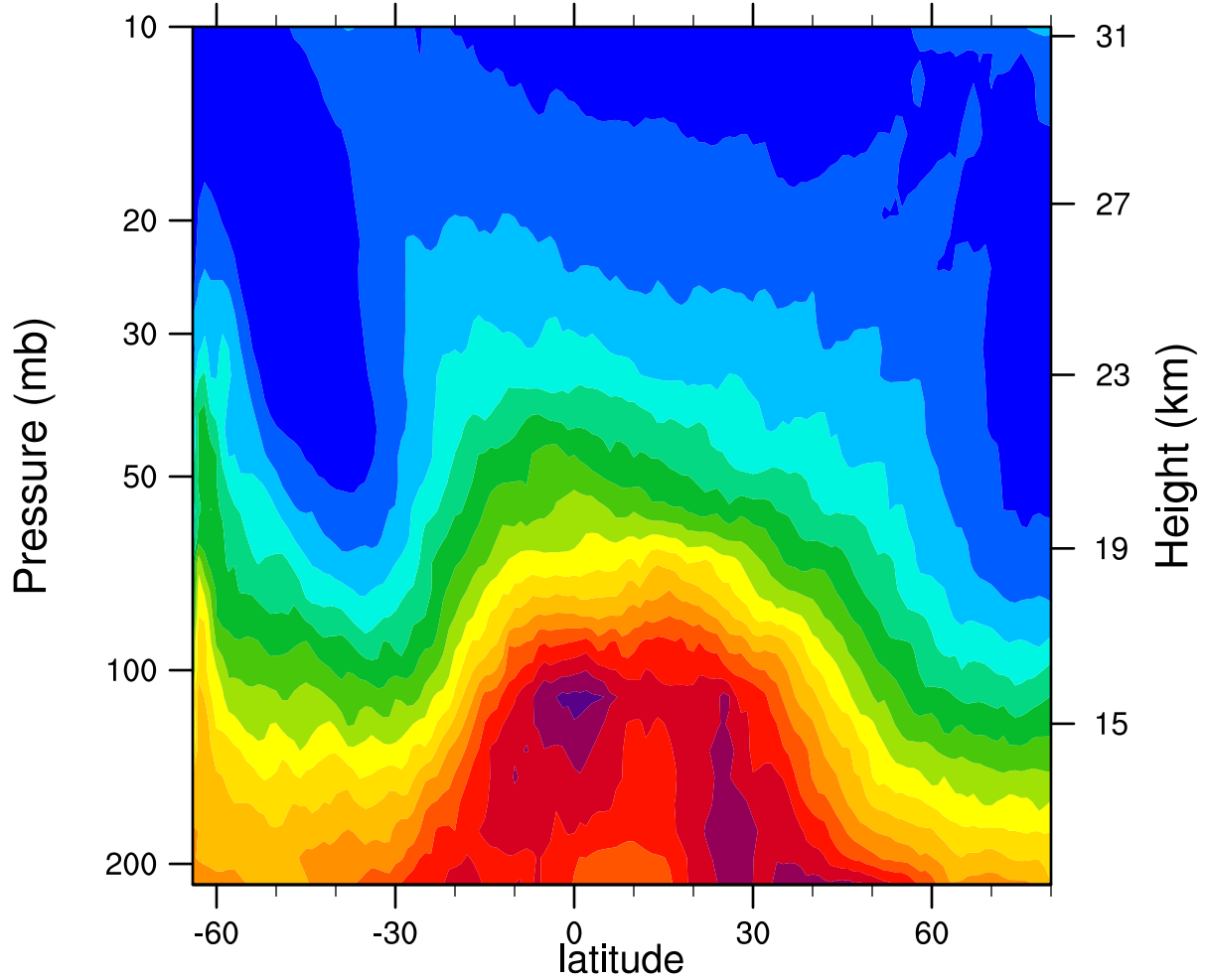
2005d235 12.1MicronExtinction_Ascending (km⁻¹)



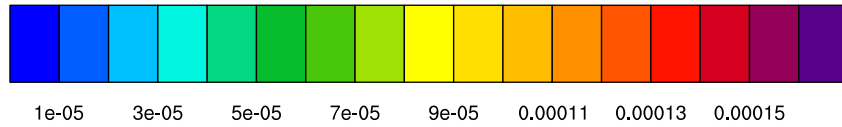
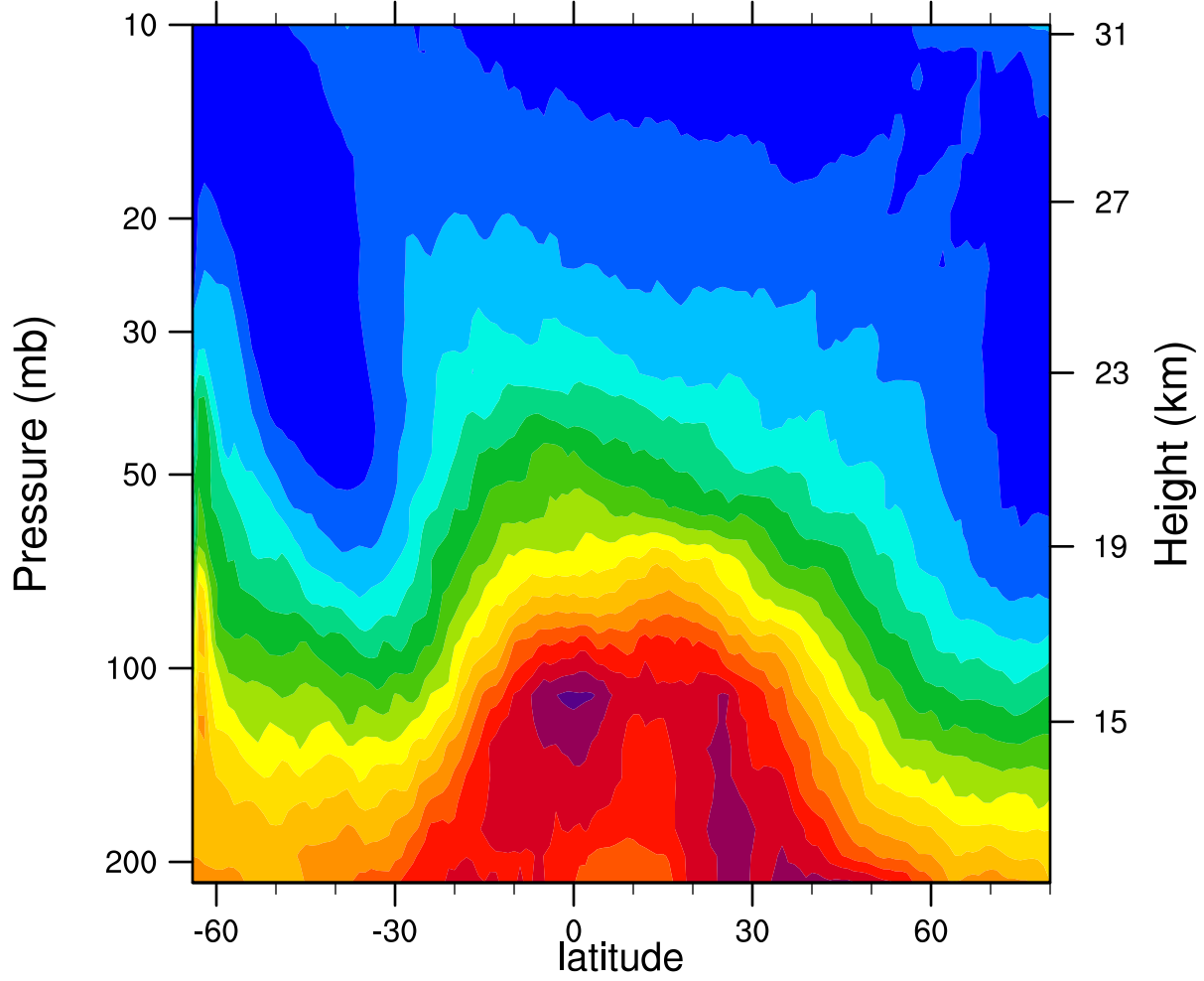
2005d236 12.1MicronExtinction_Ascending (km^{-1})



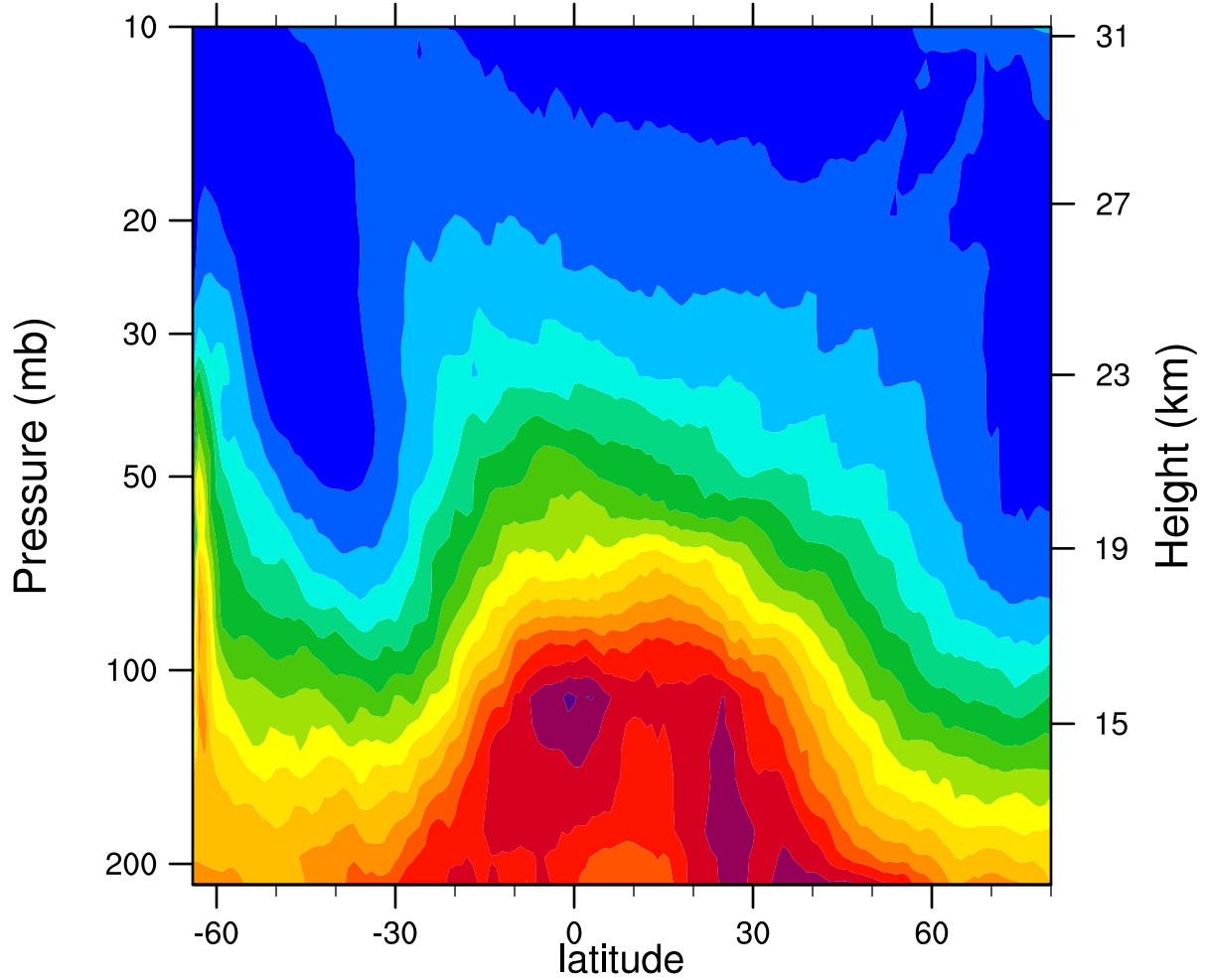
2005d237 12.1MicronExtinction_Ascending (km⁻¹)



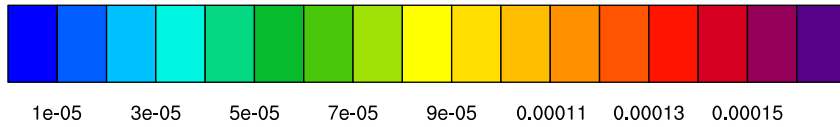
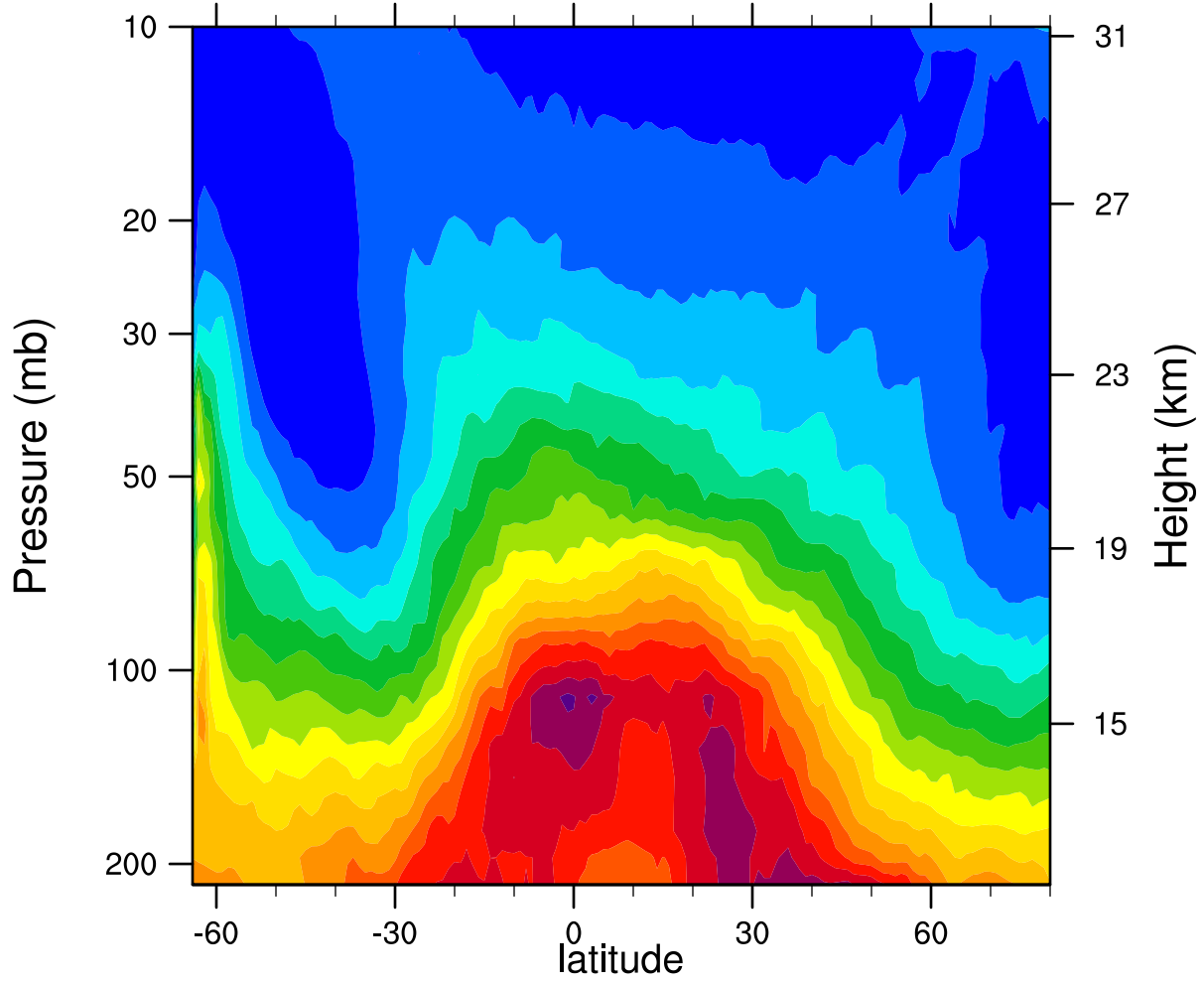
2005d238 12.1MicronExtinction_Ascending (km^{-1})



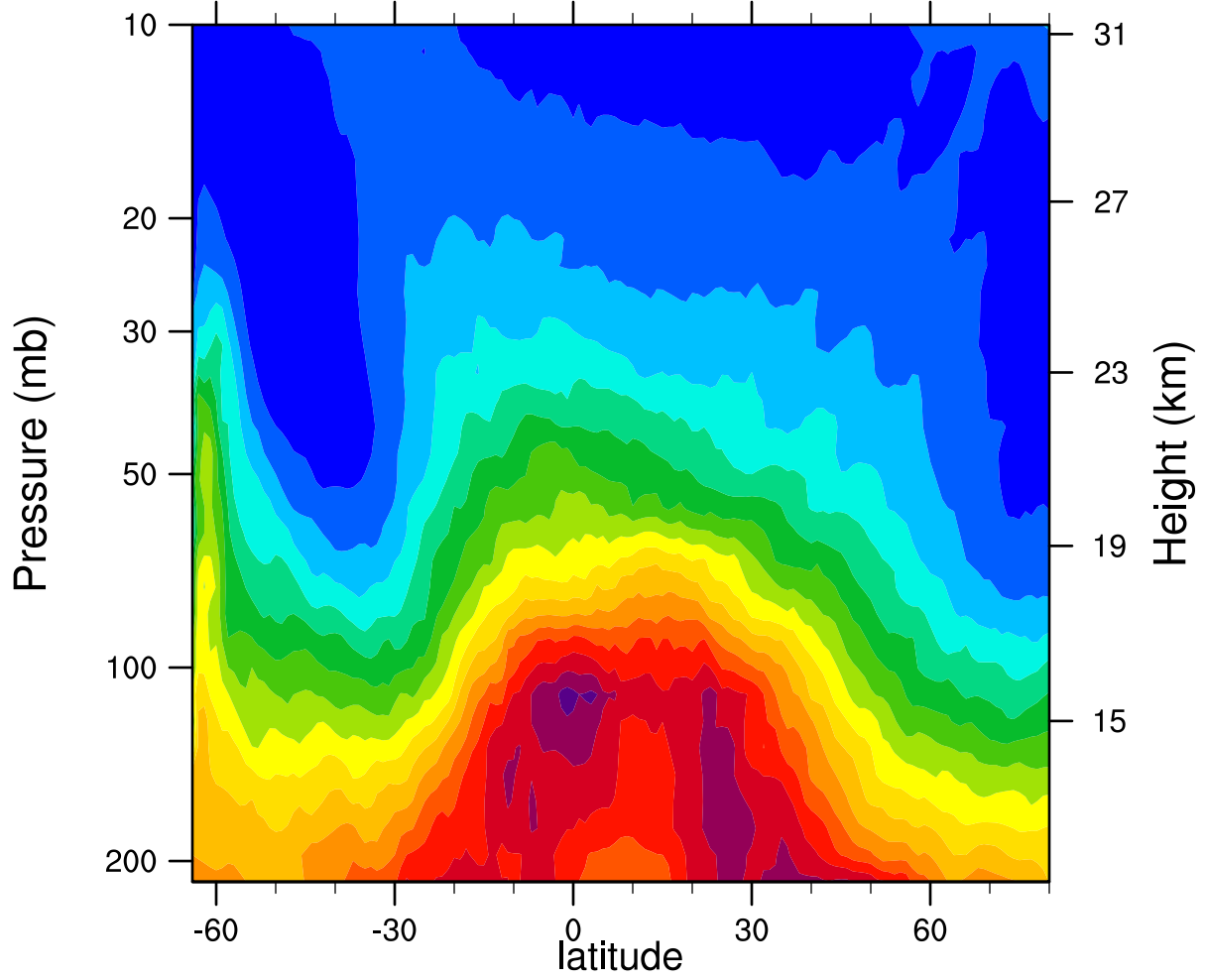
2005d239 12.1MicronExtinction_Ascending (km⁻¹)



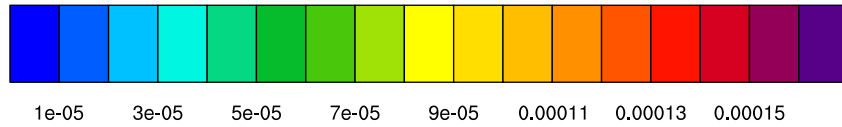
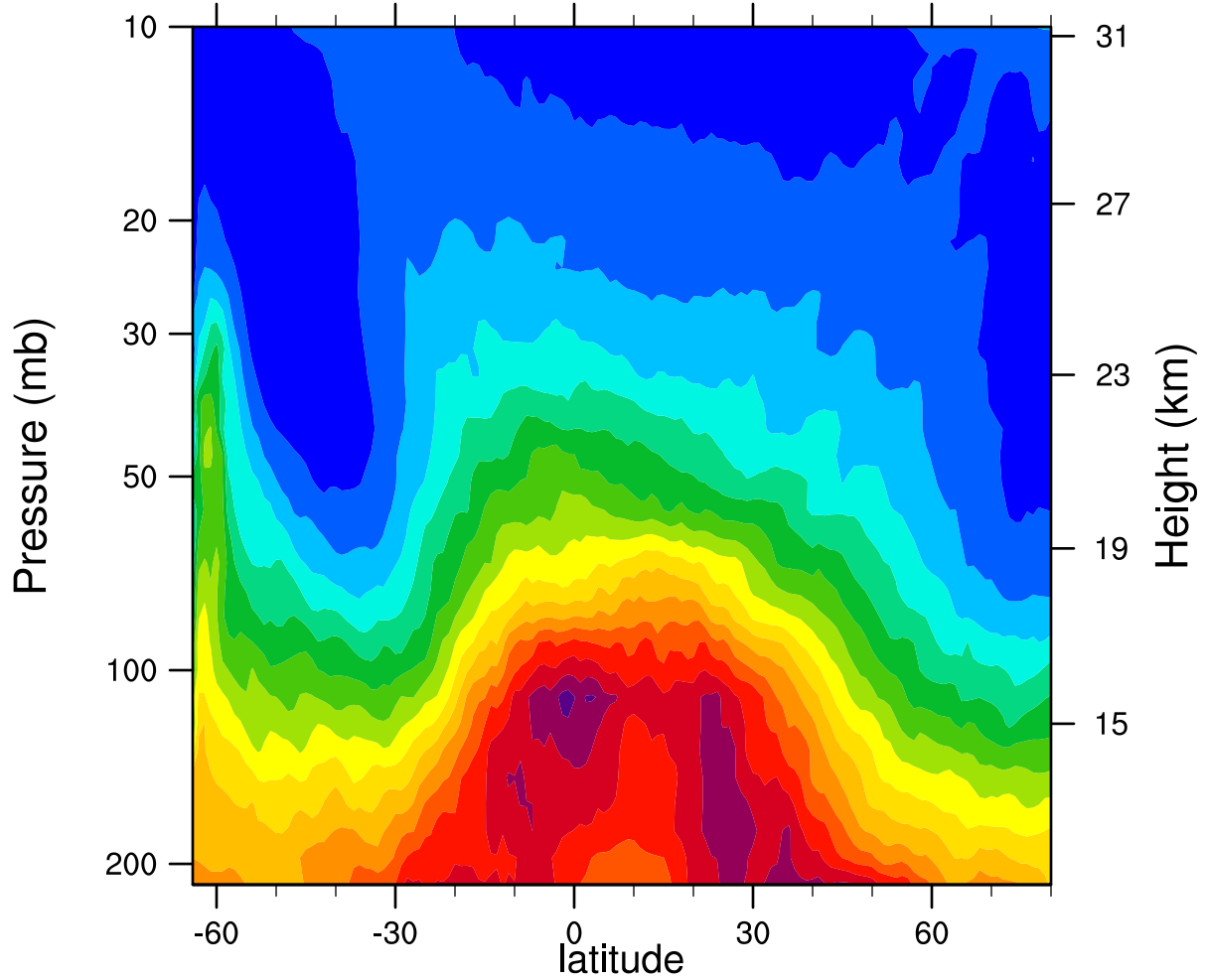
2005d240 12.1MicronExtinction_Ascending (km⁻¹)



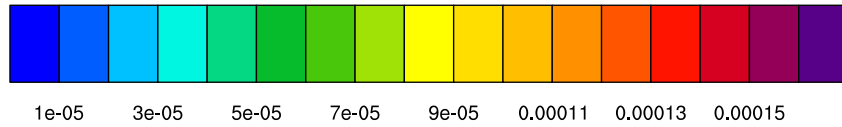
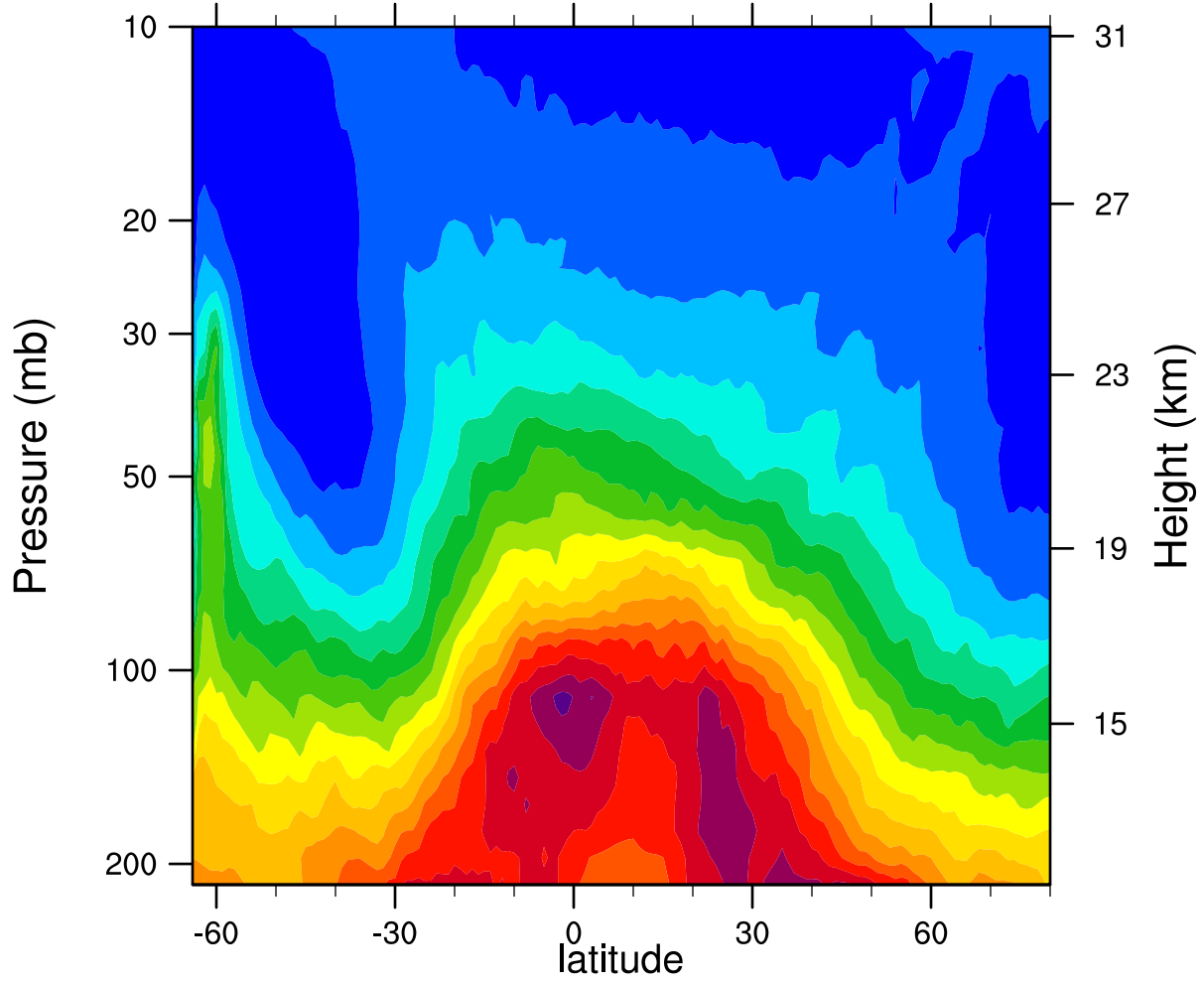
2005d241 12.1MicronExtinction_Ascending (km⁻¹)



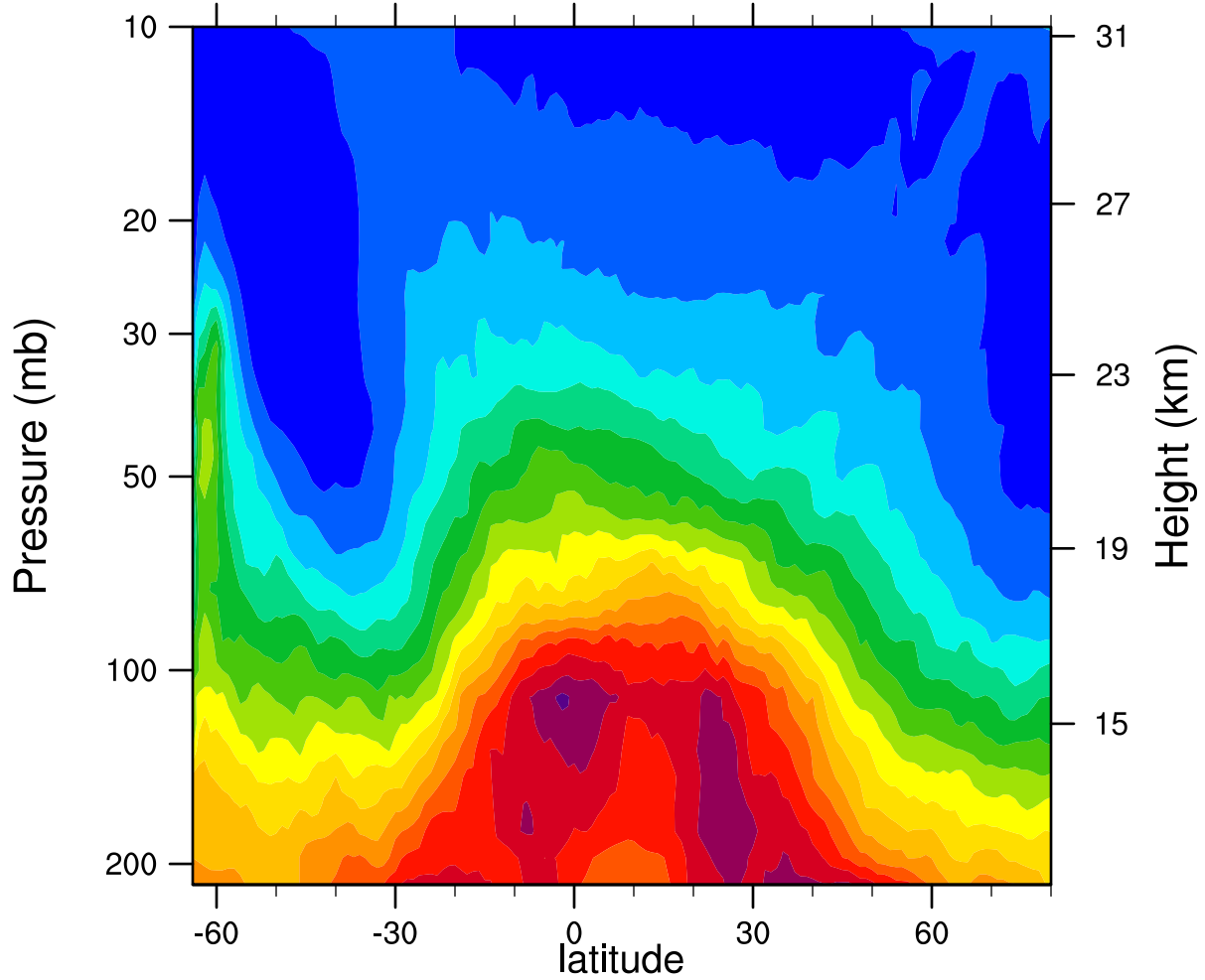
2005d242 12.1MicronExtinction_Ascending (km⁻¹)



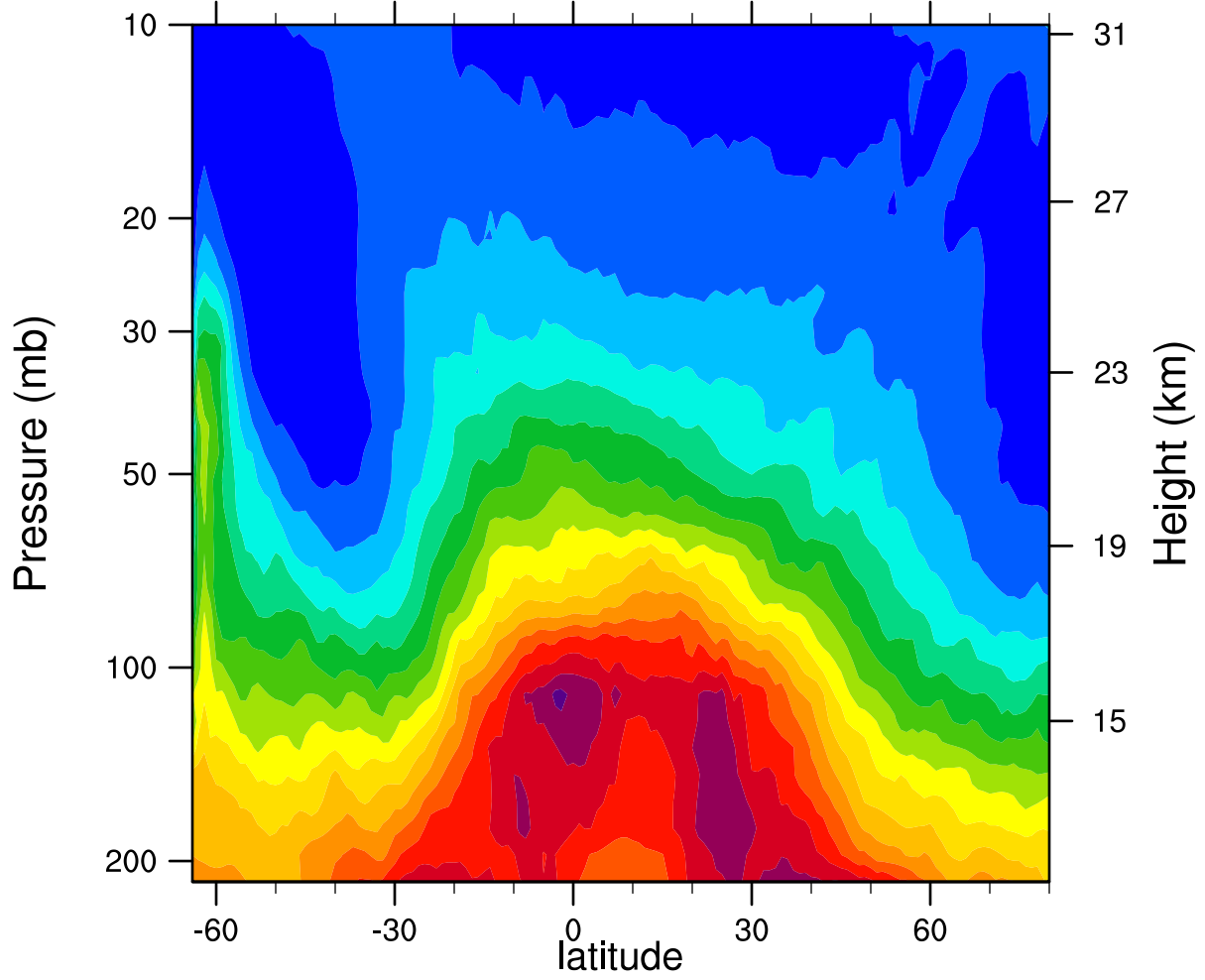
2005d243 12.1MicronExtinction_Ascending (km⁻¹)



2005d244 12.1MicronExtinction_Ascending (km⁻¹)



2005d245 12.1MicronExtinction_Ascending (km⁻¹)



1e-05

3e-05

5e-05

7e-05

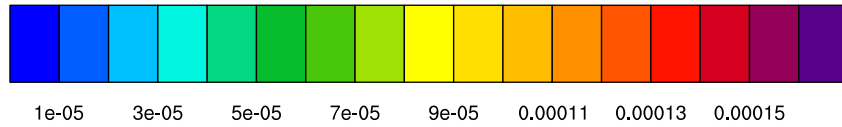
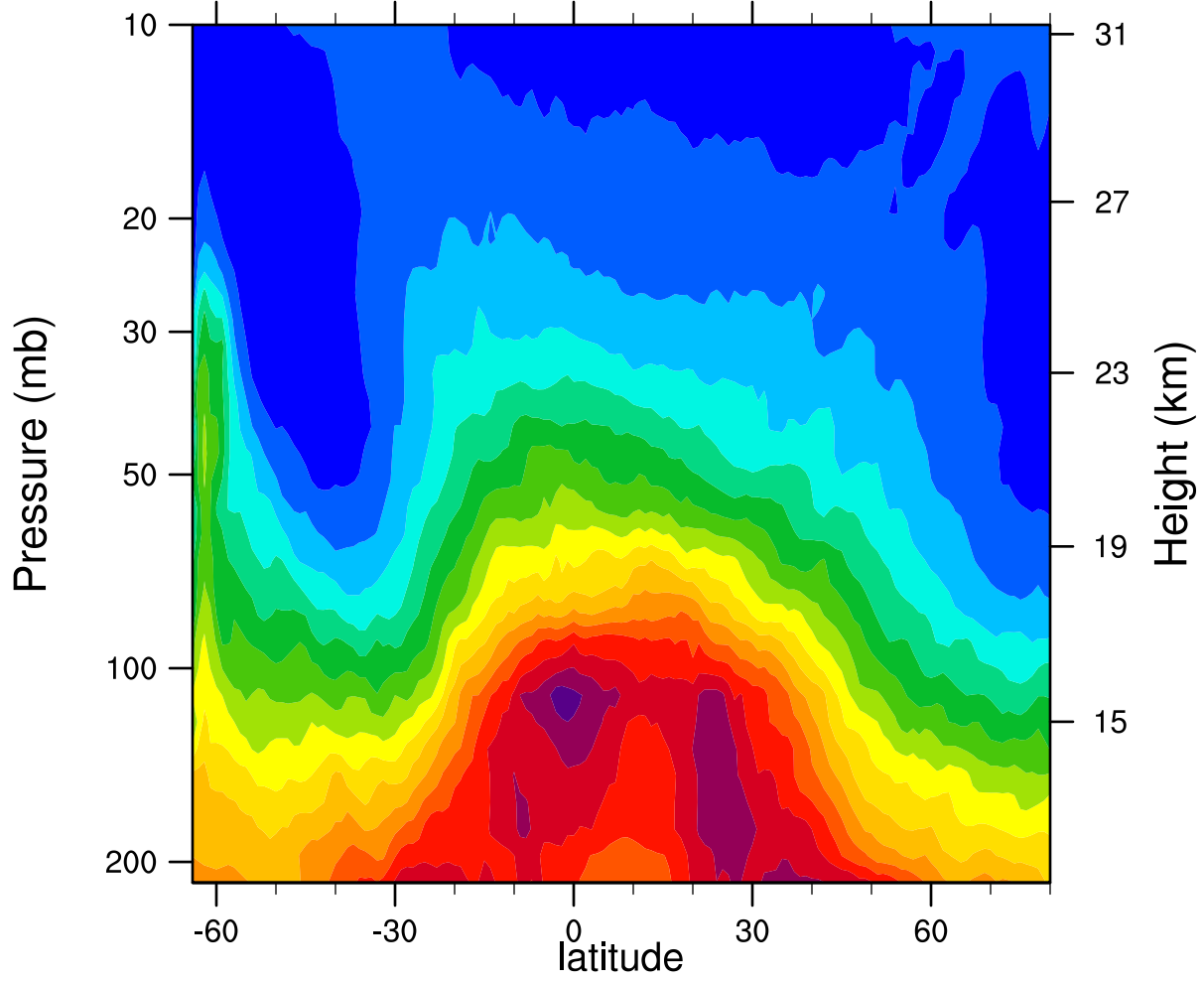
9e-05

0.00011

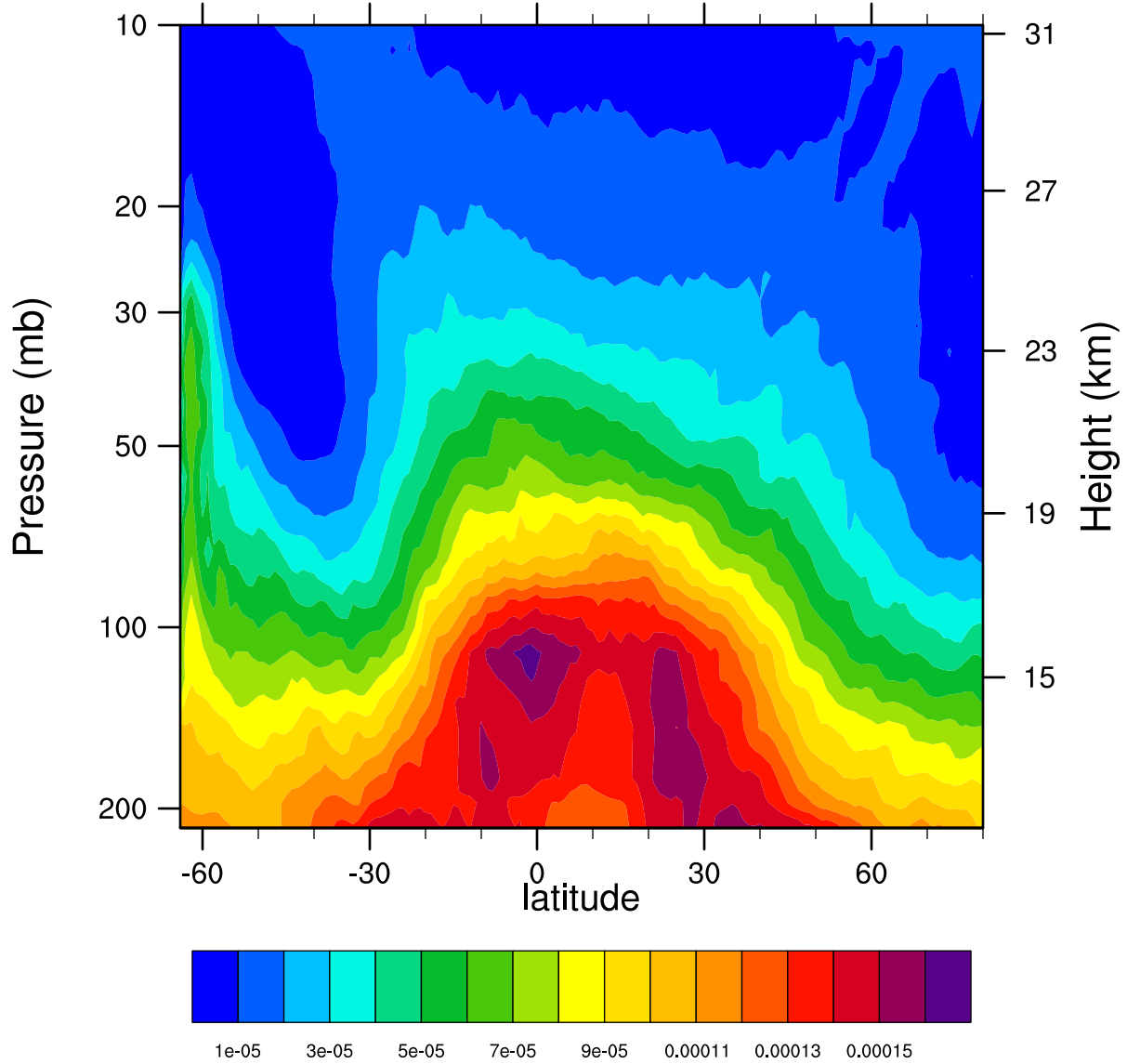
0.00013

0.00015

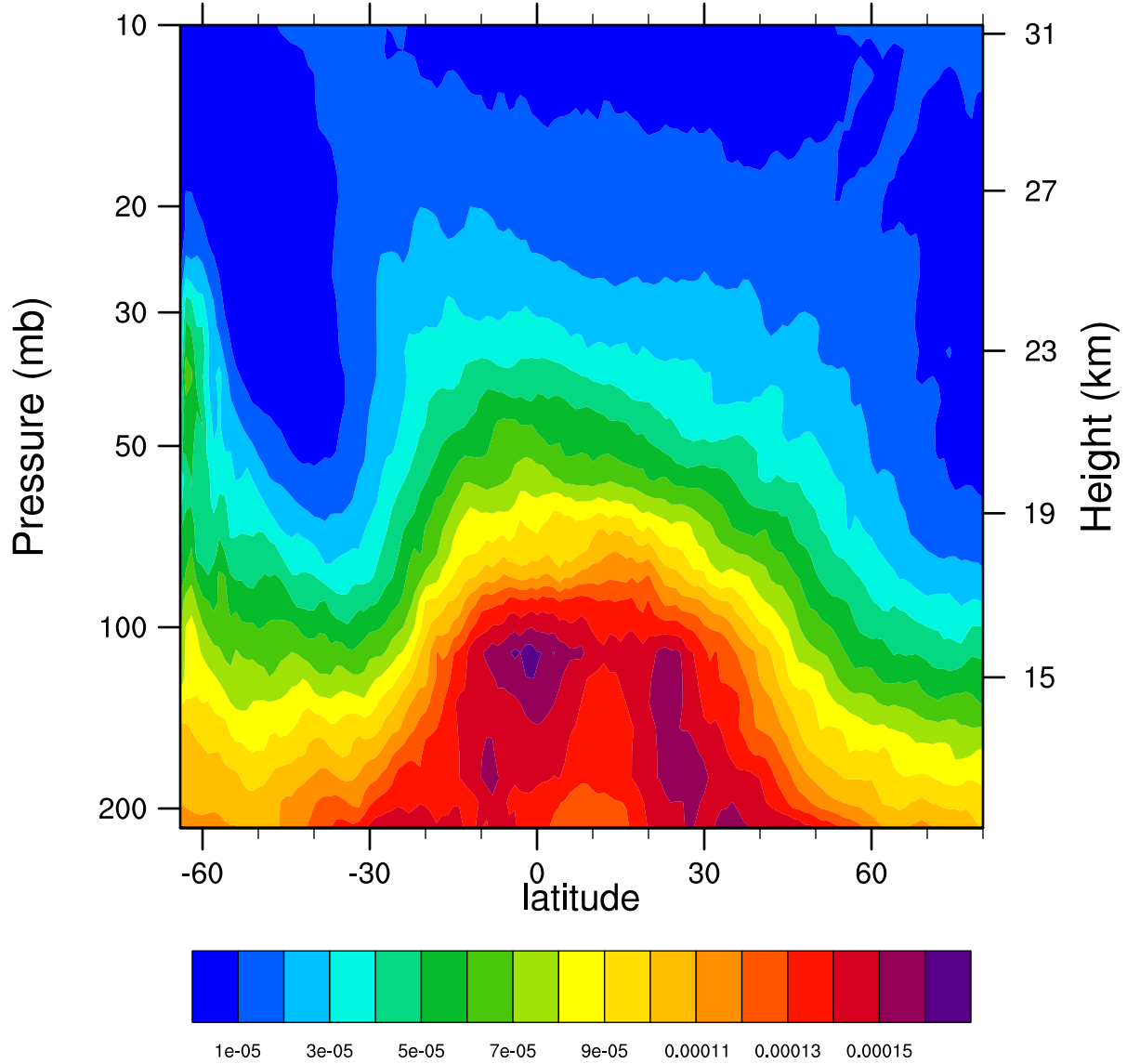
2005d246 12.1MicronExtinction_Ascending (km⁻¹)



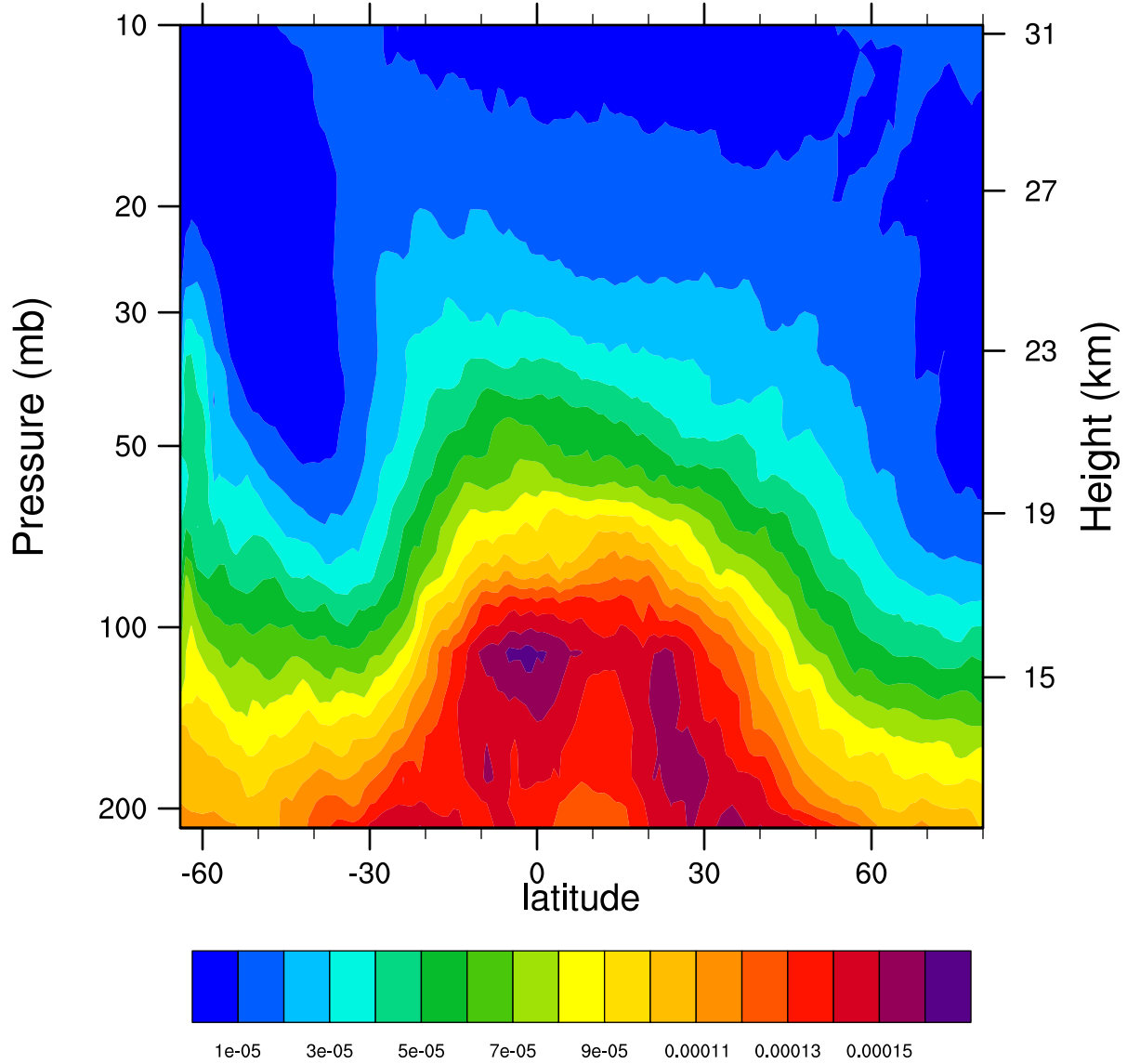
2005d247 12.1MicronExtinction_Ascending (km⁻¹)



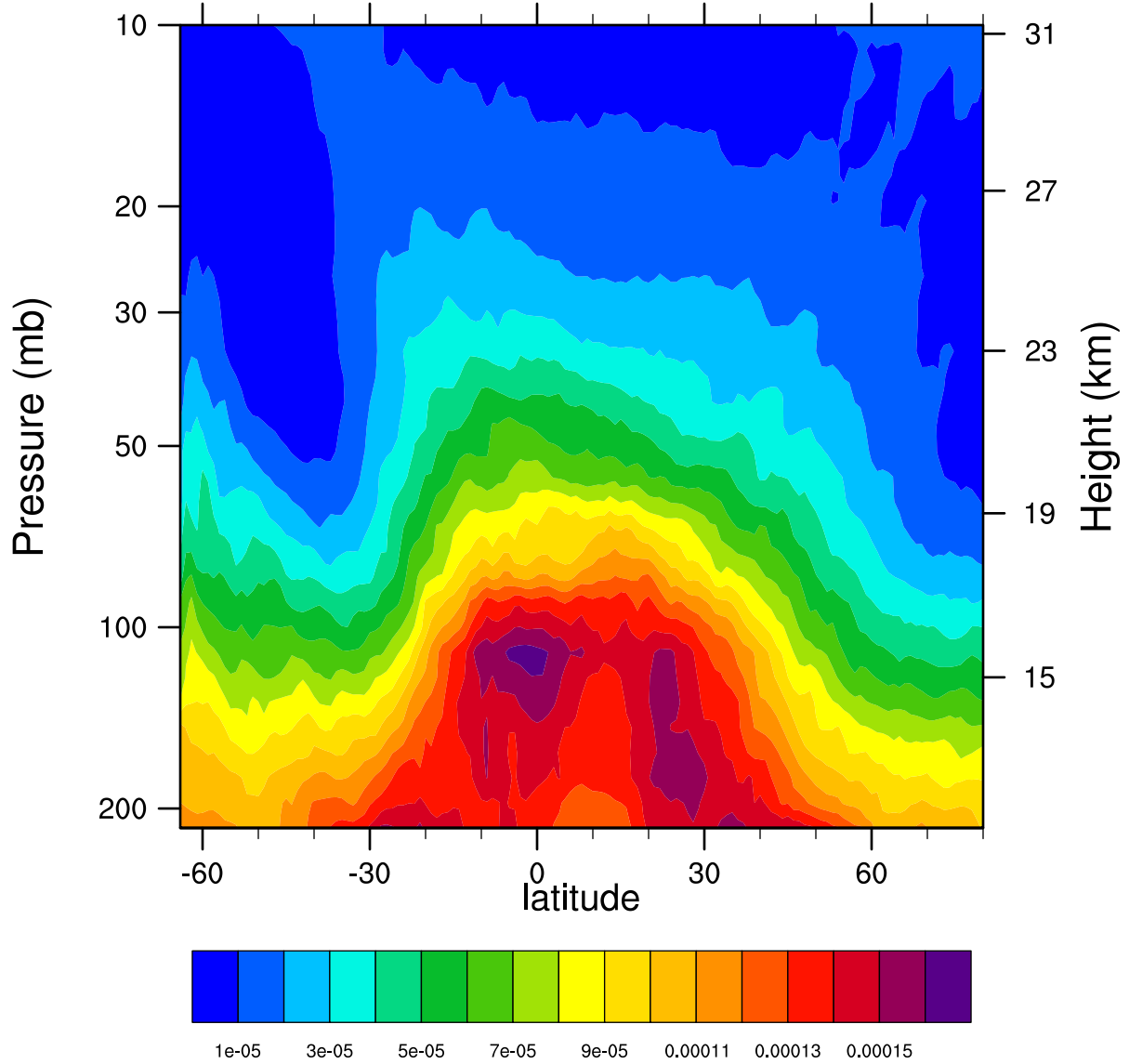
2005d248 12.1MicronExtinction_Ascending (km^{-1})



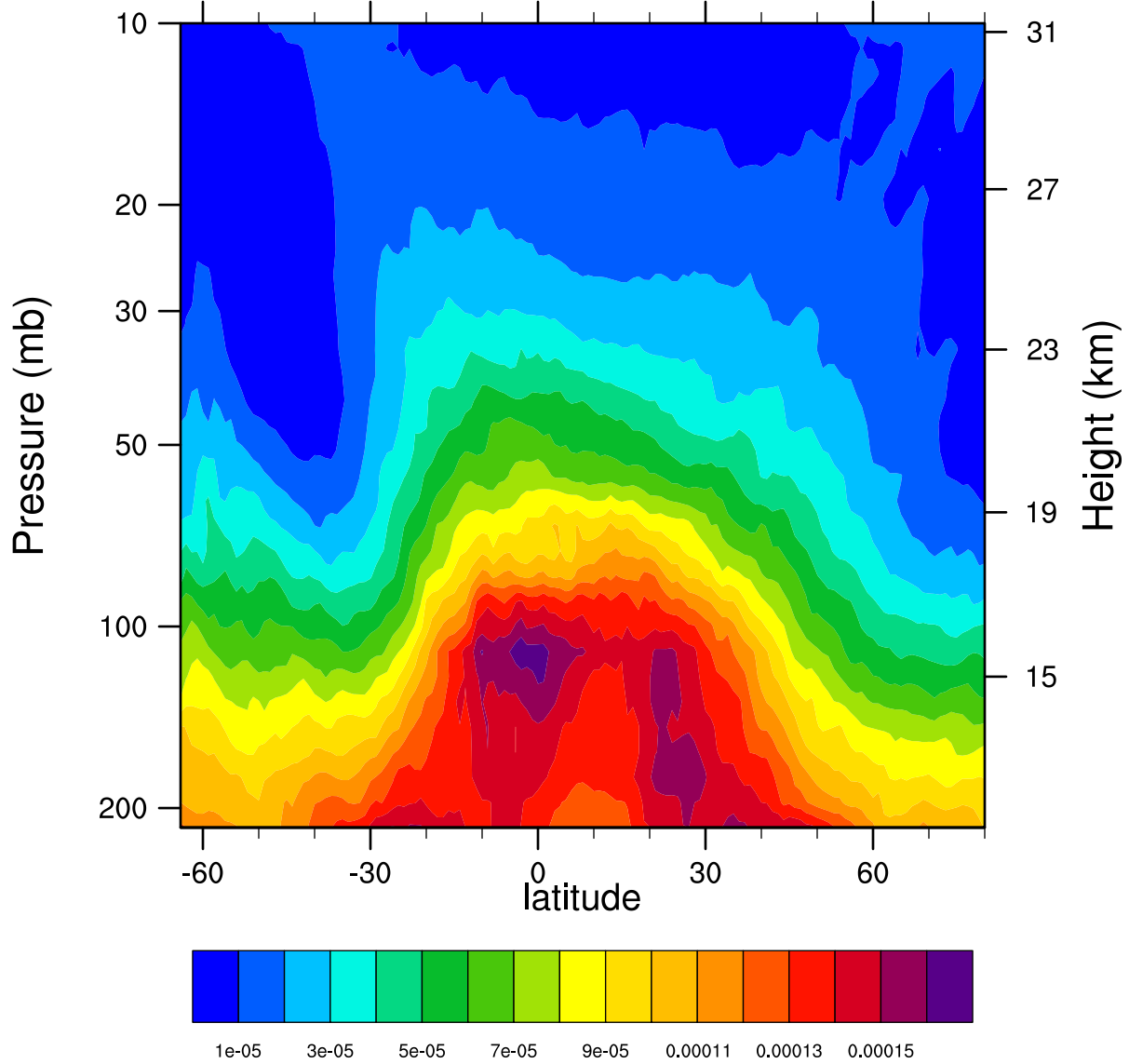
2005d249 12.1MicronExtinction_Ascending (km⁻¹)



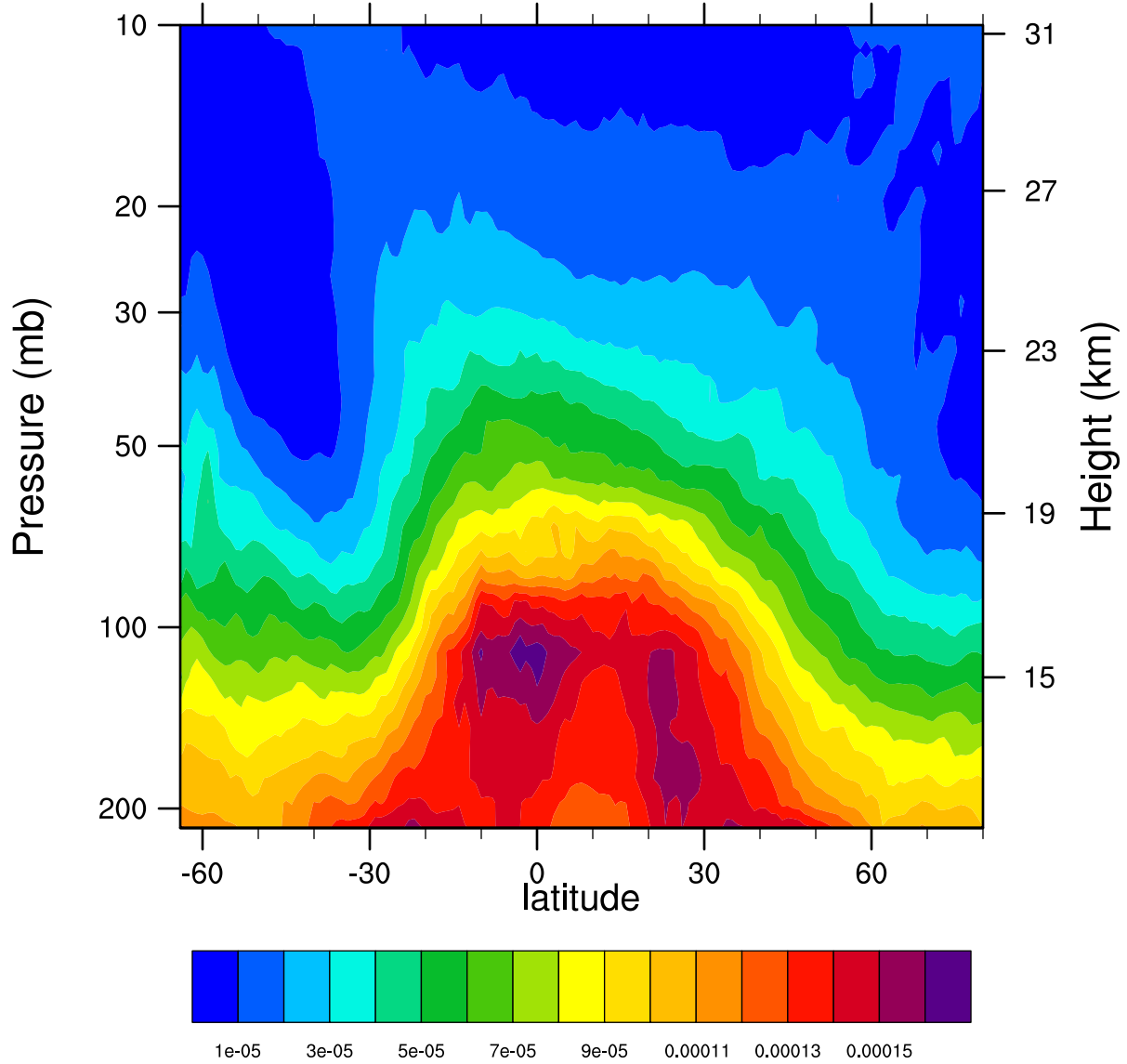
2005d250 12.1MicronExtinction_Ascending (km⁻¹)



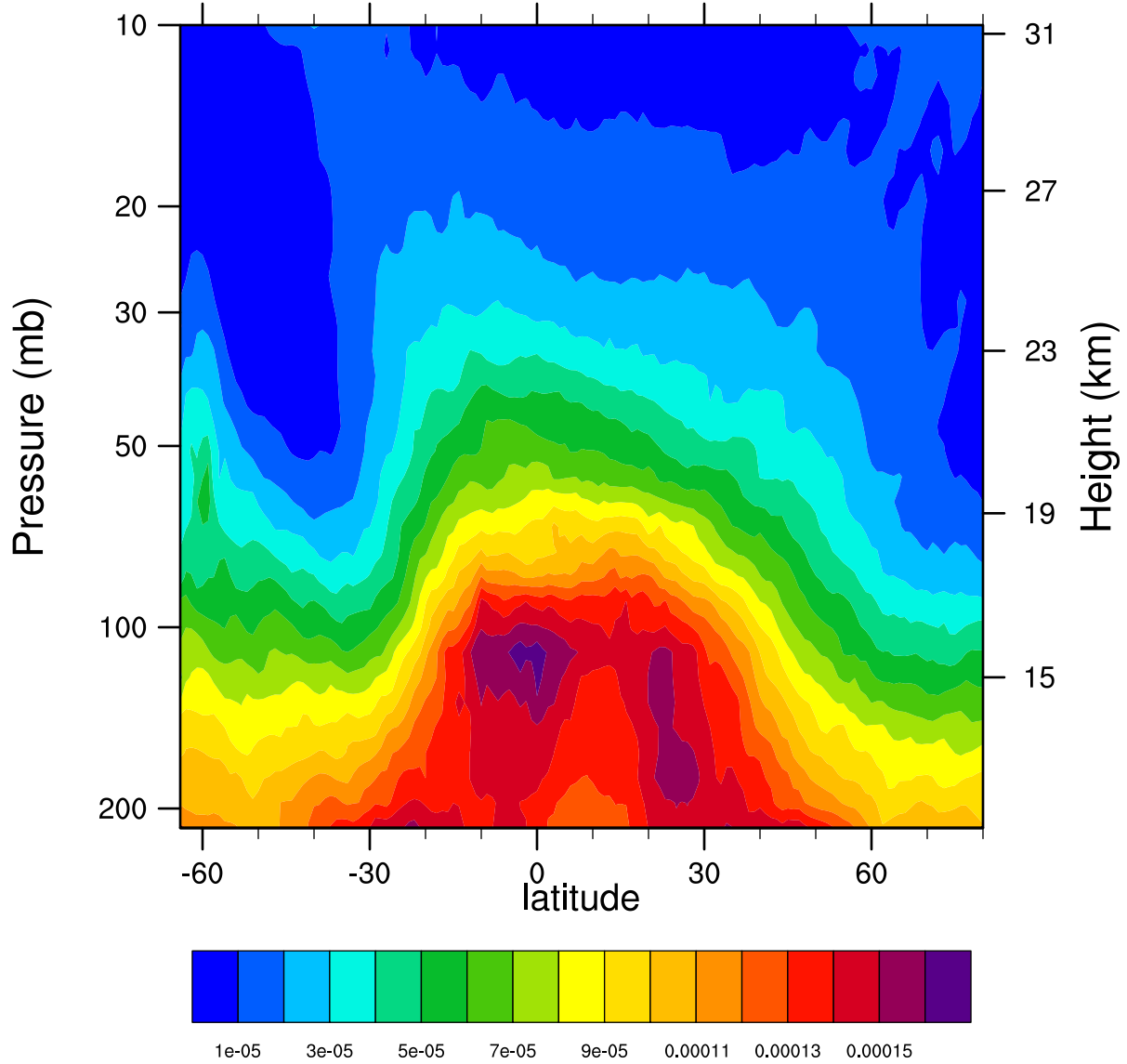
2005d251 12.1MicronExtinction_Ascending (km⁻¹)



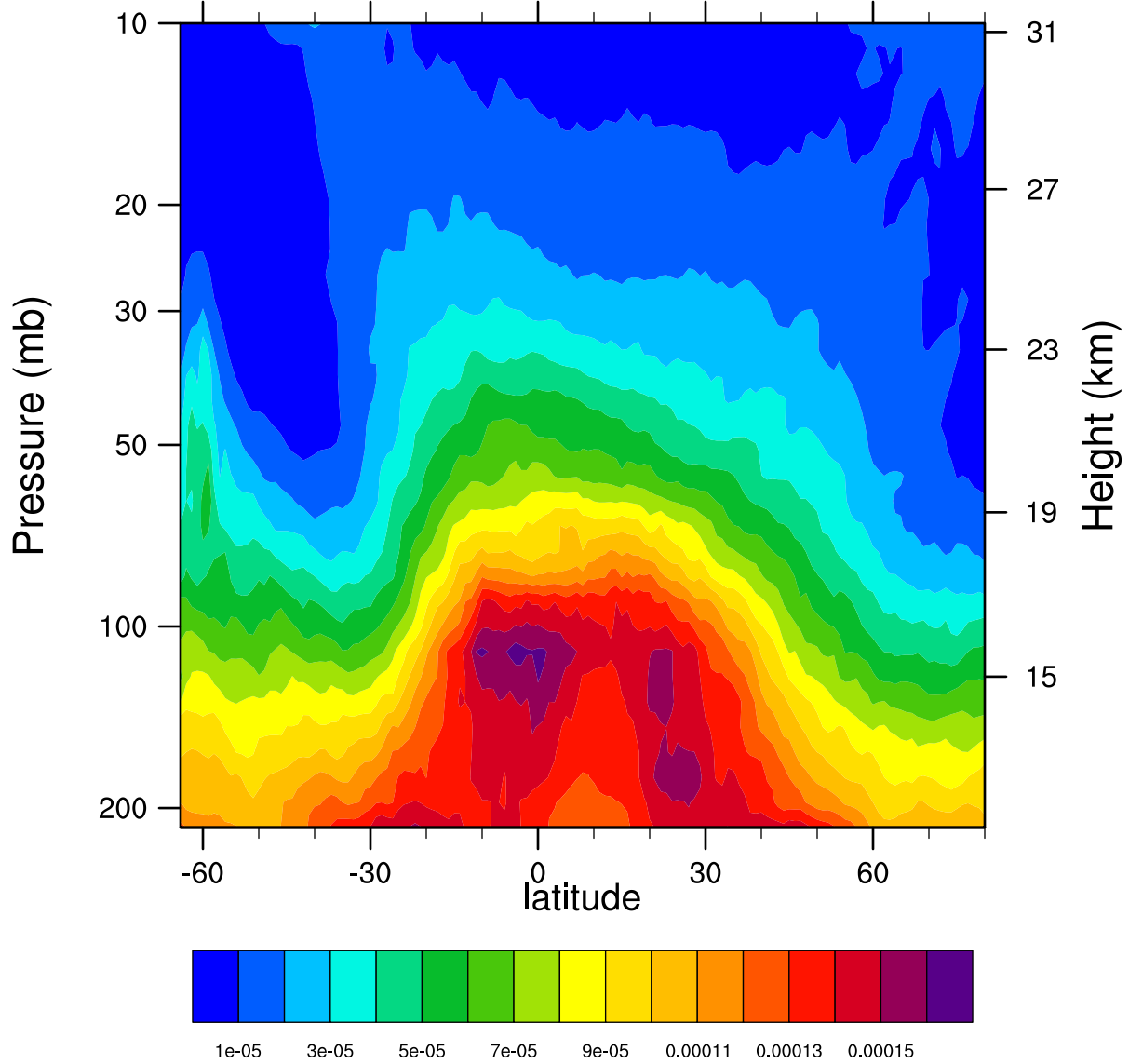
2005d252 12.1MicronExtinction_Ascending (km^{-1})



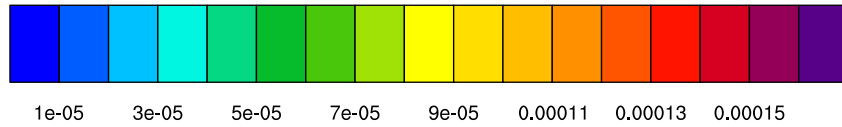
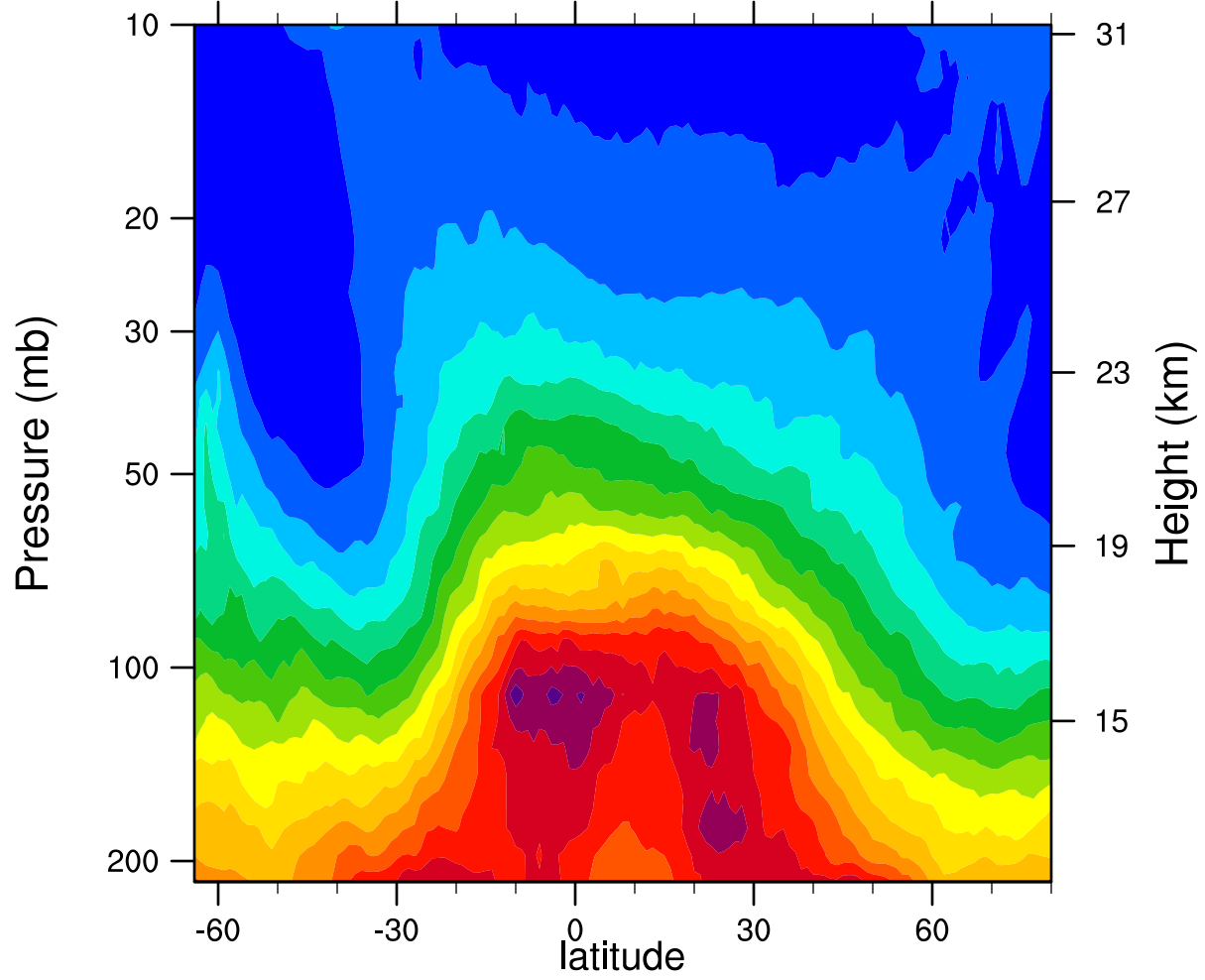
2005d253 12.1MicronExtinction_Ascending (km^{-1})



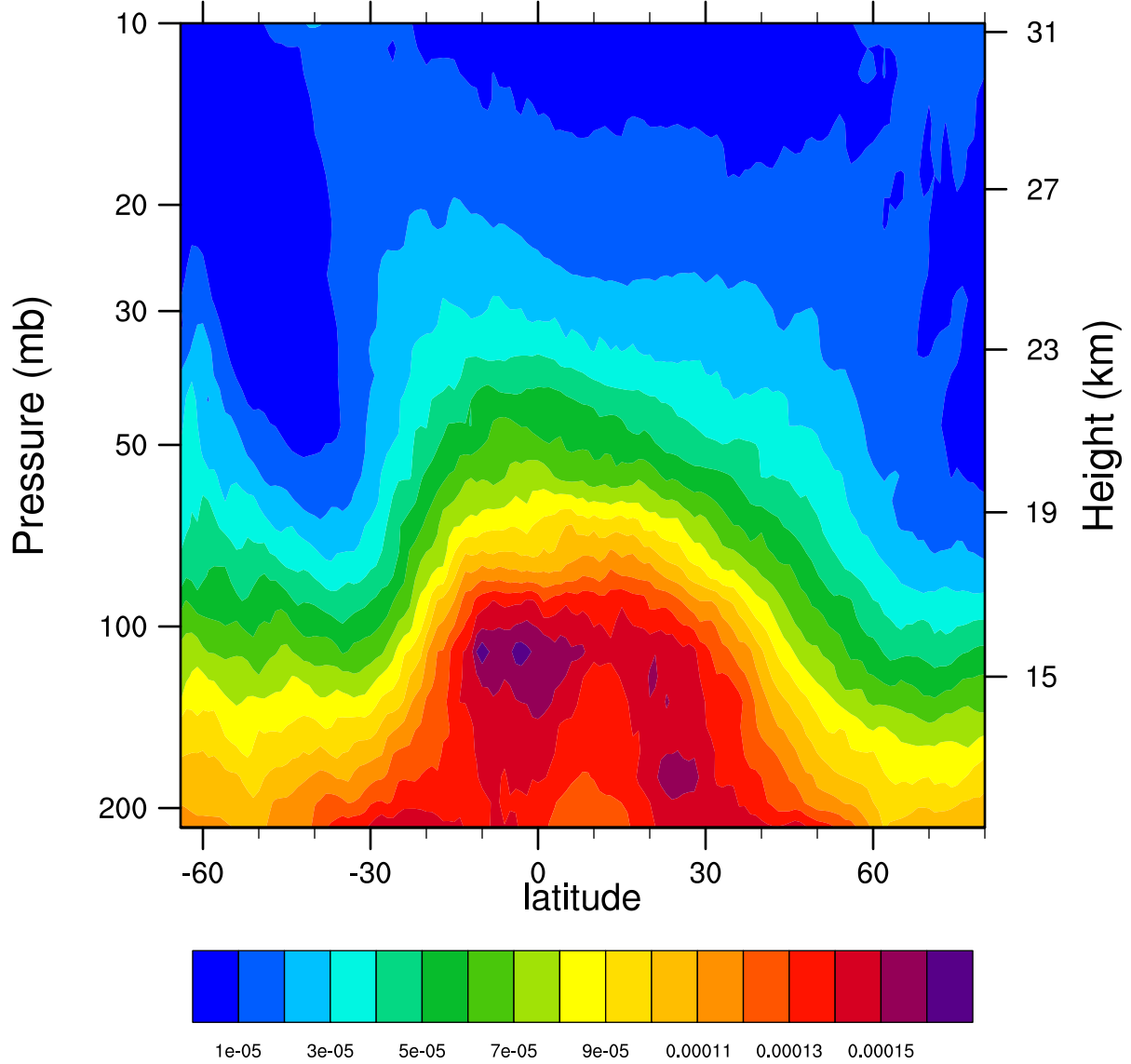
2005d254 12.1MicronExtinction_Ascending (km^{-1})



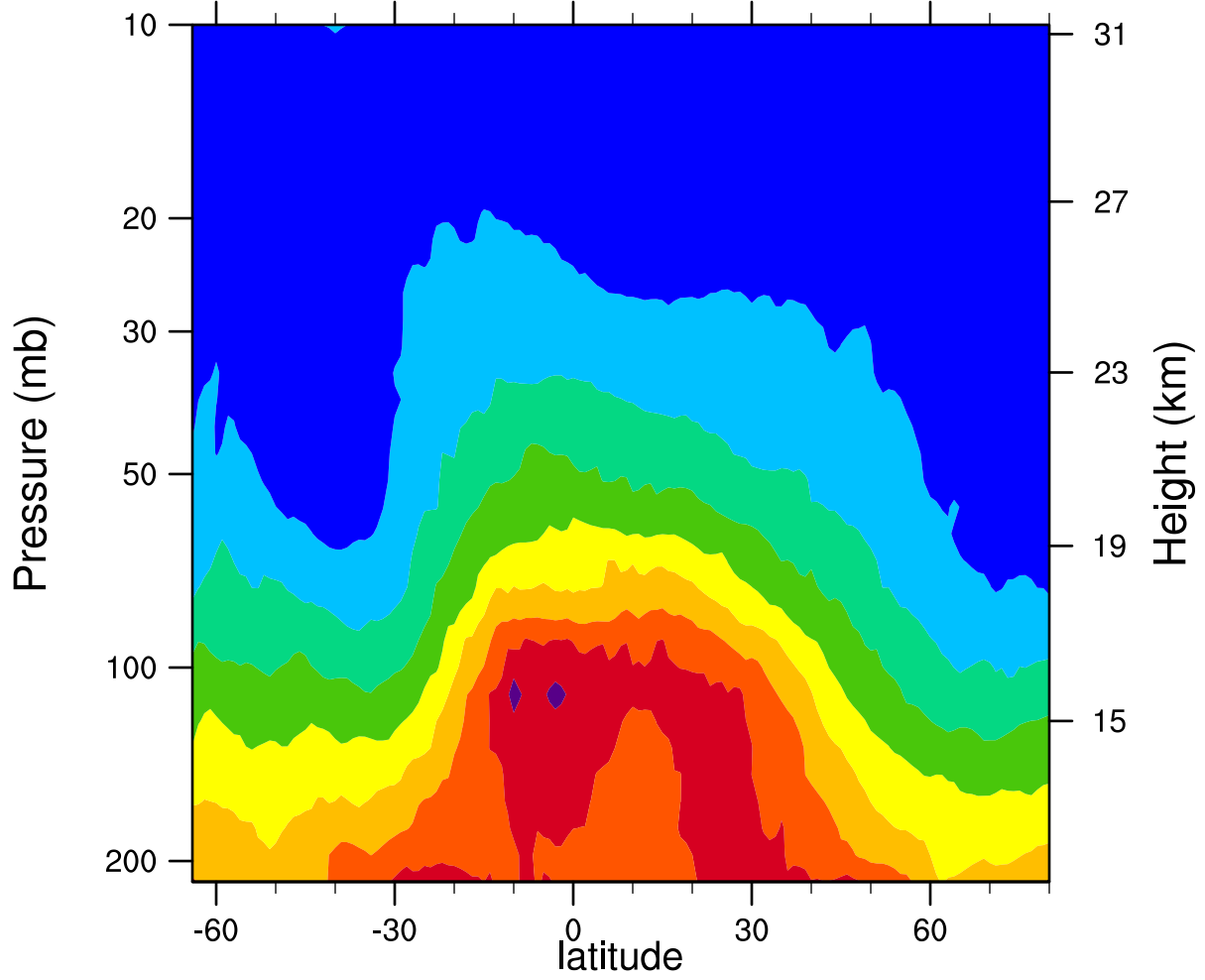
2005d255 12.1MicronExtinction_Ascending (km^{-1})



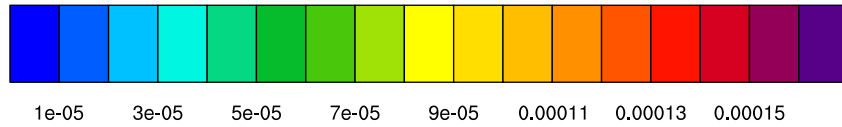
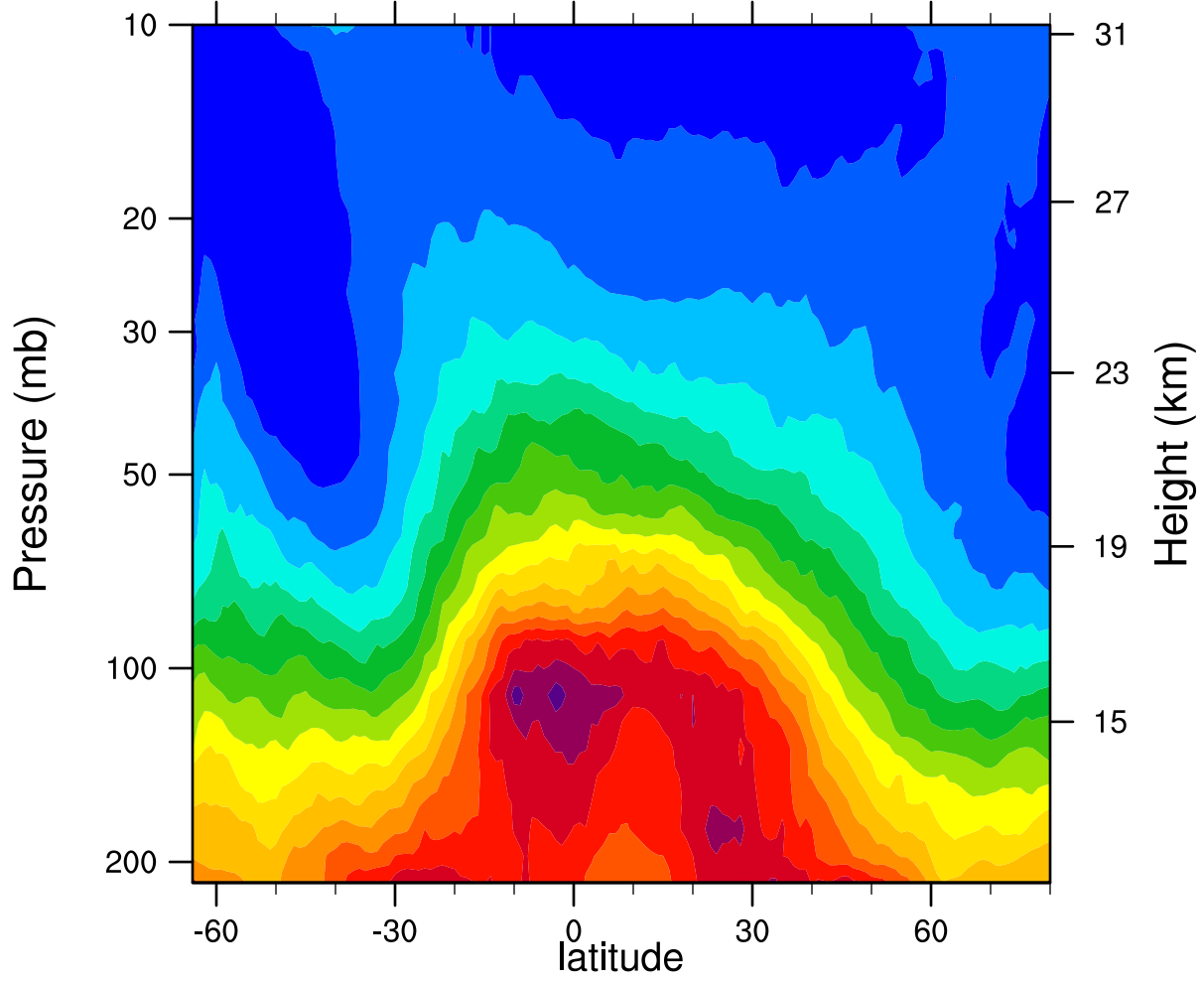
2005d256 12.1MicronExtinction_Ascending (km⁻¹)



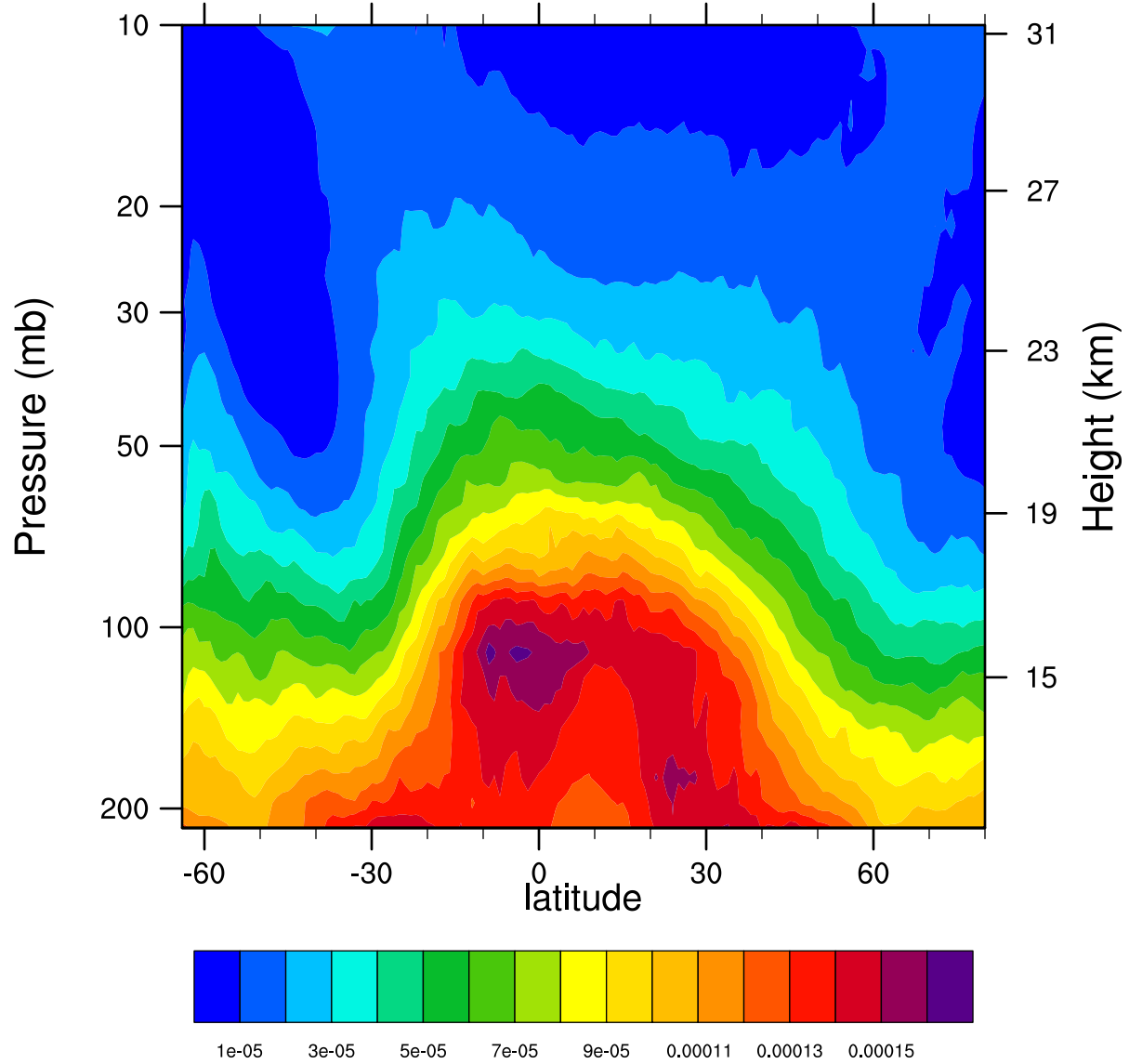
2005d257 12.1MicronExtinction_Ascending (km^{-1})



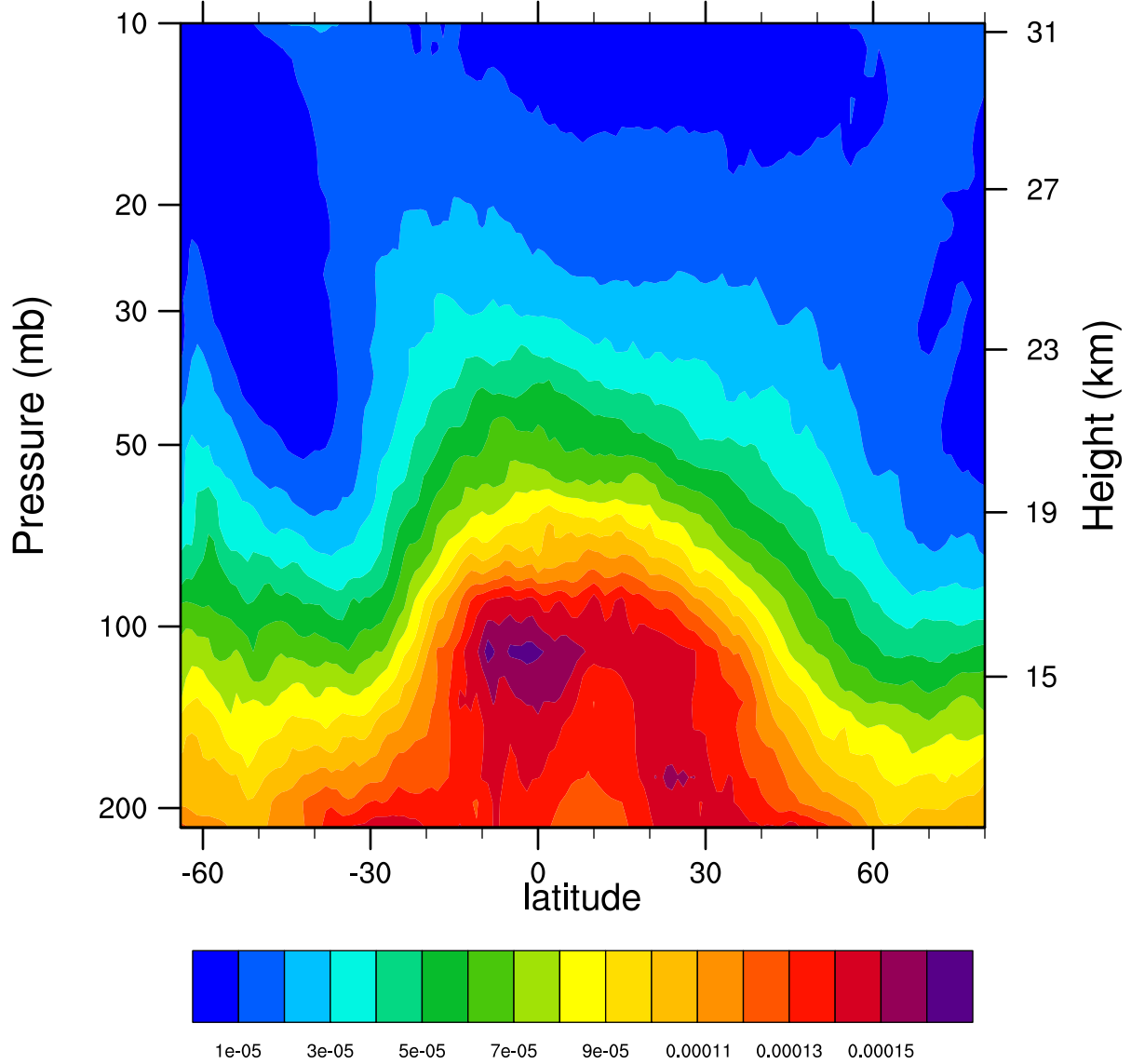
2005d258 12.1MicronExtinction_Ascending (km⁻¹)



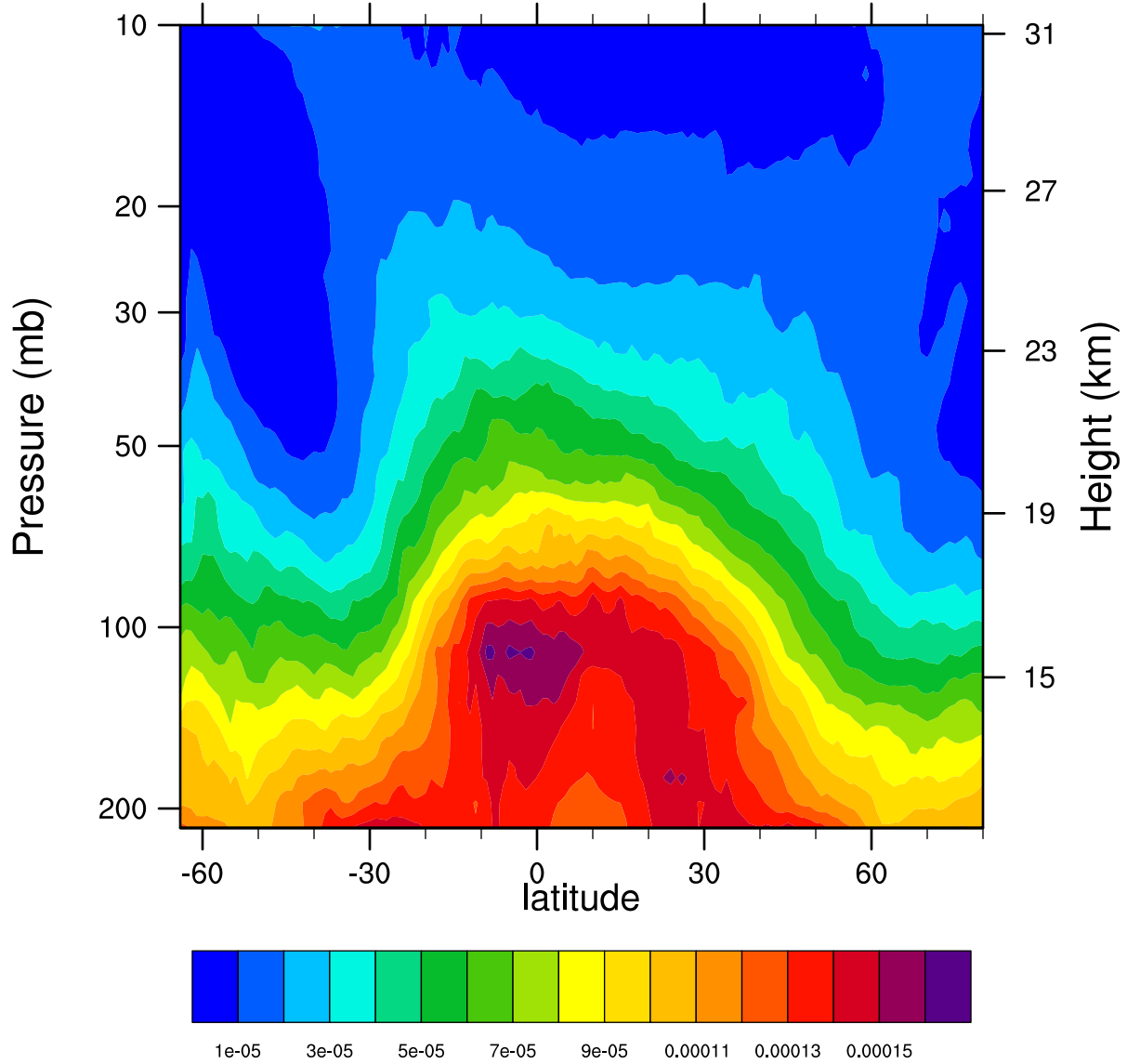
2005d259 12.1MicronExtinction_Ascending (km⁻¹)



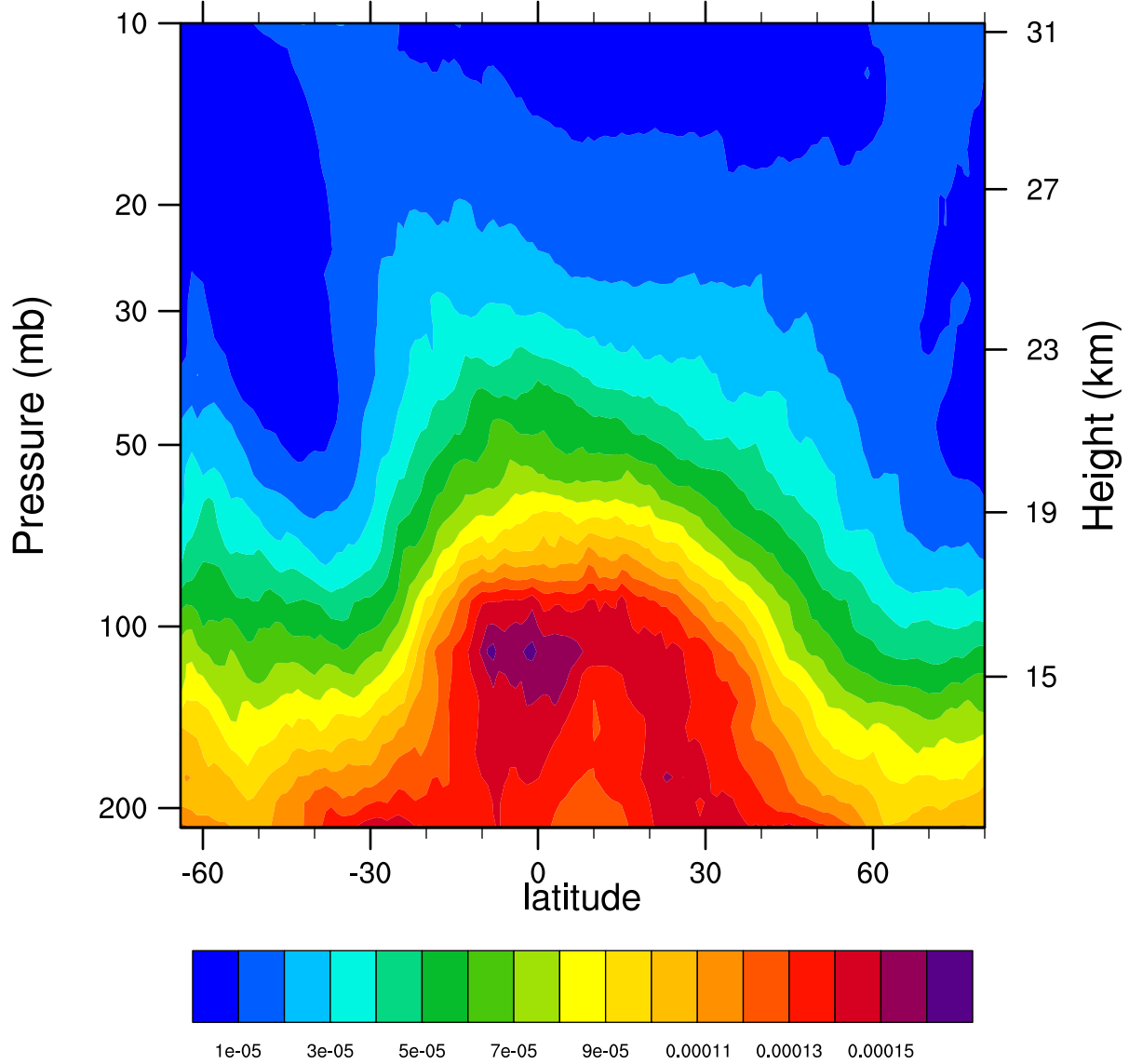
2005d260 12.1MicronExtinction_Ascending (km^{-1})



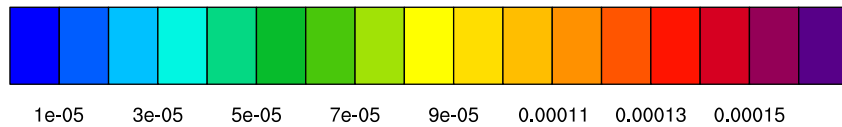
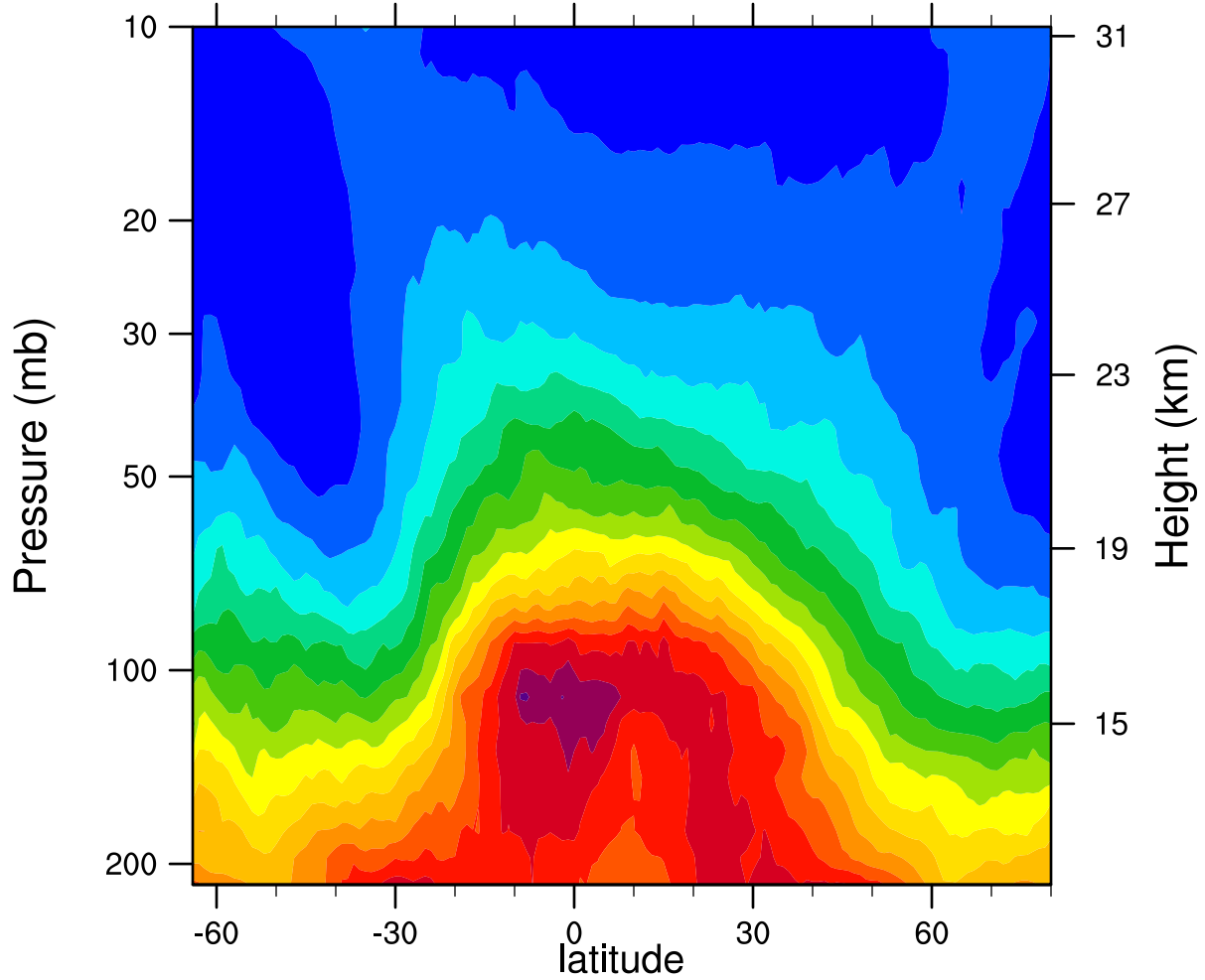
2005d261 12.1MicronExtinction_Ascending (km^{-1})



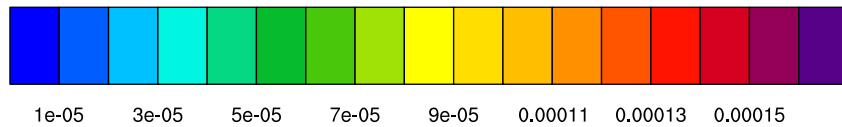
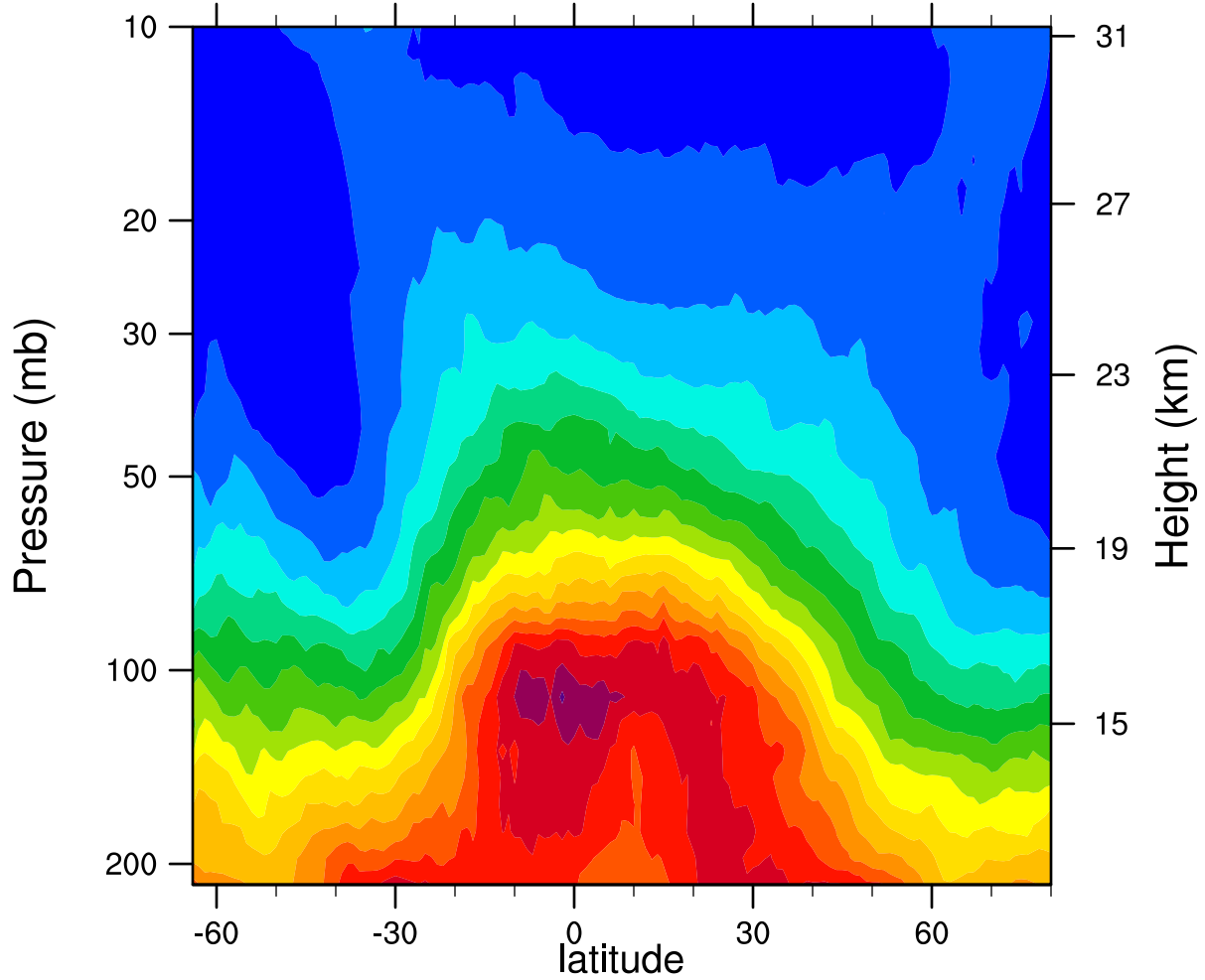
2005d262 12.1MicronExtinction_Ascending (km^{-1})



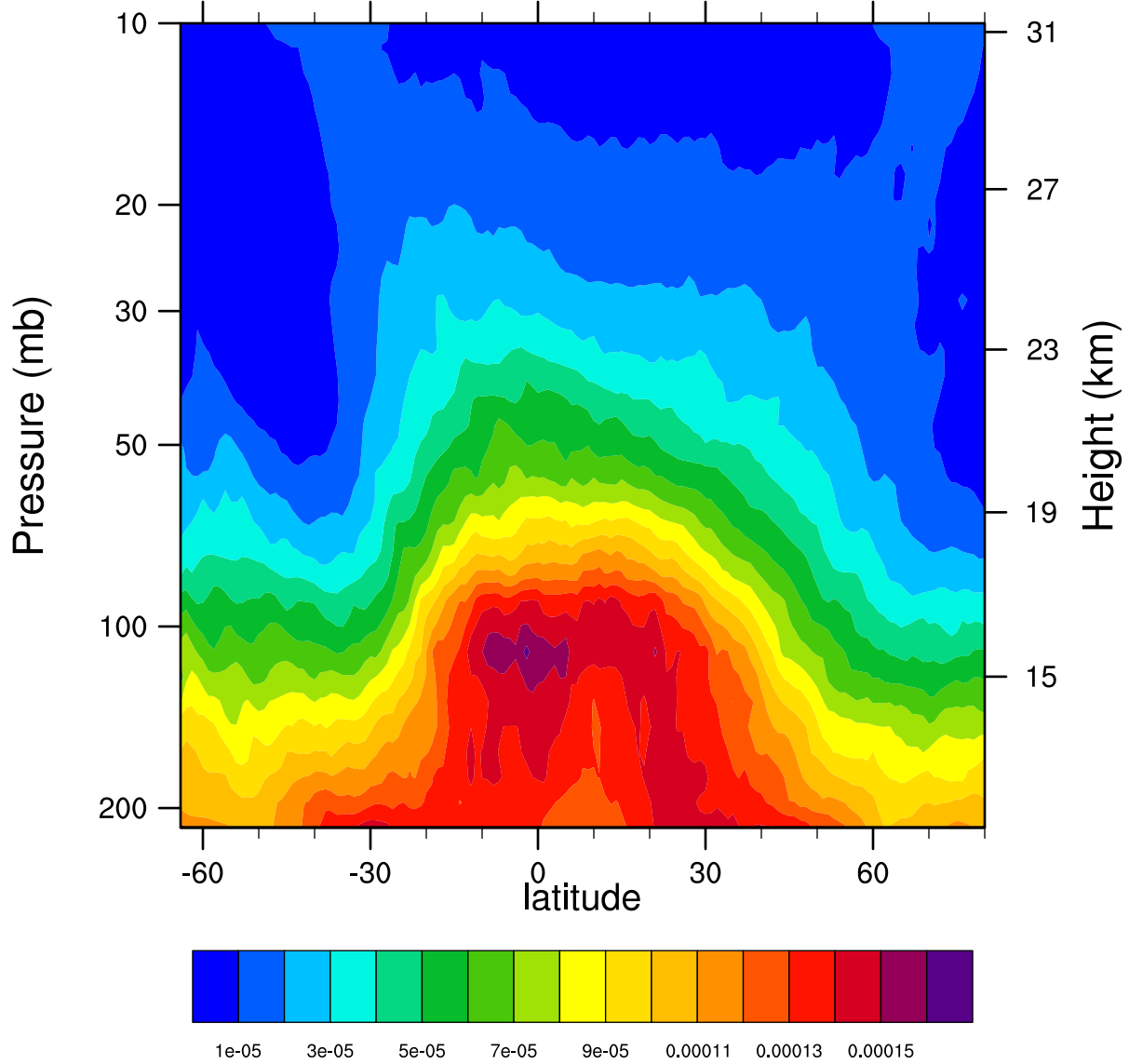
2005d263 12.1MicronExtinction_Ascending (km⁻¹)



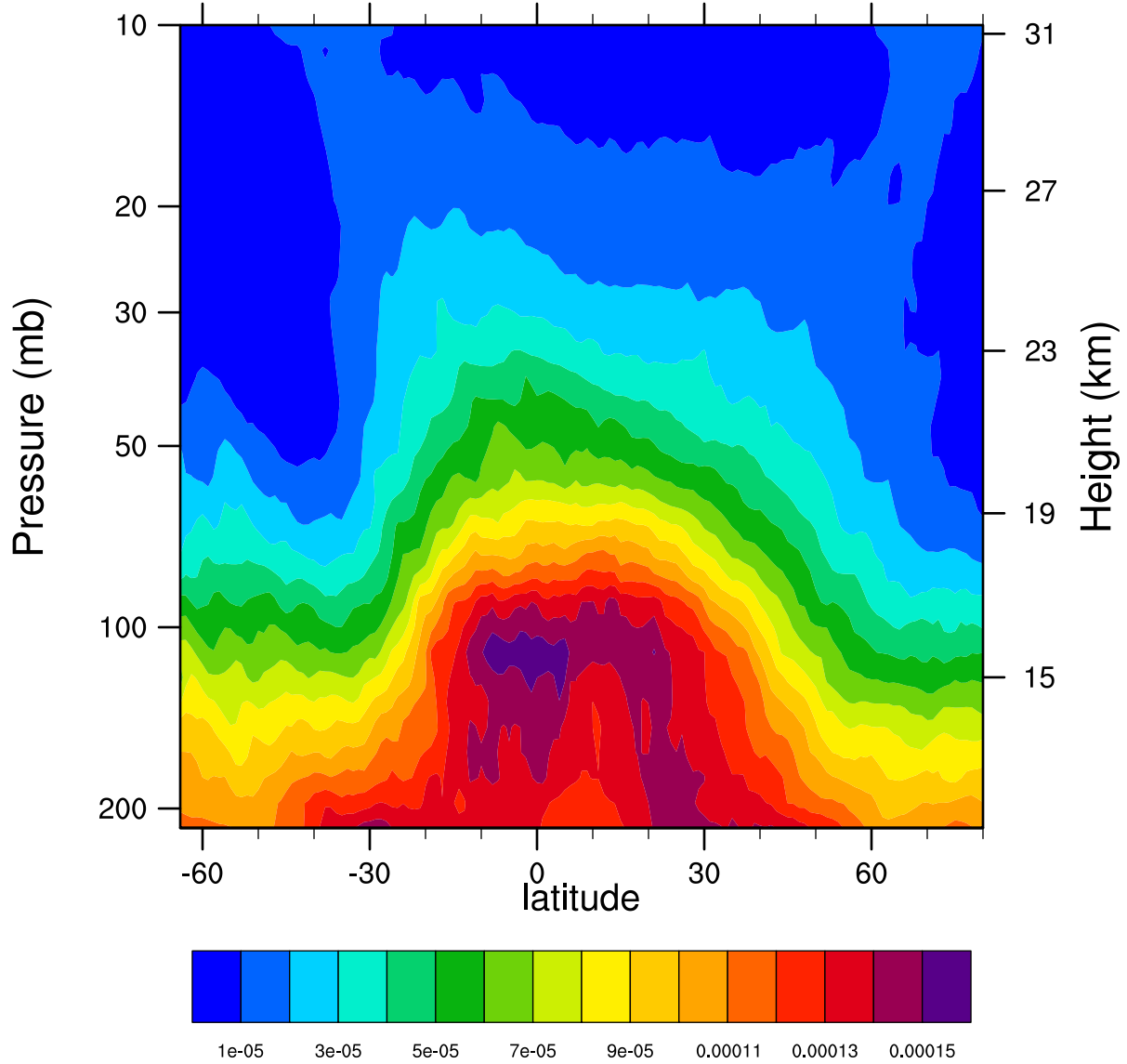
2005d264 12.1MicronExtinction_Ascending (km⁻¹)



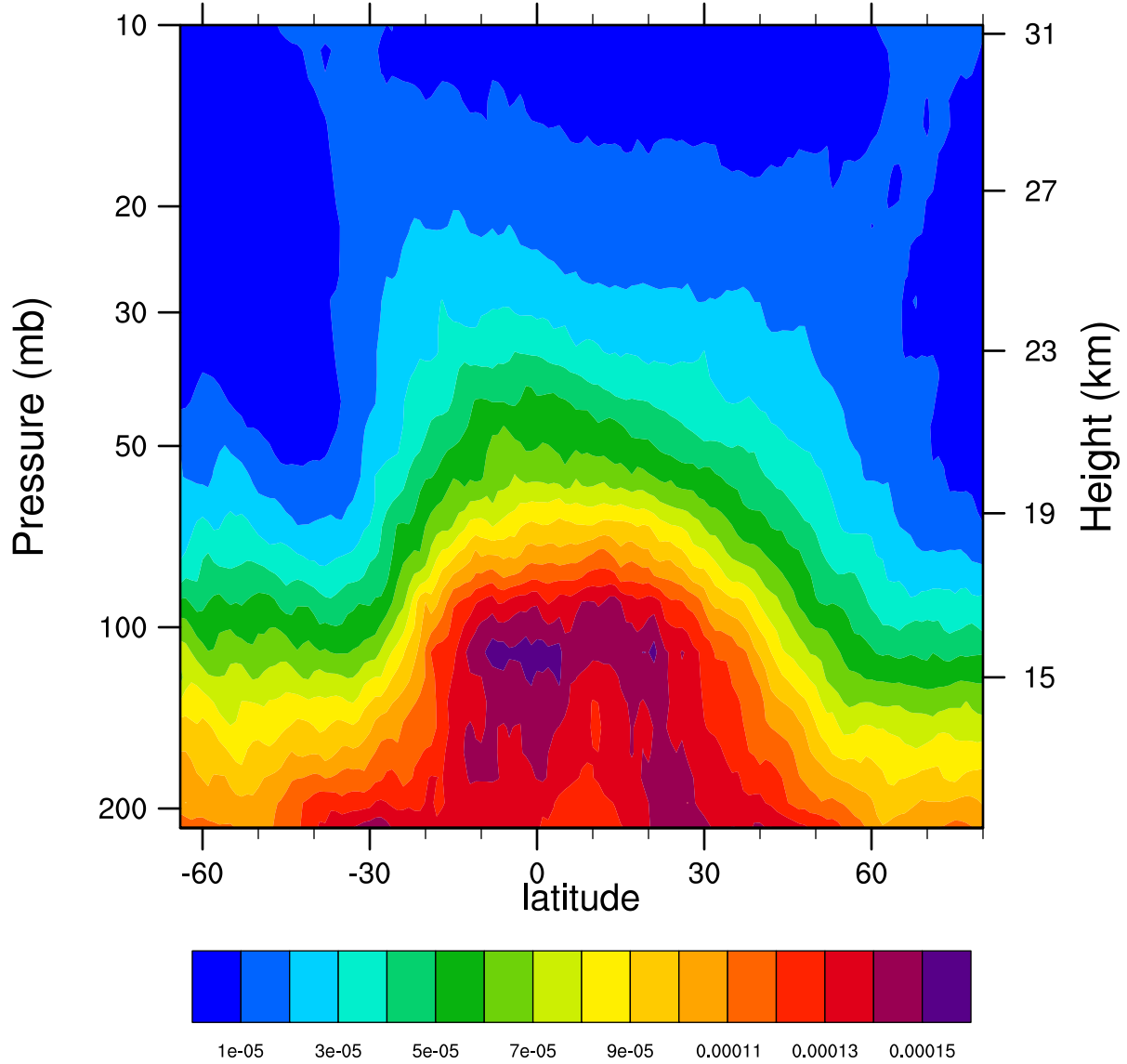
2005d265 12.1MicronExtinction_Ascending (km⁻¹)



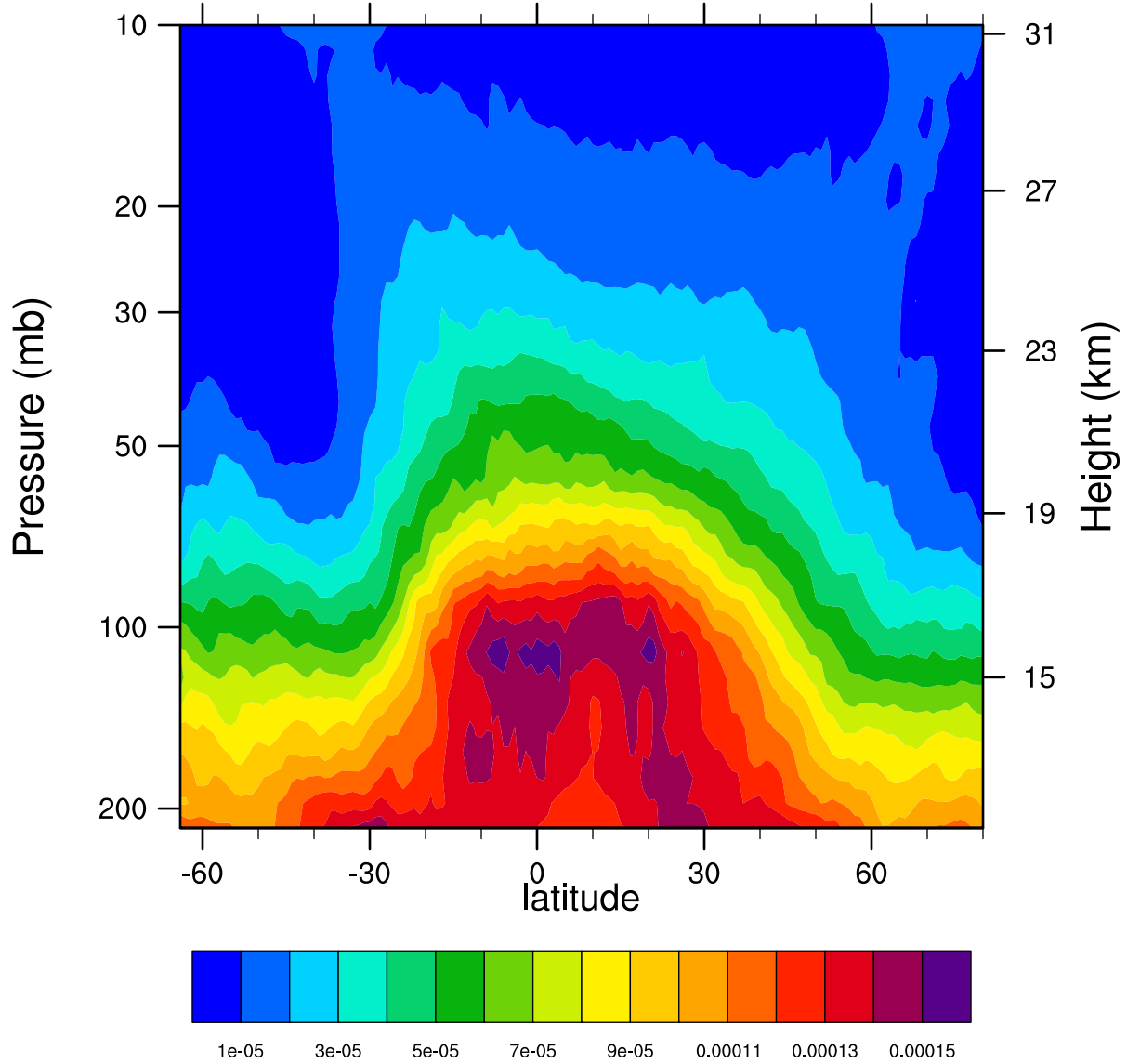
2005d266 12.1MicronExtinction_Ascending (km^{-1})



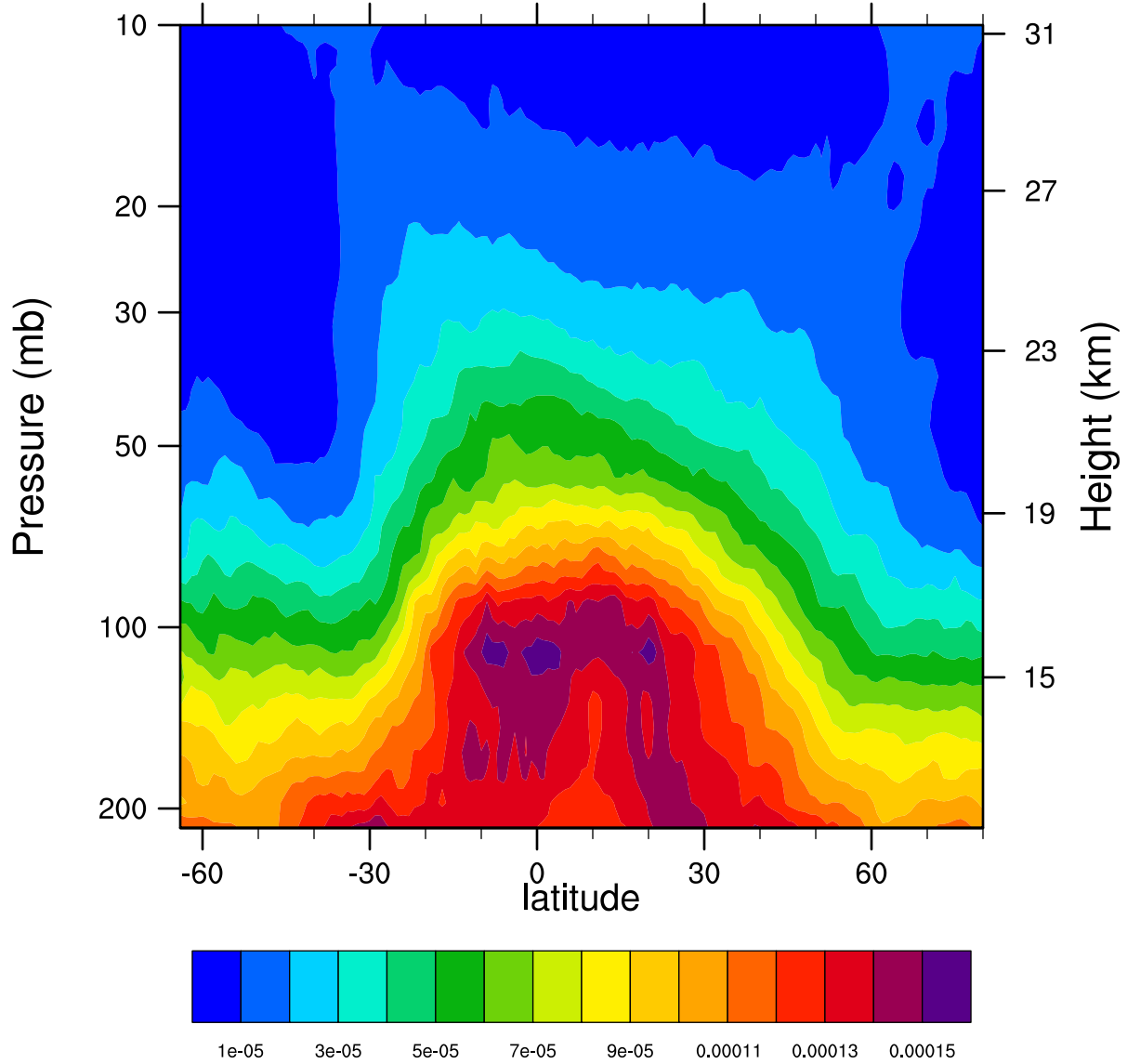
2005d267 12.1MicronExtinction_Ascending (km^{-1})



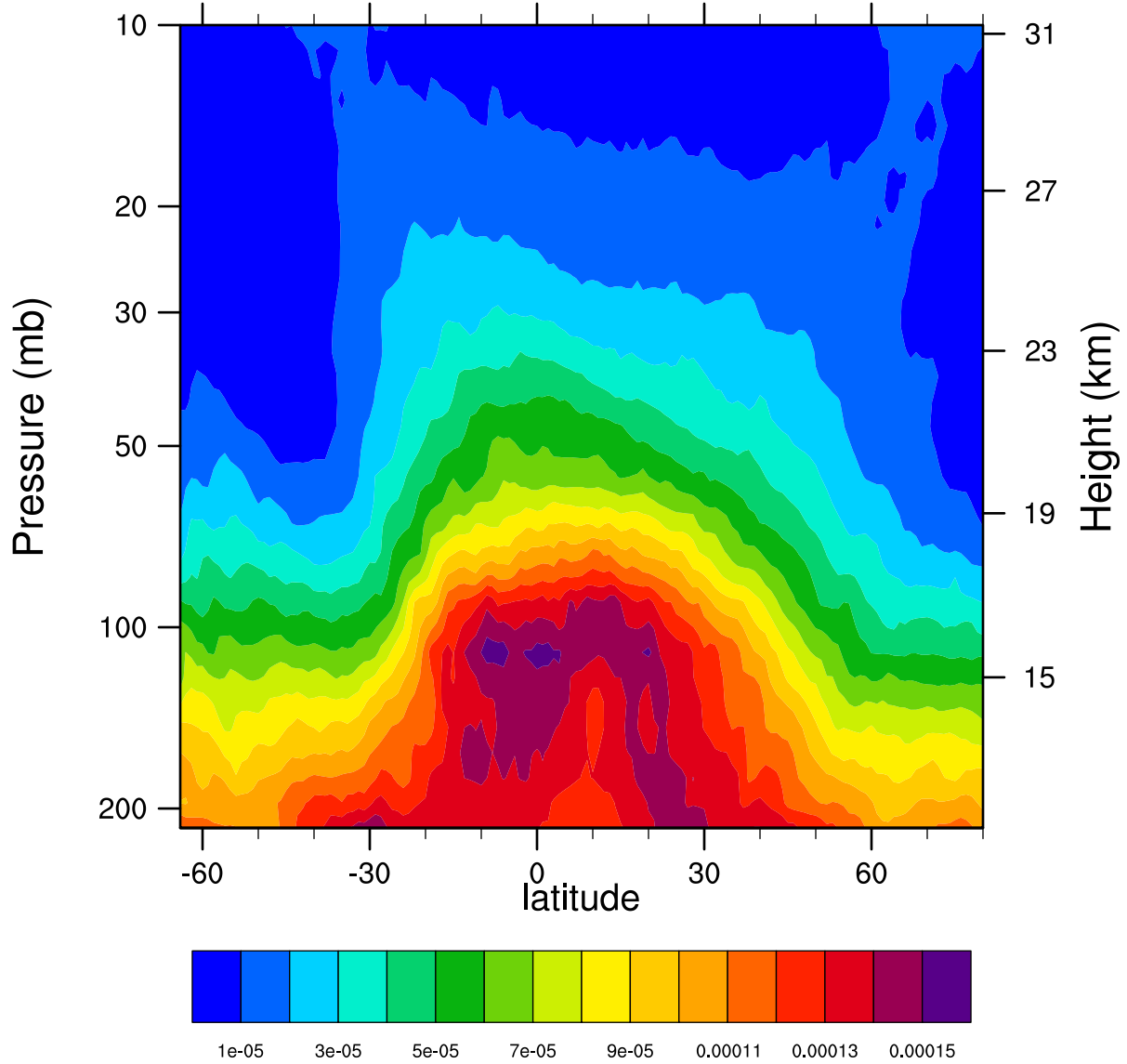
2005d268 12.1MicronExtinction_Ascending (km^{-1})



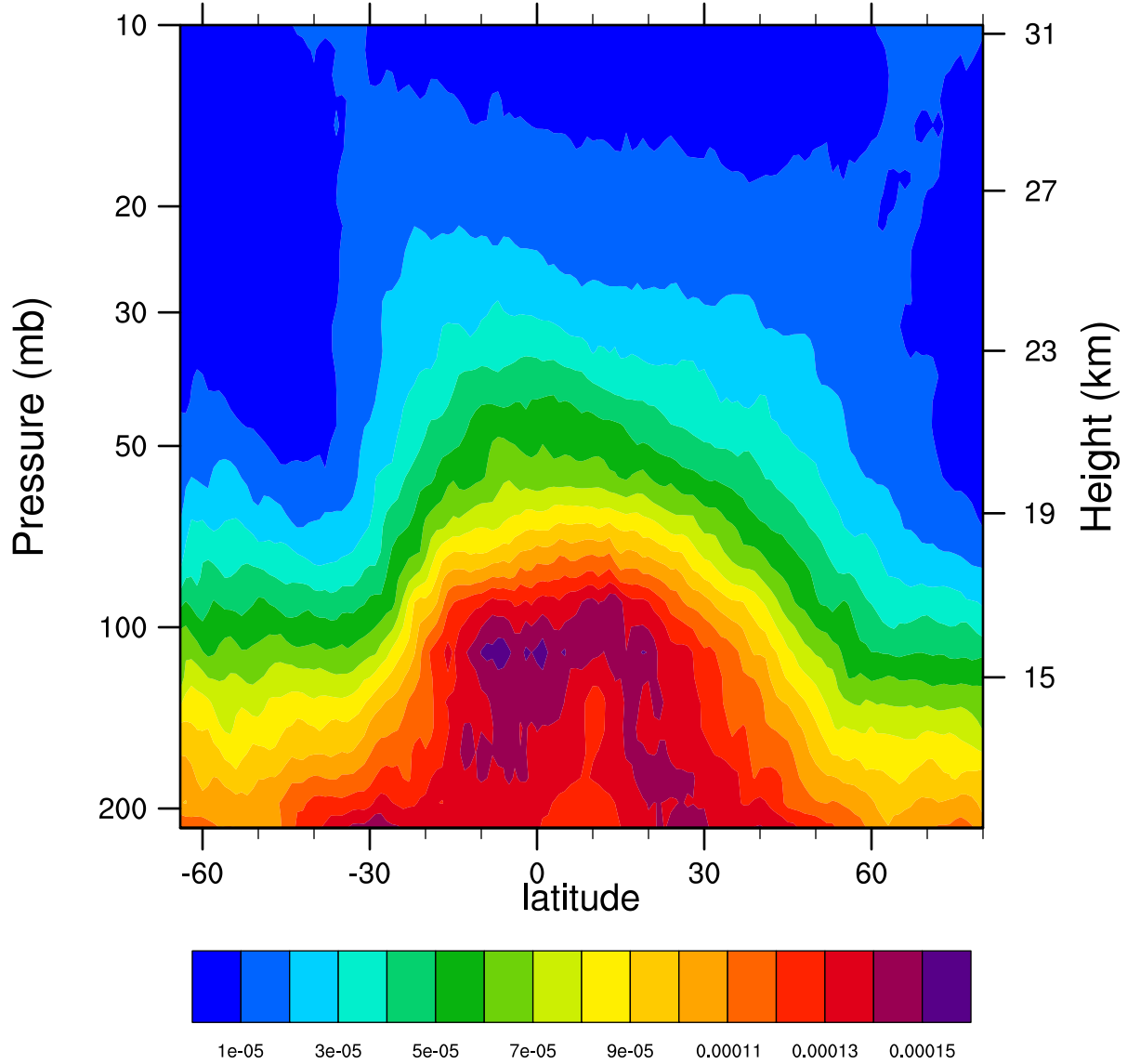
2005d269 12.1MicronExtinction_Ascending (km^{-1})



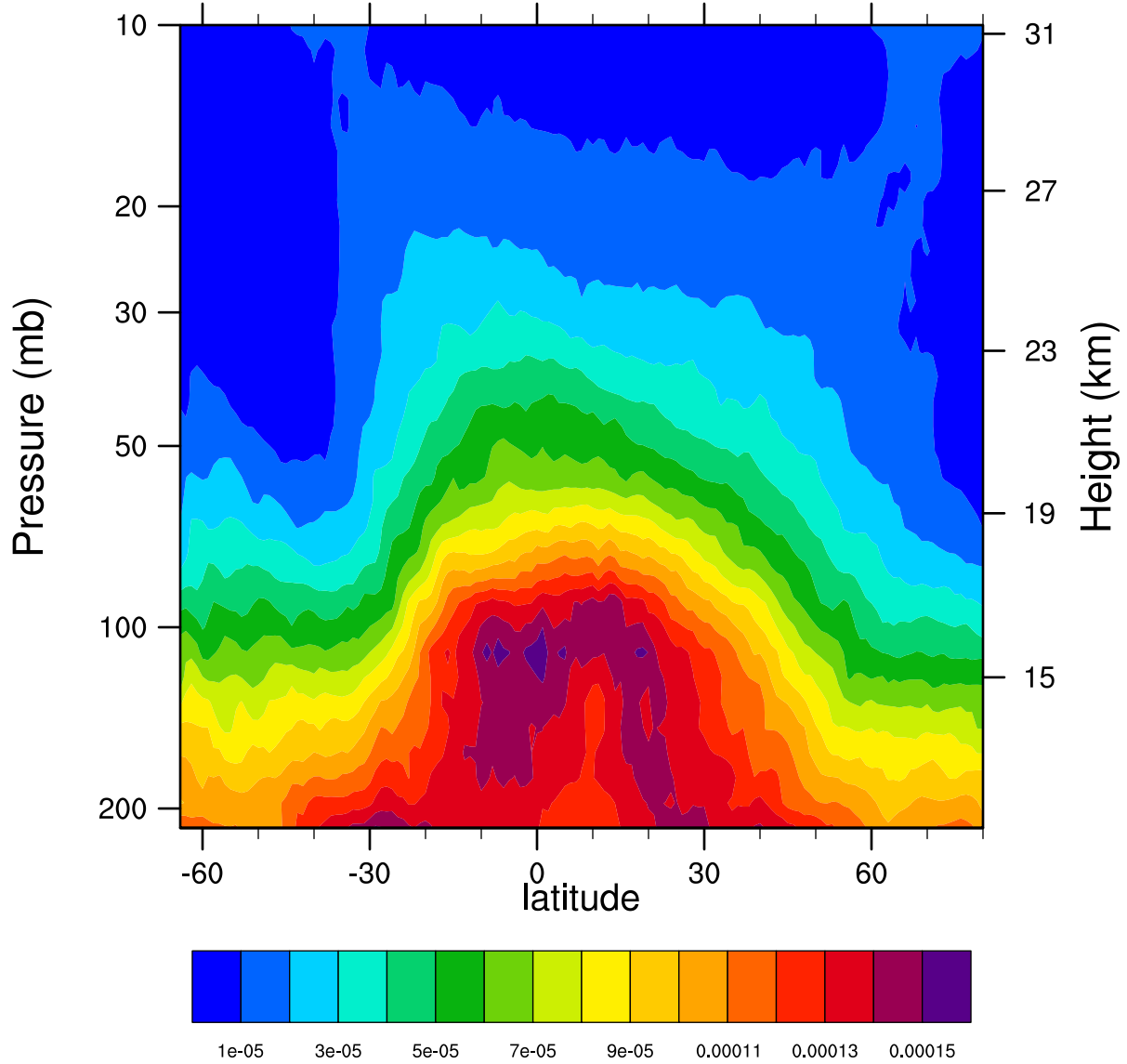
2005d270 12.1MicronExtinction_Ascending (km^{-1})



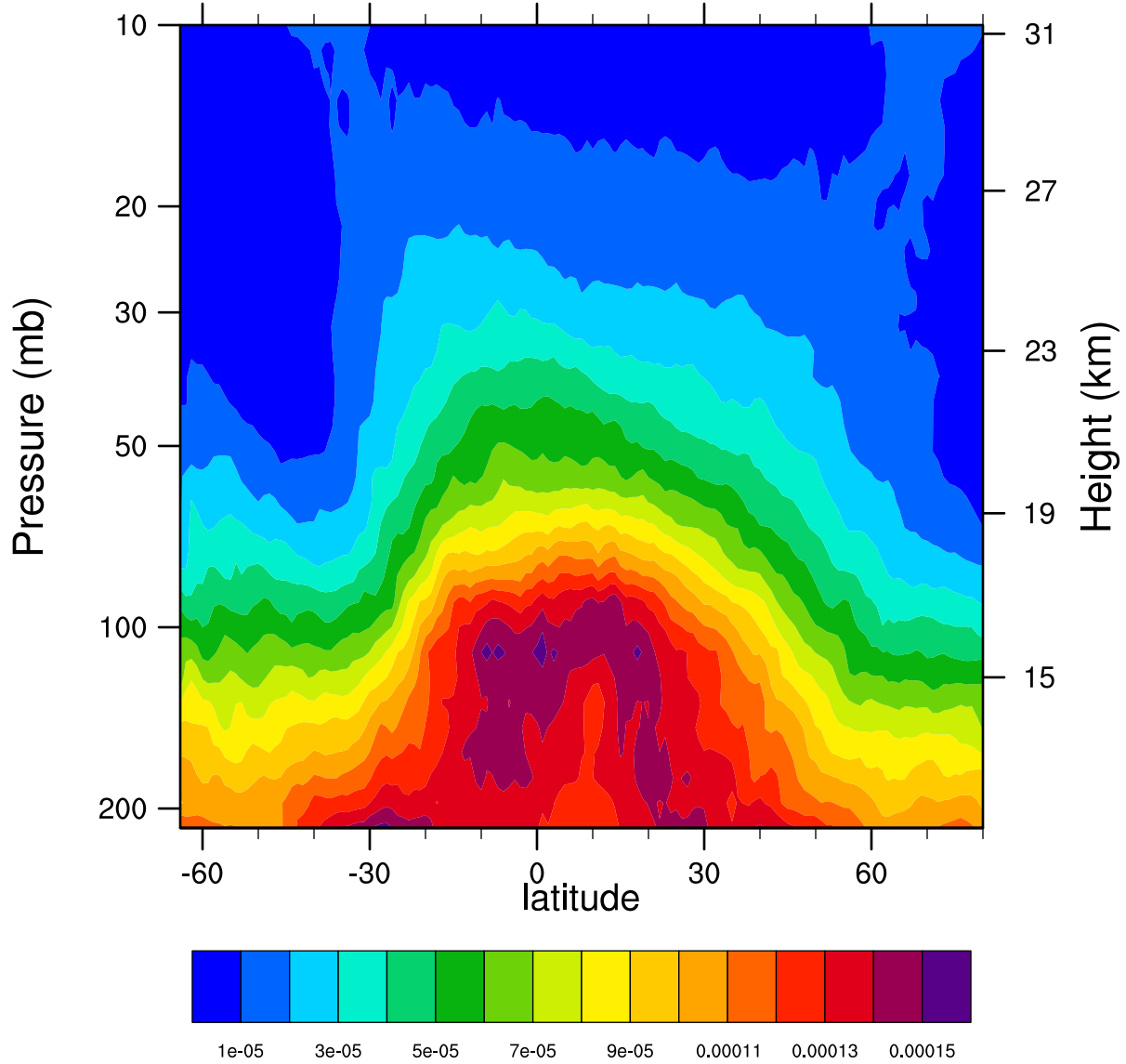
2005d271 12.1MicronExtinction_Ascending (km^{-1})



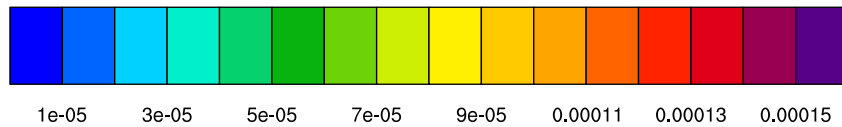
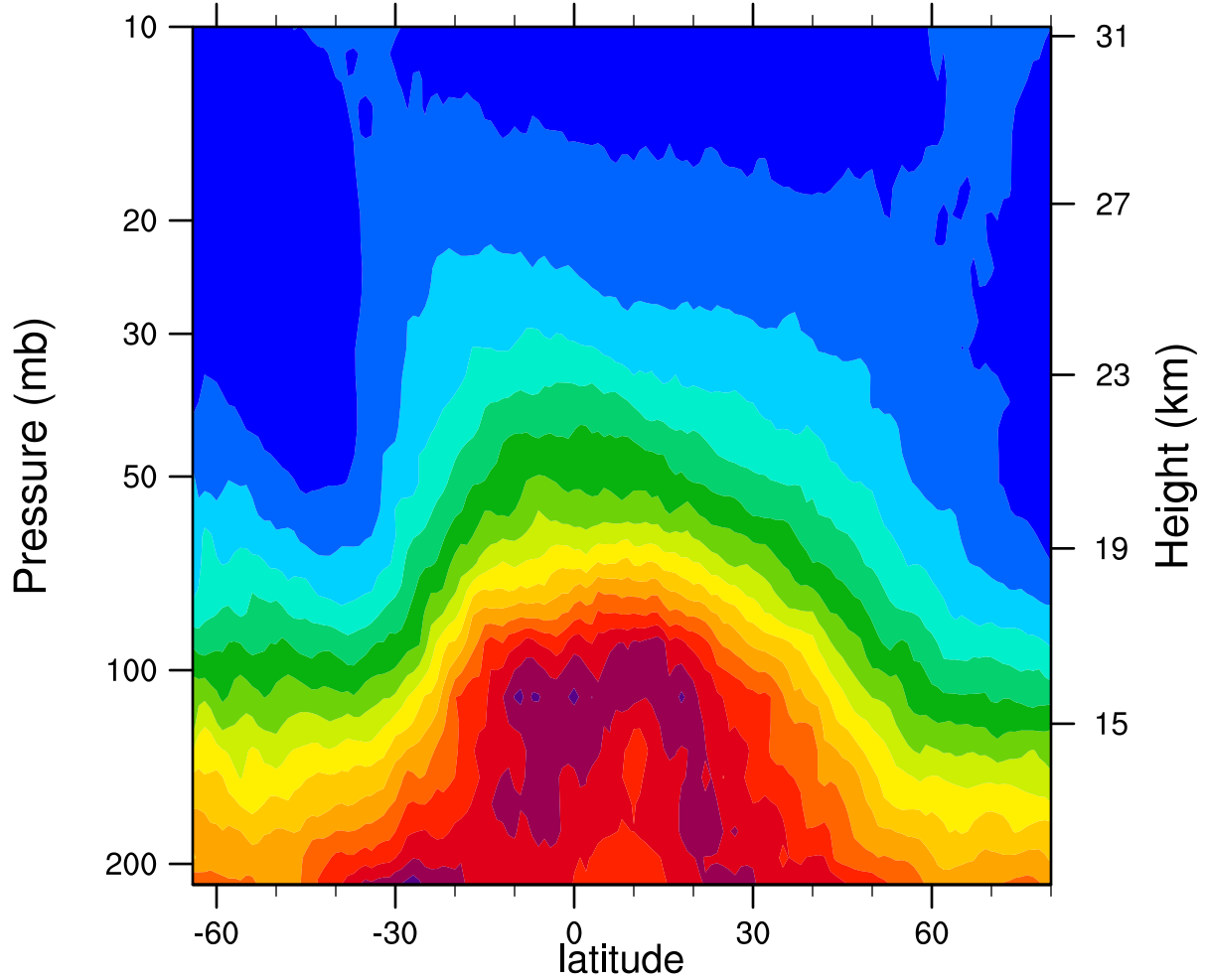
2005d272 12.1MicronExtinction_Ascending (km⁻¹)



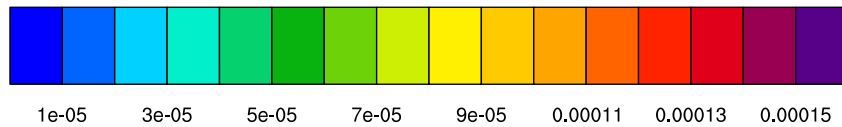
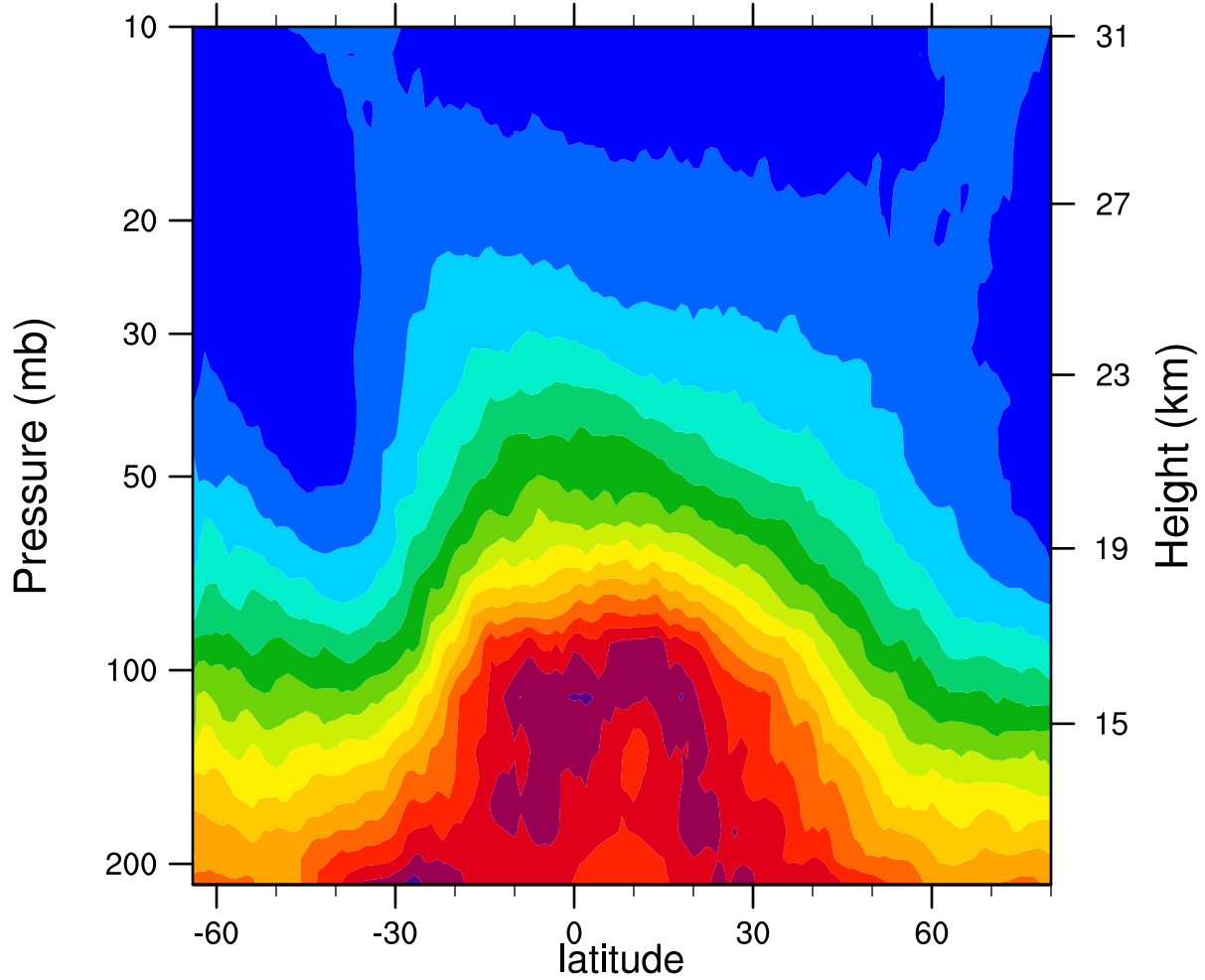
2005d273 12.1MicronExtinction_Ascending (km⁻¹)



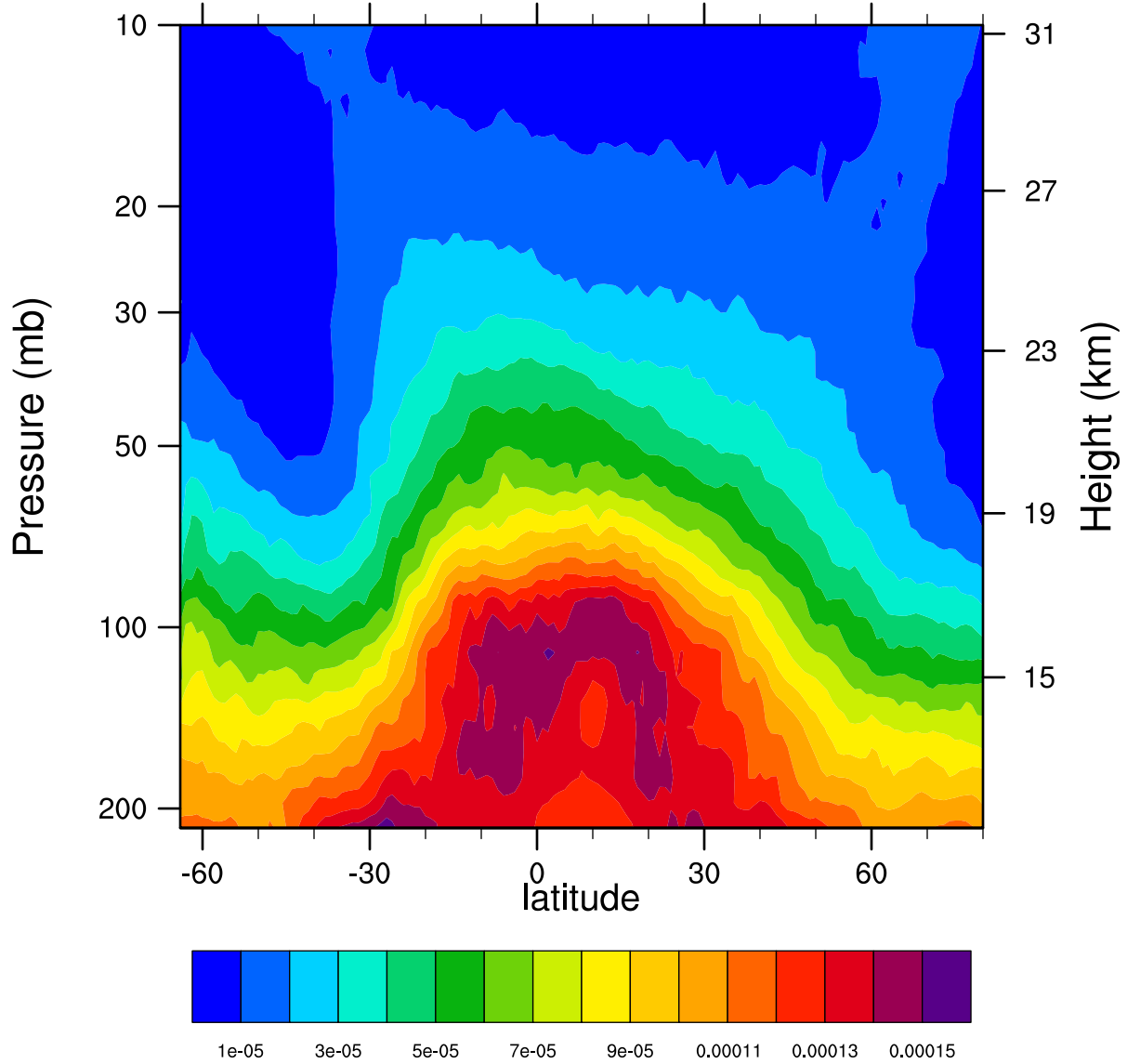
2005d274 12.1MicronExtinction_Ascending (km^{-1})



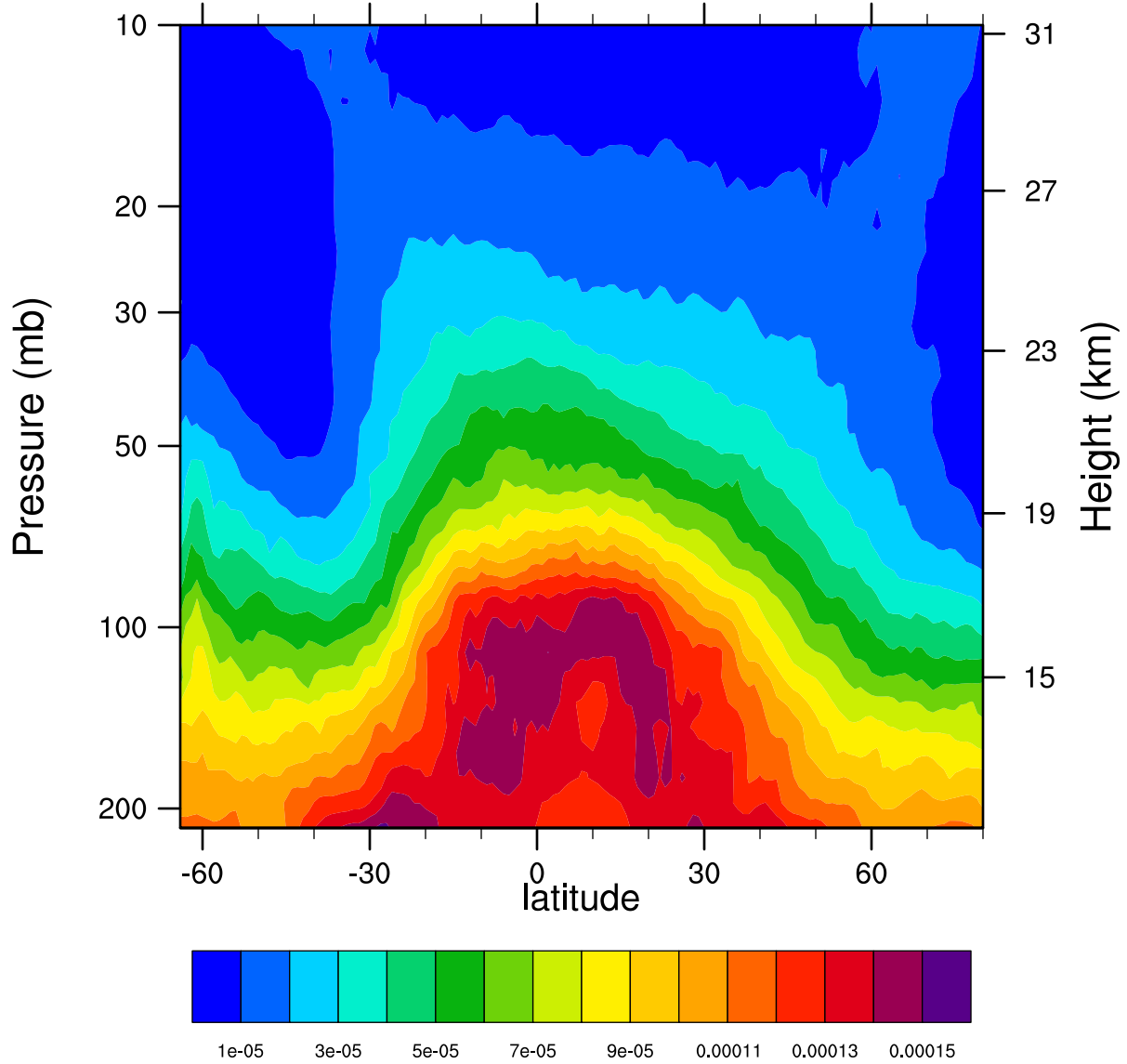
2005d275 12.1MicronExtinction_Ascending (km⁻¹)



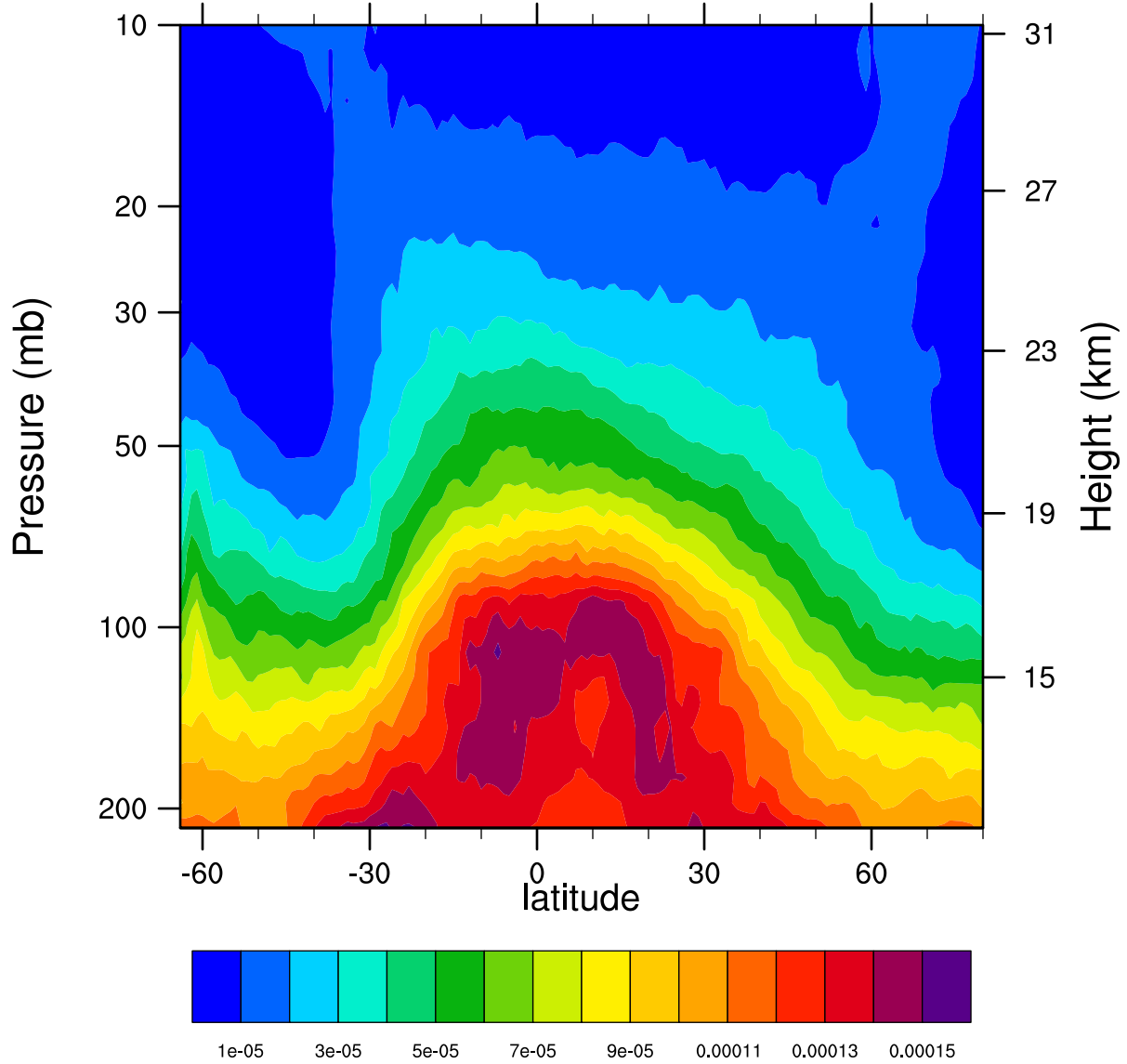
2005d276 12.1MicronExtinction_Ascending (km^{-1})



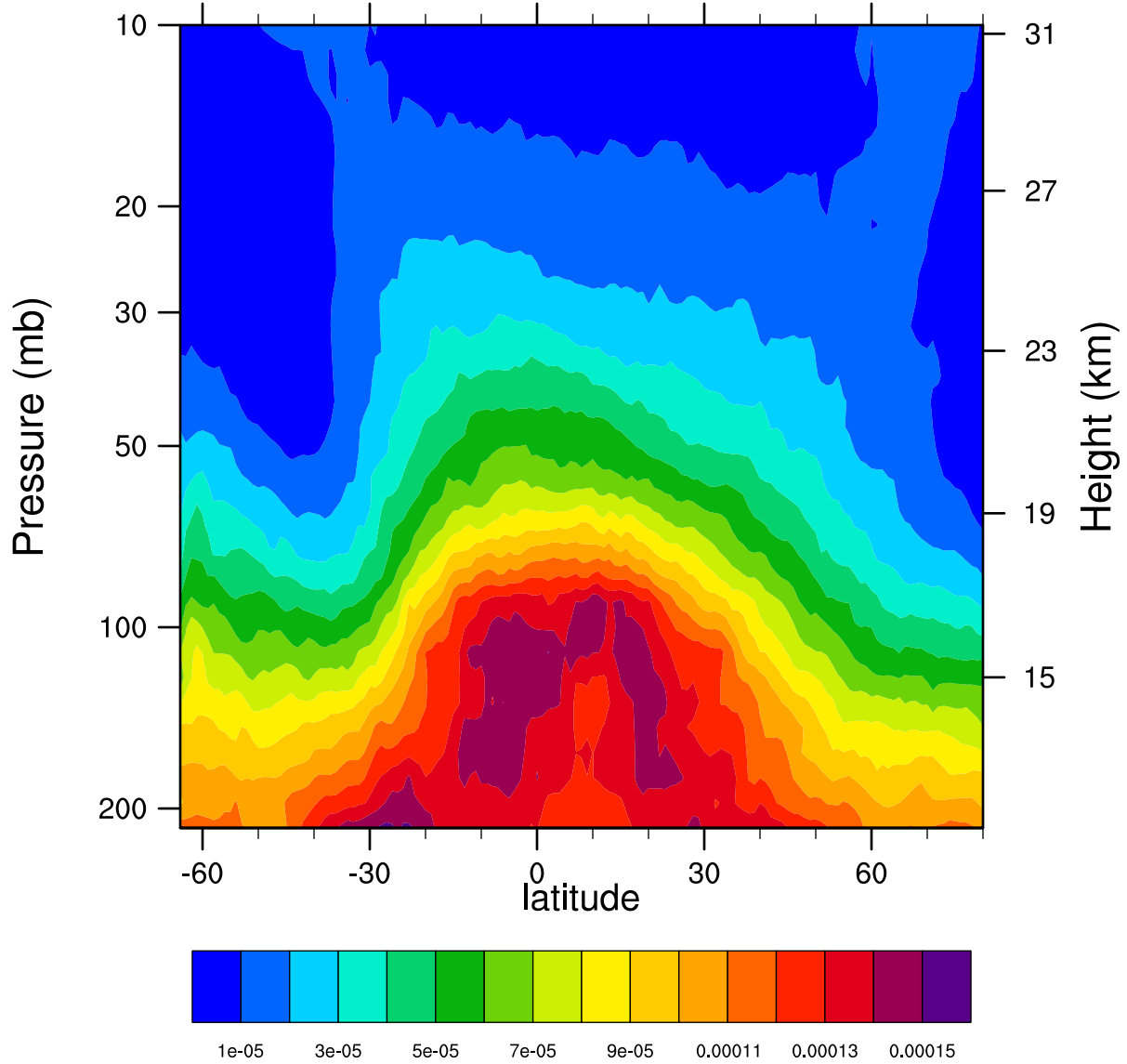
2005d277 12.1MicronExtinction_Ascending (km⁻¹)



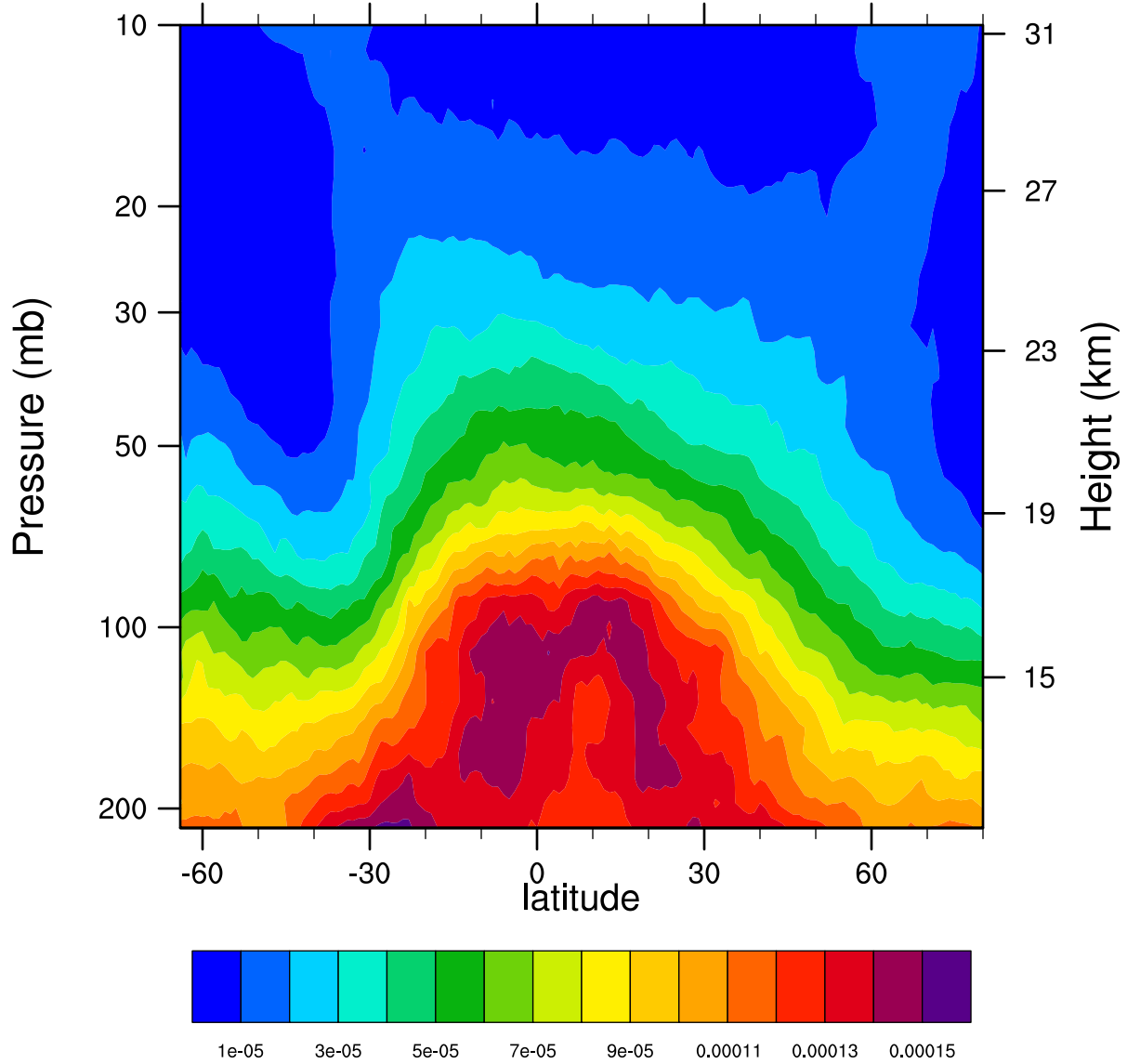
2005d278 12.1MicronExtinction_Ascending (km⁻¹)



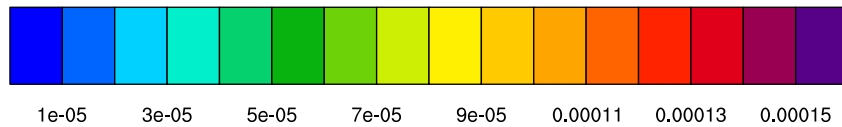
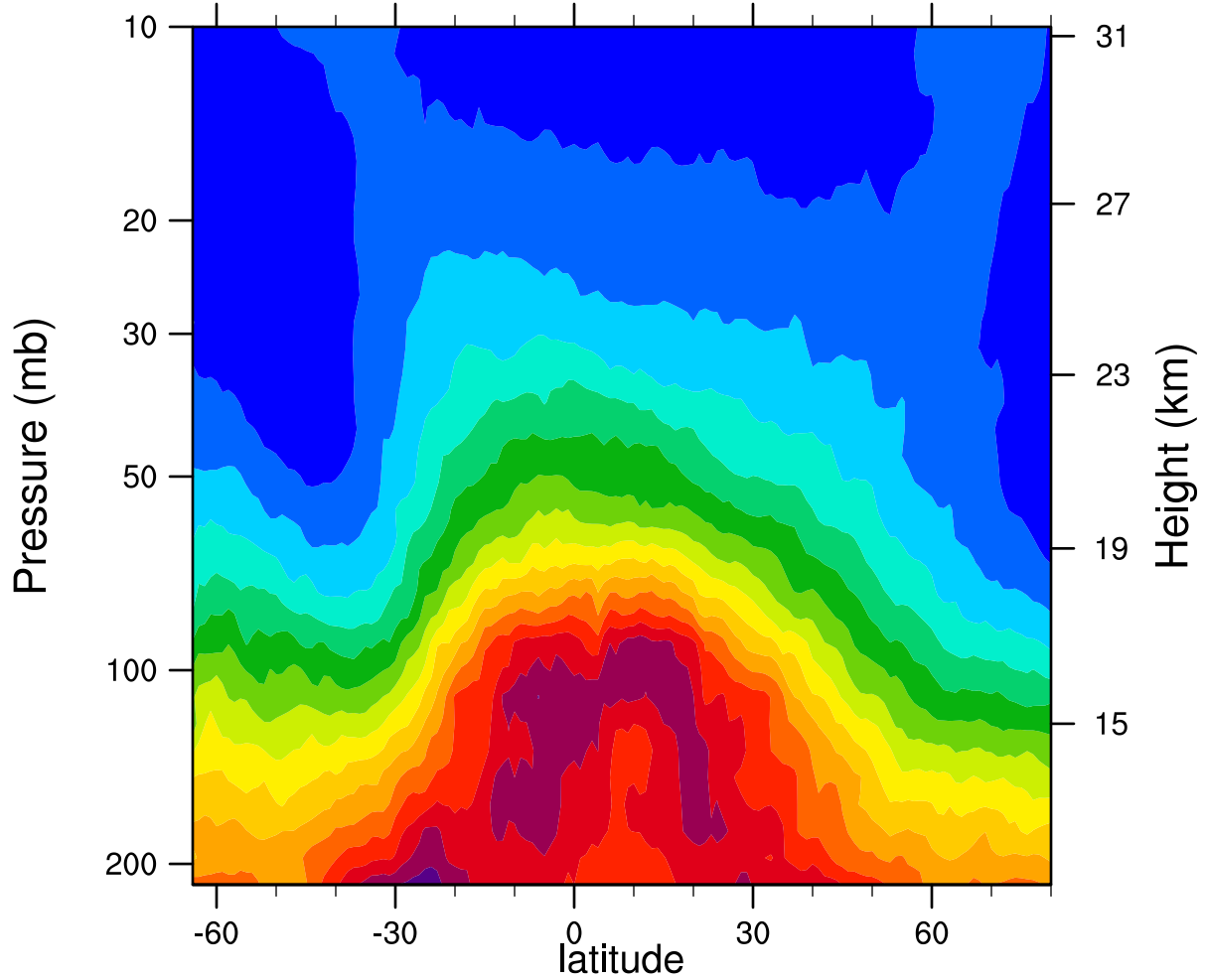
2005d279 12.1MicronExtinction_Ascending (km⁻¹)



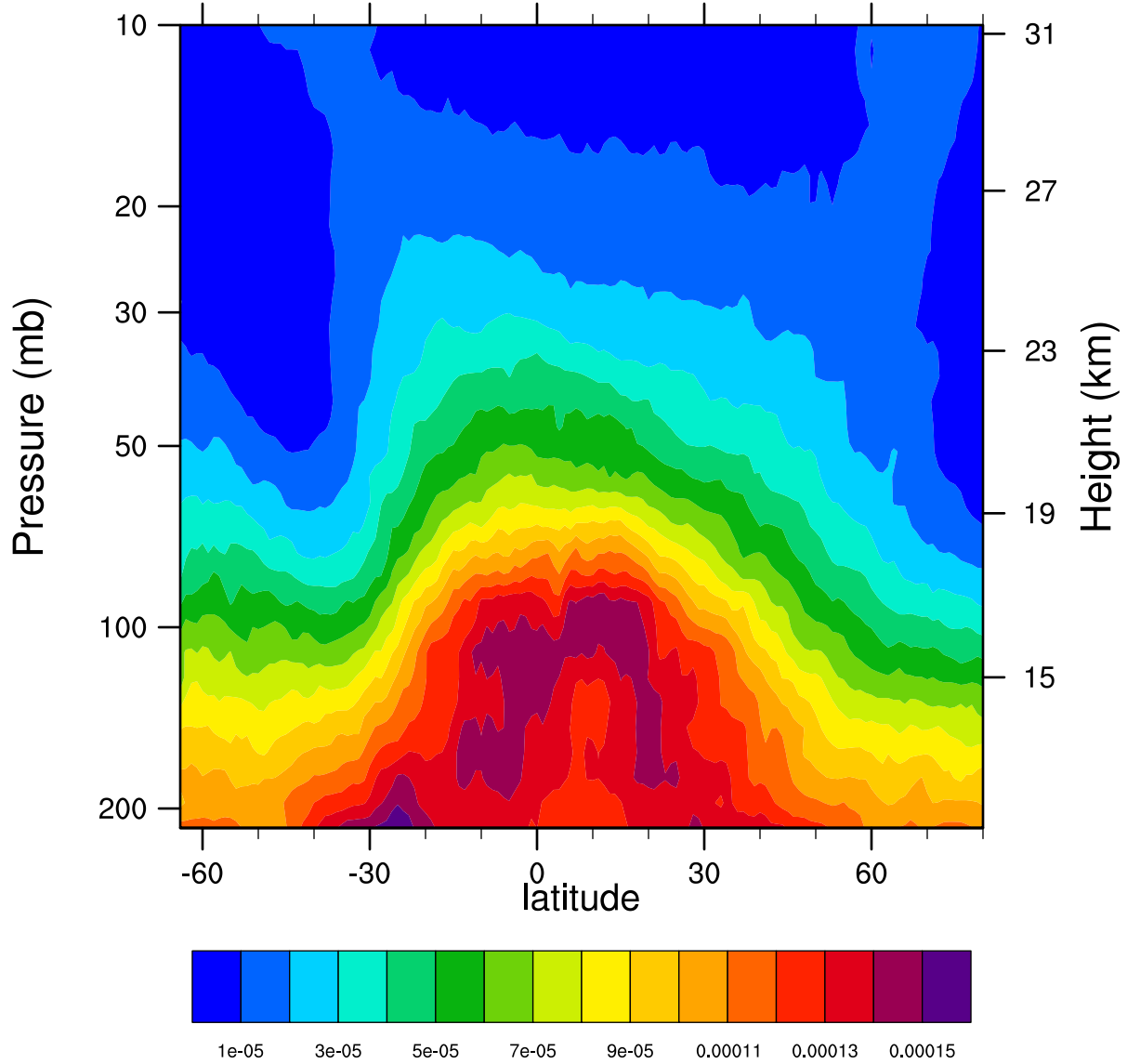
2005d280 12.1MicronExtinction_Ascending (km^{-1})



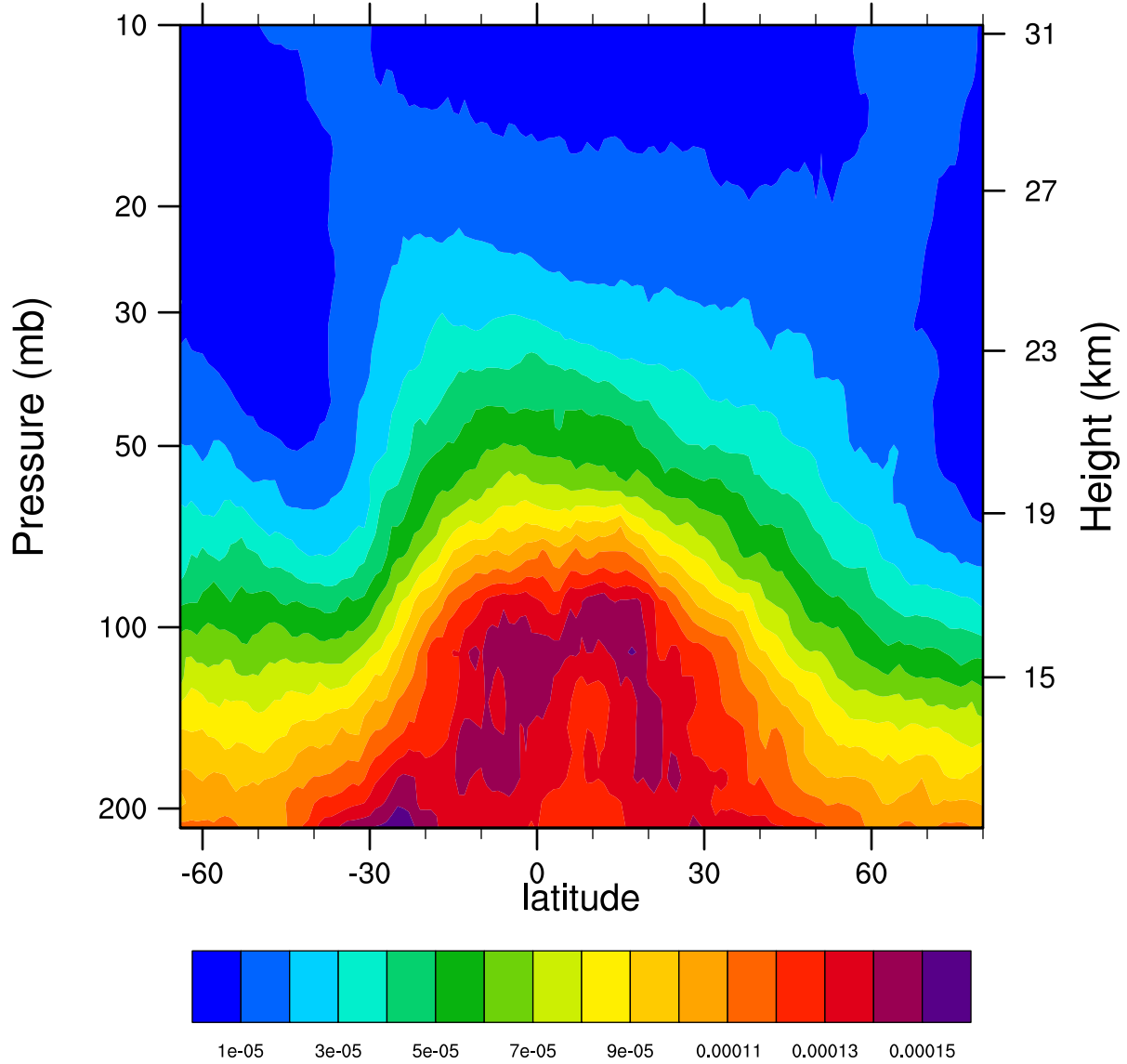
2005d281 12.1MicronExtinction_Ascending (km^{-1})



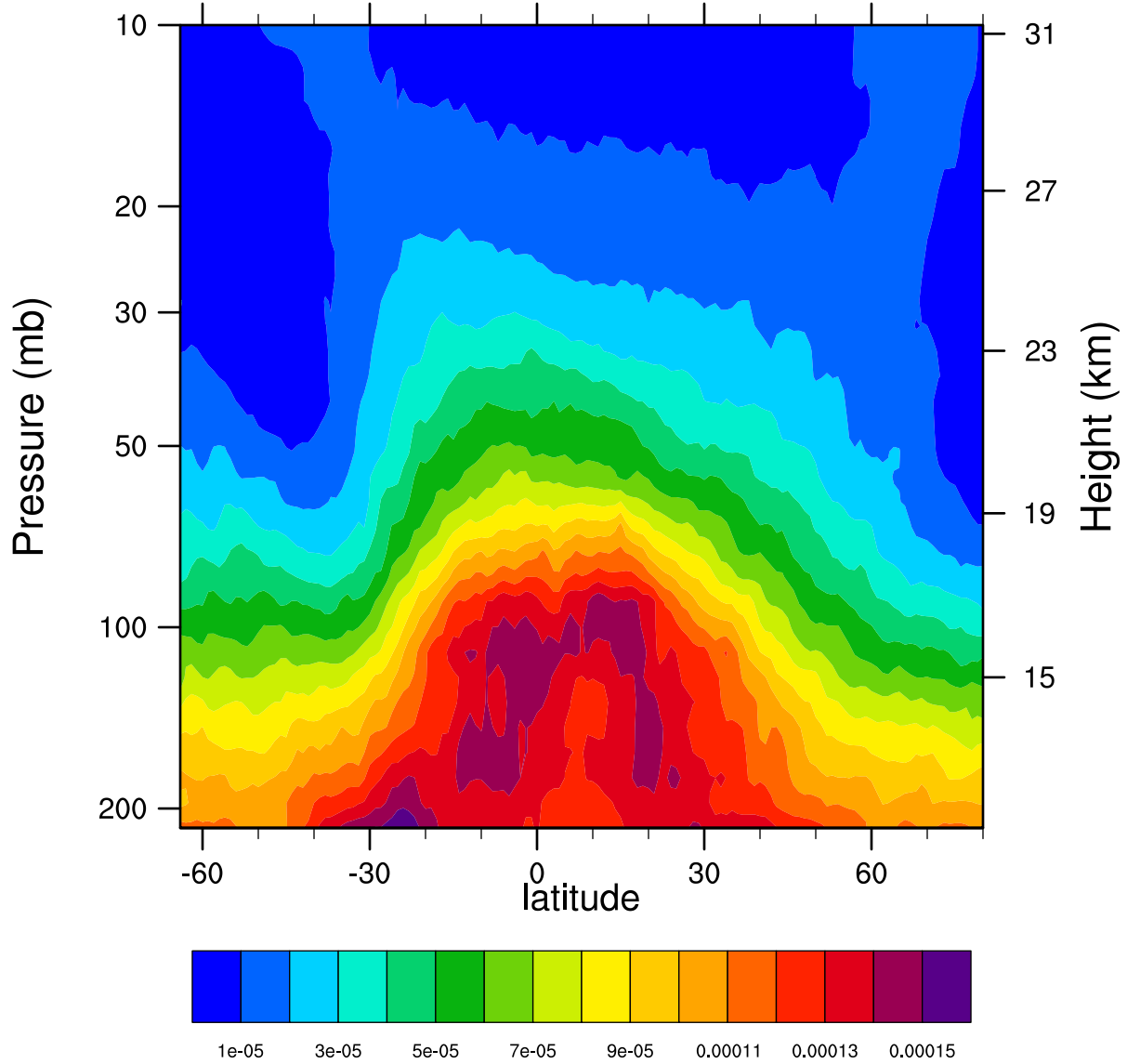
2005d282 12.1MicronExtinction_Ascending (km^{-1})



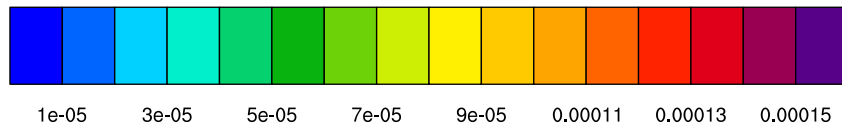
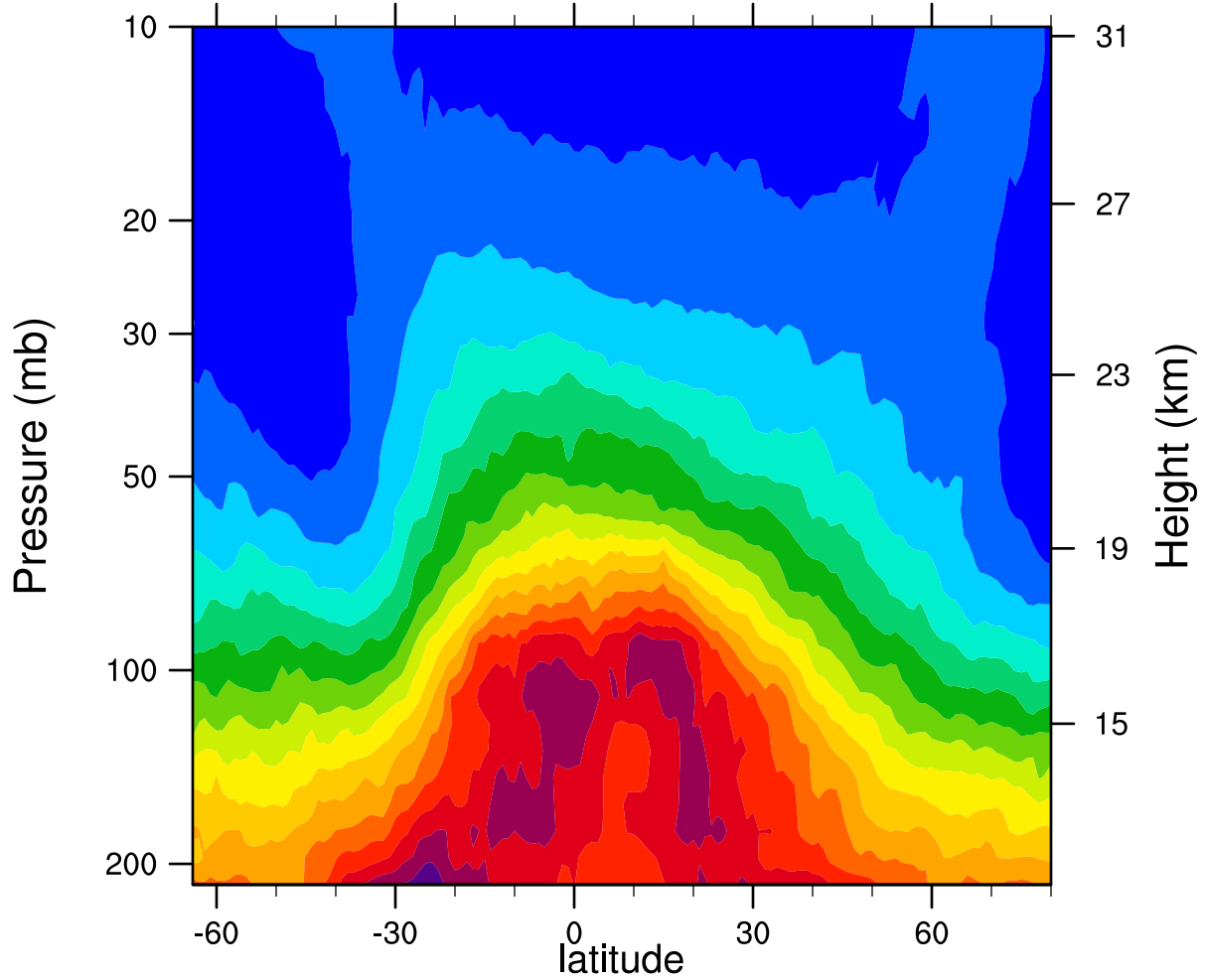
2005d283 12.1MicronExtinction_Ascending (km⁻¹)



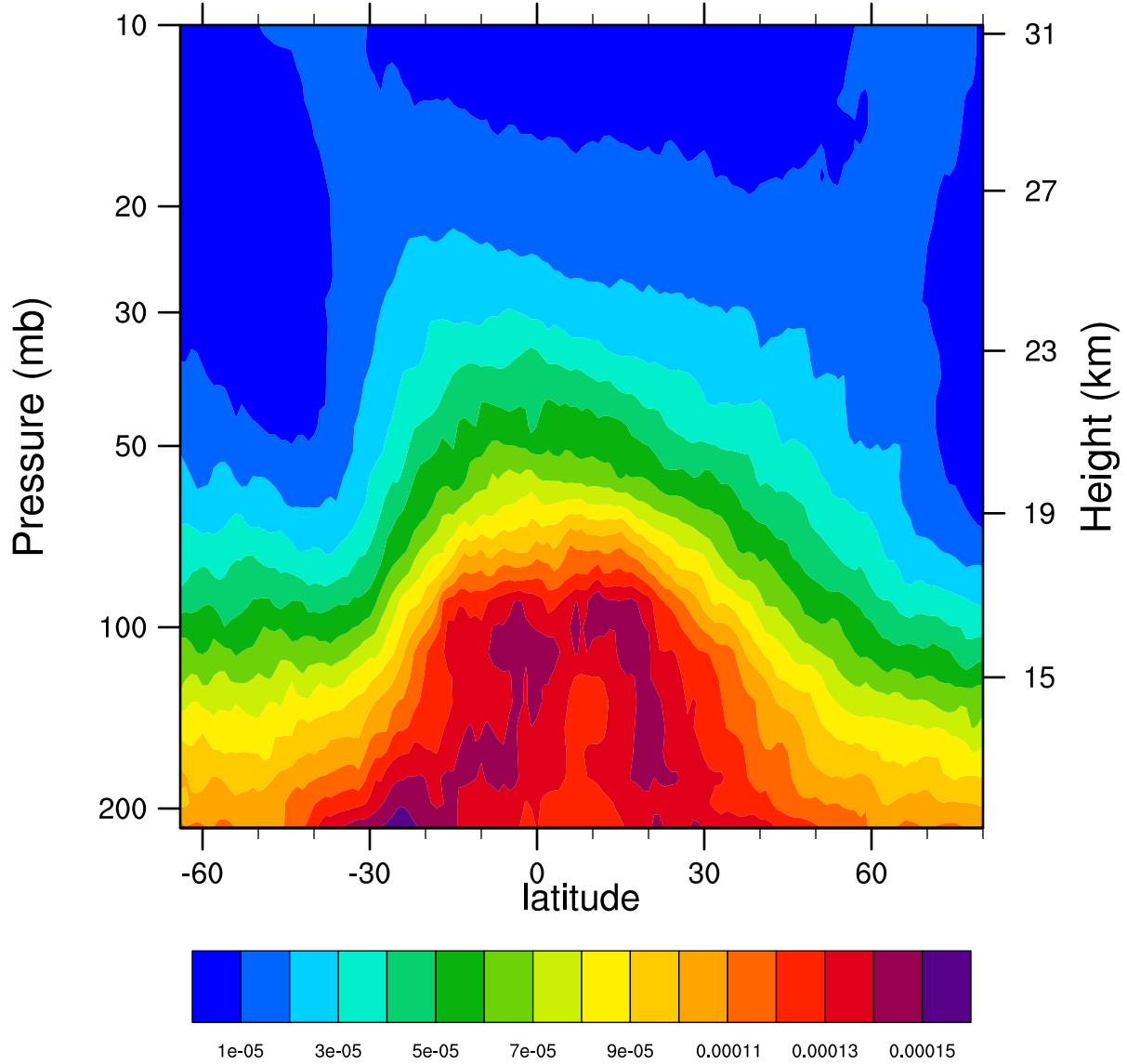
2005d284 12.1MicronExtinction_Ascending (km⁻¹)



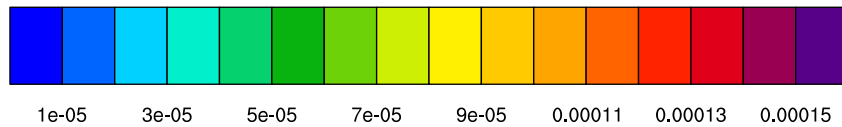
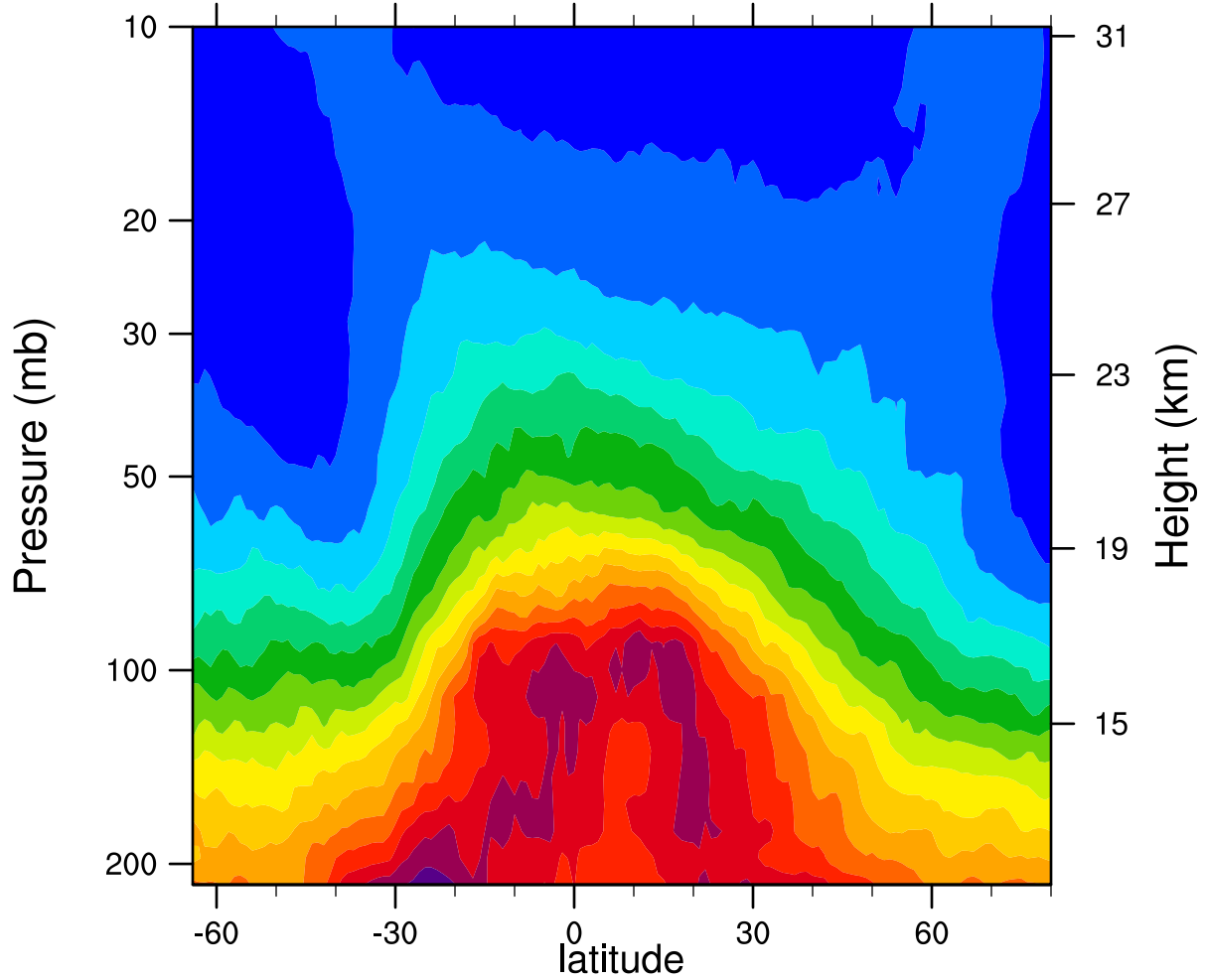
2005d285 12.1MicronExtinction_Ascending (km⁻¹)



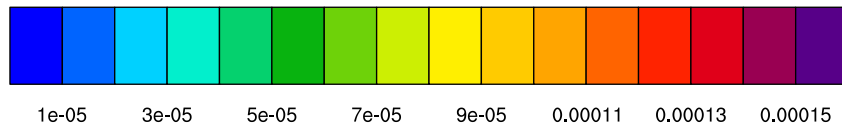
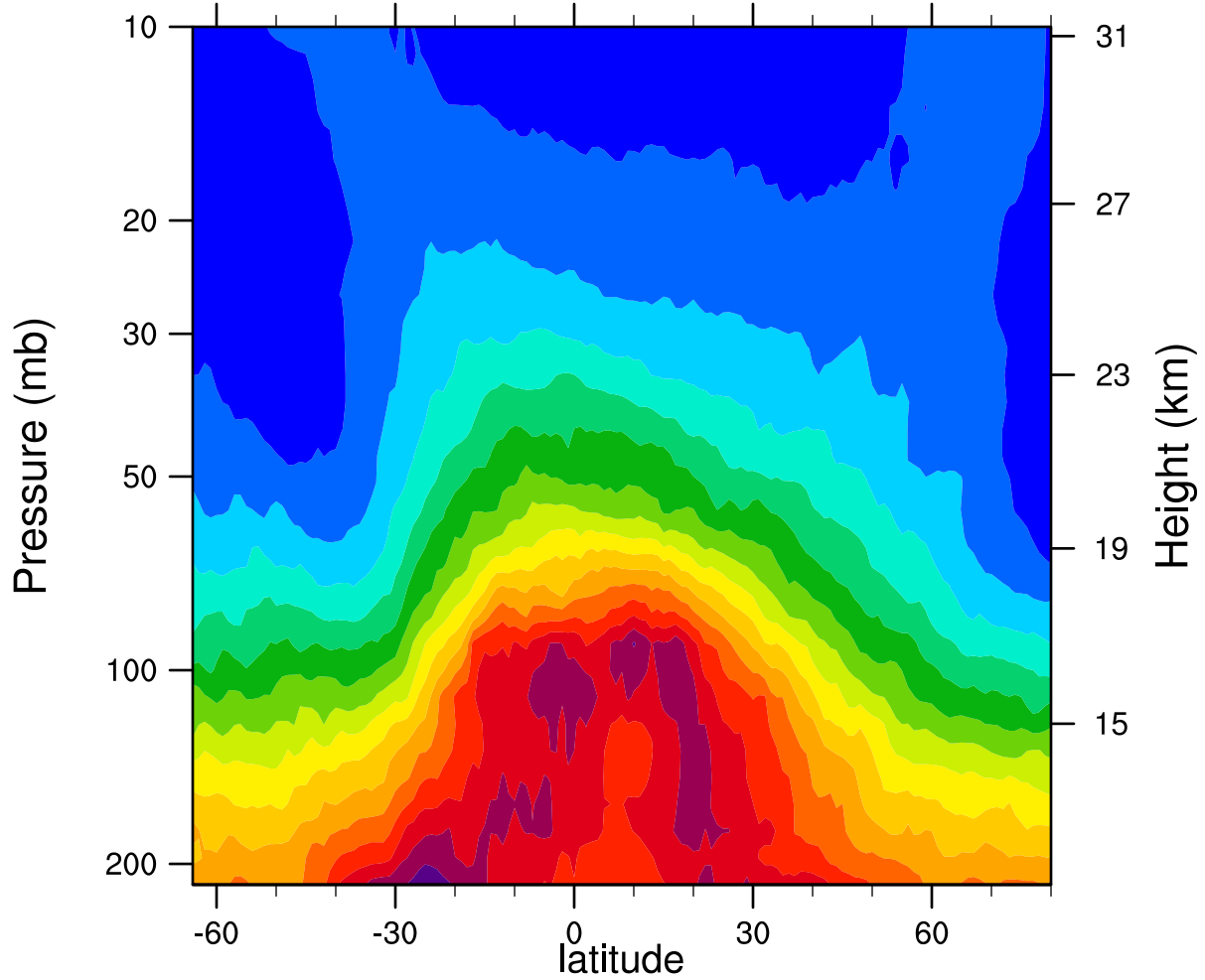
2005d286 12.1MicronExtinction_Ascending (km^{-1})



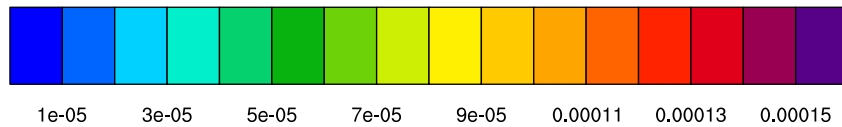
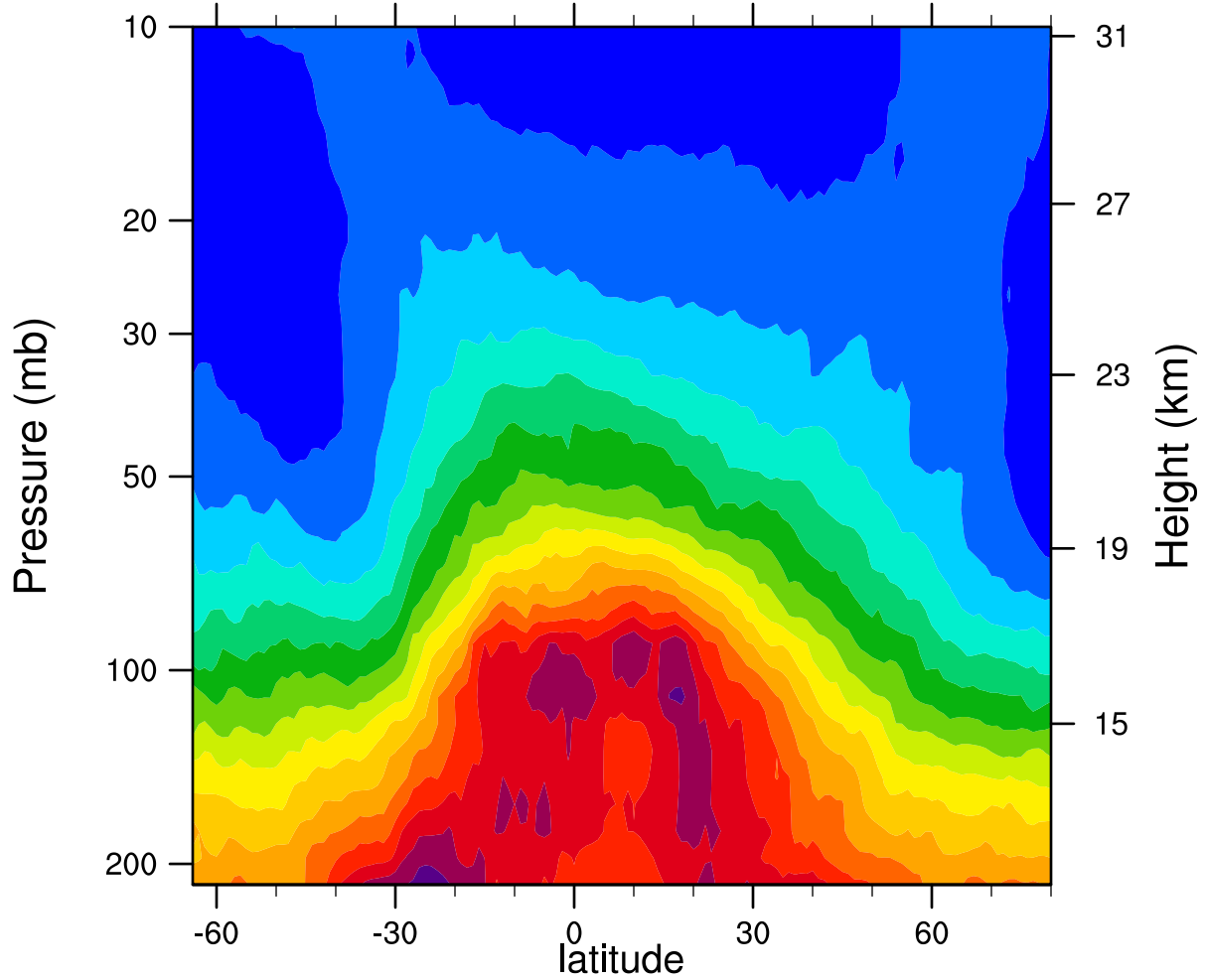
2005d287 12.1MicronExtinction_Ascending (km⁻¹)



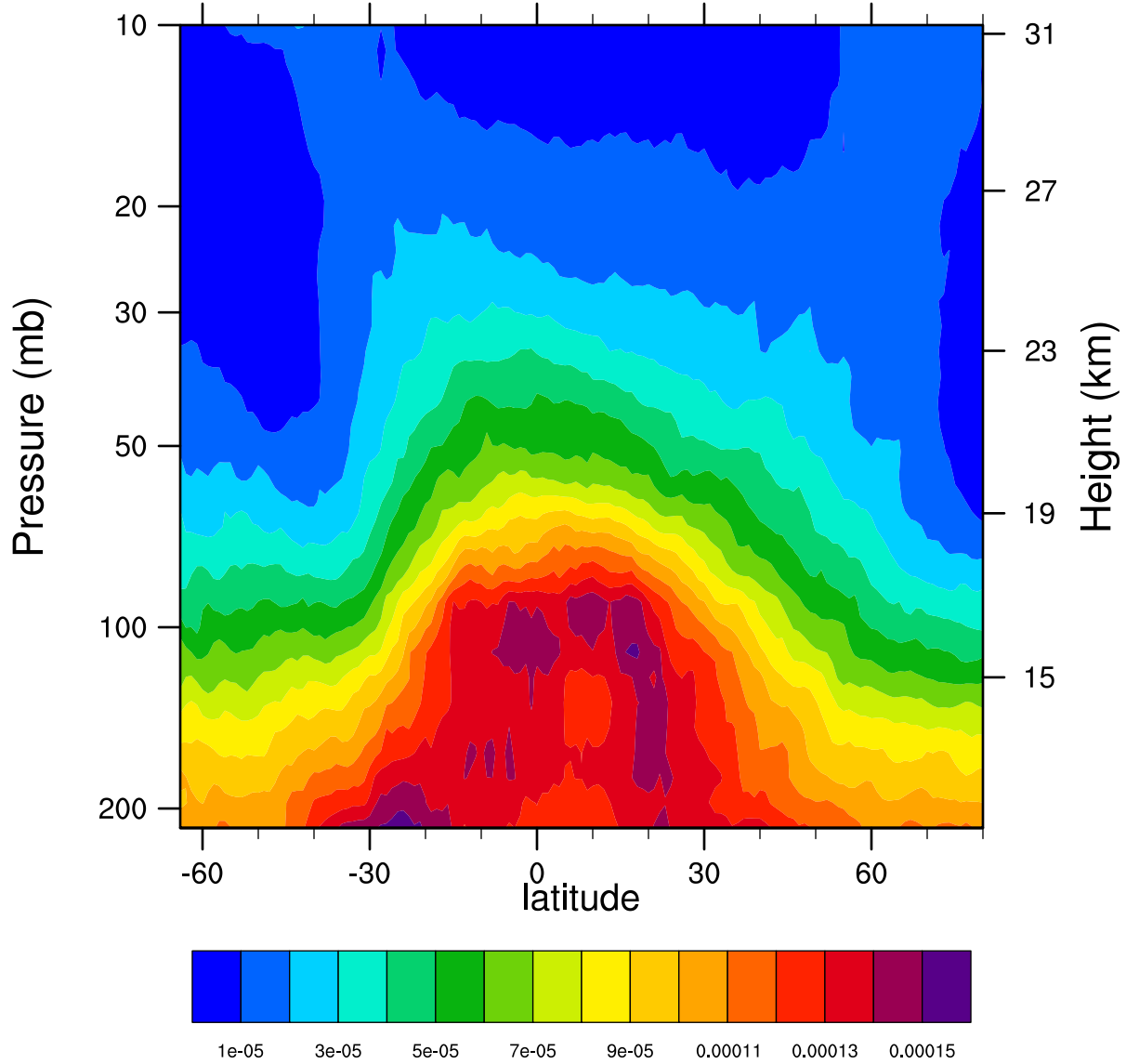
2005d288 12.1MicronExtinction_Ascending (km⁻¹)



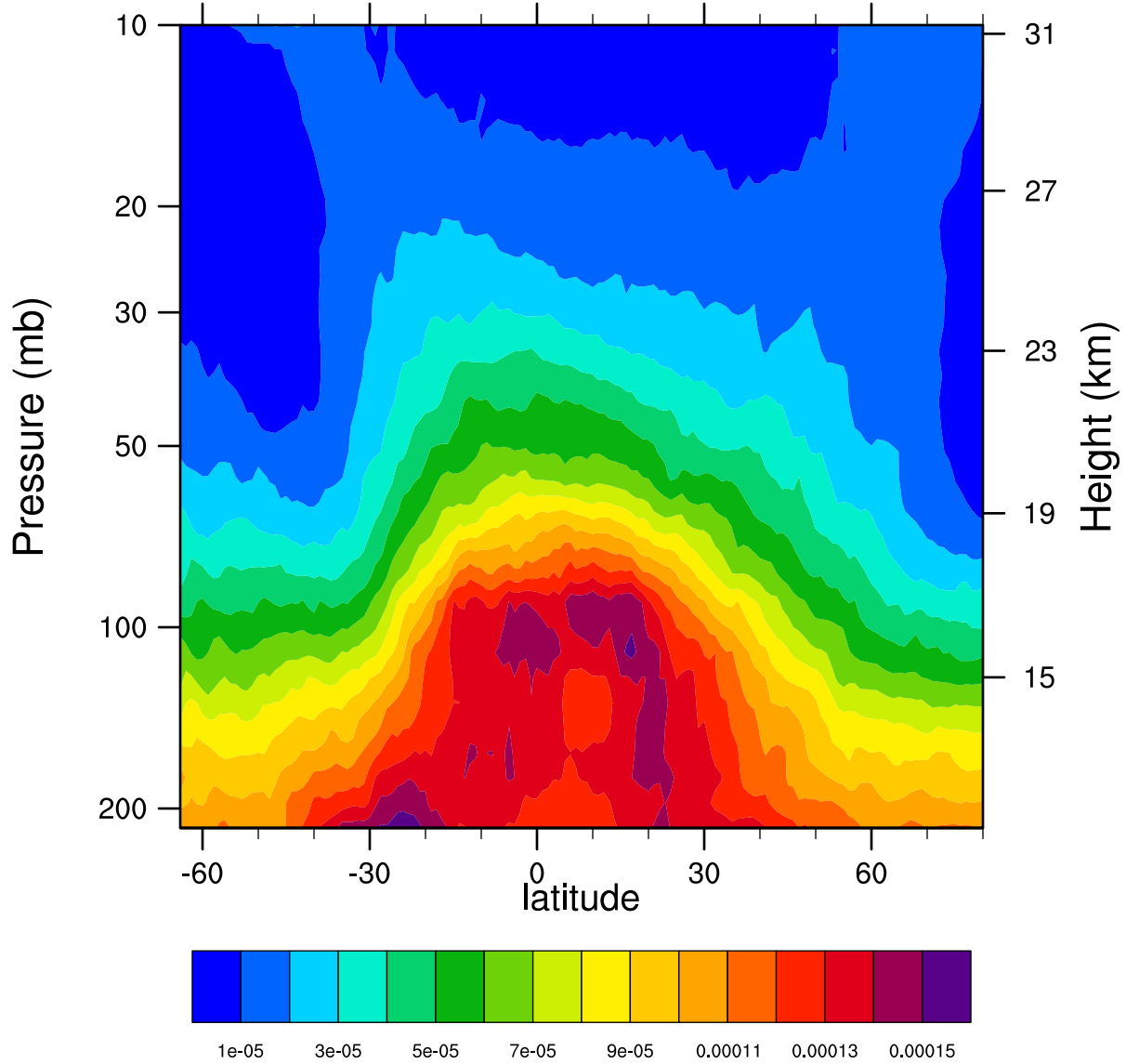
2005d289 12.1MicronExtinction_Ascending (km⁻¹)



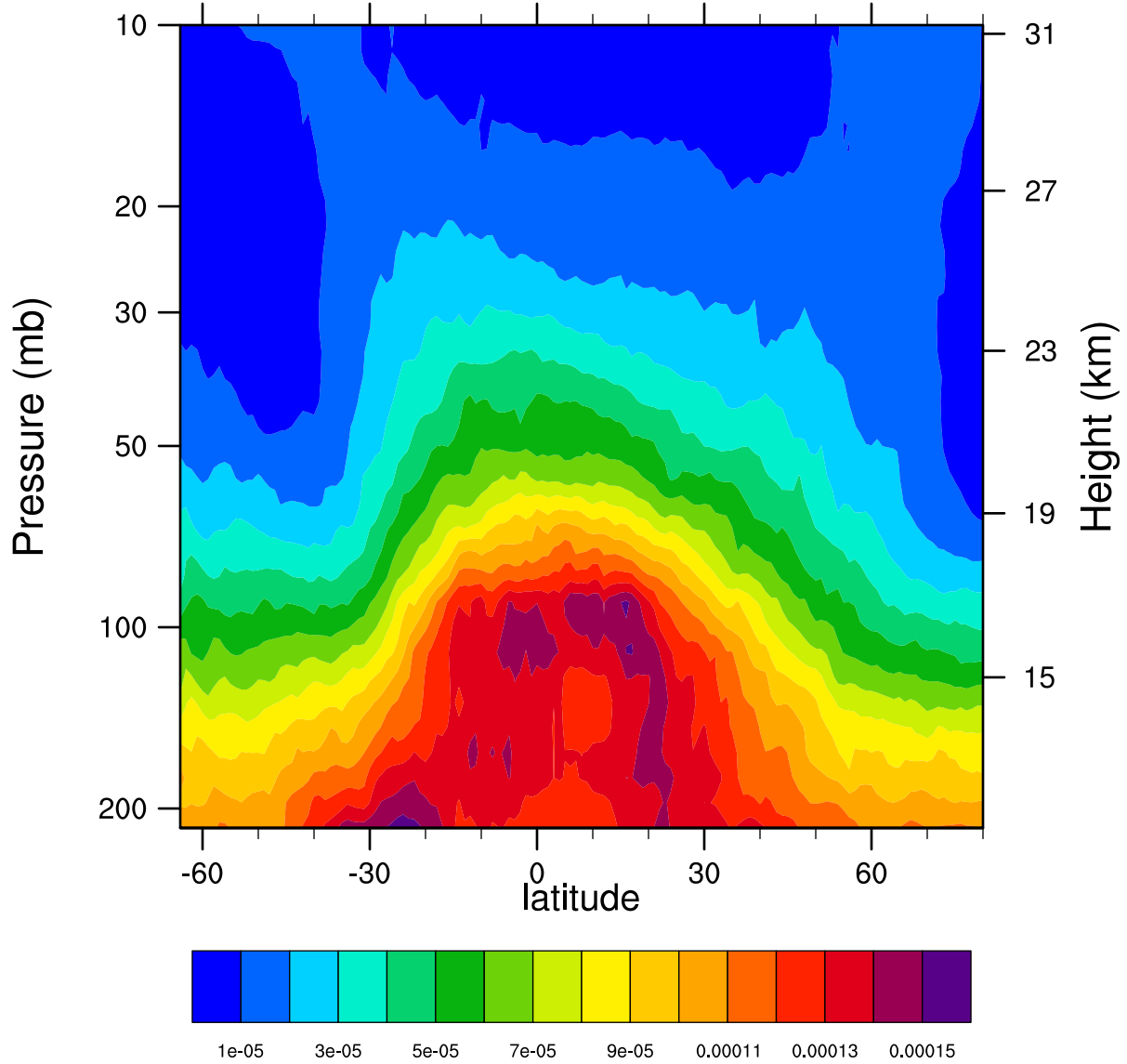
2005d290 12.1MicronExtinction_Ascending (km⁻¹)



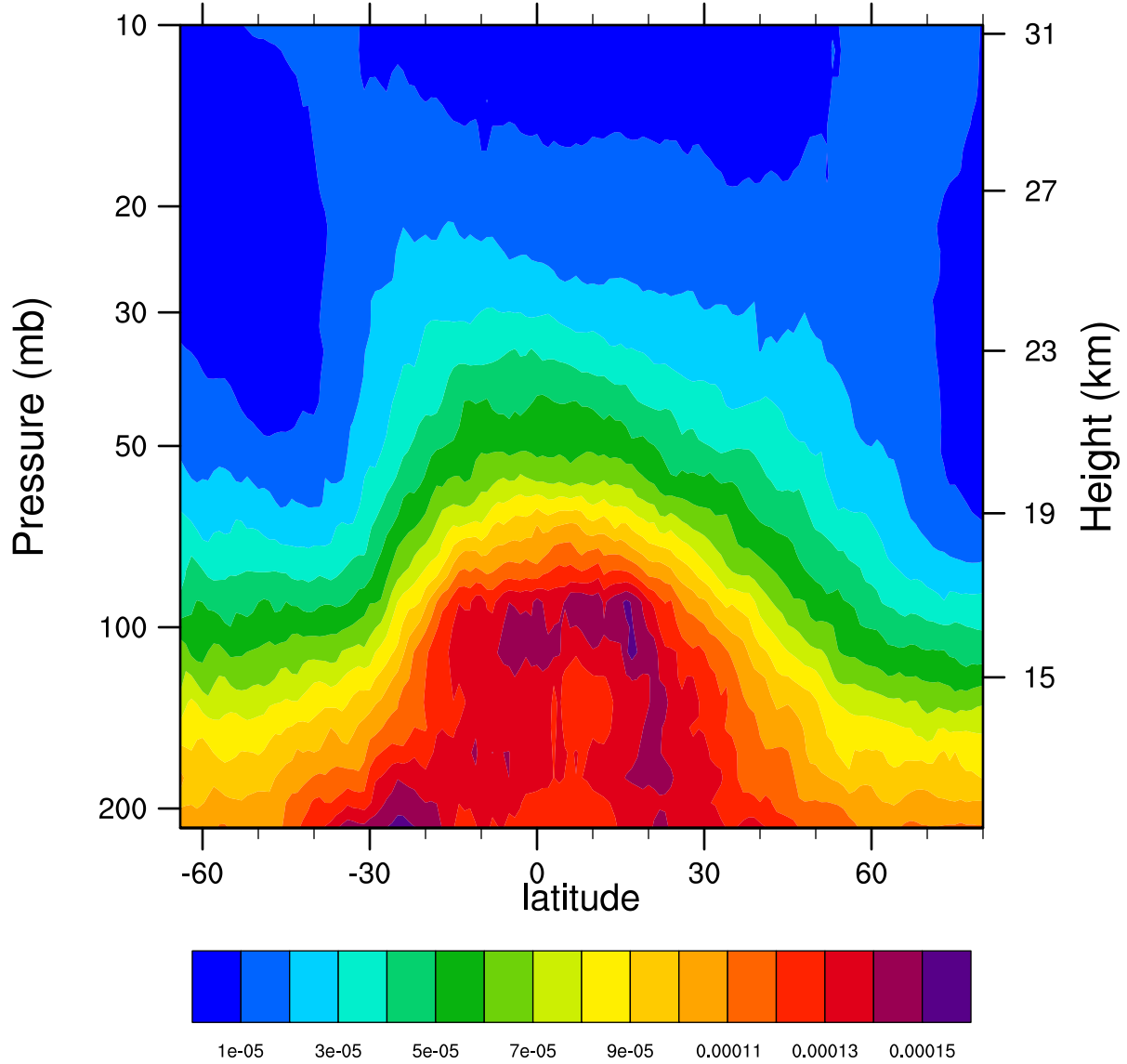
2005d291 12.1MicronExtinction_Ascending (km⁻¹)



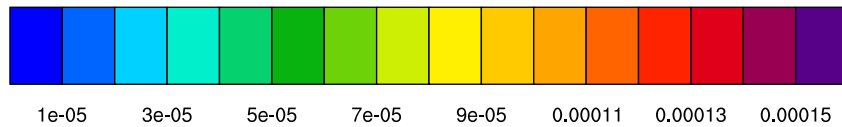
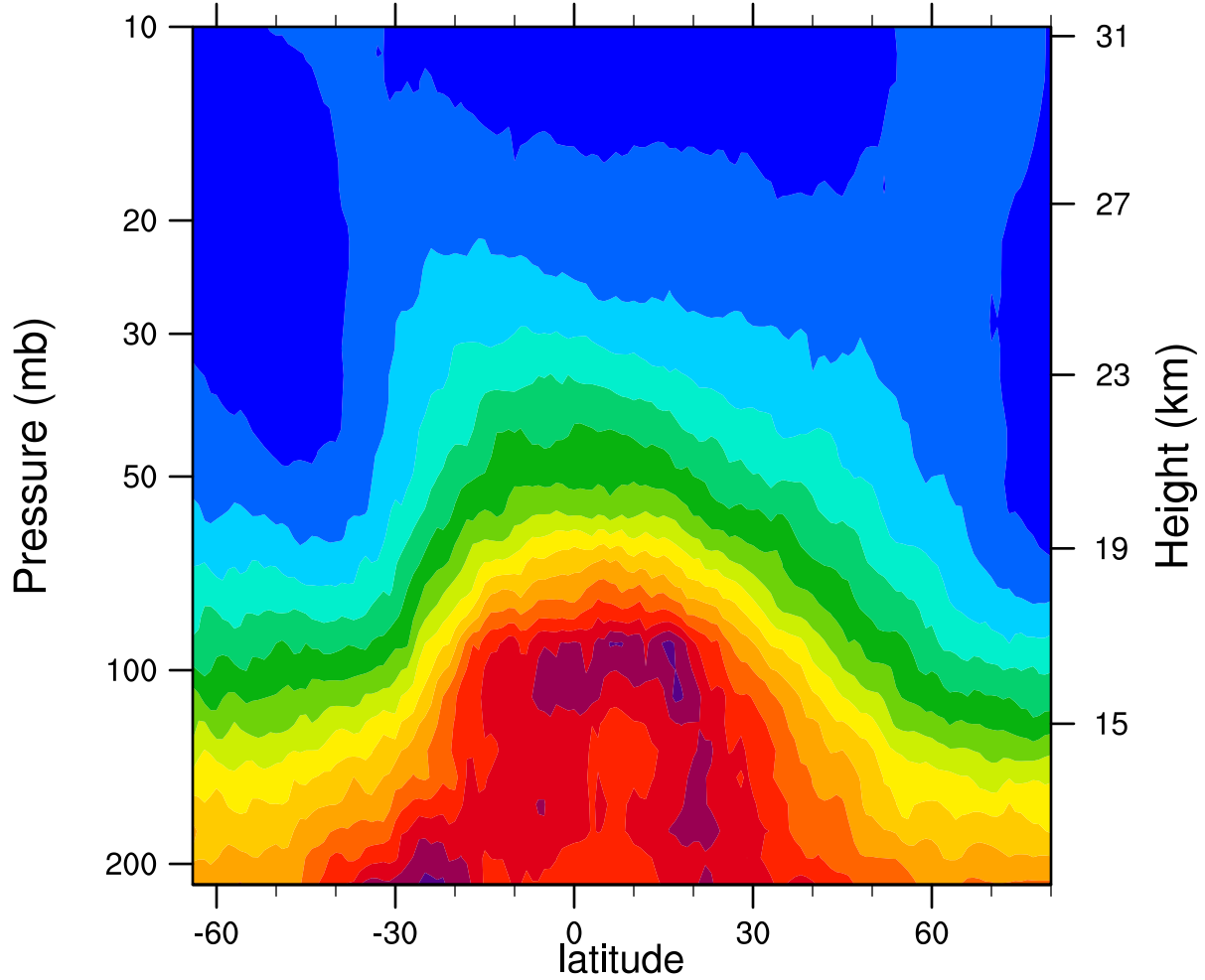
2005d292 12.1MicronExtinction_Ascending (km⁻¹)



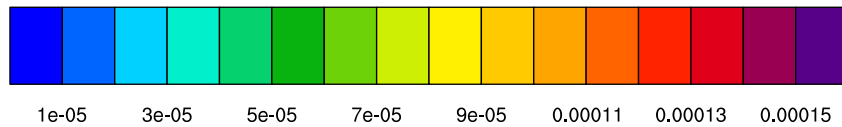
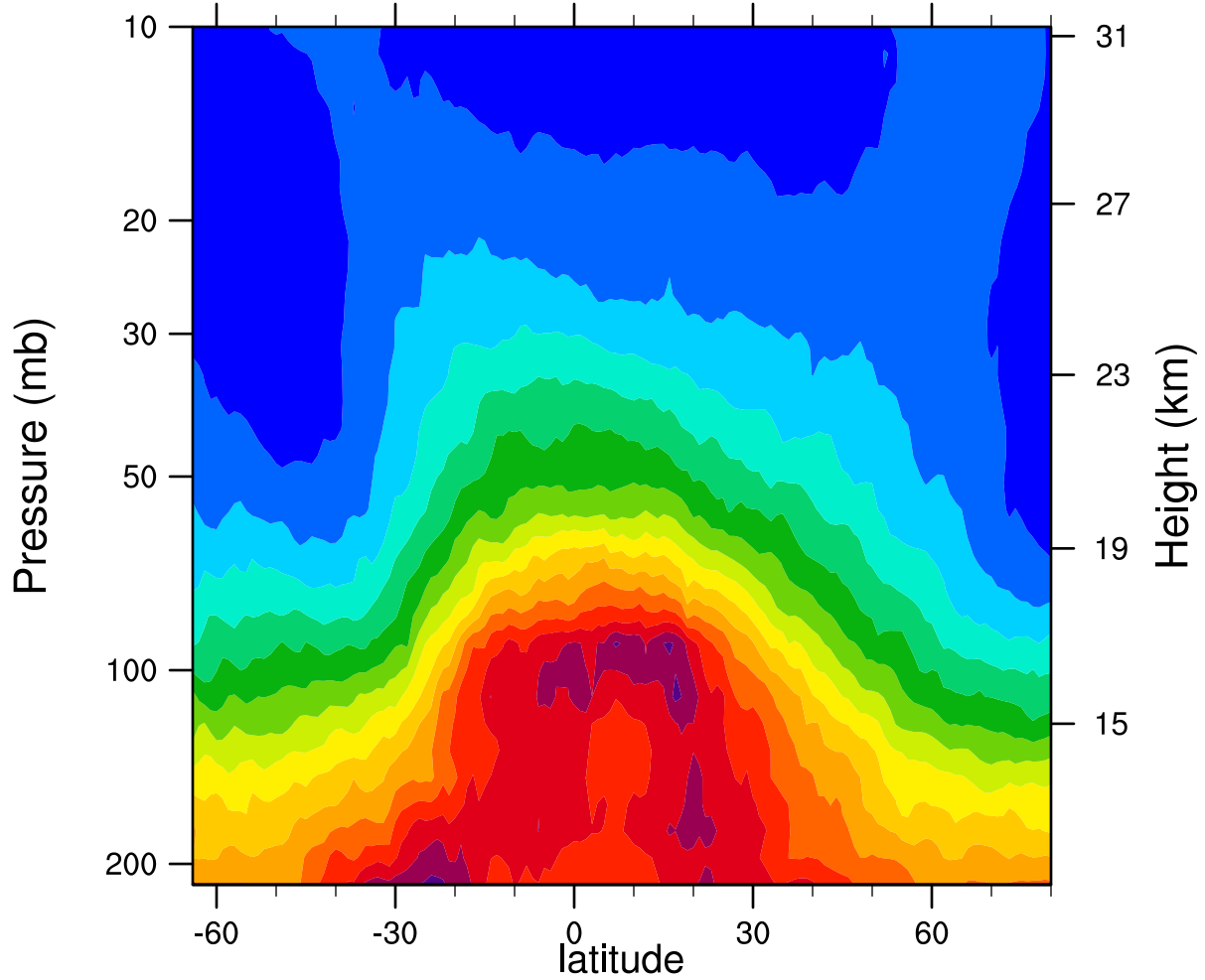
2005d293 12.1MicronExtinction_Ascending (km^{-1})



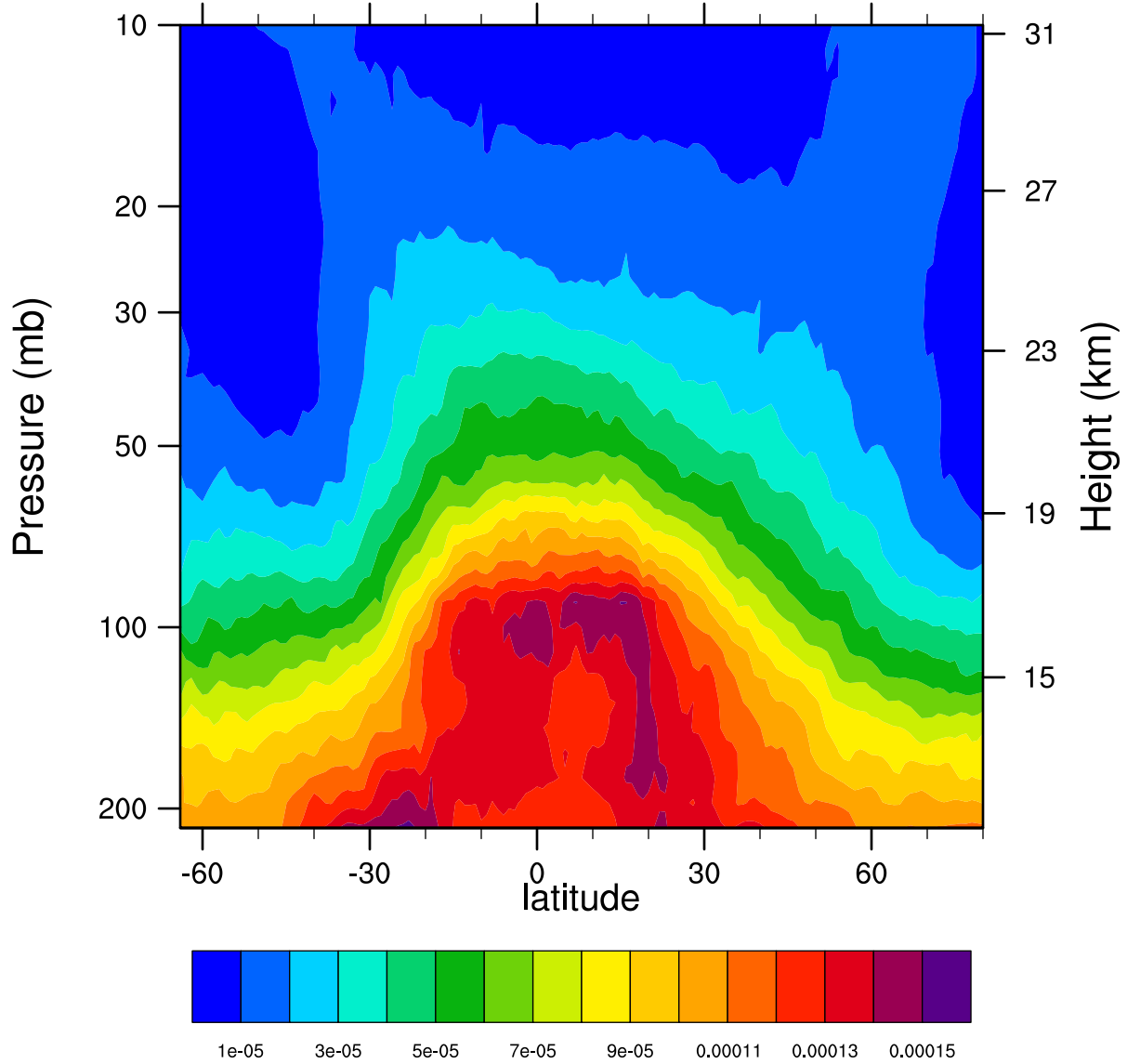
2005d294 12.1MicronExtinction_Ascending (km^{-1})



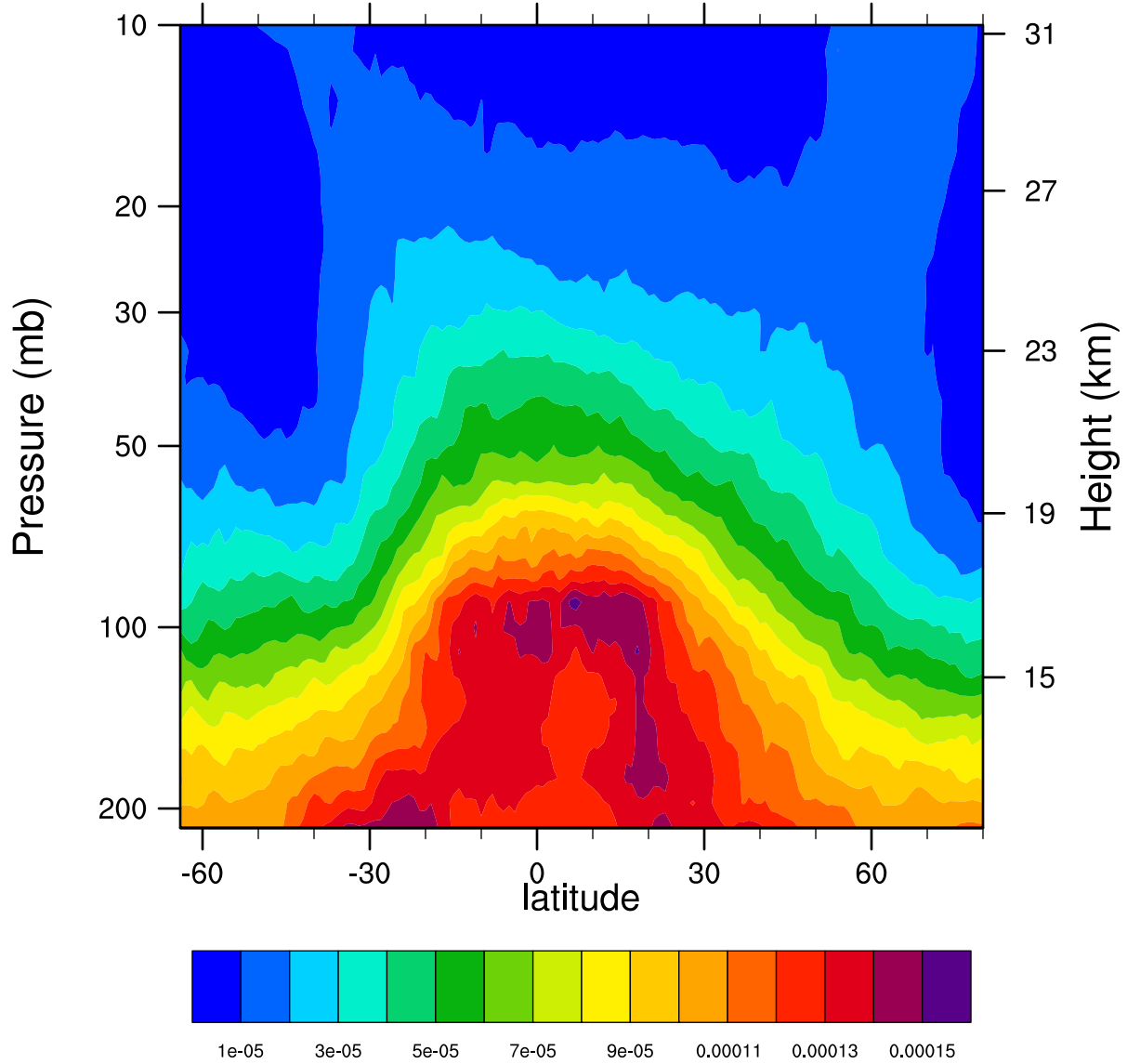
2005d295 12.1MicronExtinction_Ascending (km⁻¹)



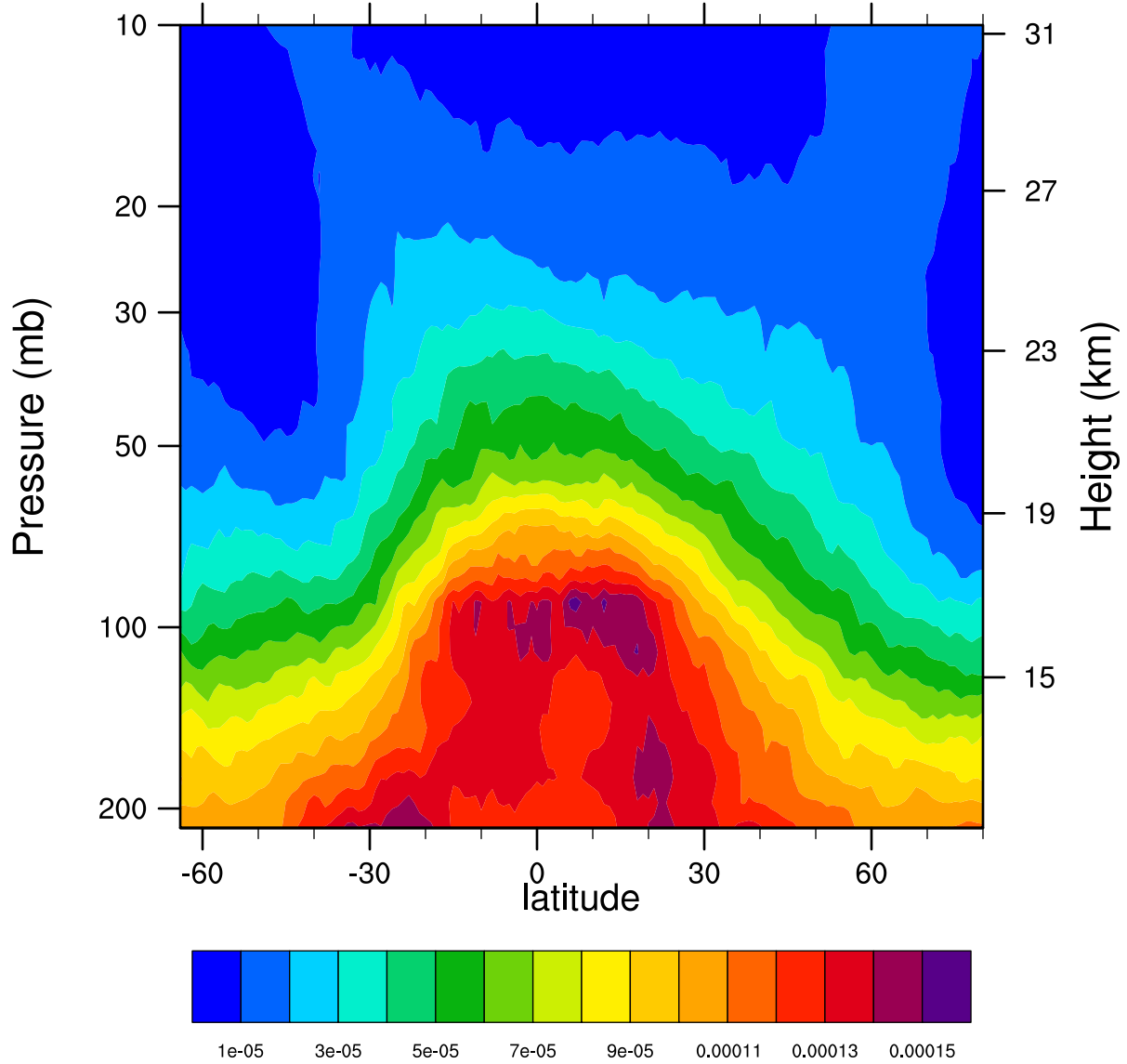
2005d296 12.1MicronExtinction_Ascending (km⁻¹)



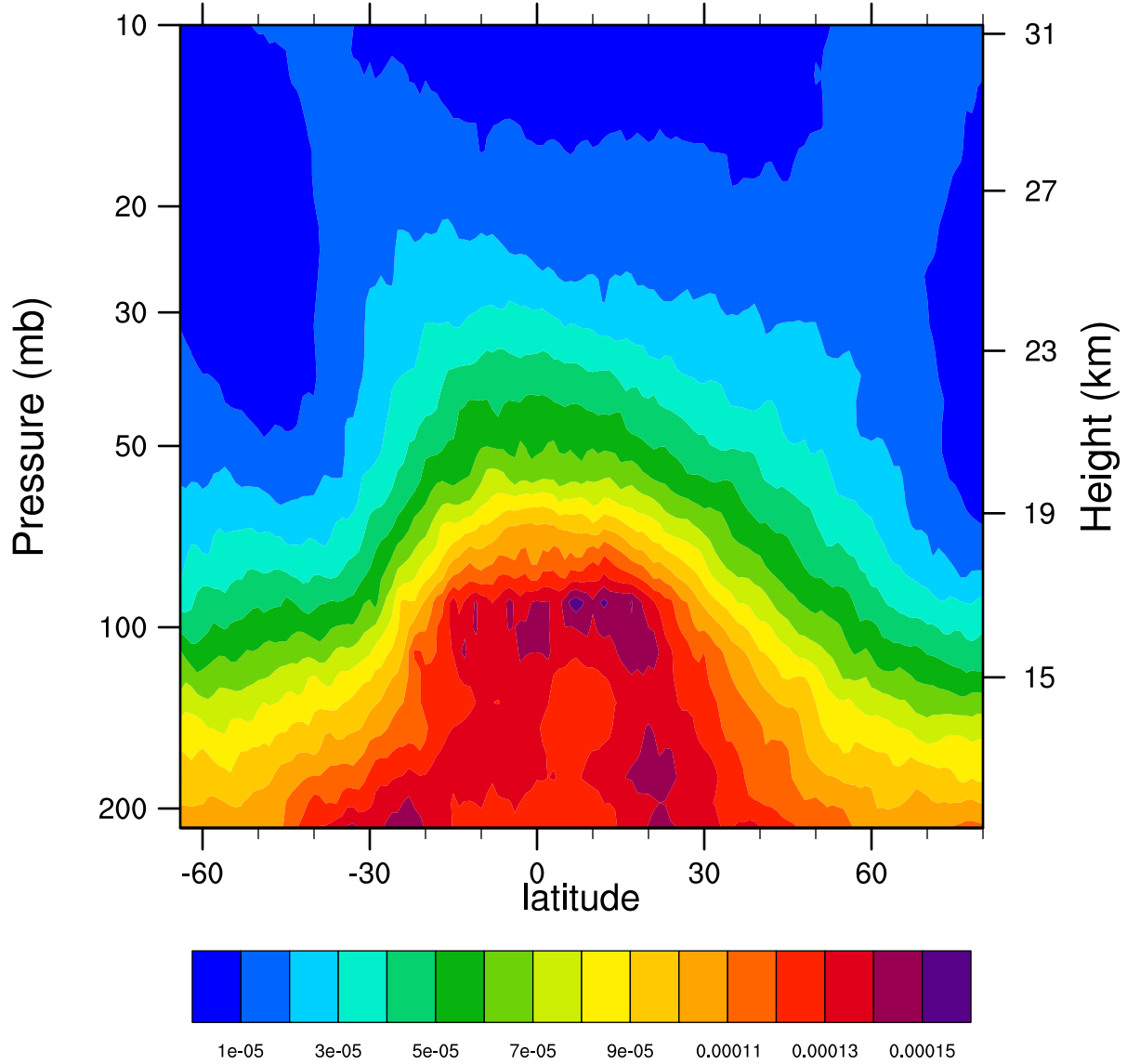
2005d297 12.1MicronExtinction_Ascending (km⁻¹)



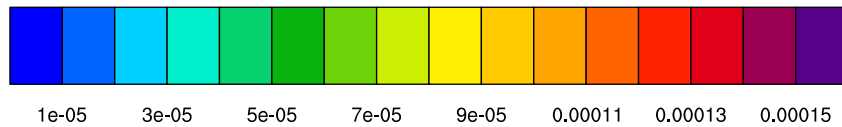
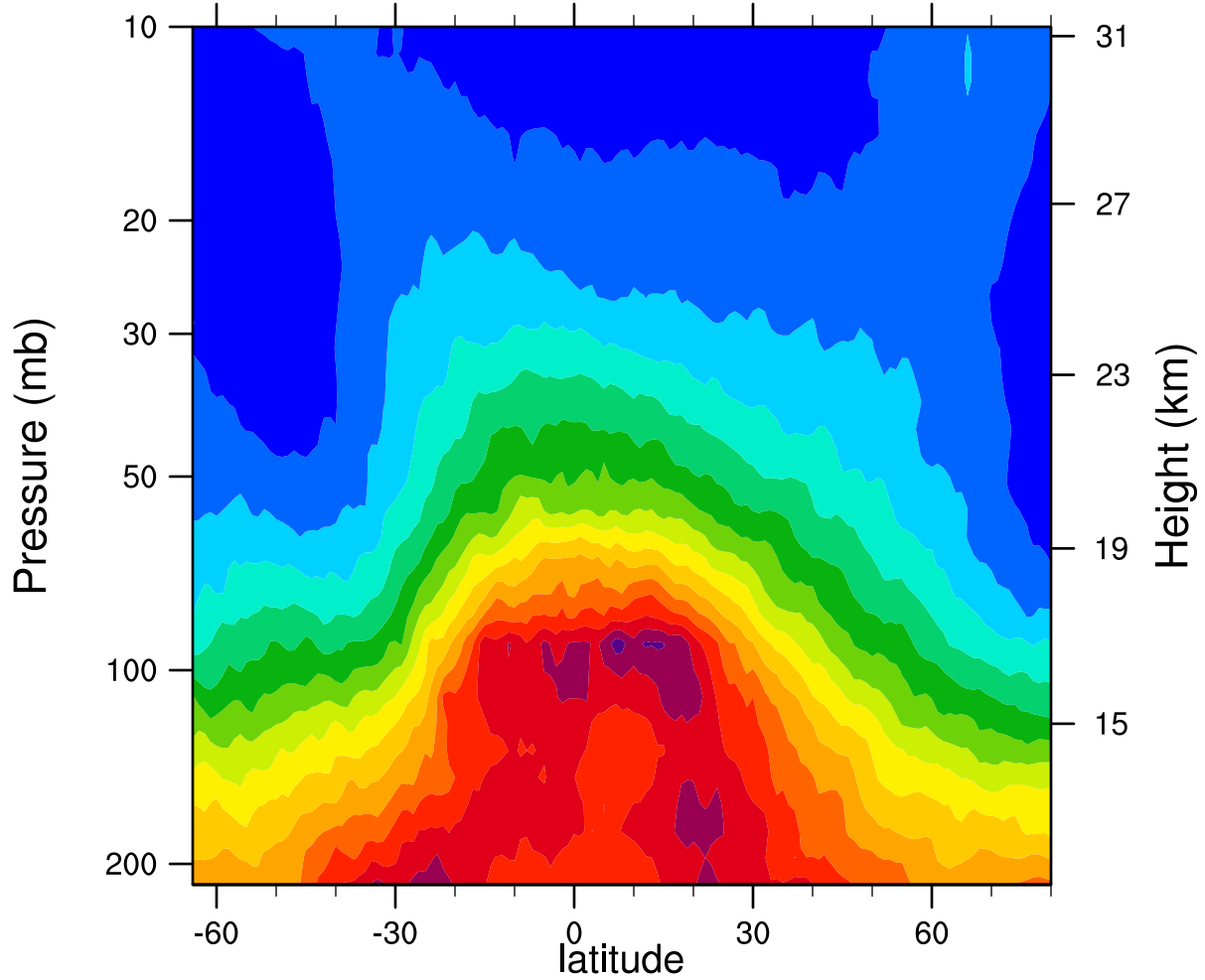
2005d298 12.1MicronExtinction_Ascending (km⁻¹)



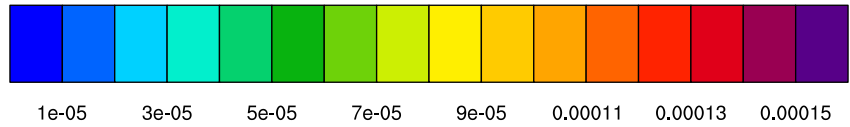
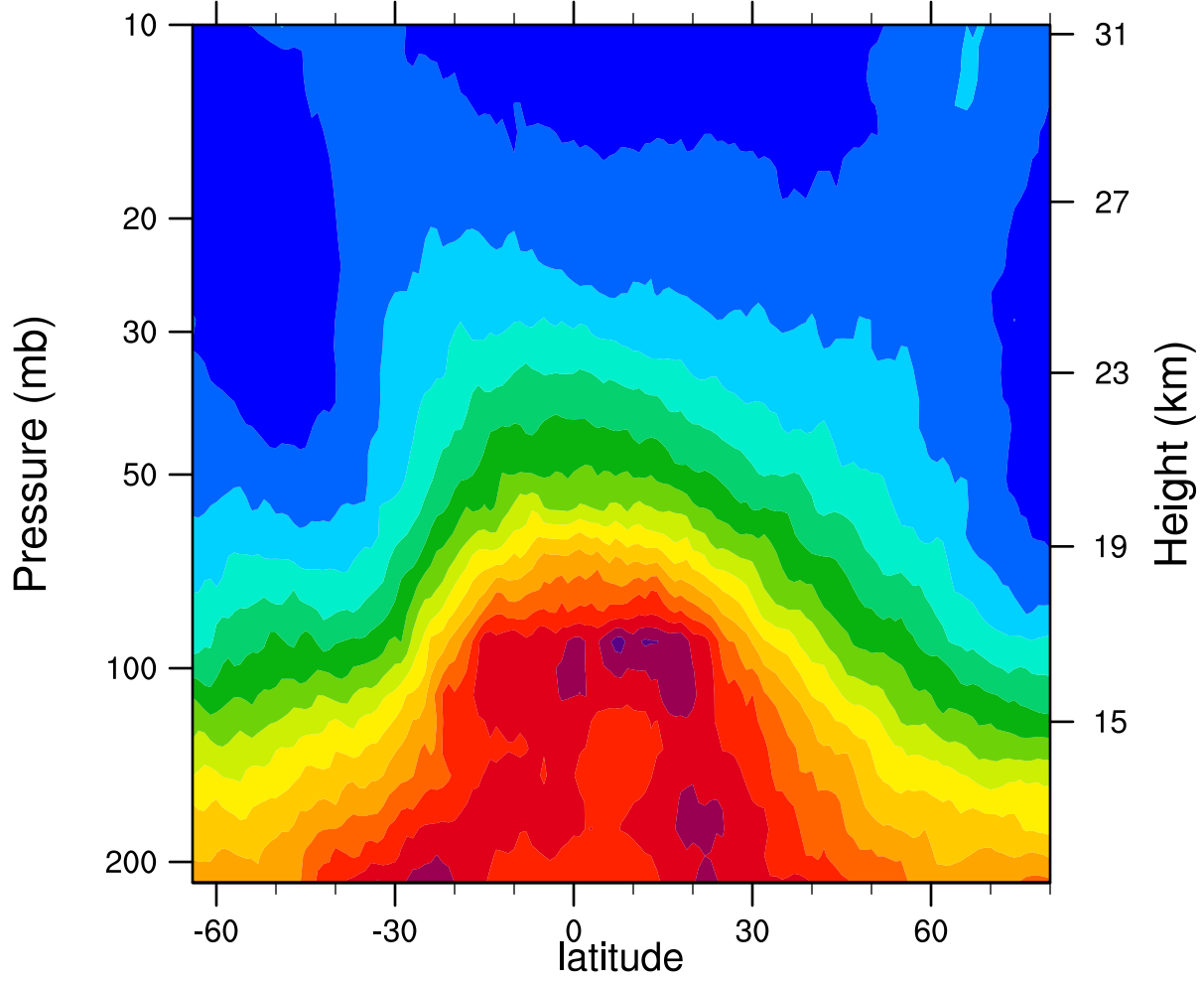
2005d299 12.1MicronExtinction_Ascending (km⁻¹)



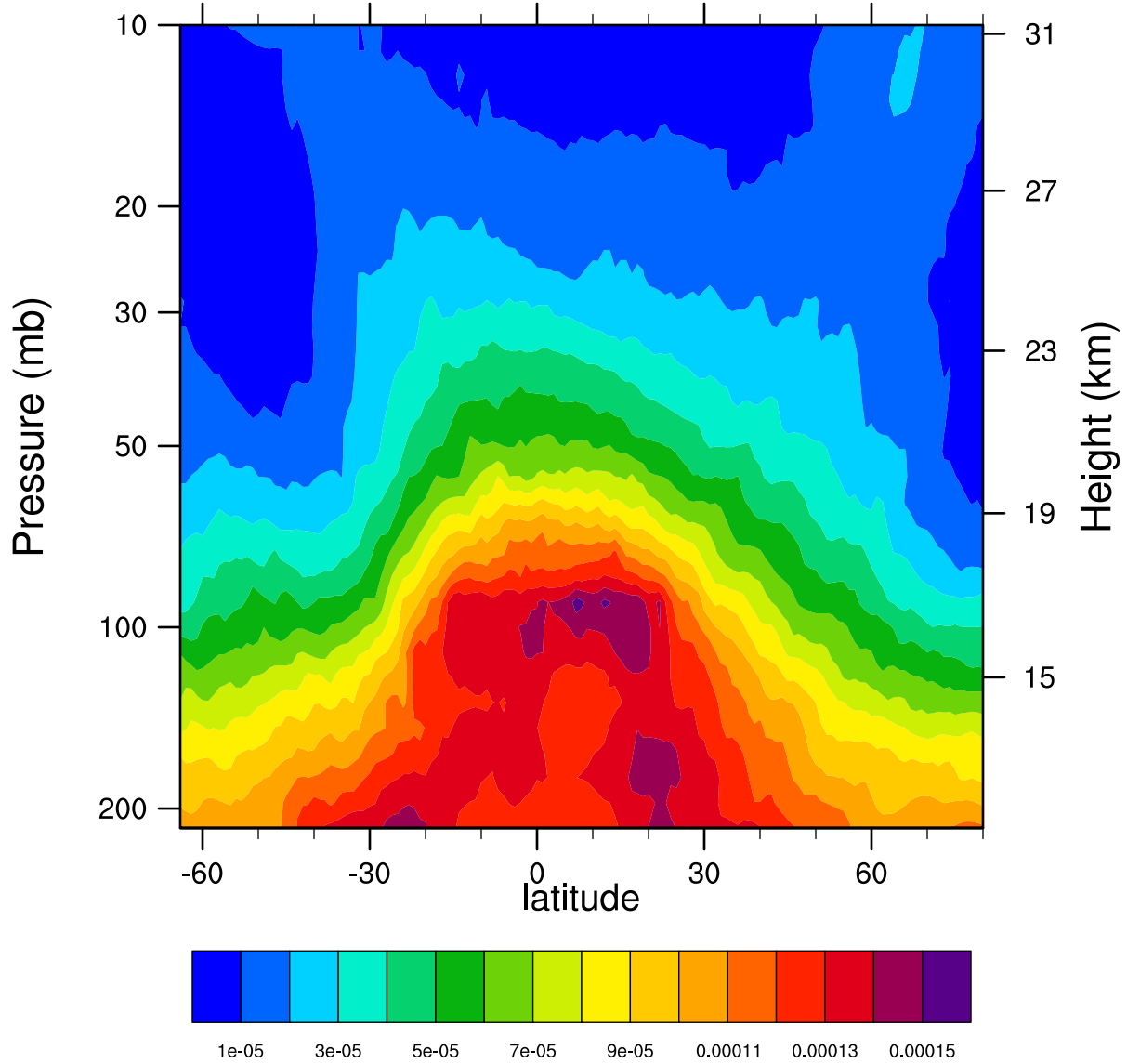
2005d300 12.1MicronExtinction_Ascending (km^{-1})



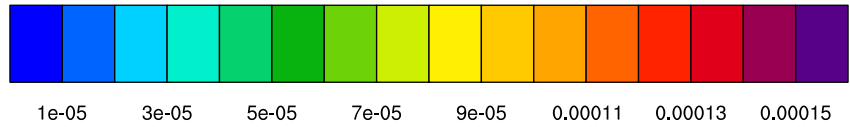
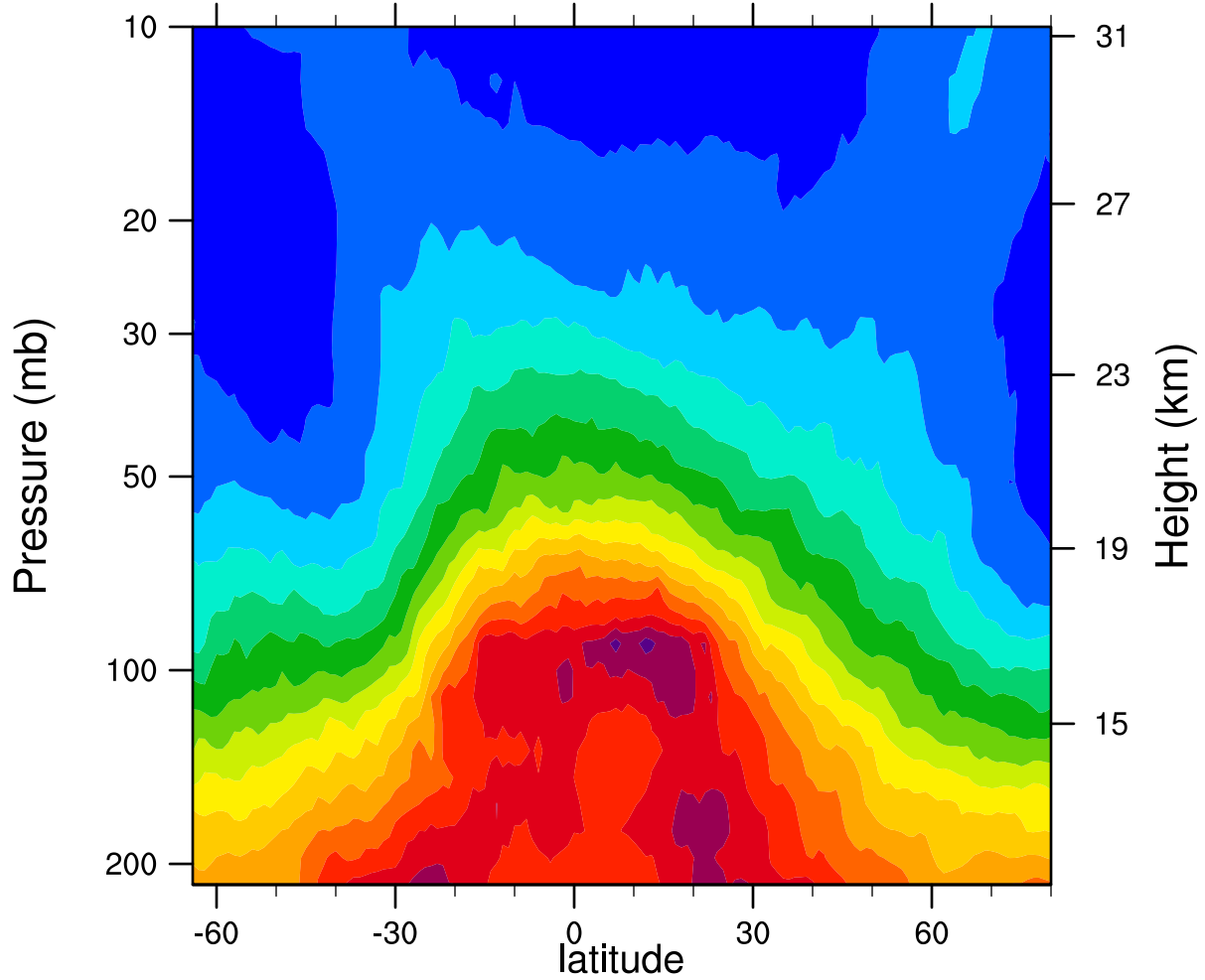
2005d301 12.1MicronExtinction_Ascending (km⁻¹)



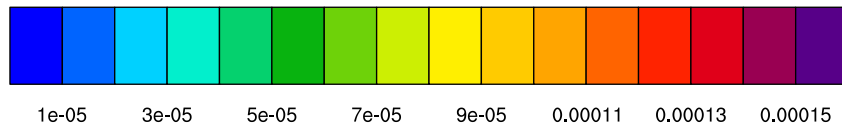
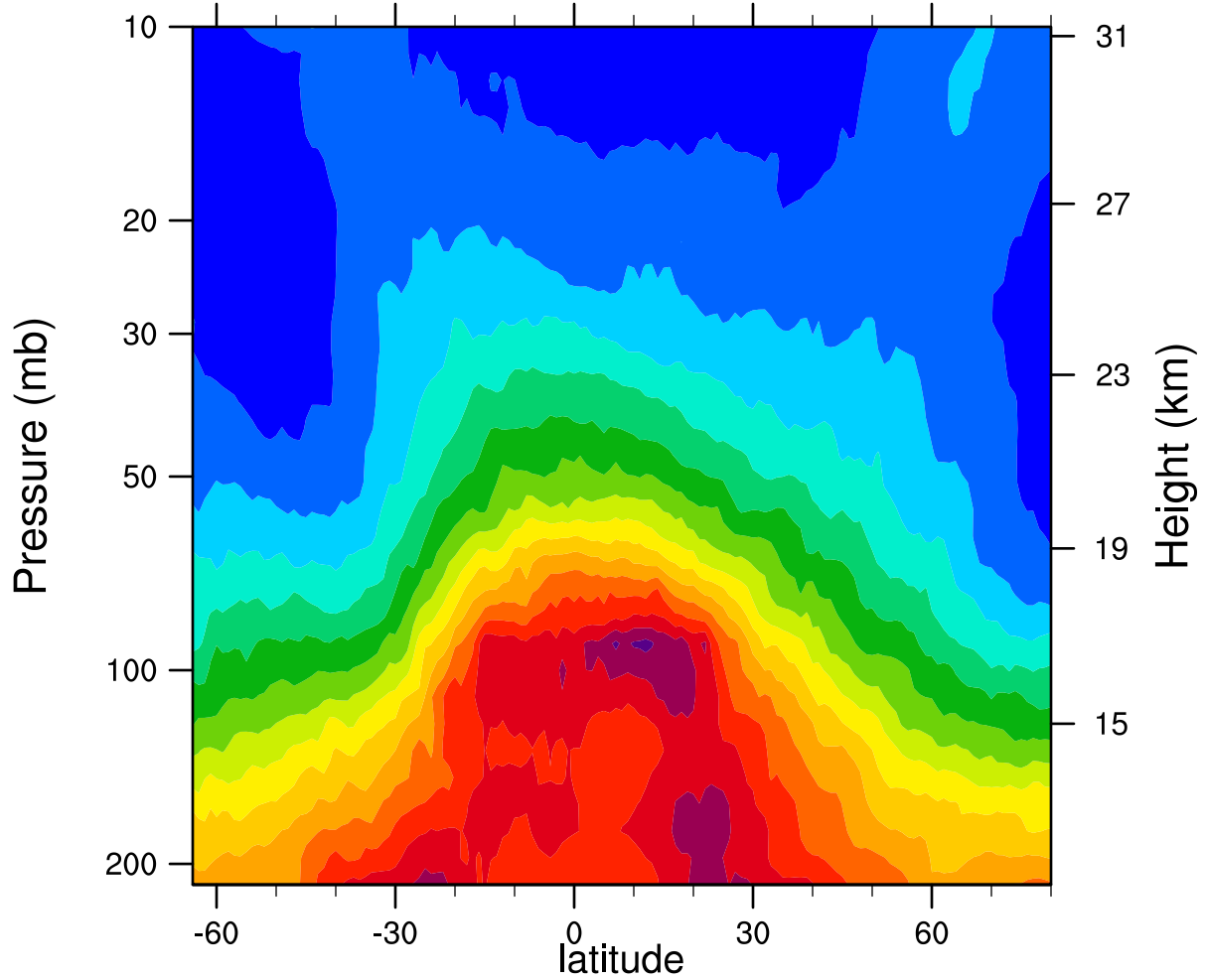
2005d302 12.1MicronExtinction_Ascending (km^{-1})



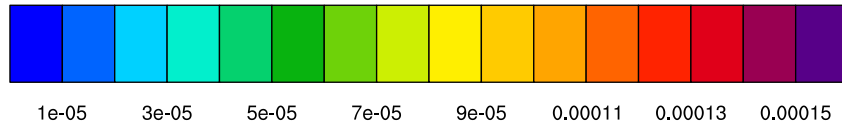
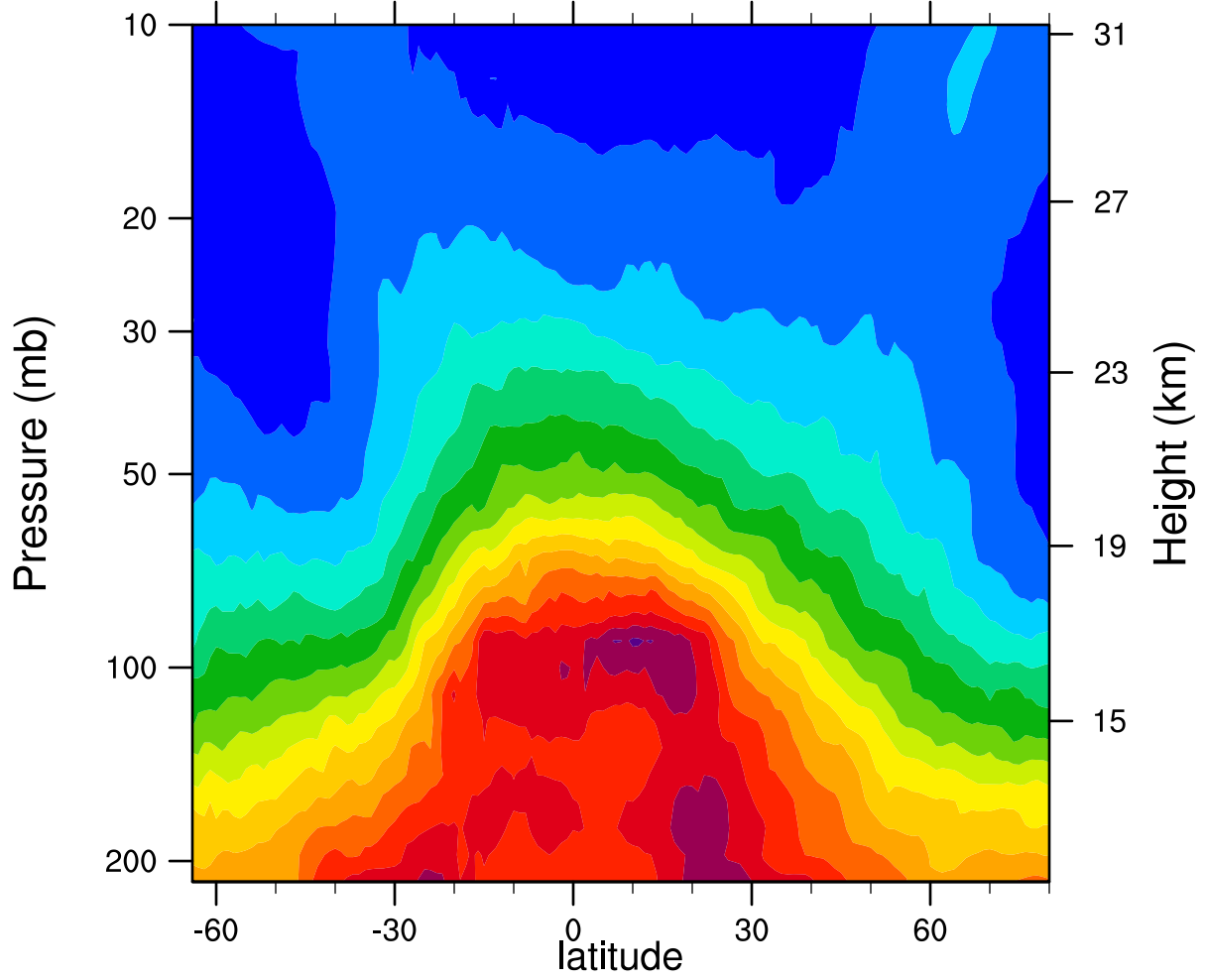
2005d303 12.1MicronExtinction_Ascending (km⁻¹)



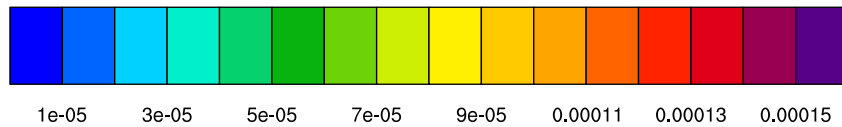
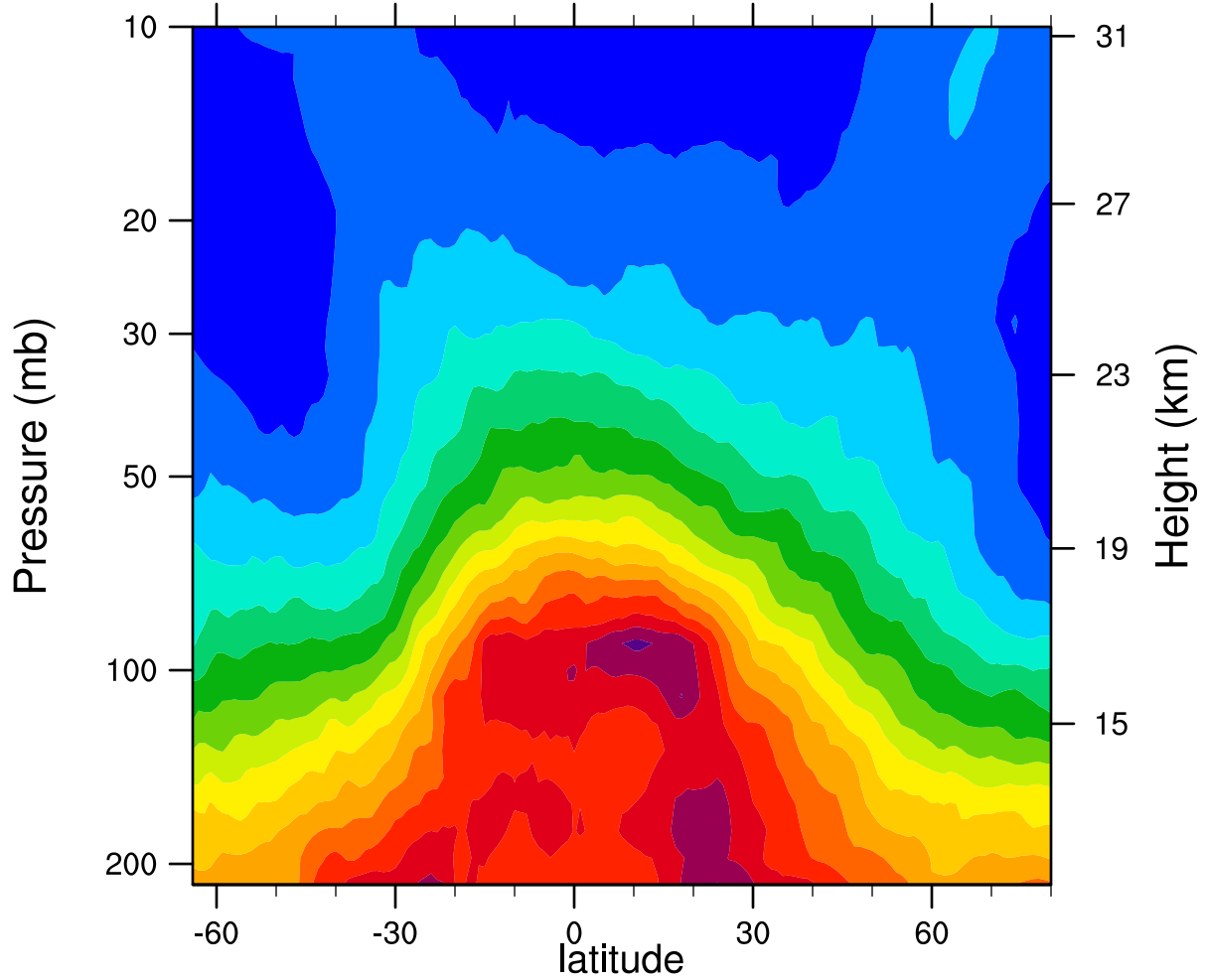
2005d304 12.1MicronExtinction_Ascending (km⁻¹)



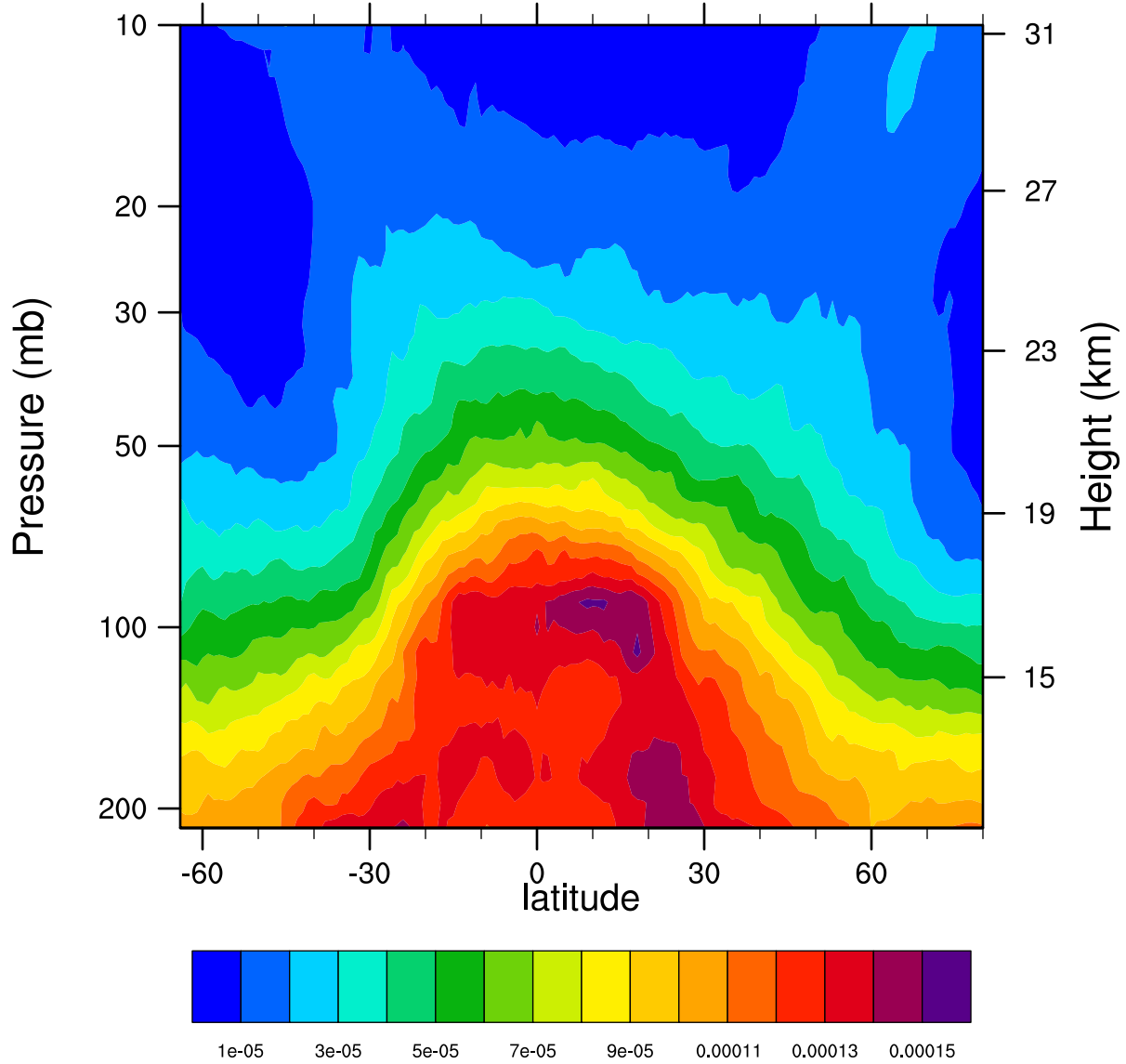
2005d305 12.1MicronExtinction_Ascending (km⁻¹)



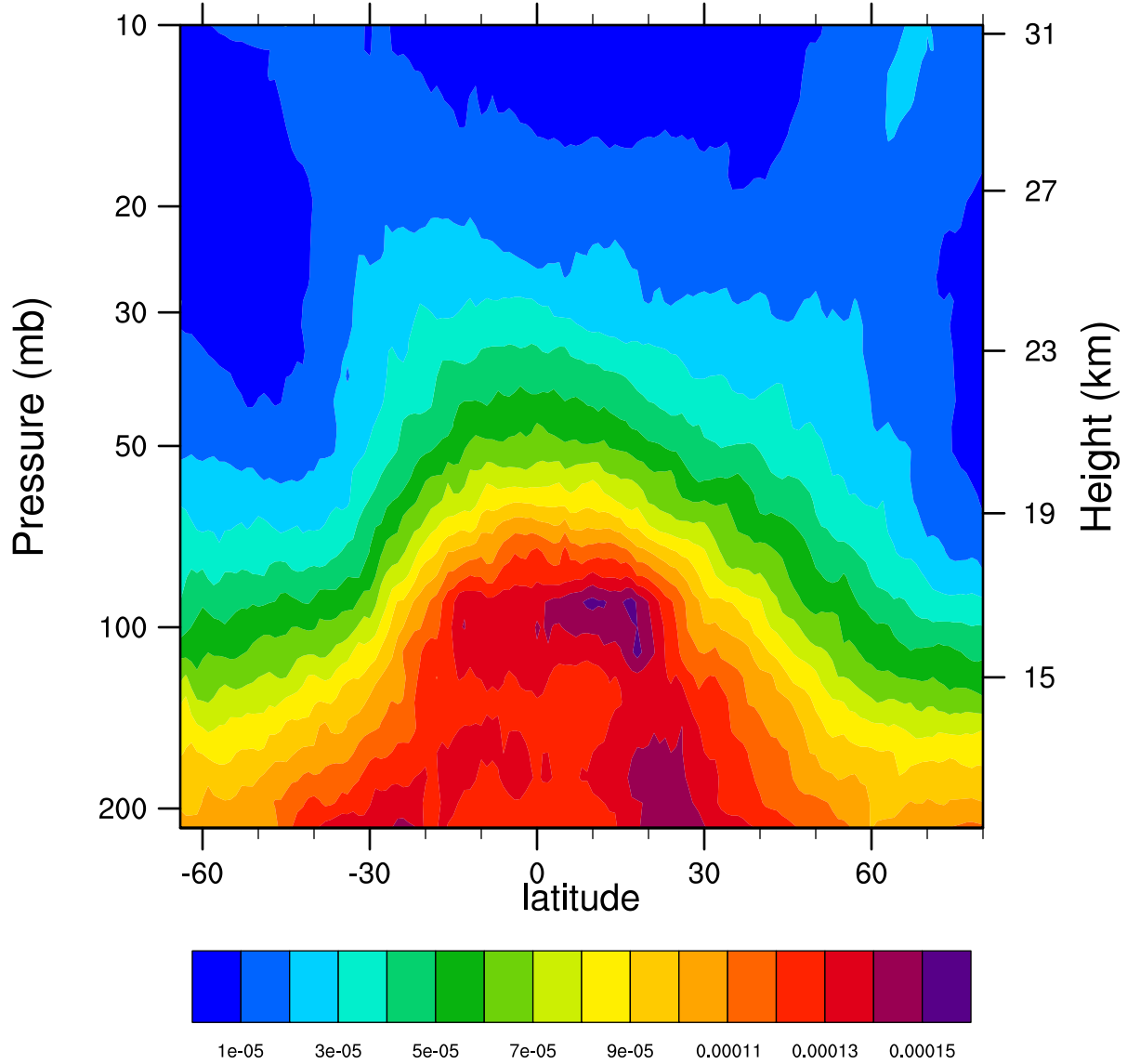
2005d306 12.1MicronExtinction_Ascending (km⁻¹)



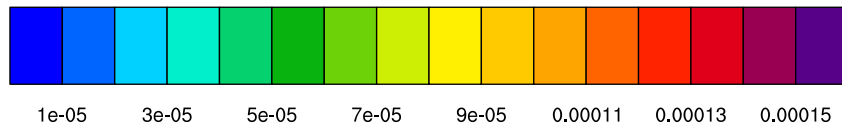
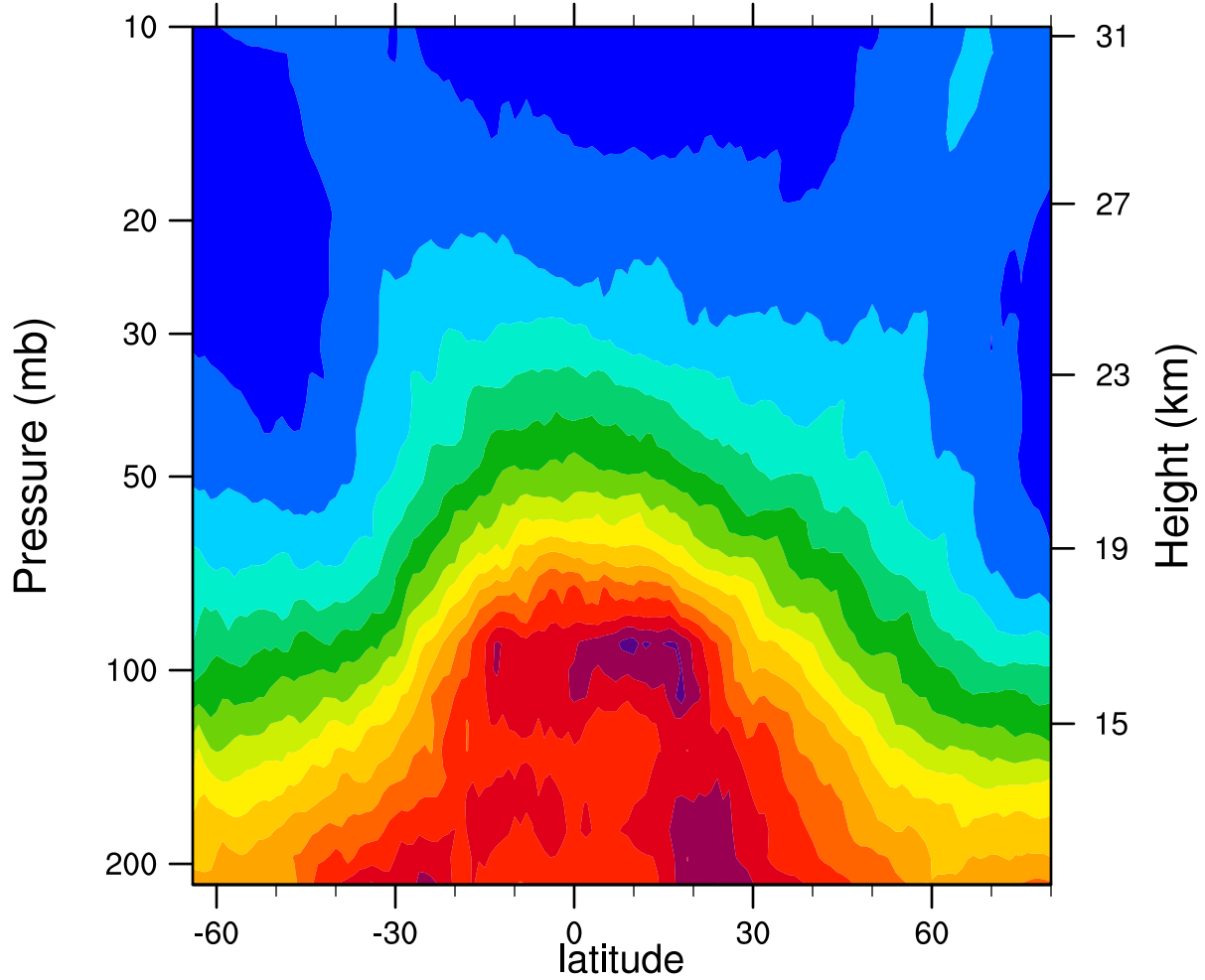
2005d307 12.1MicronExtinction_Ascending (km^{-1})



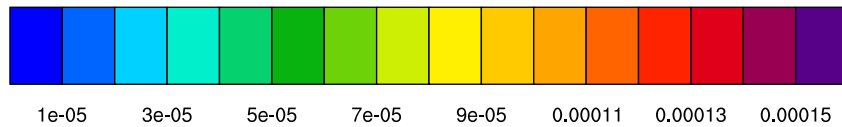
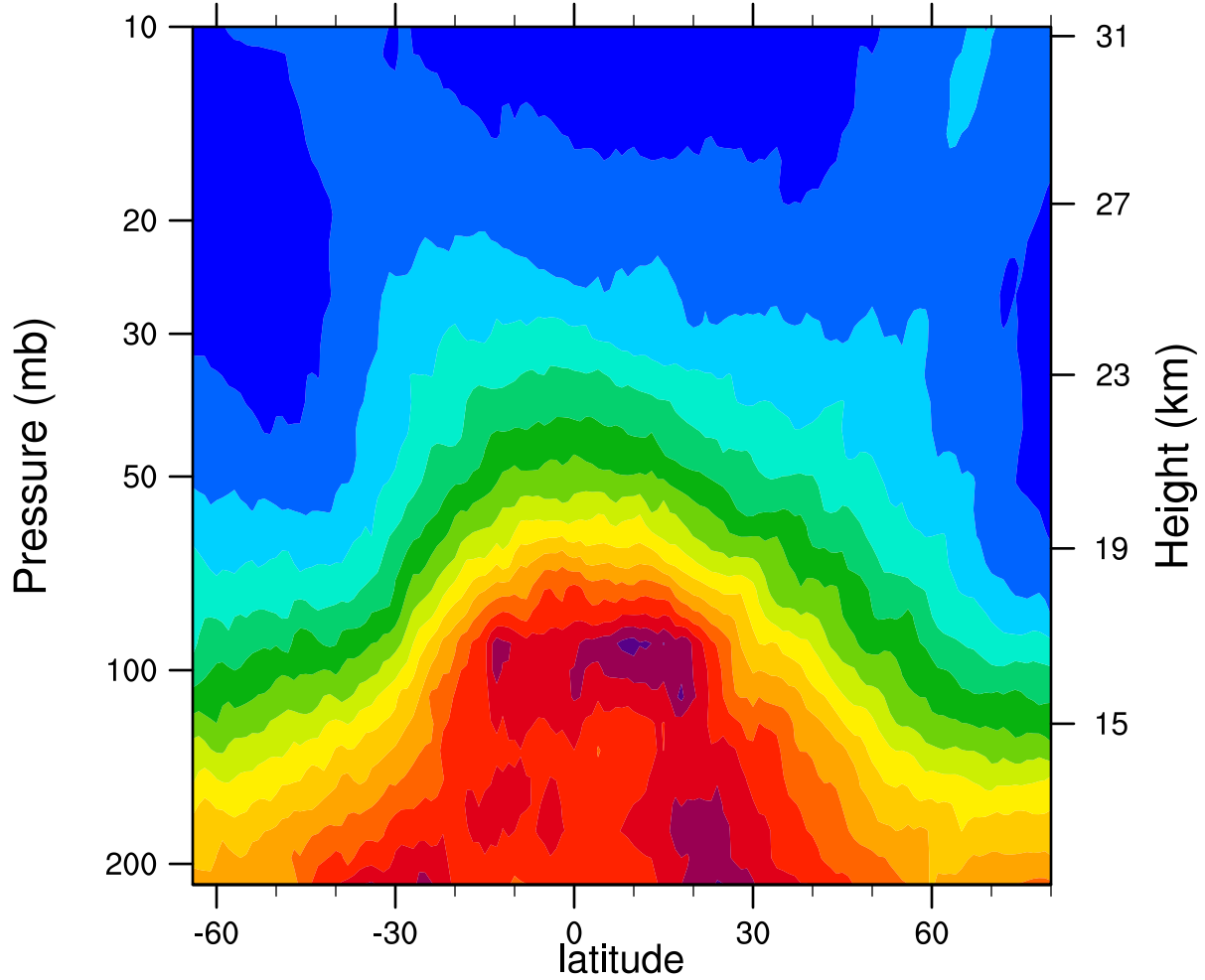
2005d308 12.1MicronExtinction_Ascending (km^{-1})



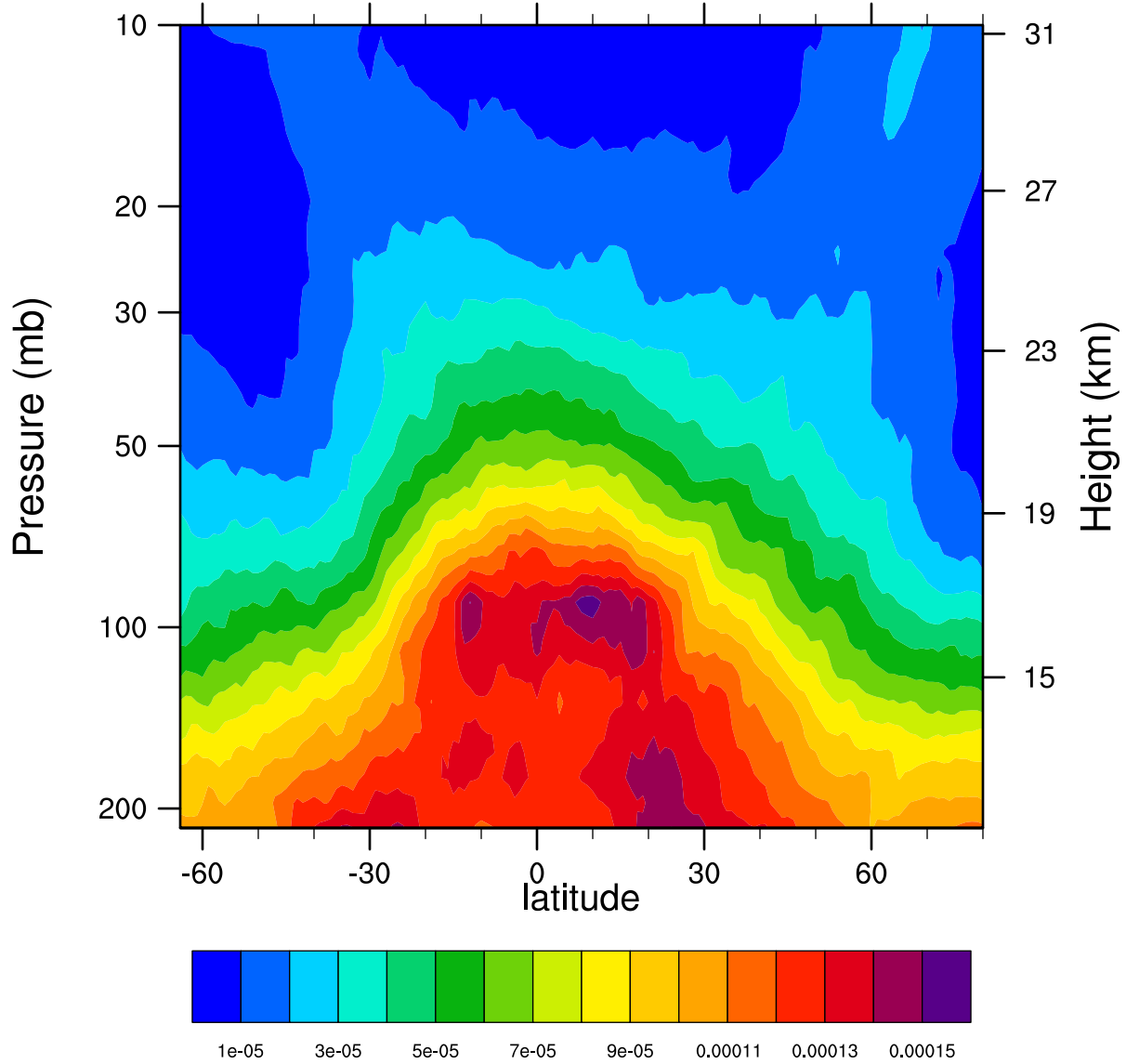
2005d309 12.1MicronExtinction_Ascending (km⁻¹)



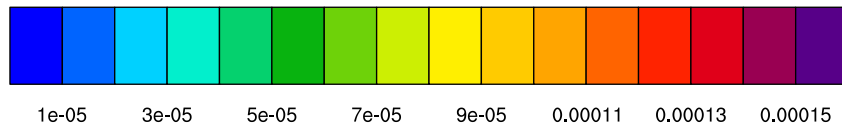
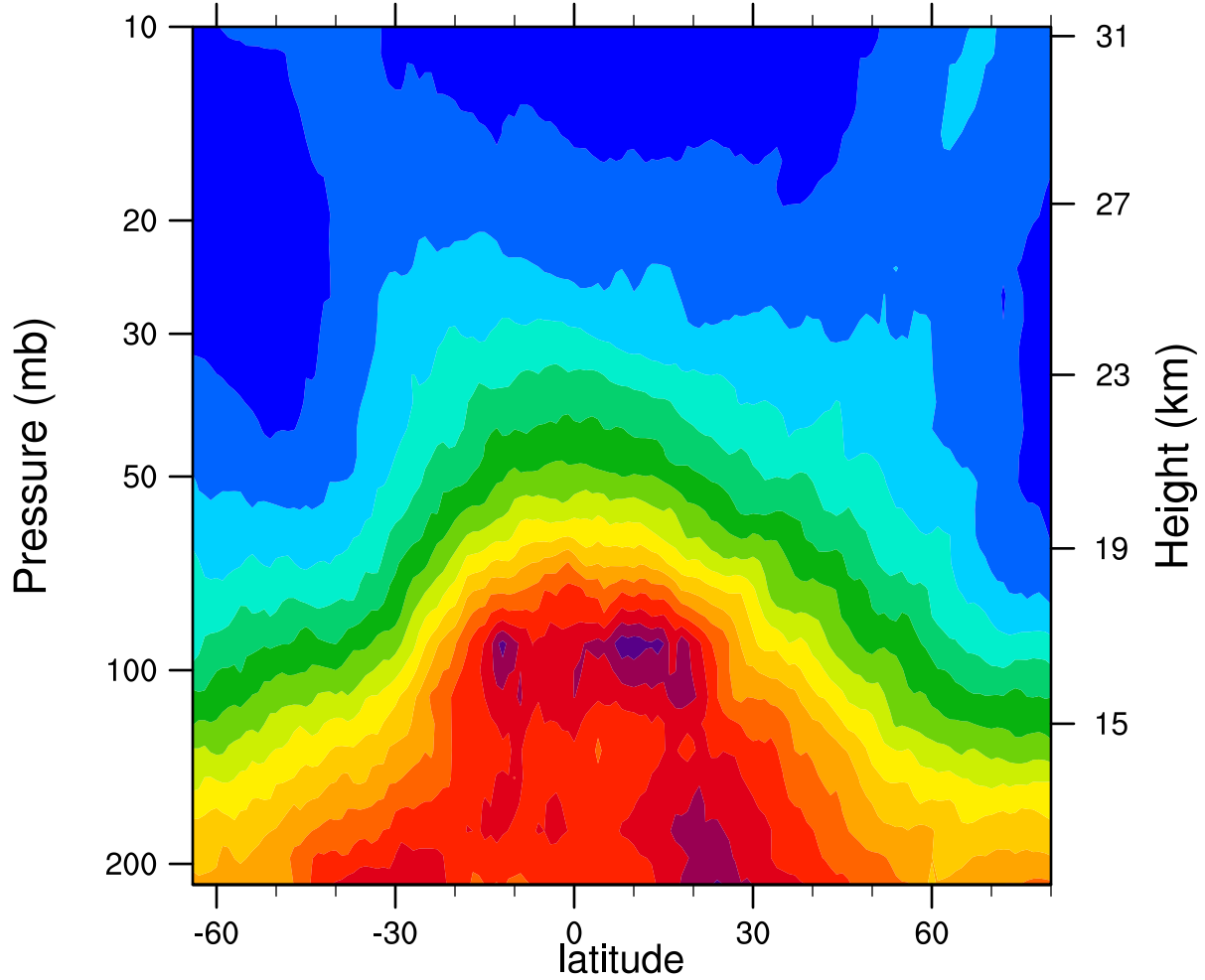
2005d310 12.1MicronExtinction_Ascending (km^{-1})



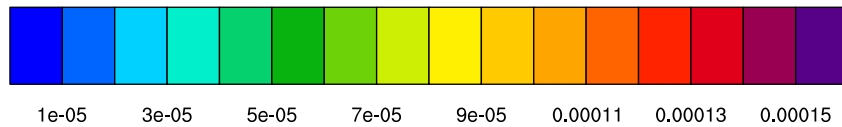
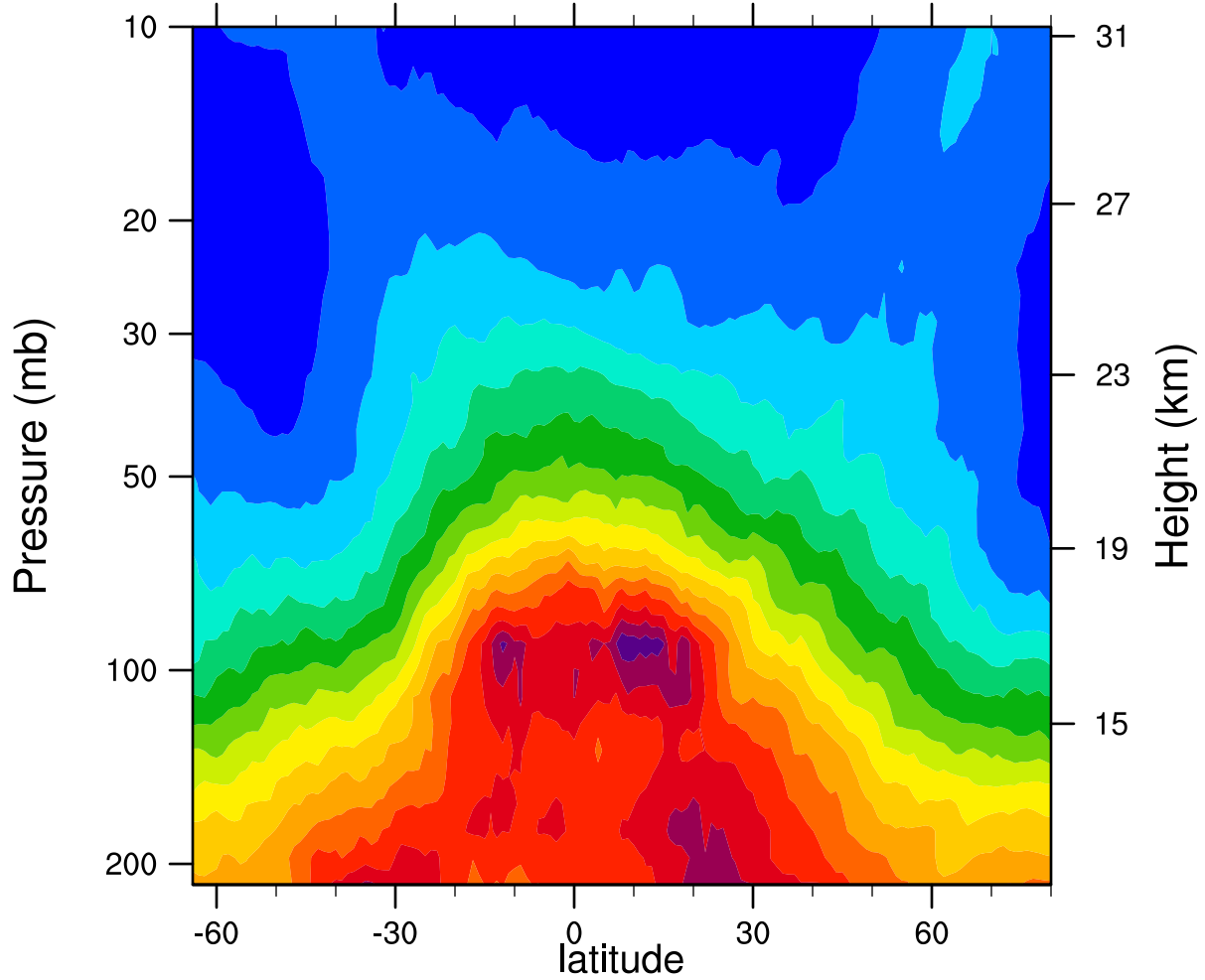
2005d311 12.1MicronExtinction_Ascending (km^{-1})



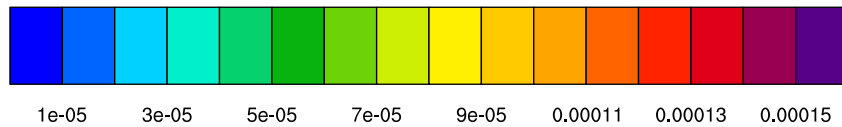
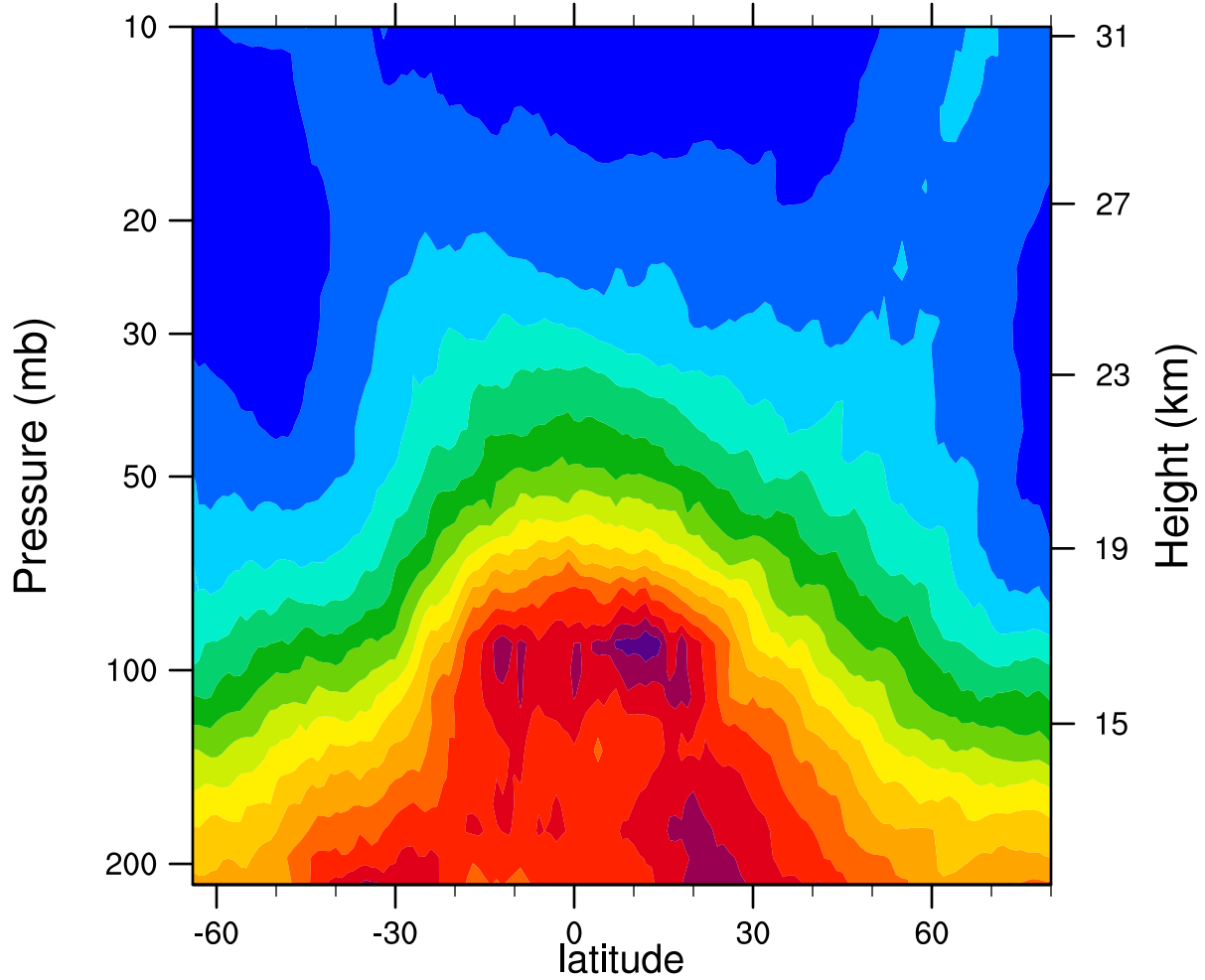
2005d312 12.1MicronExtinction_Ascending (km⁻¹)



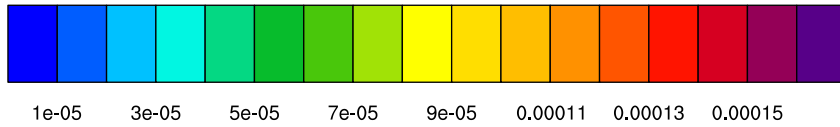
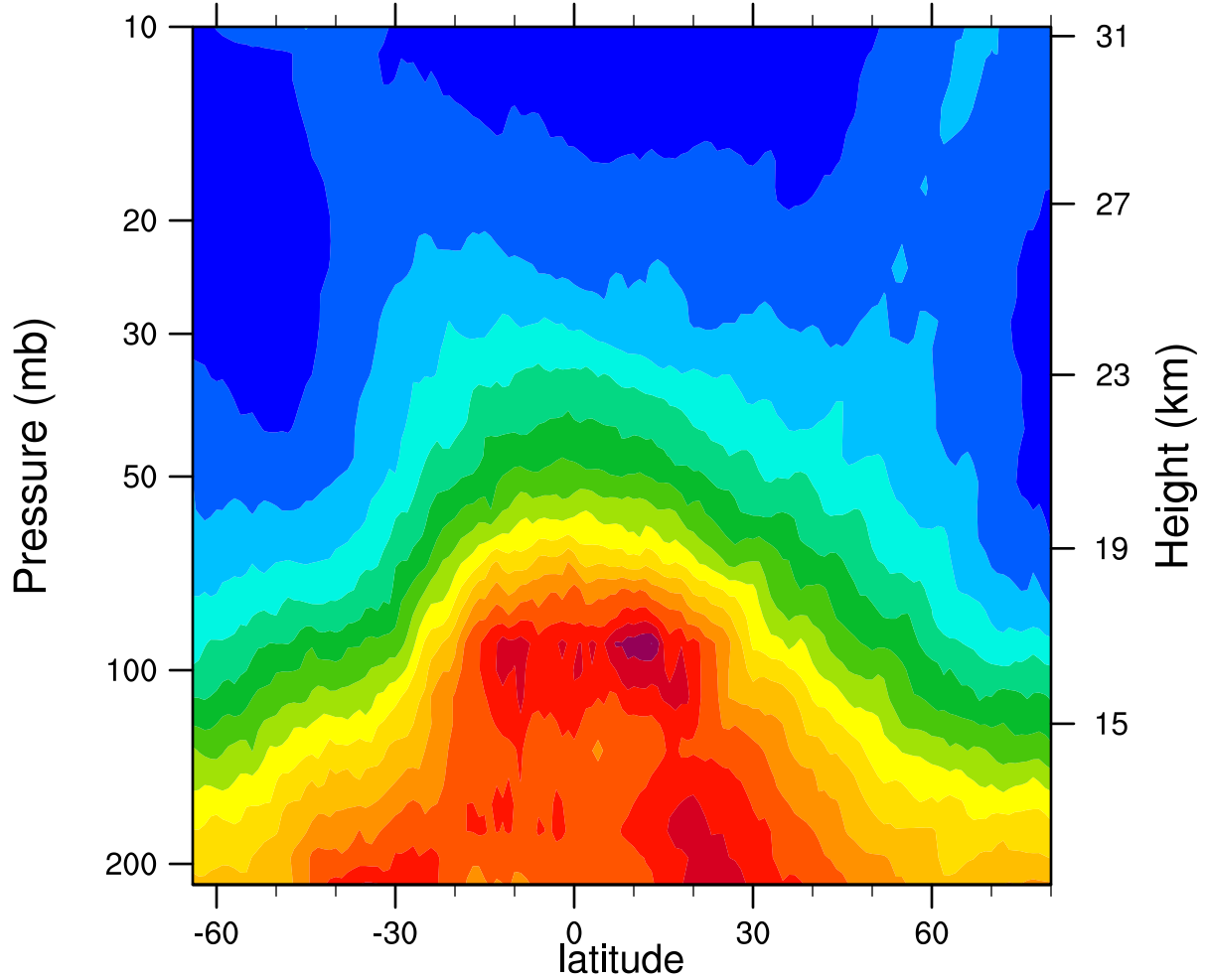
2005d313 12.1MicronExtinction_Ascending (km^{-1})



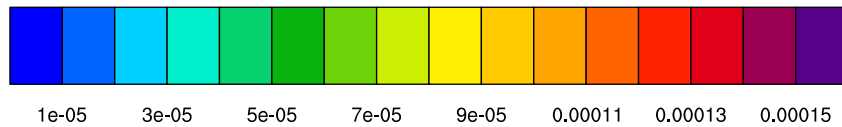
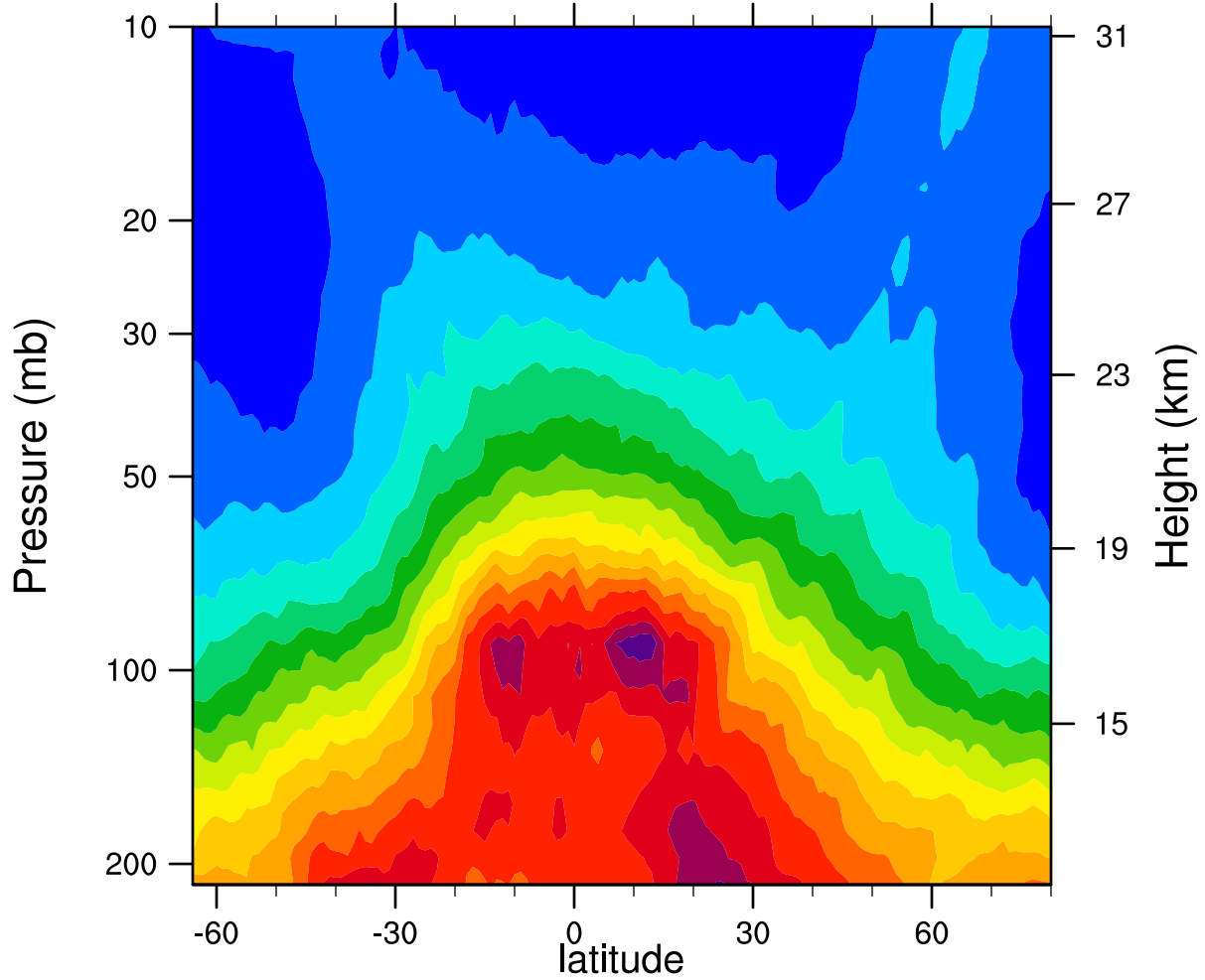
2005d314 12.1MicronExtinction_Ascending (km^{-1})



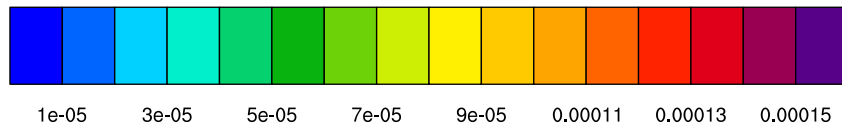
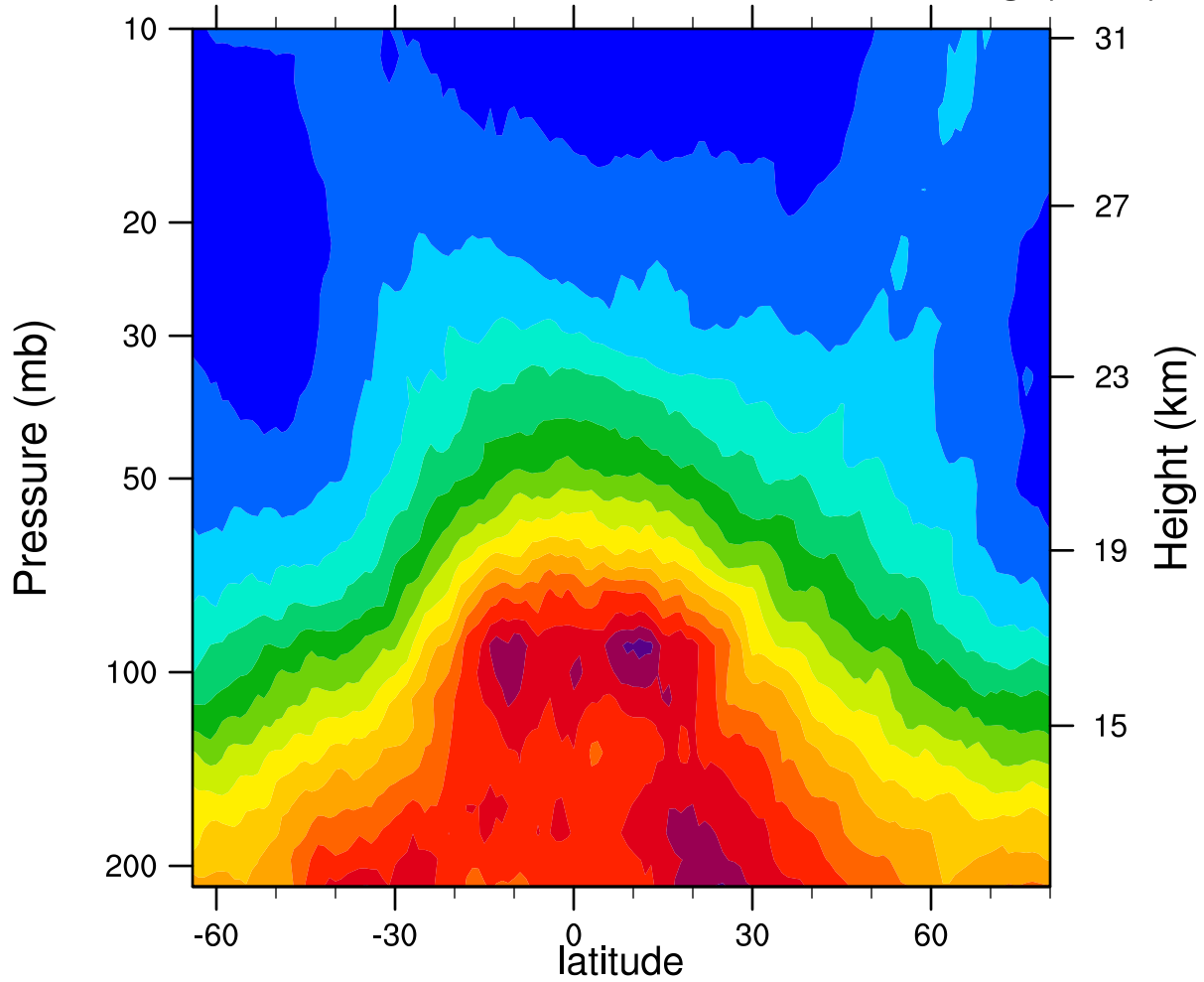
2005d315 12.1MicronExtinction_Ascending (km⁻¹)



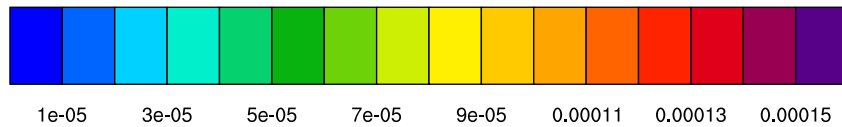
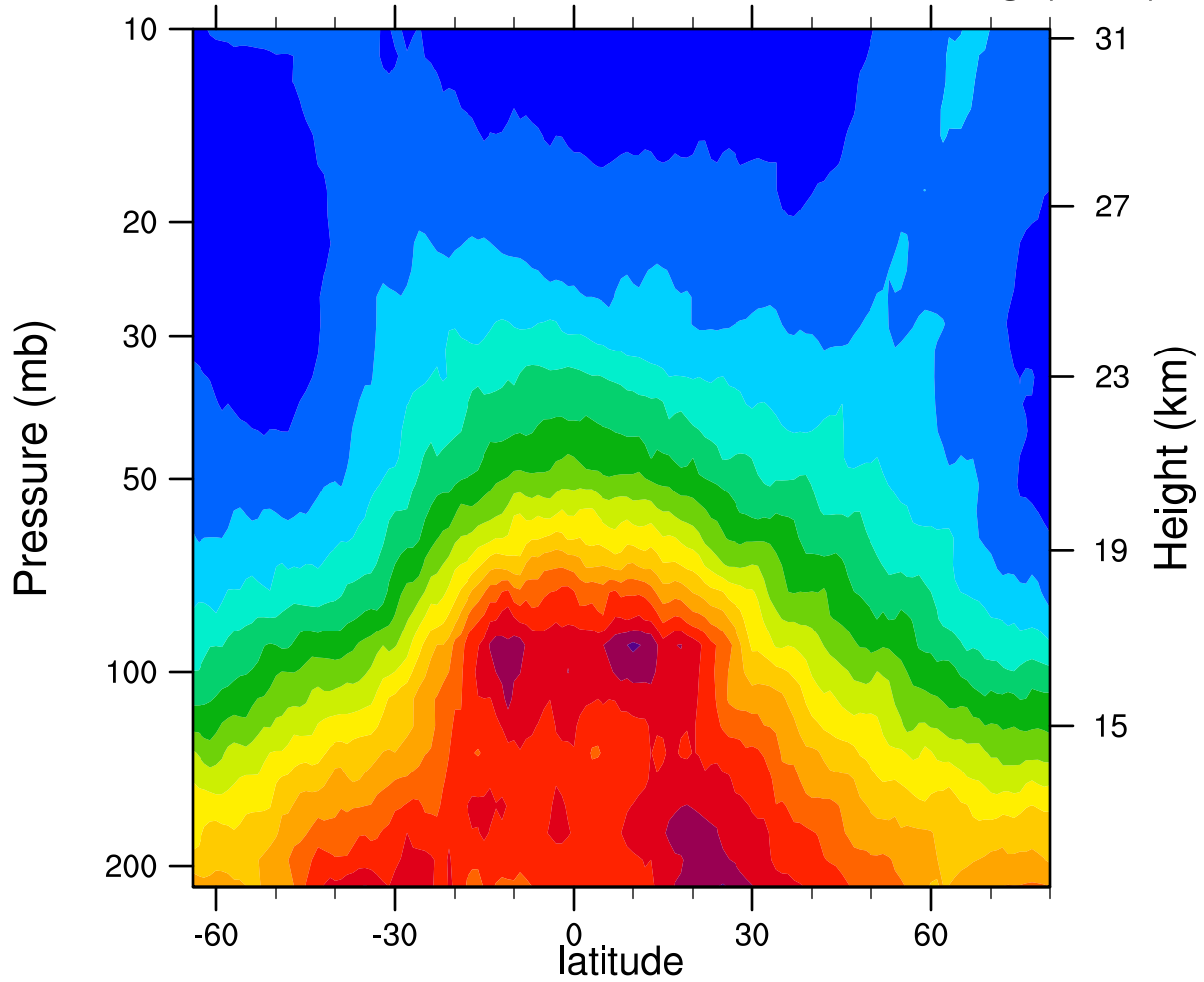
2005d316 12.1MicronExtinction_Ascending (km⁻¹)



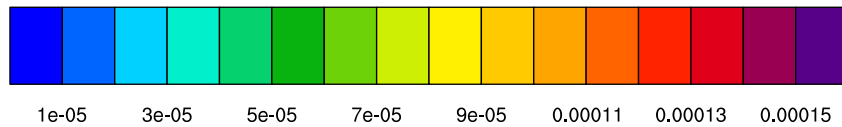
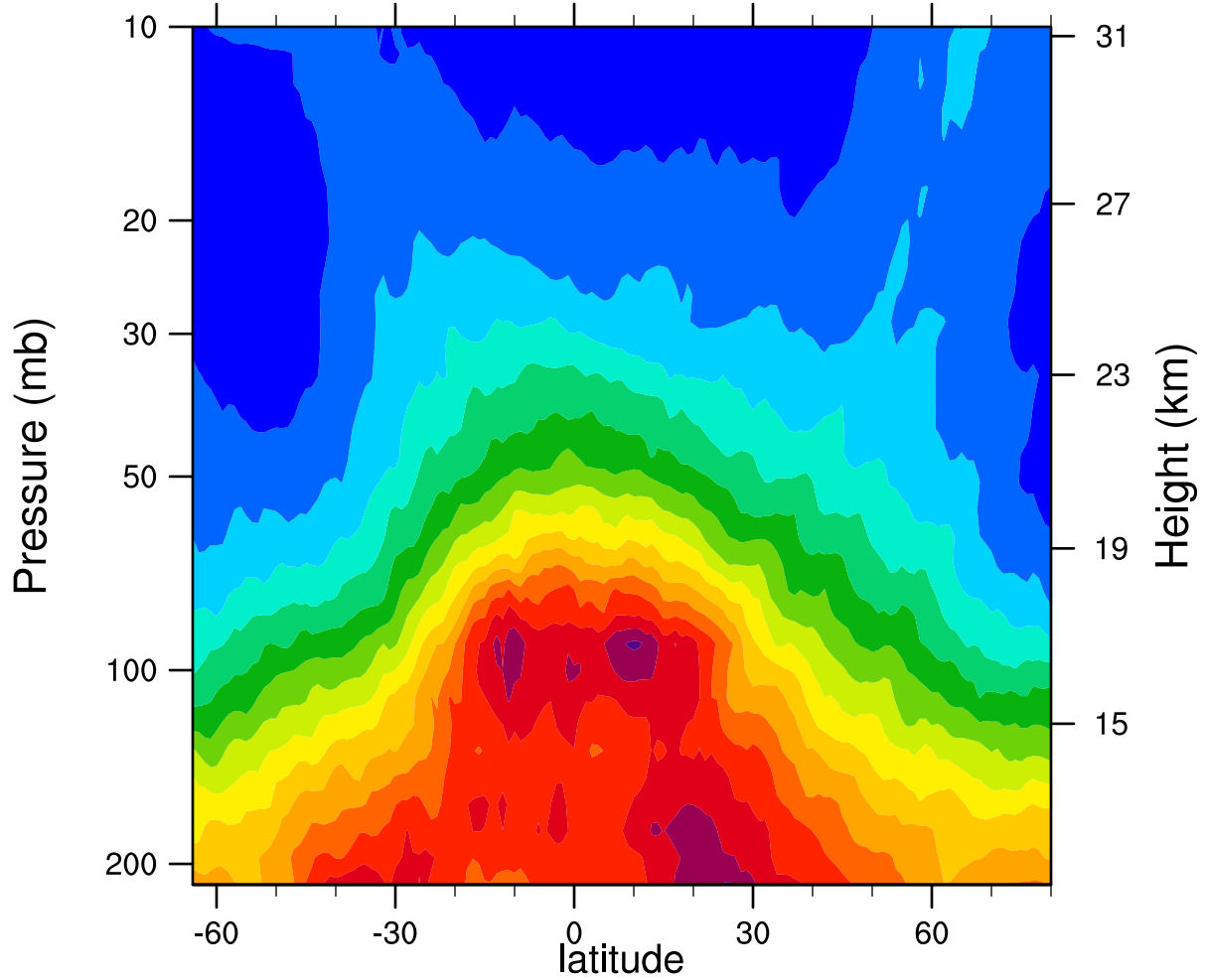
2005d317 12.1MicronExtinction_Ascending (km⁻¹)



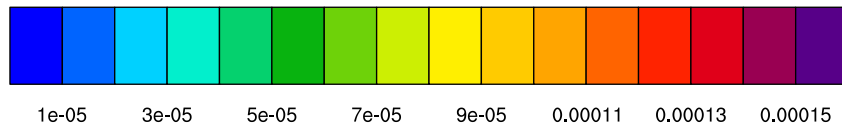
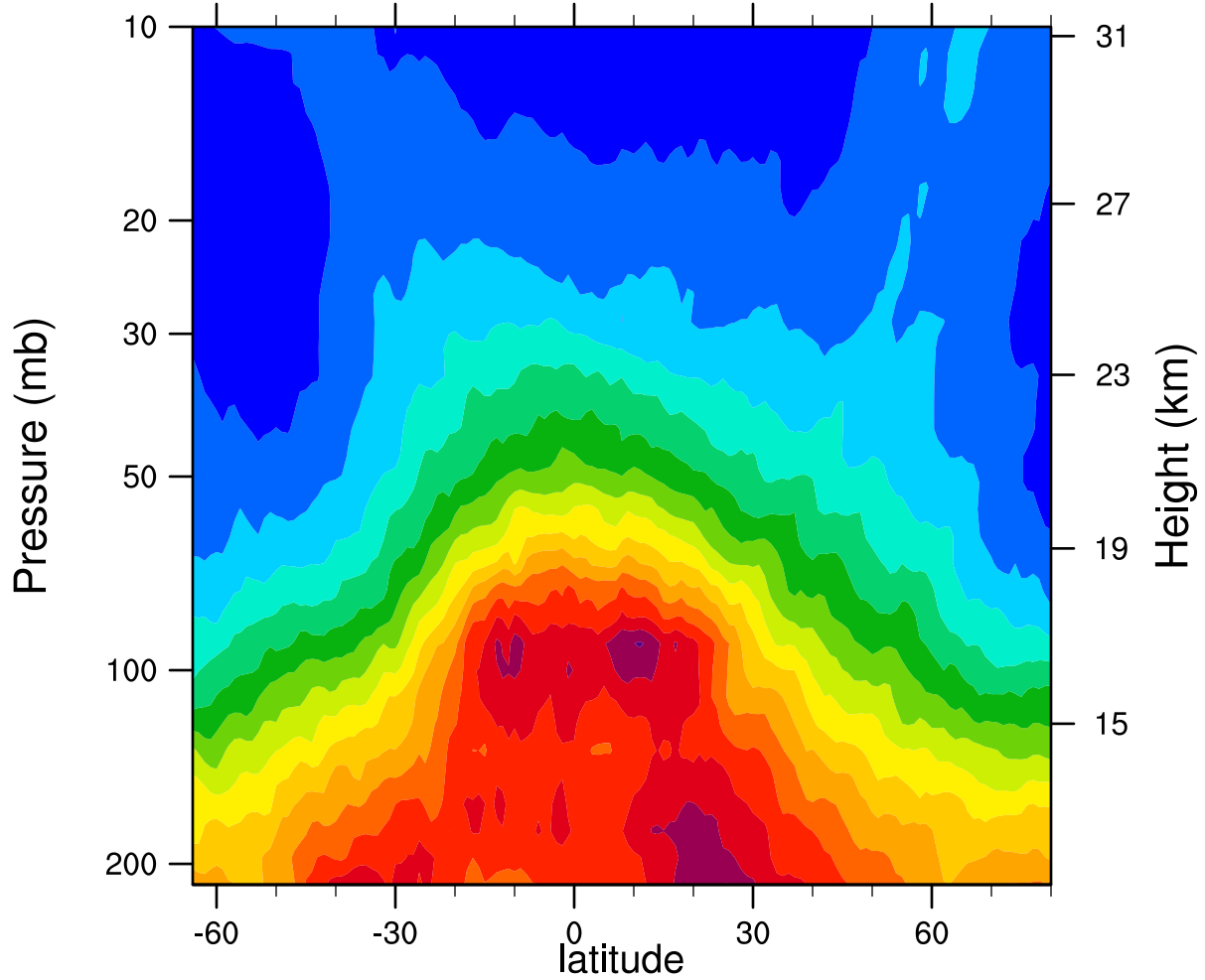
2005d318 12.1MicronExtinction_Ascending (km⁻¹)



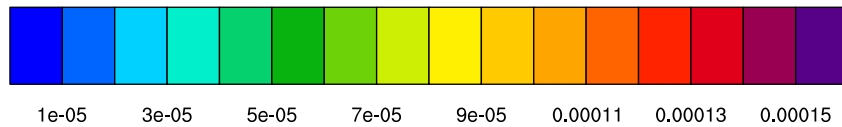
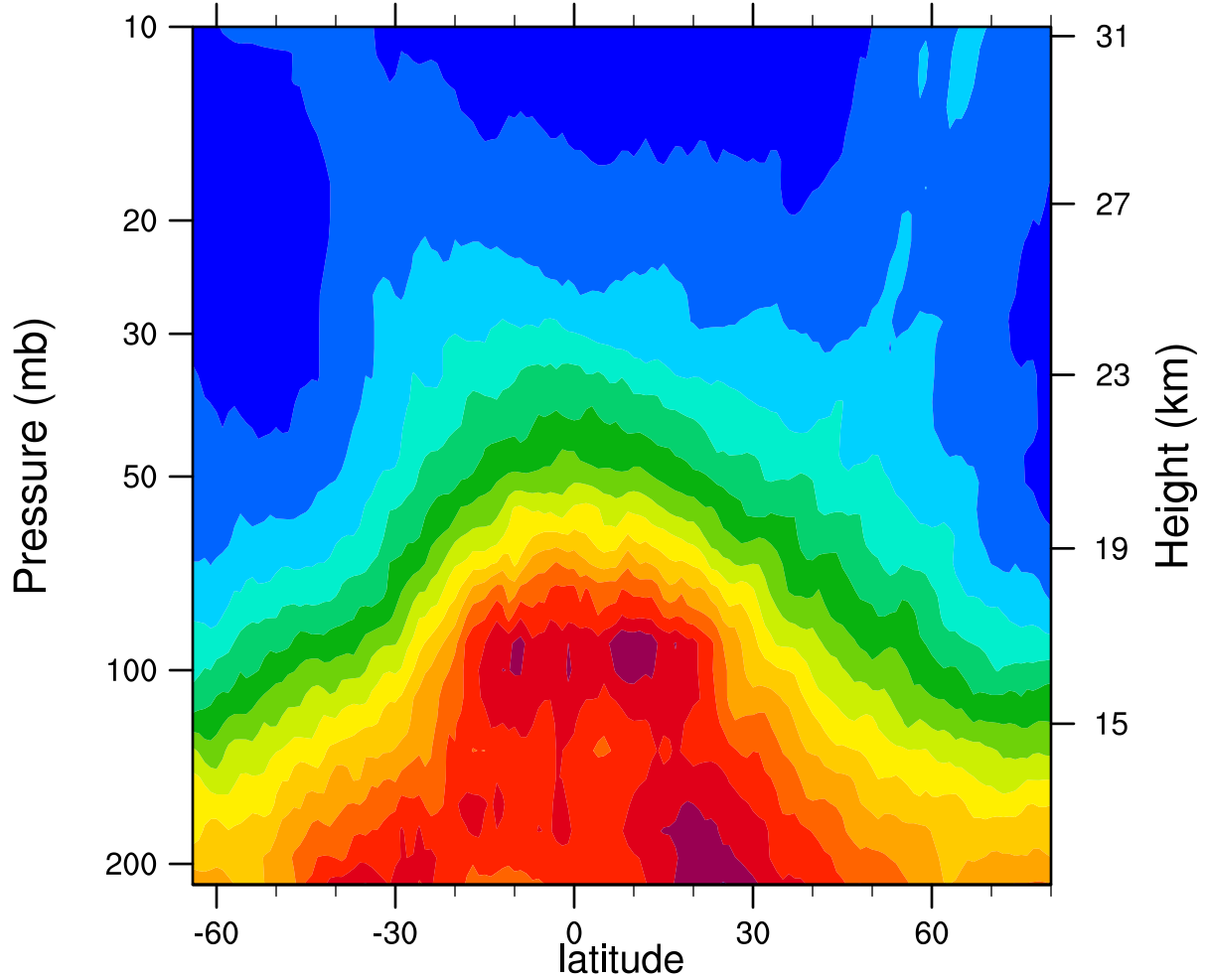
2005d319 12.1MicronExtinction_Ascending (km⁻¹)



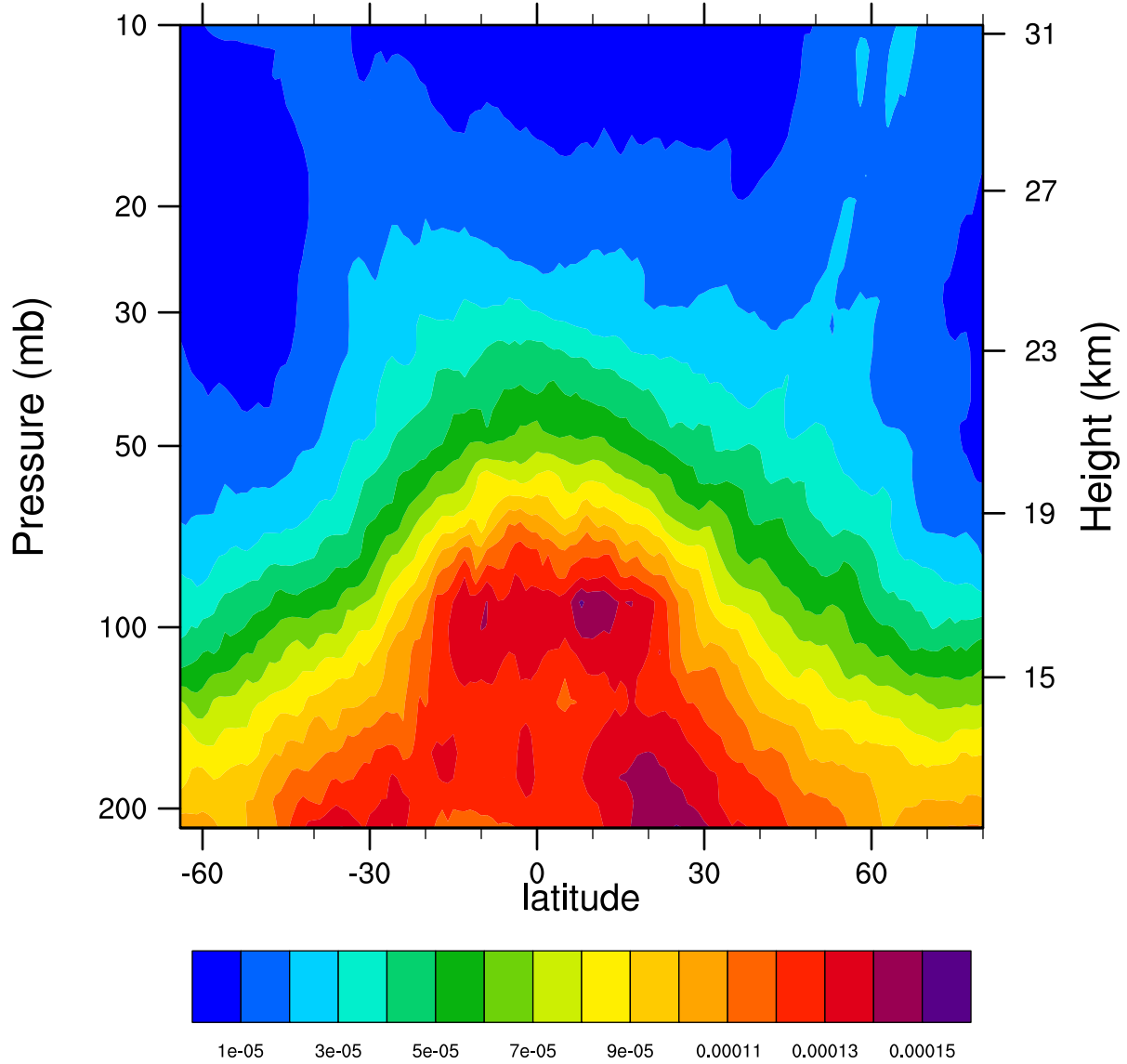
2005d320 12.1MicronExtinction_Ascending (km⁻¹)



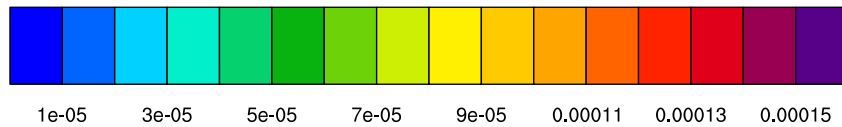
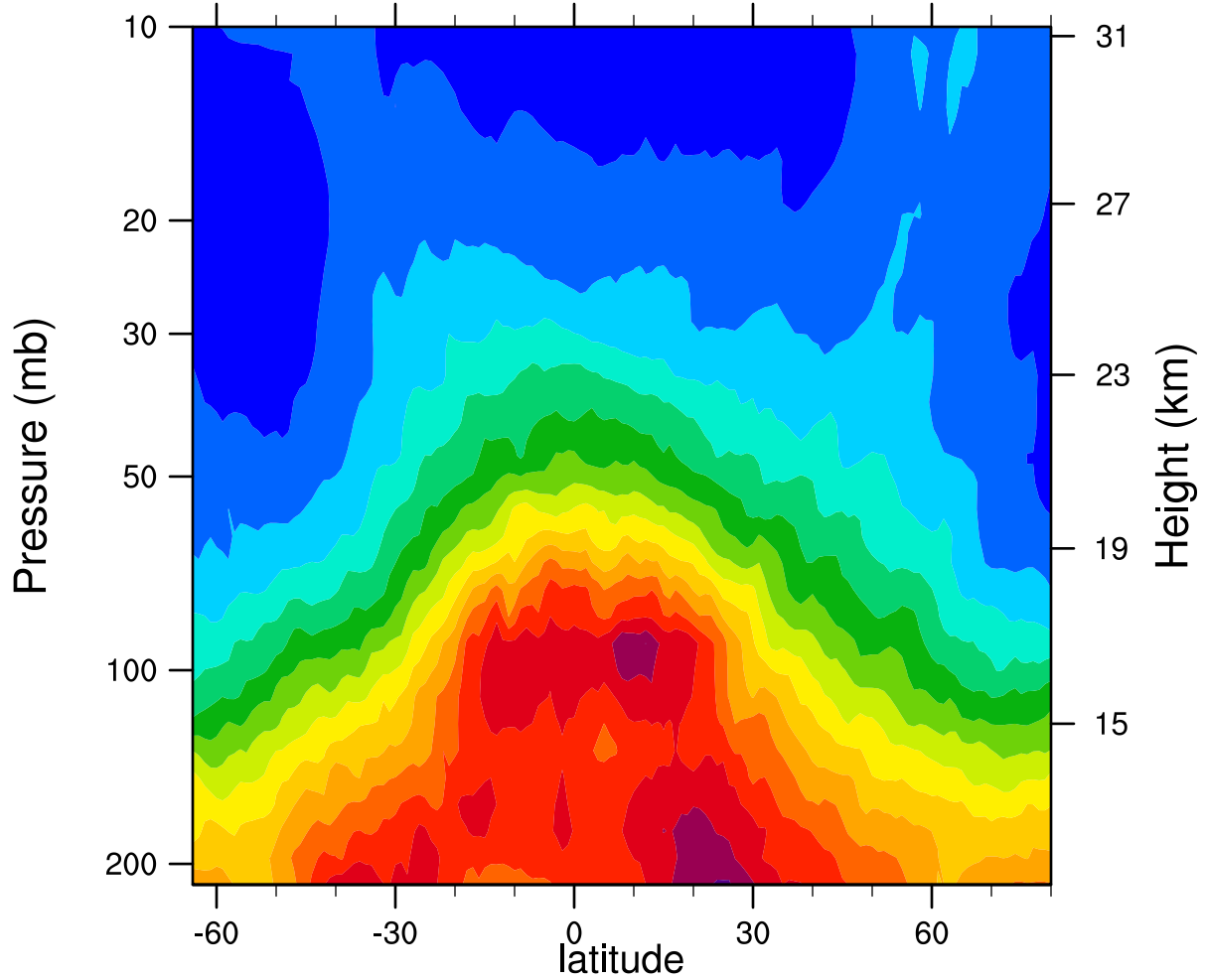
2005d321 12.1MicronExtinction_Ascending (km⁻¹)



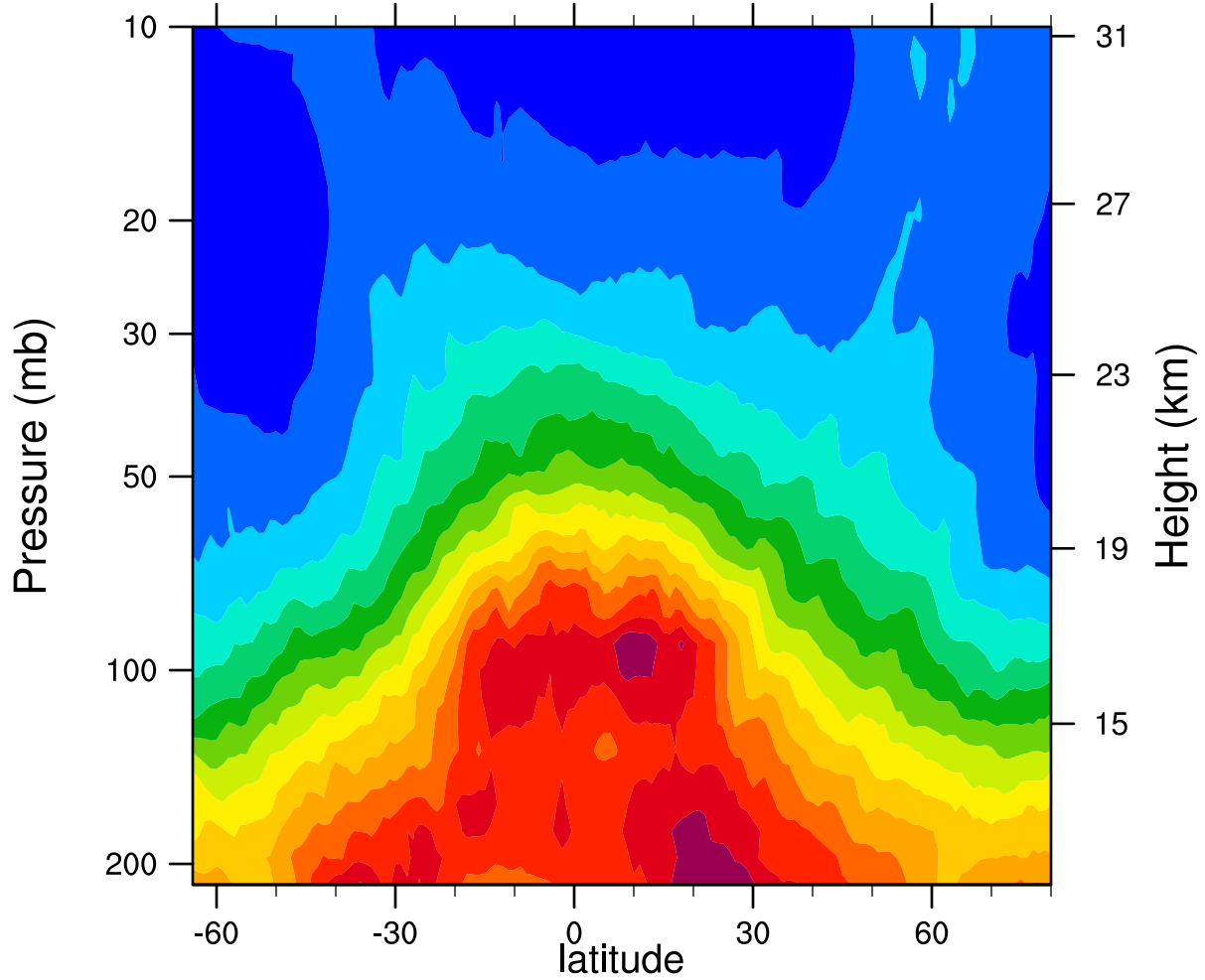
2005d322 12.1MicronExtinction_Ascending (km^{-1})



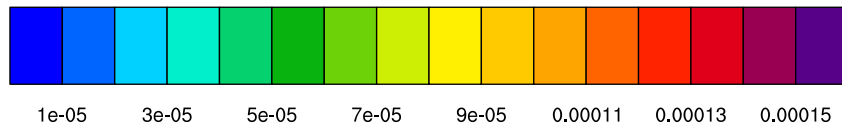
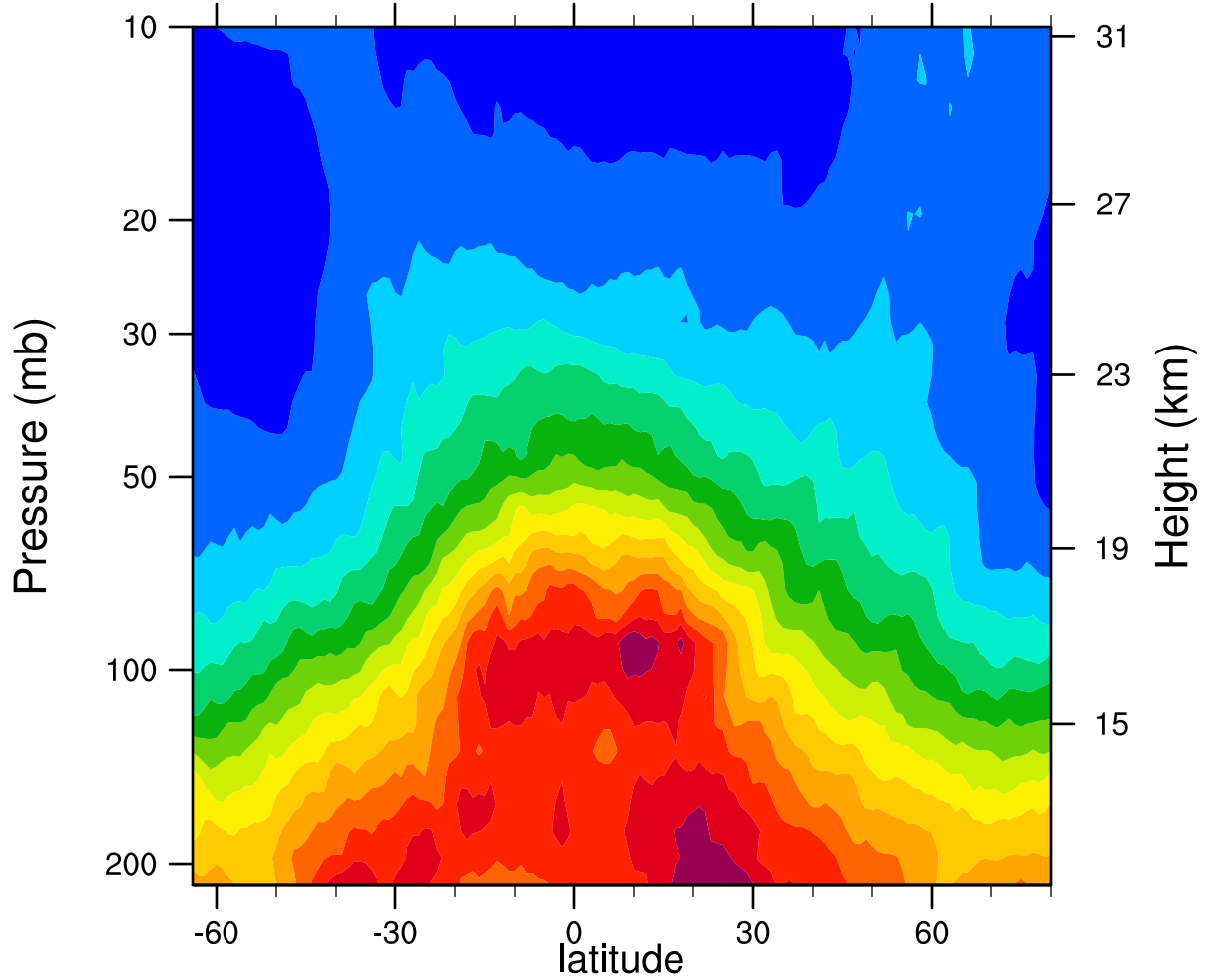
2005d323 12.1MicronExtinction_Ascending (km^{-1})



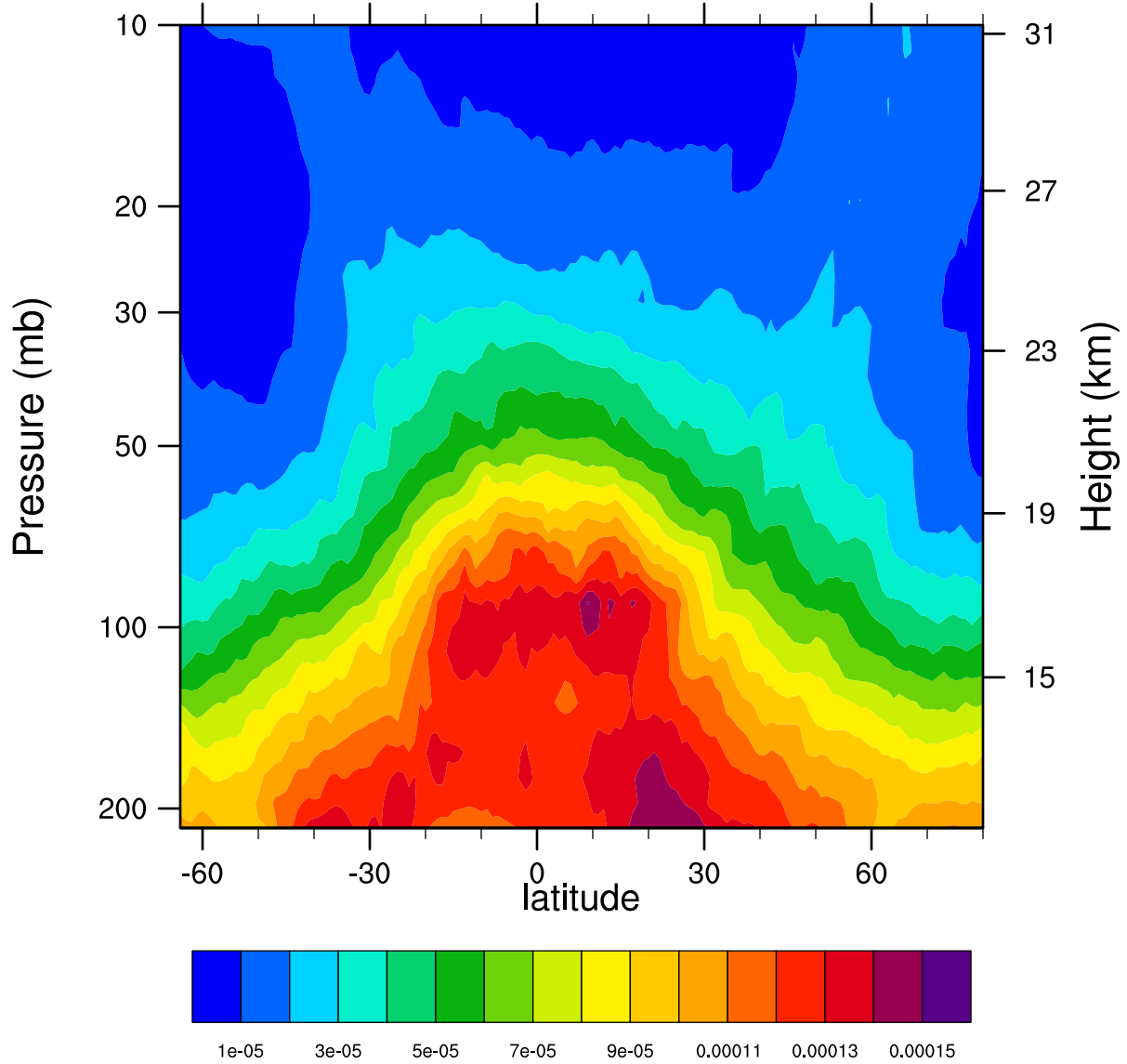
2005d324 12.1MicronExtinction_Ascending (km⁻¹)



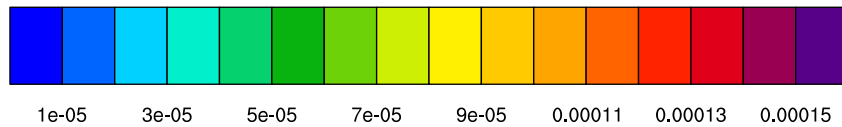
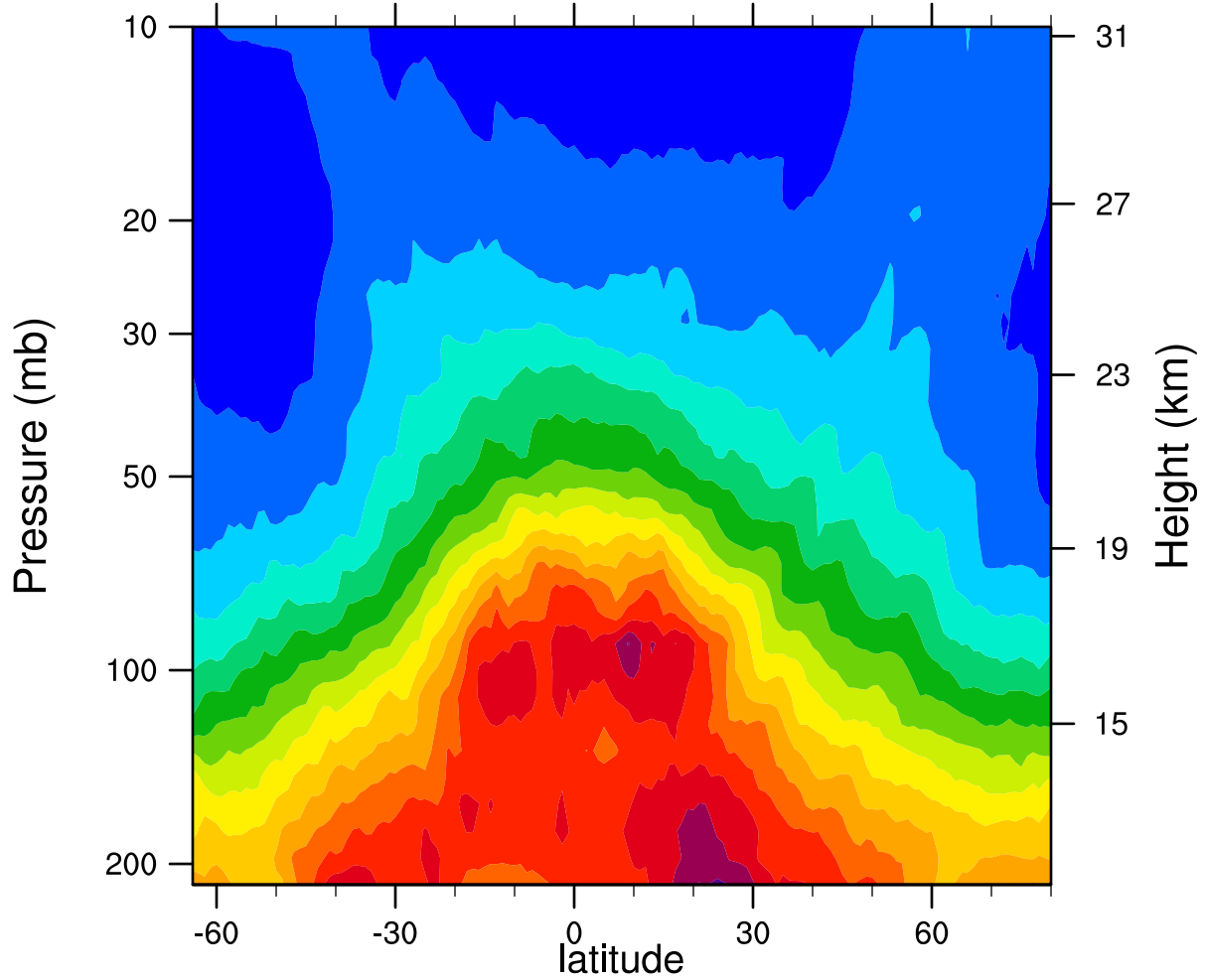
2005d325 12.1MicronExtinction_Ascending (km^{-1})



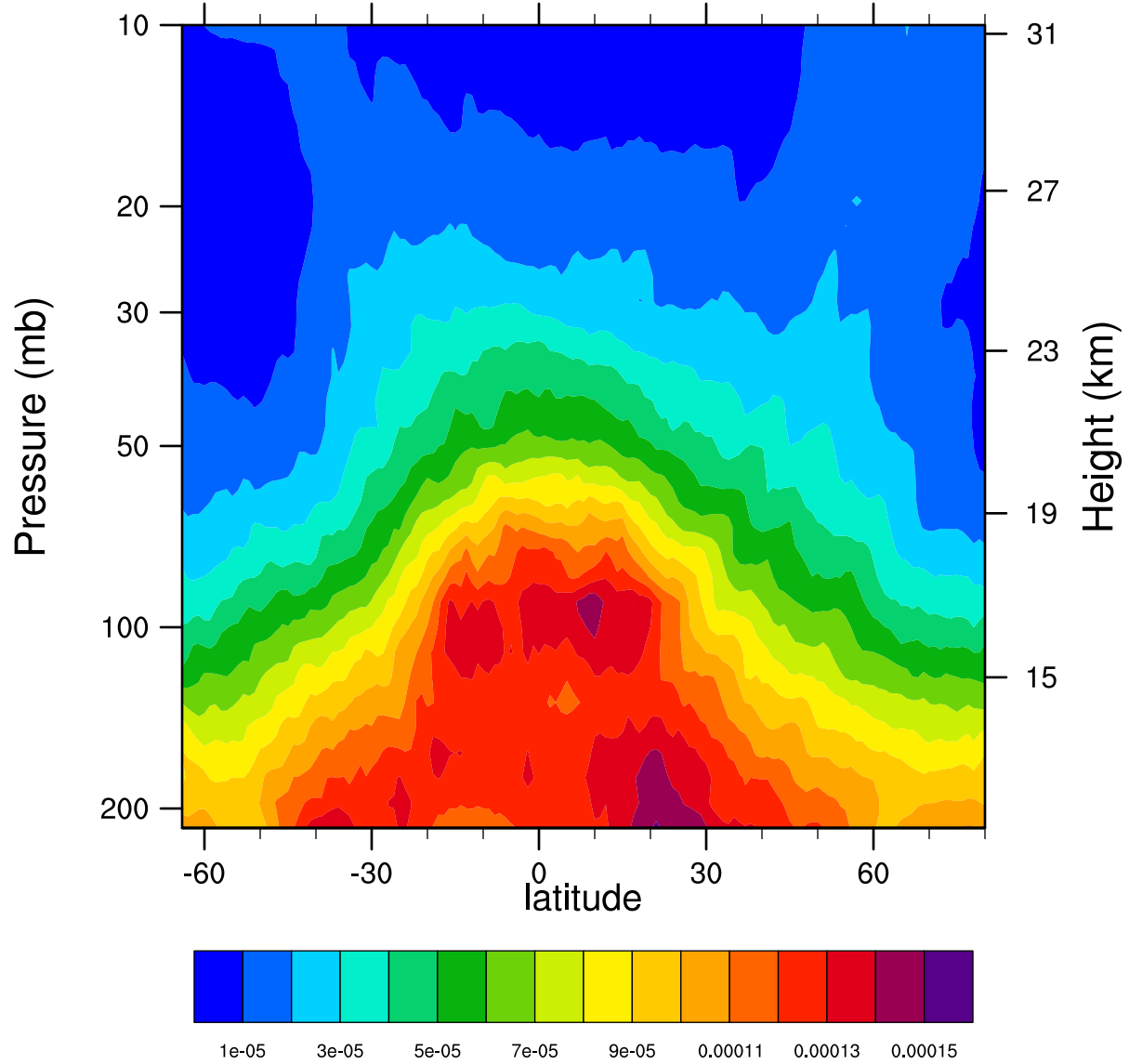
2005d326 12.1MicronExtinction_Ascending (km^{-1})



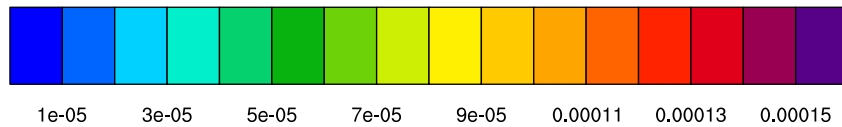
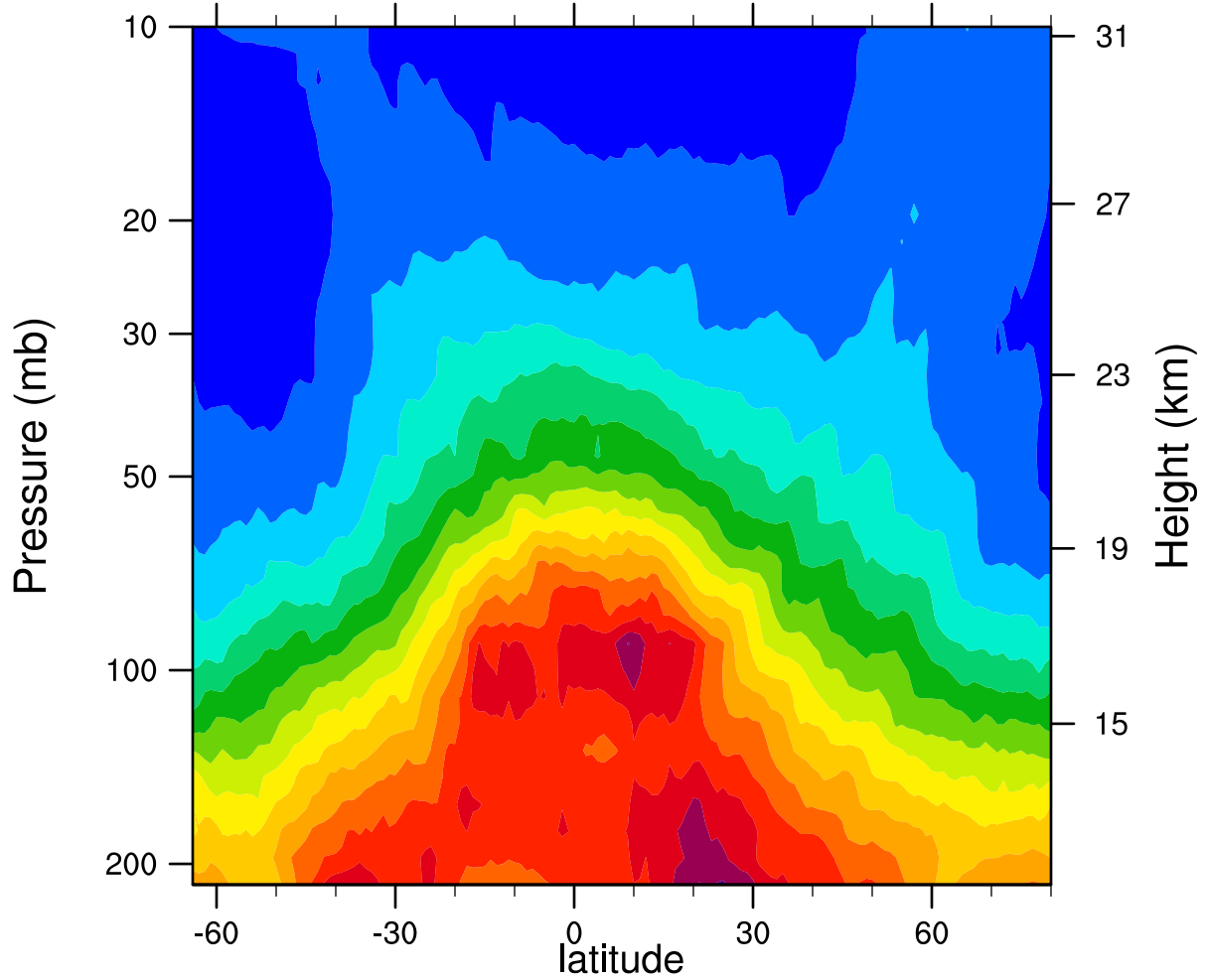
2005d327 12.1MicronExtinction_Ascending (km^{-1})



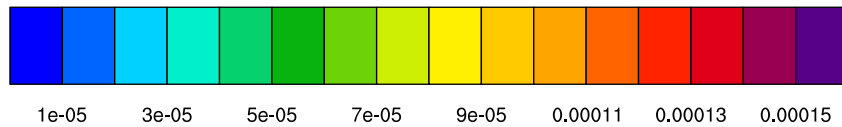
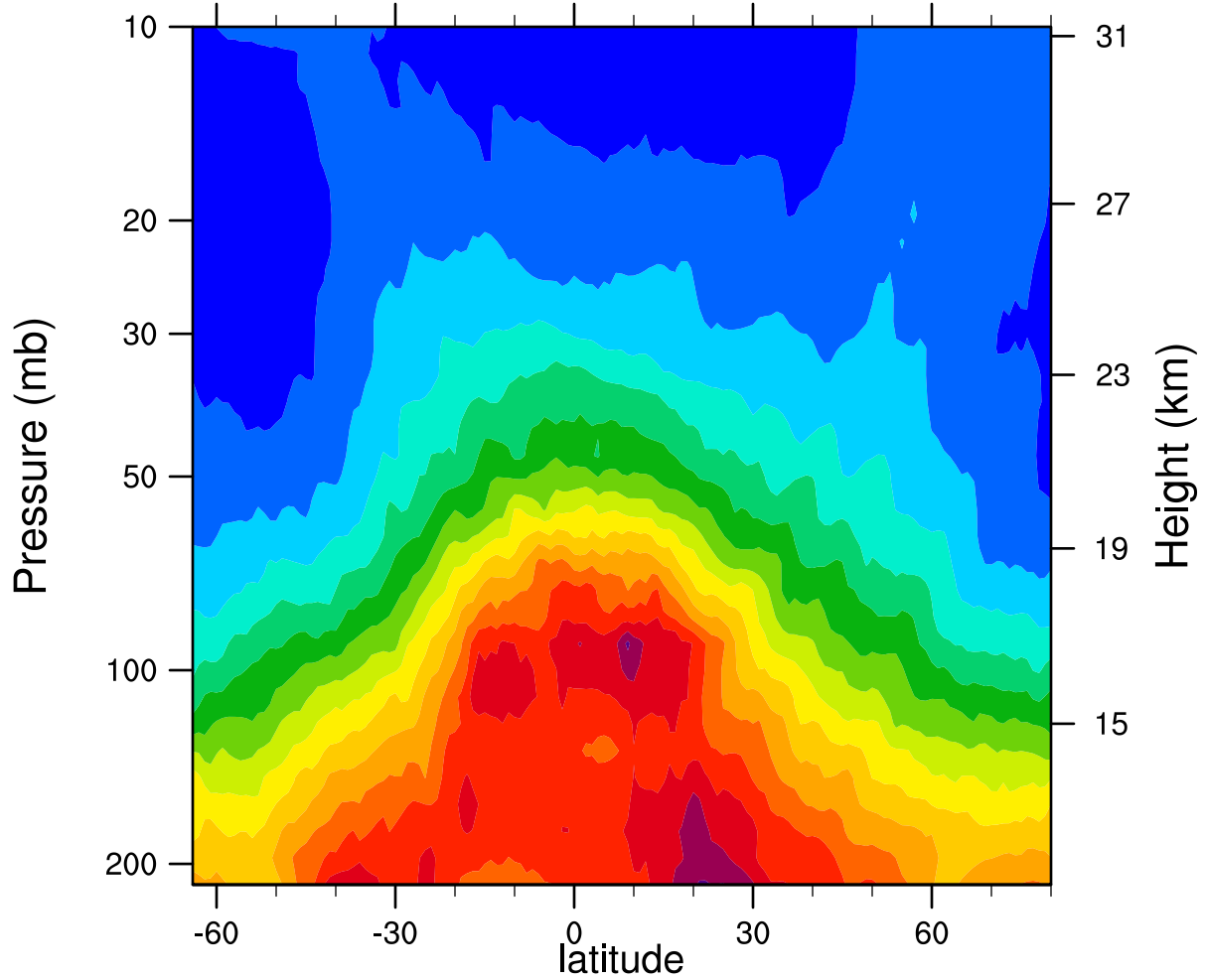
2005d328 12.1MicronExtinction_Ascending (km^{-1})



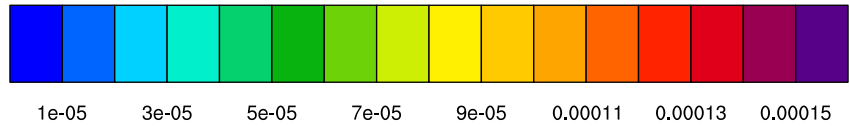
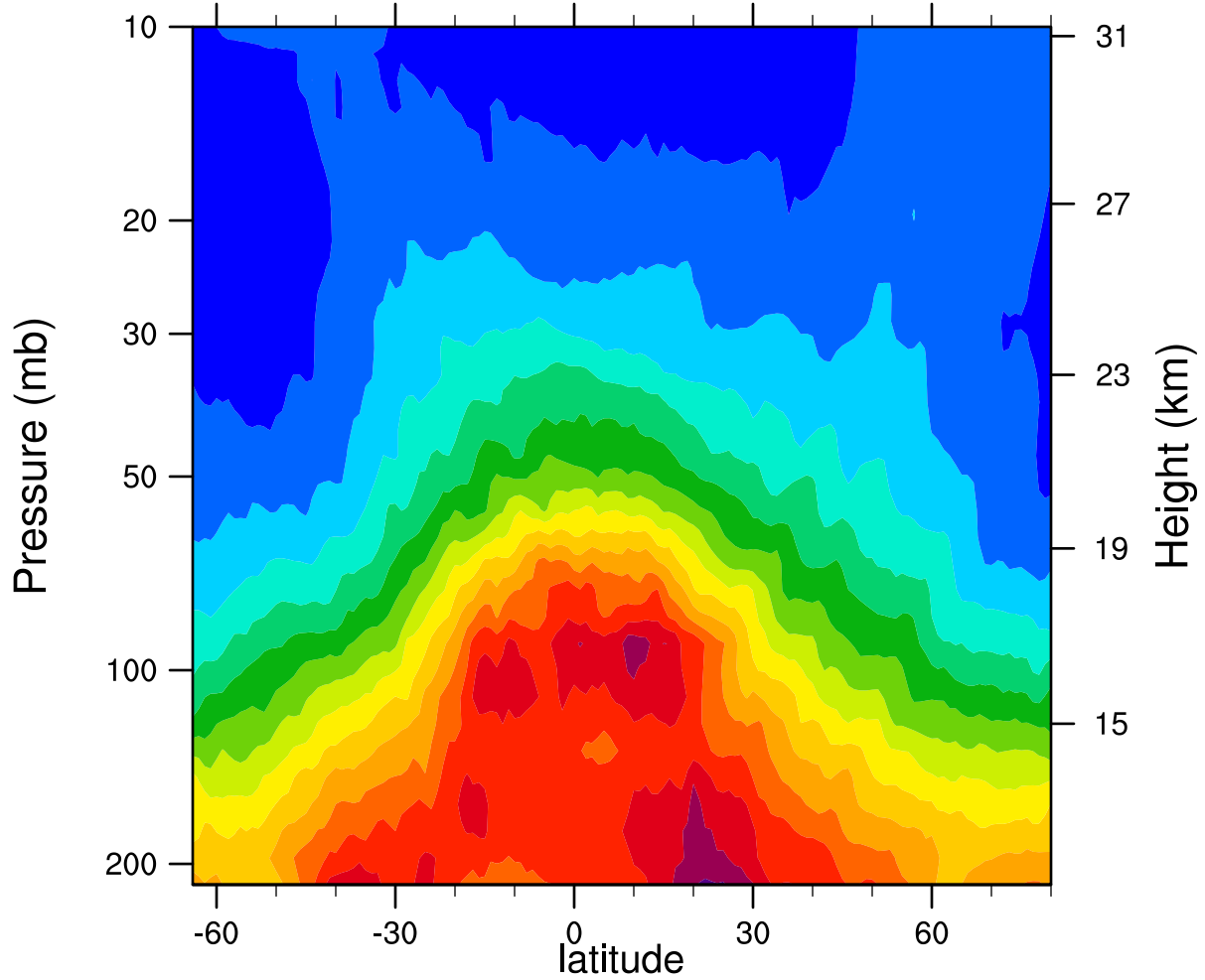
2005d329 12.1MicronExtinction_Ascending (km^{-1})



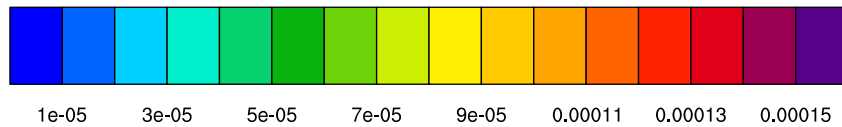
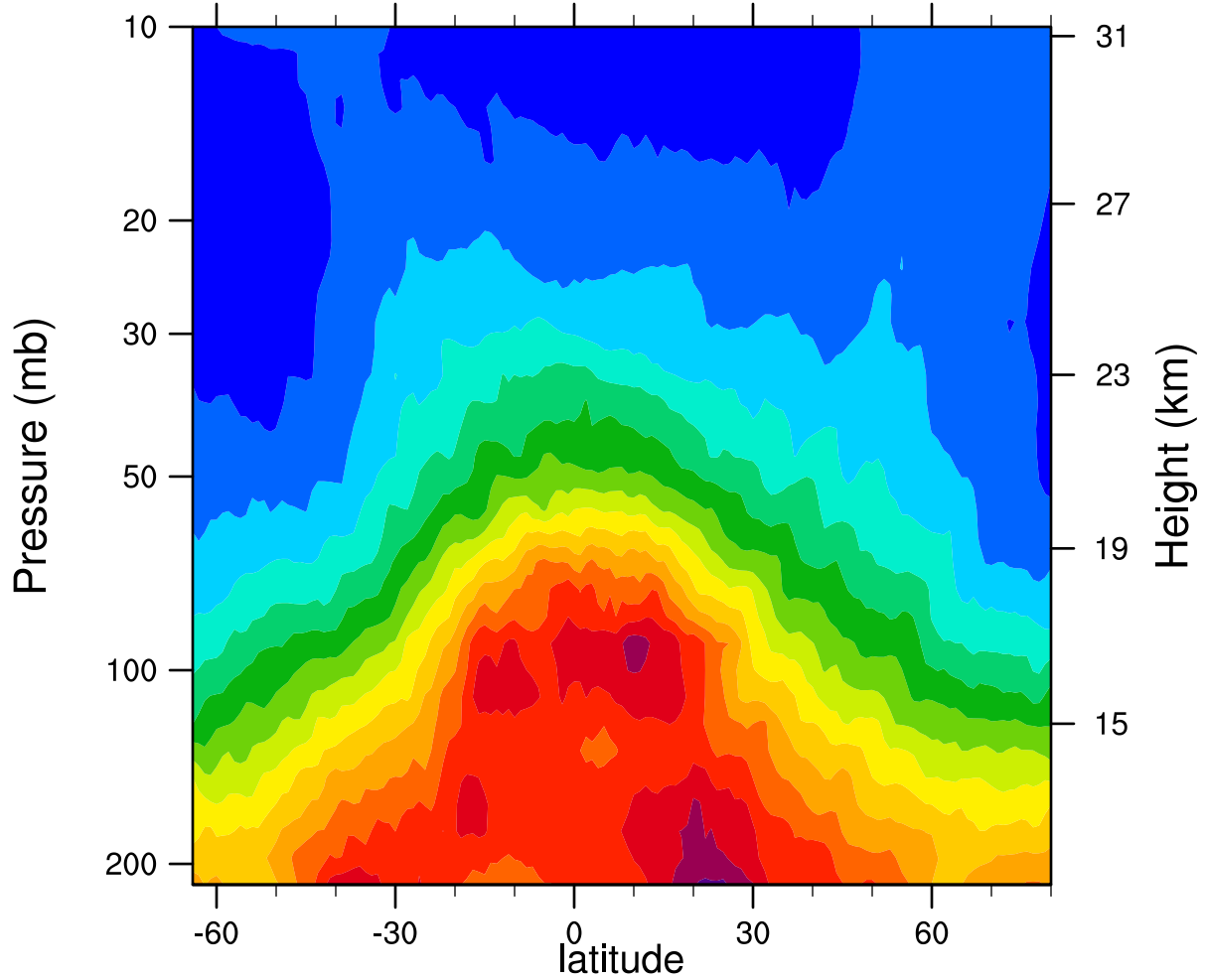
2005d330 12.1MicronExtinction_Ascending (km^{-1})



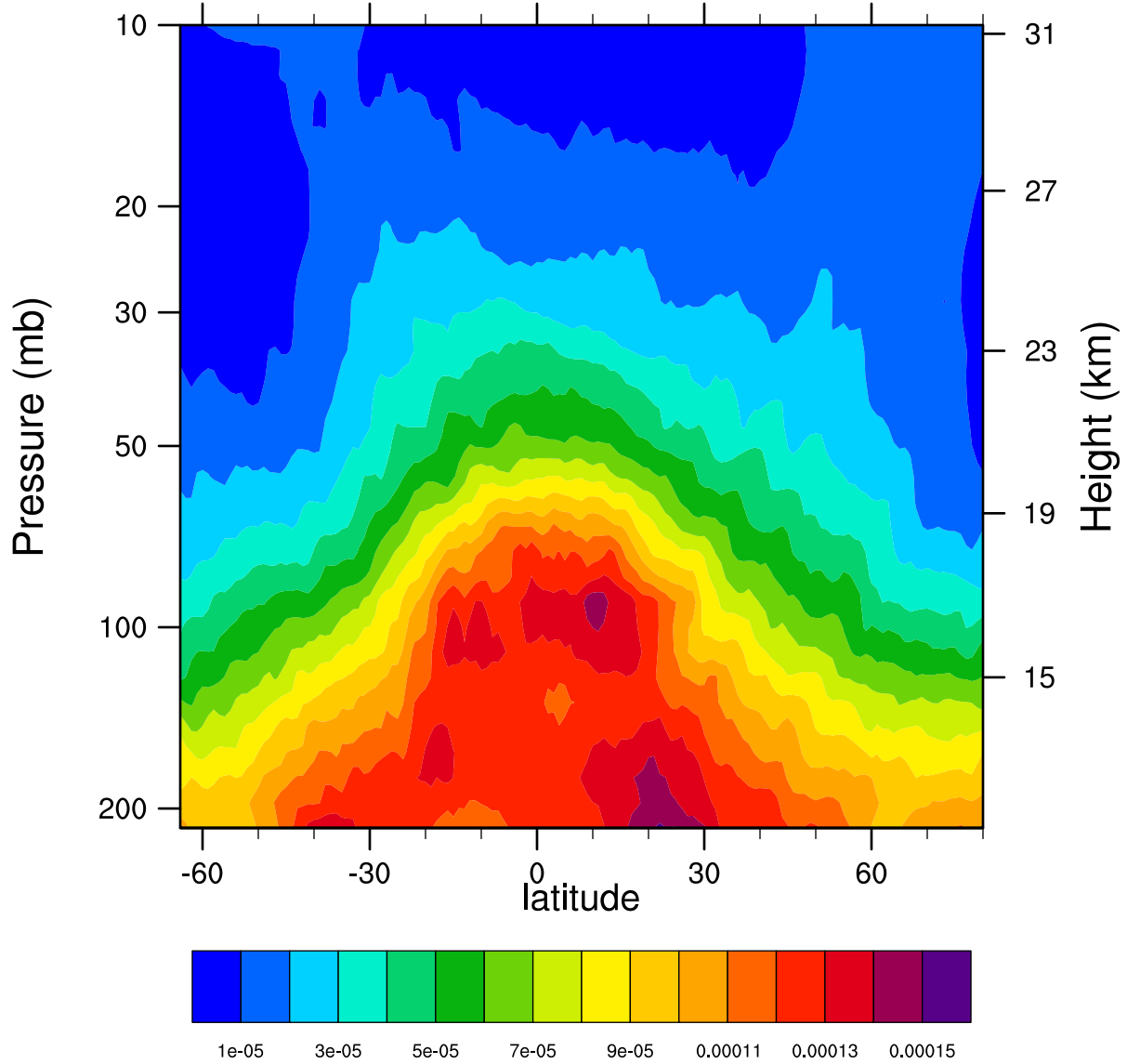
2005d331 12.1MicronExtinction_Ascending (km⁻¹)



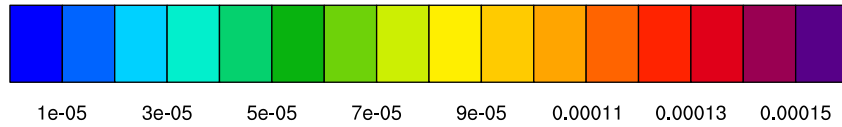
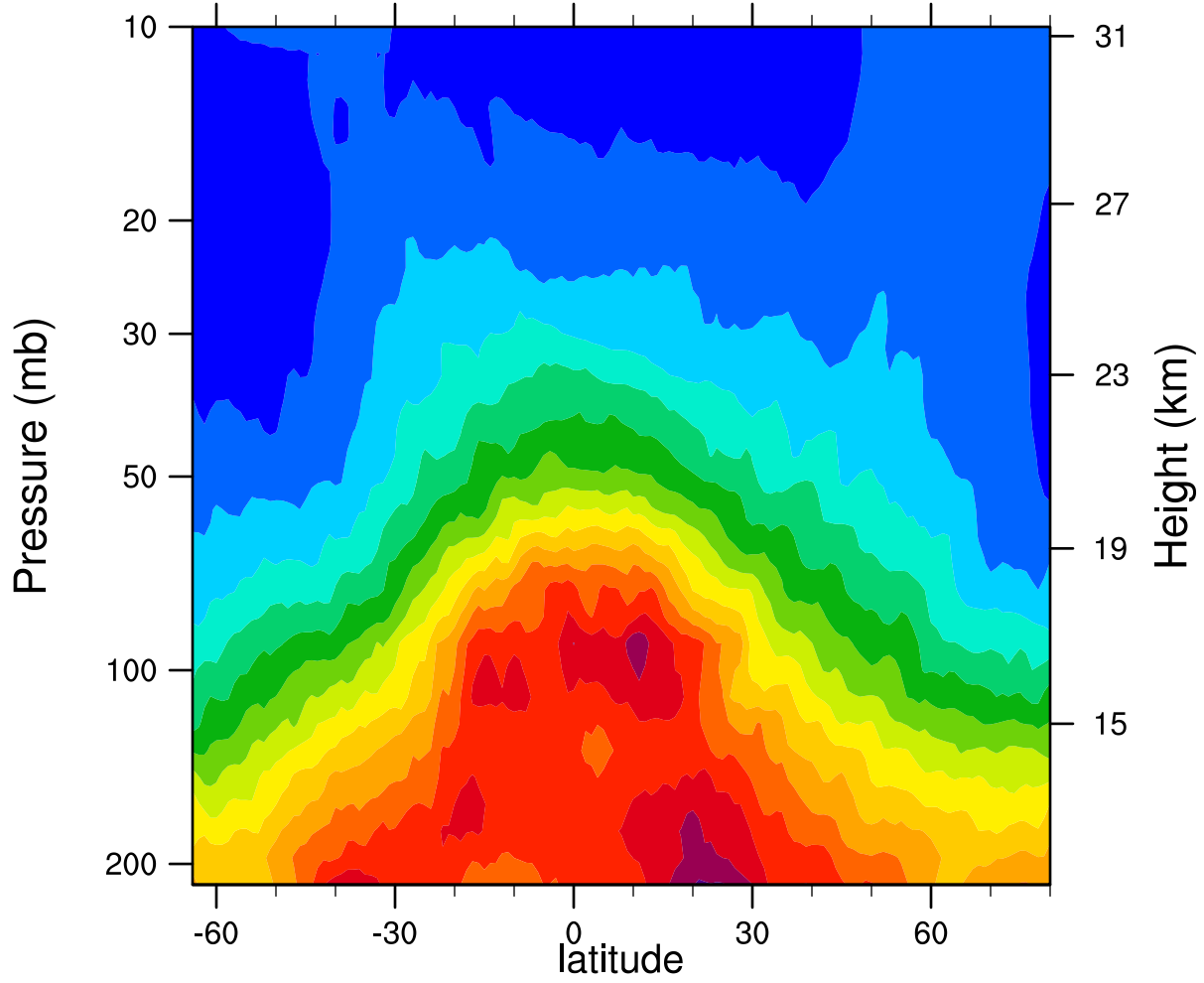
2005d332 12.1MicronExtinction_Ascending (km⁻¹)



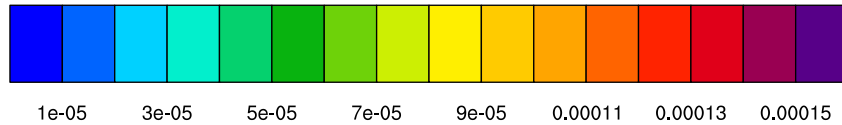
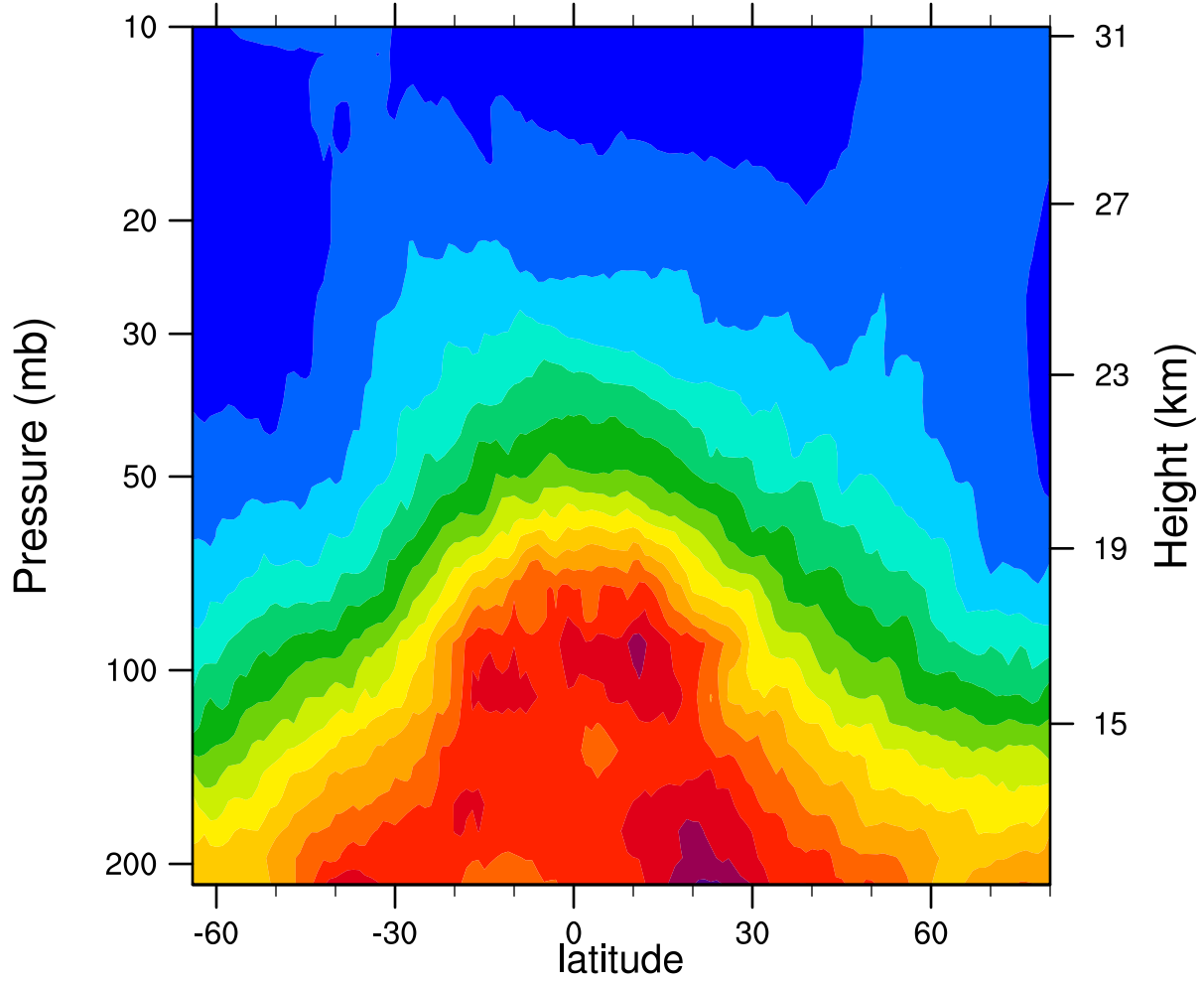
2005d333 12.1MicronExtinction_Ascending (km^{-1})



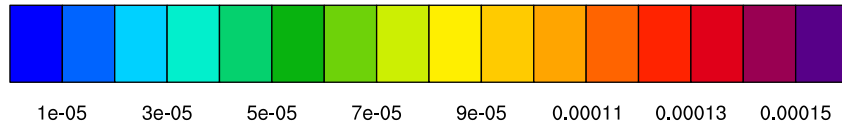
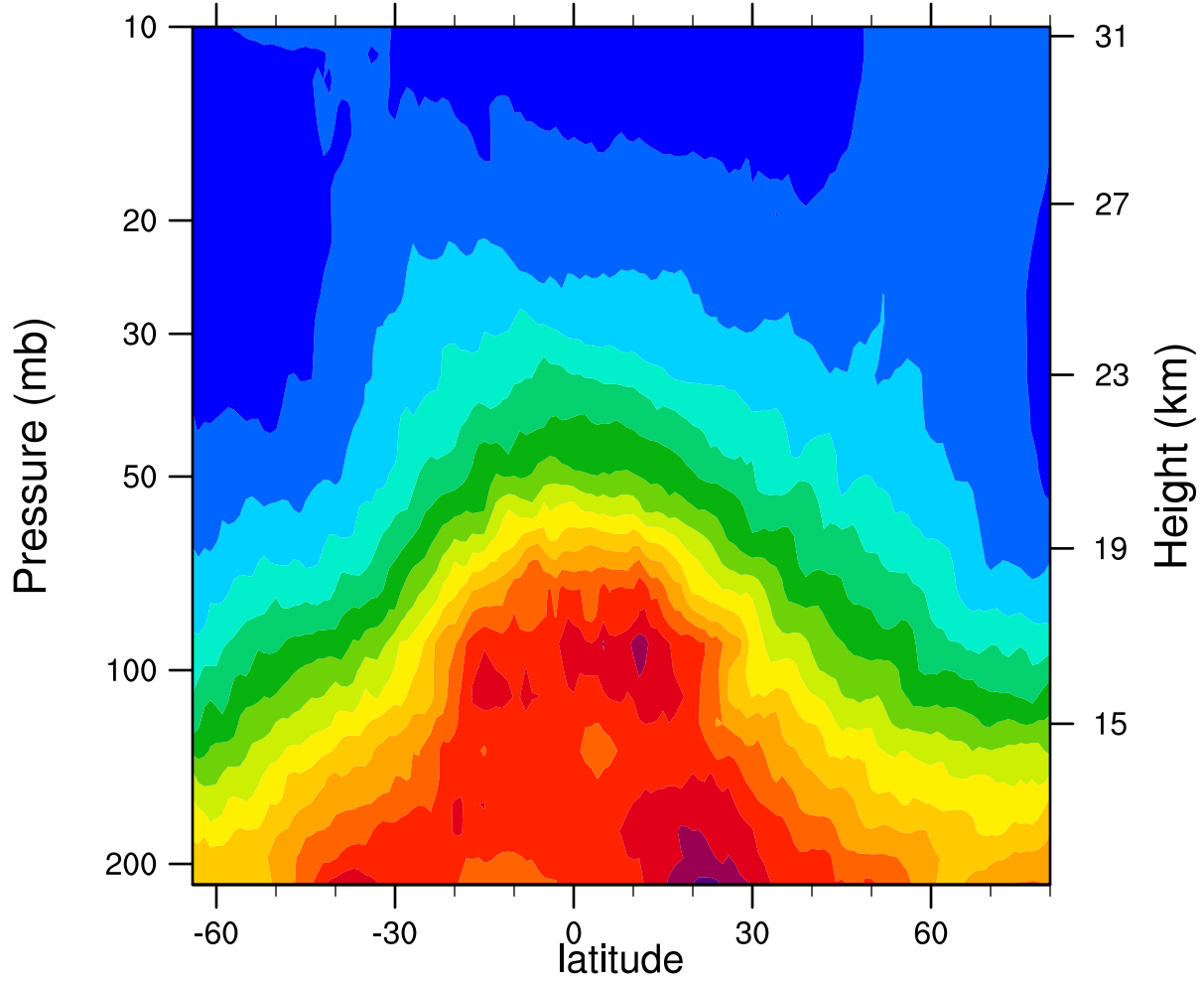
2005d334 12.1MicronExtinction_Ascending (km^{-1})



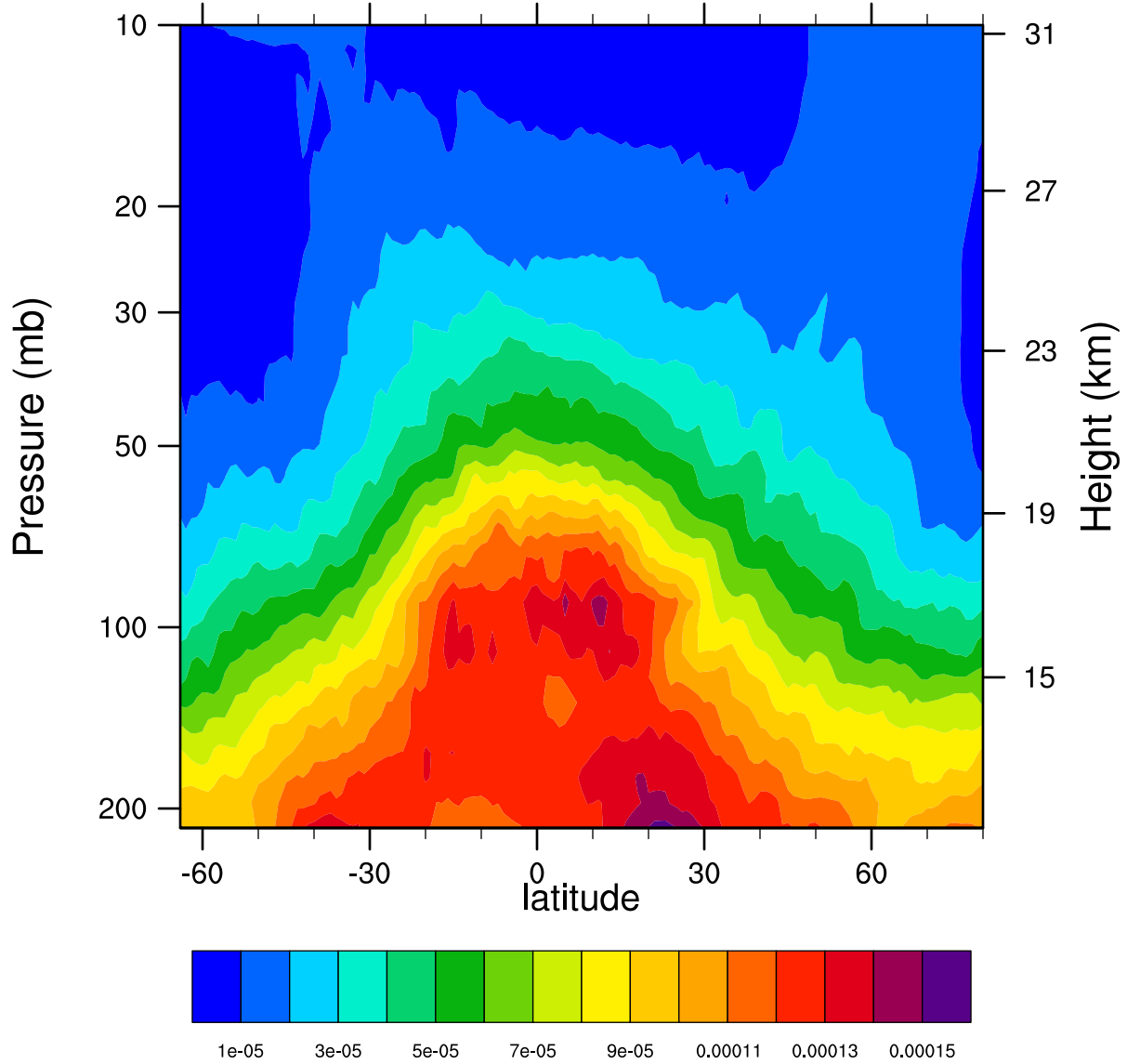
2005d335 12.1MicronExtinction_Ascending (km^{-1})



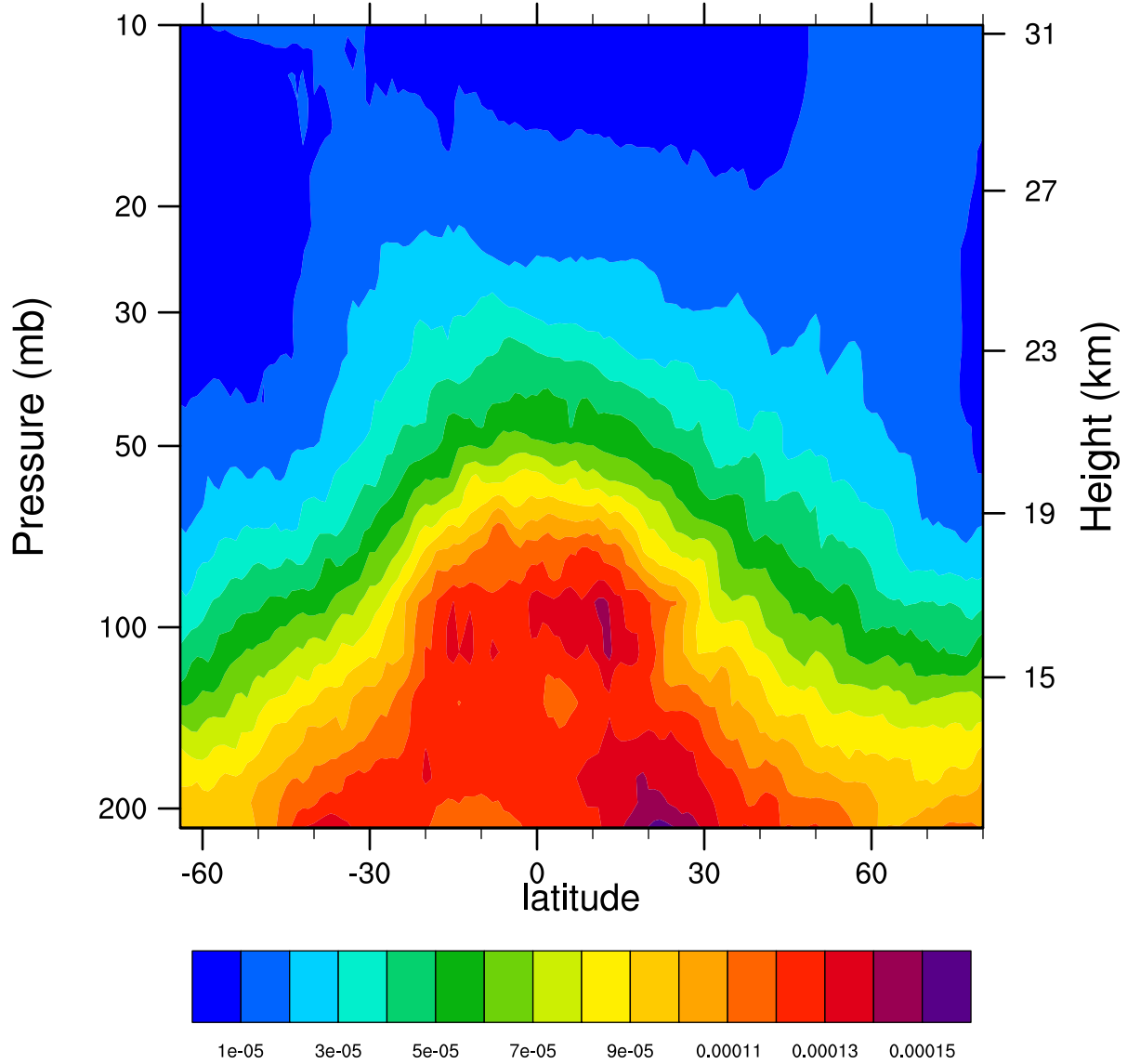
2005d336 12.1MicronExtinction_Ascending (km^{-1})



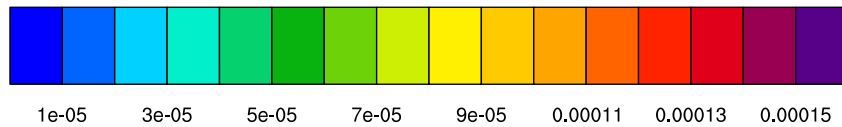
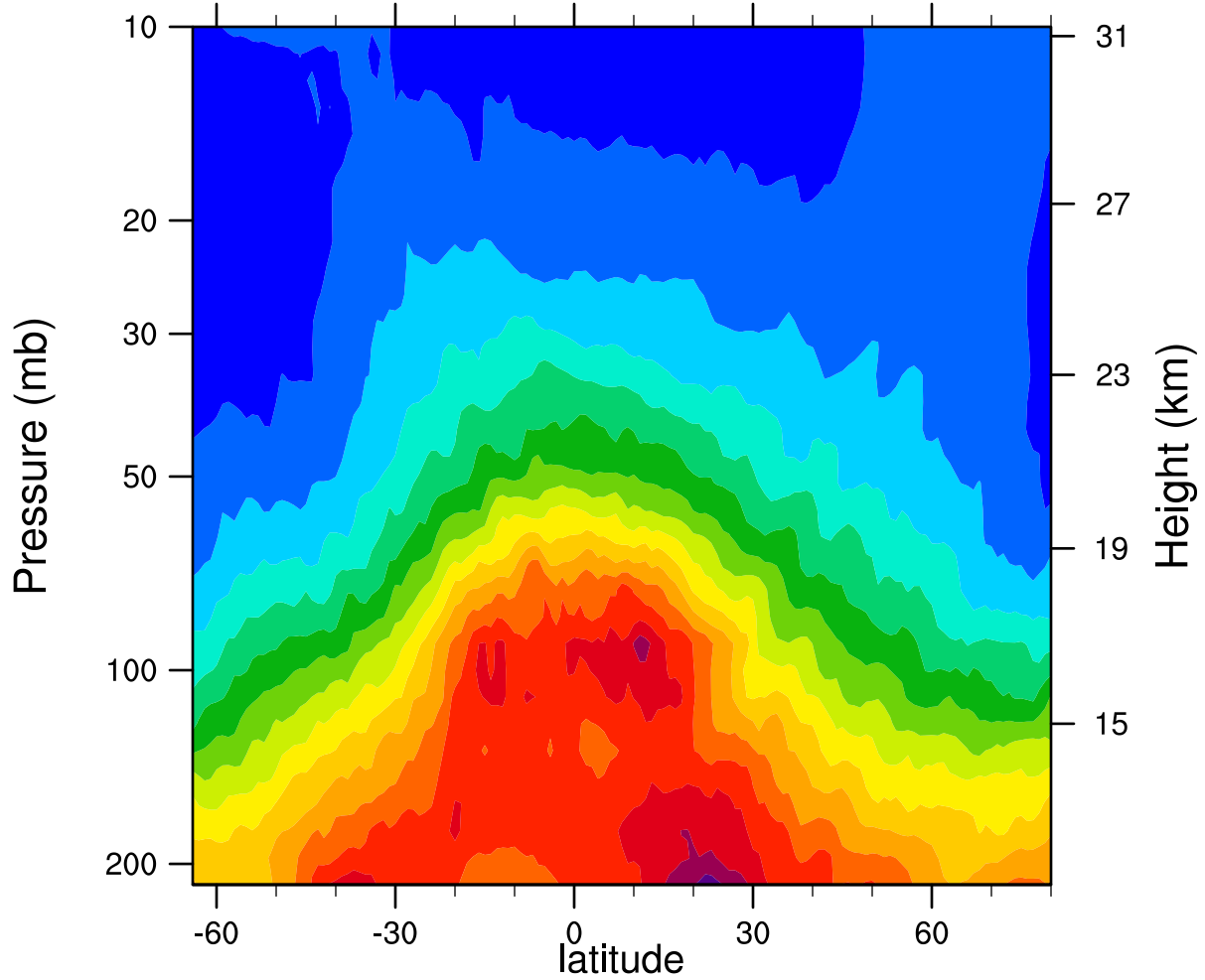
2005d337 12.1MicronExtinction_Ascending (km^{-1})



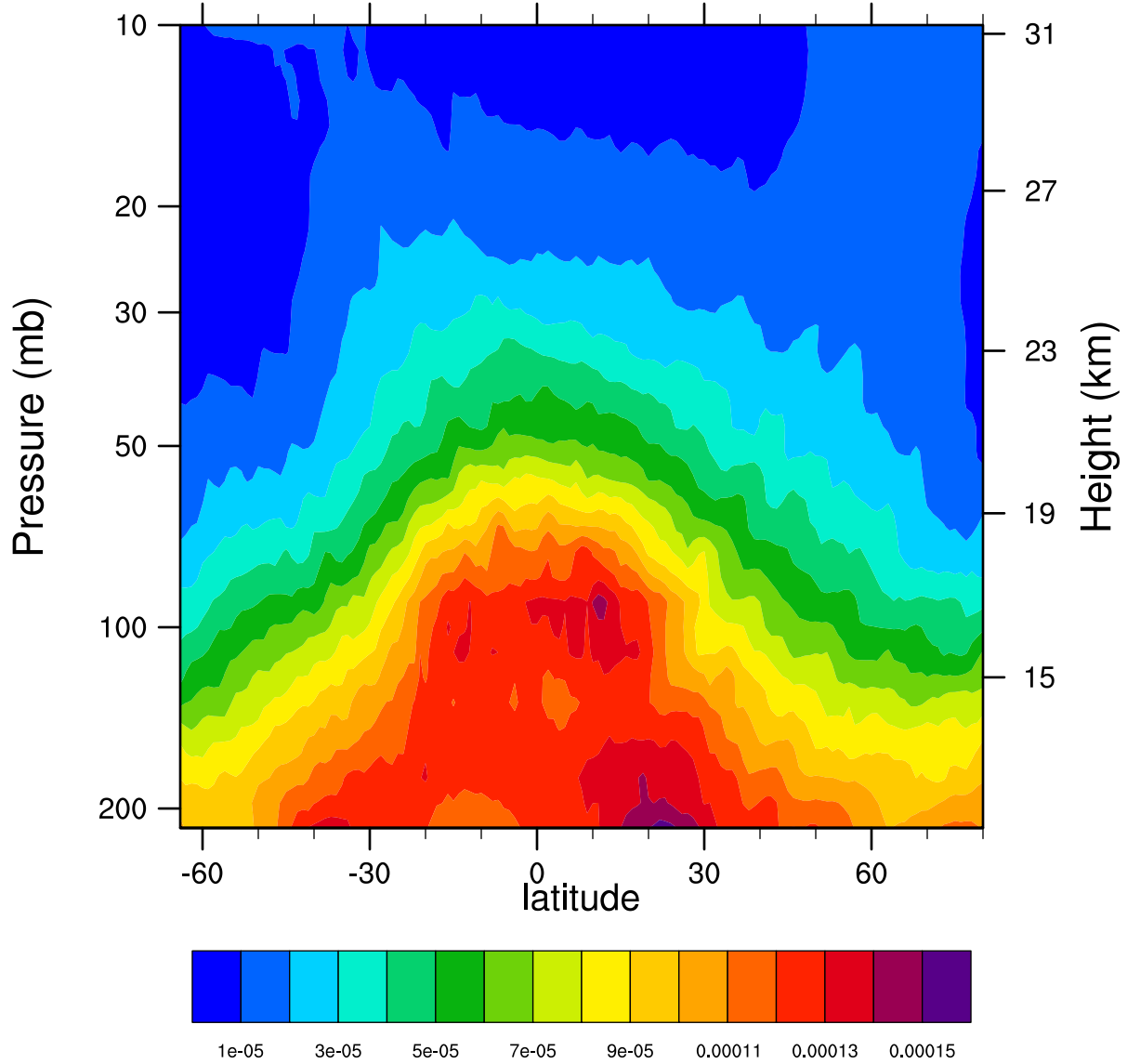
2005d338 12.1MicronExtinction_Ascending (km^{-1})



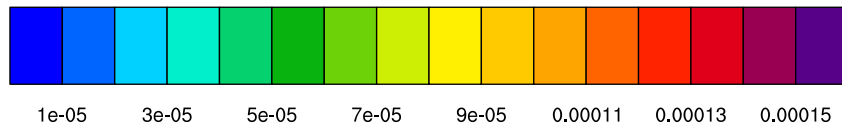
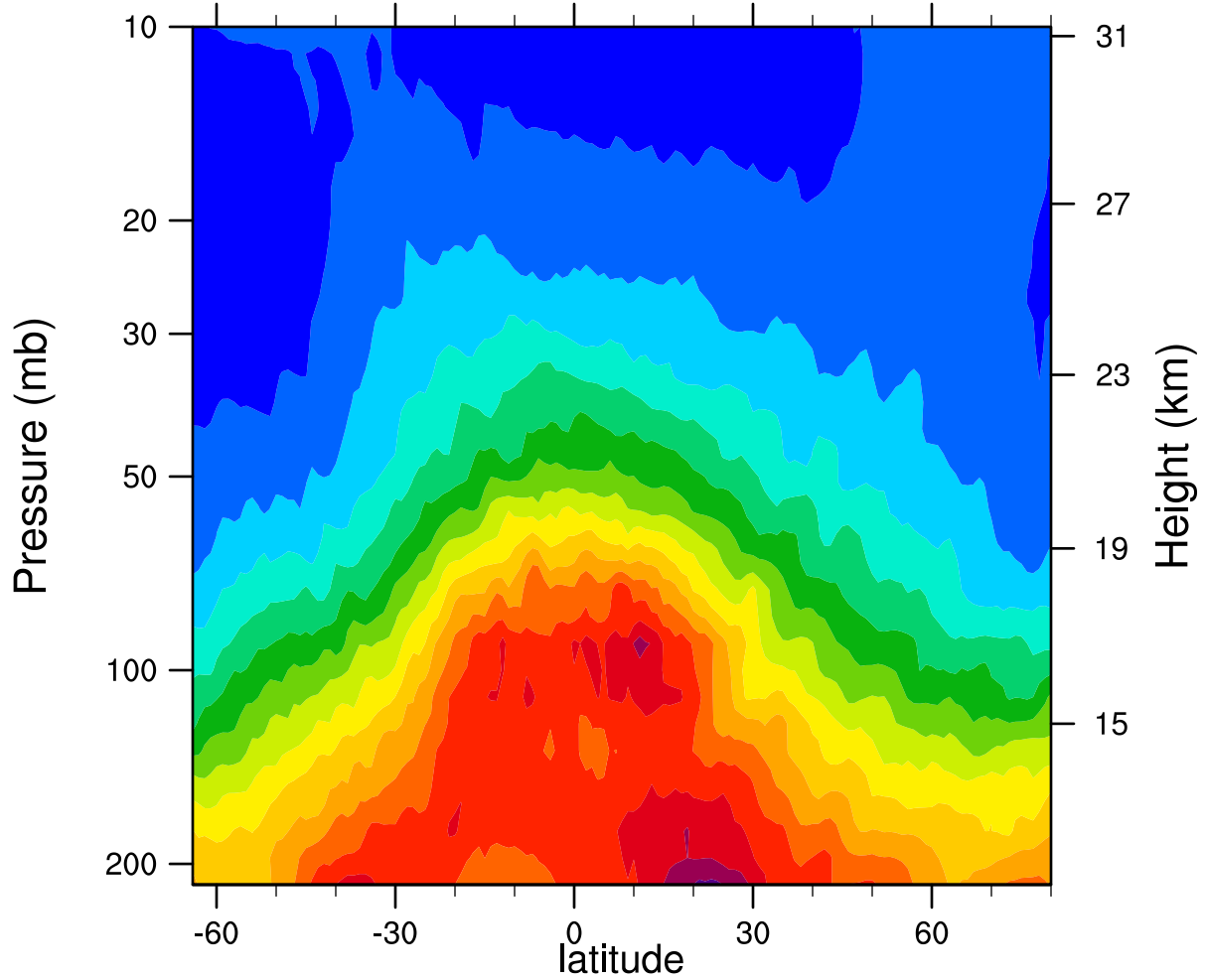
2005d339 12.1MicronExtinction_Ascending (km⁻¹)



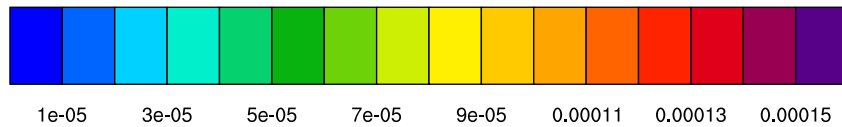
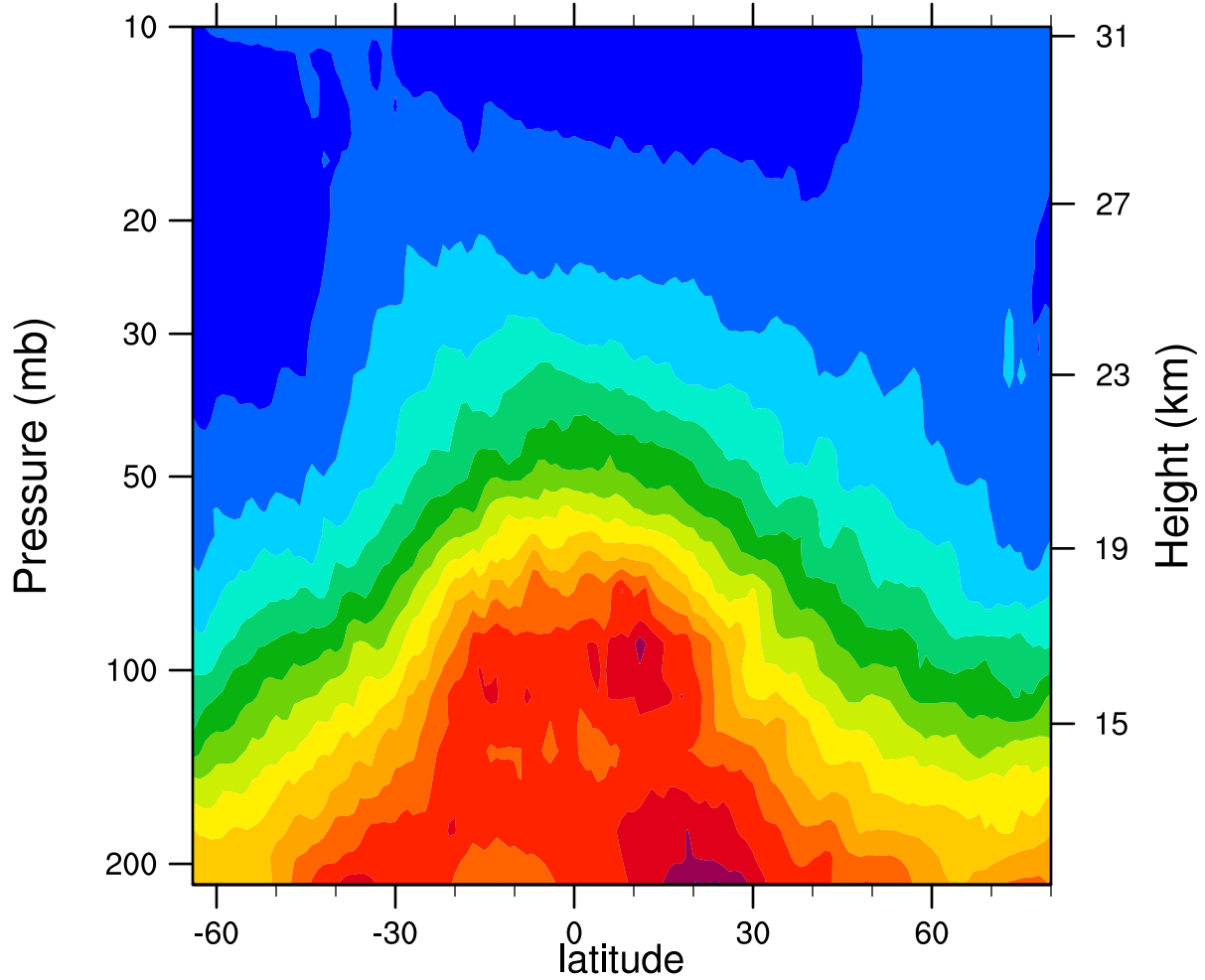
2005d340 12.1MicronExtinction_Ascending (km^{-1})



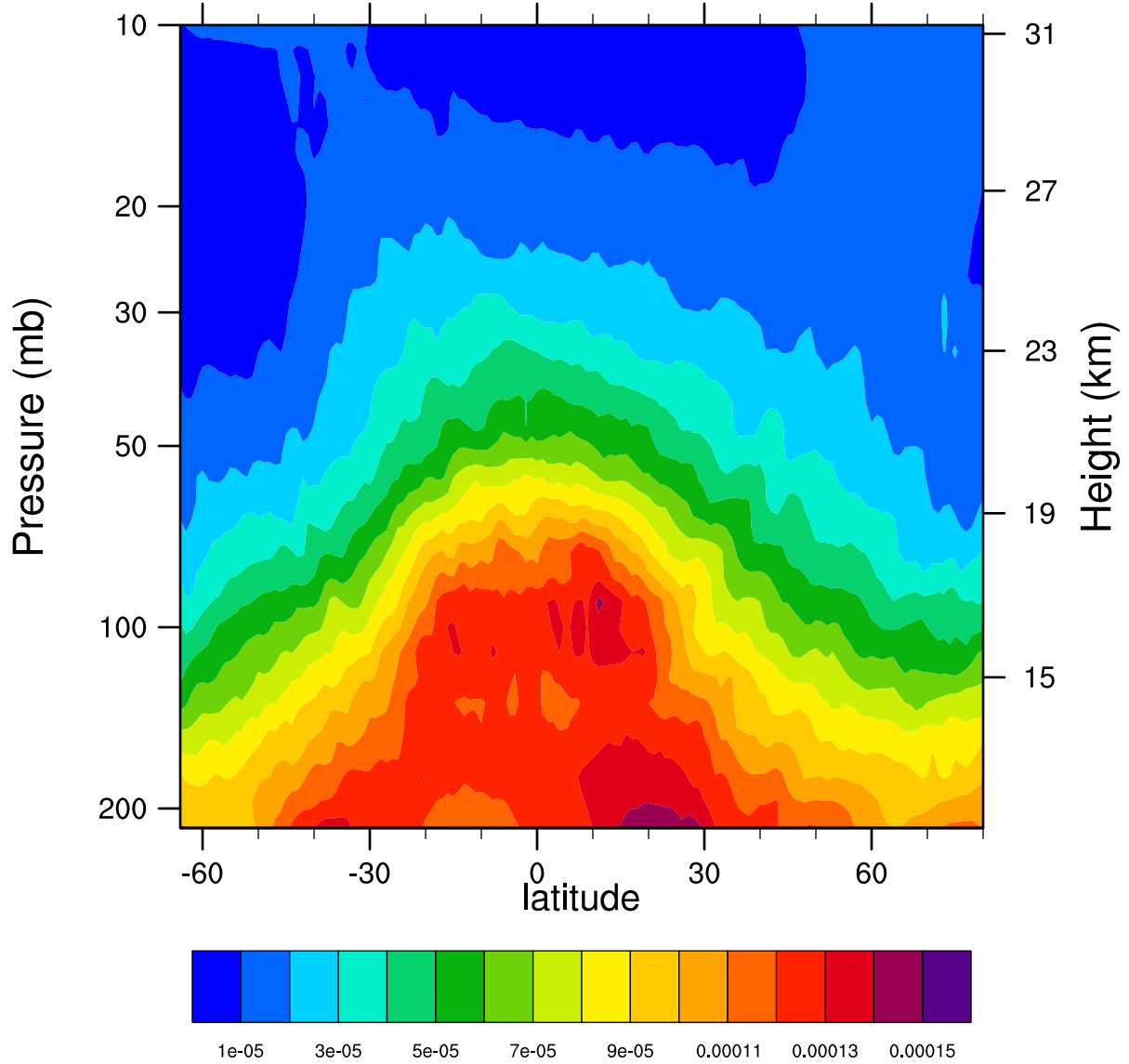
2005d341 12.1MicronExtinction_Ascending (km⁻¹)



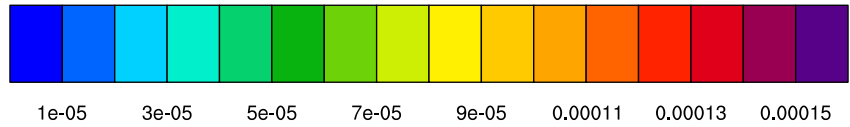
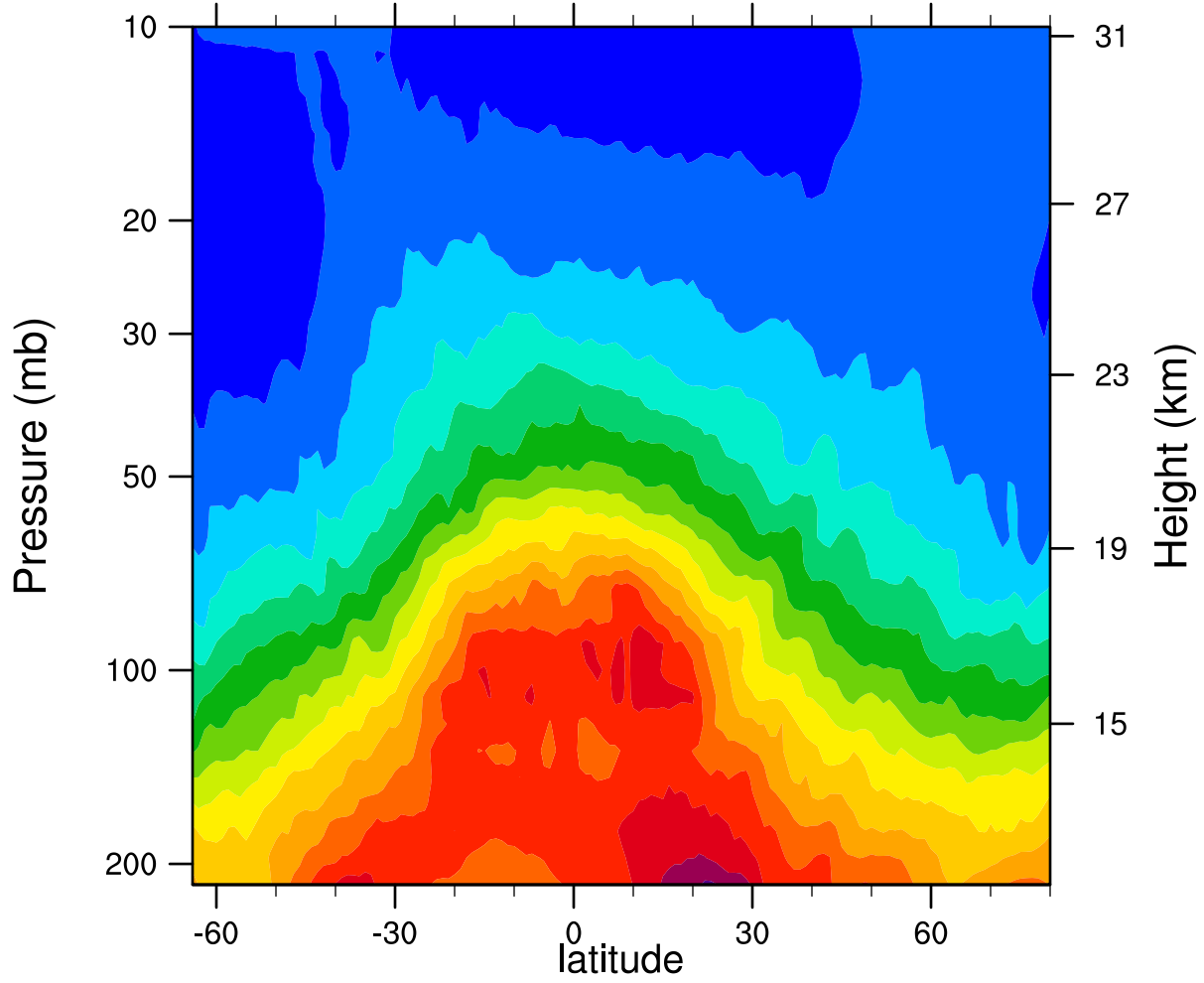
2005d342 12.1MicronExtinction_Ascending (km^{-1})



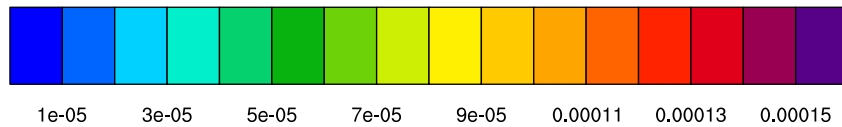
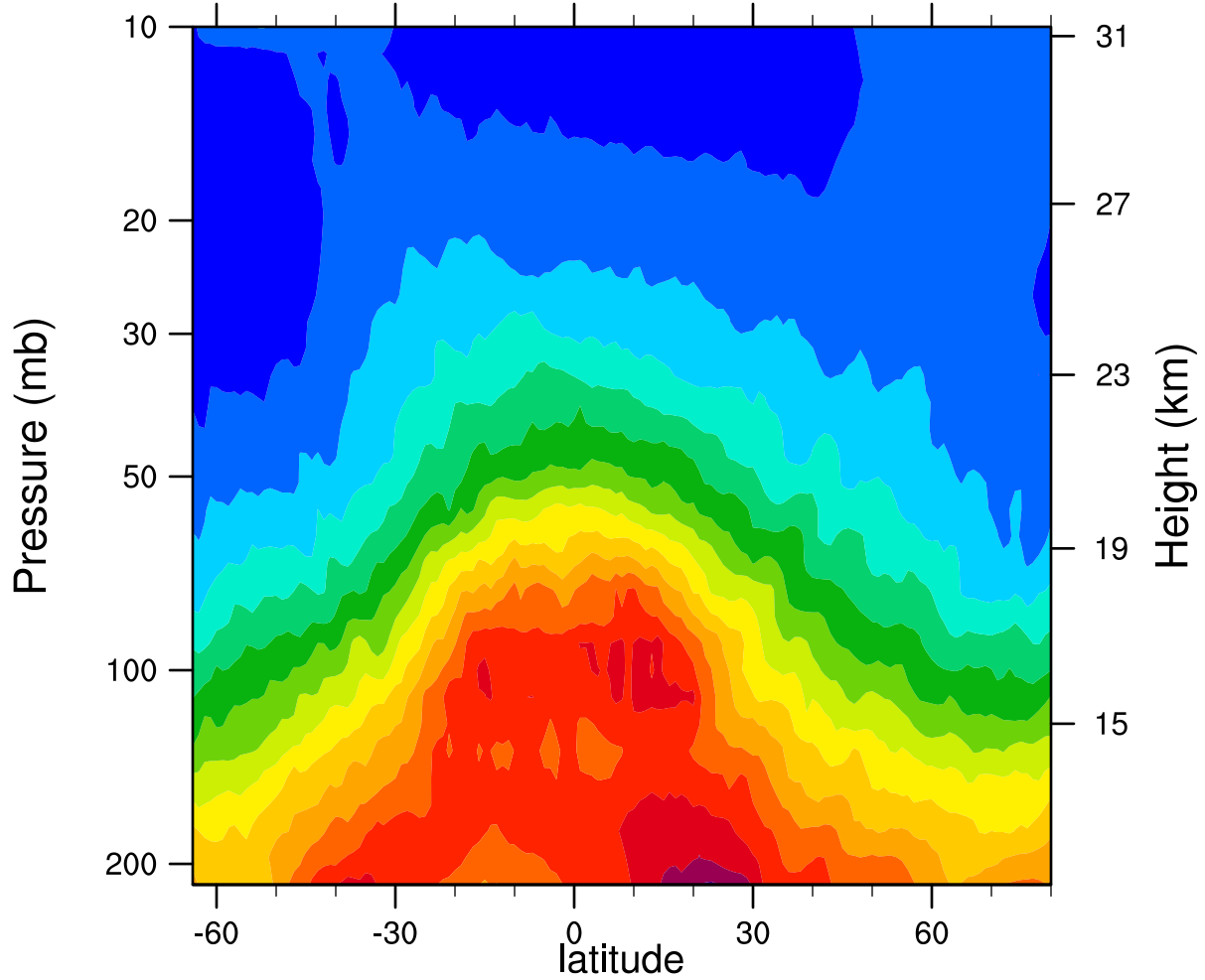
2005d343 12.1MicronExtinction_Ascending (km^{-1})



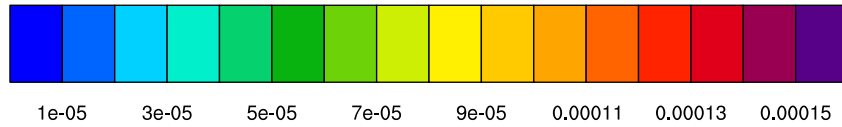
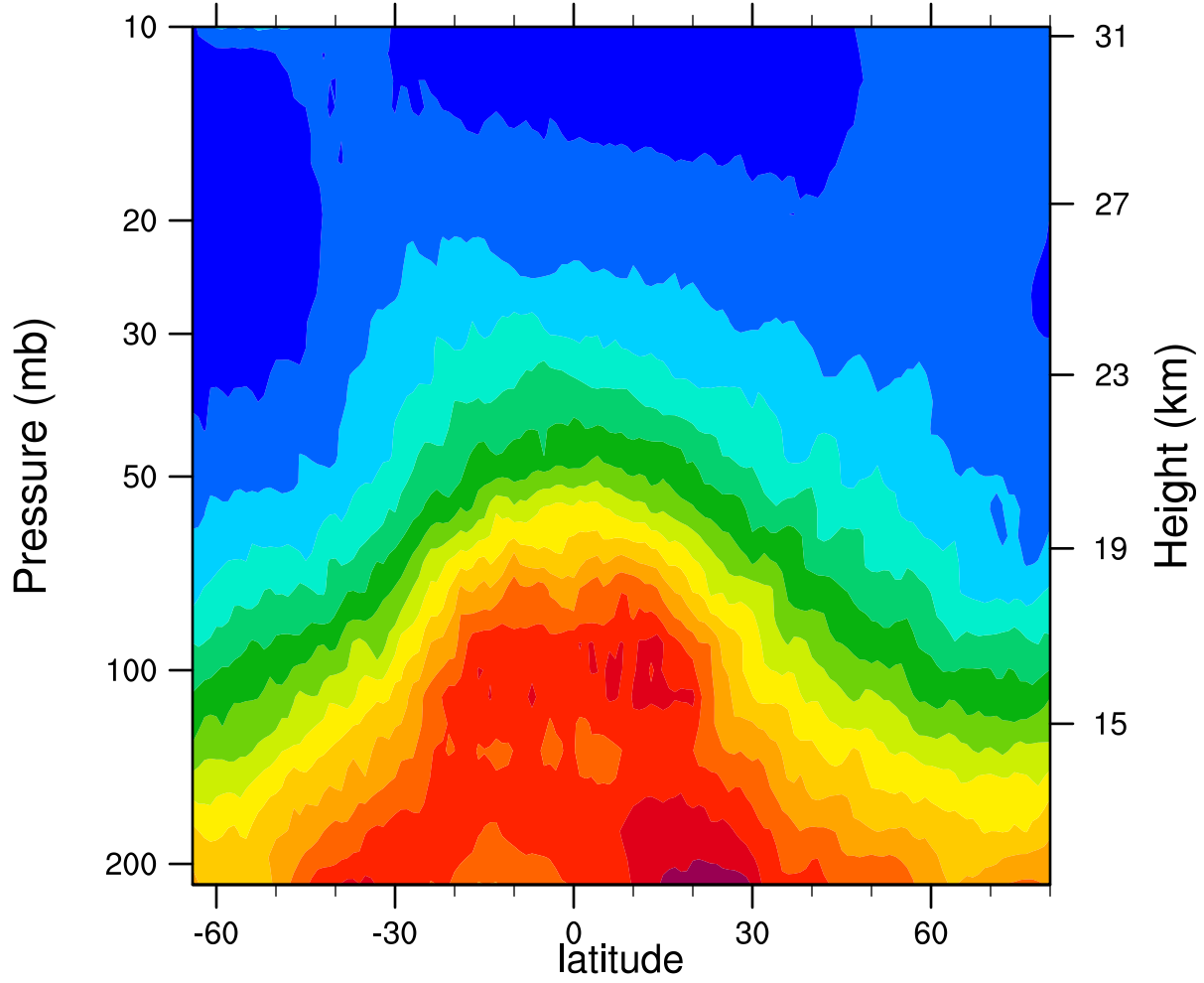
2005d344 12.1MicronExtinction_Ascending (km^{-1})



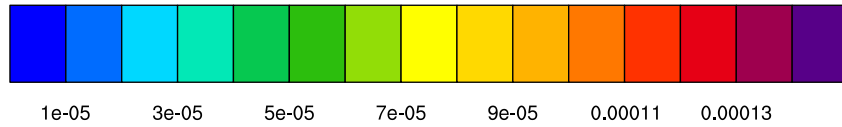
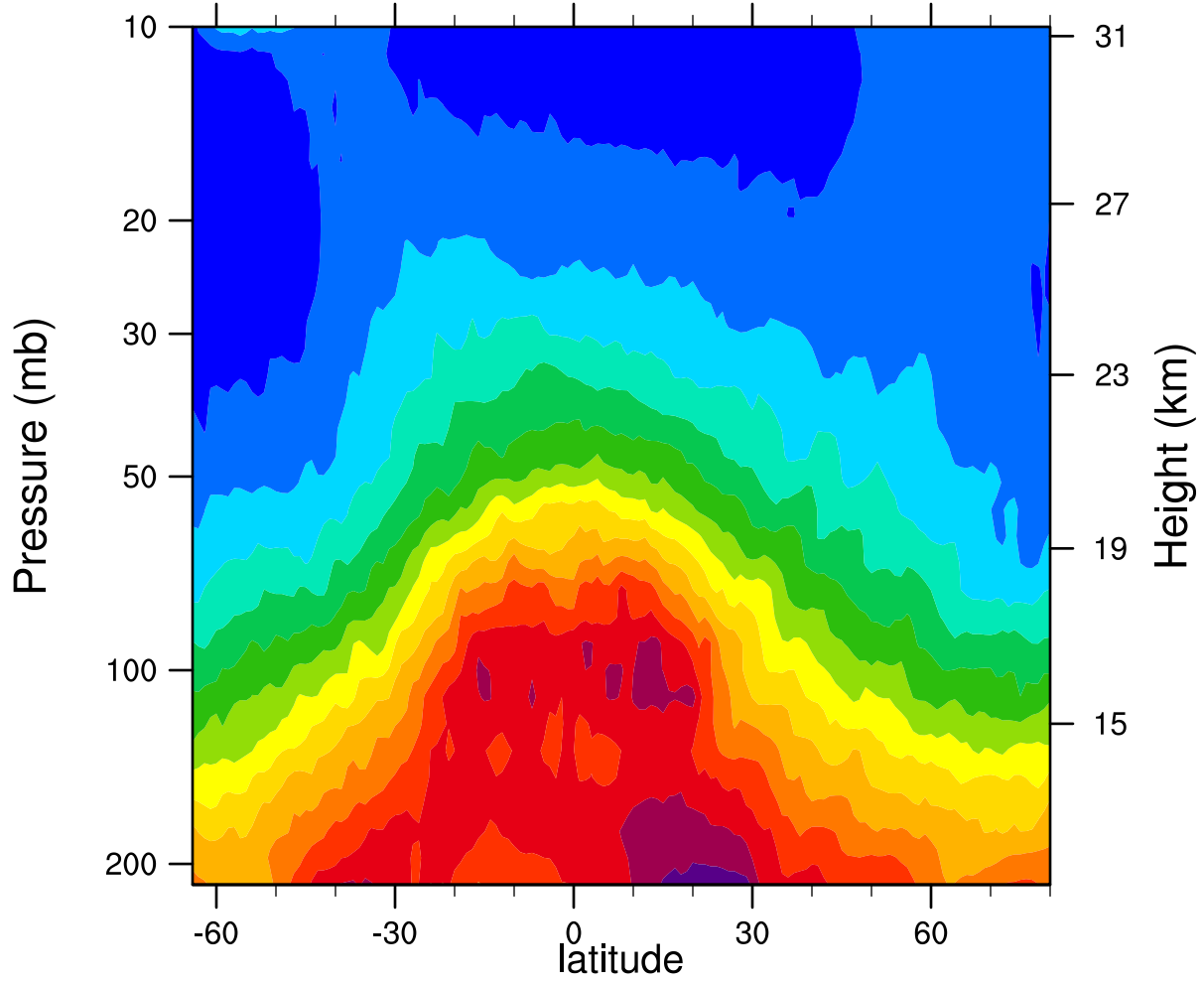
2005d345 12.1MicronExtinction_Ascending (km⁻¹)



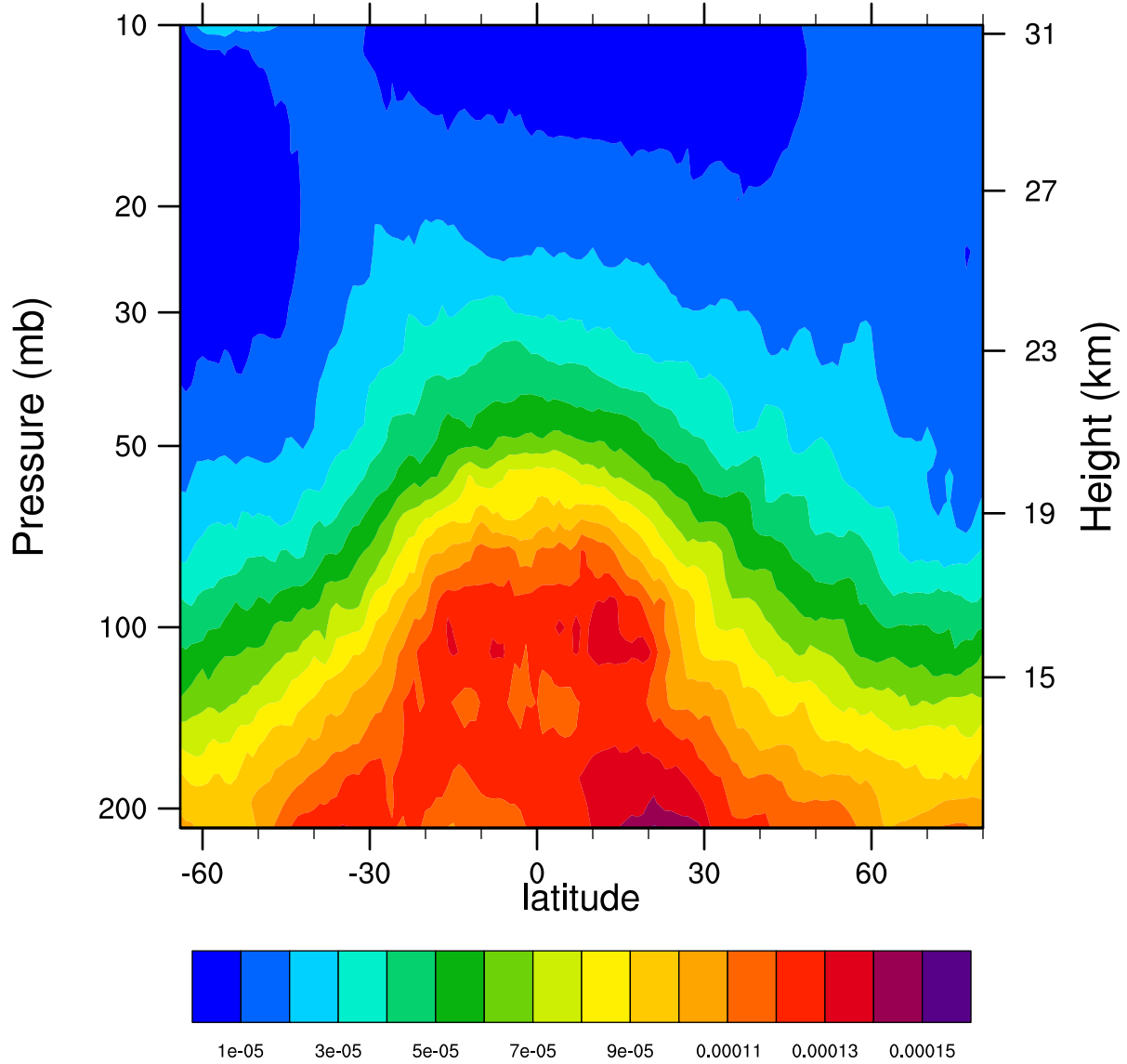
2005d346 12.1MicronExtinction_Ascending (km^{-1})



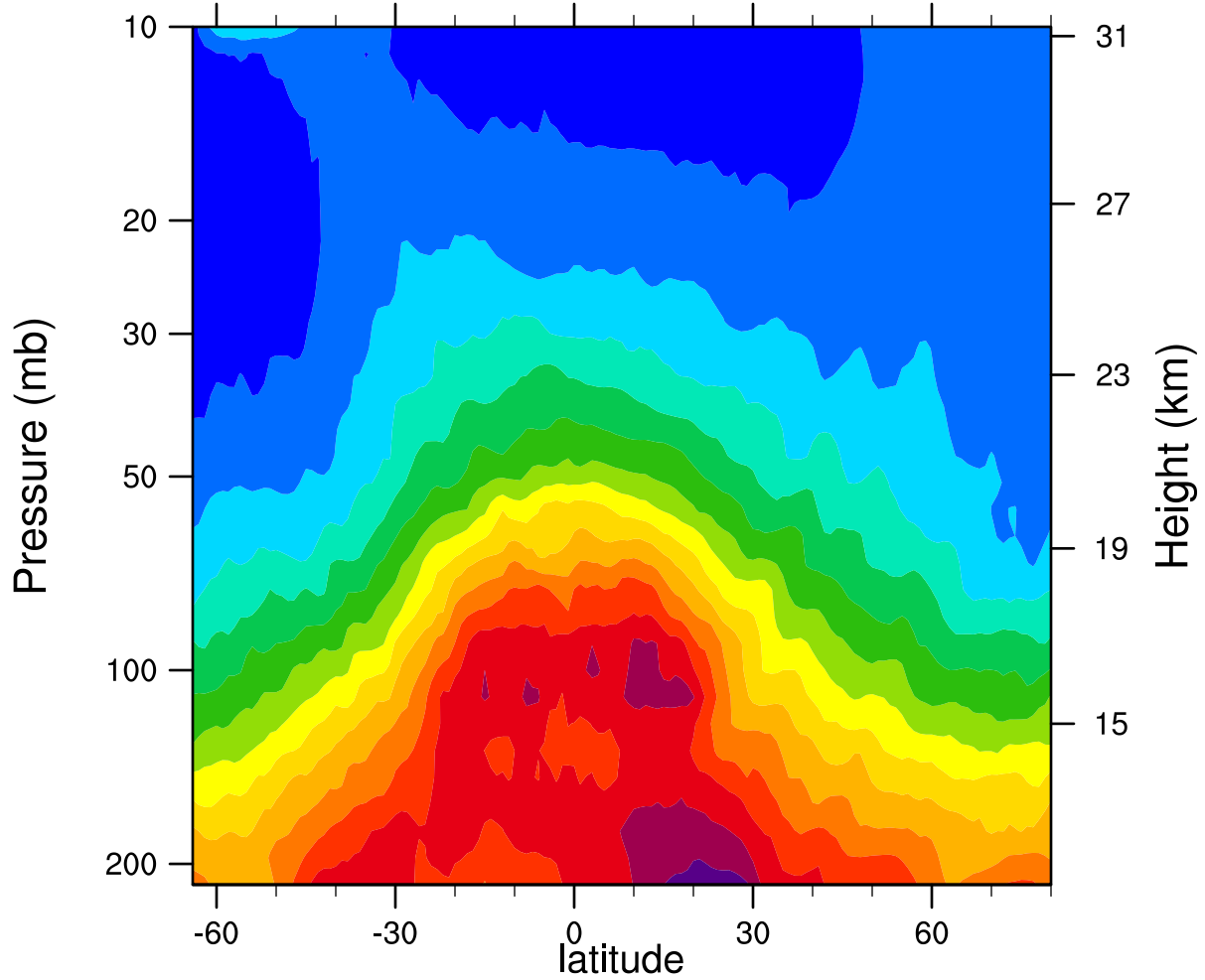
2005d347 12.1MicronExtinction_Ascending (km⁻¹)



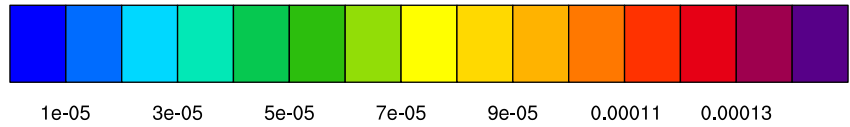
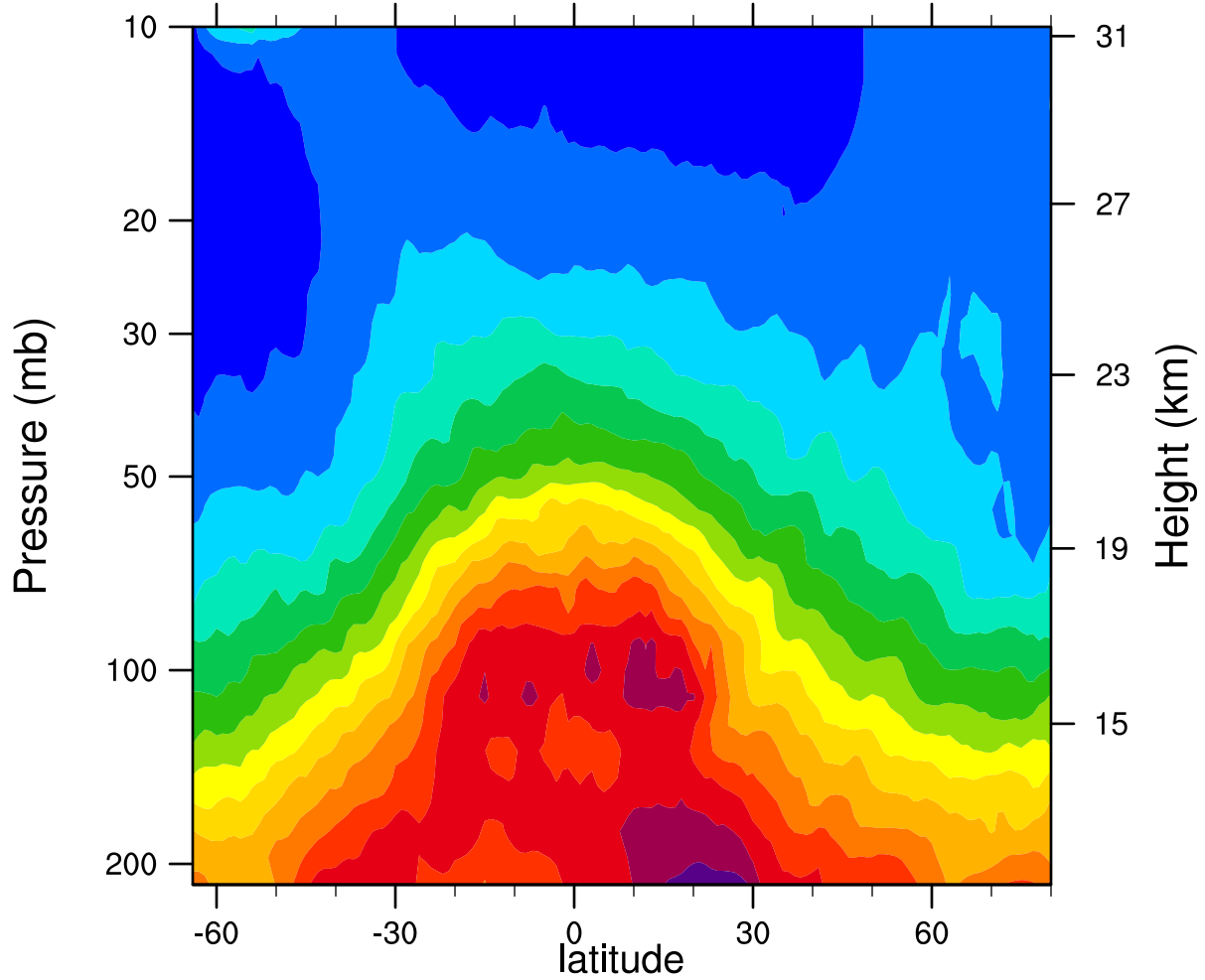
2005d348 12.1MicronExtinction_Ascending (km⁻¹)



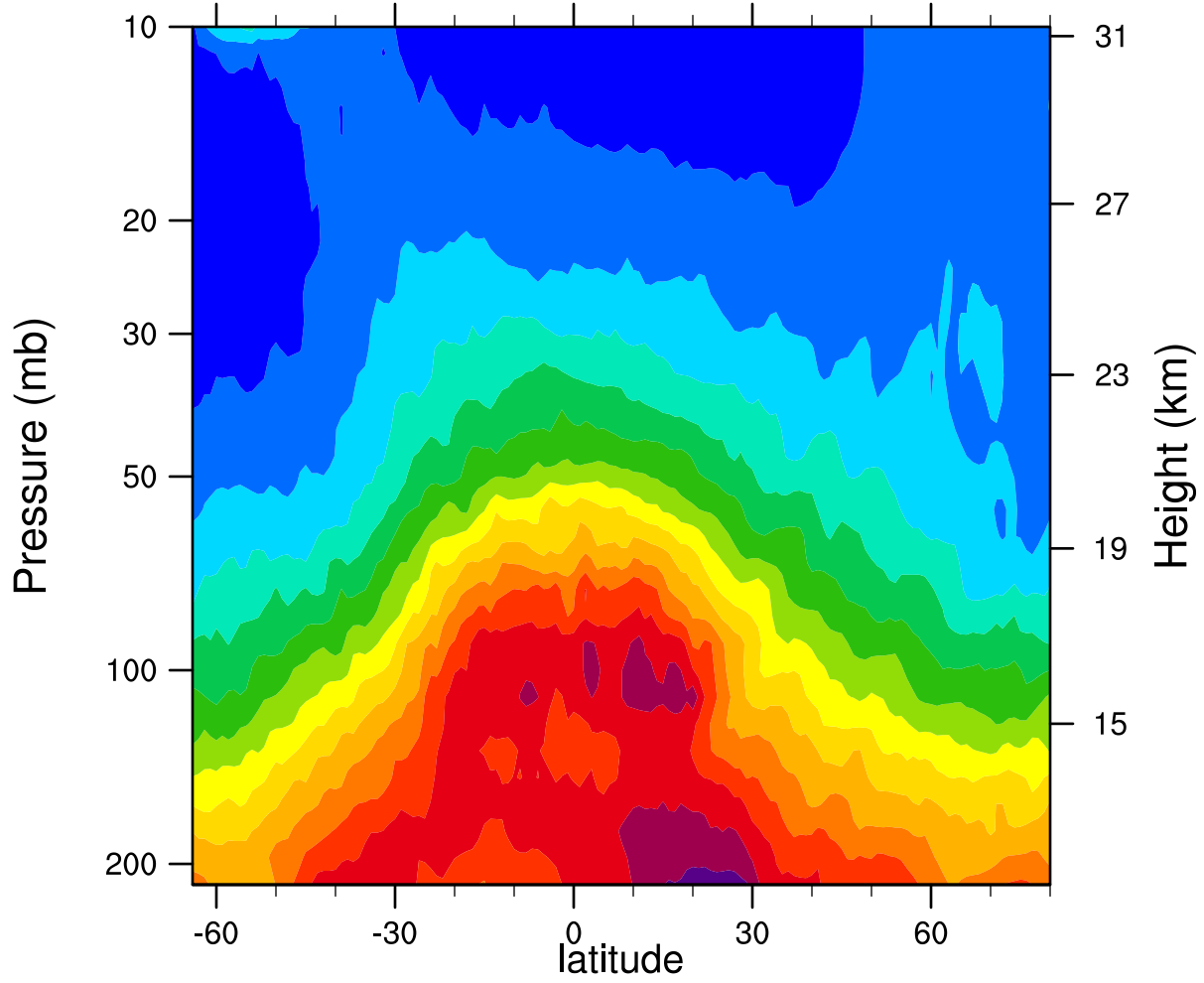
2005d349 12.1MicronExtinction_Ascending (km⁻¹)



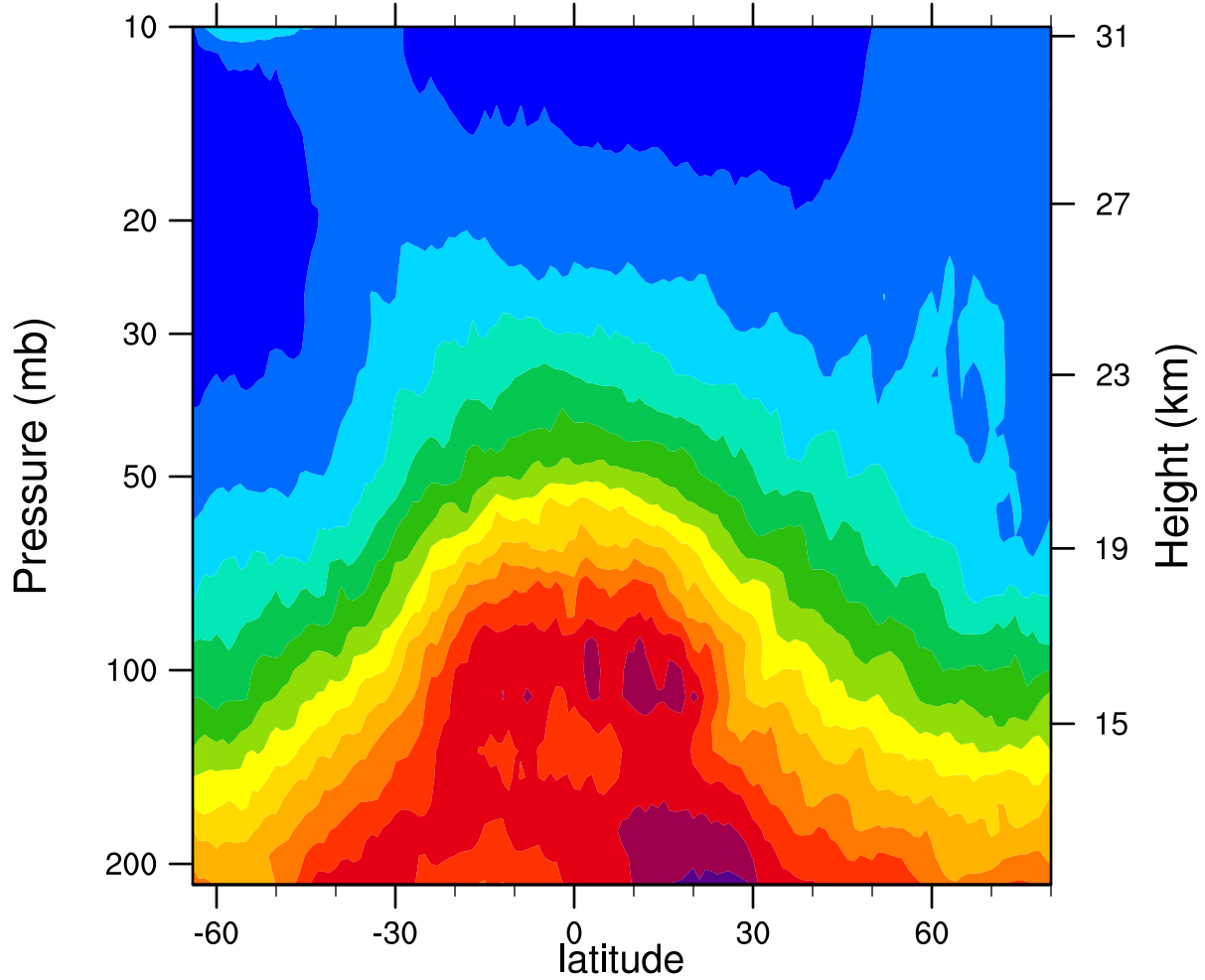
2005d350 12.1MicronExtinction_Ascending (km⁻¹)



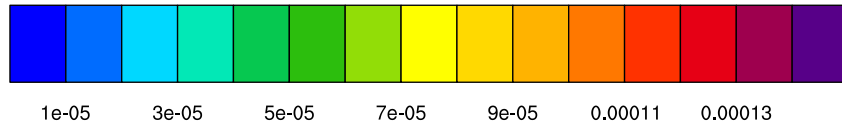
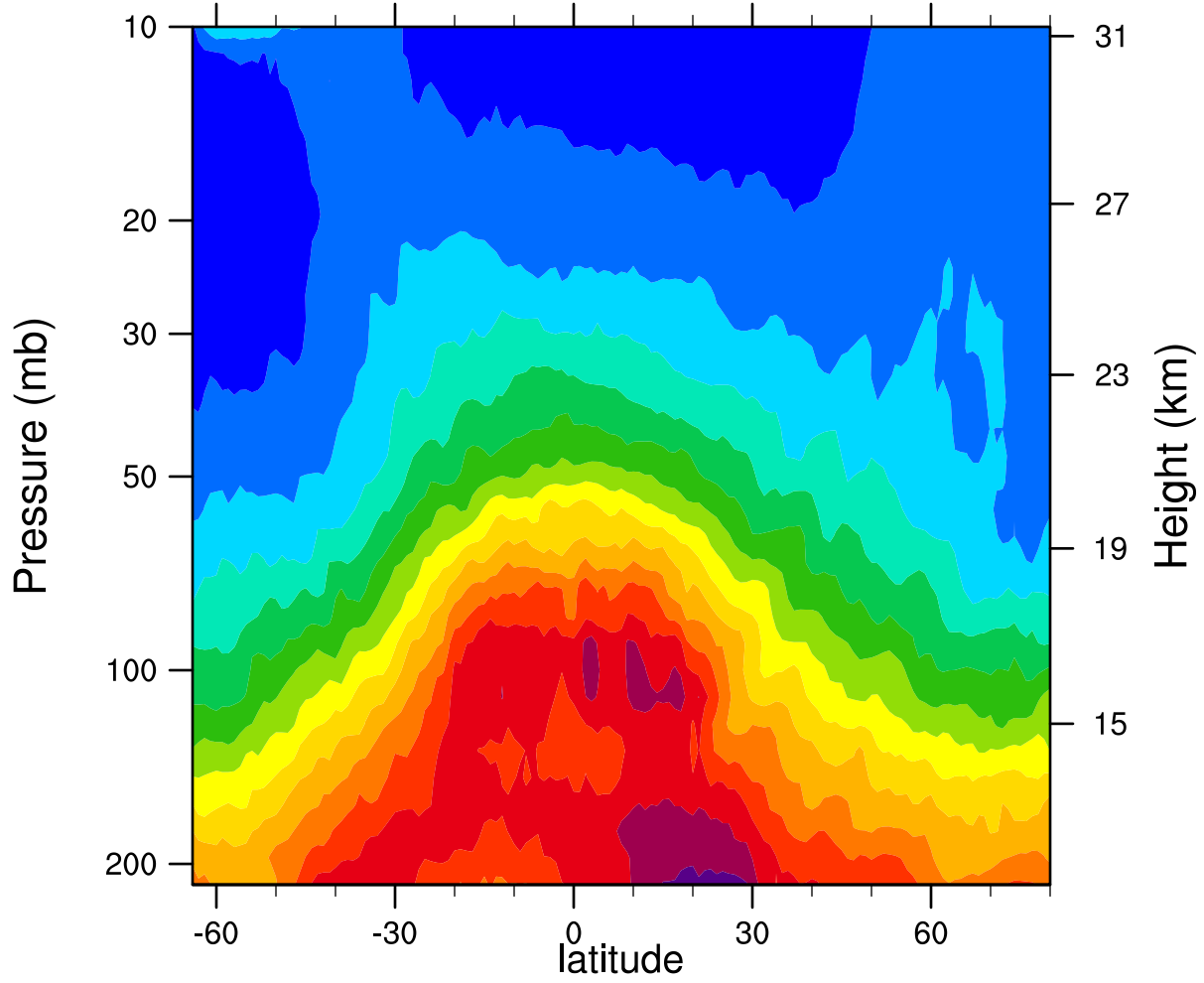
2005d351 12.1MicronExtinction_Ascending (km⁻¹)



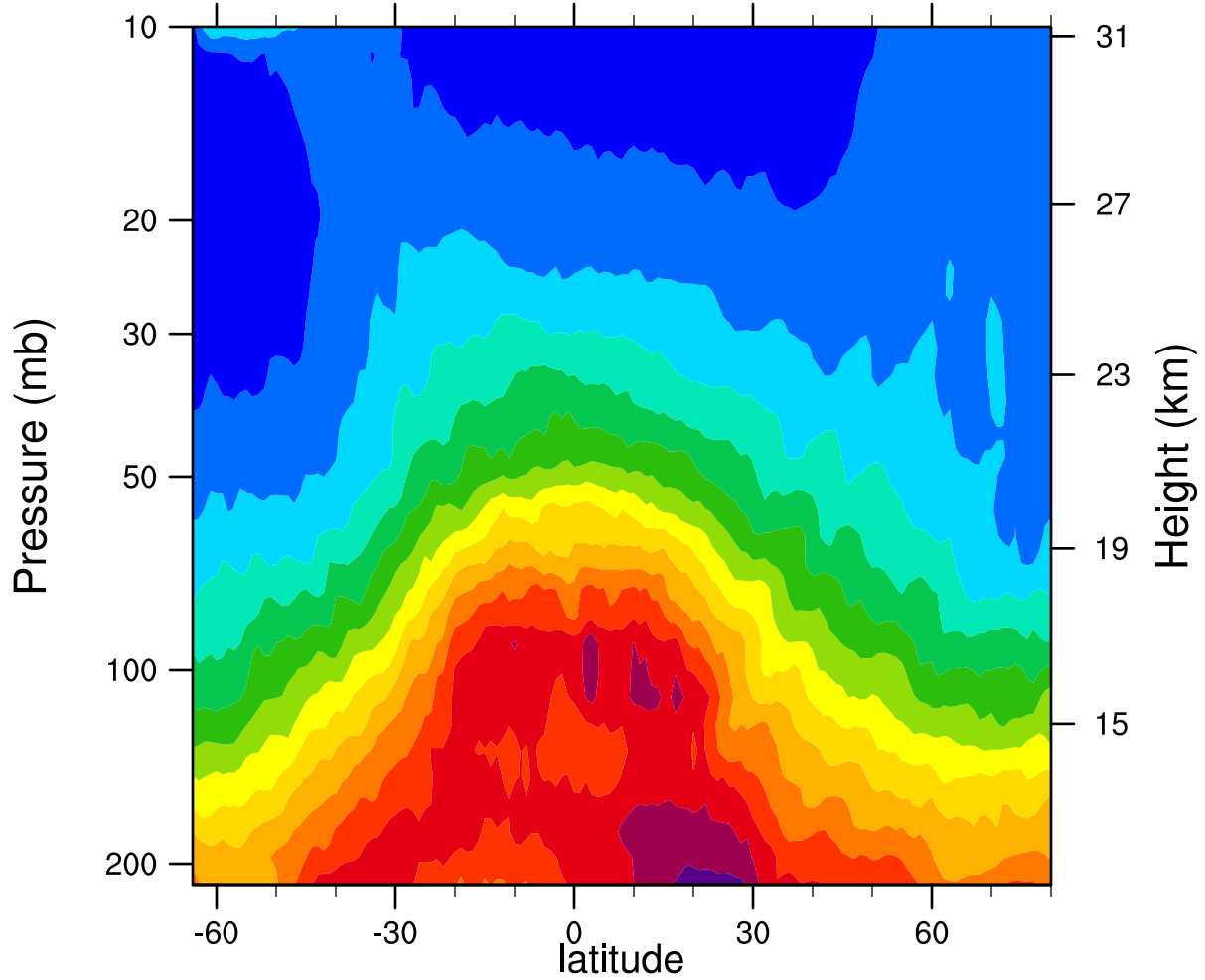
2005d352 12.1MicronExtinction_Ascending (km⁻¹)



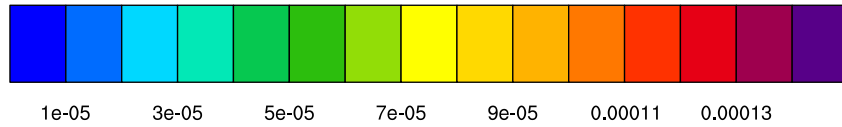
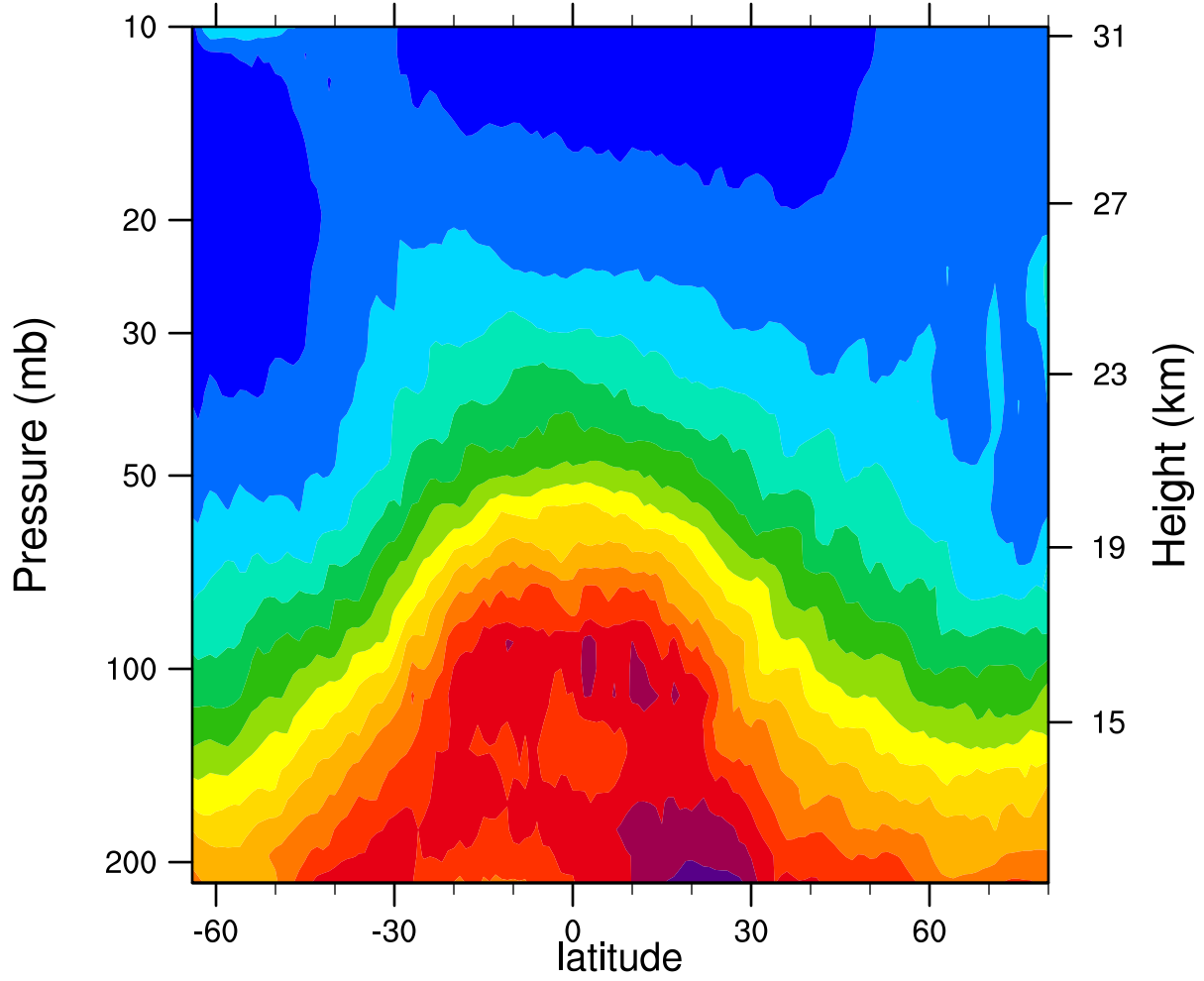
2005d353 12.1MicronExtinction_Ascending (km⁻¹)



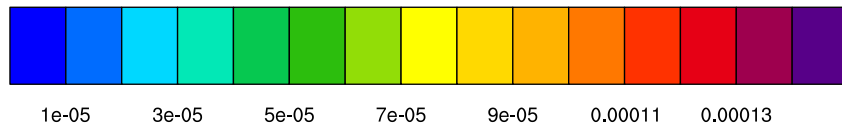
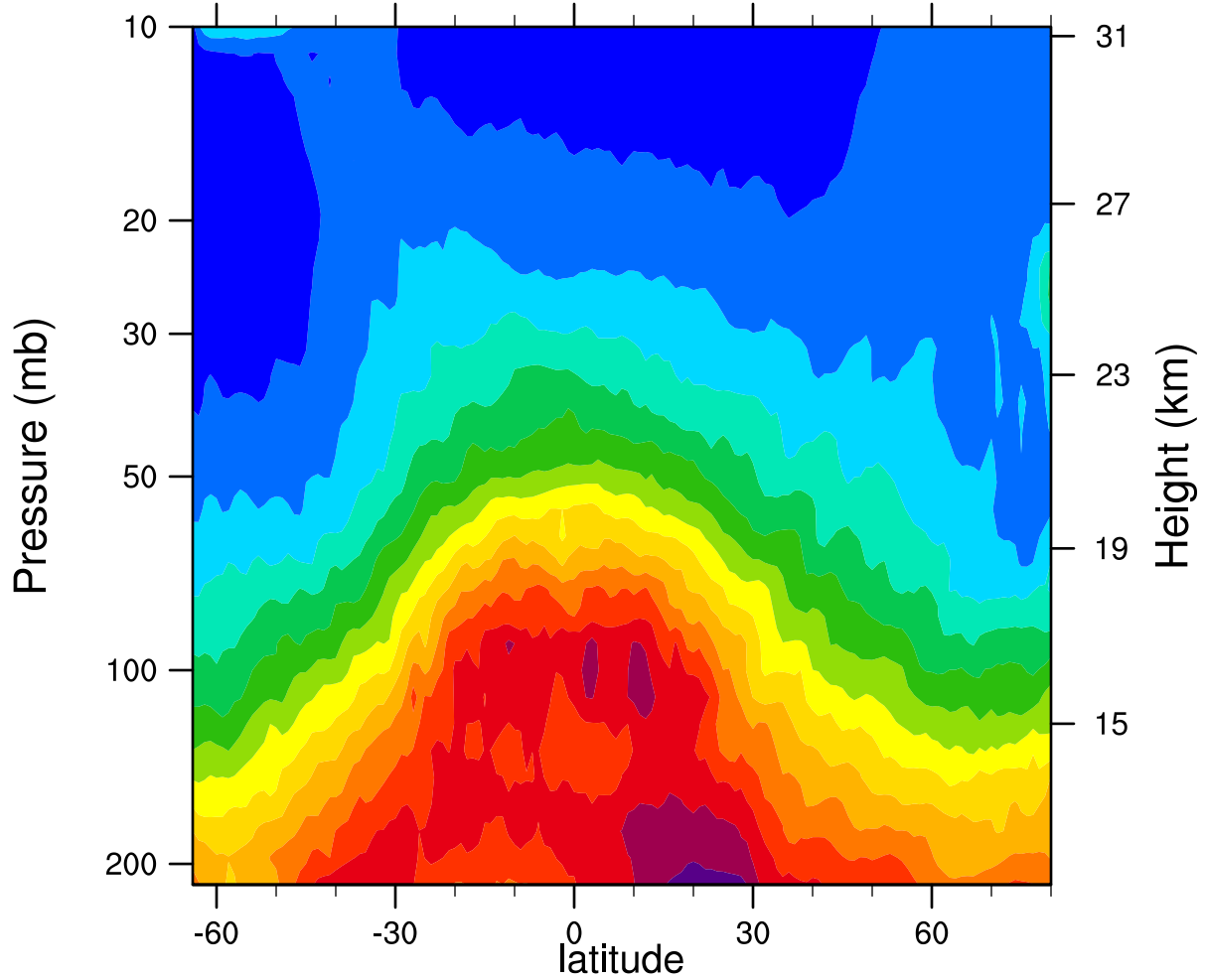
2005d354 12.1MicronExtinction_Ascending (km⁻¹)



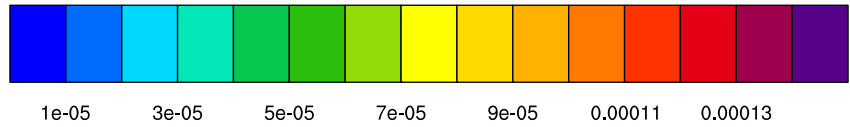
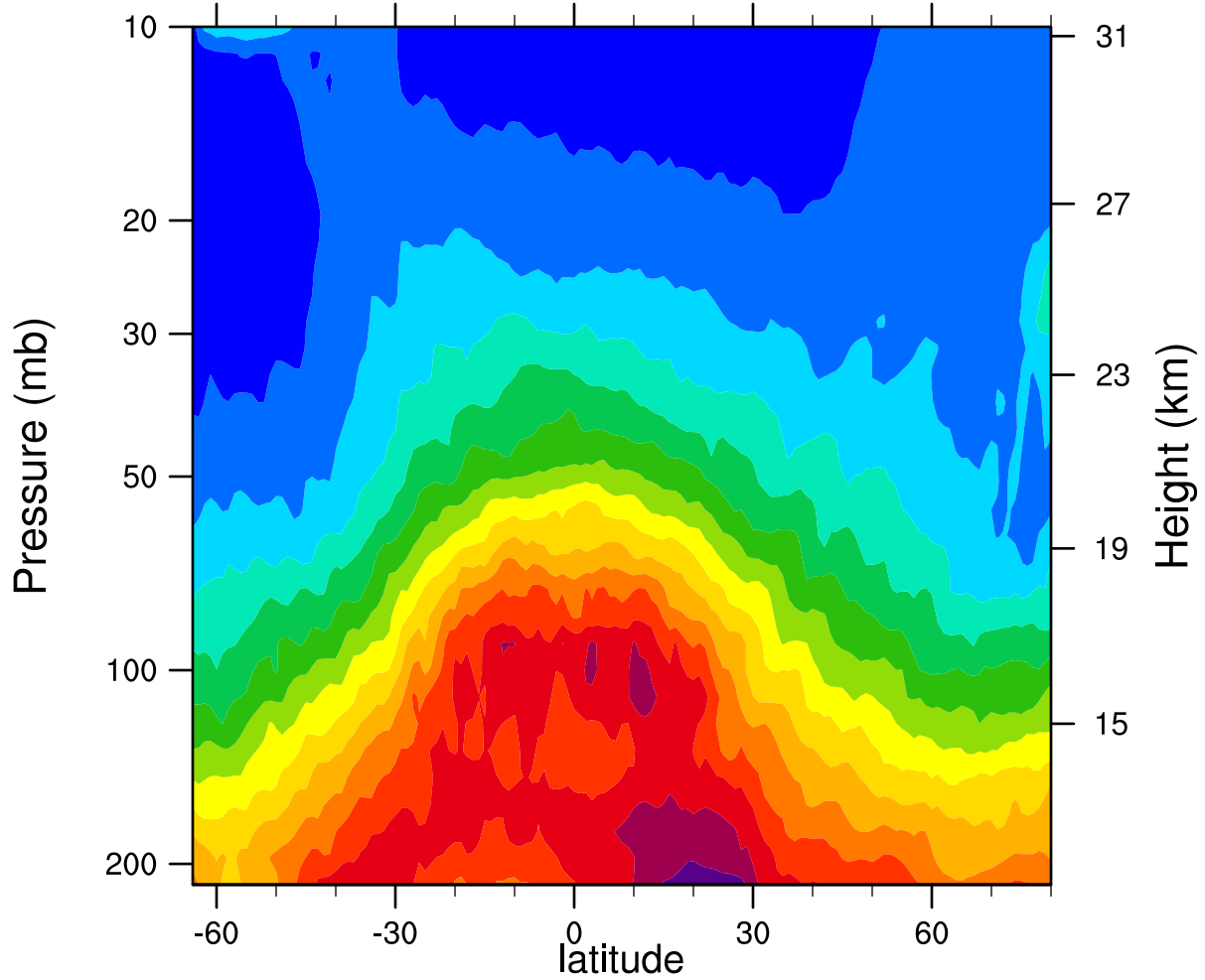
2005d355 12.1MicronExtinction_Ascending (km^{-1})



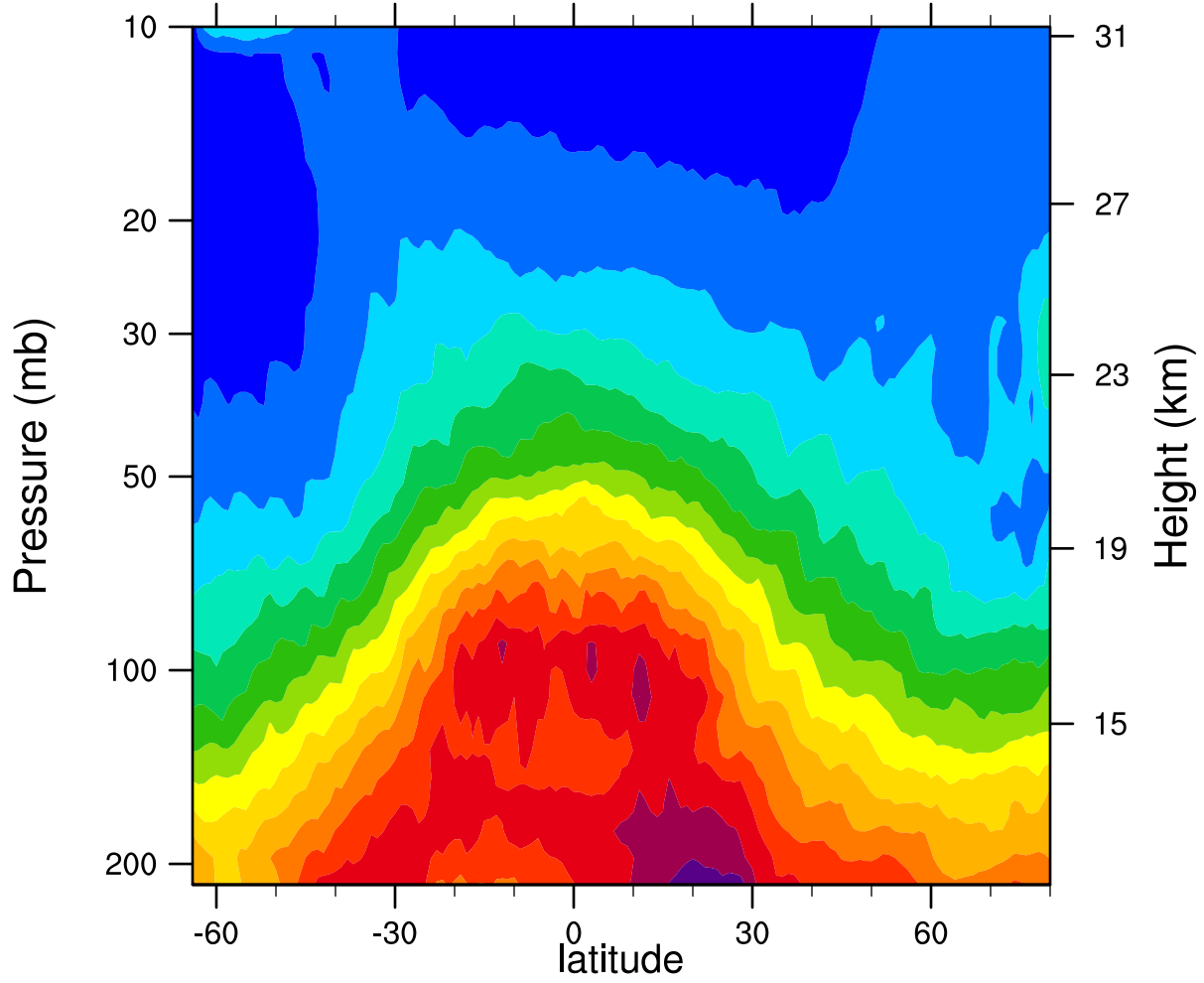
2005d356 12.1MicronExtinction_Ascending (km⁻¹)



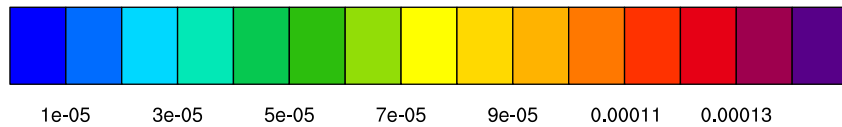
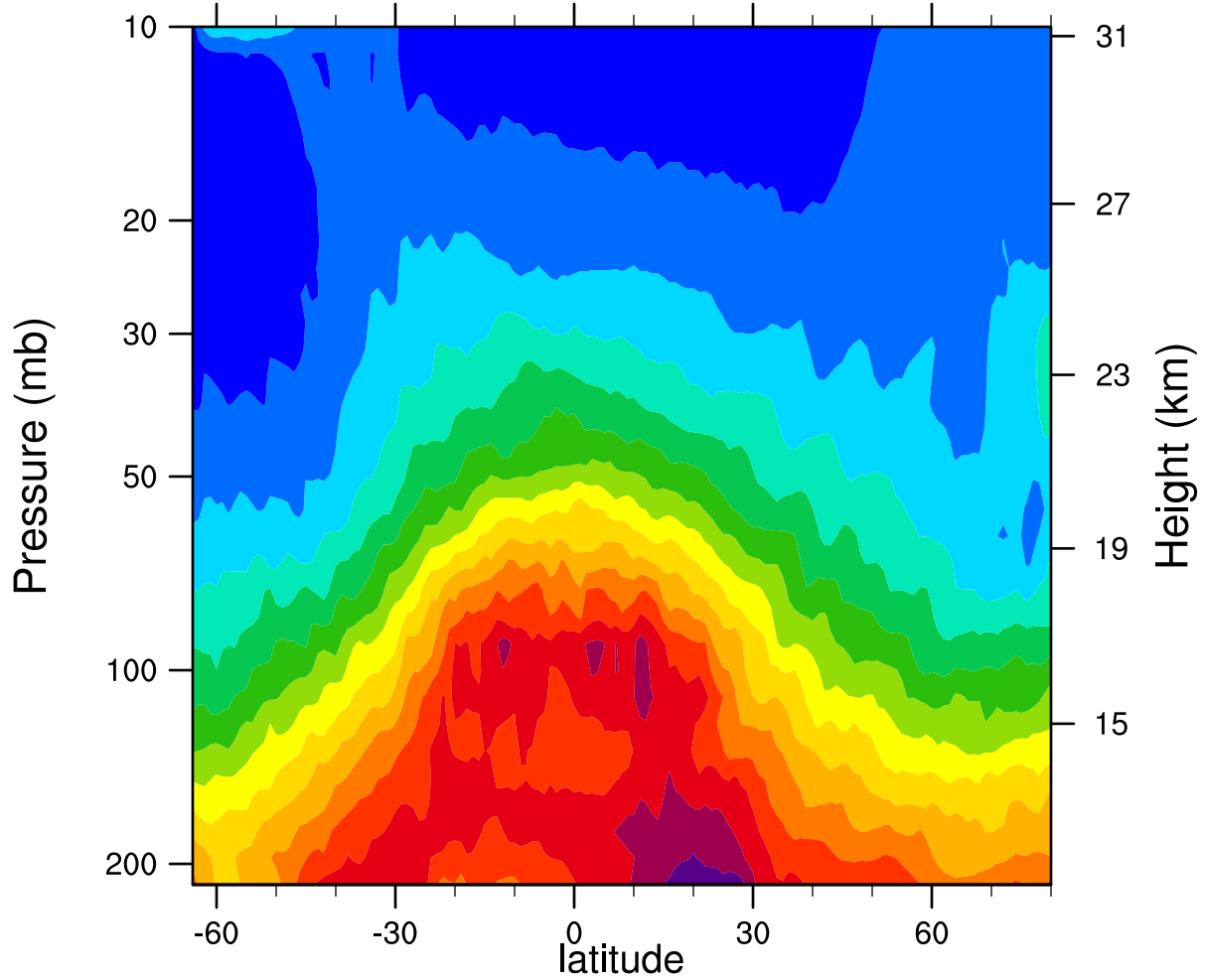
2005d357 12.1MicronExtinction_Ascending (km^{-1})



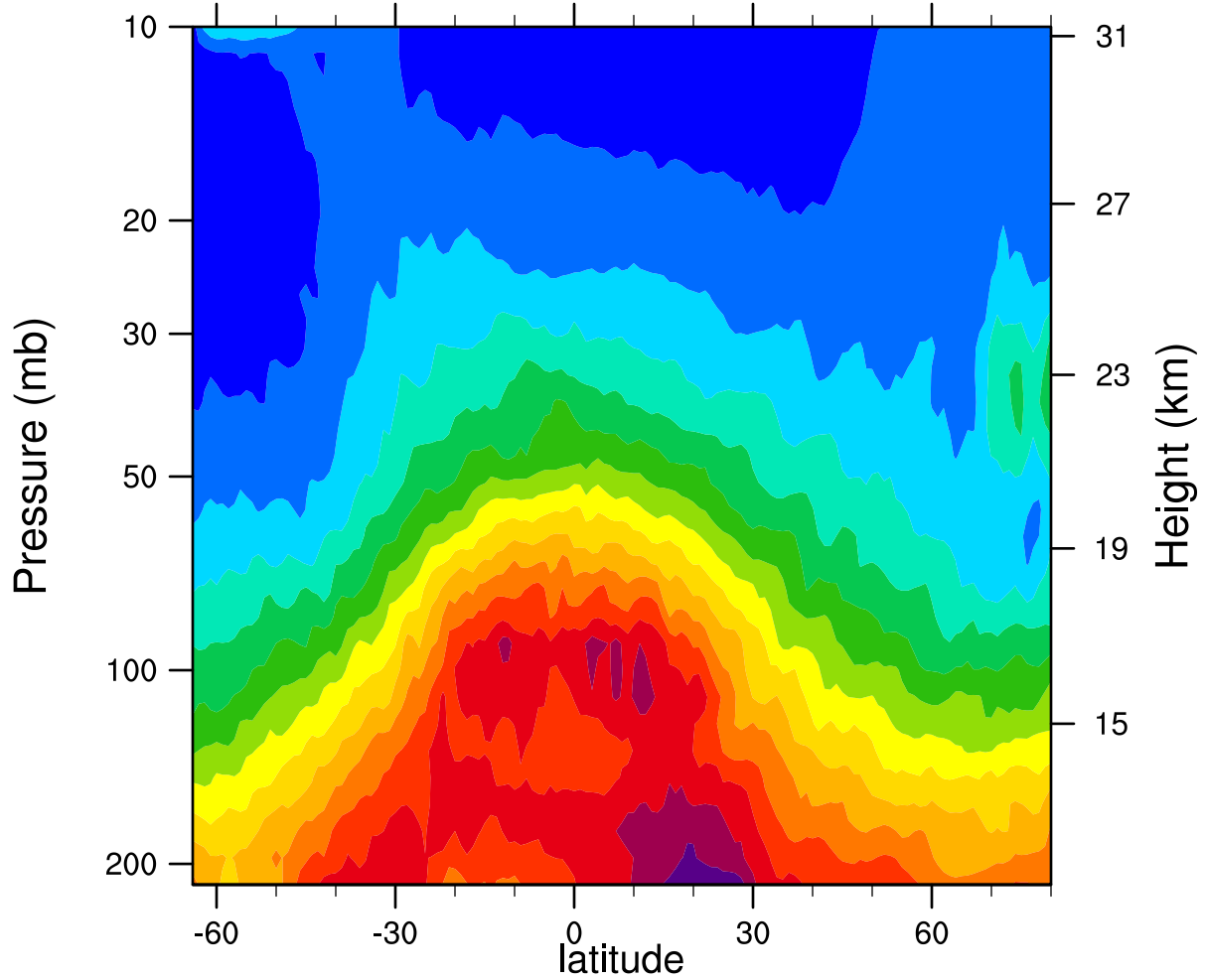
2005d358 12.1MicronExtinction_Ascending (km⁻¹)



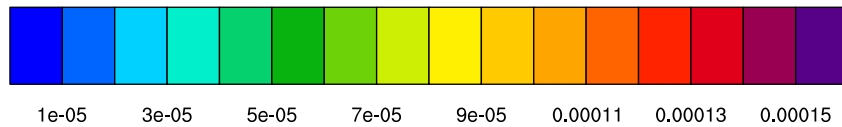
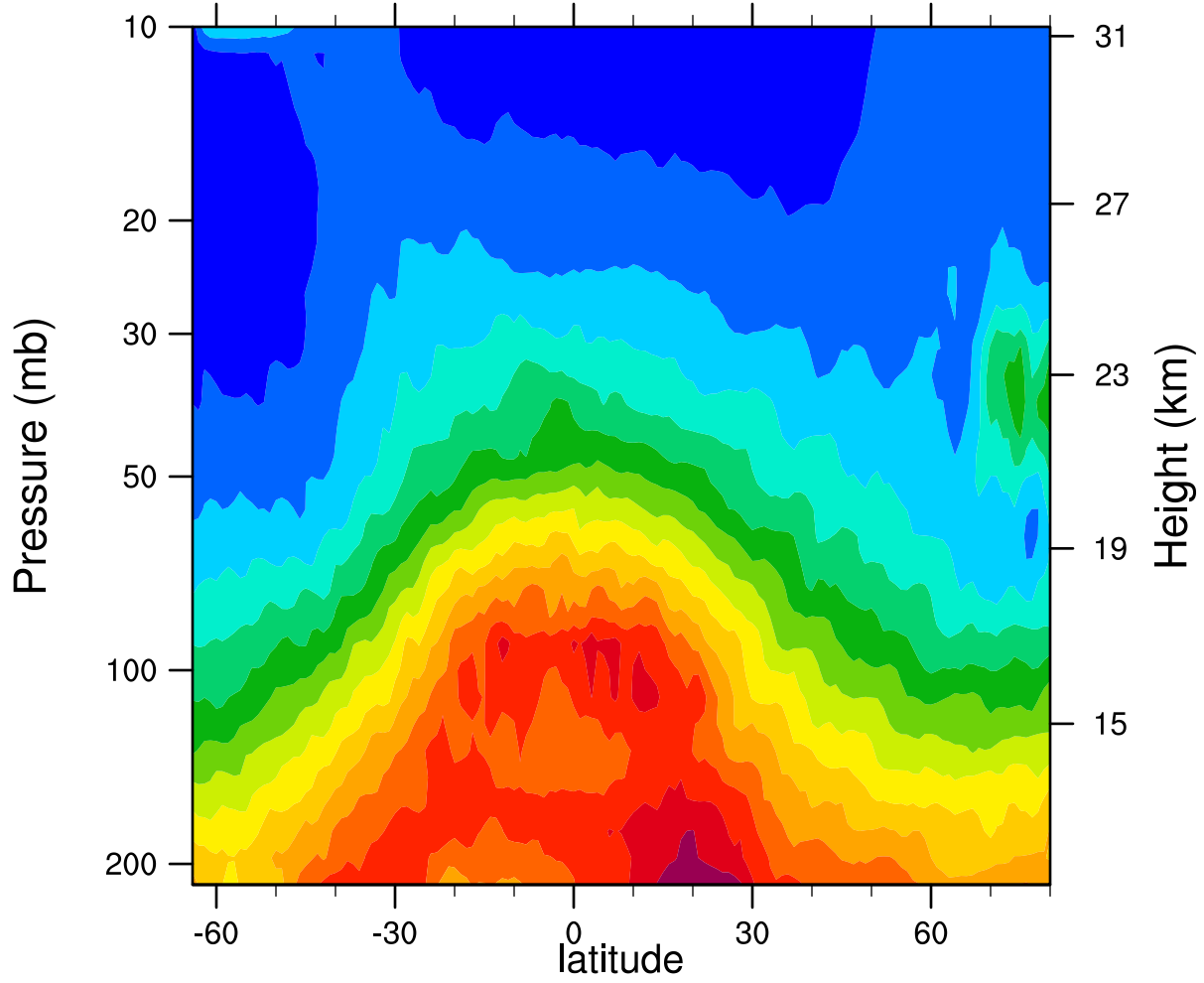
2005d359 12.1MicronExtinction_Ascending (km⁻¹)



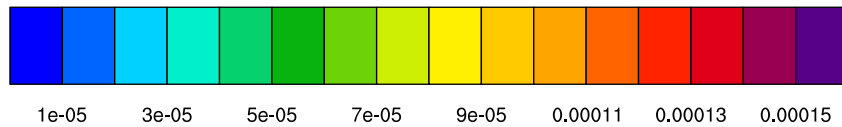
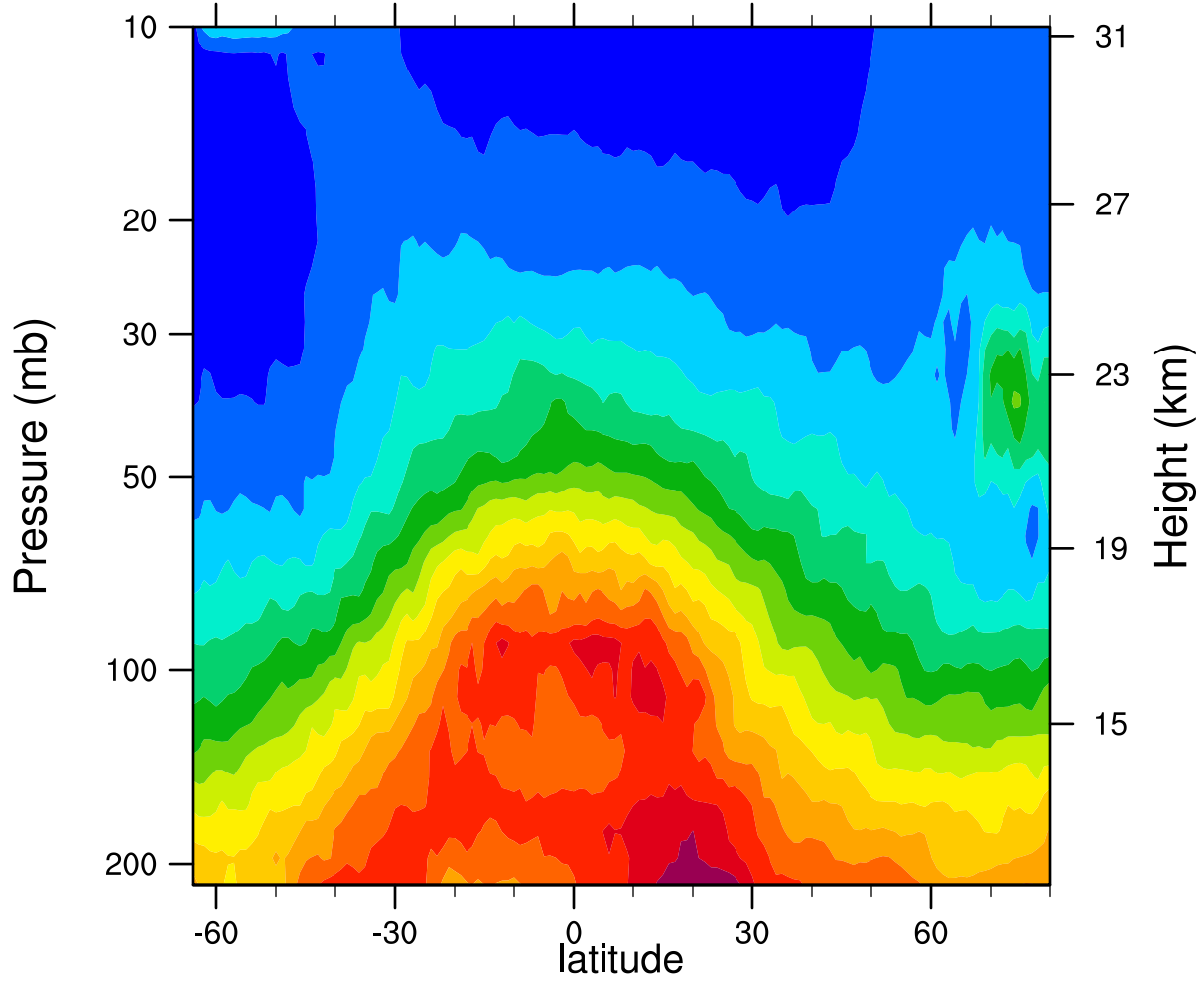
2005d360 12.1MicronExtinction_Ascending (km^{-1})



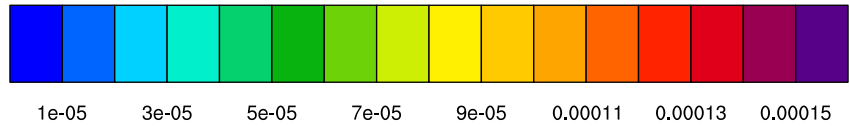
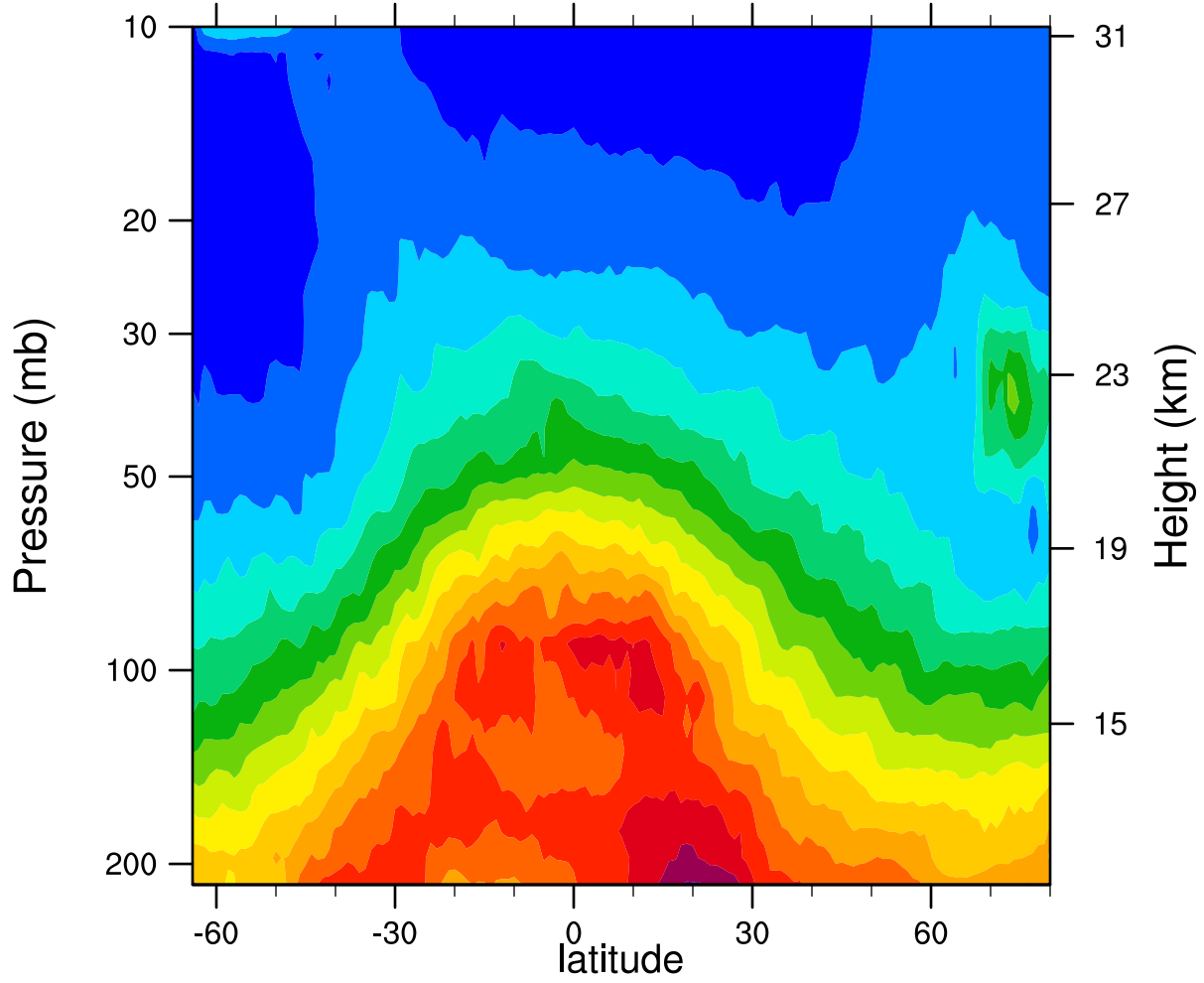
2005d361 12.1MicronExtinction_Ascending (km⁻¹)



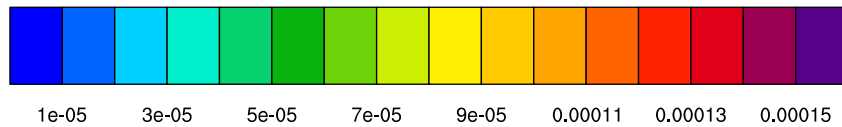
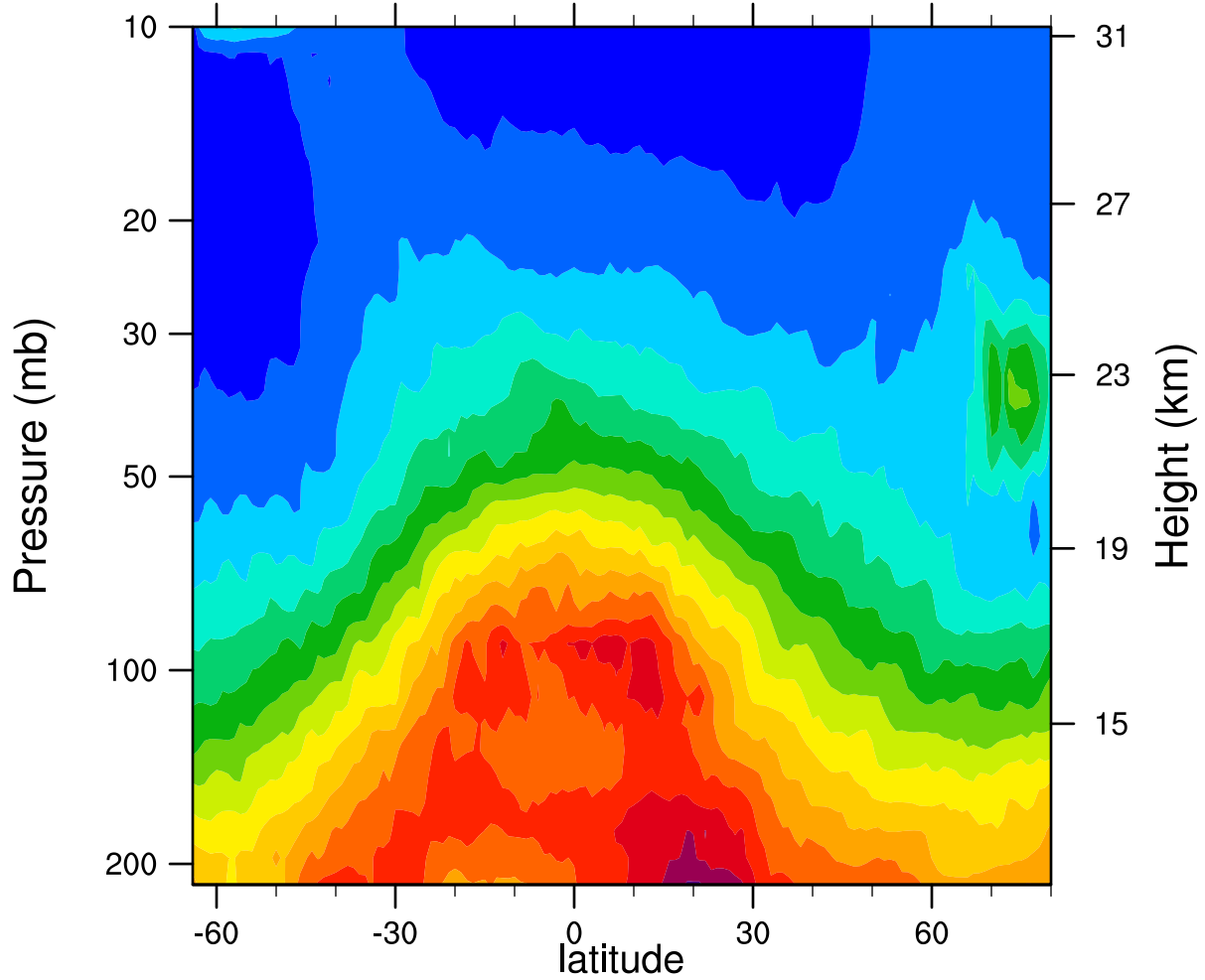
2005d362 12.1MicronExtinction_Ascending (km⁻¹)



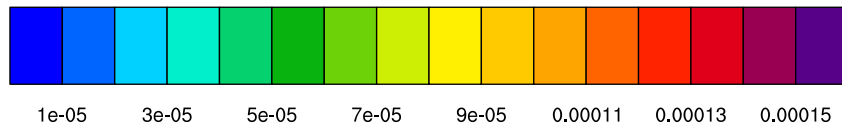
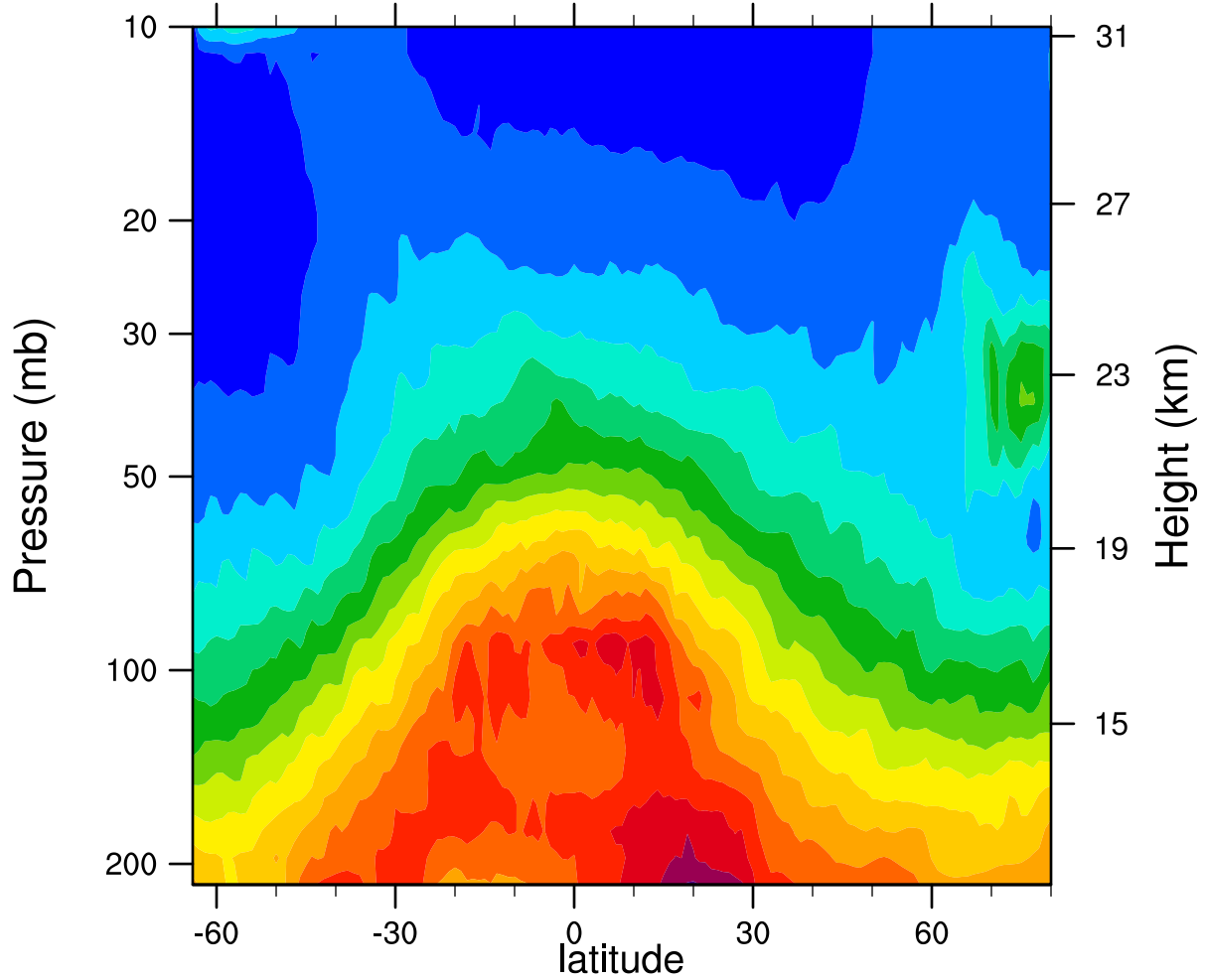
2005d363 12.1MicronExtinction_Ascending (km⁻¹)



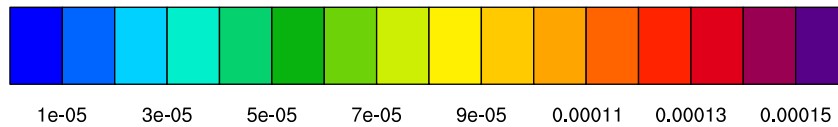
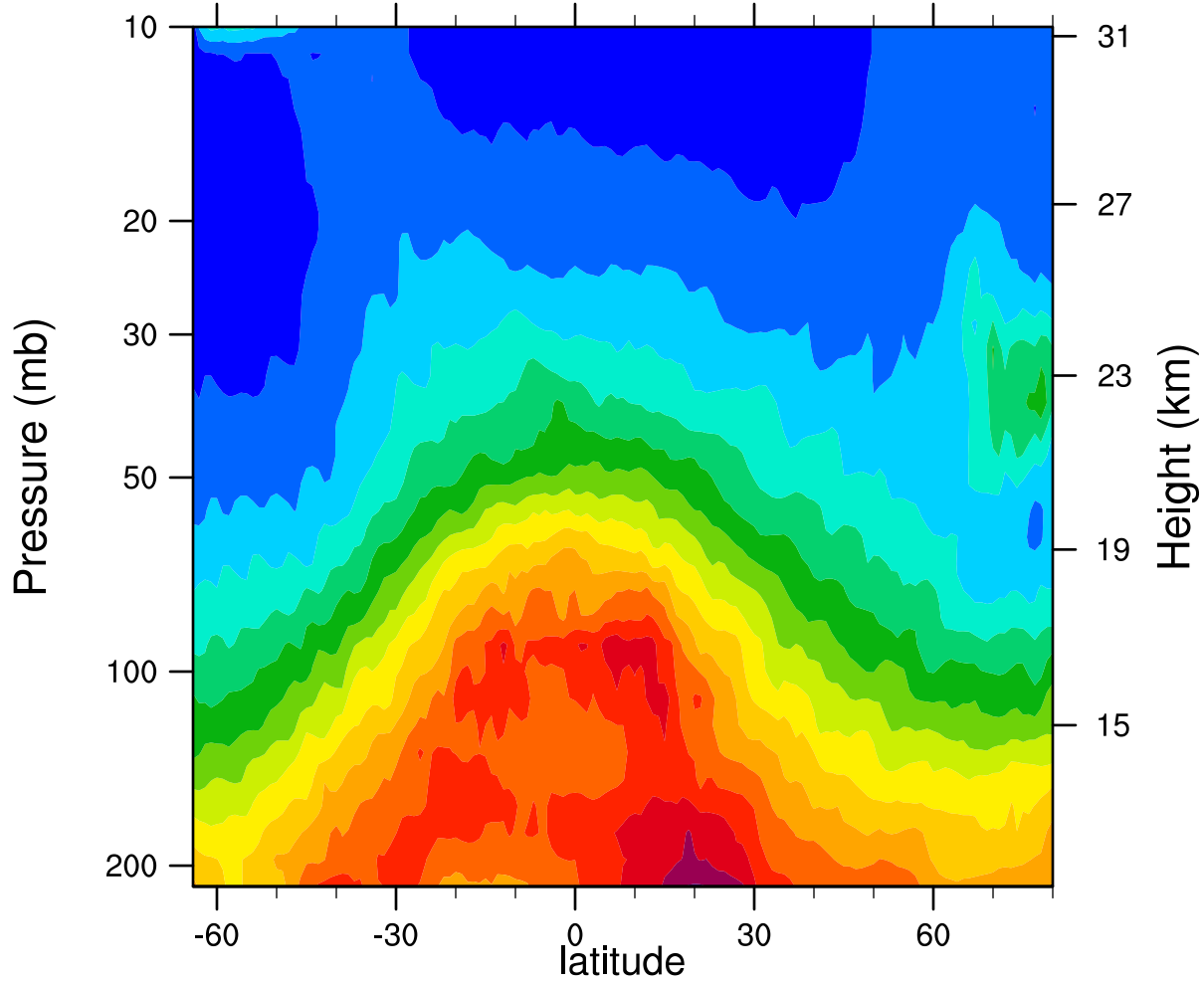
2005d364 12.1MicronExtinction_Ascending (km⁻¹)



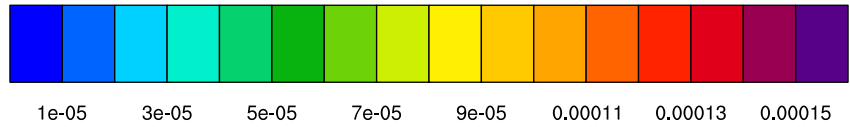
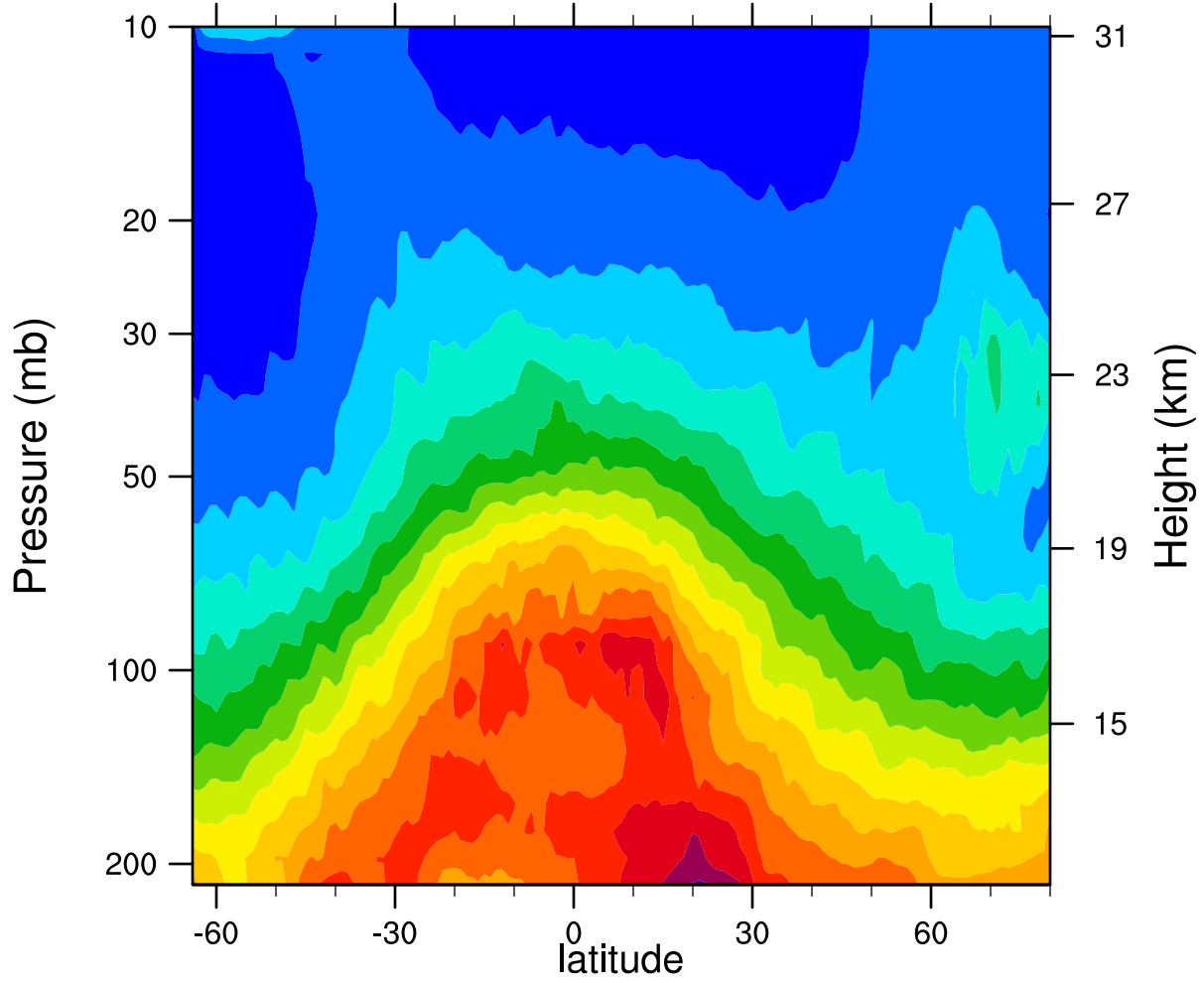
2005d365 12.1MicronExtinction_Ascending (km⁻¹)



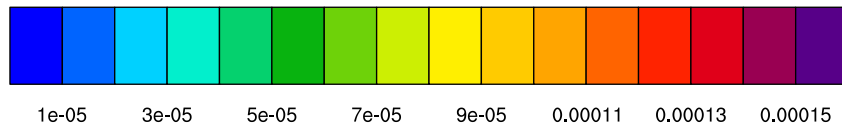
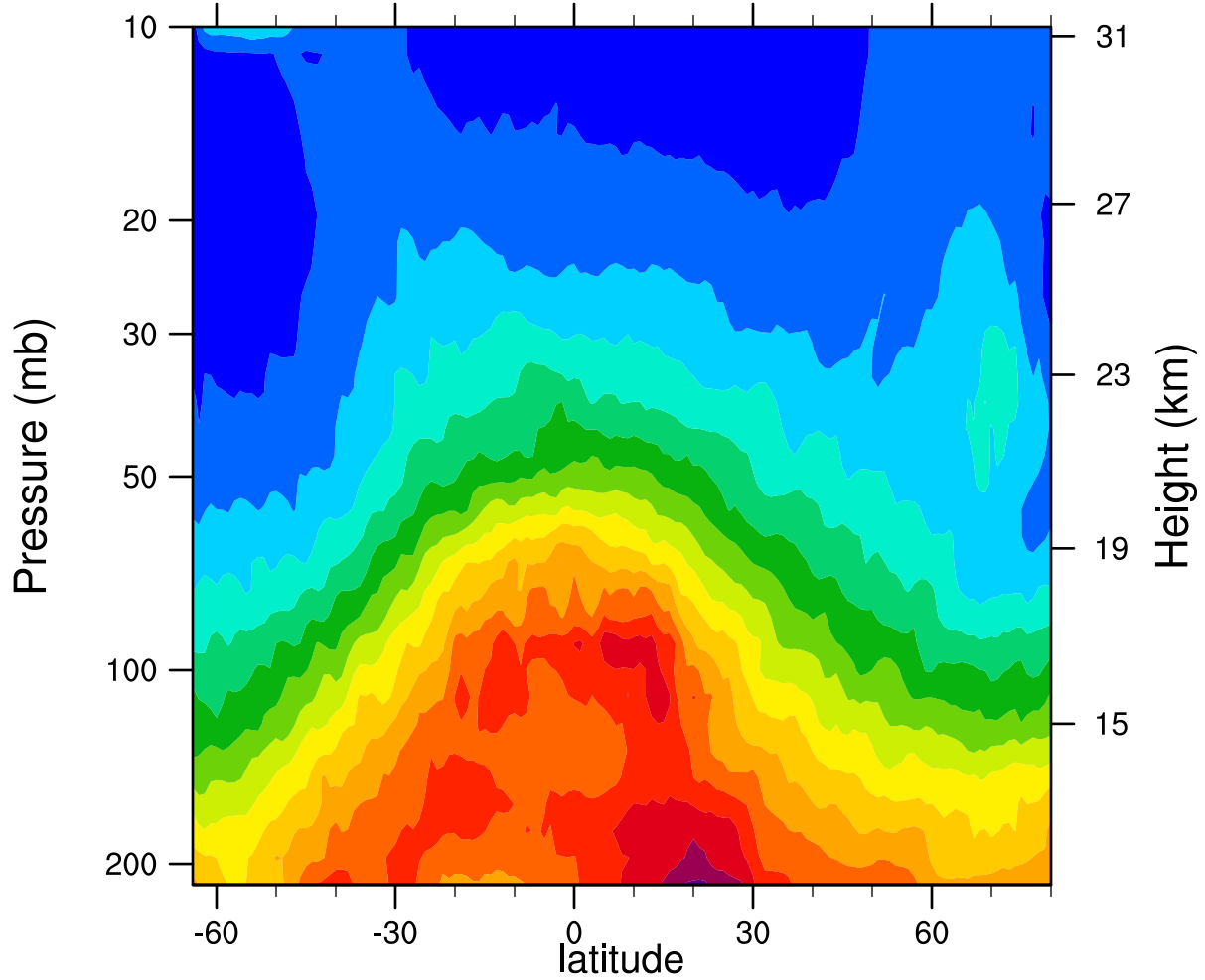
2006d001 12.1MicronExtinction_Ascending (km⁻¹)



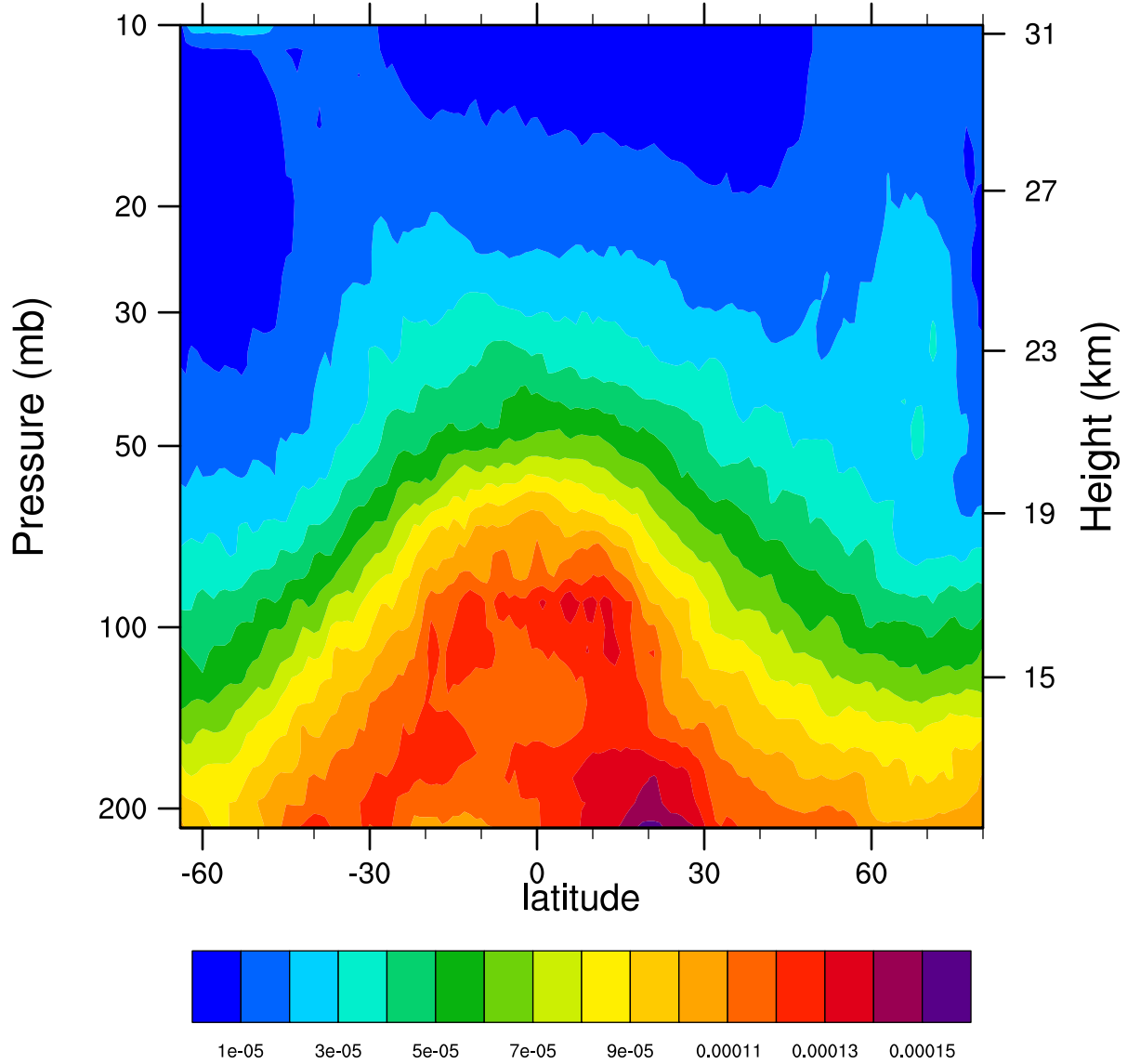
2006d002 12.1MicronExtinction_Ascending (km⁻¹)



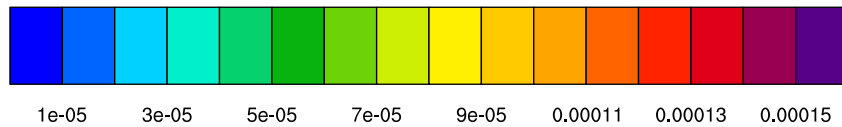
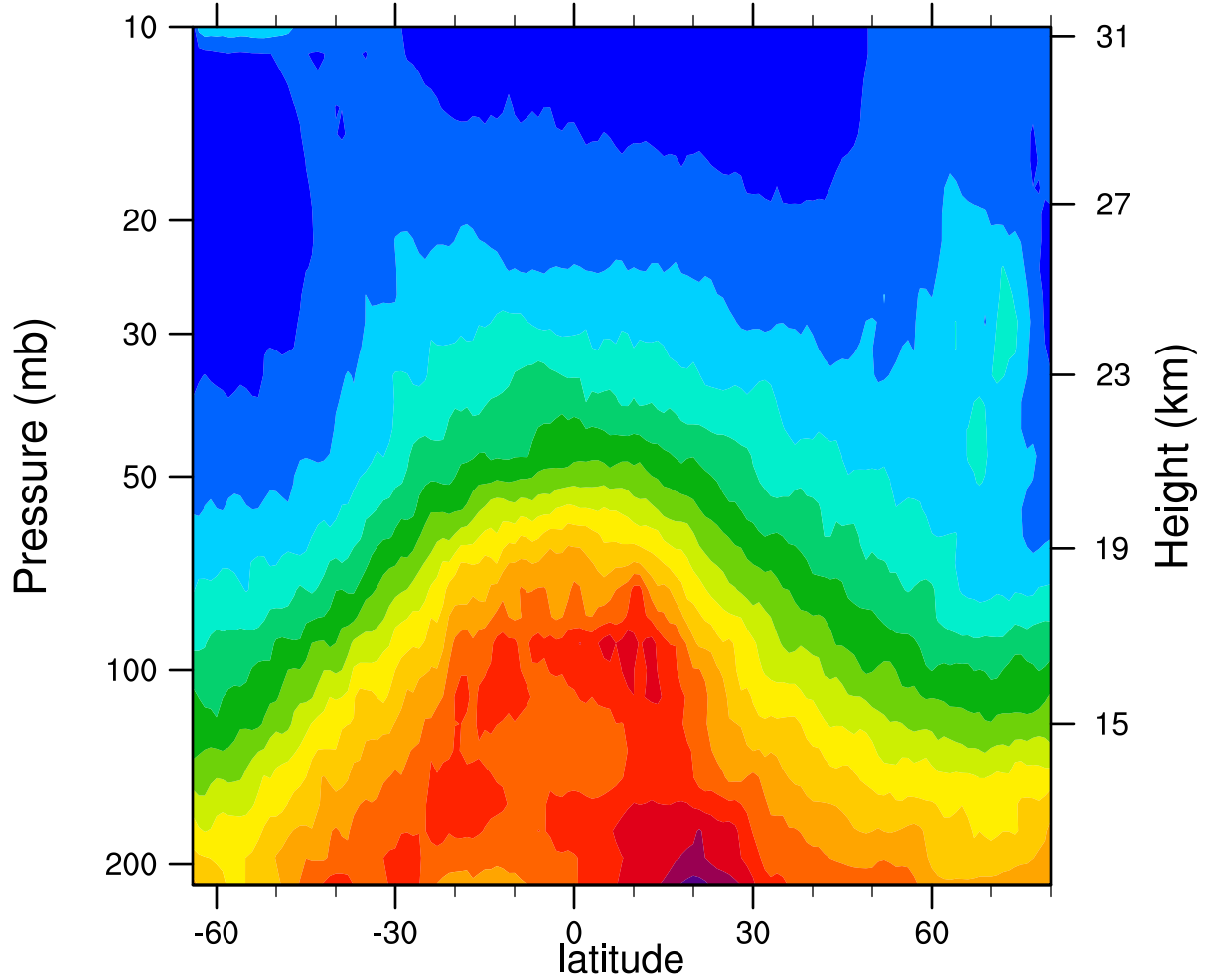
2006d003 12.1MicronExtinction_Ascending (km⁻¹)



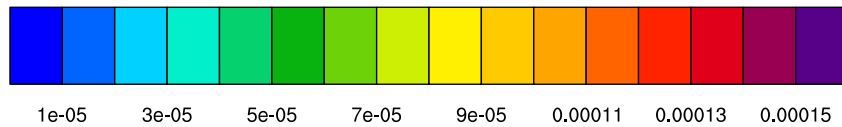
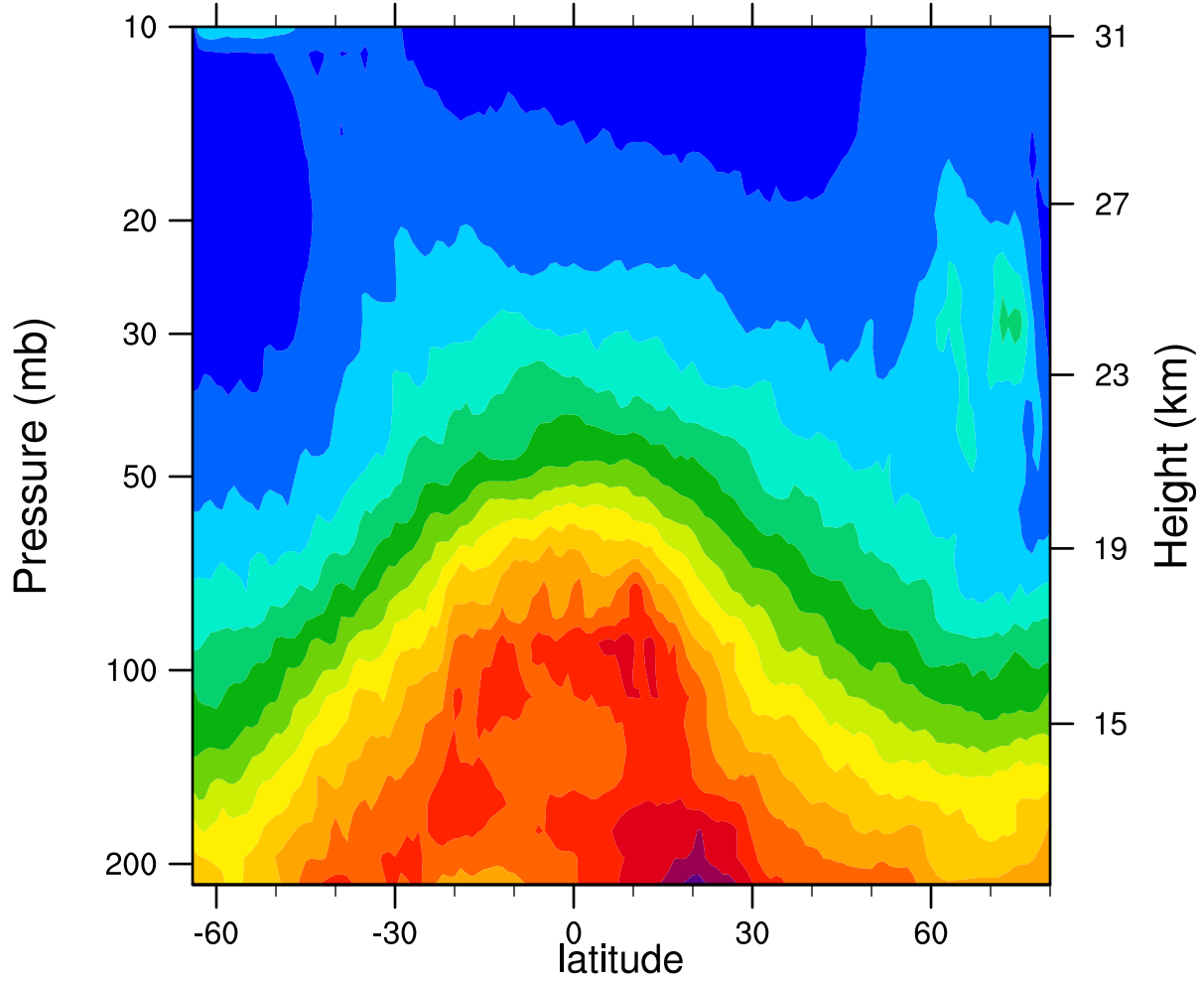
2006d004 12.1MicronExtinction_Ascending (km^{-1})



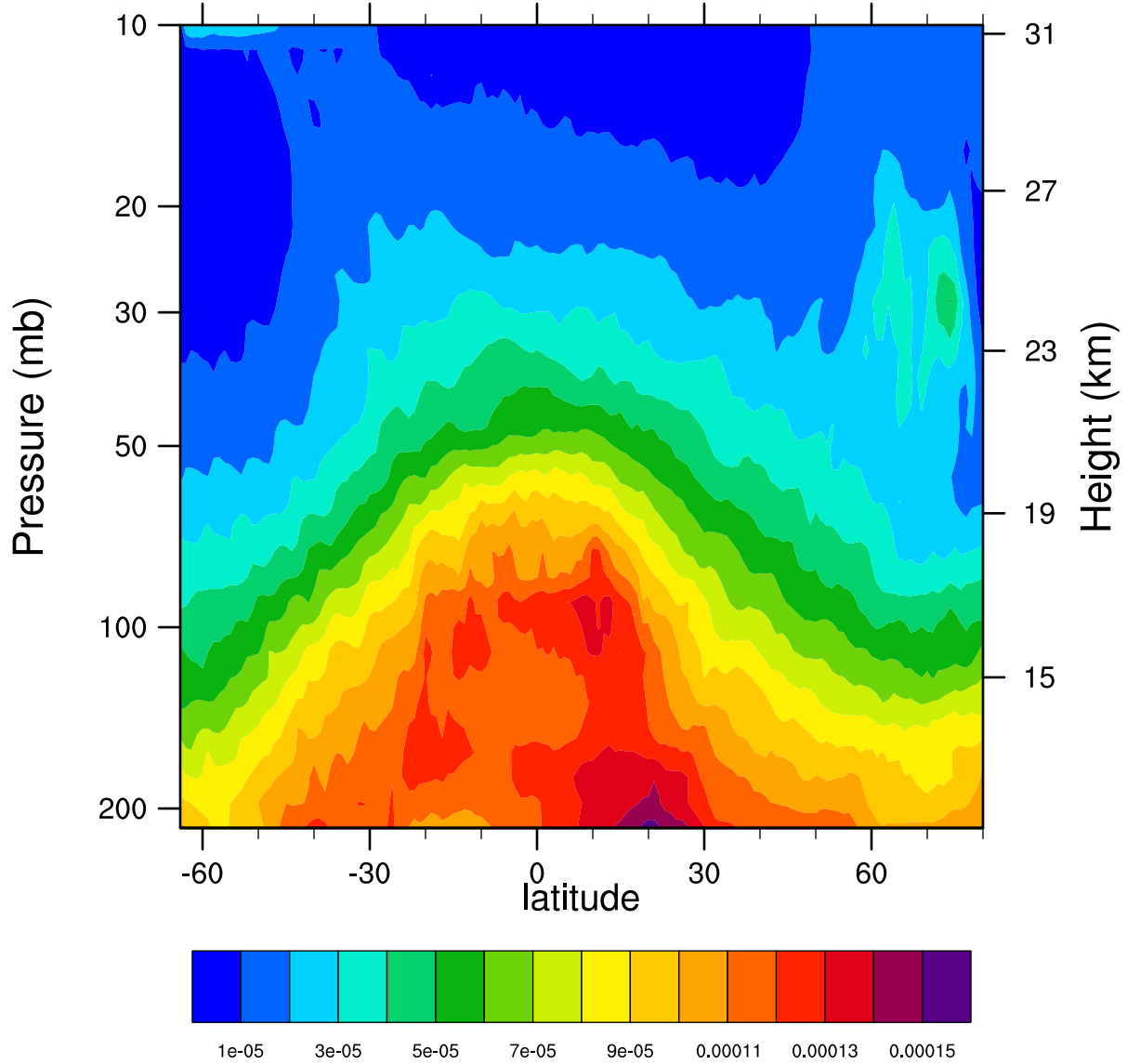
2006d005 12.1MicronExtinction_Ascending (km⁻¹)



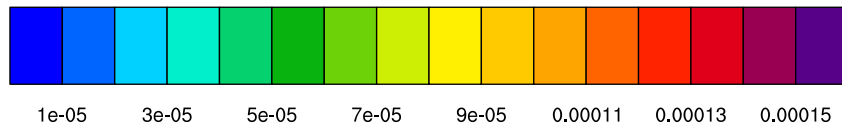
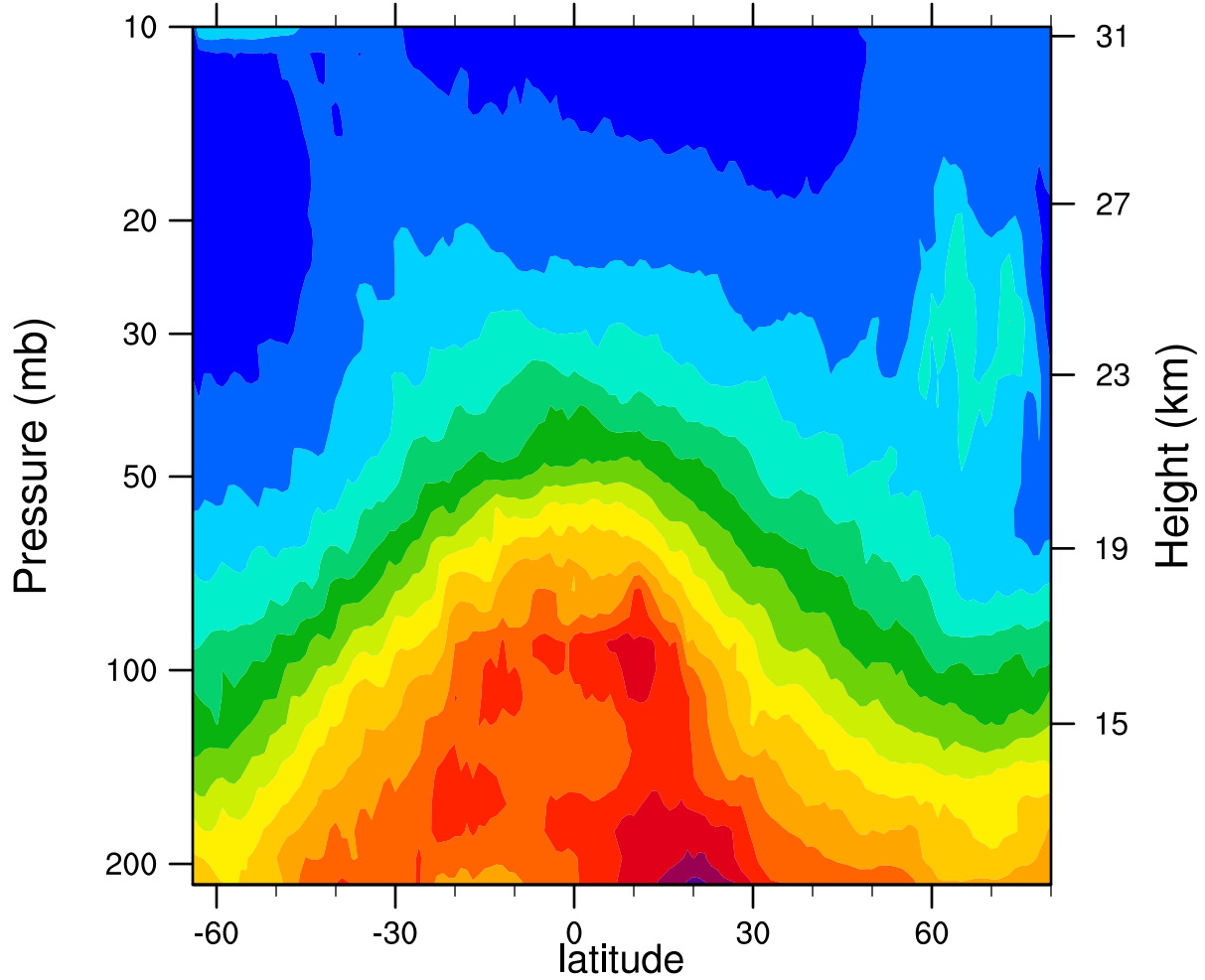
2006d006 12.1MicronExtinction_Ascending (km⁻¹)



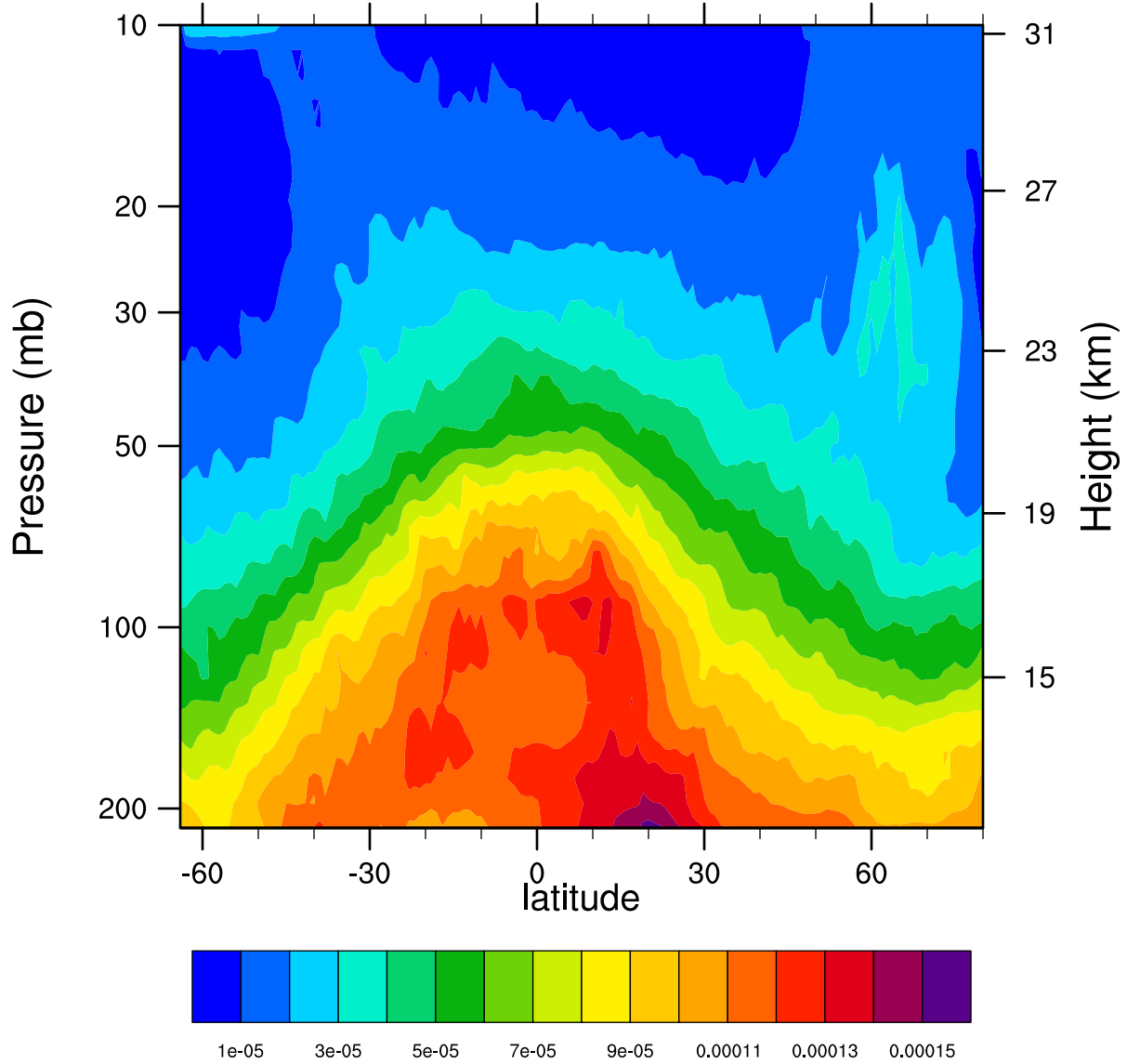
2006d007 12.1MicronExtinction_Ascending (km⁻¹)



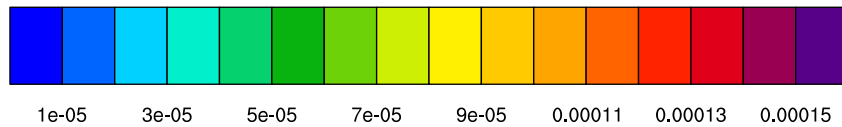
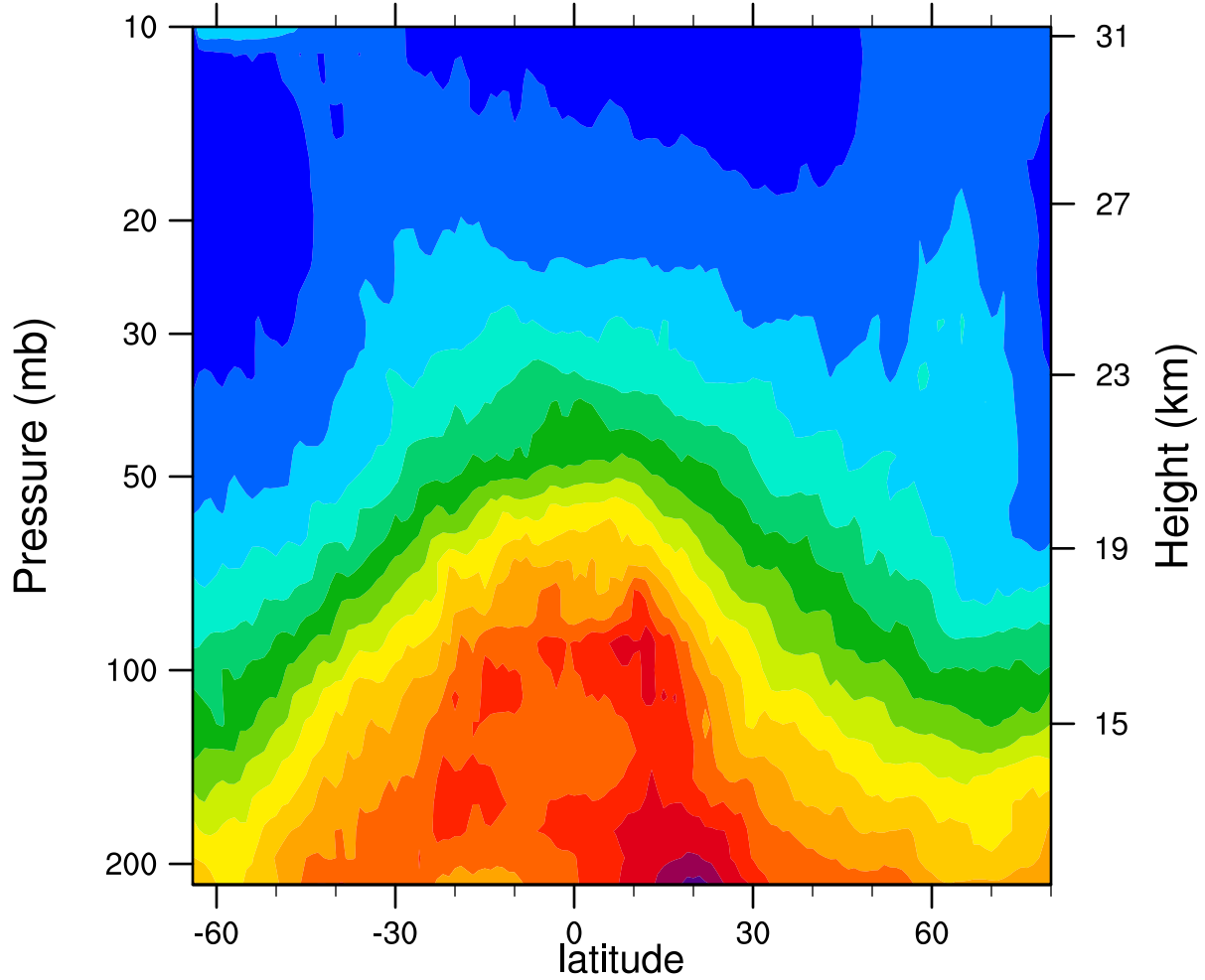
2006d008 12.1MicronExtinction_Ascending (km⁻¹)



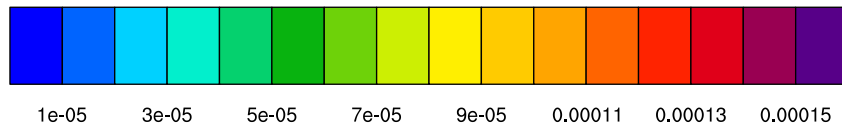
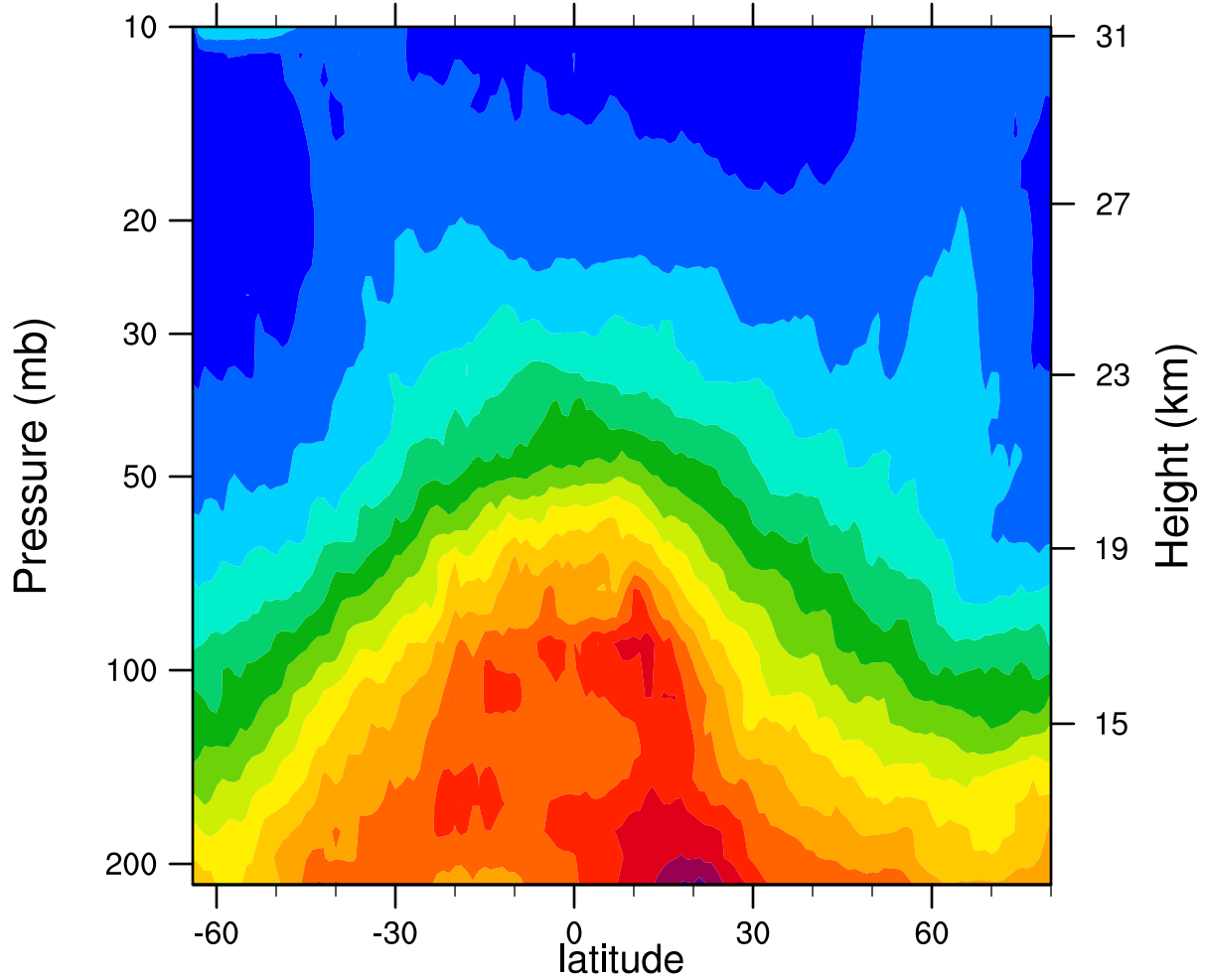
2006d009 12.1MicronExtinction_Ascending (km^{-1})



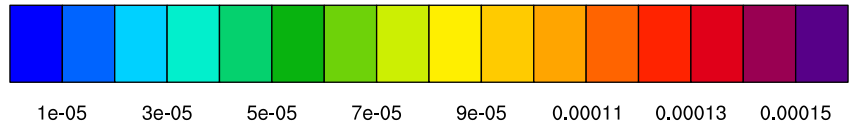
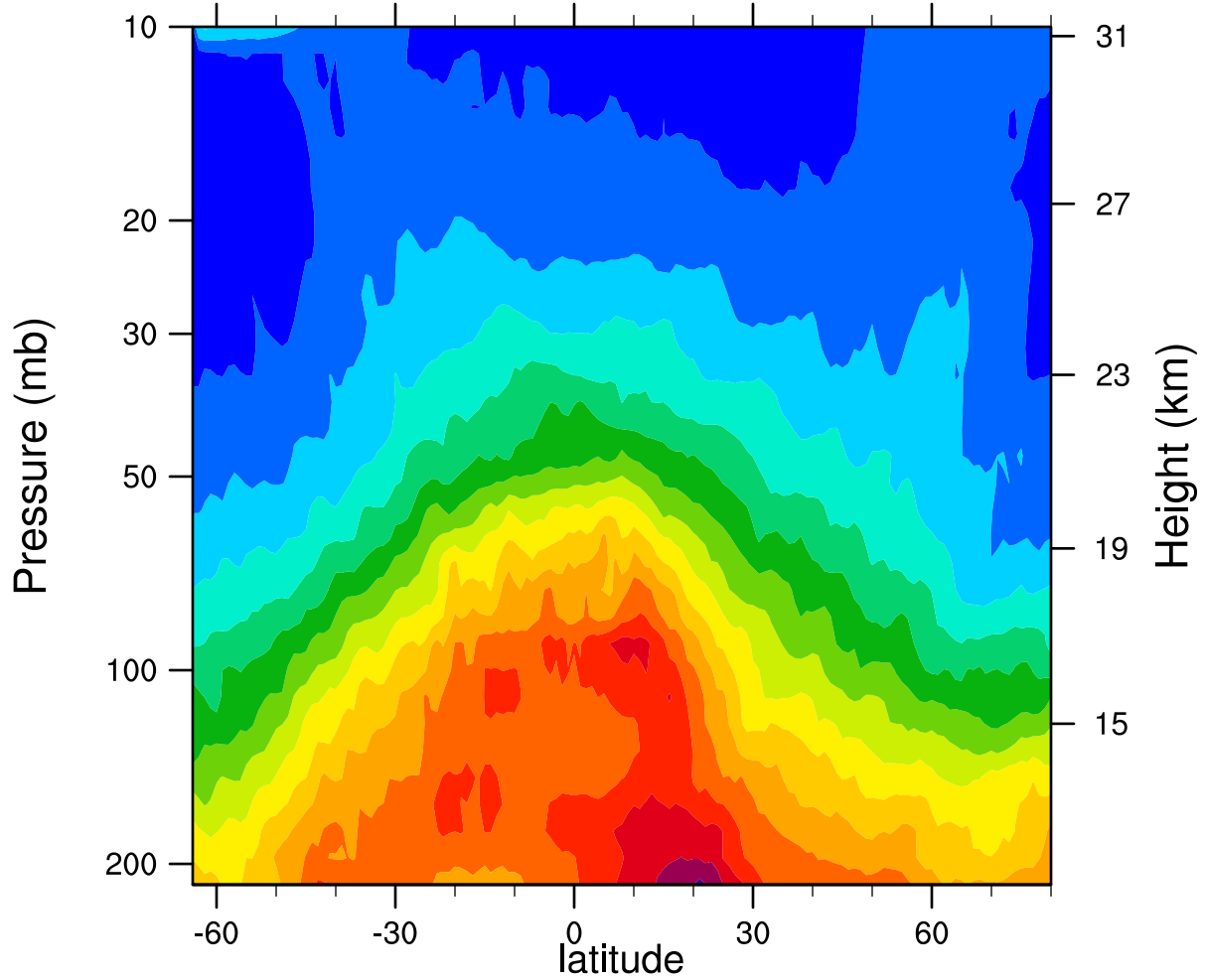
2006d010 12.1MicronExtinction_Ascending (km⁻¹)



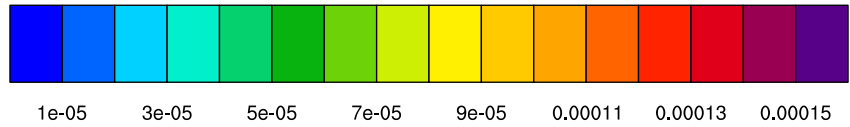
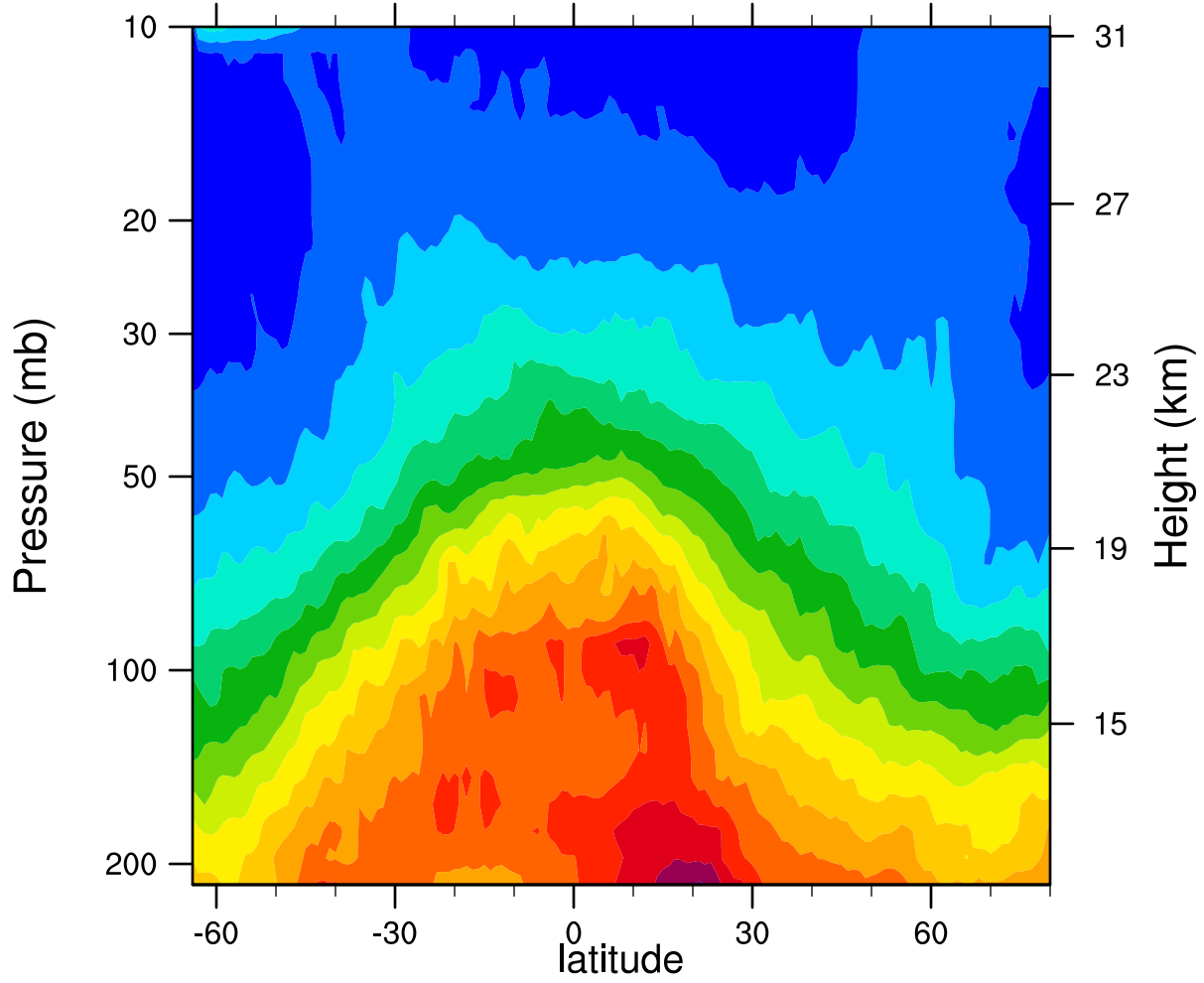
2006d011 12.1MicronExtinction_Ascending (km⁻¹)



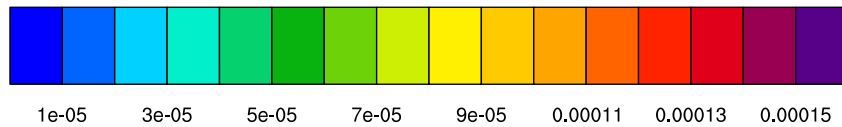
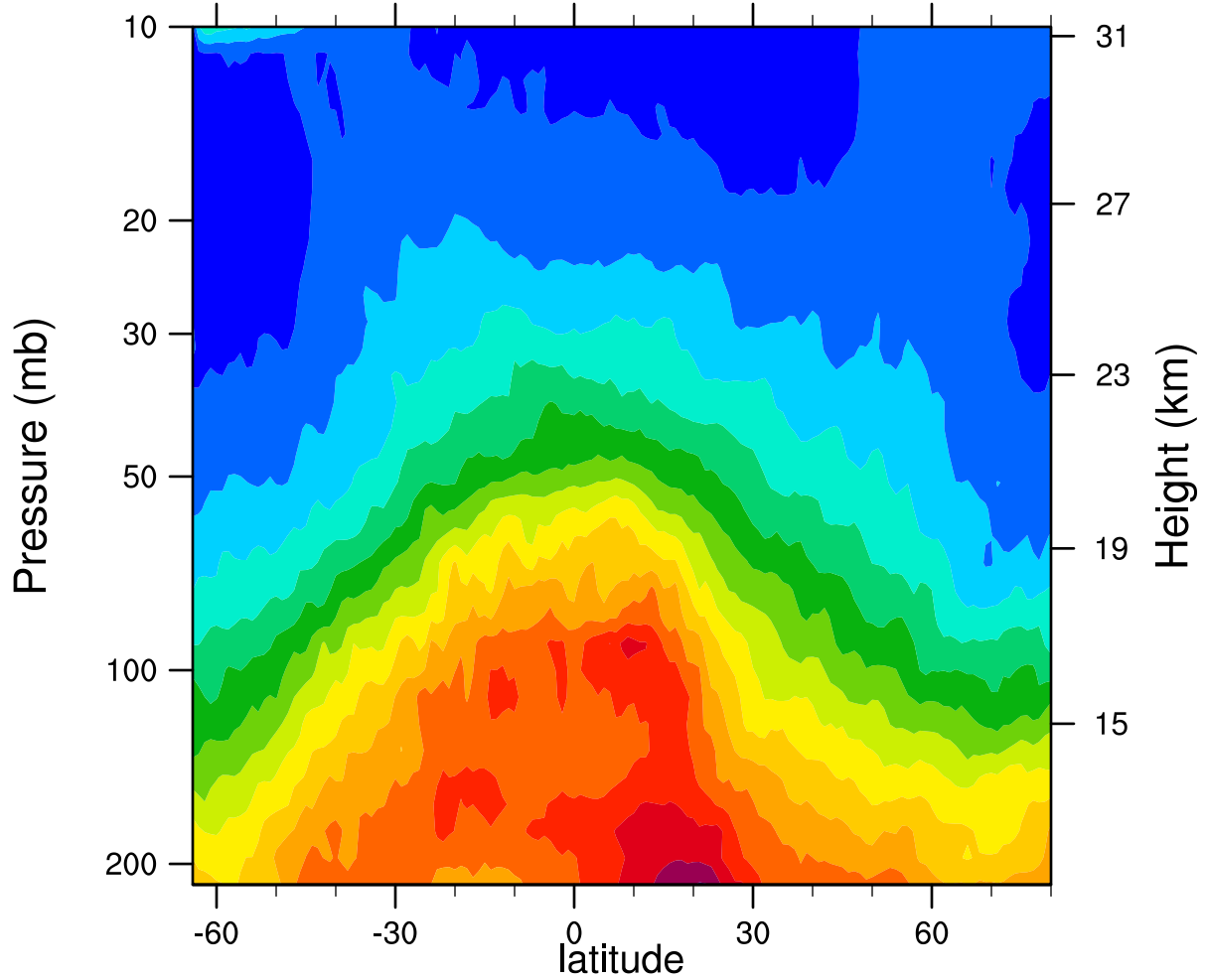
2006d012 12.1MicronExtinction_Ascending (km⁻¹)



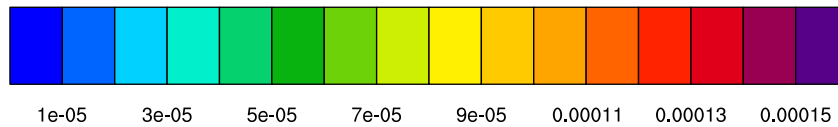
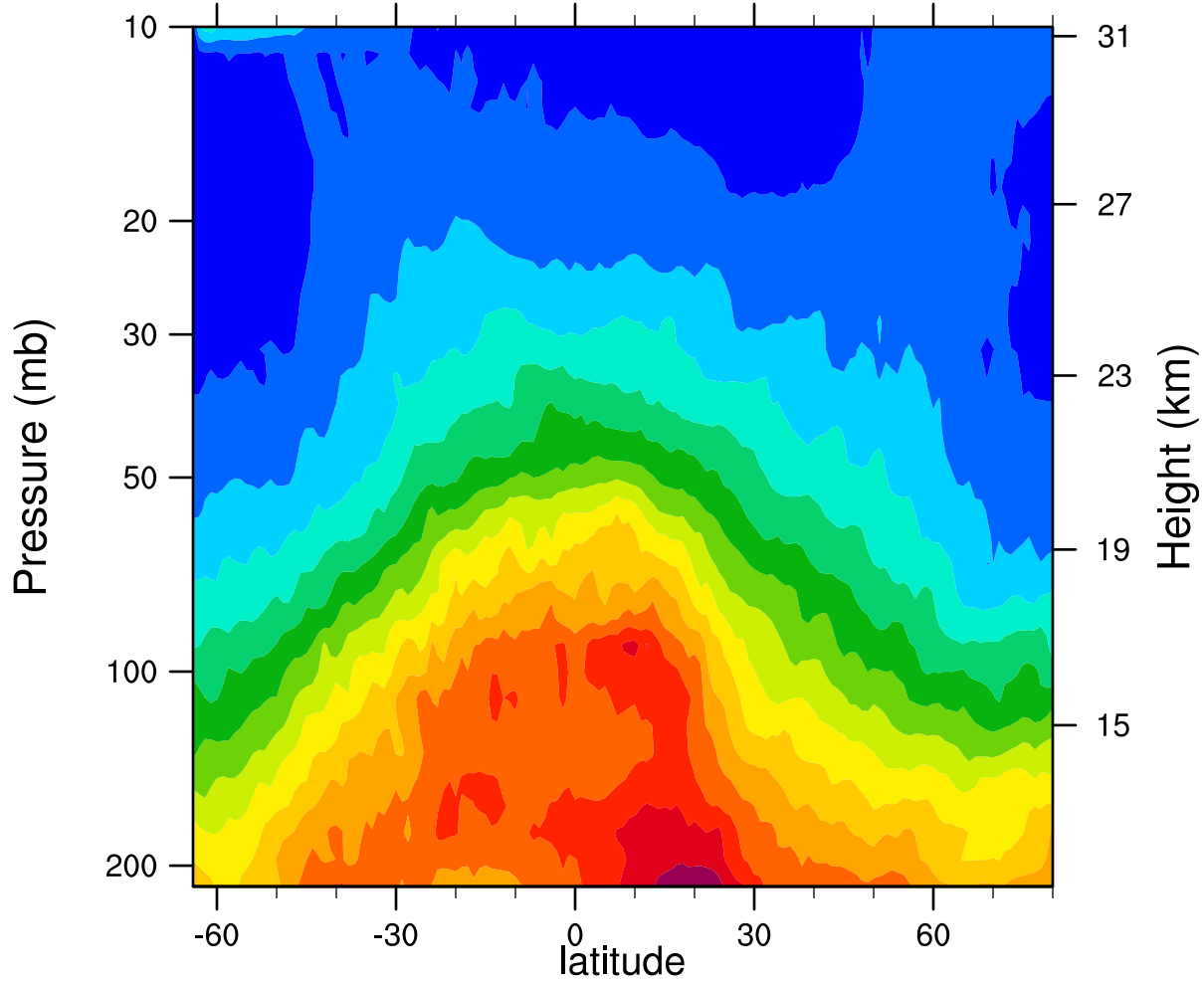
2006d013 12.1MicronExtinction_Ascending (km⁻¹)



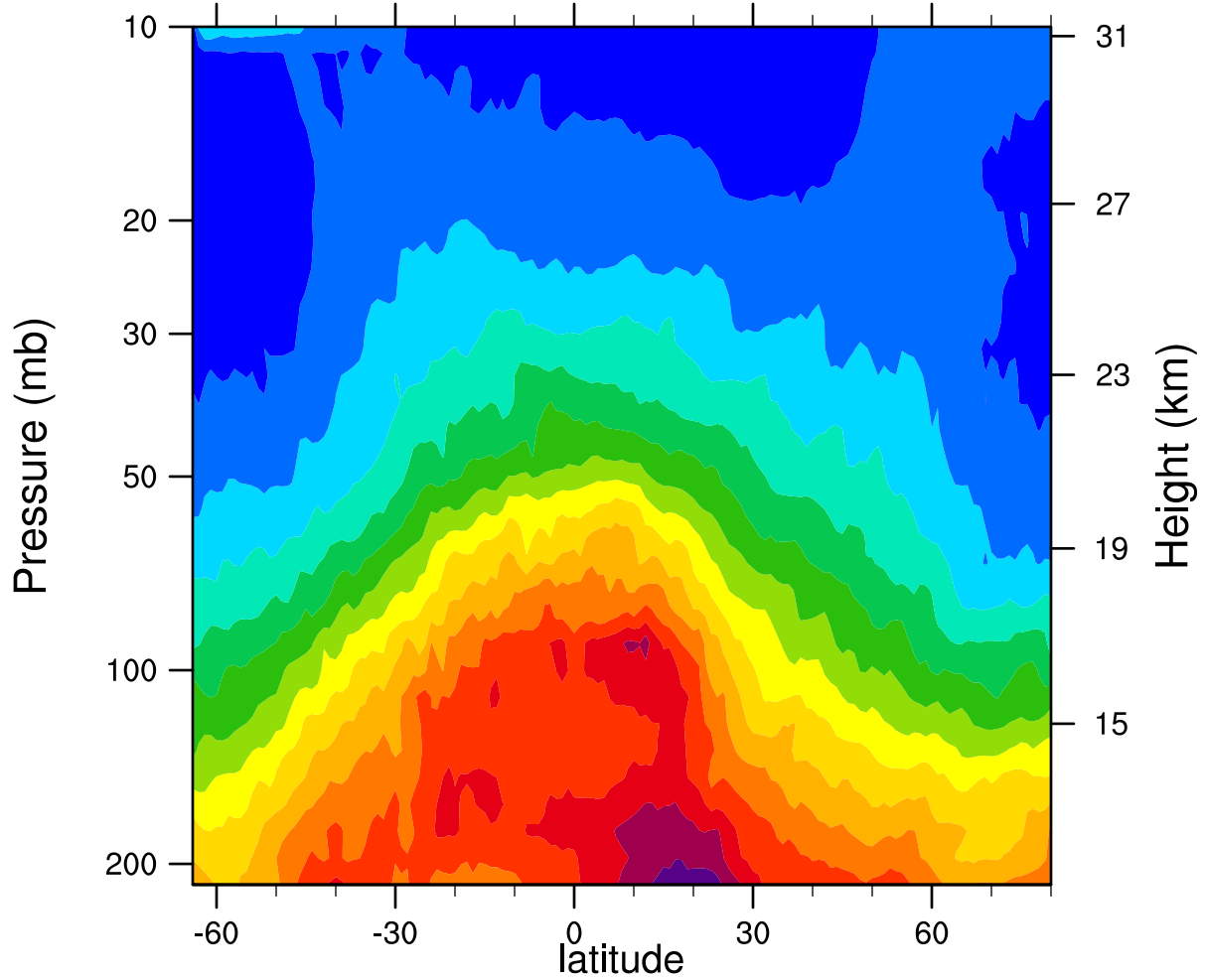
2006d014 12.1MicronExtinction_Ascending (km⁻¹)



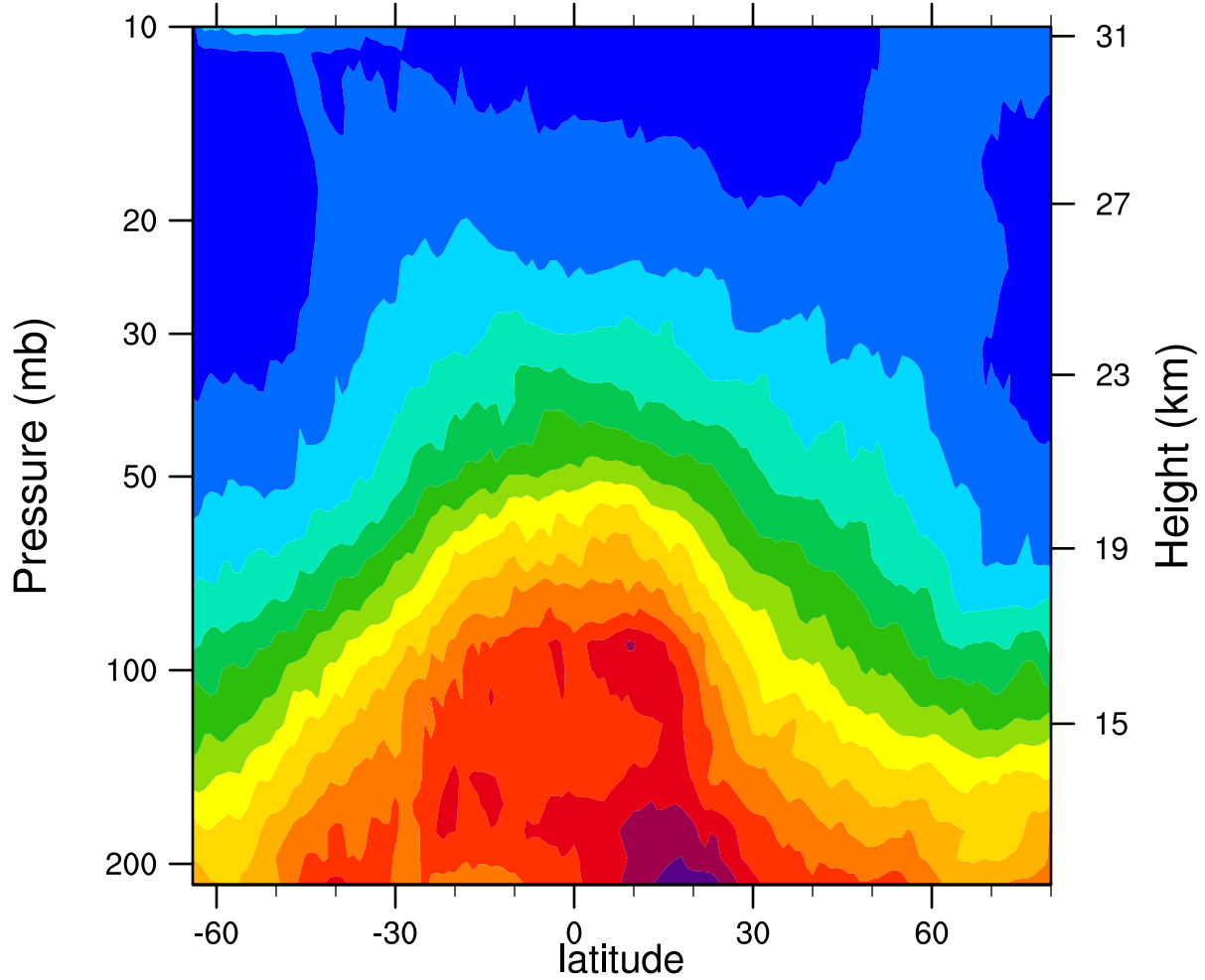
2006d015 12.1MicronExtinction_Ascending (km^{-1})



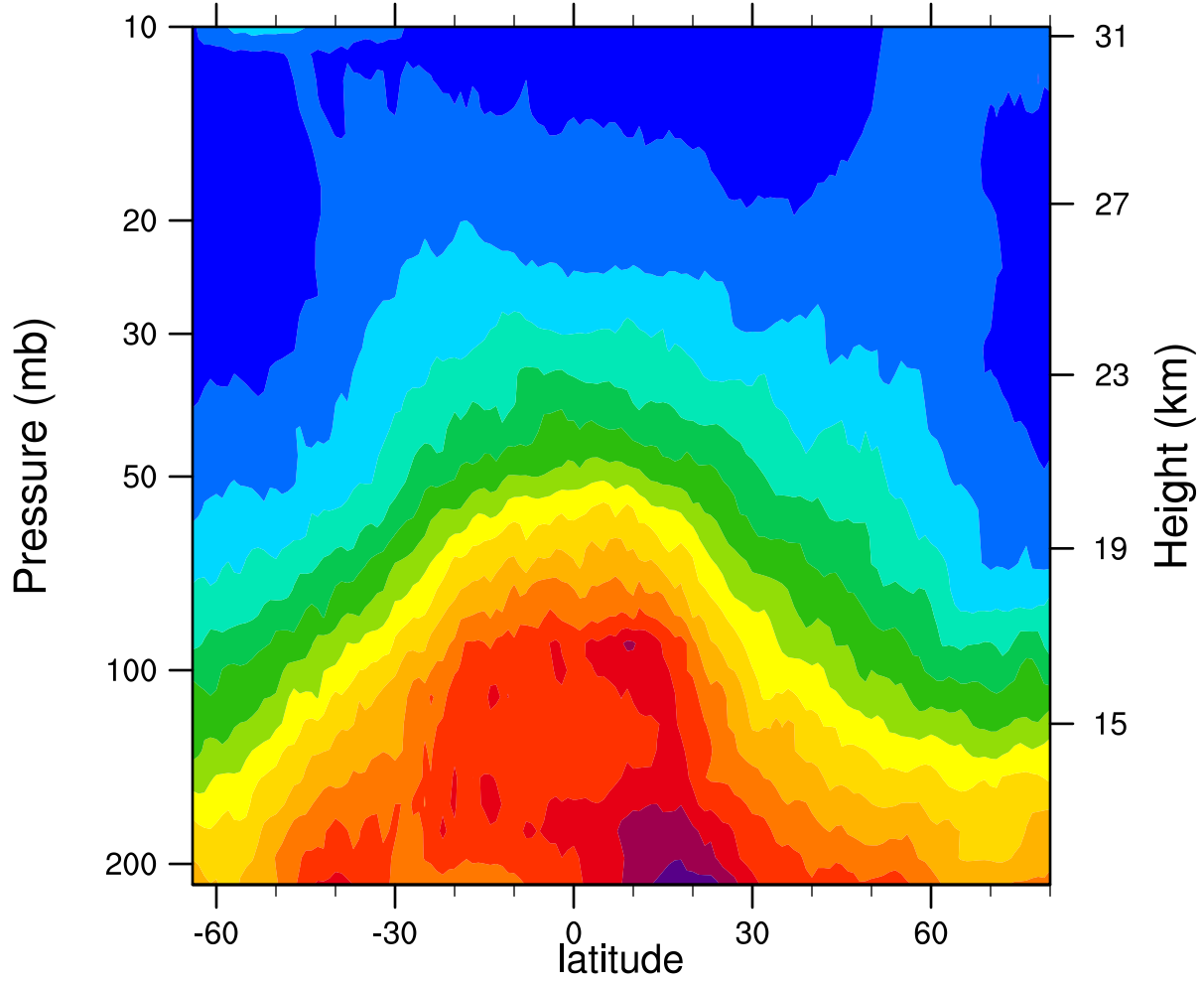
2006d016 12.1MicronExtinction_Ascending (km⁻¹)



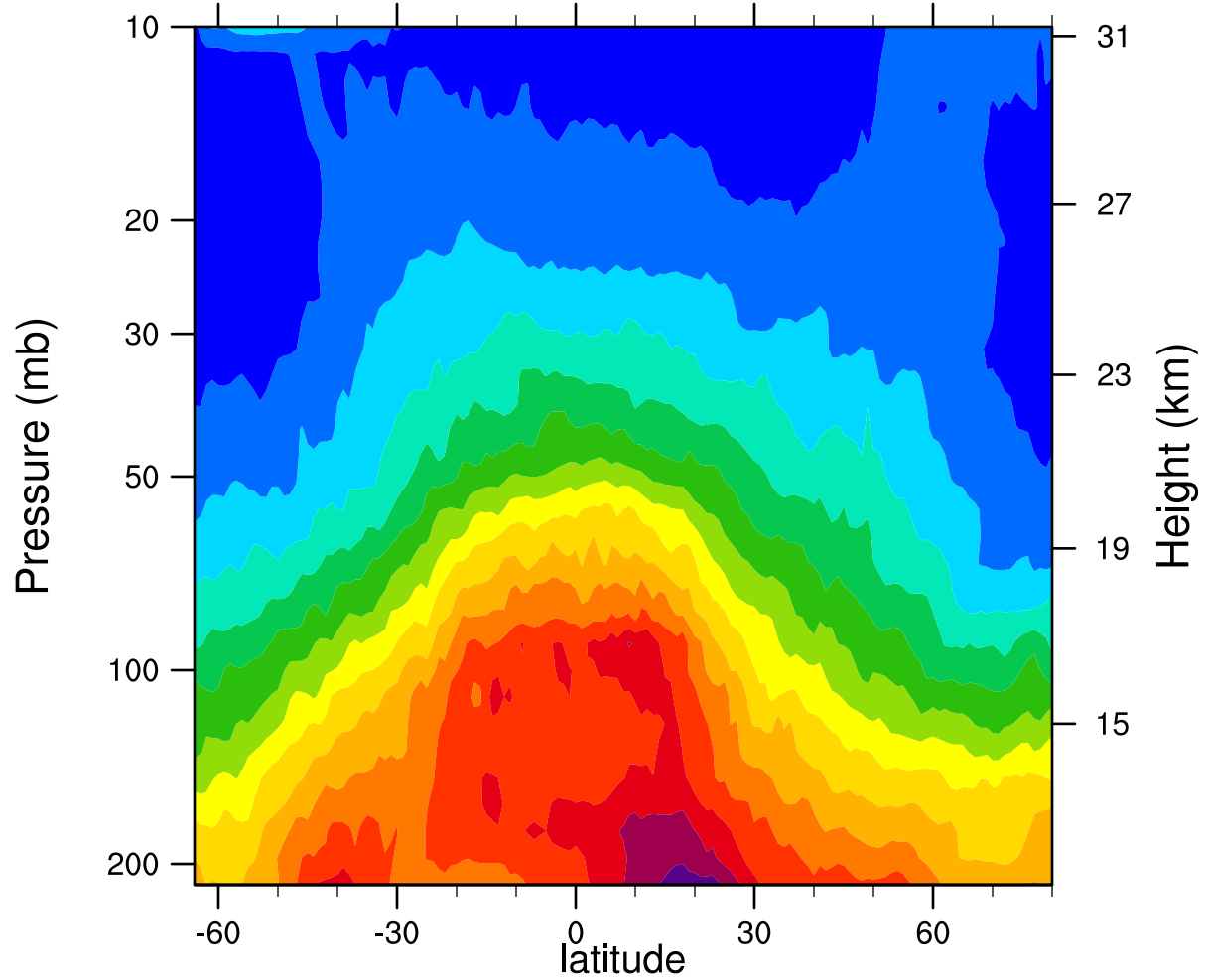
2006d017 12.1MicronExtinction_Ascending (km⁻¹)



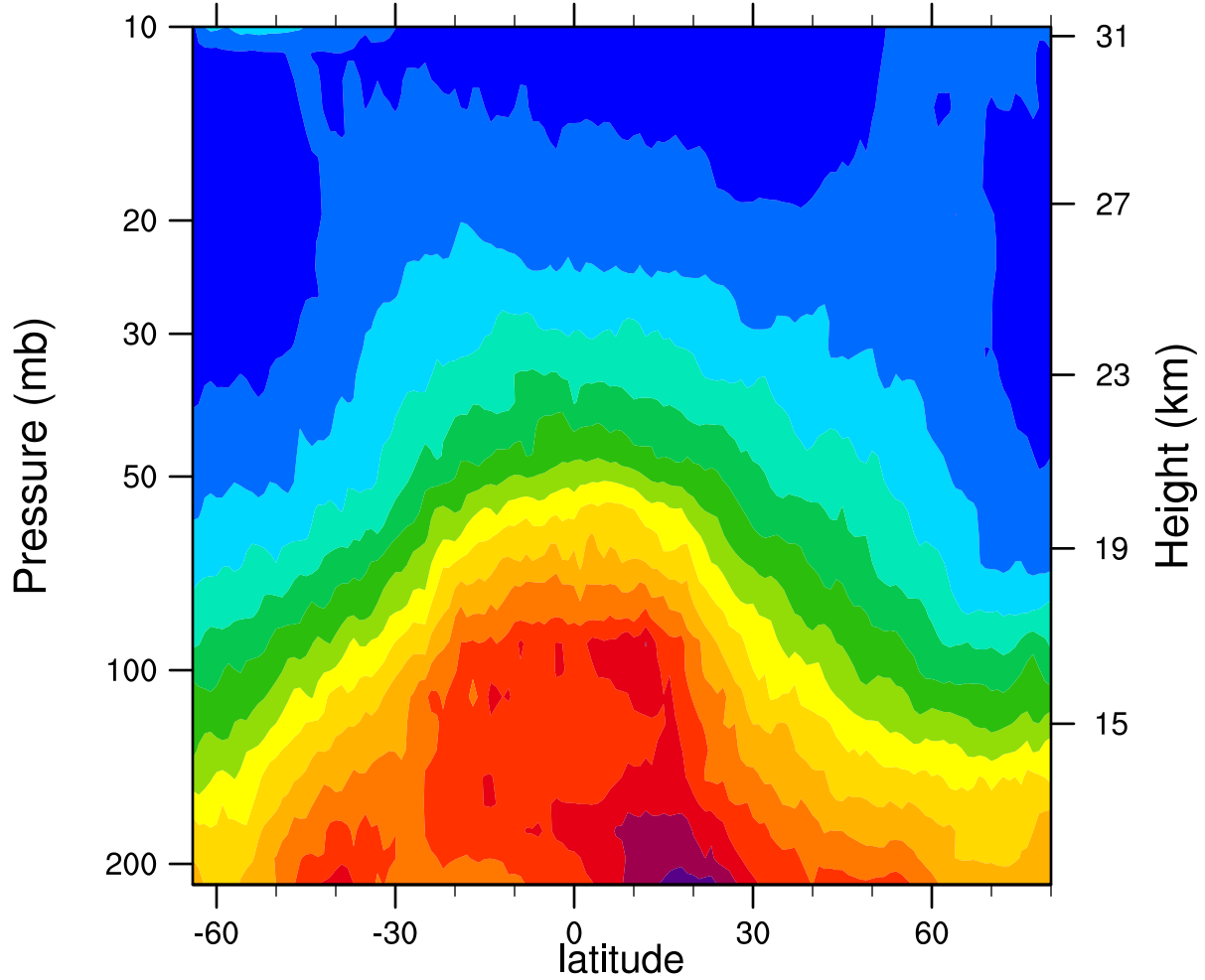
2006d018 12.1MicronExtinction_Ascending (km⁻¹)



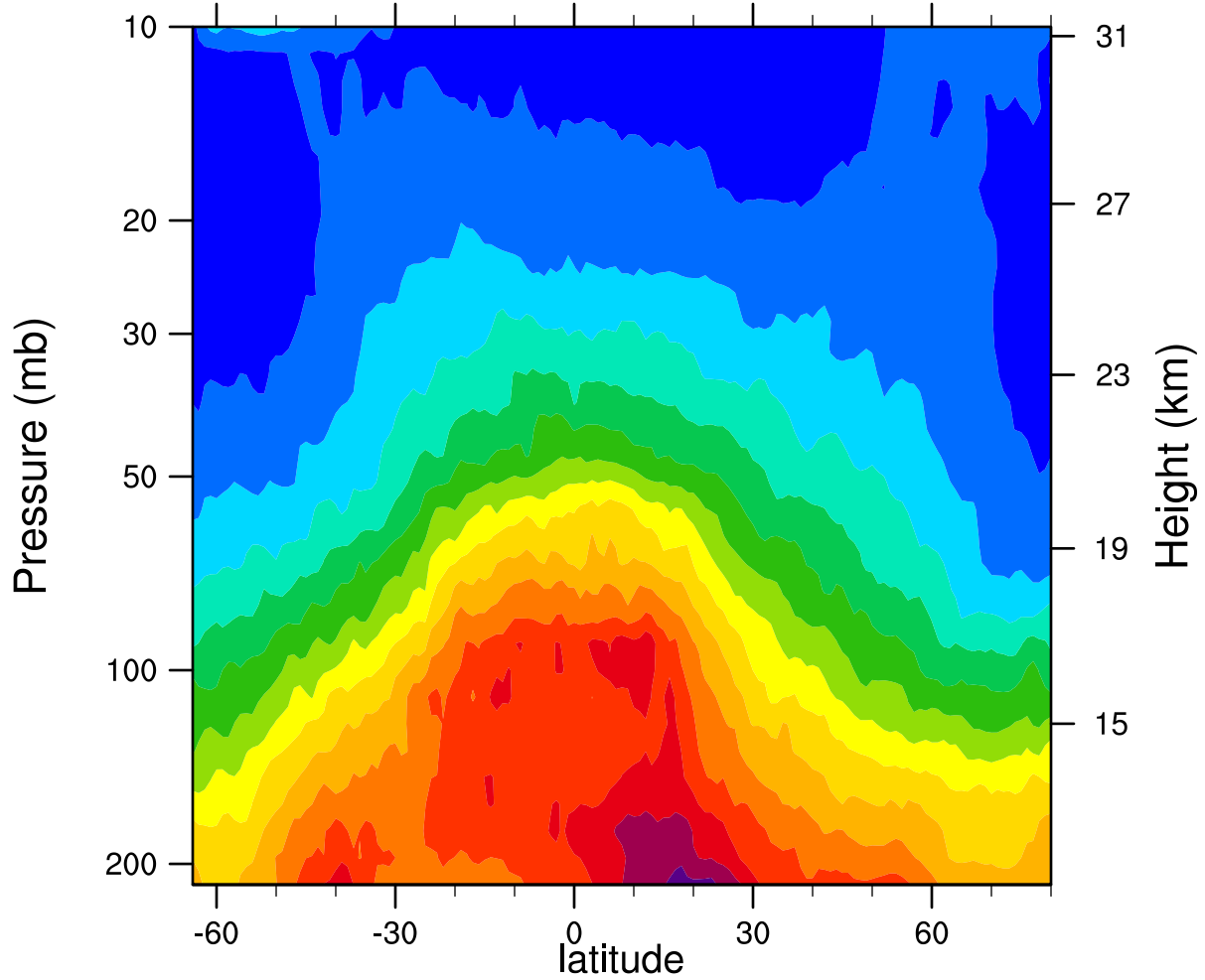
2006d019 12.1MicronExtinction_Ascending (km⁻¹)



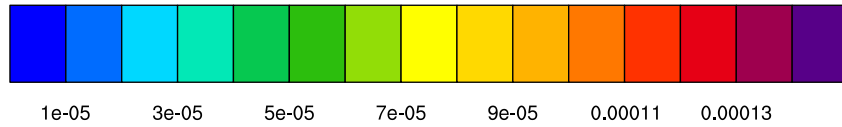
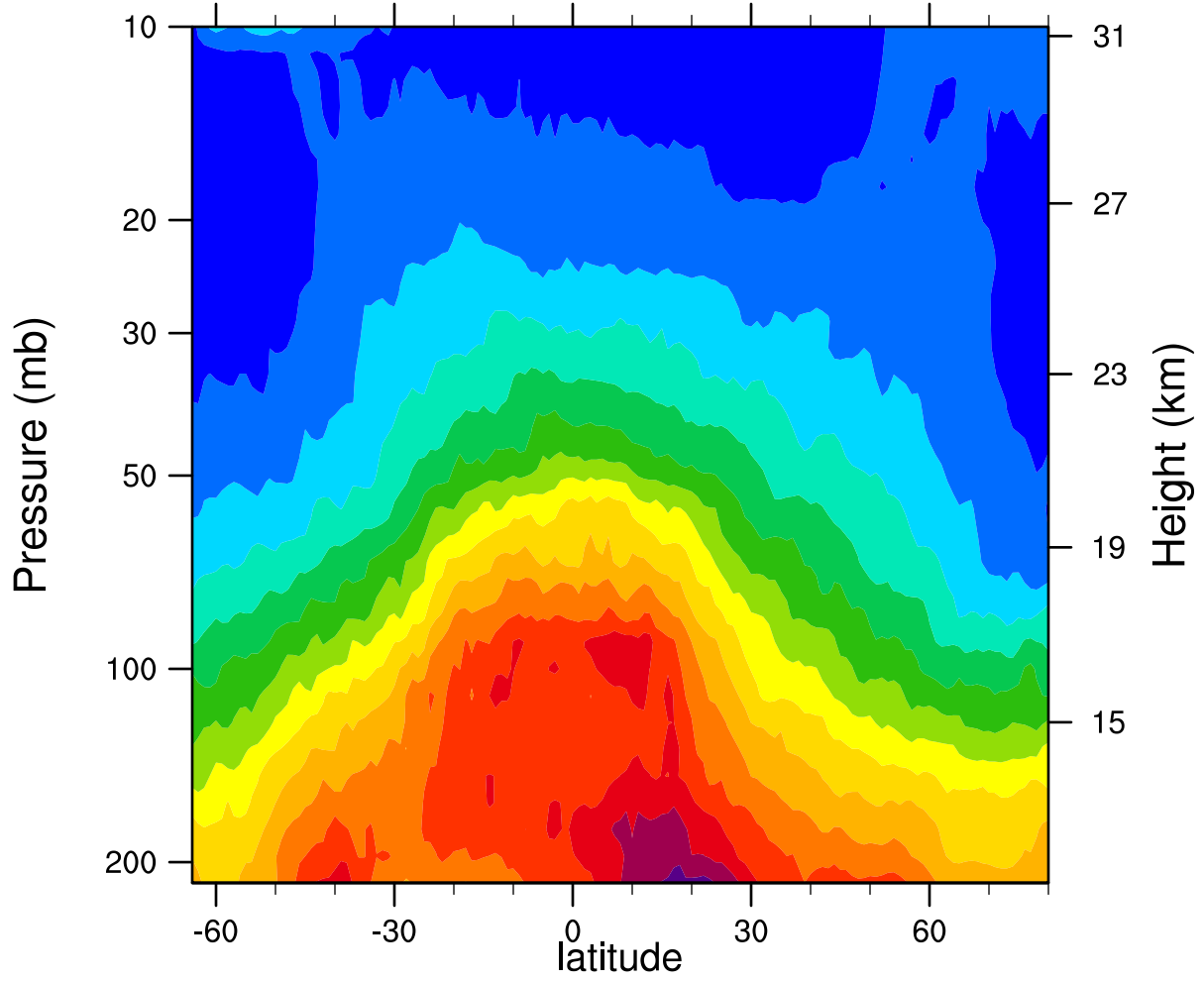
2006d020 12.1MicronExtinction_Ascending (km⁻¹)



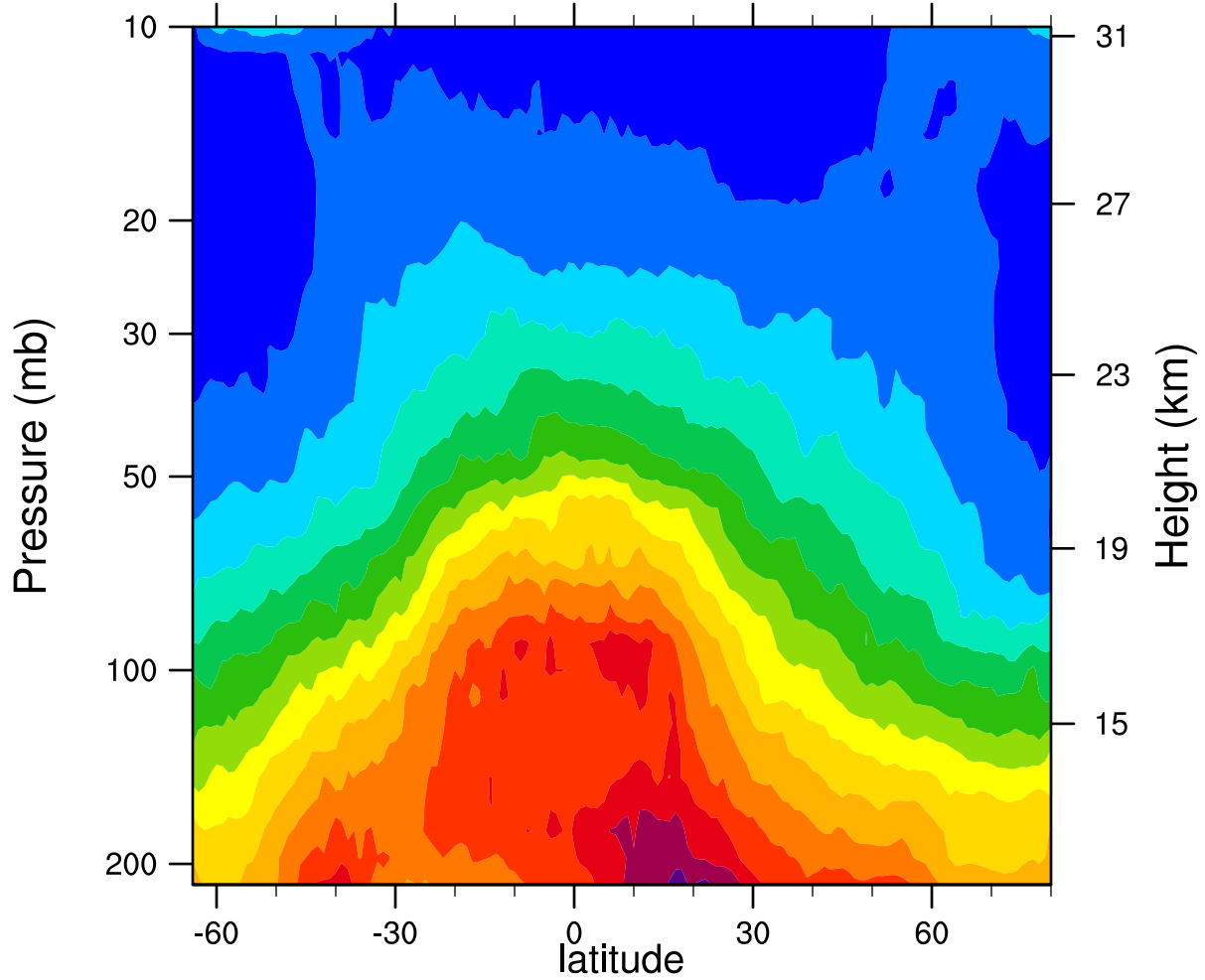
2006d021 12.1MicronExtinction_Ascending (km⁻¹)



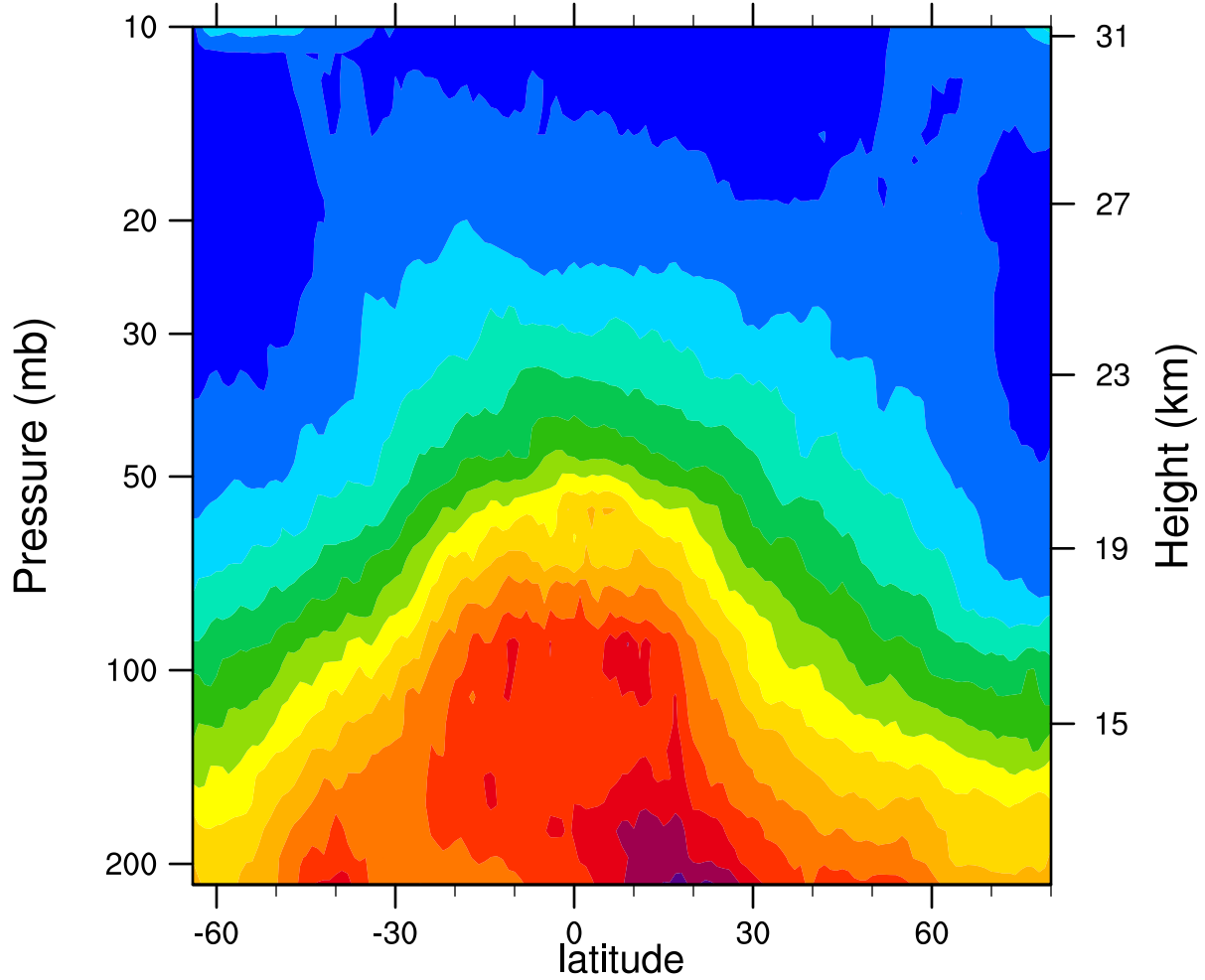
2006d022 12.1MicronExtinction_Ascending (km⁻¹)



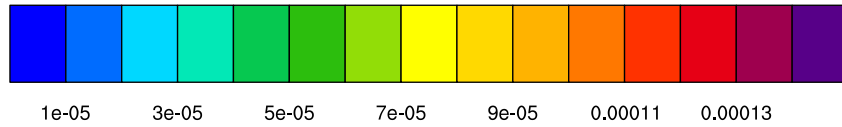
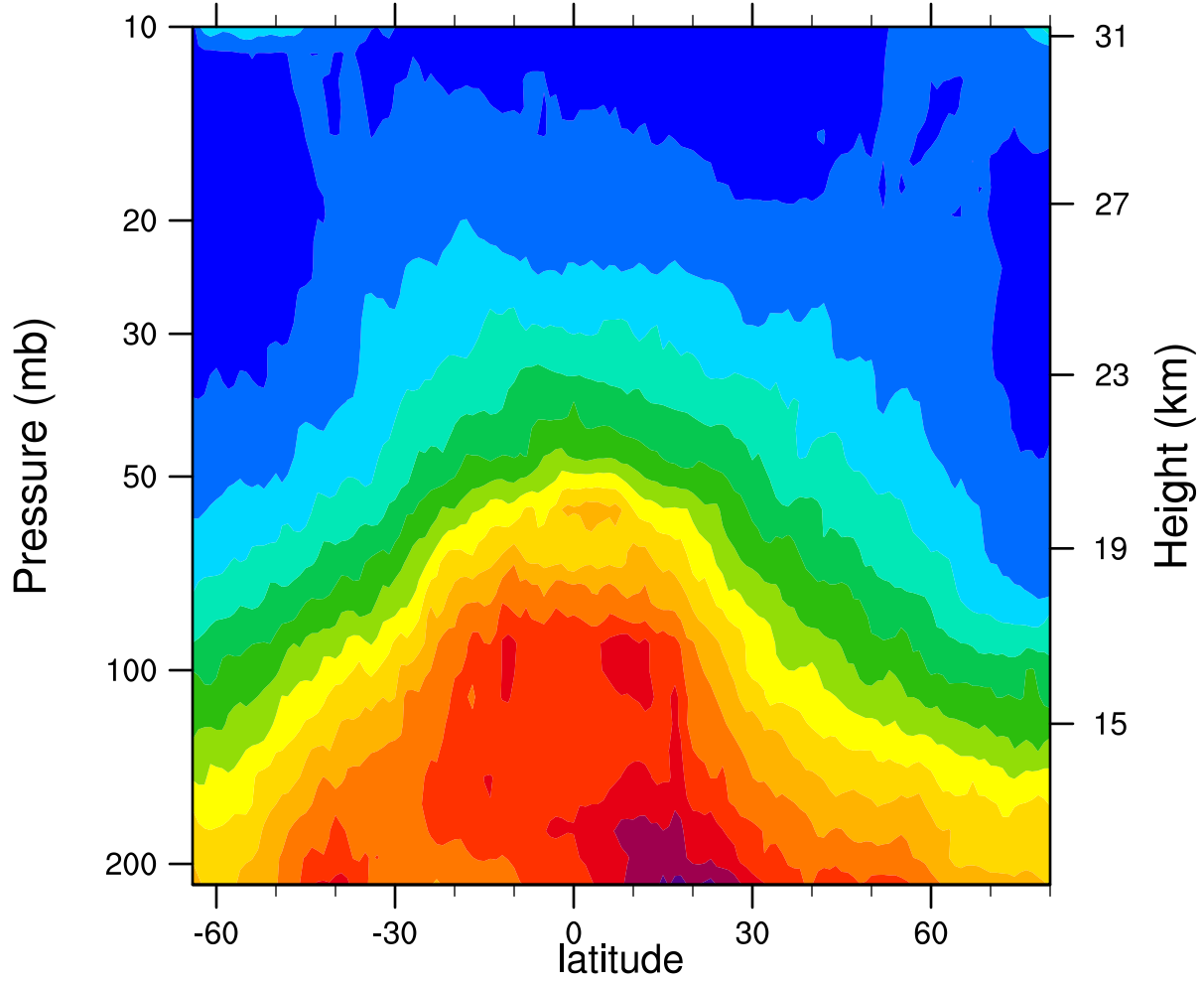
2006d023 12.1MicronExtinction_Ascending (km⁻¹)



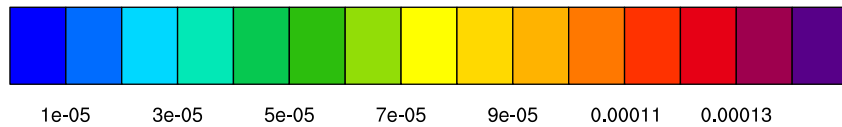
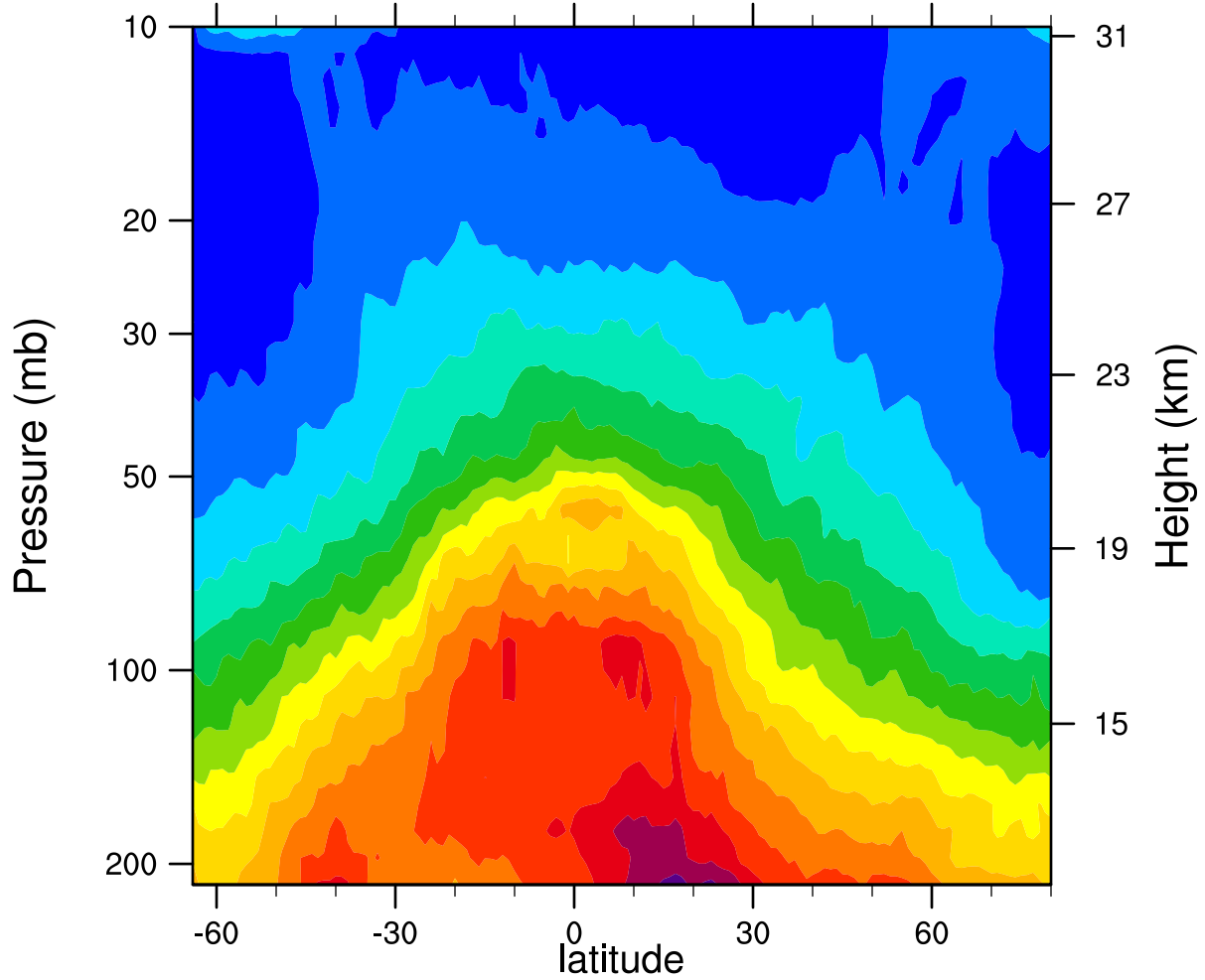
2006d024 12.1MicronExtinction_Ascending (km⁻¹)



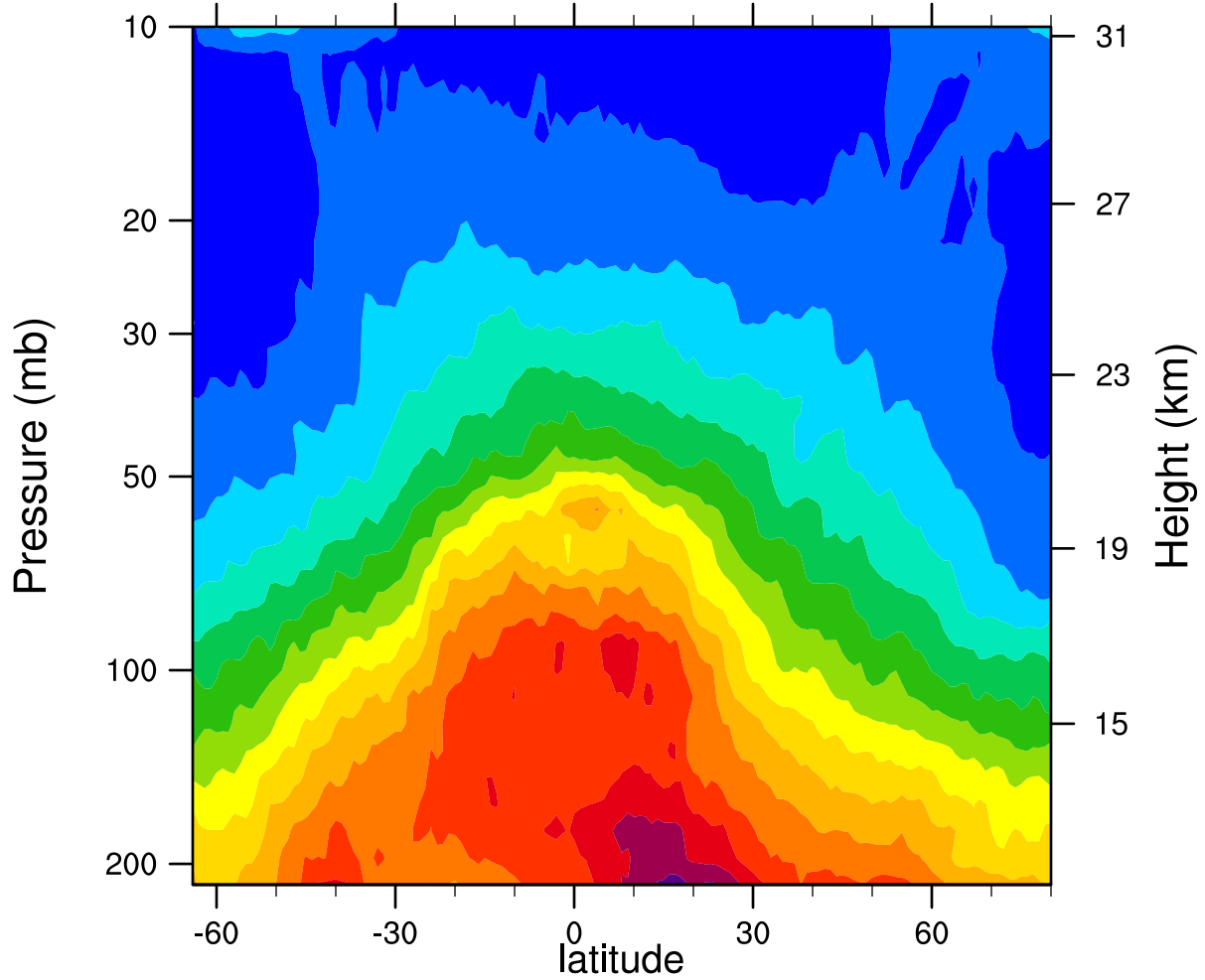
2006d025 12.1MicronExtinction_Ascending (km⁻¹)



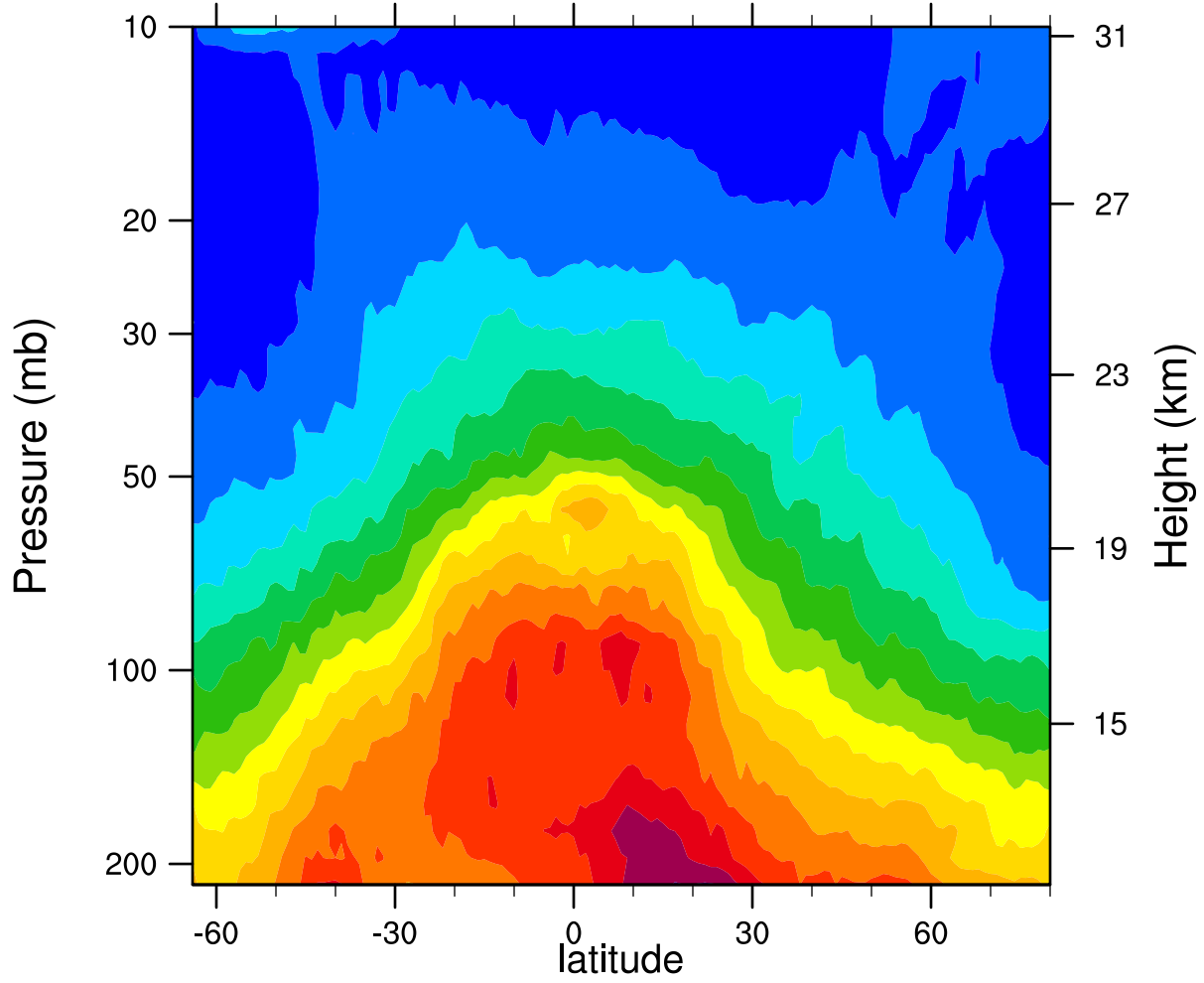
2006d026 12.1MicronExtinction_Ascending (km⁻¹)



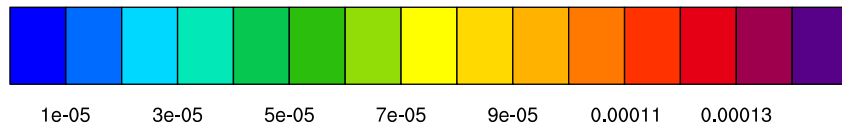
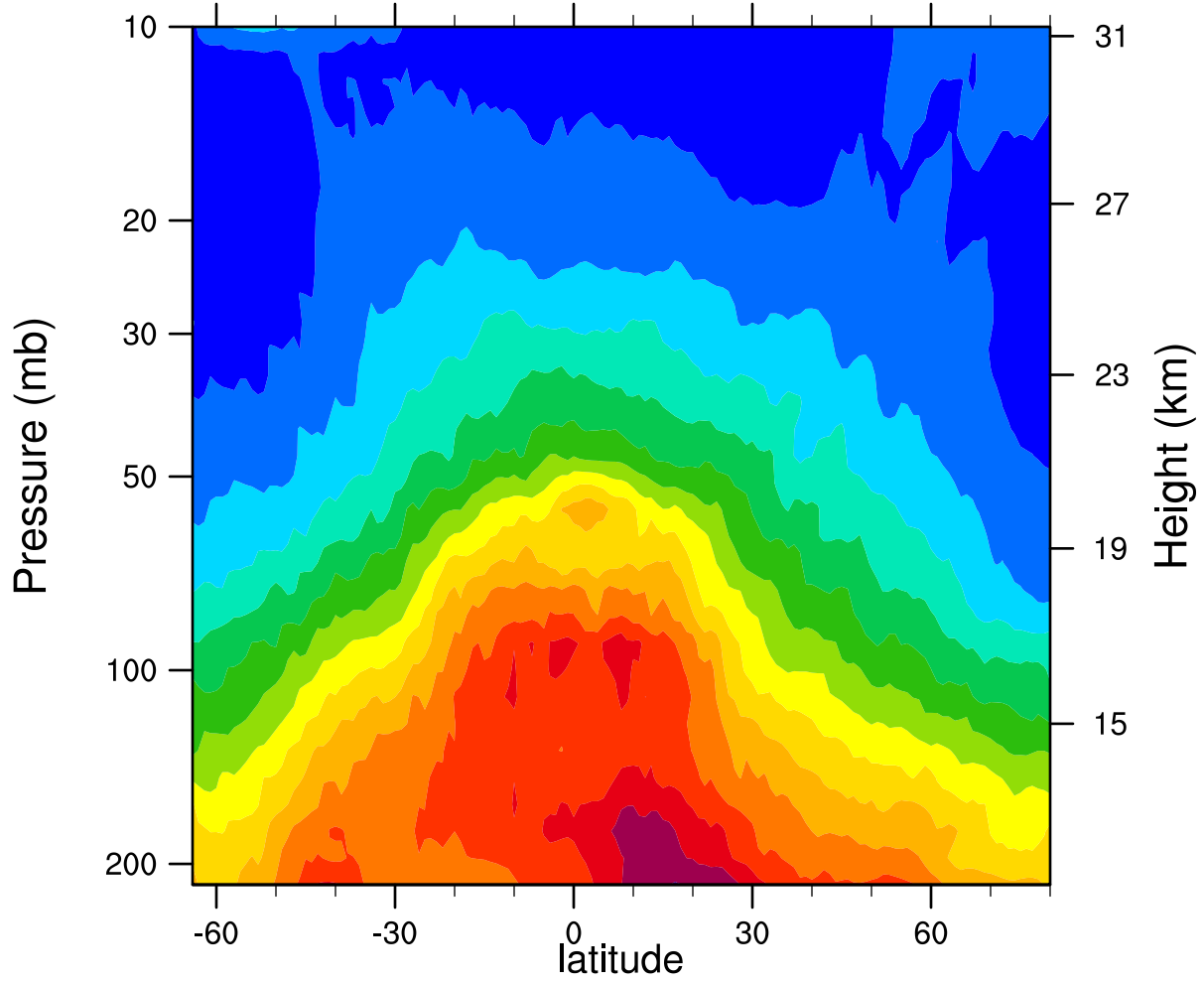
2006d027 12.1MicronExtinction_Ascending (km⁻¹)



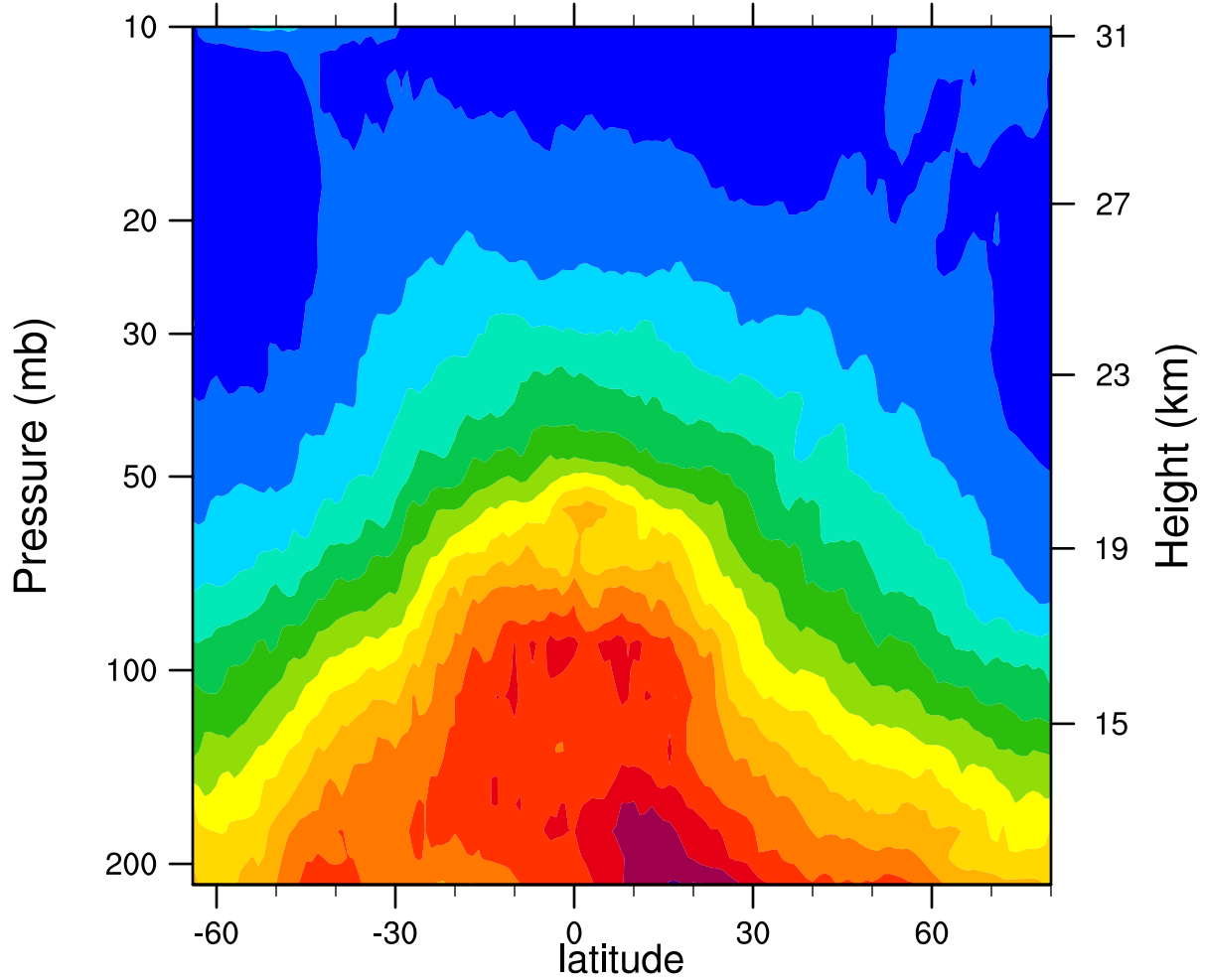
2006d028 12.1MicronExtinction_Ascending (km⁻¹)



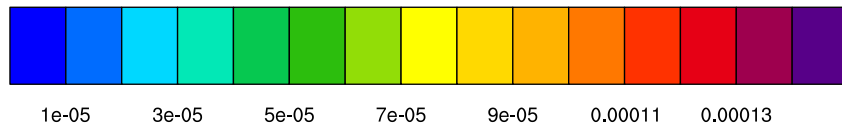
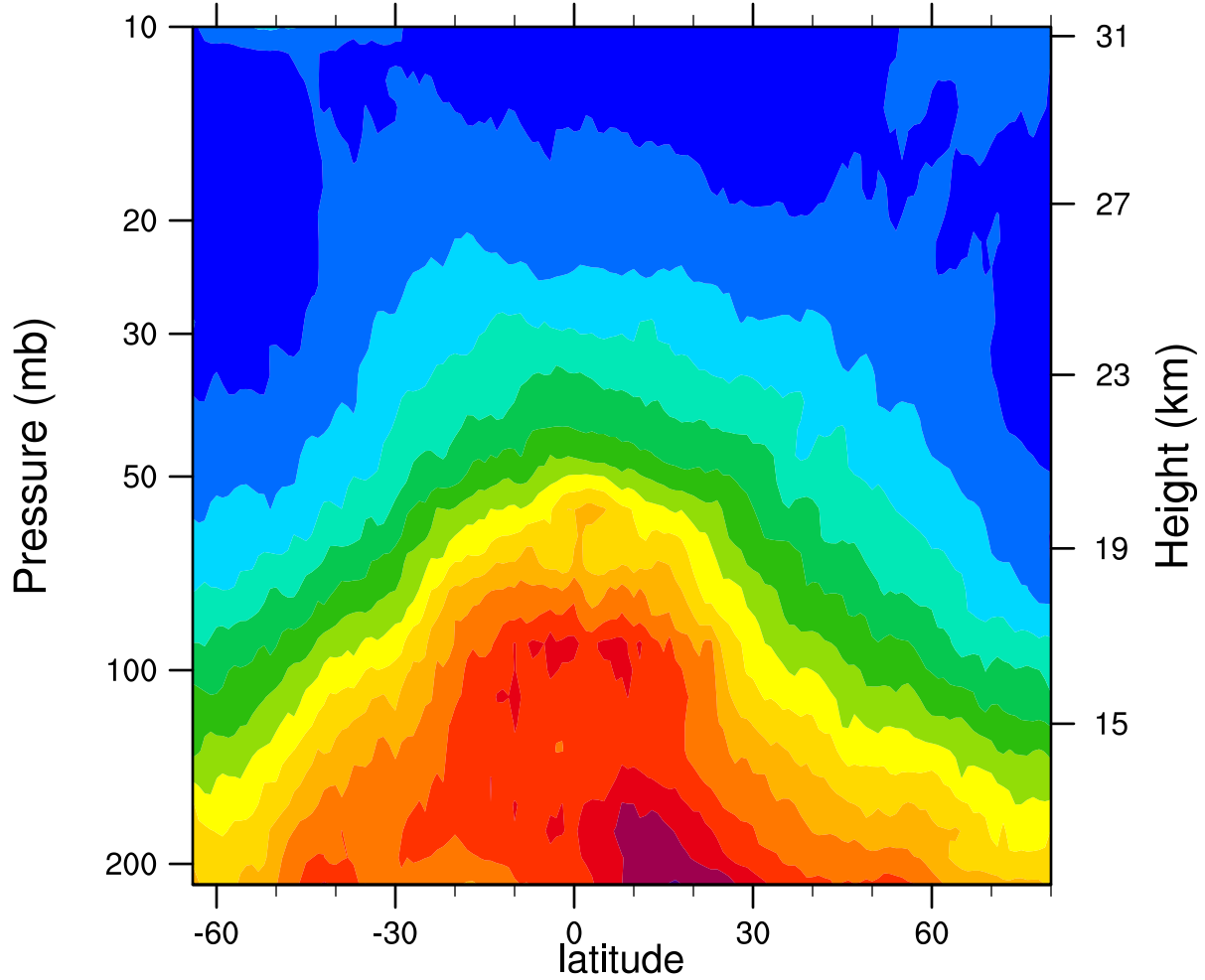
2006d029 12.1MicronExtinction_Ascending (km⁻¹)



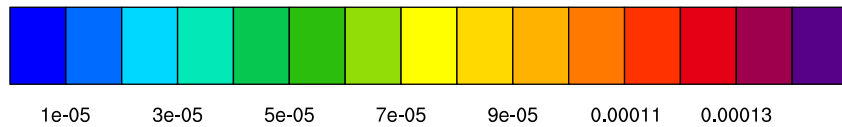
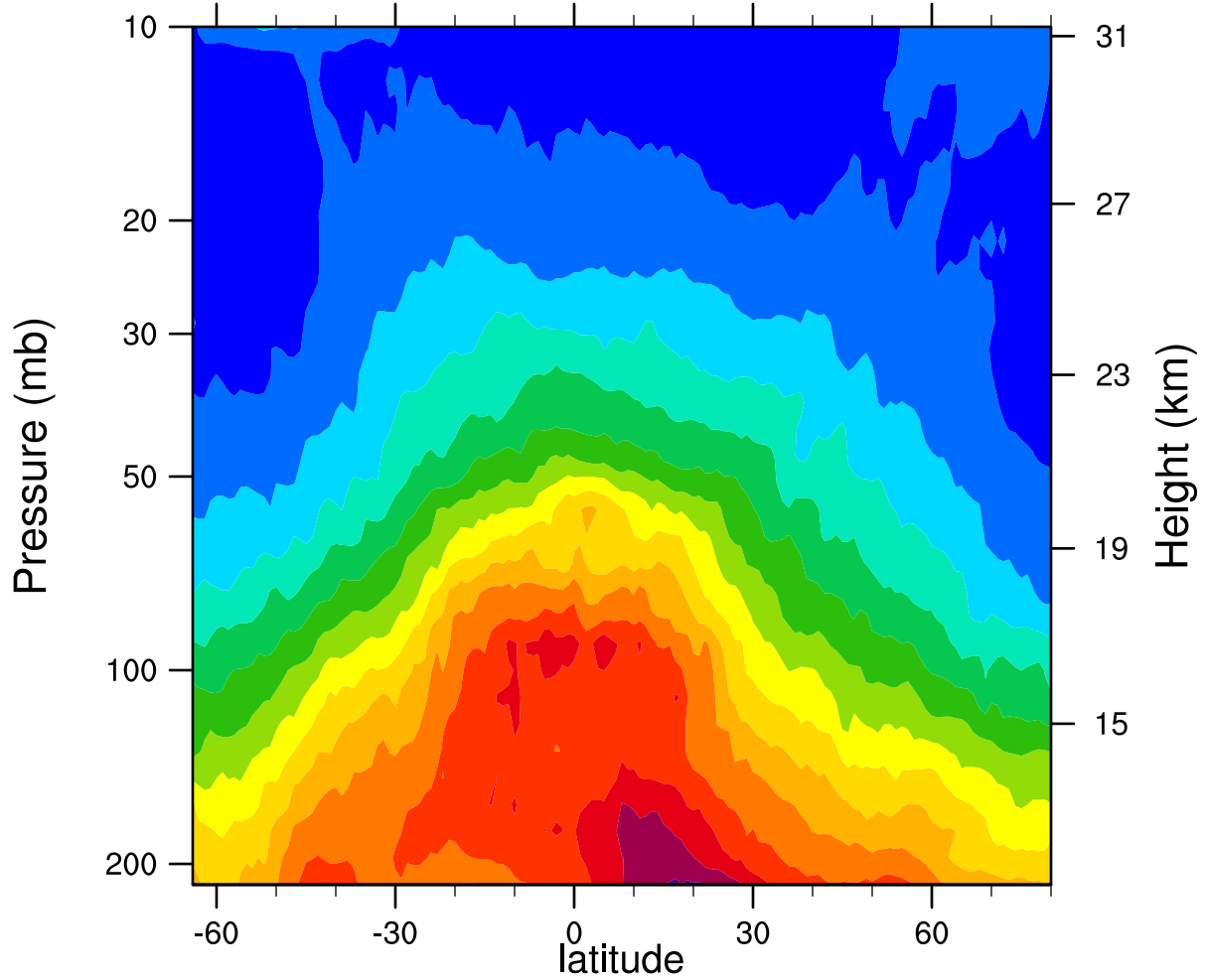
2006d030 12.1MicronExtinction_Ascending (km⁻¹)



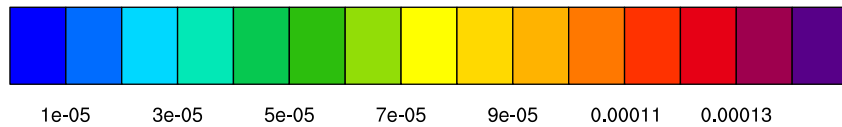
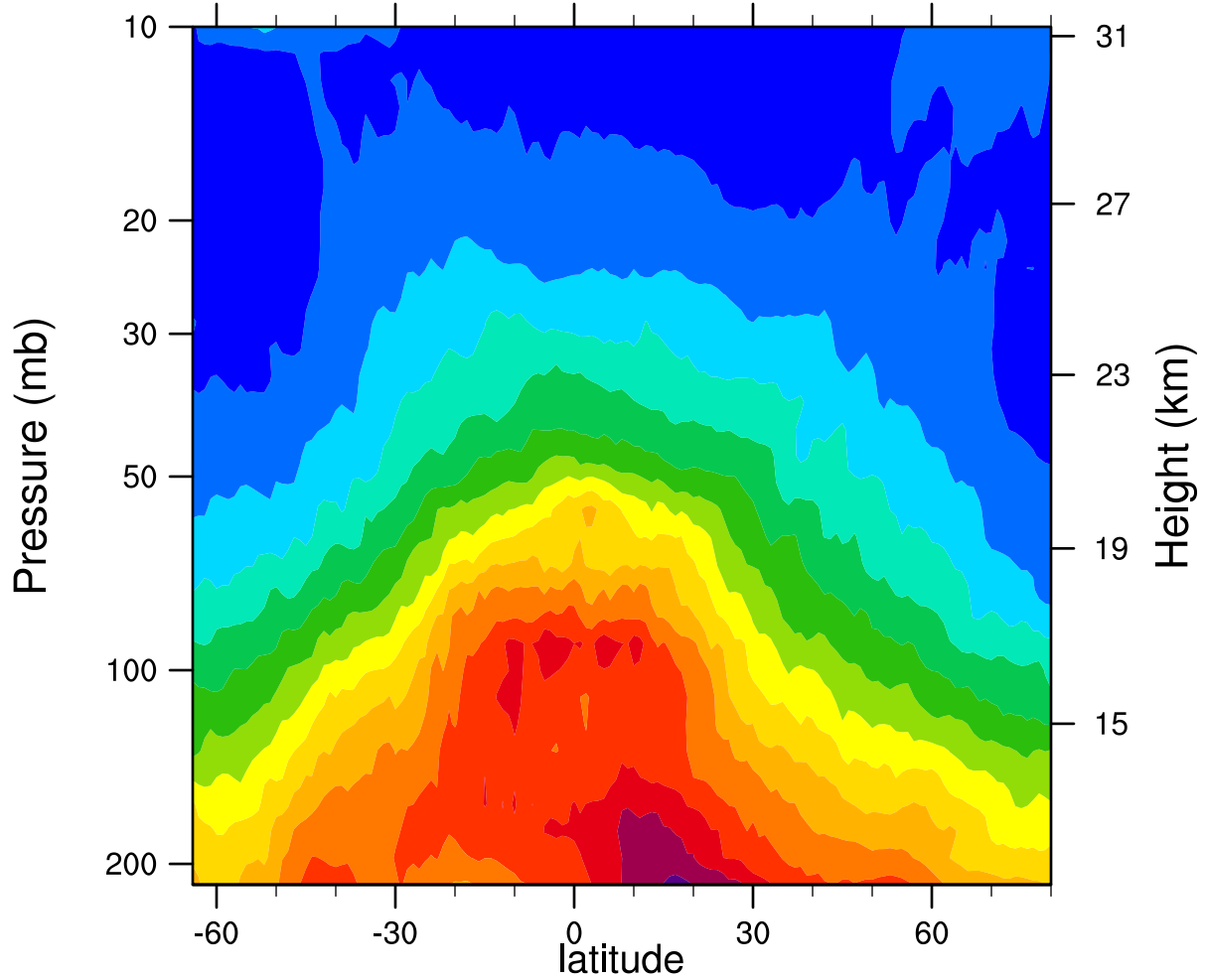
2006d031 12.1MicronExtinction_Ascending (km⁻¹)



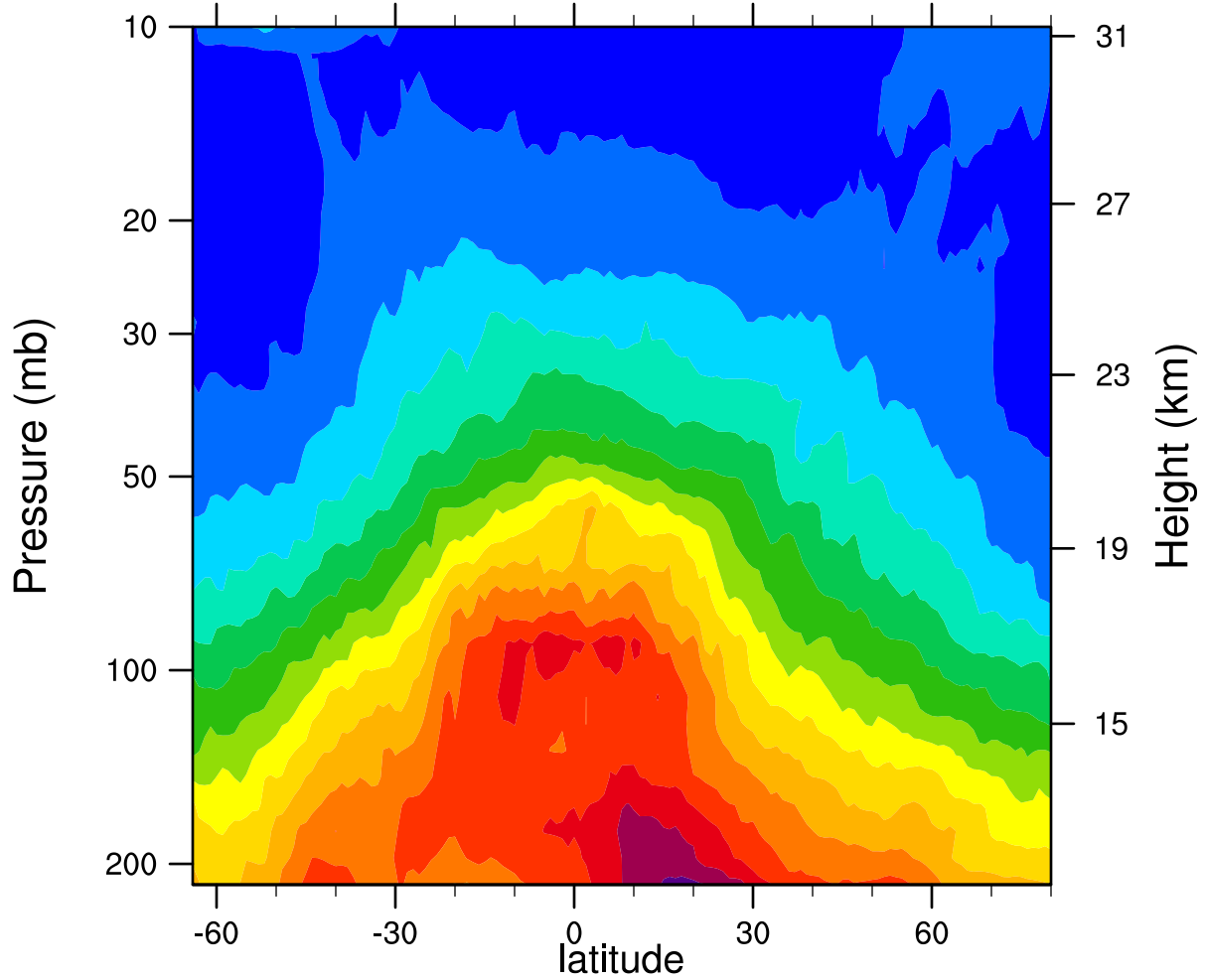
2006d032 12.1MicronExtinction_Ascending (km^{-1})



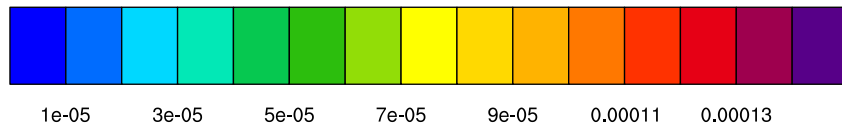
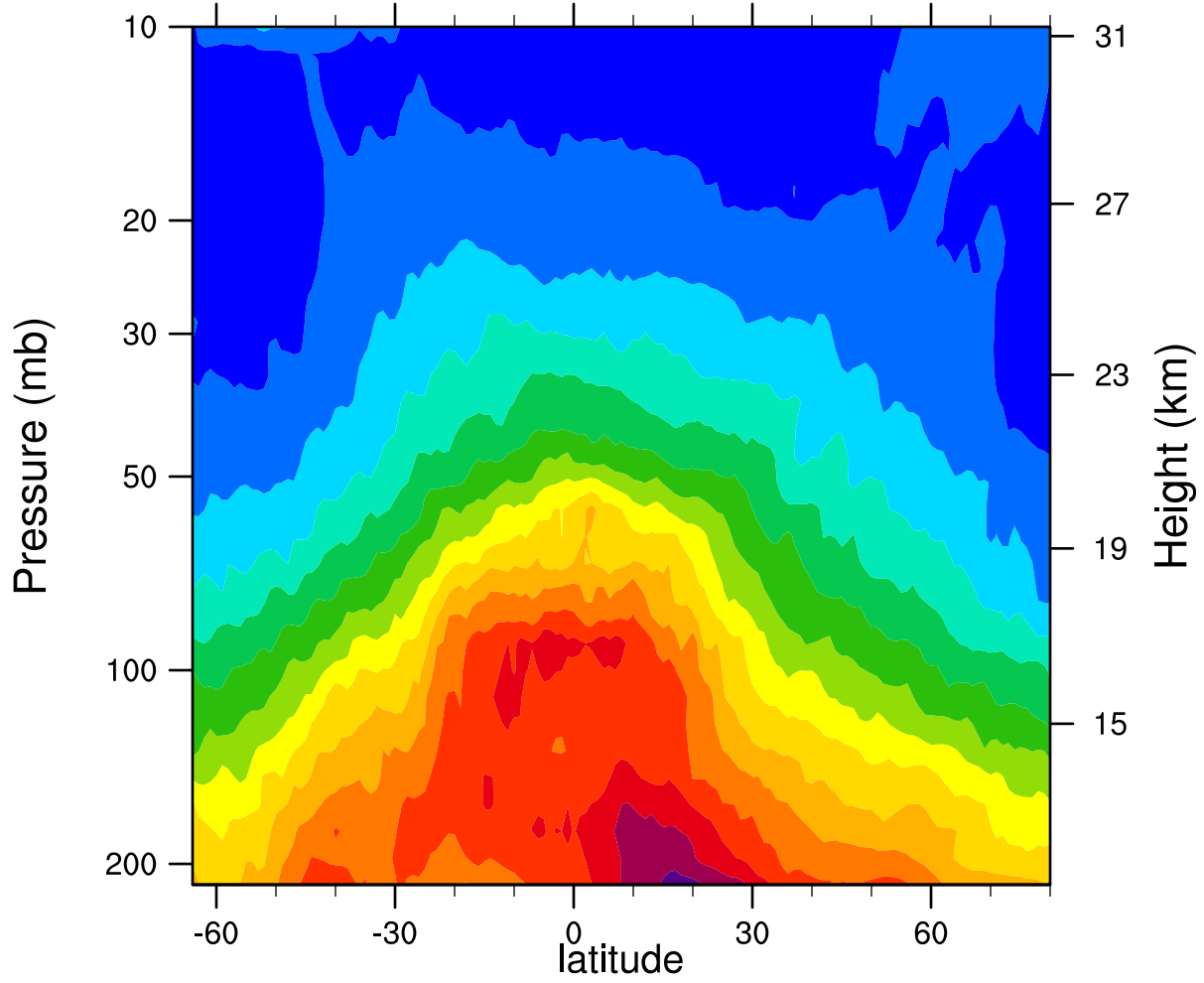
2006d033 12.1MicronExtinction_Ascending (km⁻¹)



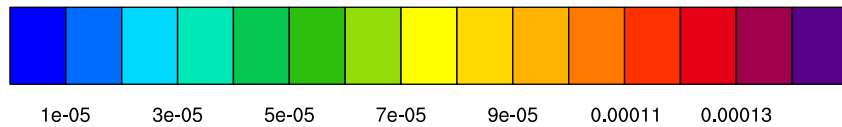
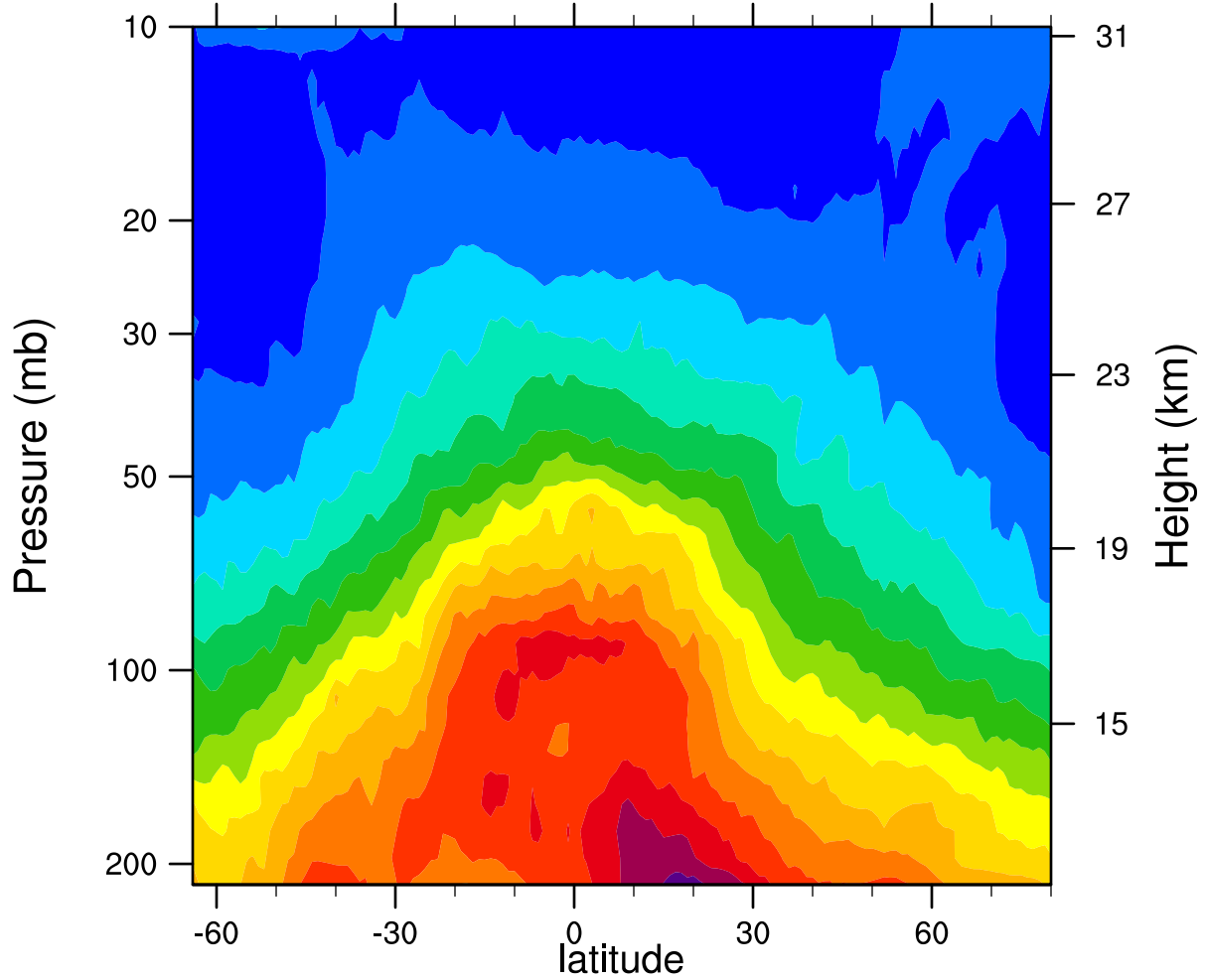
2006d034 12.1MicronExtinction_Ascending (km⁻¹)



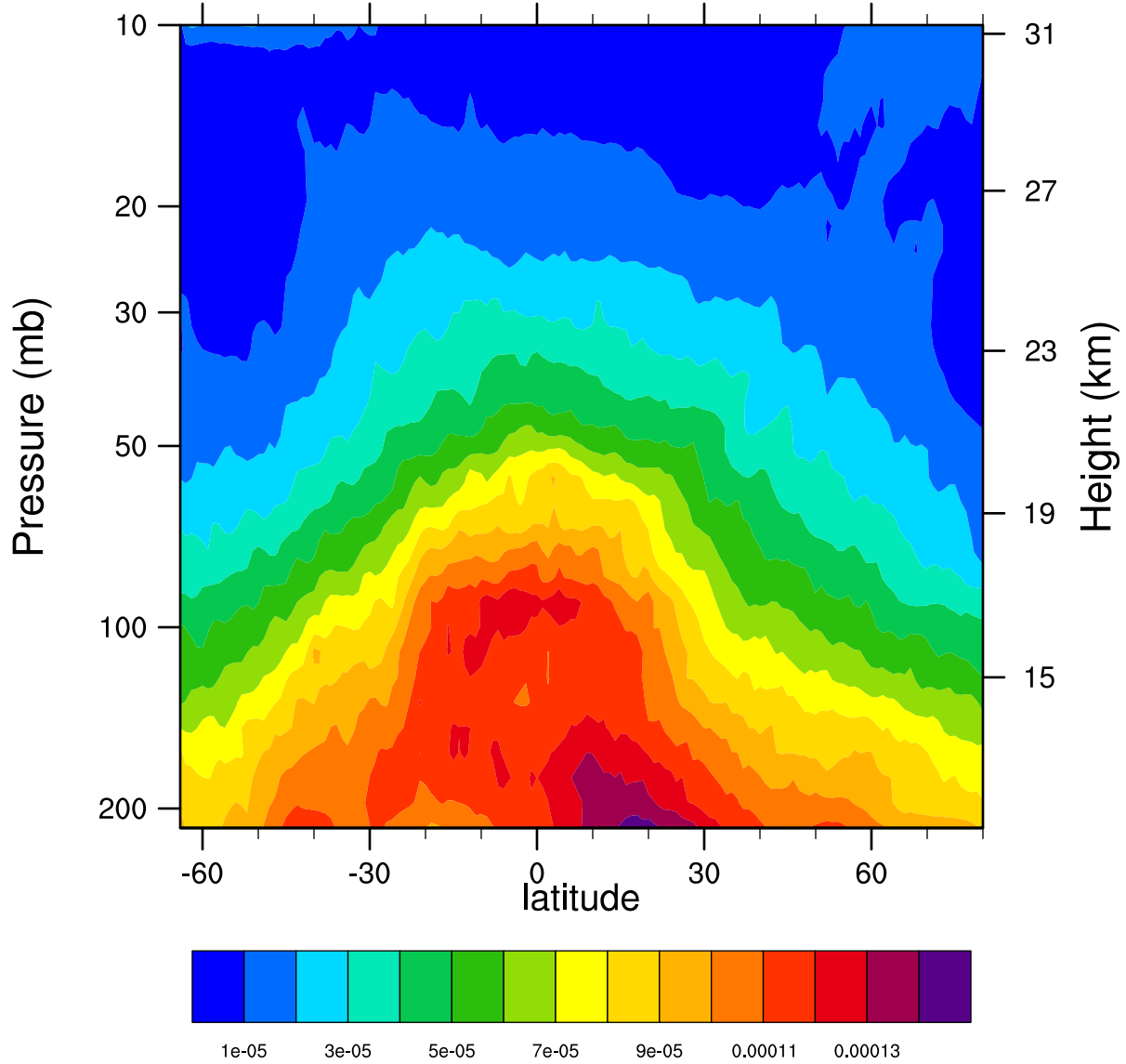
2006d035 12.1MicronExtinction_Ascending (km^{-1})



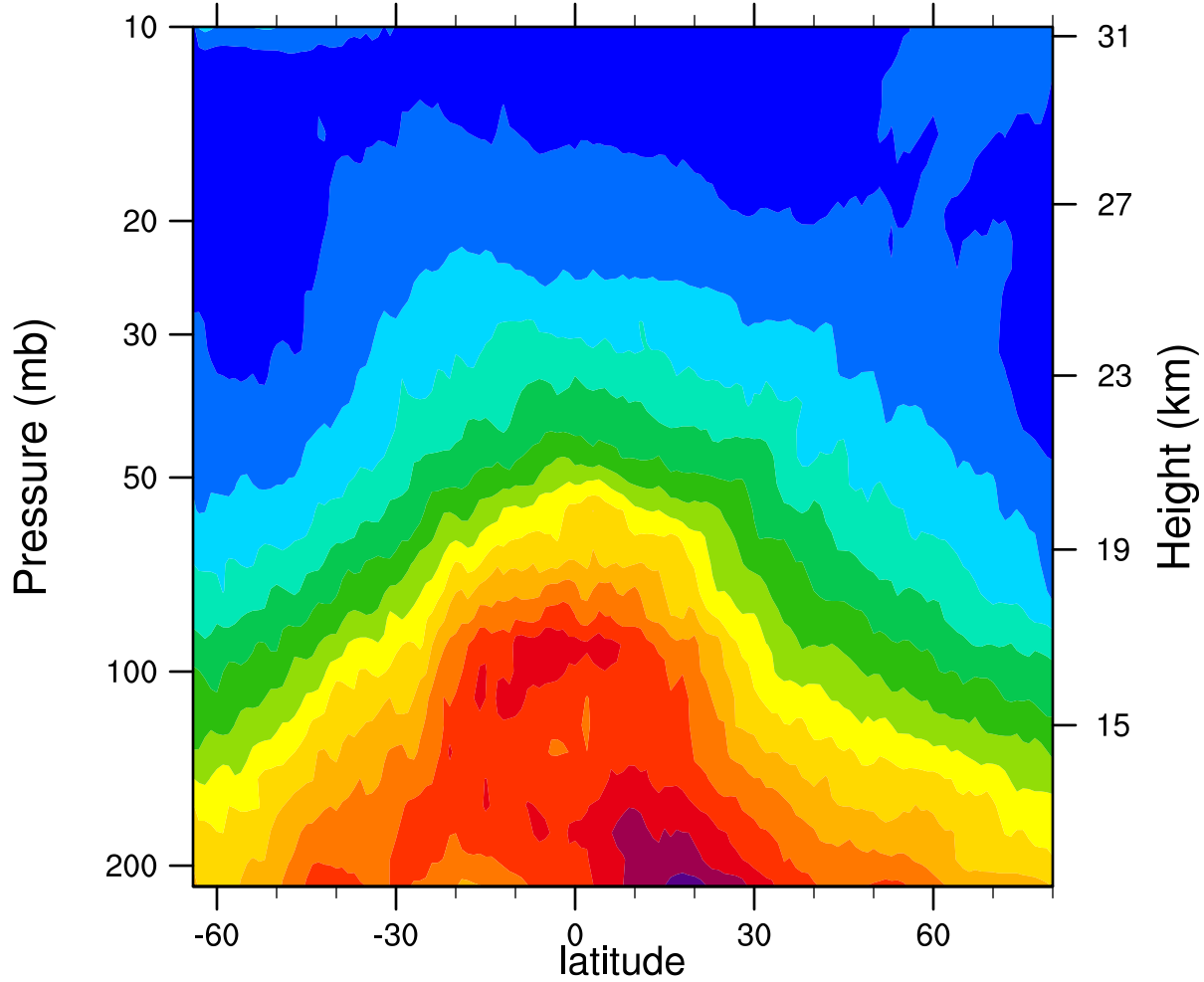
2006d036 12.1MicronExtinction_Ascending (km^{-1})



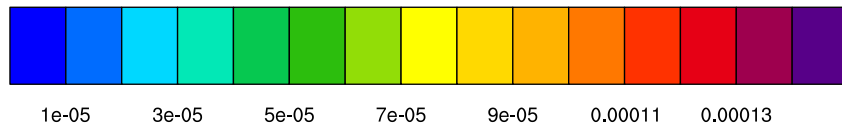
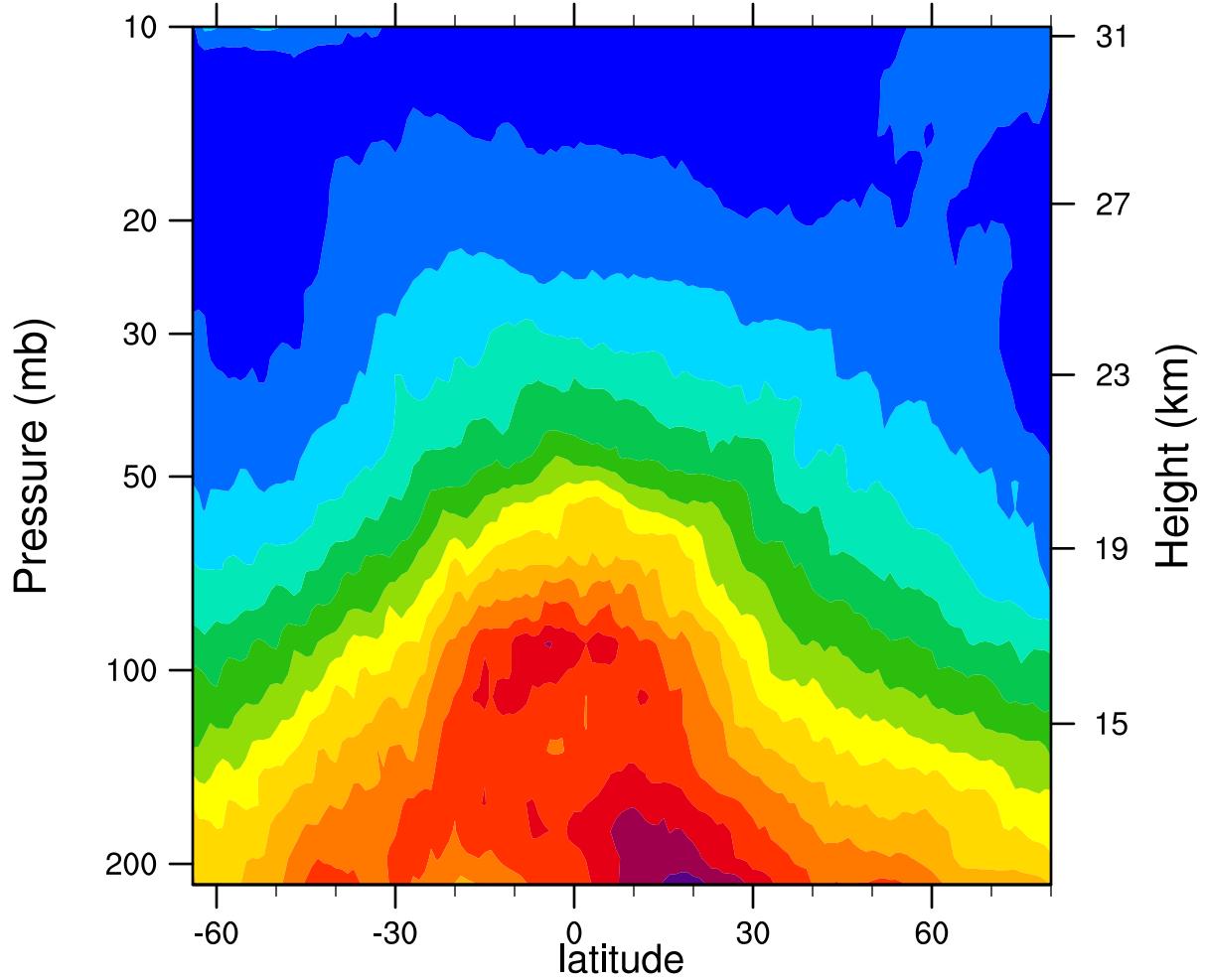
2006d037 12.1MicronExtinction_Ascending (km^{-1})



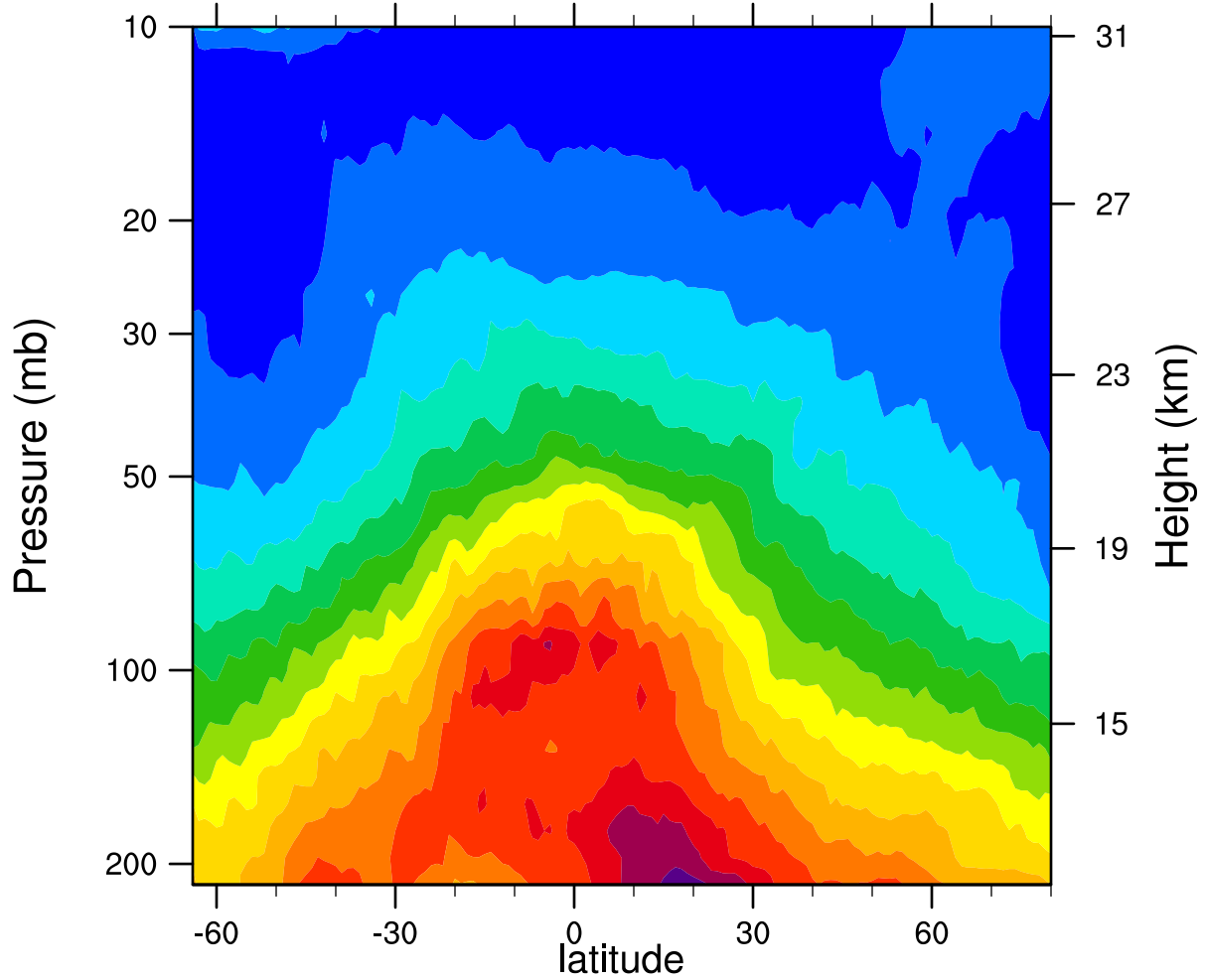
2006d038 12.1MicronExtinction_Ascending (km⁻¹)



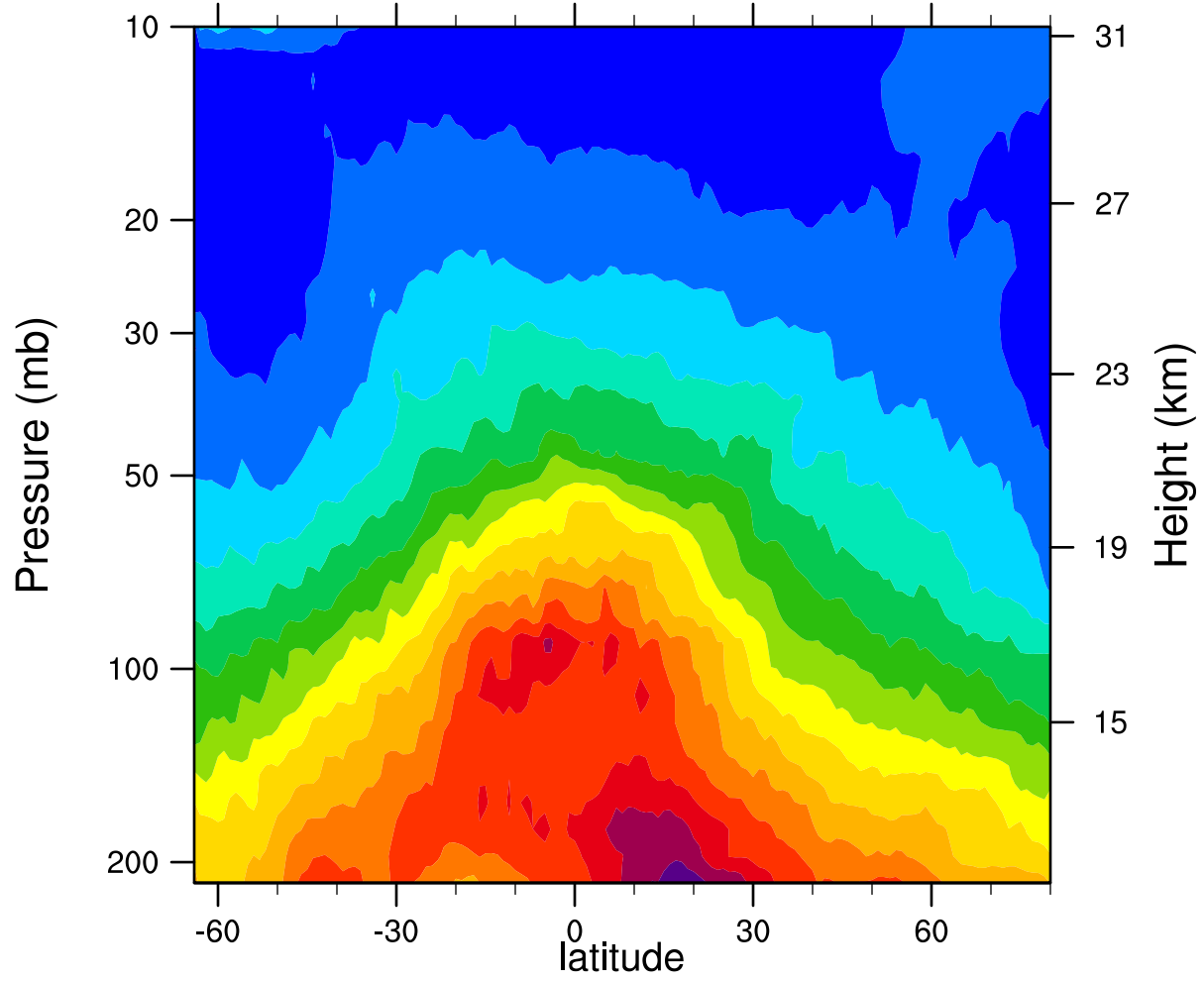
2006d039 12.1MicronExtinction_Ascending (km^{-1})



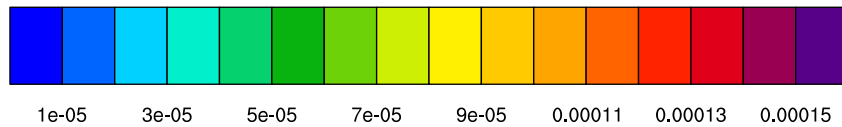
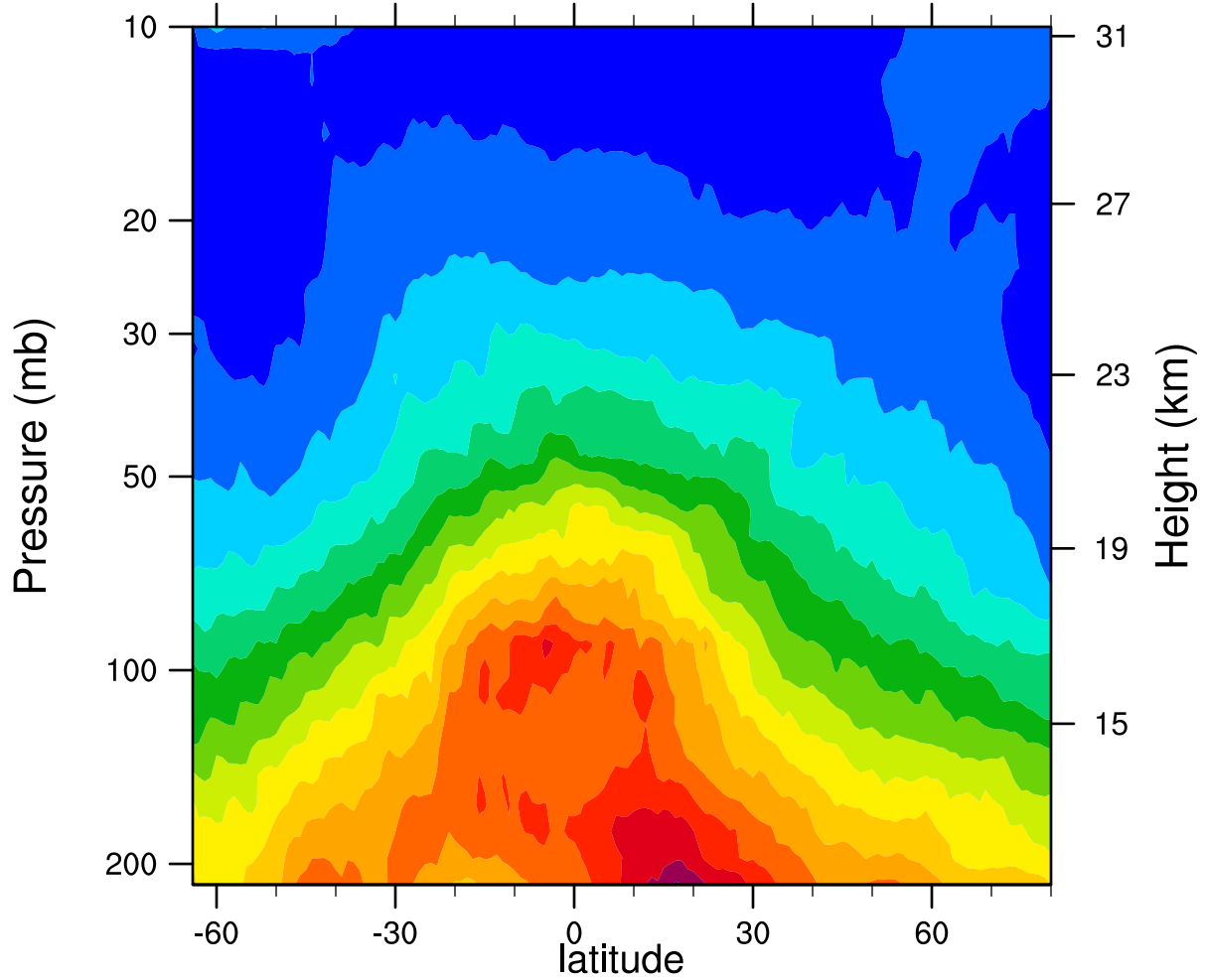
2006d040 12.1MicronExtinction_Ascending (km^{-1})



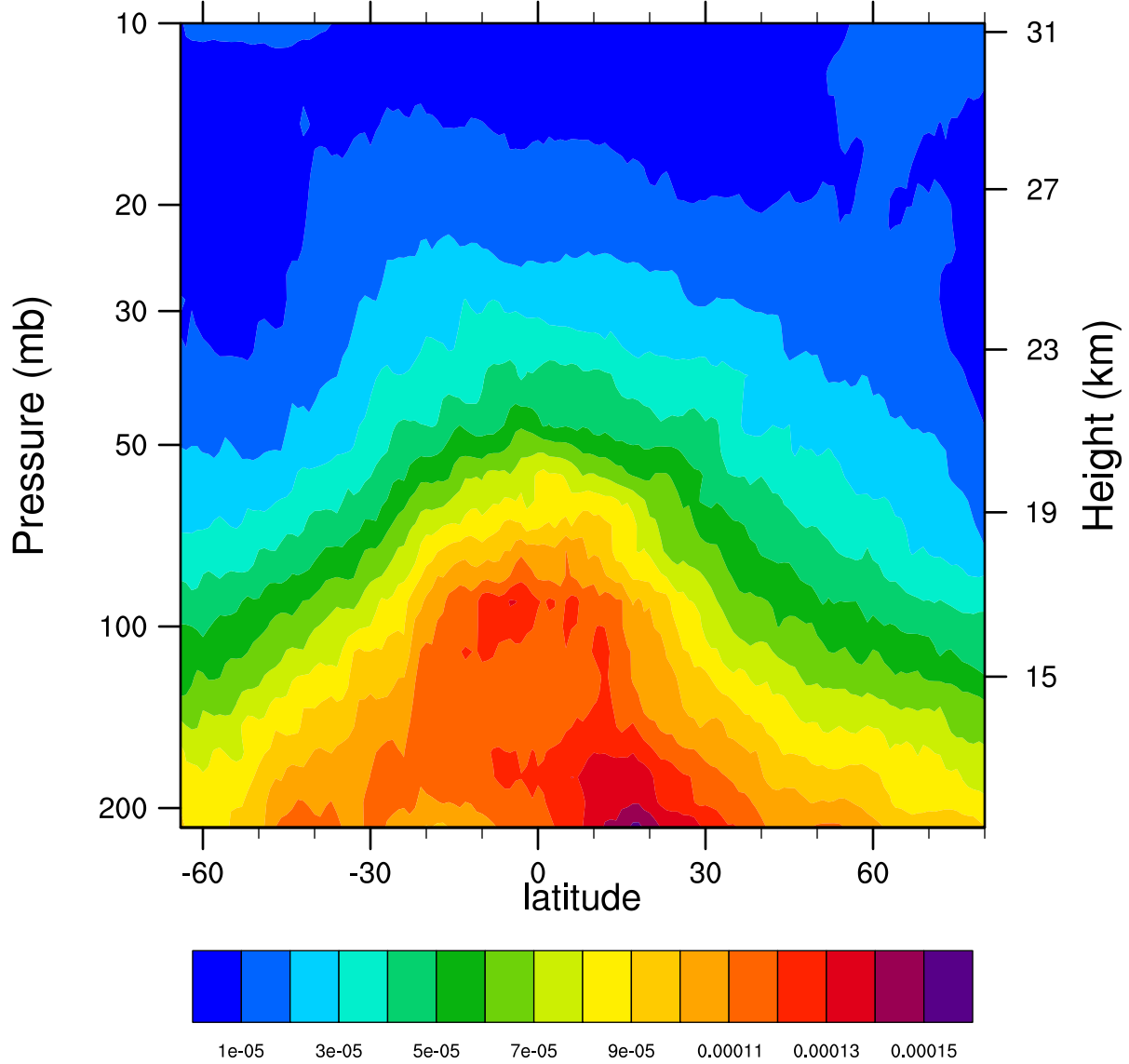
2006d041 12.1MicronExtinction_Ascending (km⁻¹)



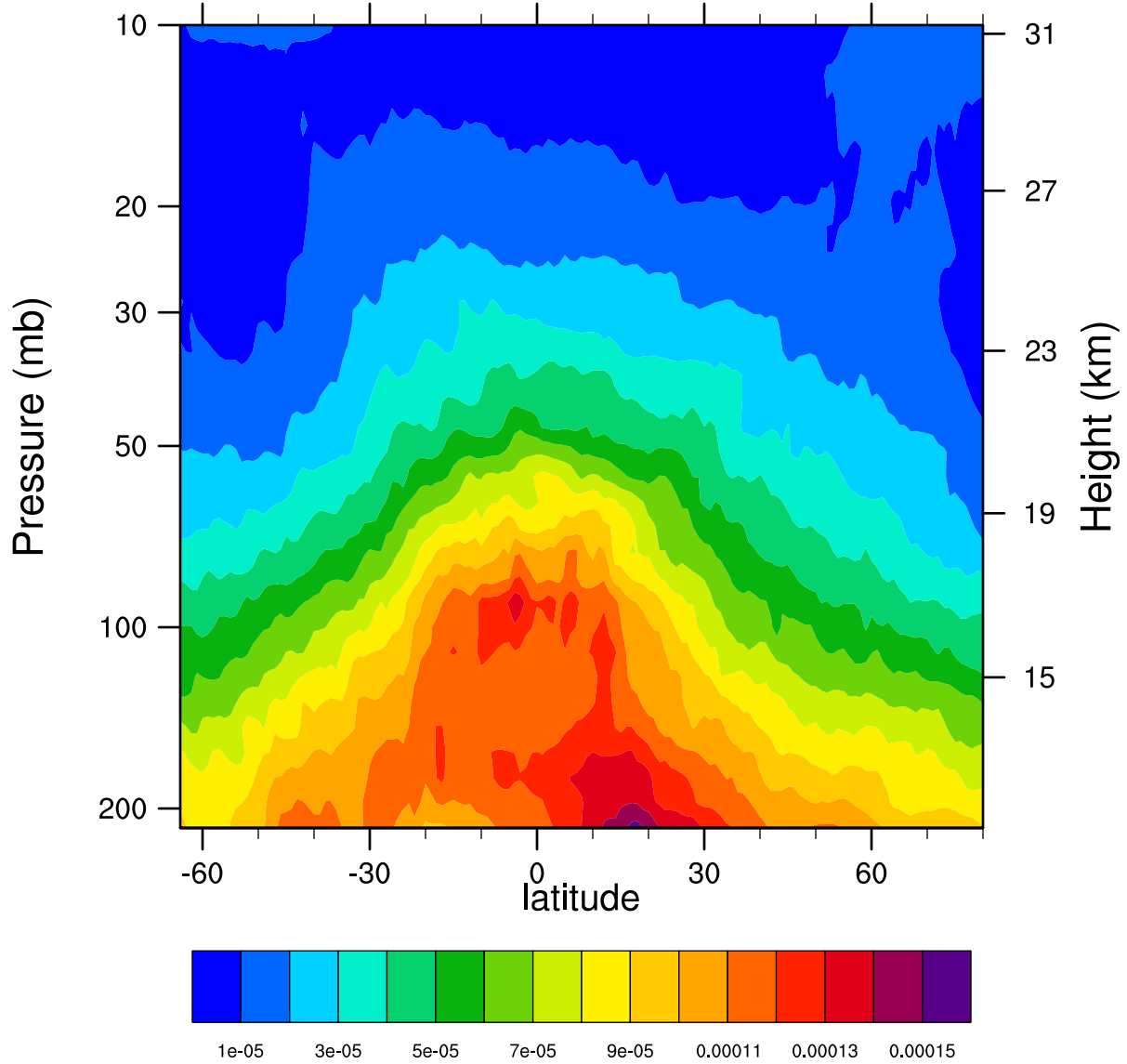
2006d042 12.1MicronExtinction_Ascending (km^{-1})



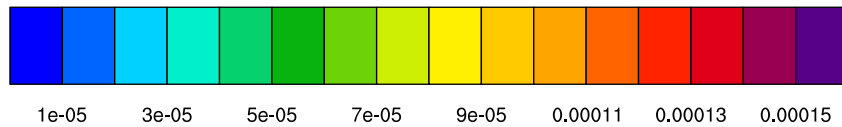
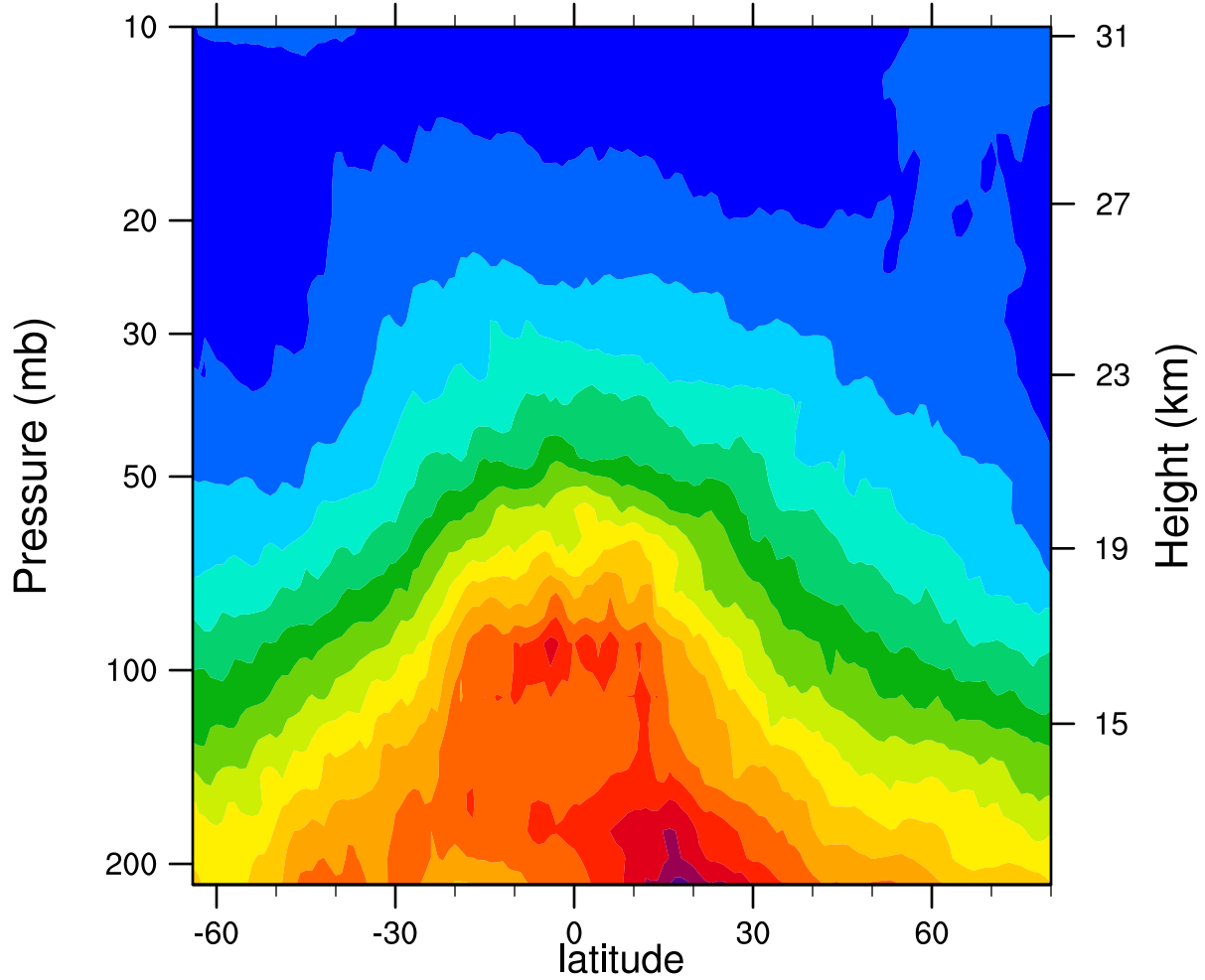
2006d043 12.1MicronExtinction_Ascending (km^{-1})



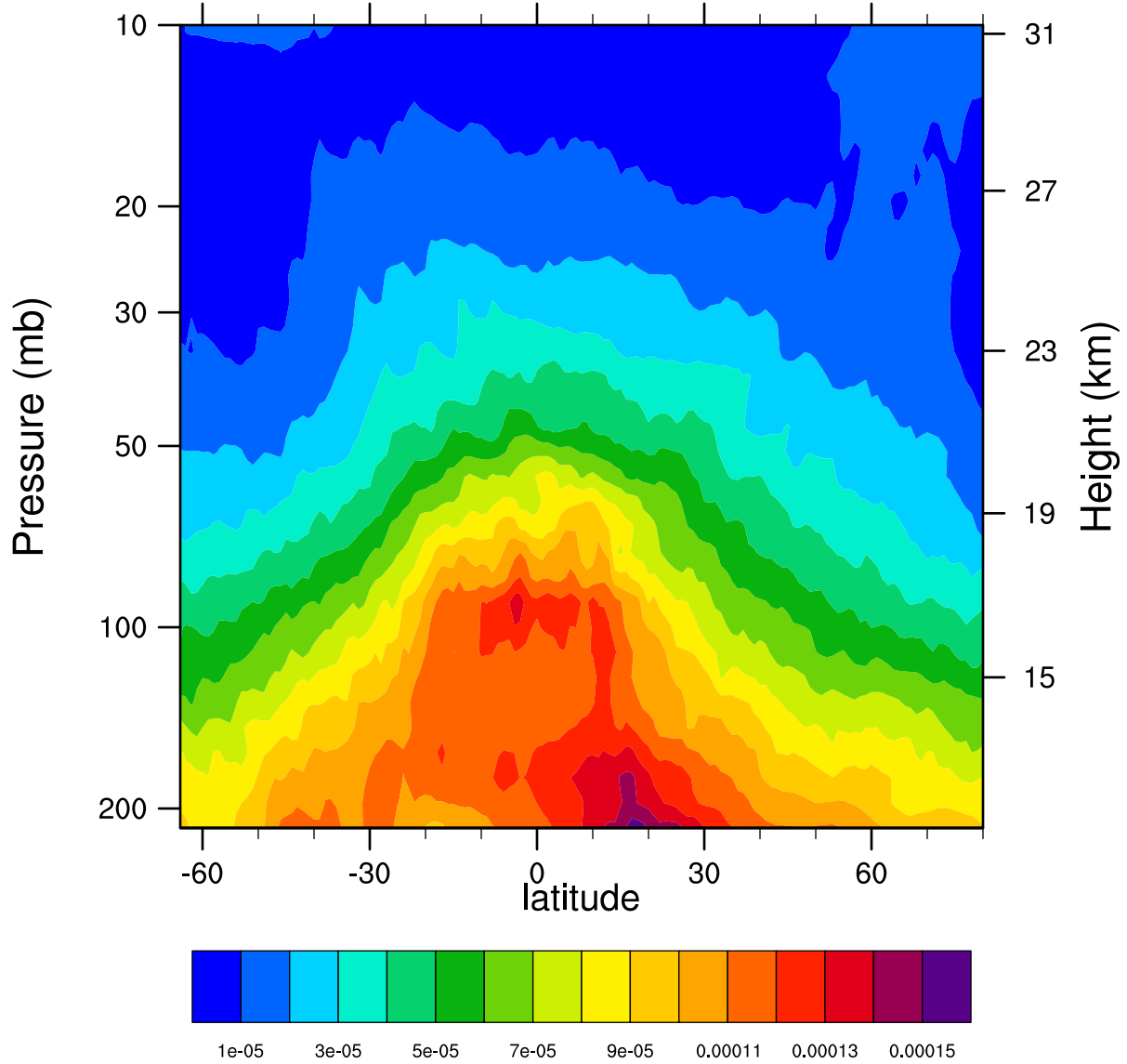
2006d044 12.1MicronExtinction_Ascending (km^{-1})



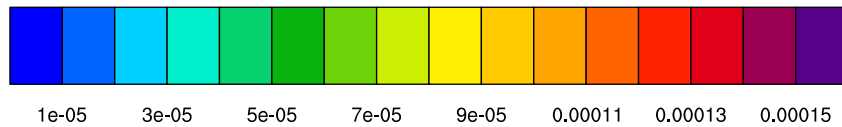
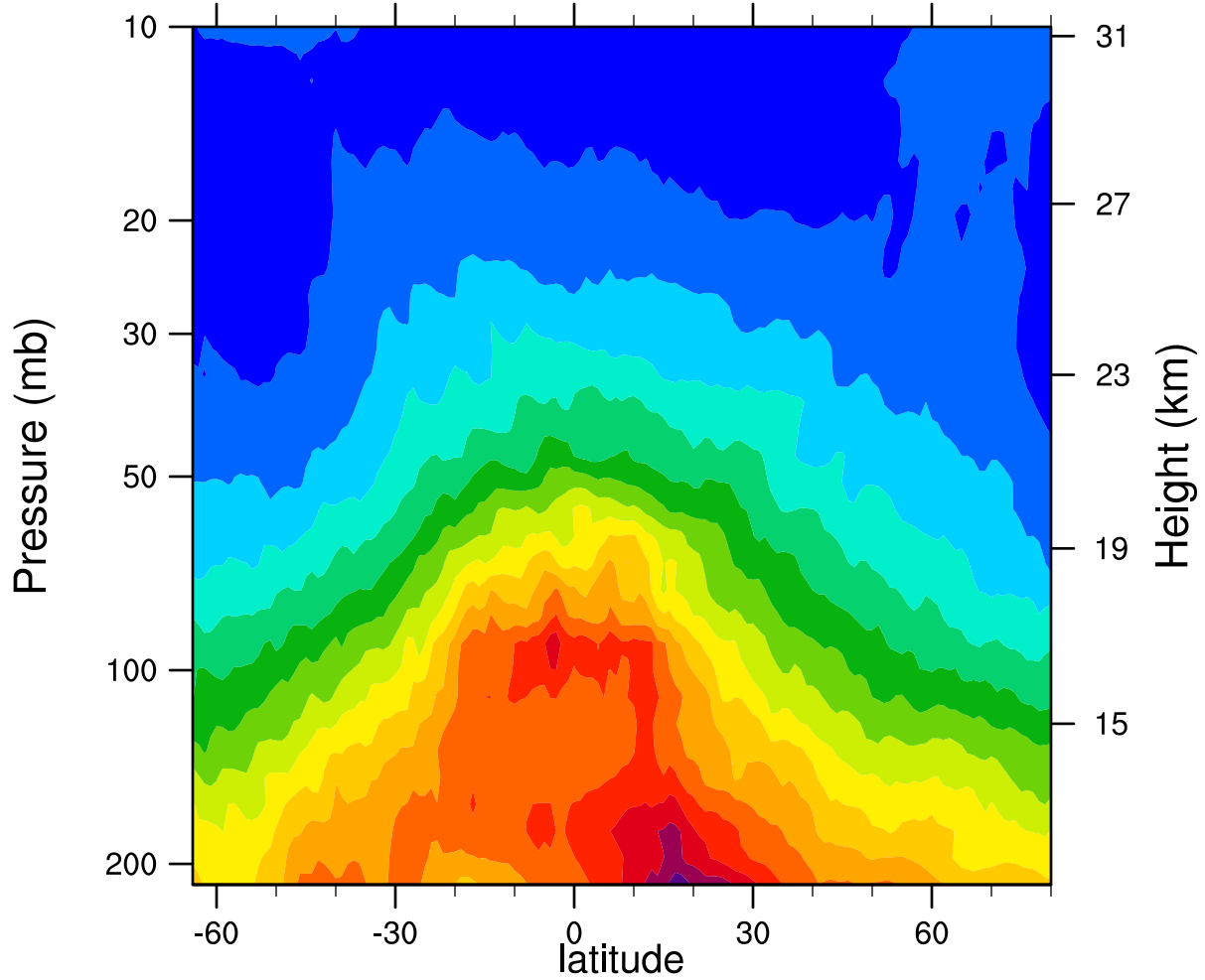
2006d045 12.1MicronExtinction_Ascending (km⁻¹)



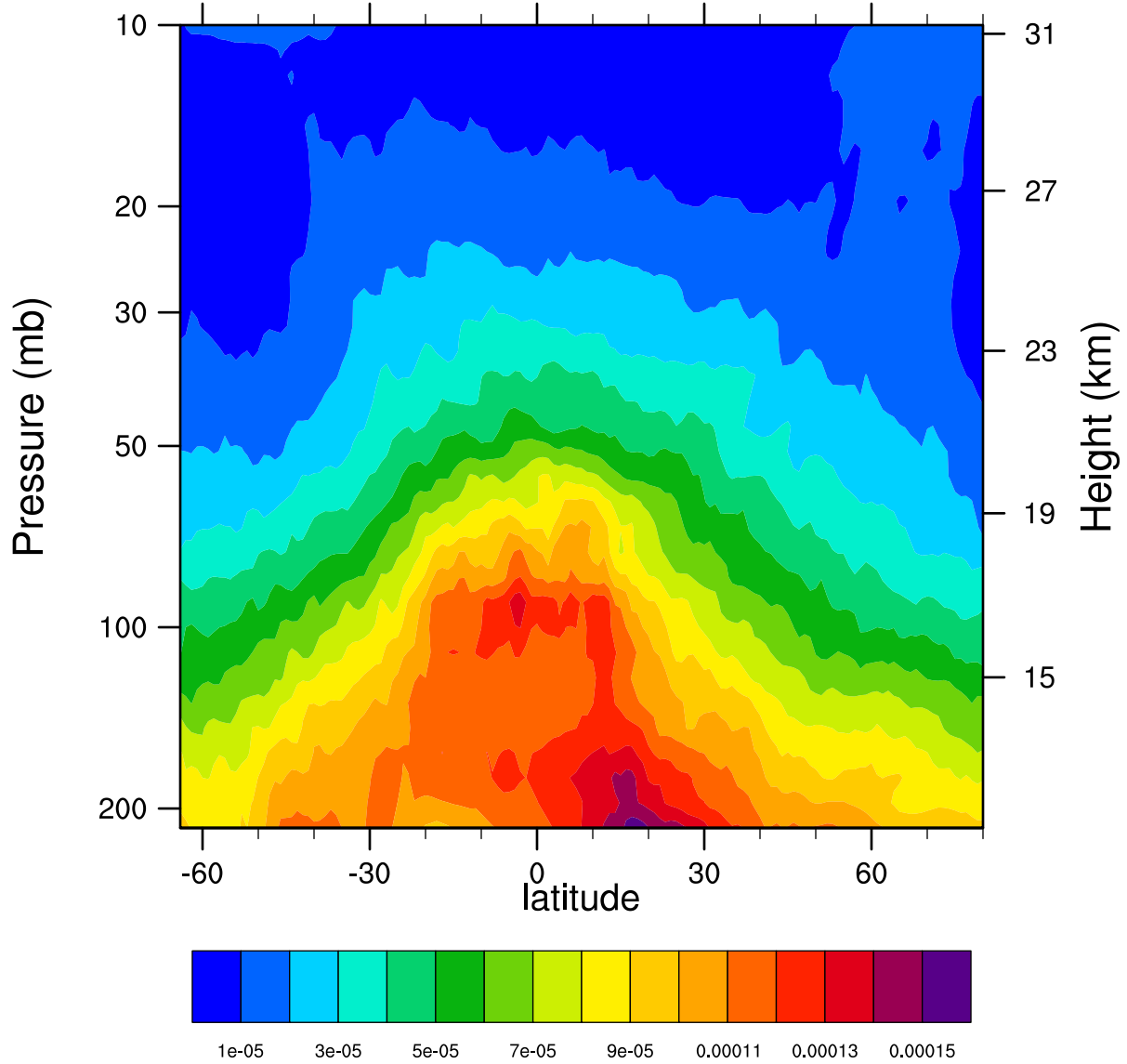
2006d046 12.1MicronExtinction_Ascending (km^{-1})



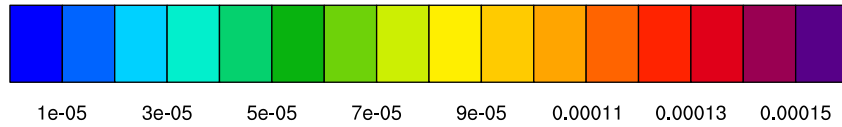
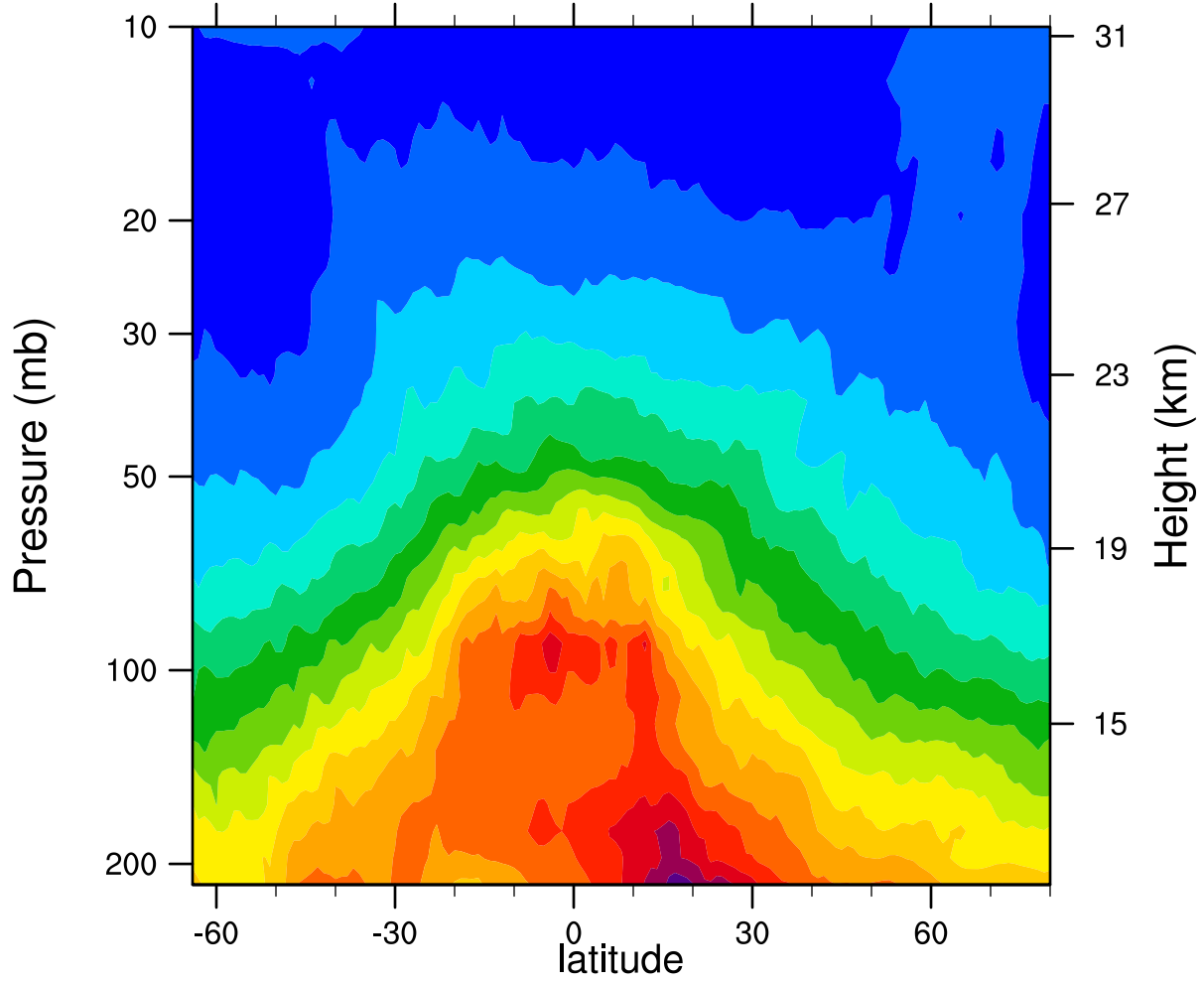
2006d047 12.1MicronExtinction_Ascending (km⁻¹)



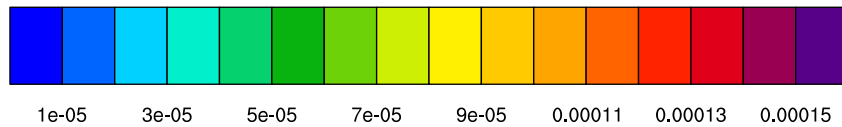
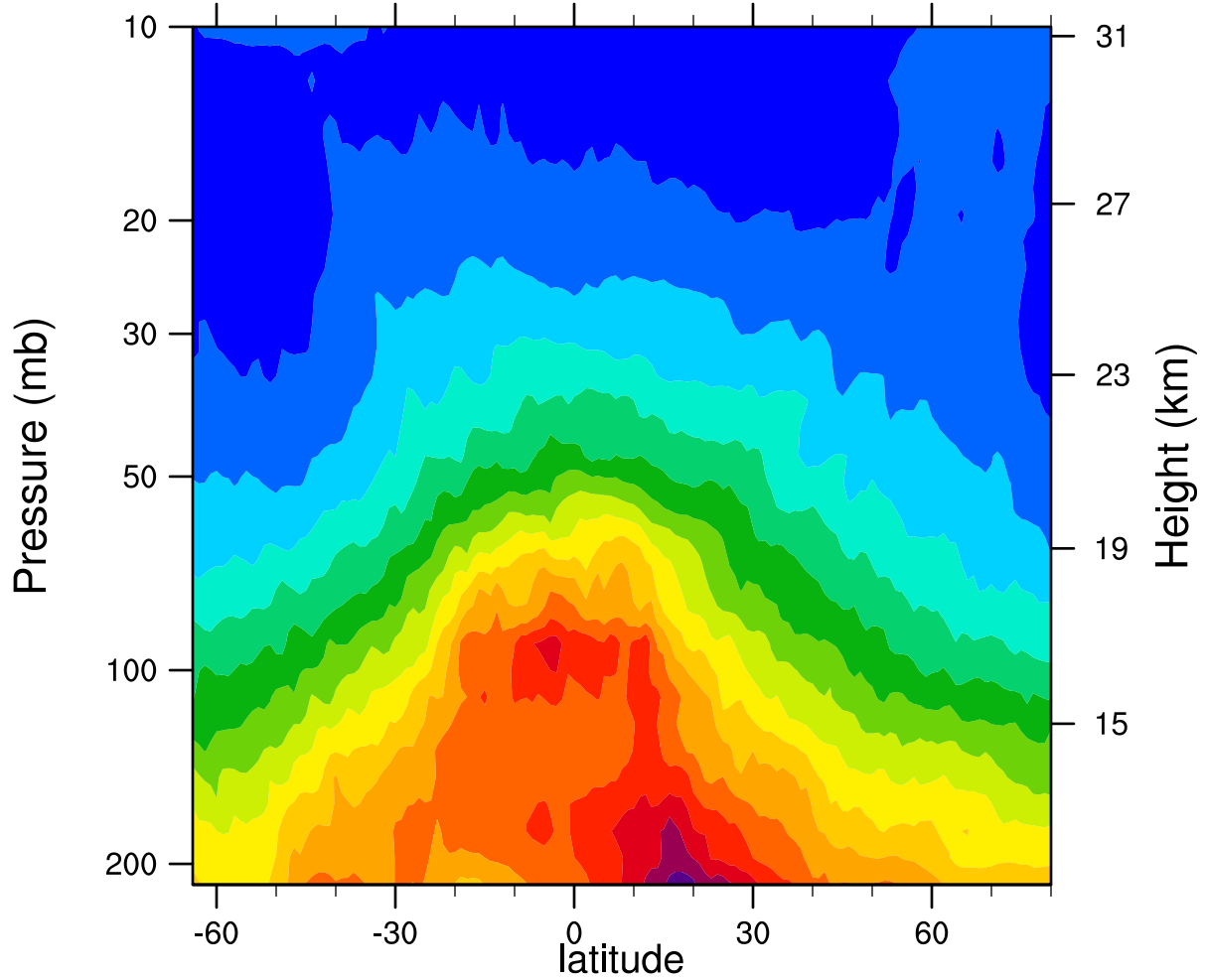
2006d048 12.1MicronExtinction_Ascending (km^{-1})



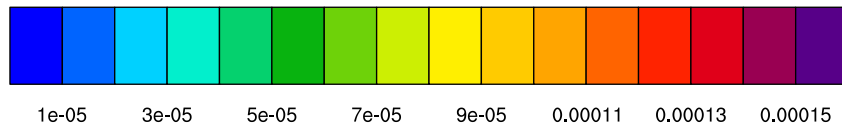
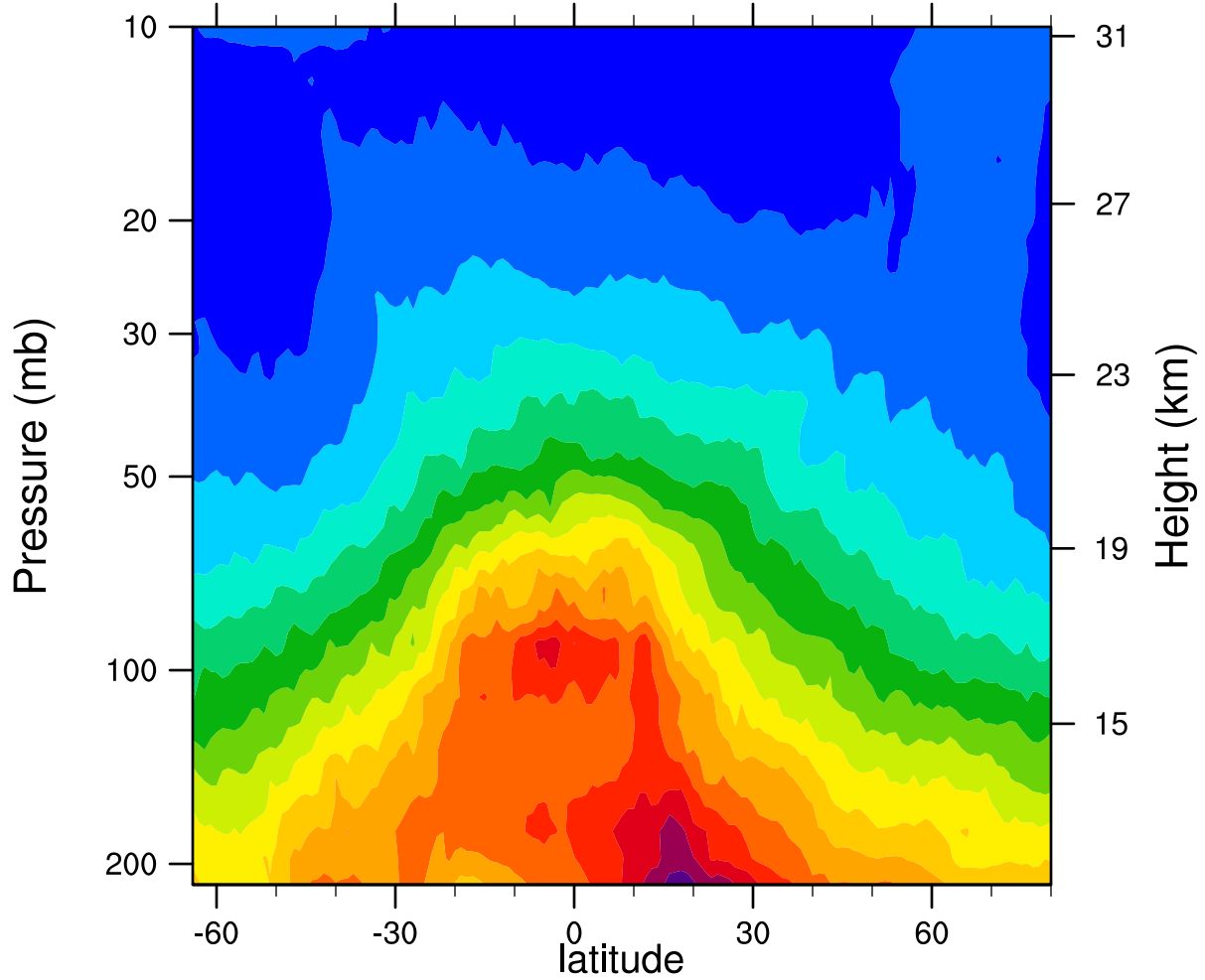
2006d049 12.1MicronExtinction_Ascending (km^{-1})



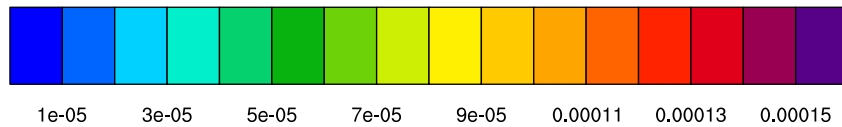
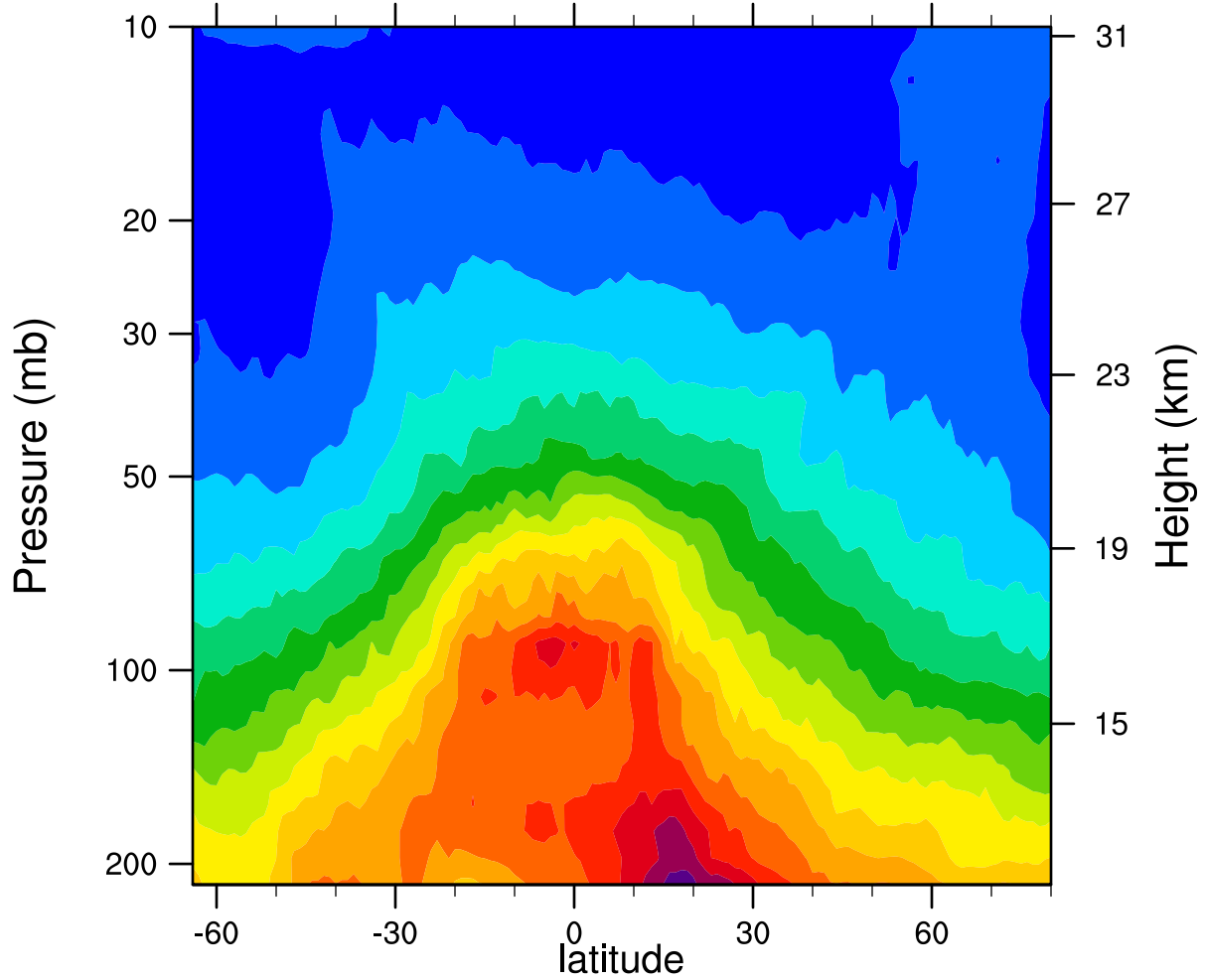
2006d050 12.1MicronExtinction_Ascending (km⁻¹)



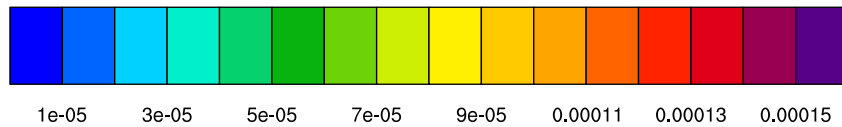
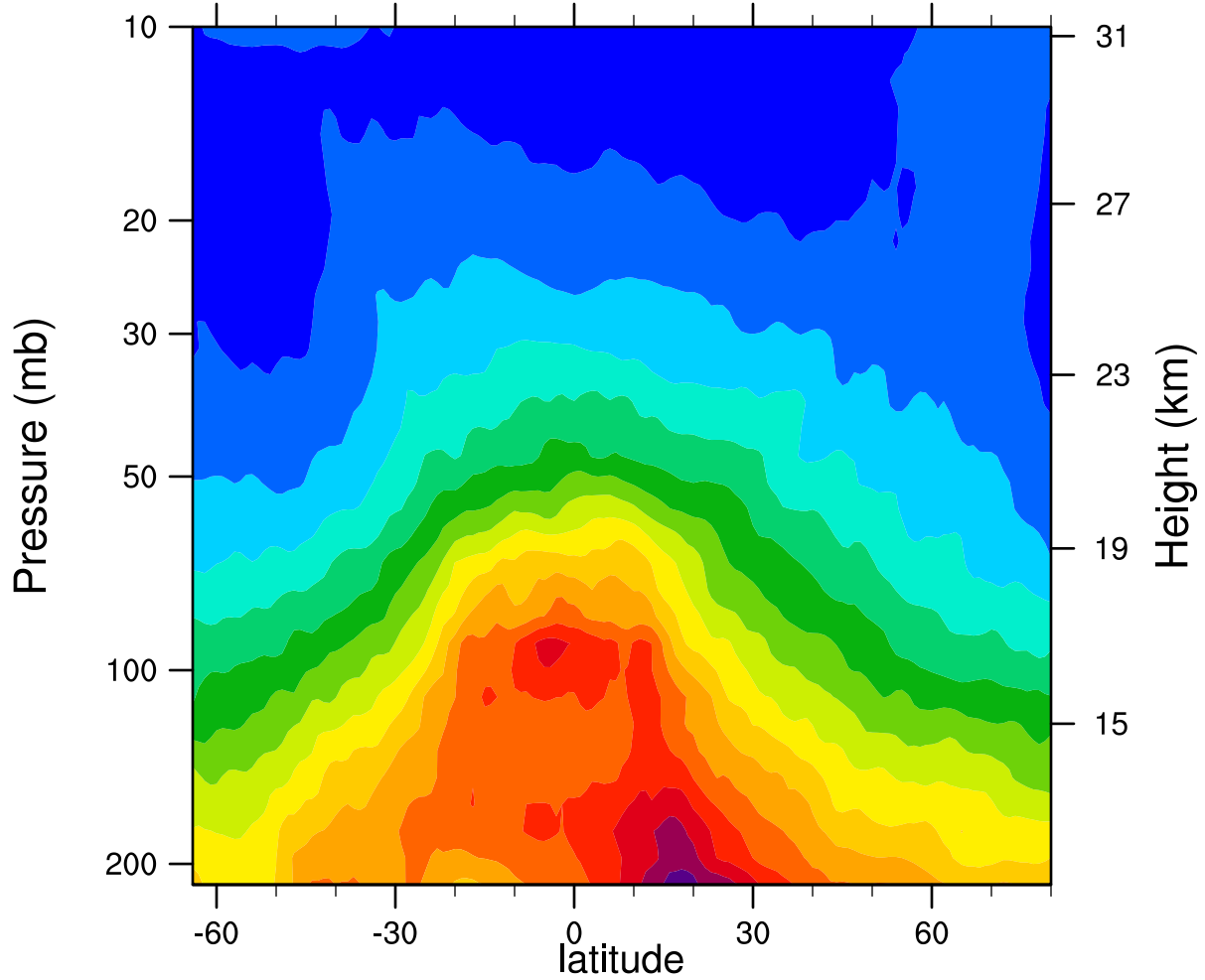
2006d051 12.1MicronExtinction_Ascending (km⁻¹)



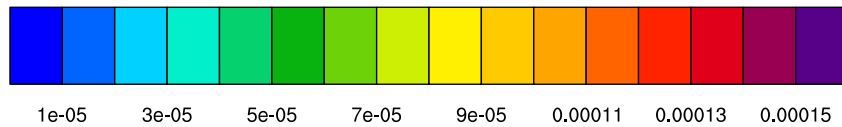
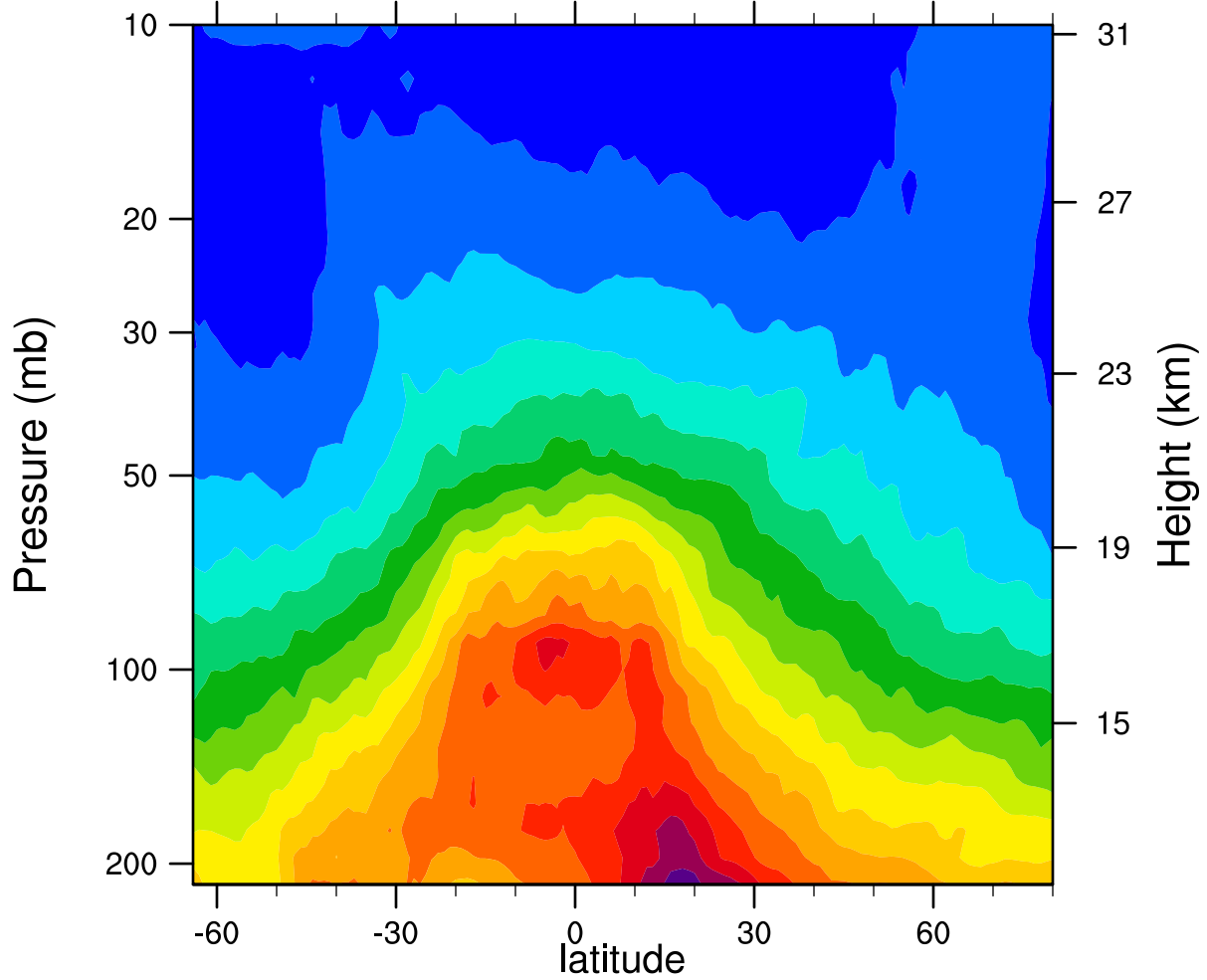
2006d052 12.1MicronExtinction_Ascending (km^{-1})



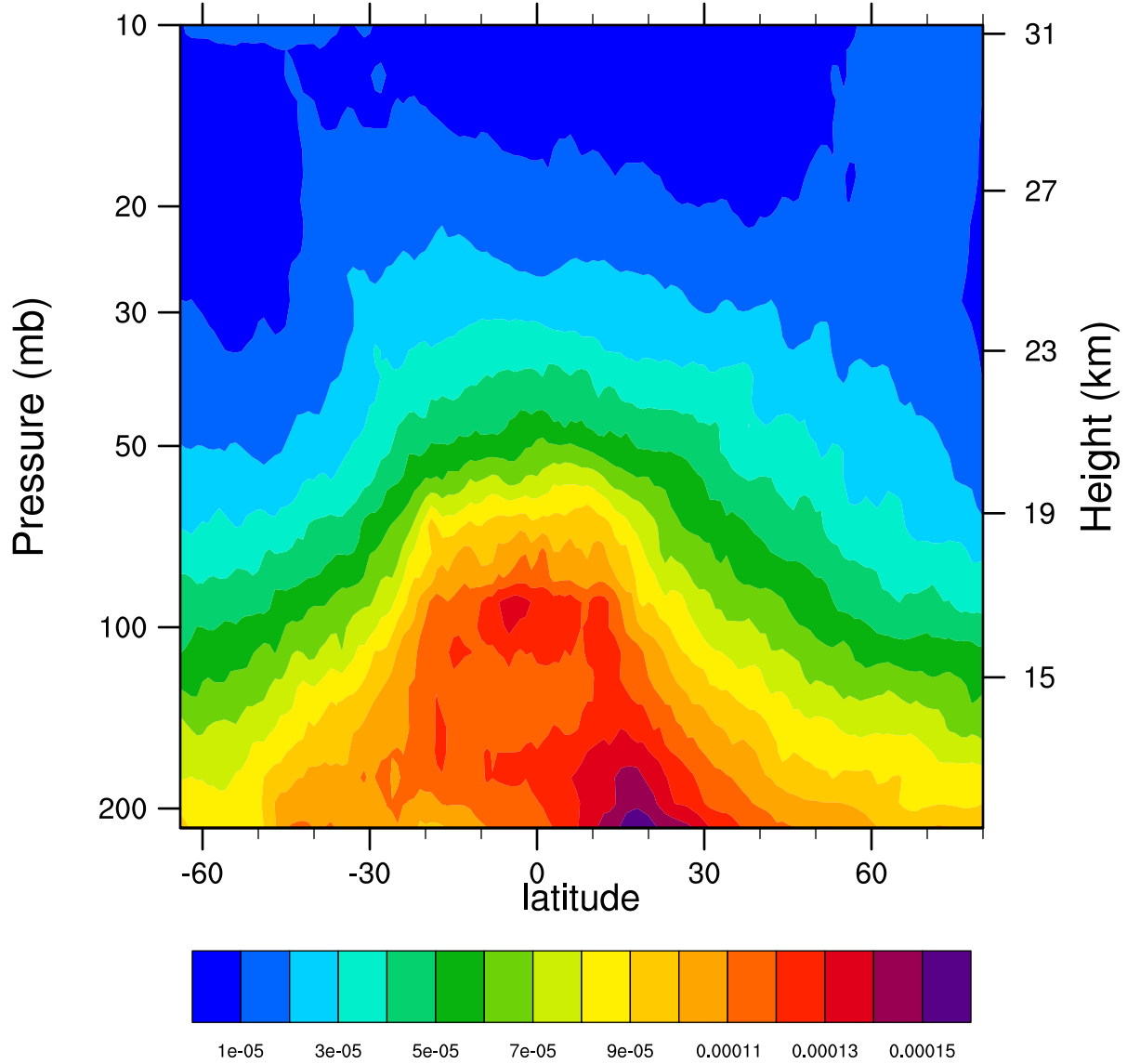
2006d053 12.1MicronExtinction_Ascending (km^{-1})



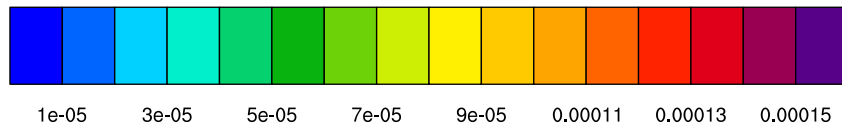
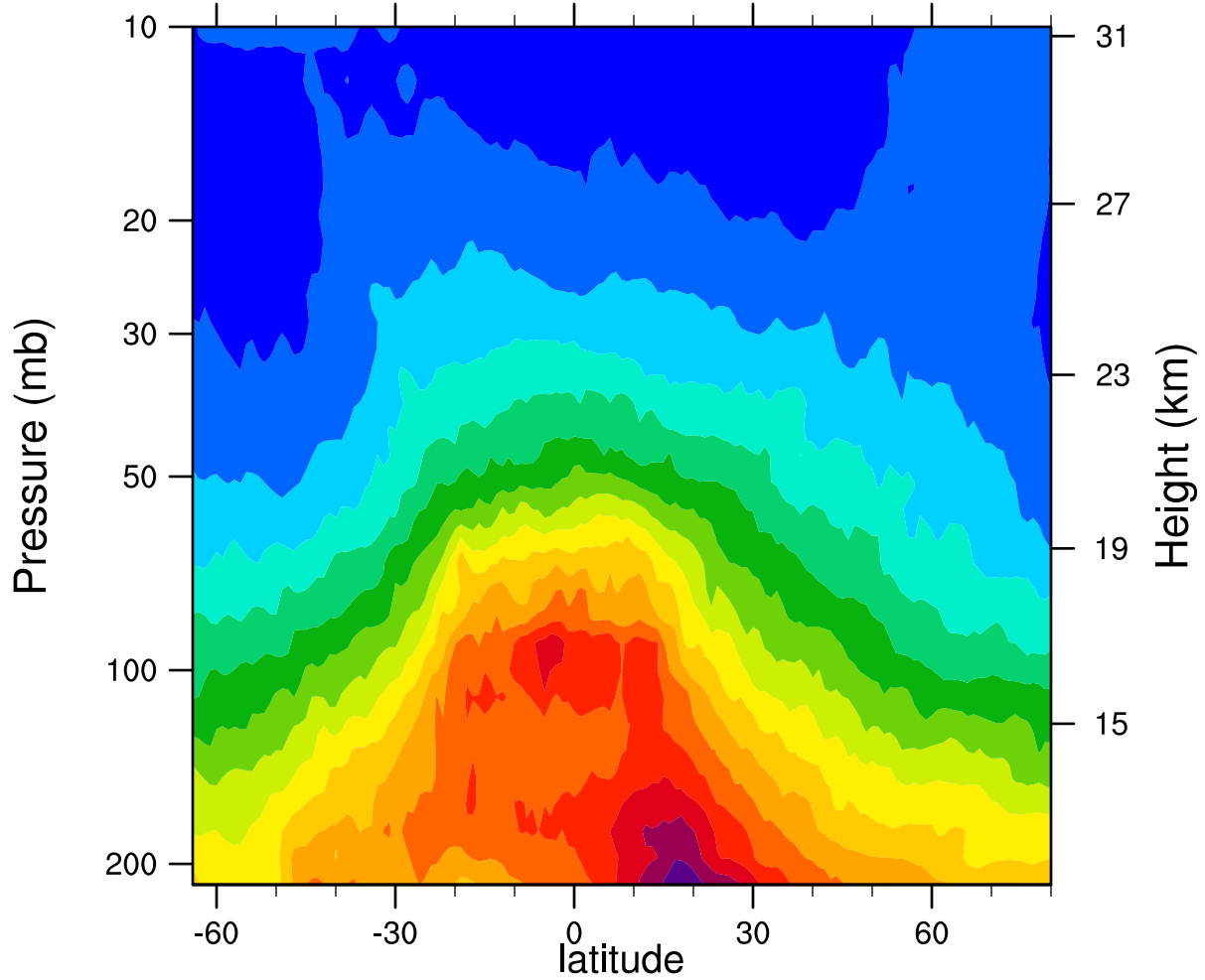
2006d054 12.1MicronExtinction_Ascending (km⁻¹)



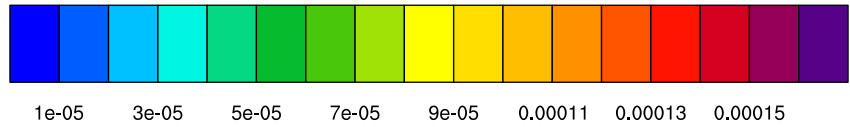
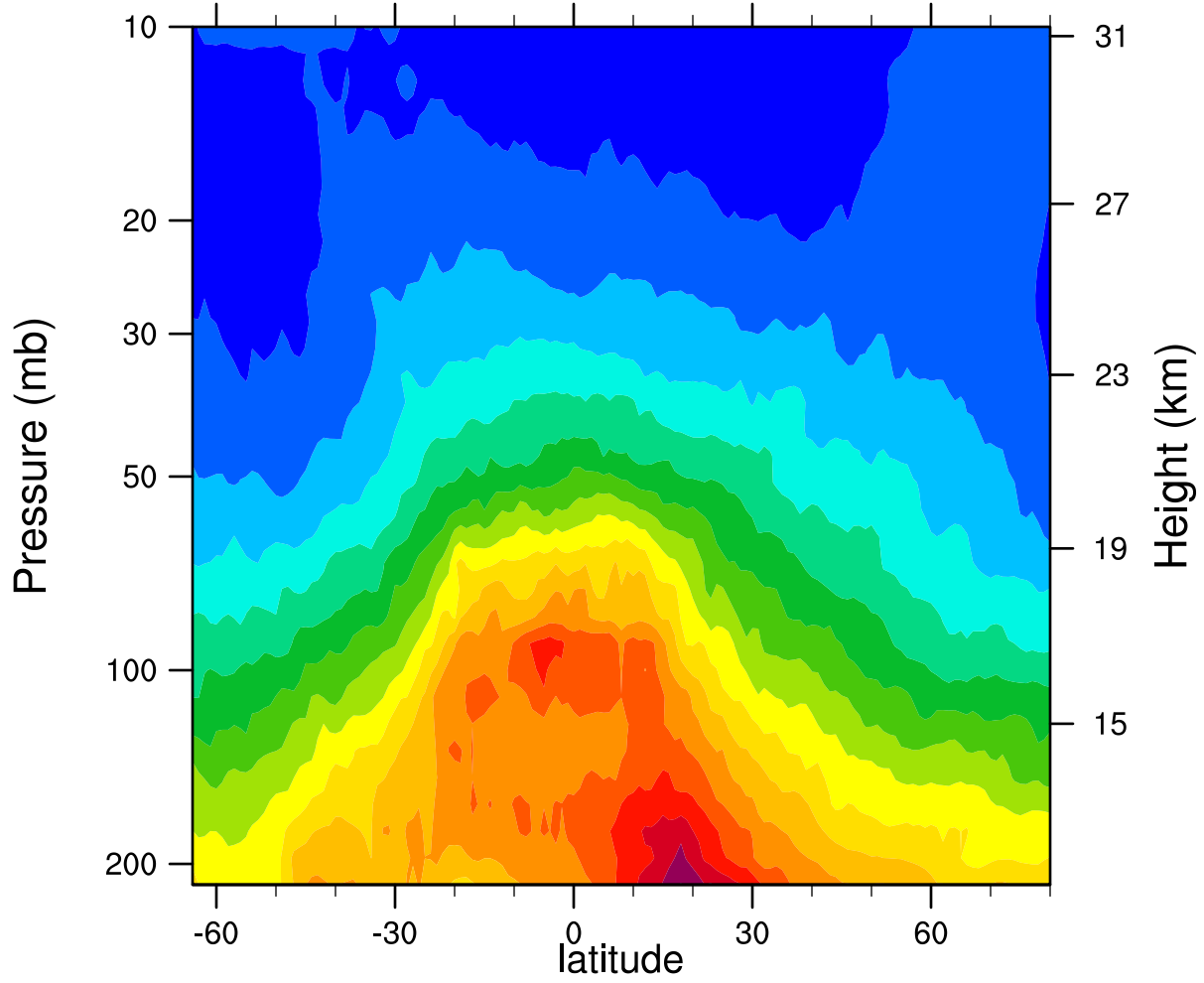
2006d055 12.1MicronExtinction_Ascending (km^{-1})



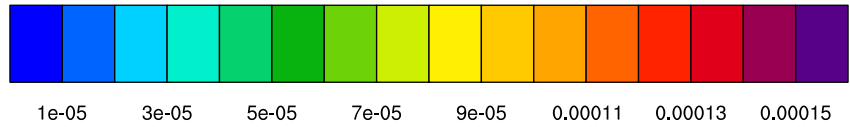
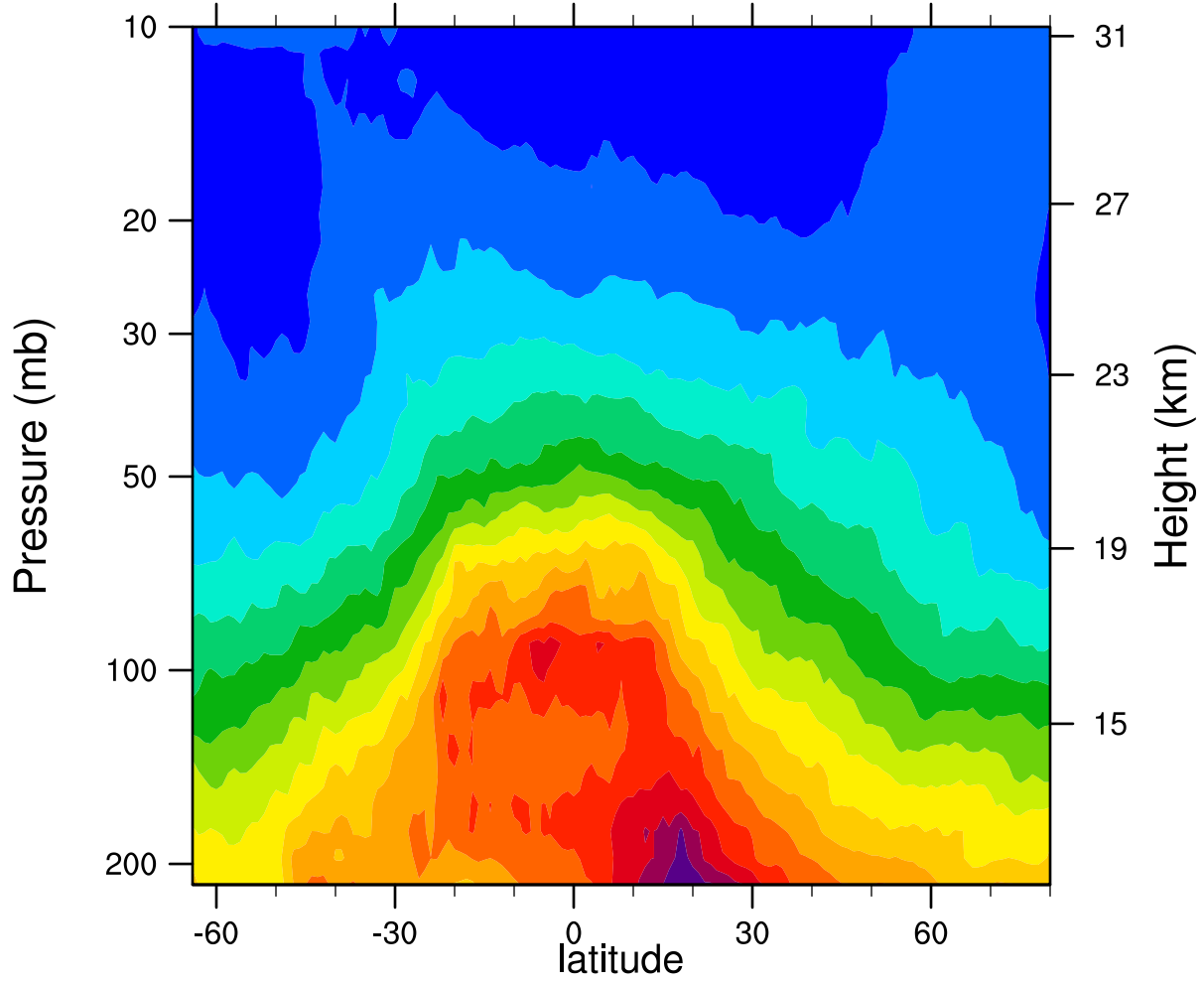
2006d056 12.1MicronExtinction_Ascending (km⁻¹)



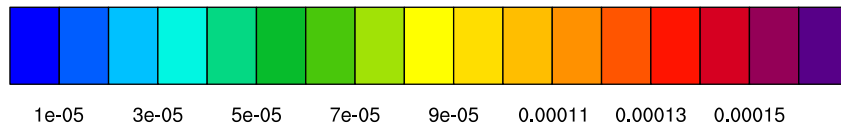
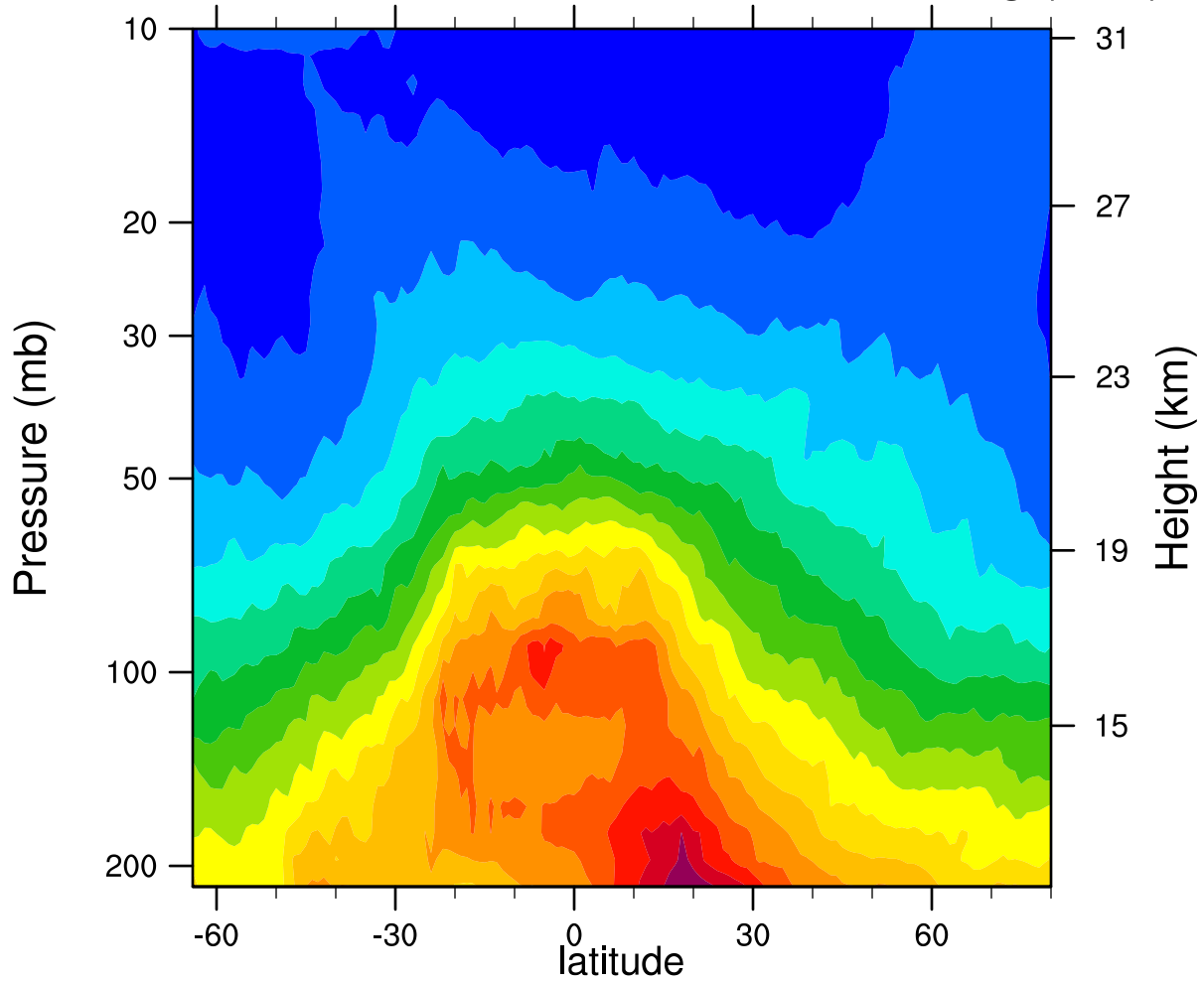
2006d057 12.1MicronExtinction_Ascending (km⁻¹)



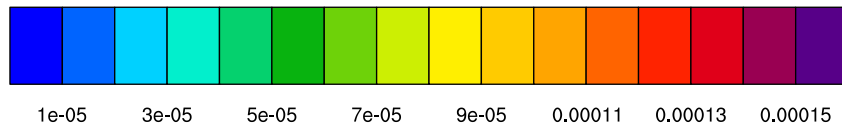
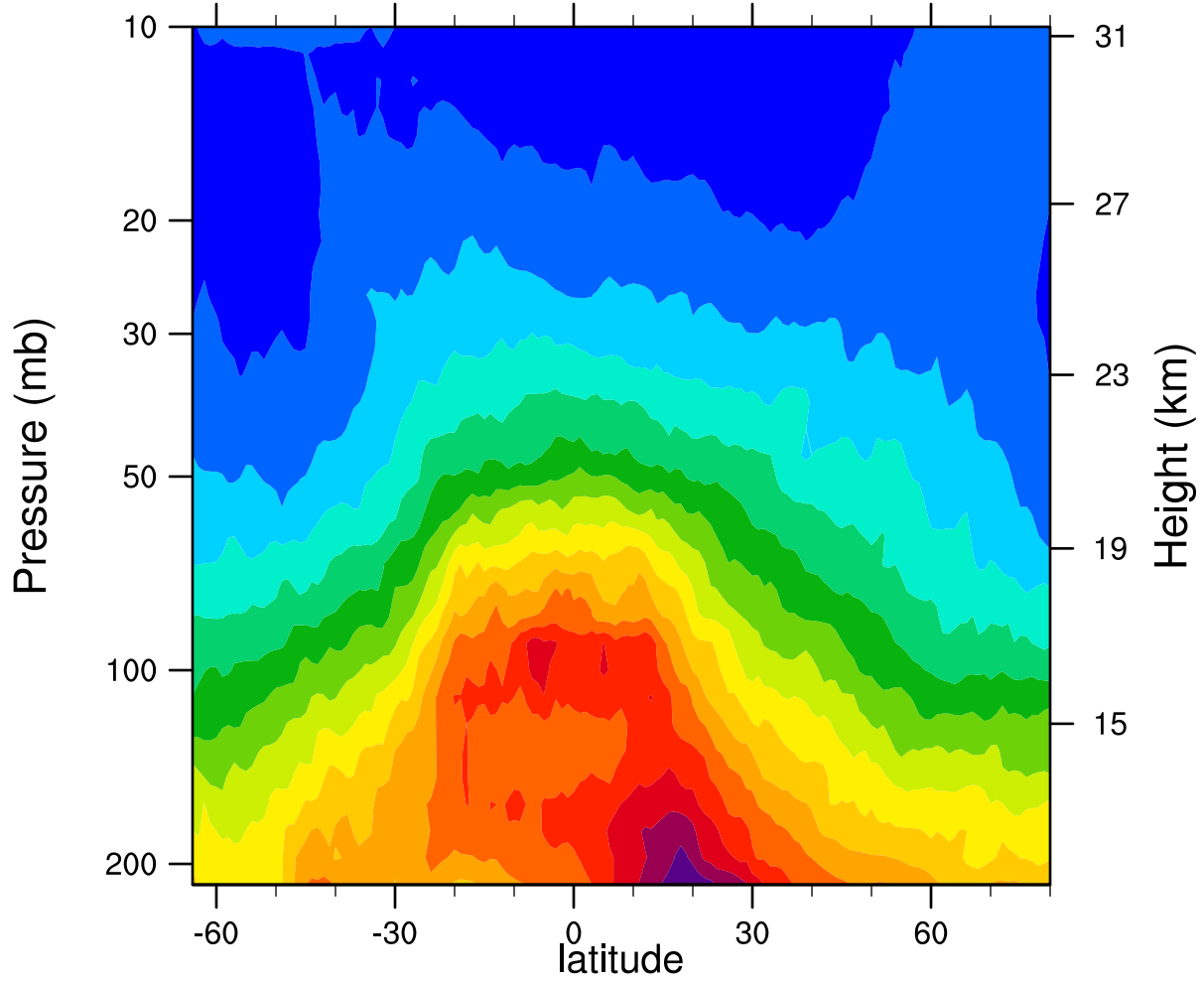
2006d058 12.1MicronExtinction_Ascending (km⁻¹)



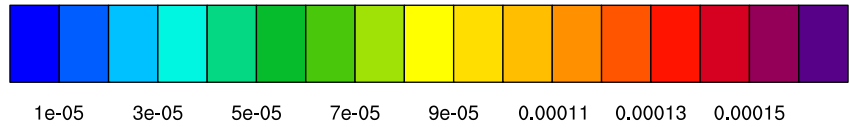
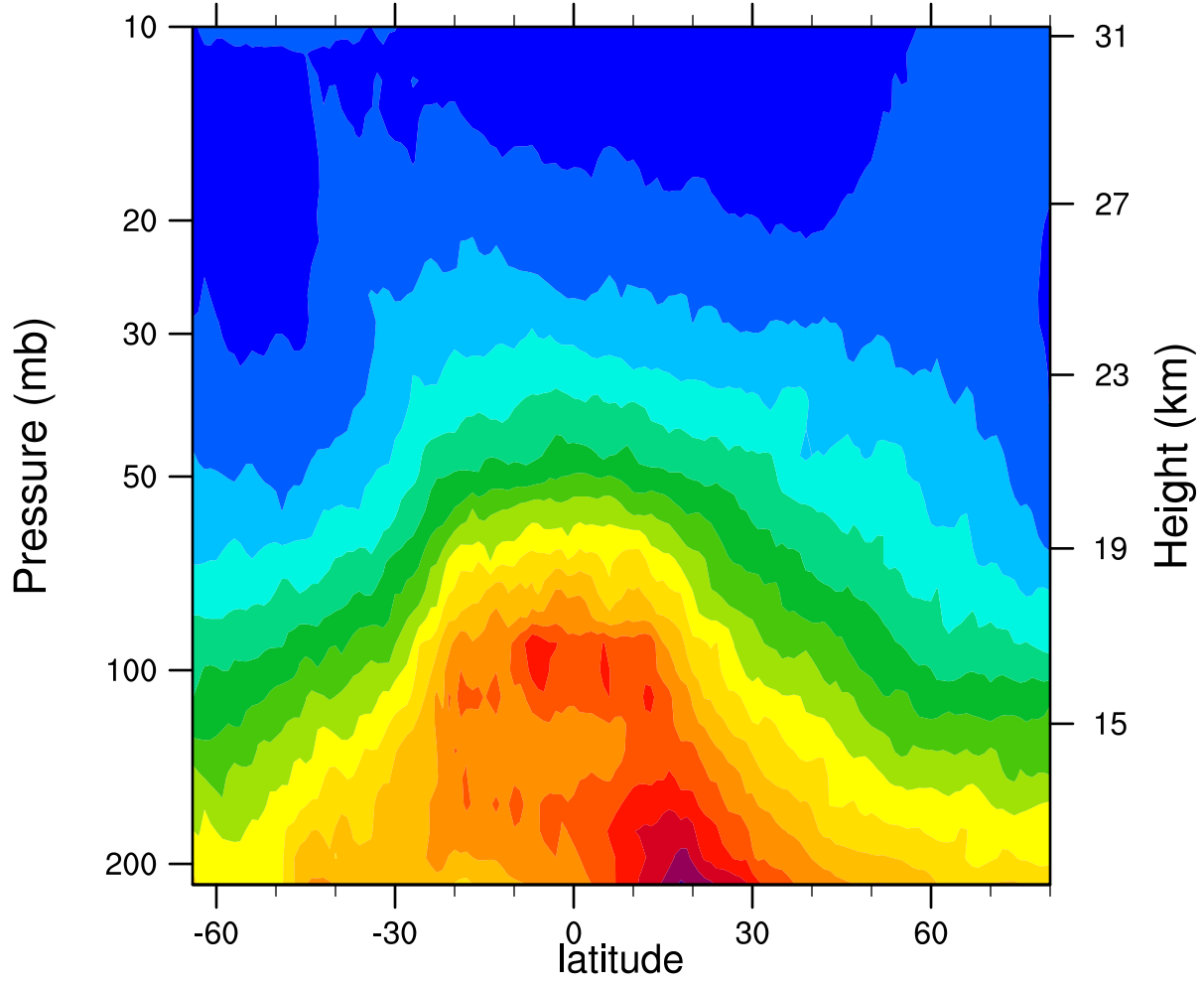
2006d059 12.1MicronExtinction_Ascending (km⁻¹)



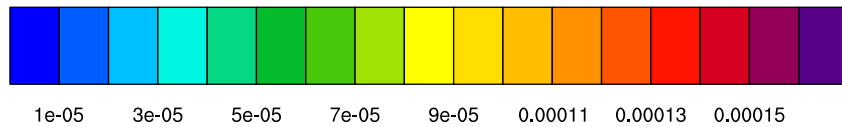
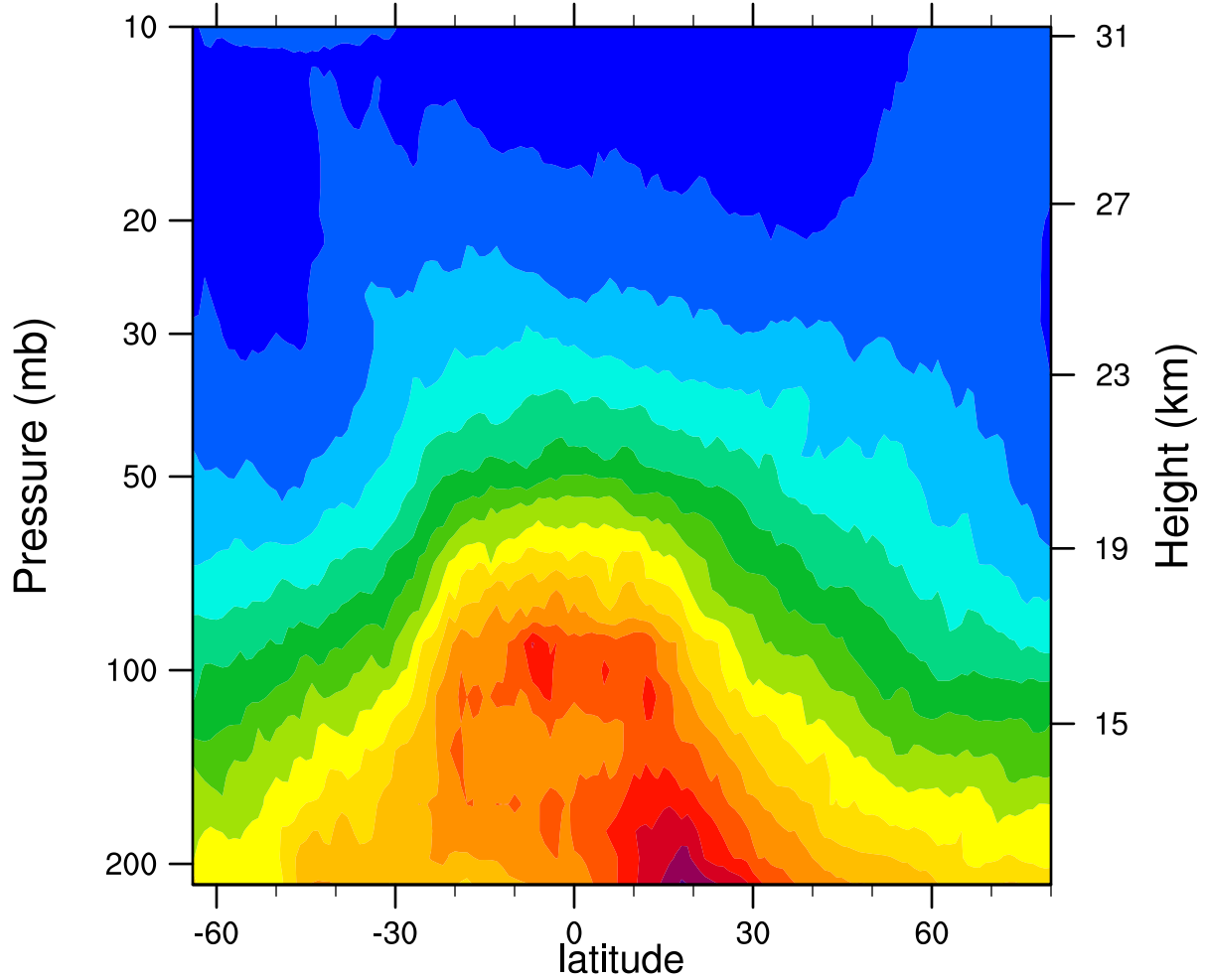
2006d060 12.1MicronExtinction_Ascending (km⁻¹)



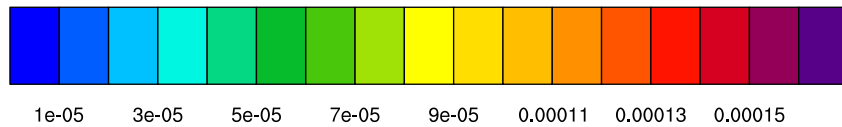
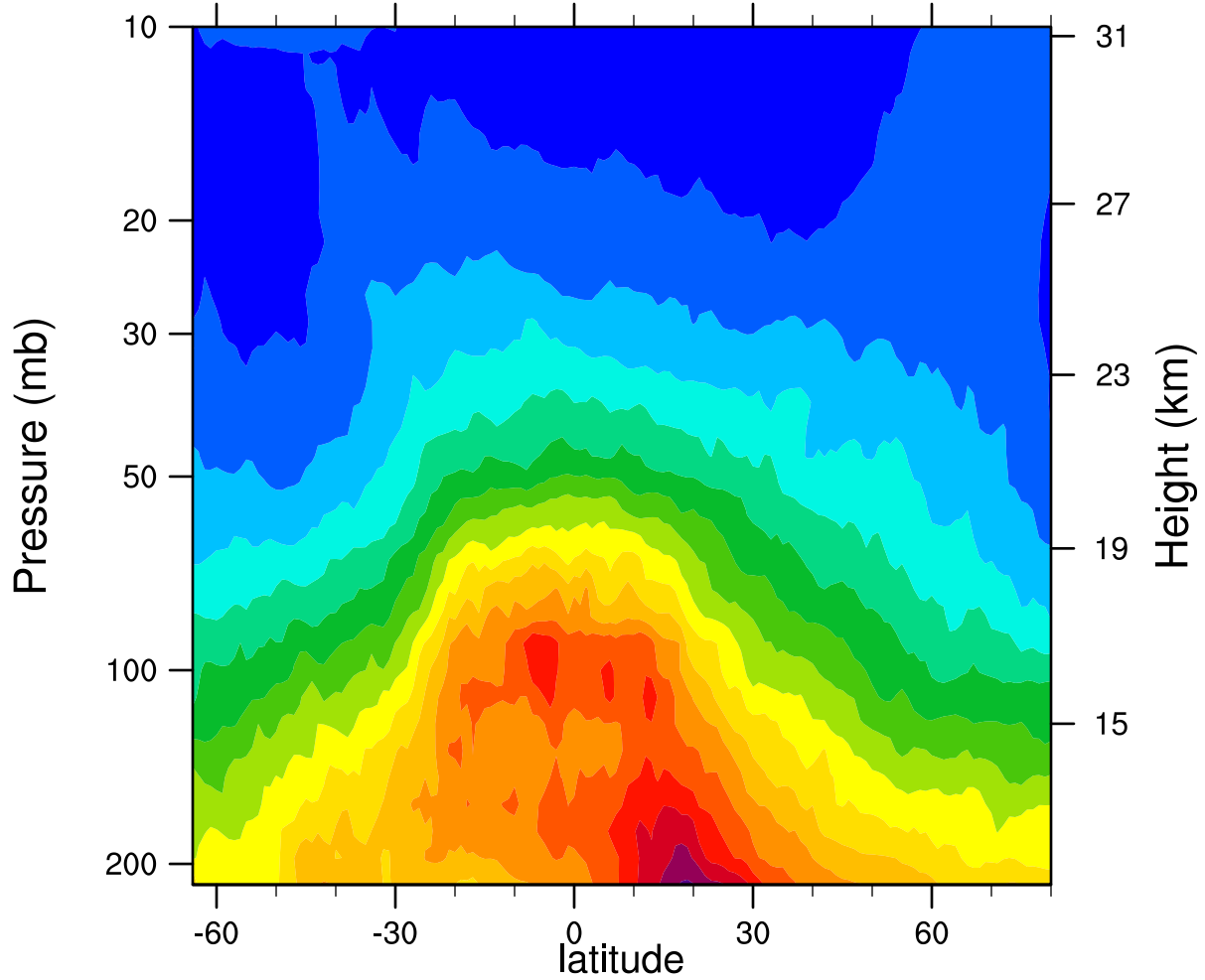
2006d061 12.1MicronExtinction_Ascending (km⁻¹)



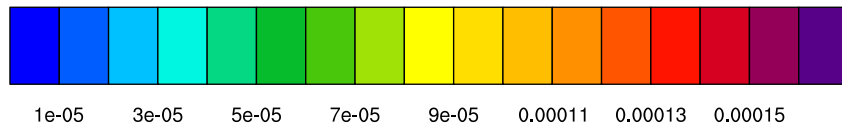
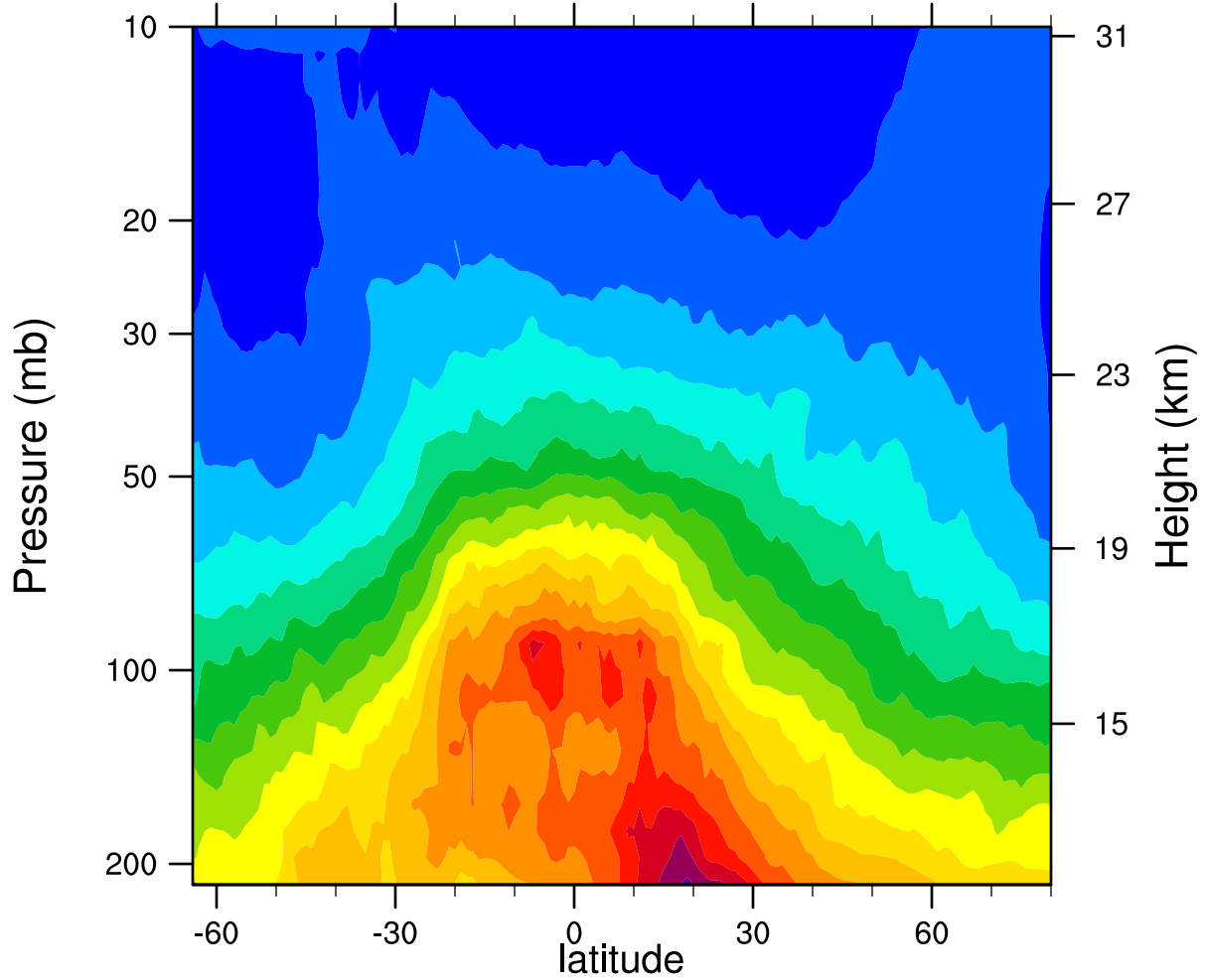
2006d062 12.1MicronExtinction_Ascending (km⁻¹)



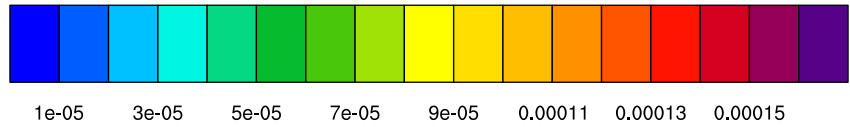
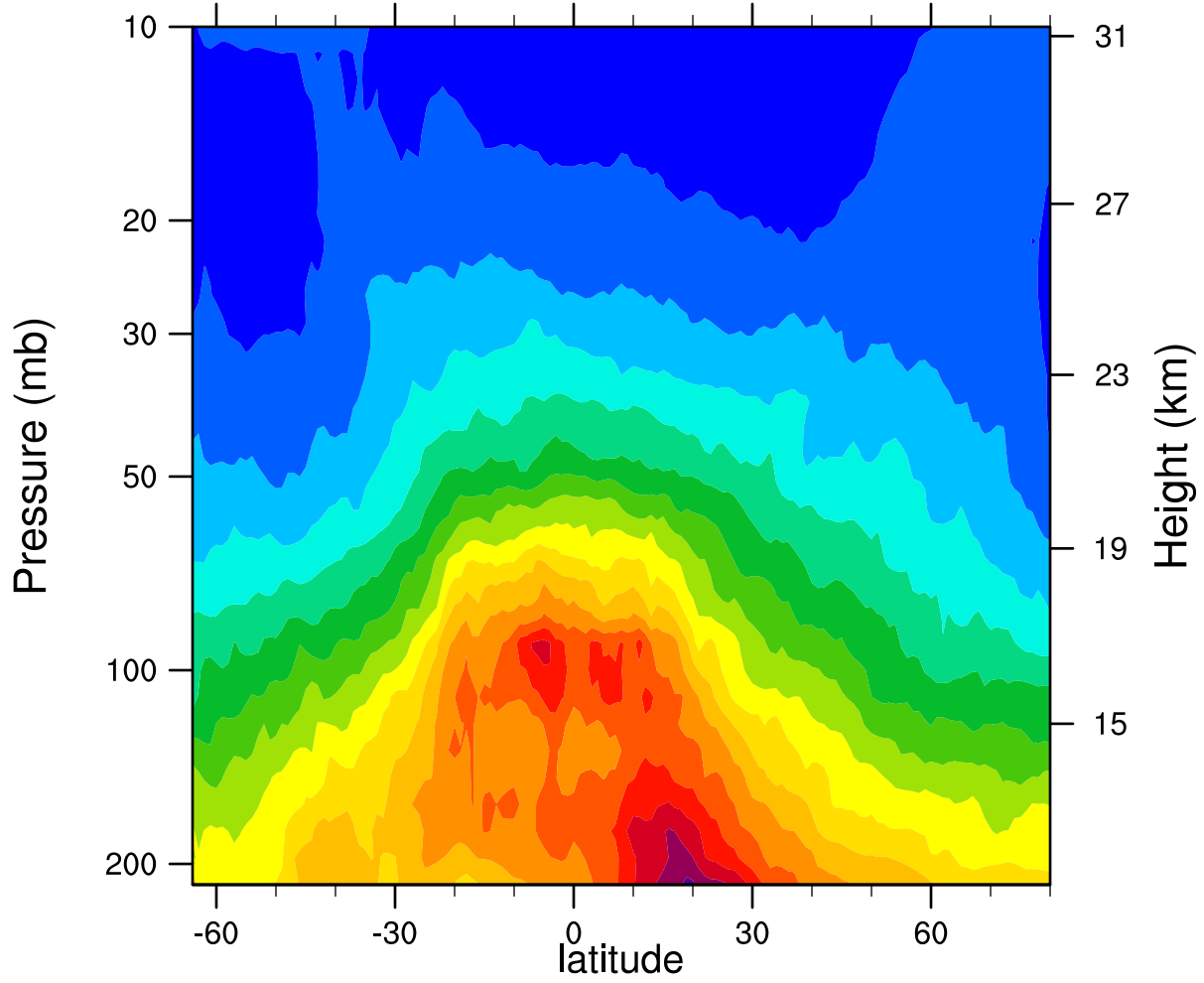
2006d063 12.1MicronExtinction_Ascending (km⁻¹)



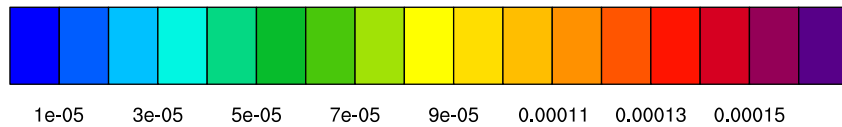
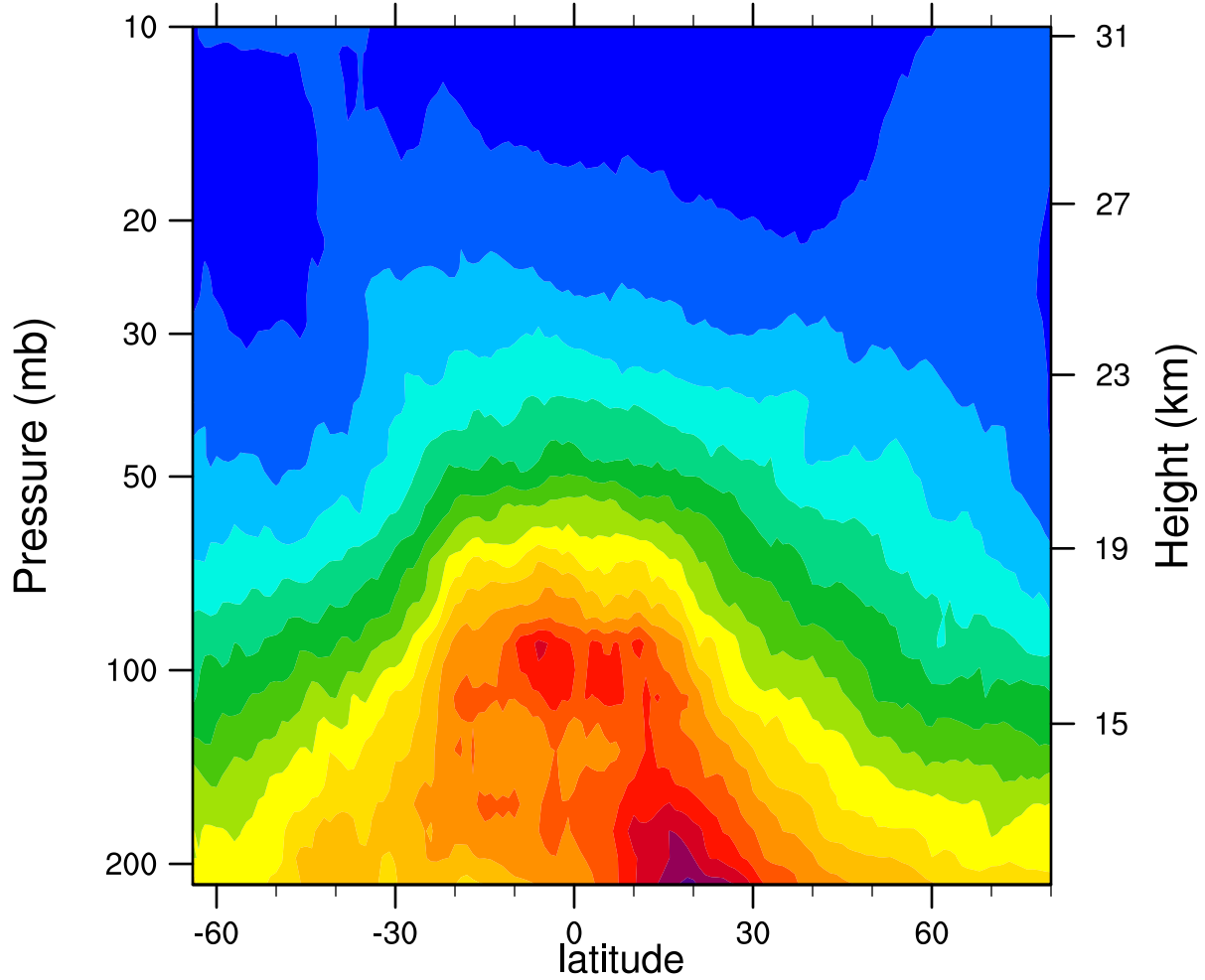
2006d064 12.1MicronExtinction_Ascending (km⁻¹)



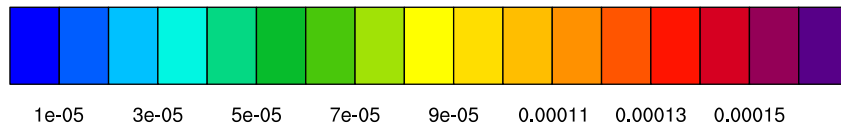
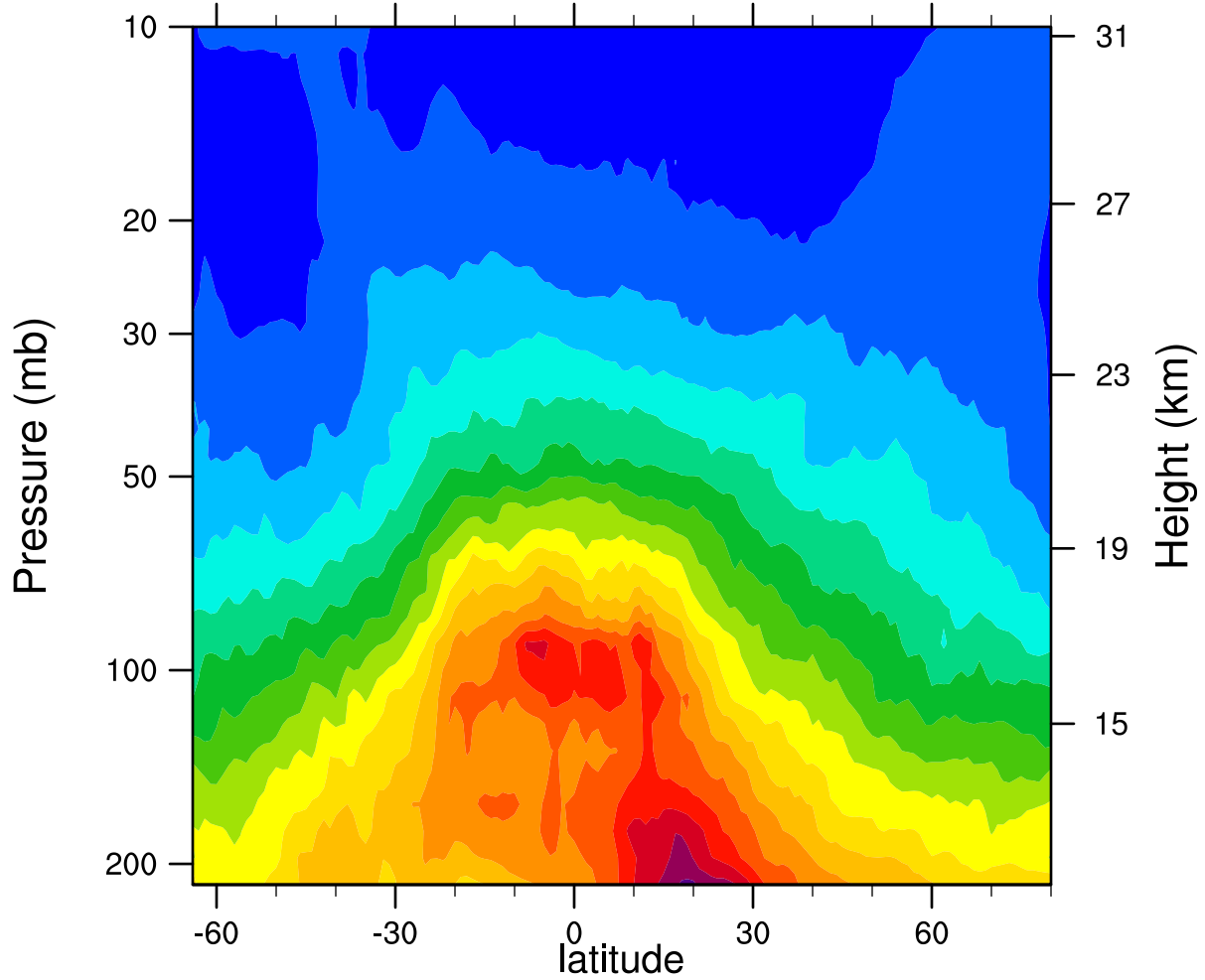
2006d065 12.1MicronExtinction_Ascending (km⁻¹)



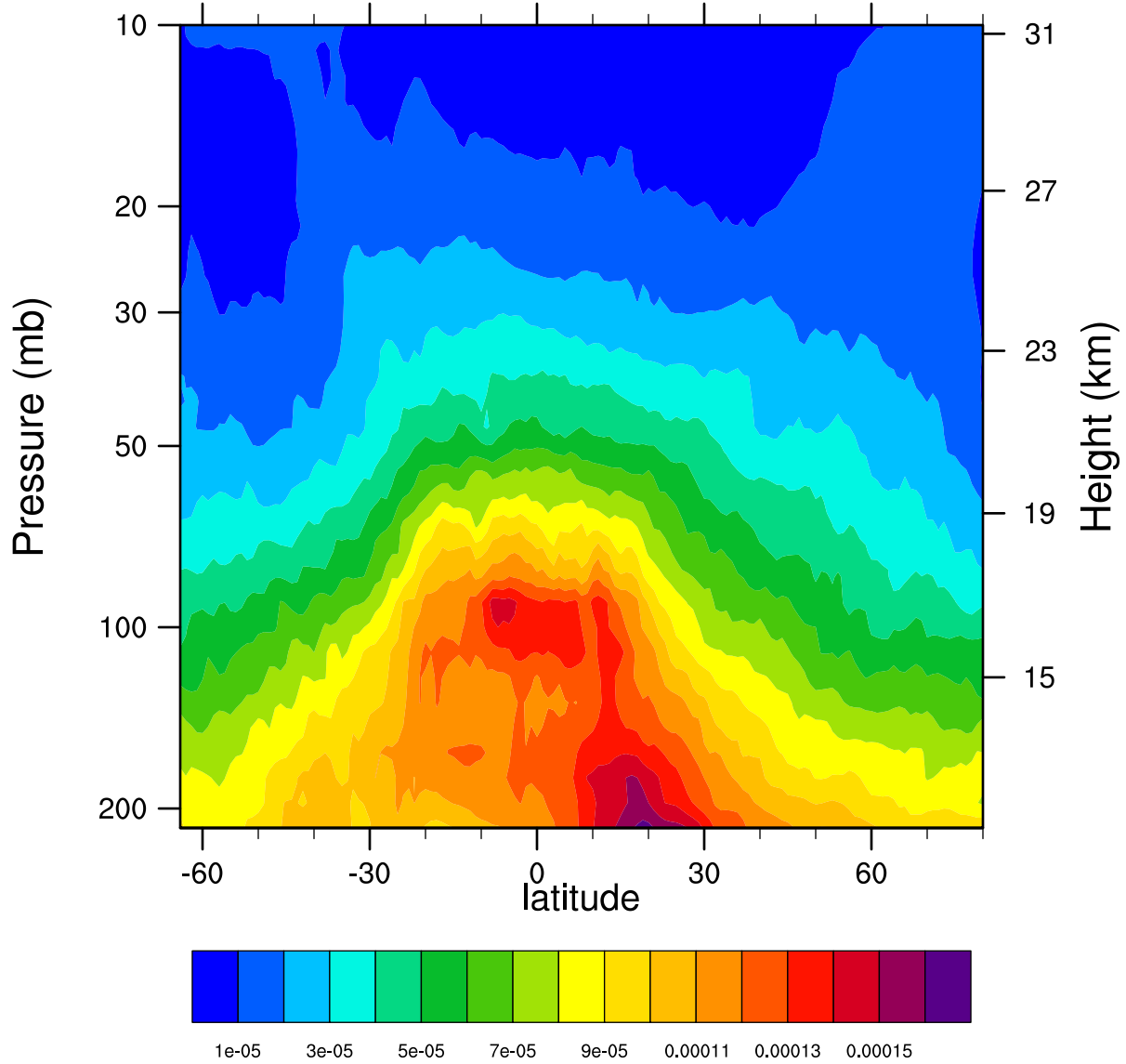
2006d066 12.1MicronExtinction_Ascending (km⁻¹)



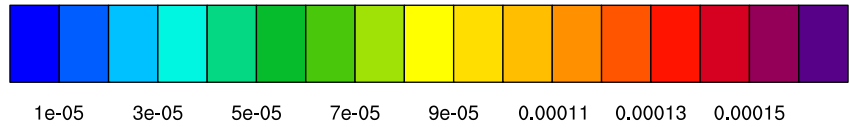
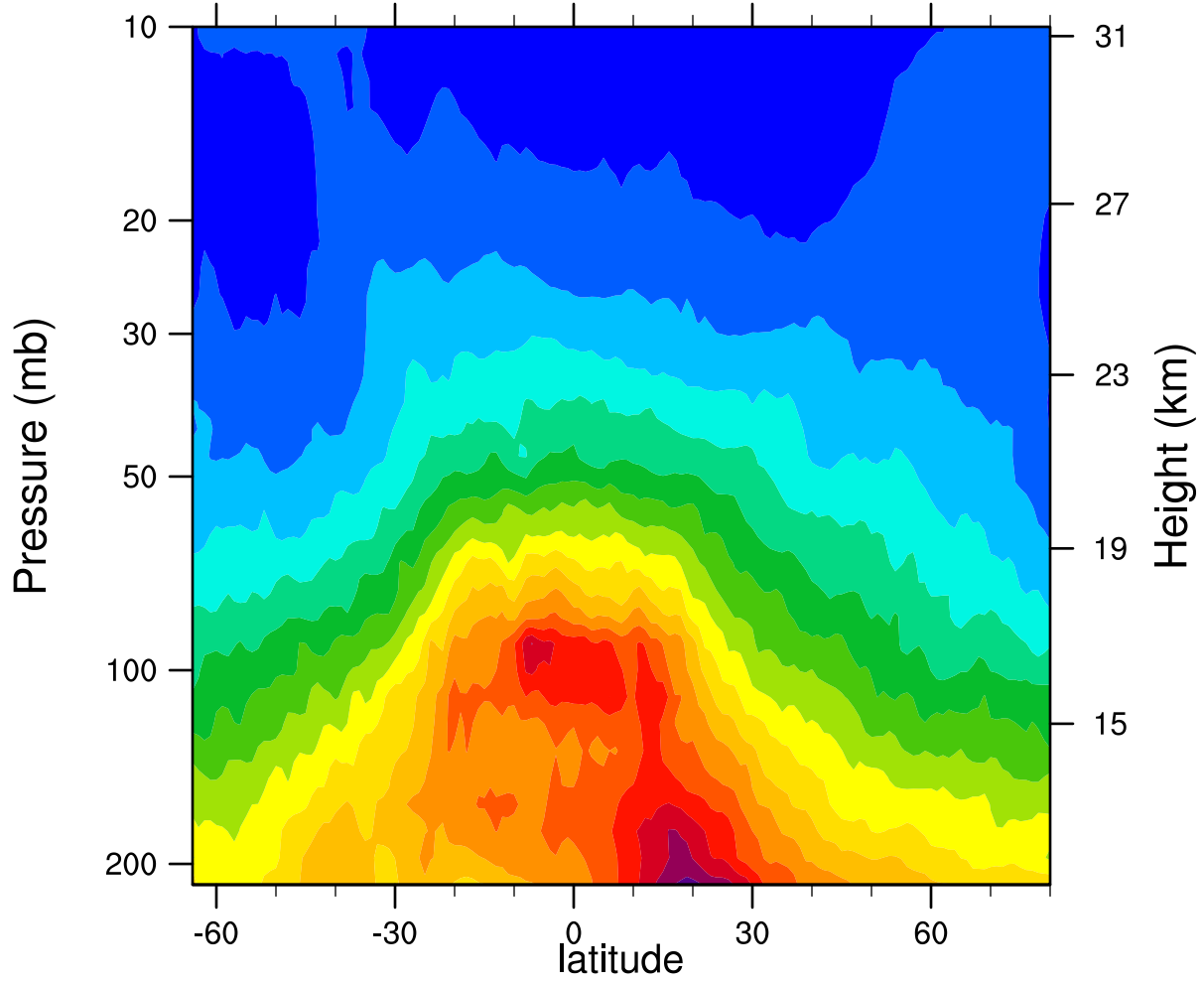
2006d067 12.1MicronExtinction_Ascending (km⁻¹)



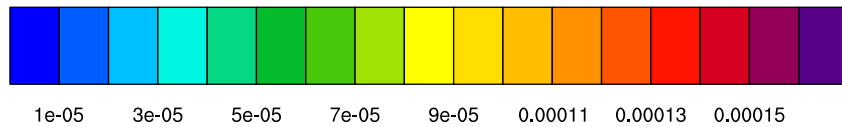
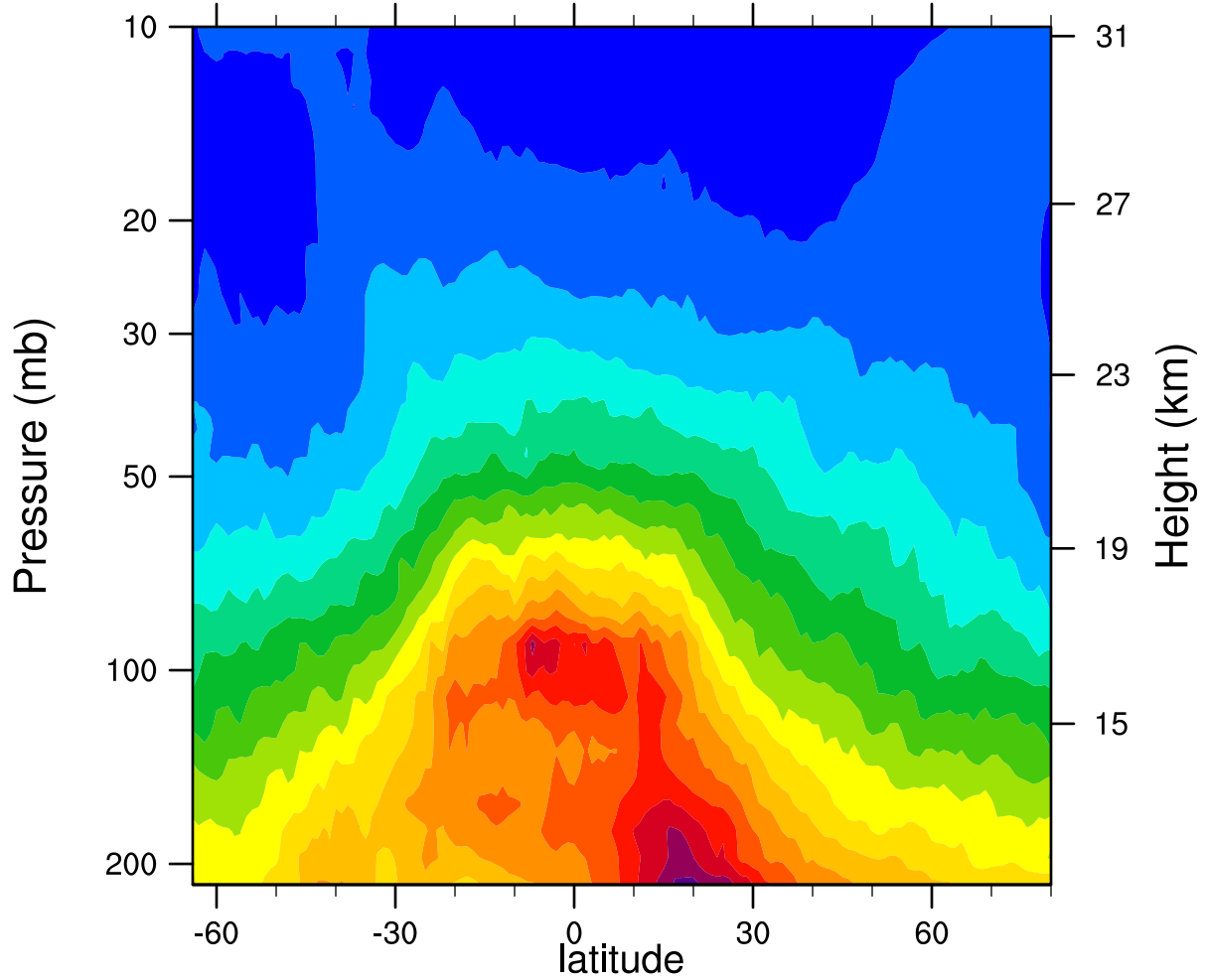
2006d068 12.1MicronExtinction_Ascending (km⁻¹)



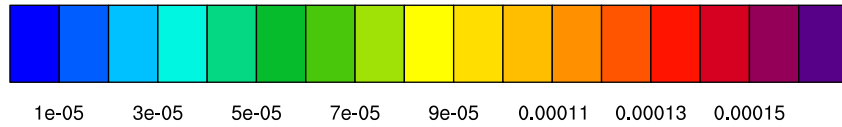
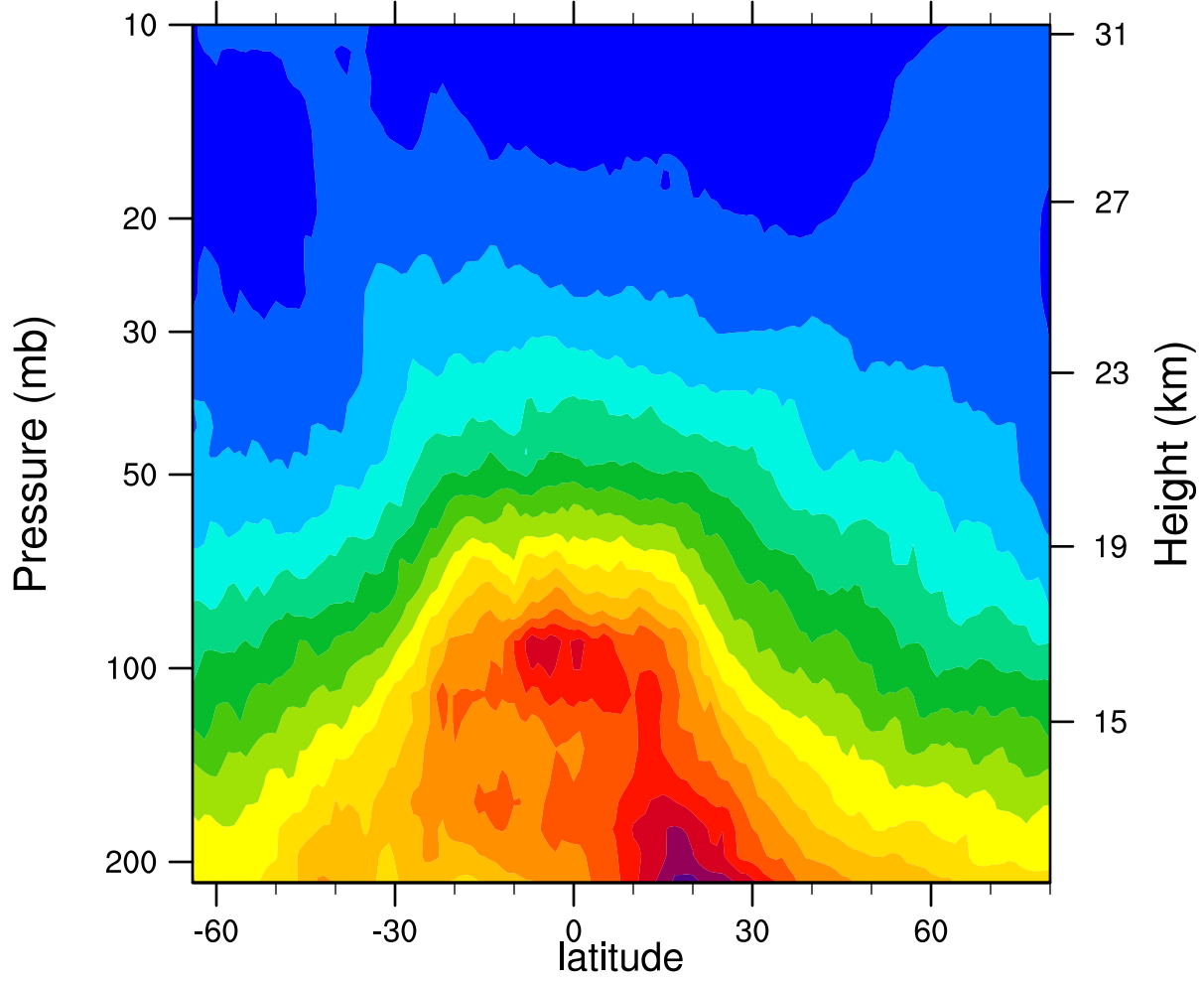
2006d069 12.1MicronExtinction_Ascending (km⁻¹)



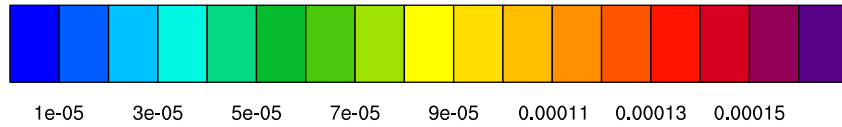
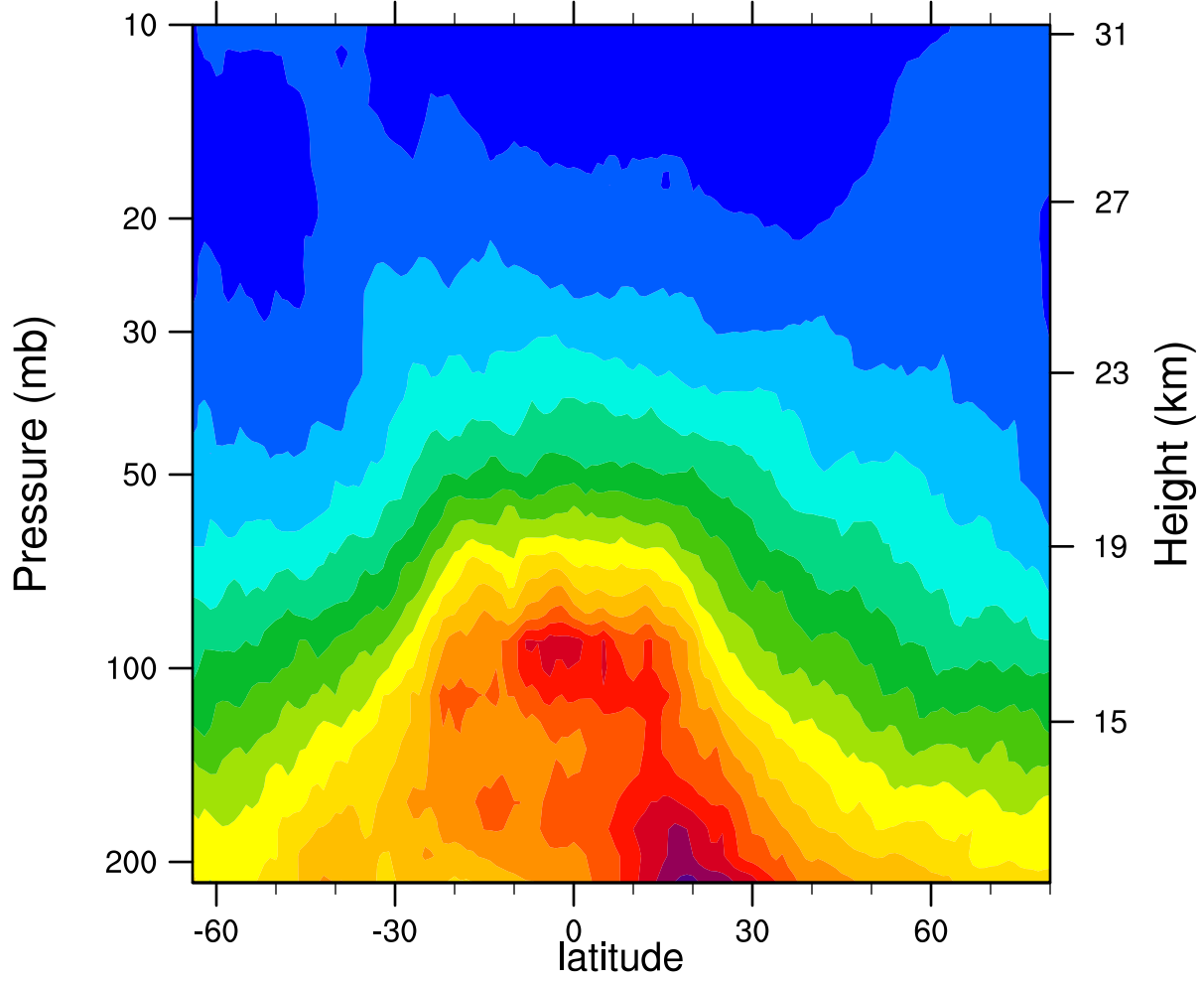
2006d070 12.1MicronExtinction_Ascending (km⁻¹)



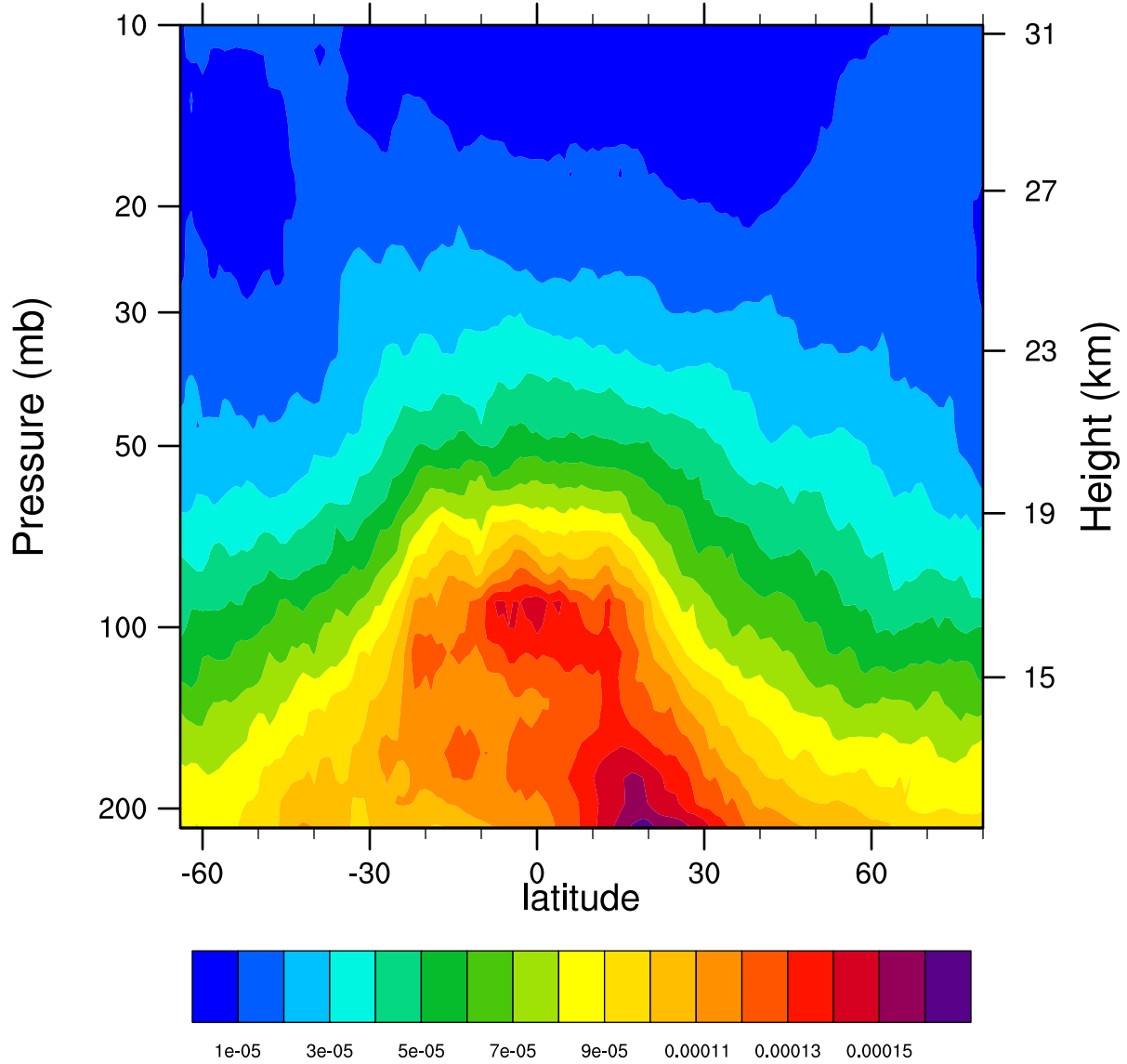
2006d071 12.1MicronExtinction_Ascending (km⁻¹)



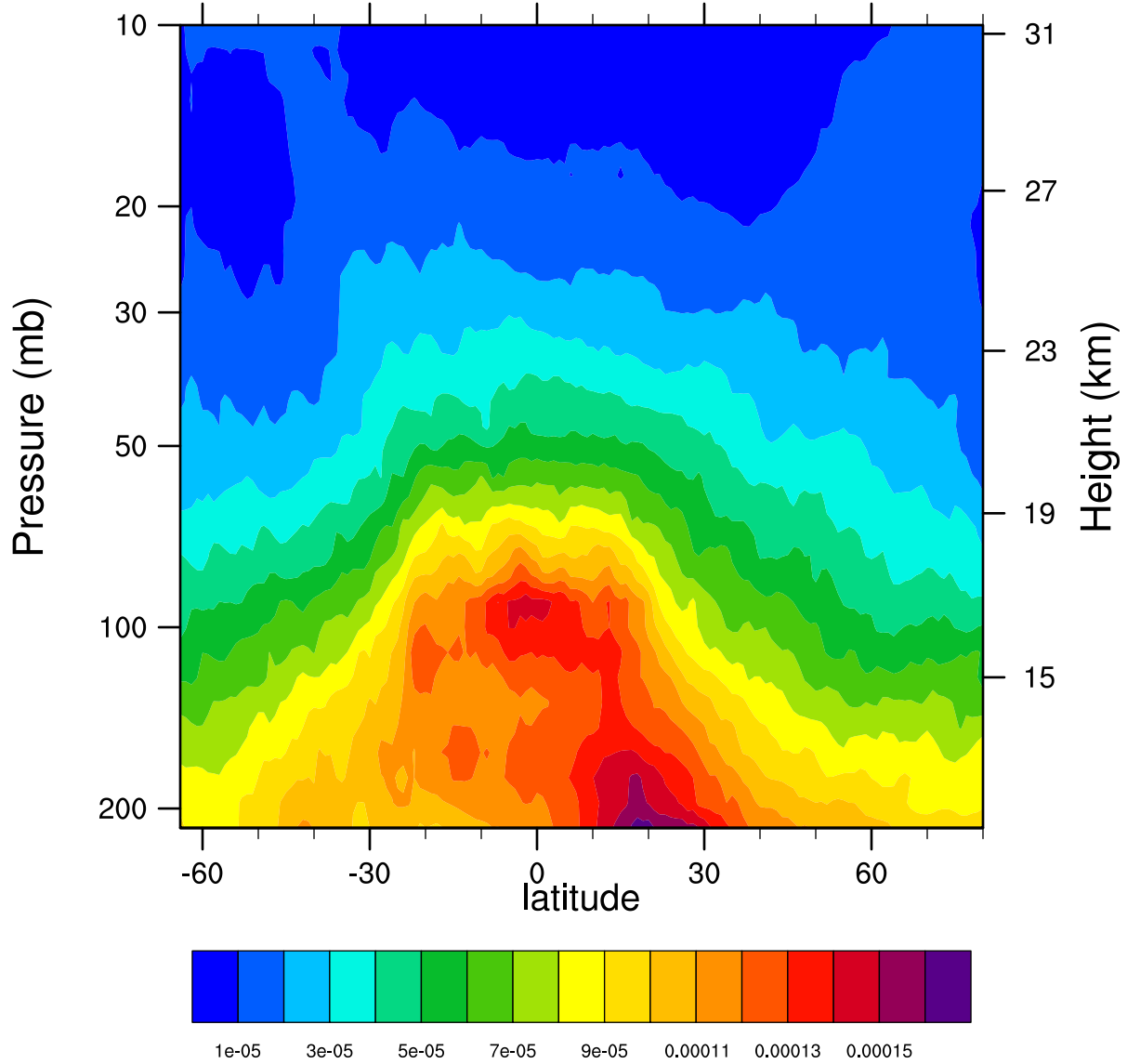
2006d072 12.1MicronExtinction_Ascending (km⁻¹)



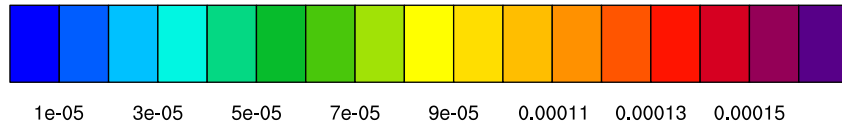
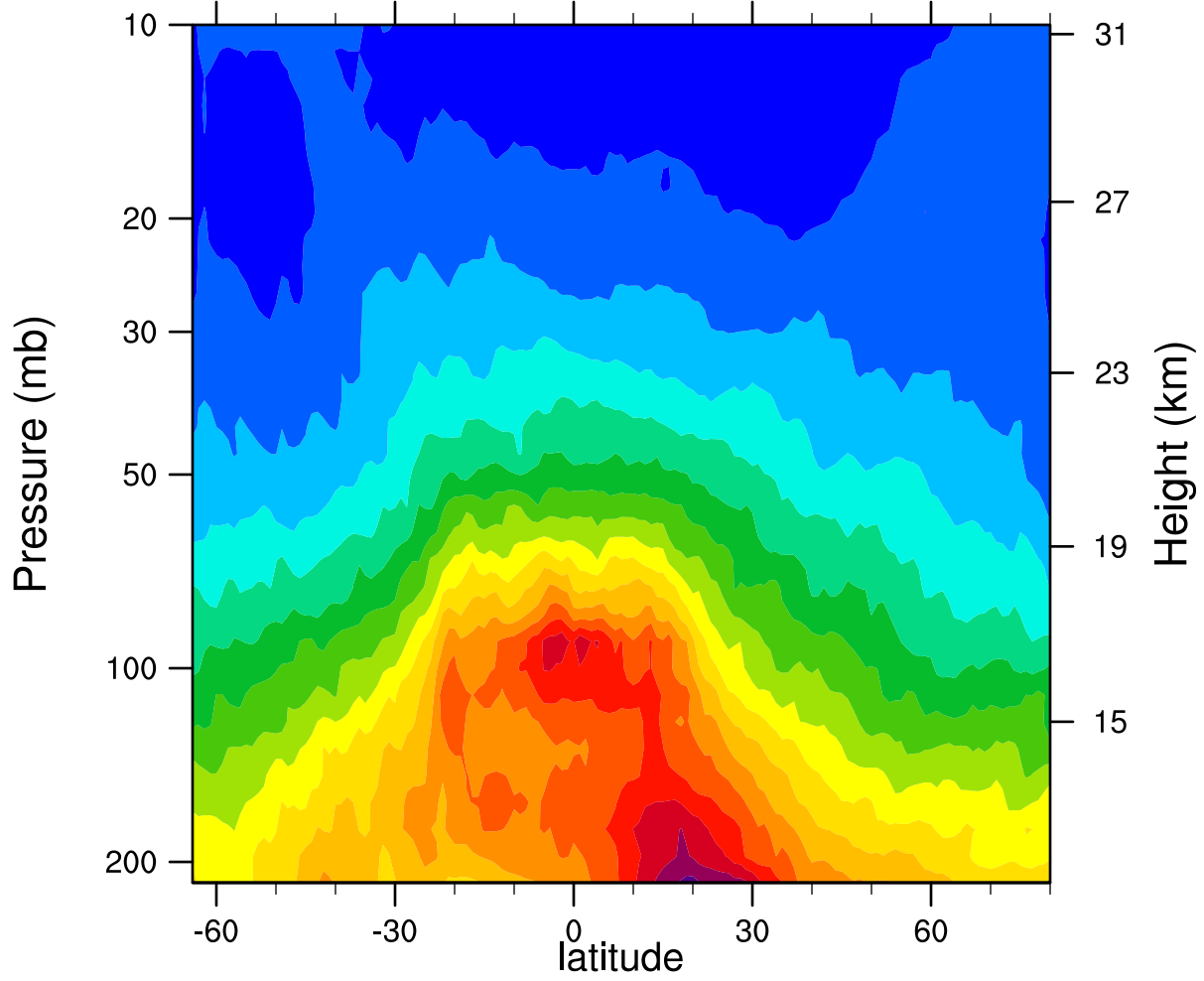
2006d073 12.1MicronExtinction_Ascending (km⁻¹)



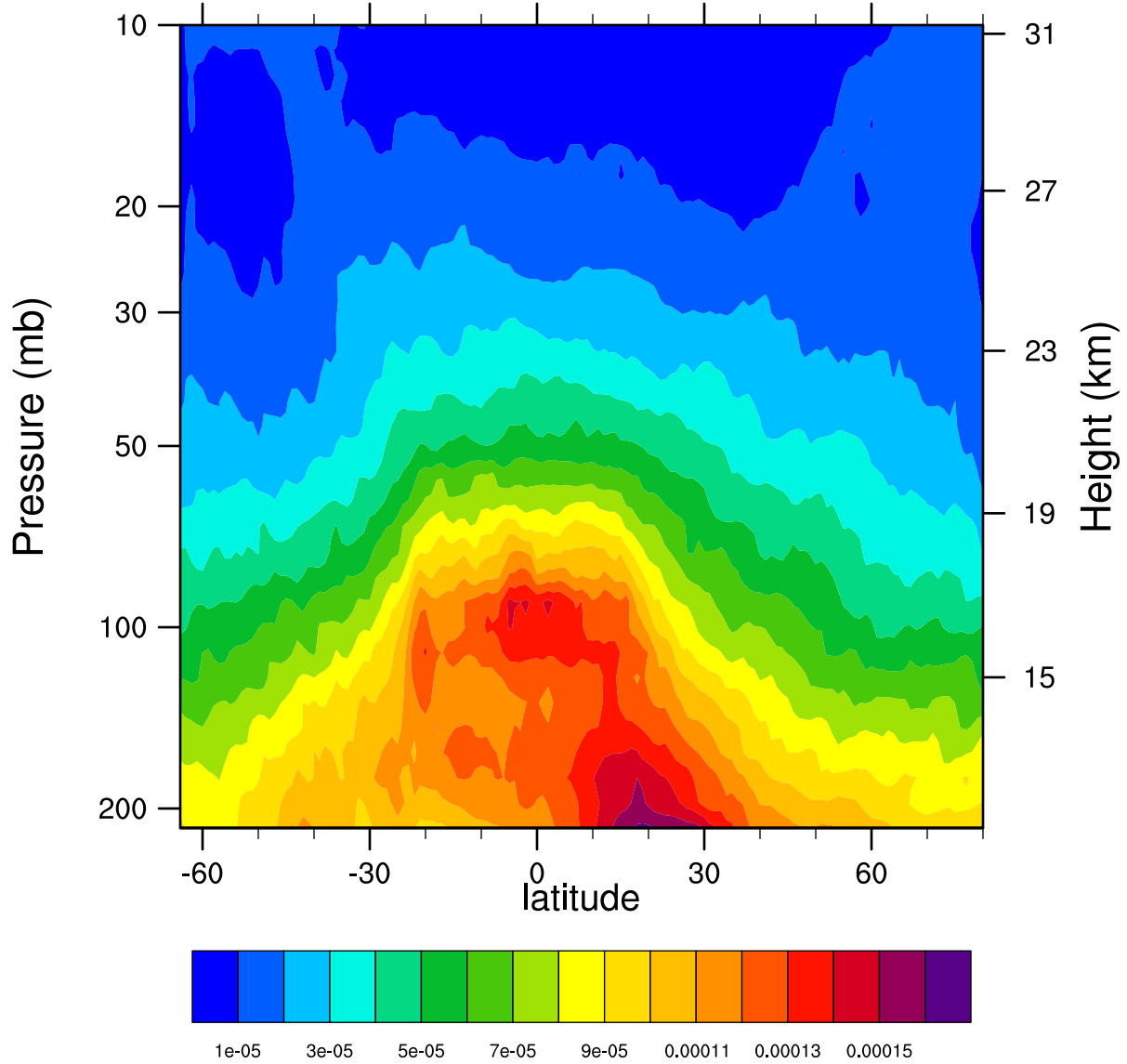
2006d074 12.1MicronExtinction_Ascending (km^{-1})



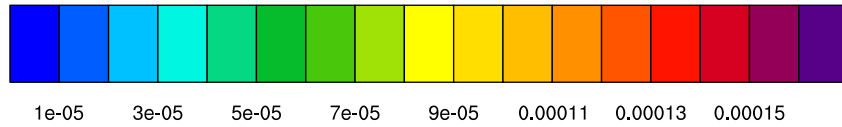
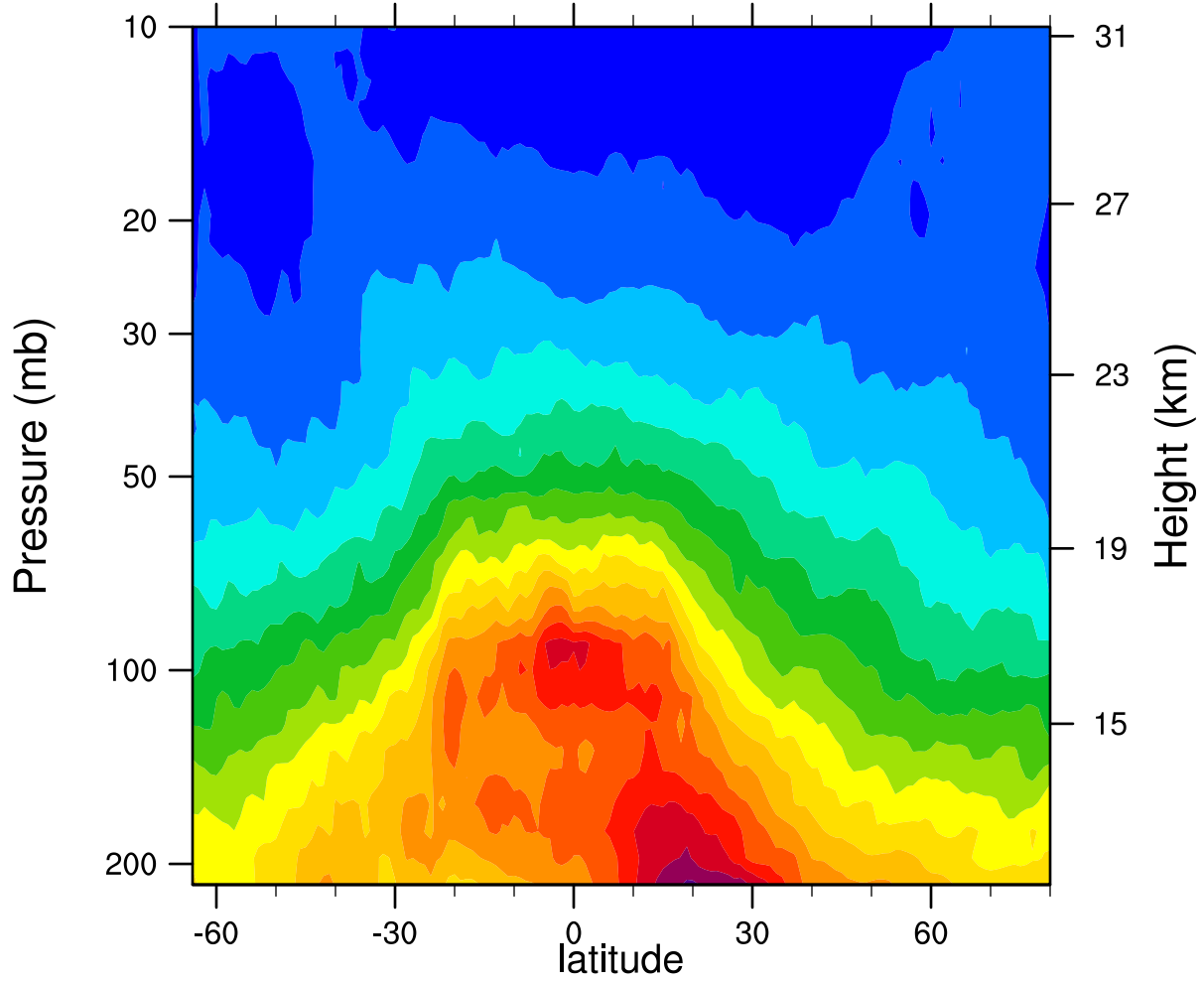
2006d075 12.1MicronExtinction_Ascending (km^{-1})



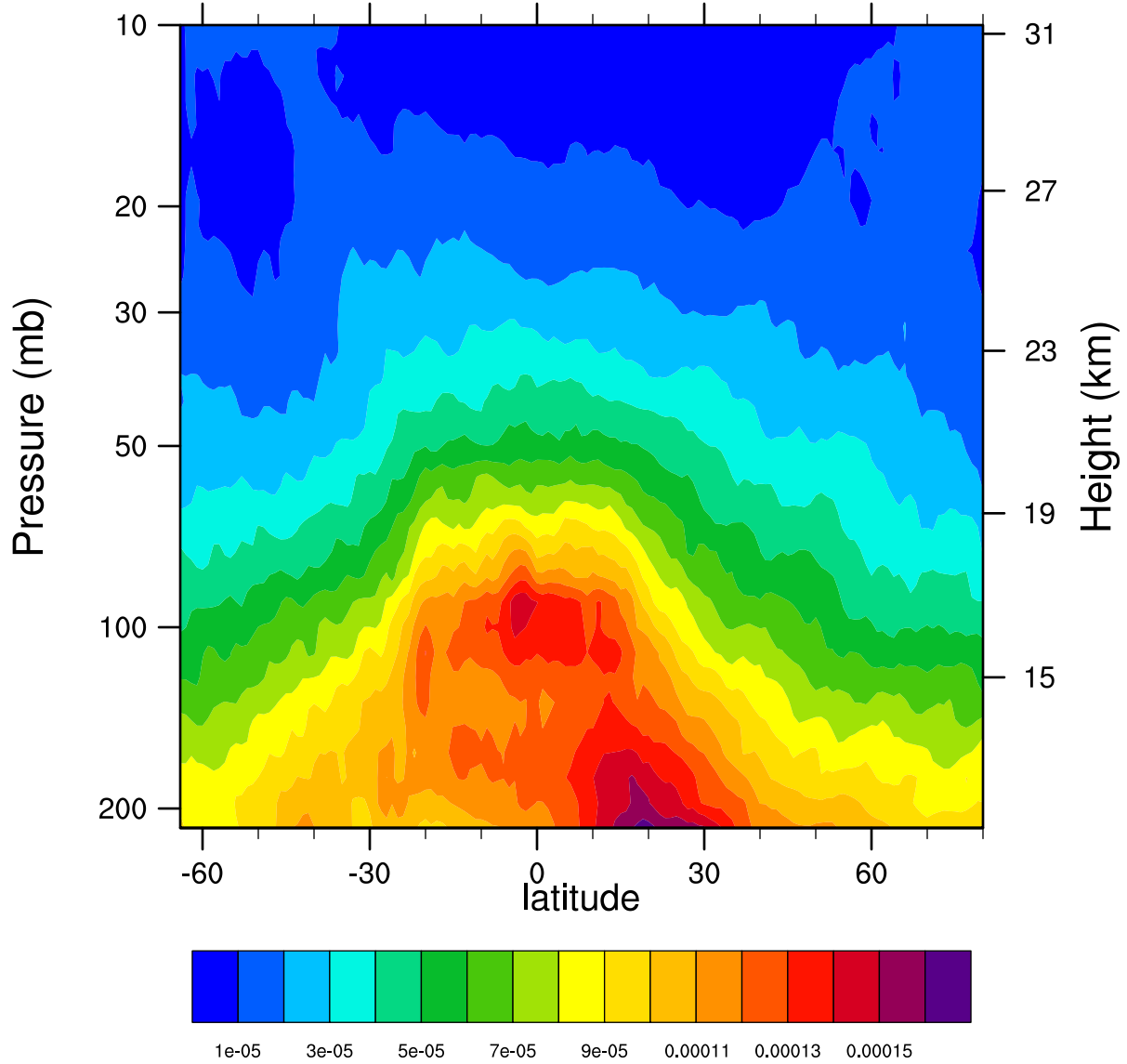
2006d076 12.1MicronExtinction_Ascending (km^{-1})



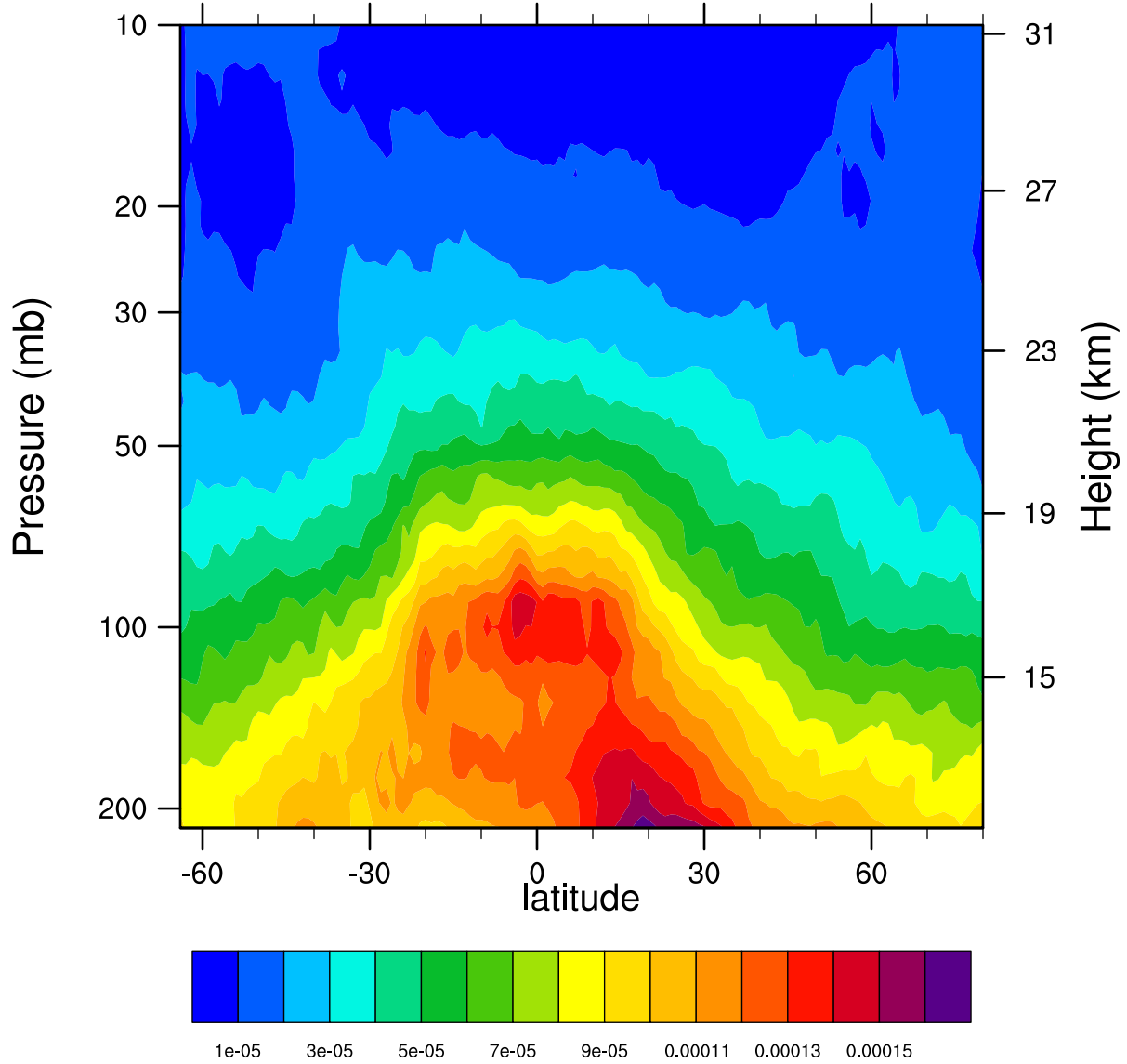
2006d077 12.1MicronExtinction_Ascending (km⁻¹)



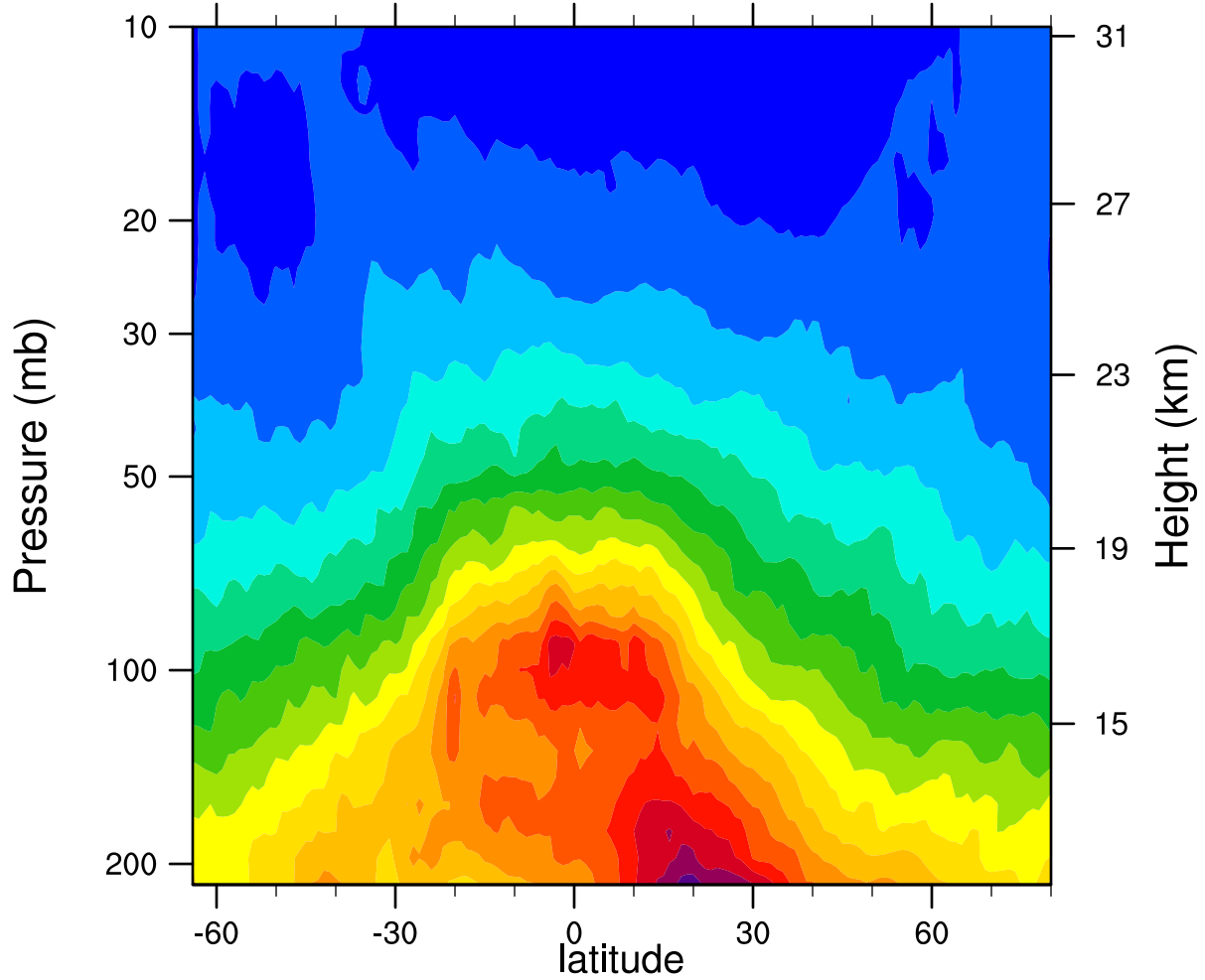
2006d078 12.1MicronExtinction_Ascending (km^{-1})



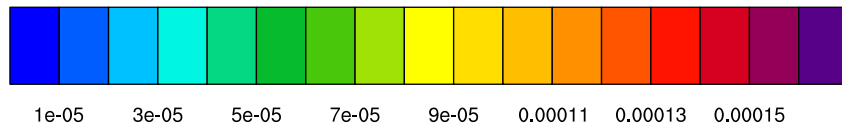
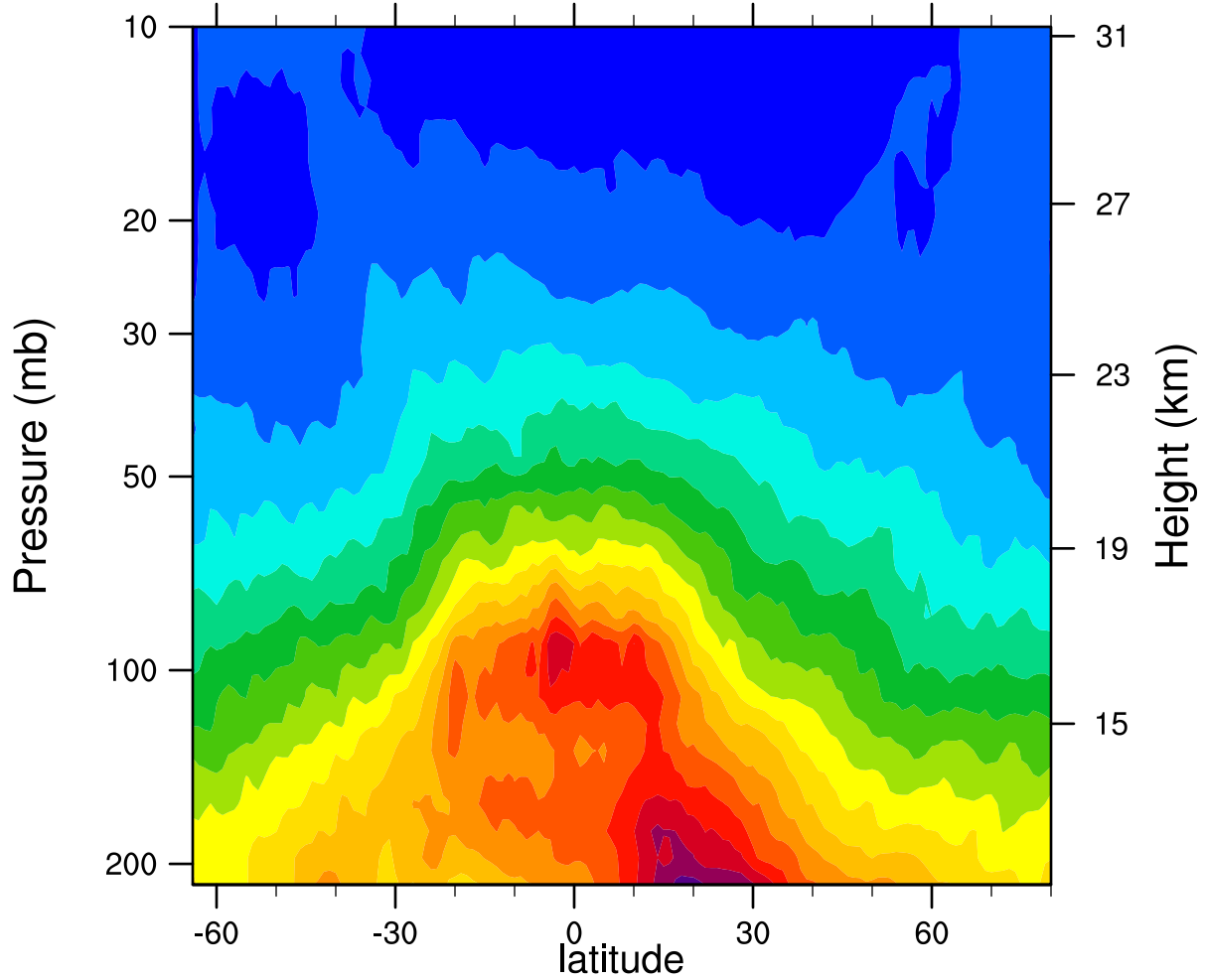
2006d079 12.1MicronExtinction_Ascending (km^{-1})



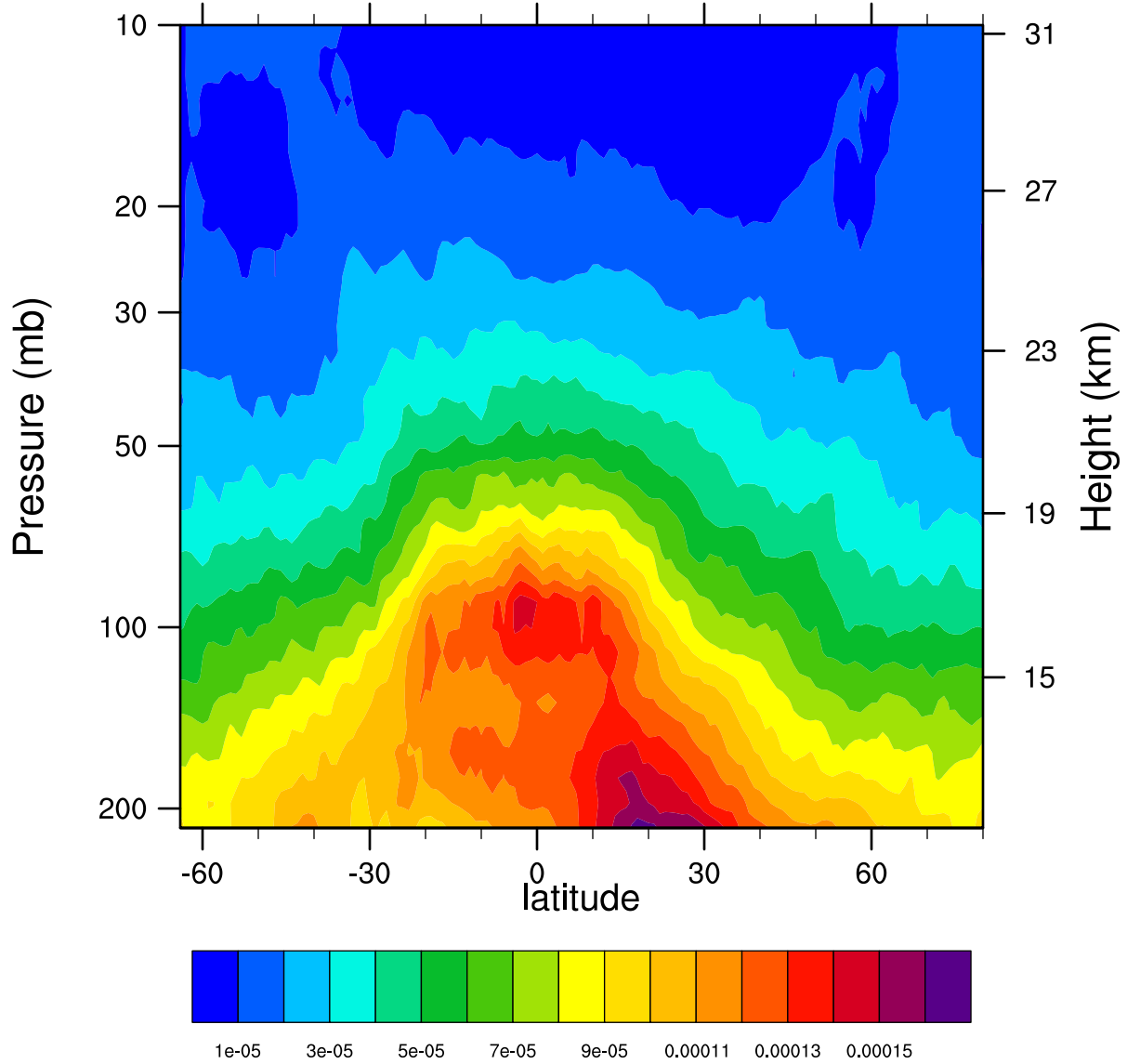
2006d080 12.1MicronExtinction_Ascending (km⁻¹)



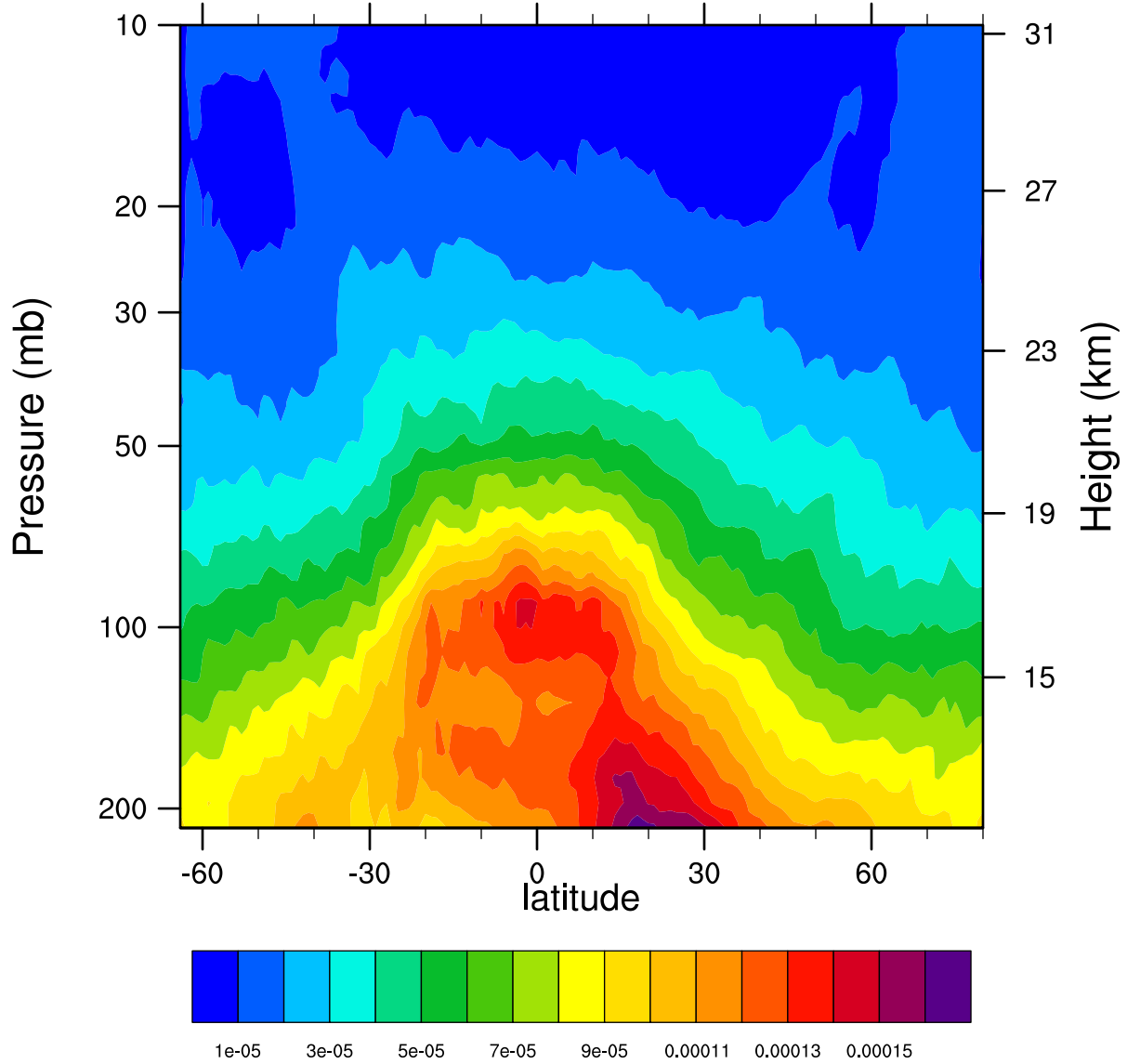
2006d081 12.1MicronExtinction_Ascending (km⁻¹)



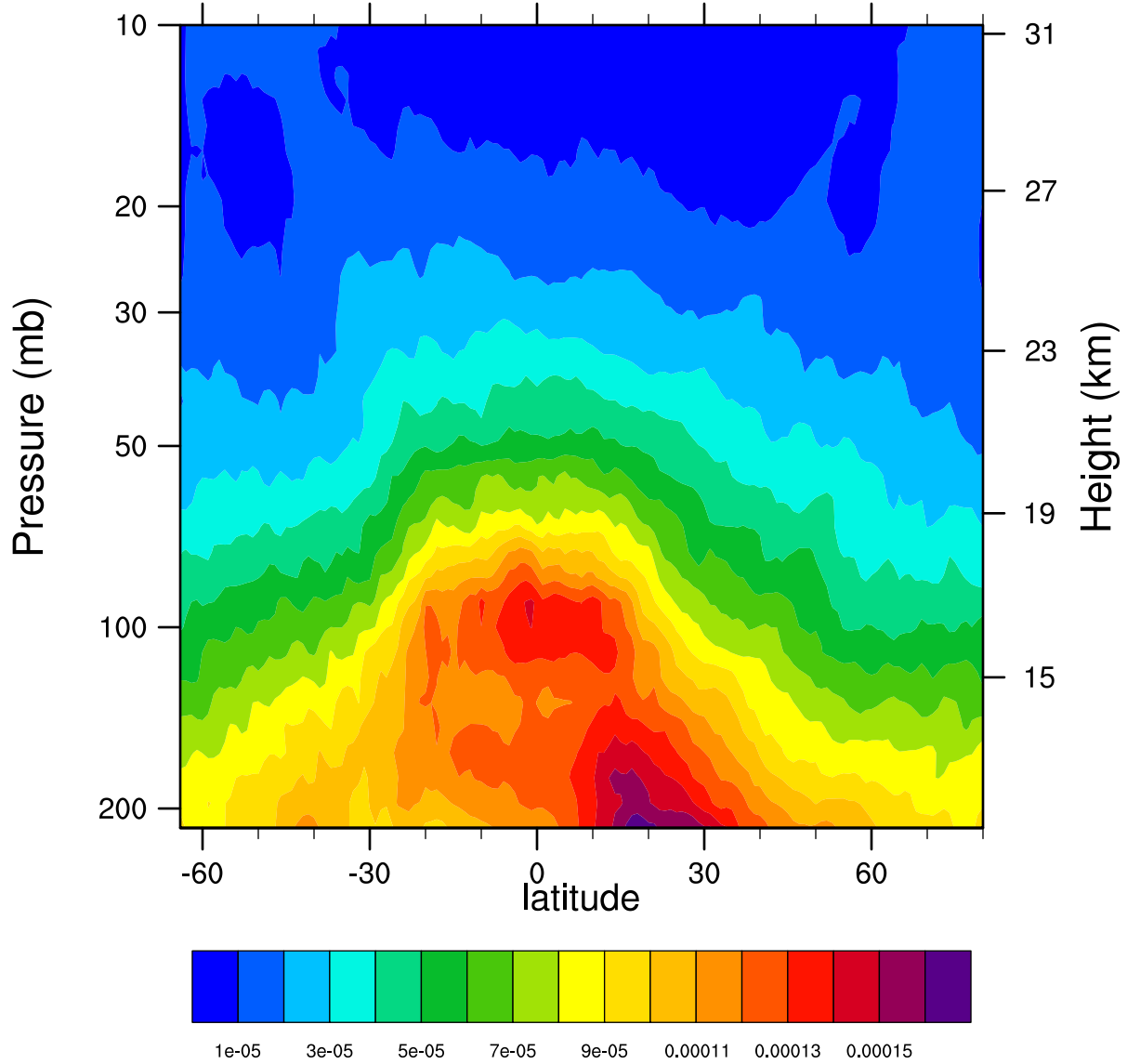
2006d082 12.1MicronExtinction_Ascending (km⁻¹)



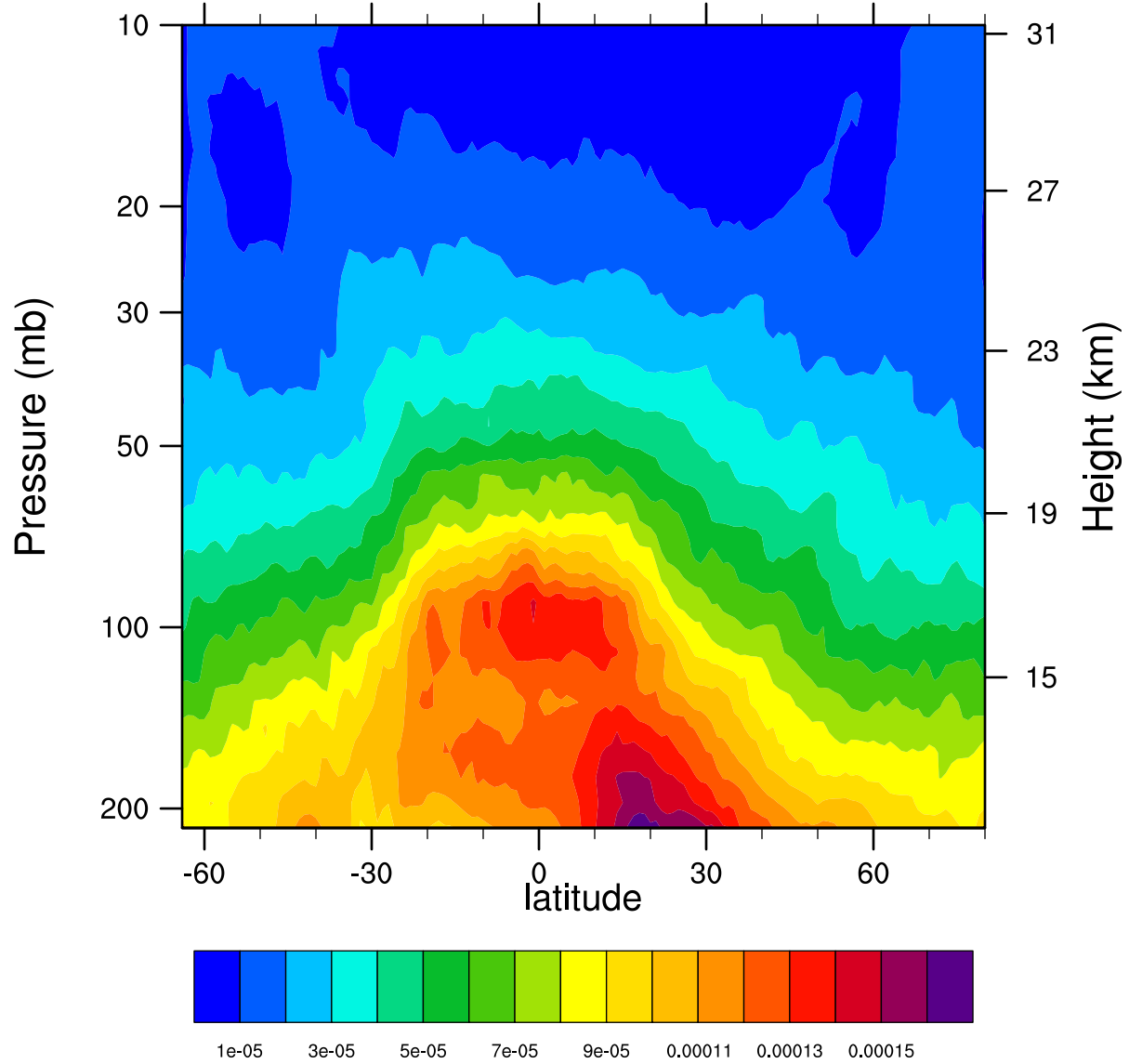
2006d083 12.1MicronExtinction_Ascending (km⁻¹)



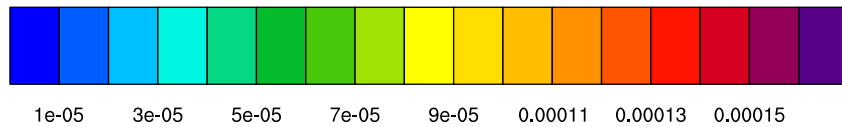
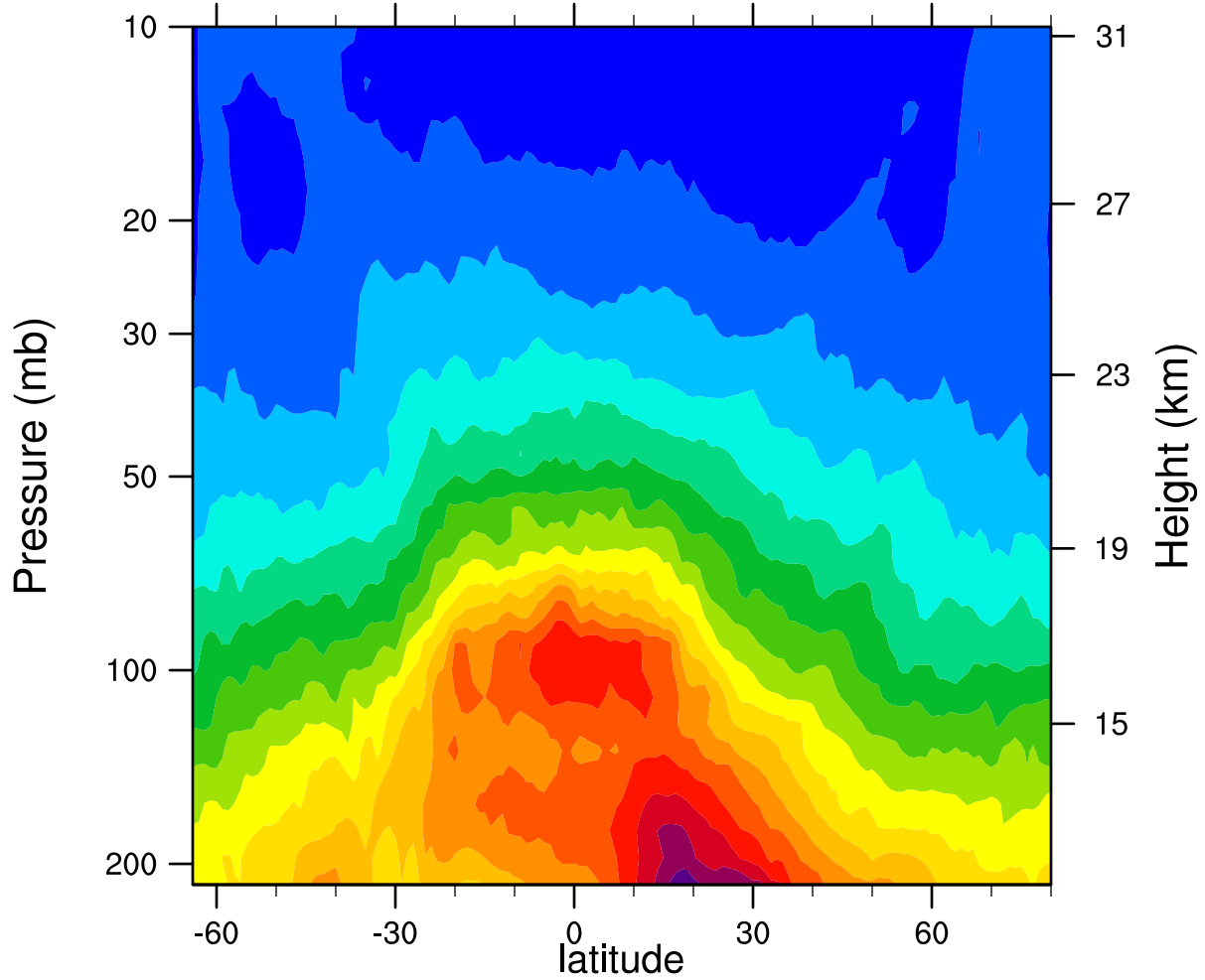
2006d084 12.1MicronExtinction_Ascending (km^{-1})



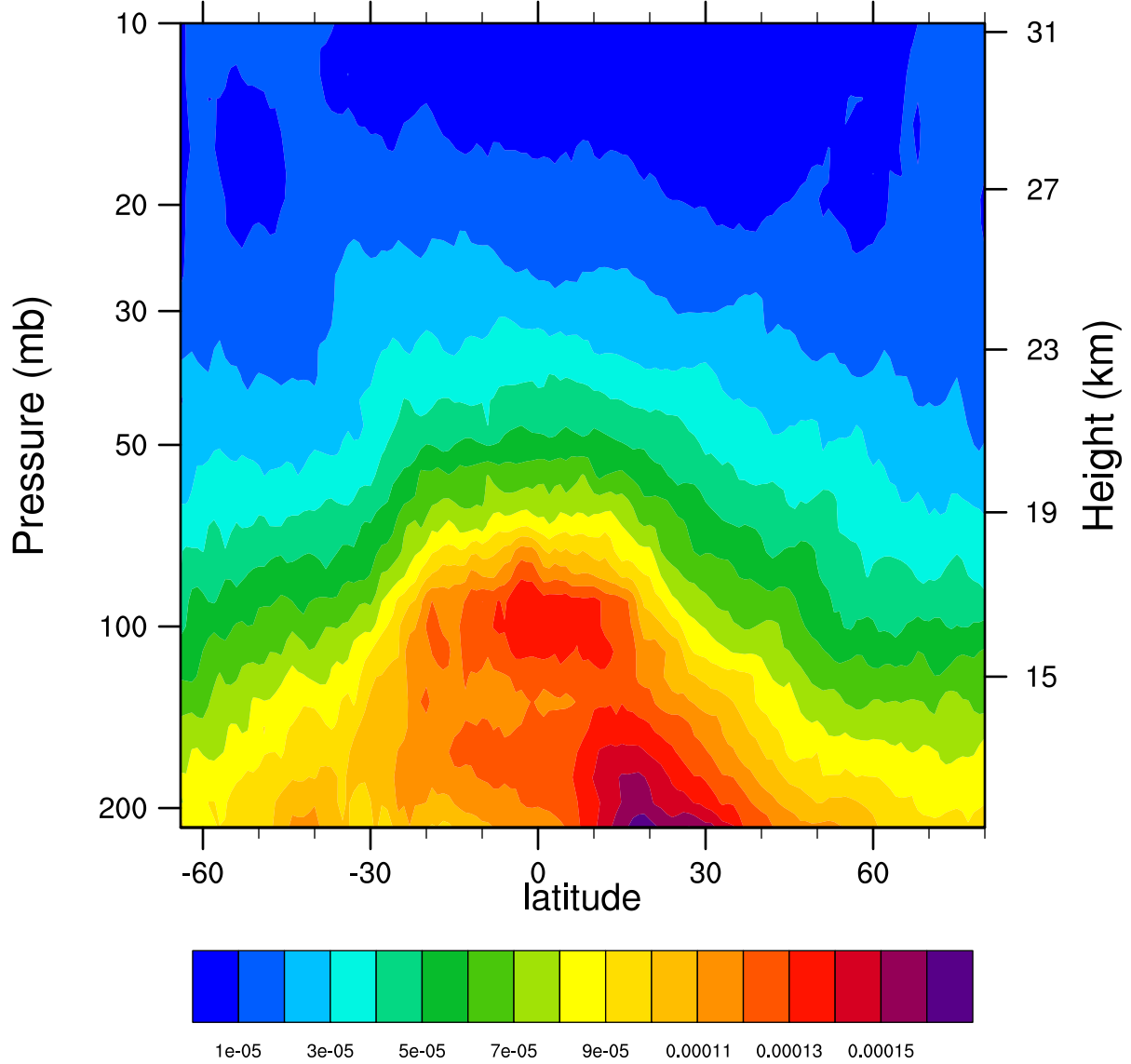
2006d085 12.1MicronExtinction_Ascending (km⁻¹)



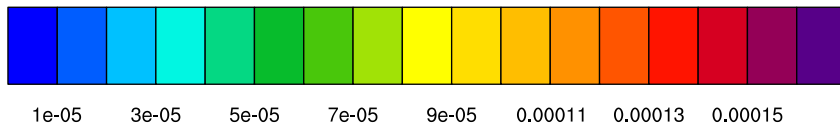
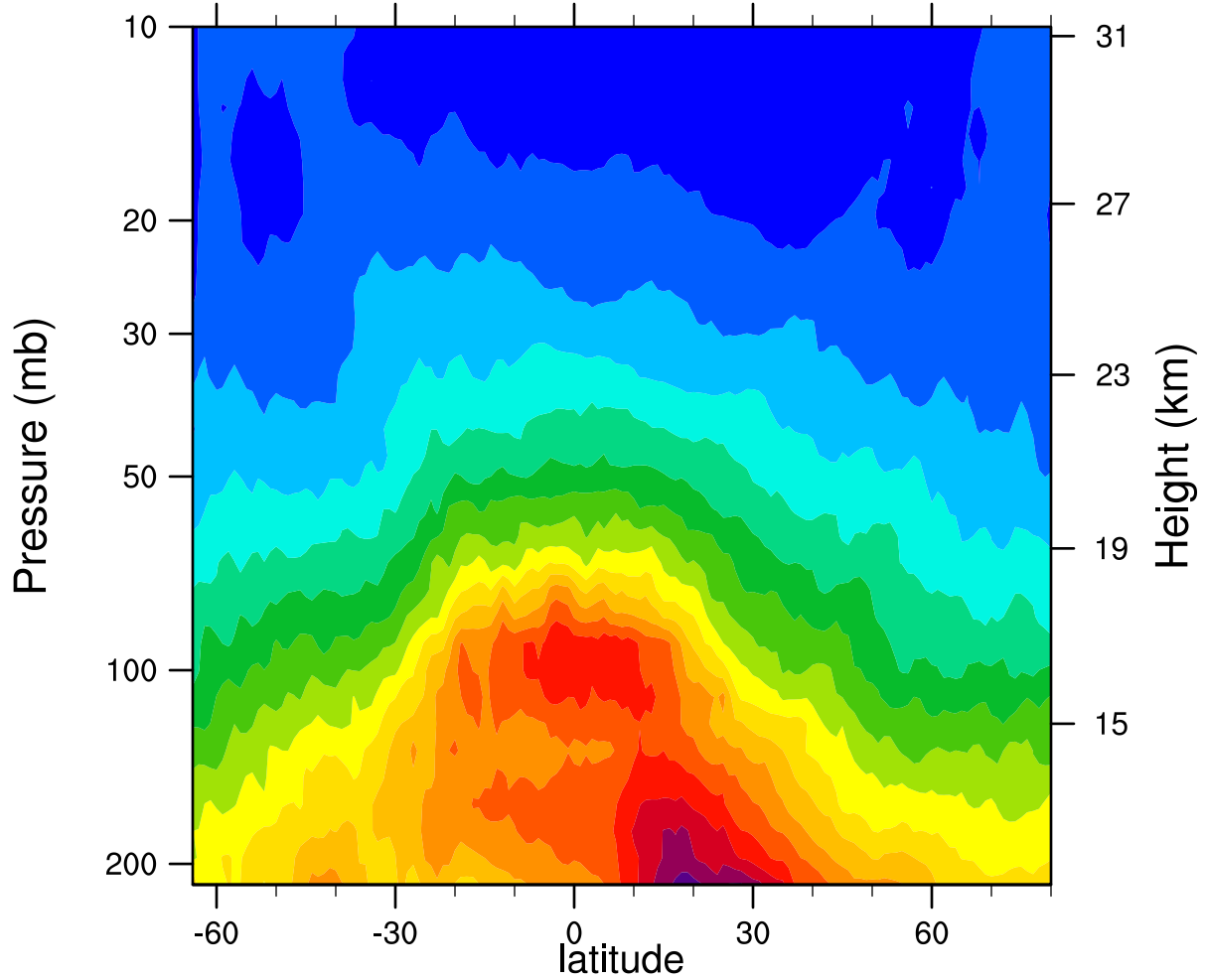
2006d086 12.1MicronExtinction_Ascending (km⁻¹)



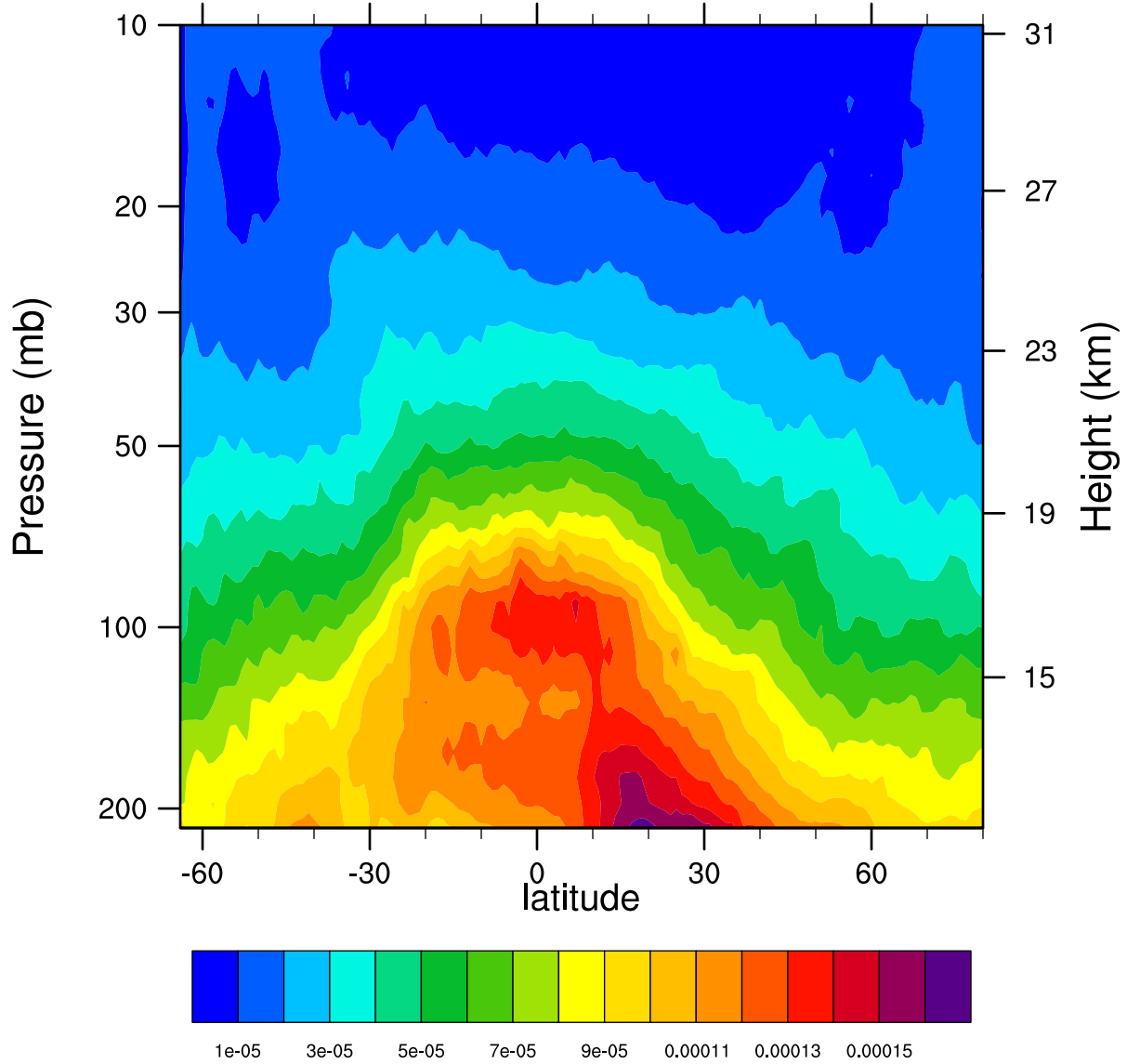
2006d087 12.1MicronExtinction_Ascending (km^{-1})



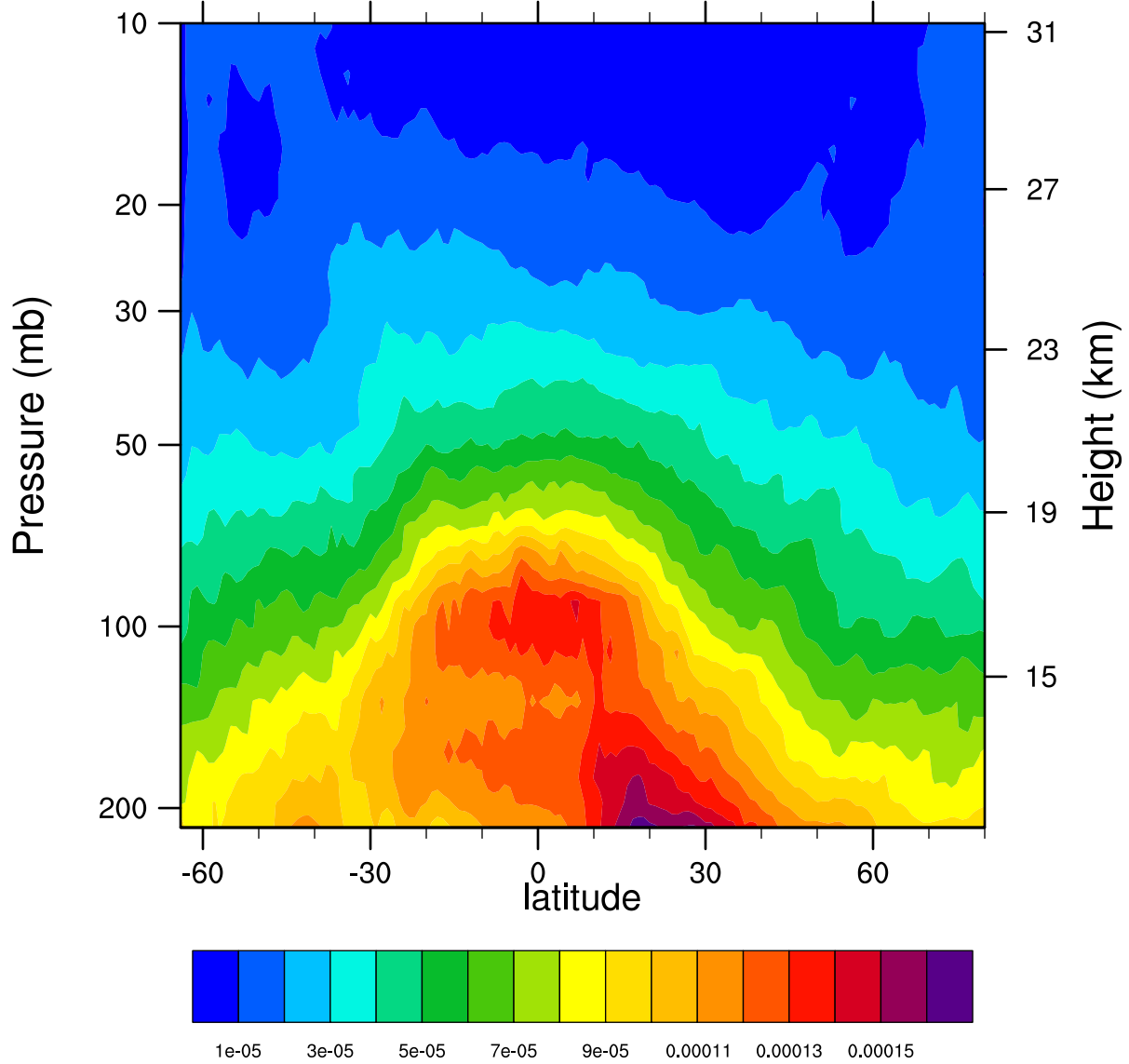
2006d088 12.1MicronExtinction_Ascending (km⁻¹)



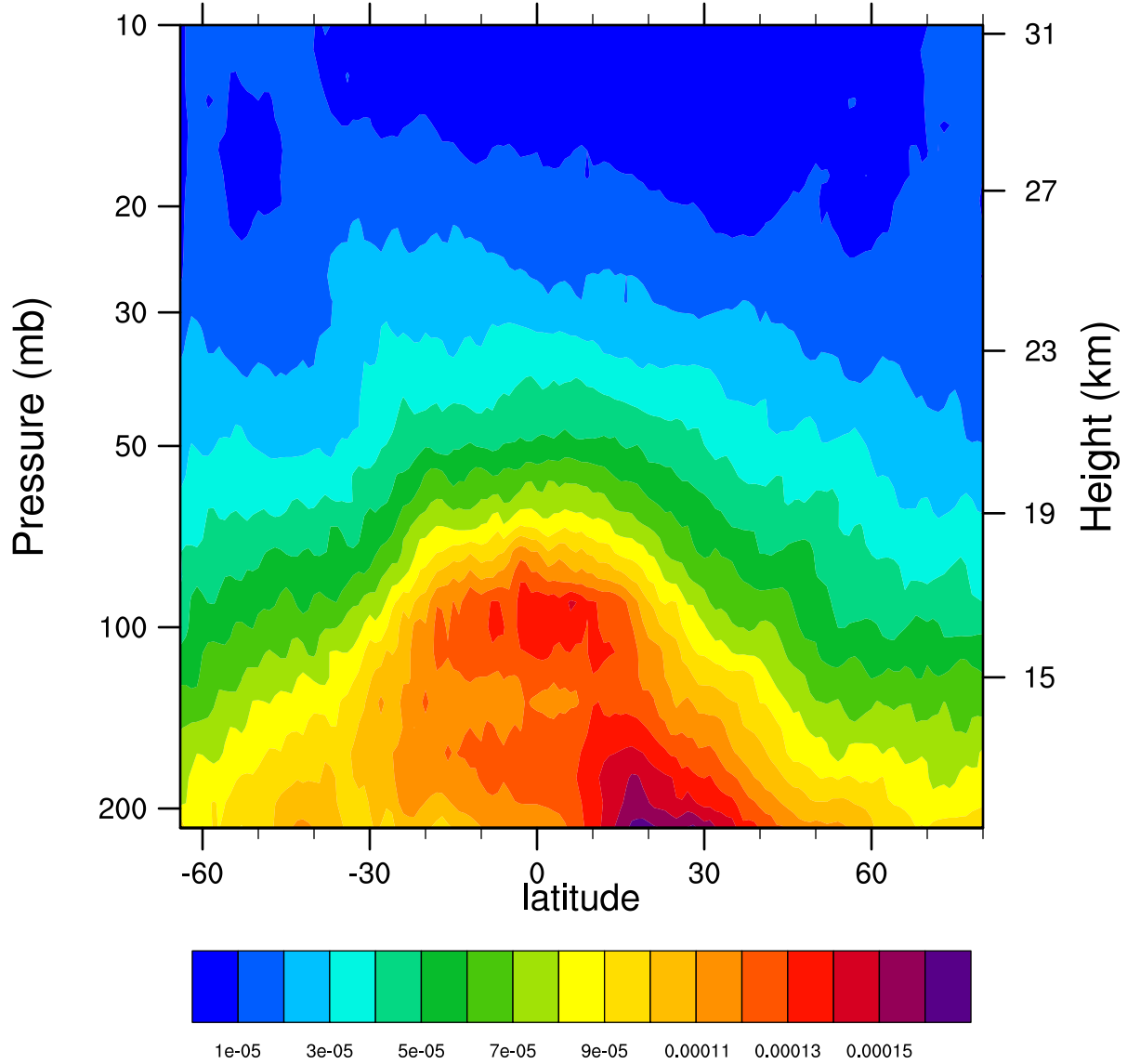
2006d089 12.1MicronExtinction_Ascending (km⁻¹)



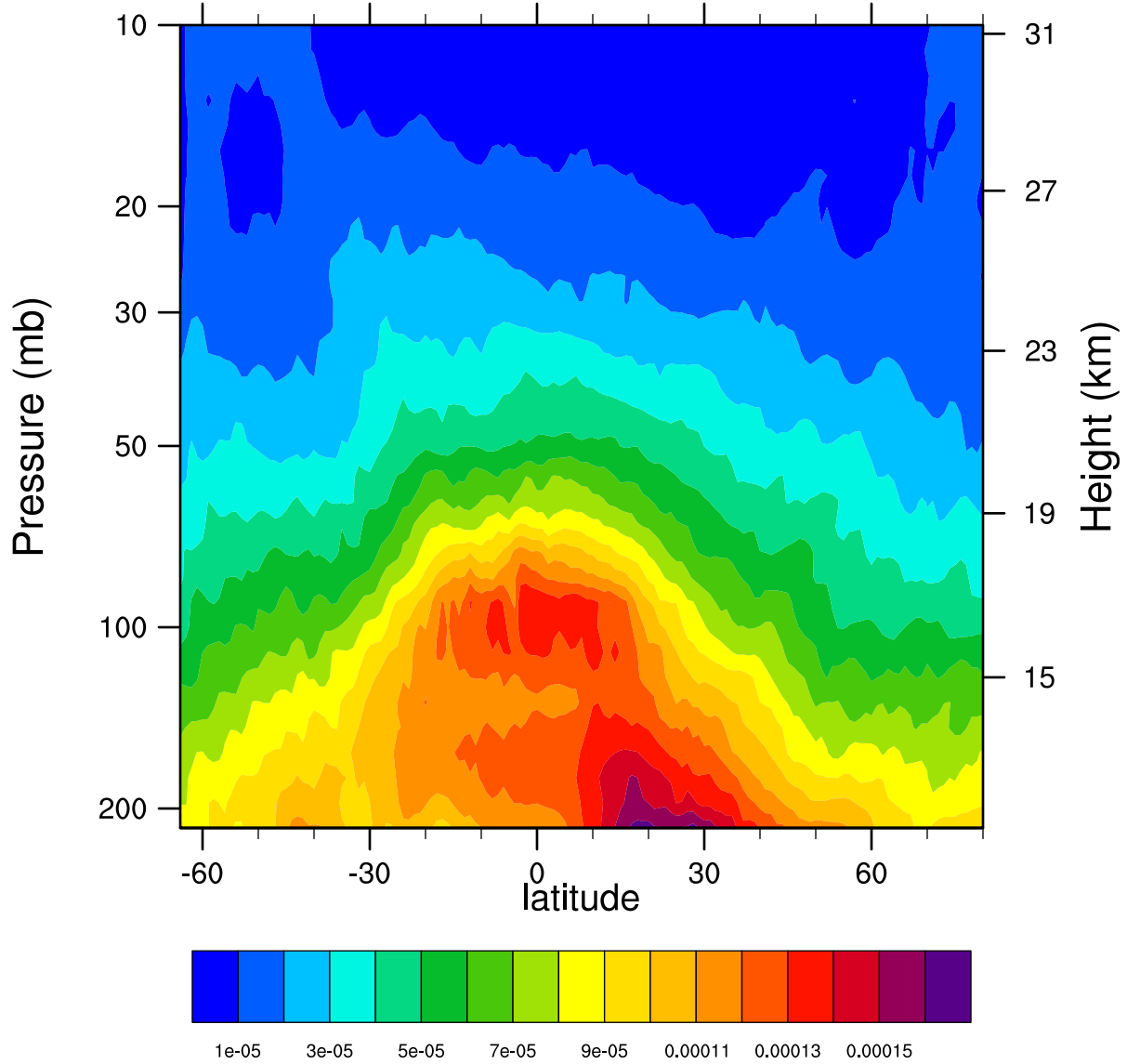
2006d090 12.1MicronExtinction_Ascending (km^{-1})



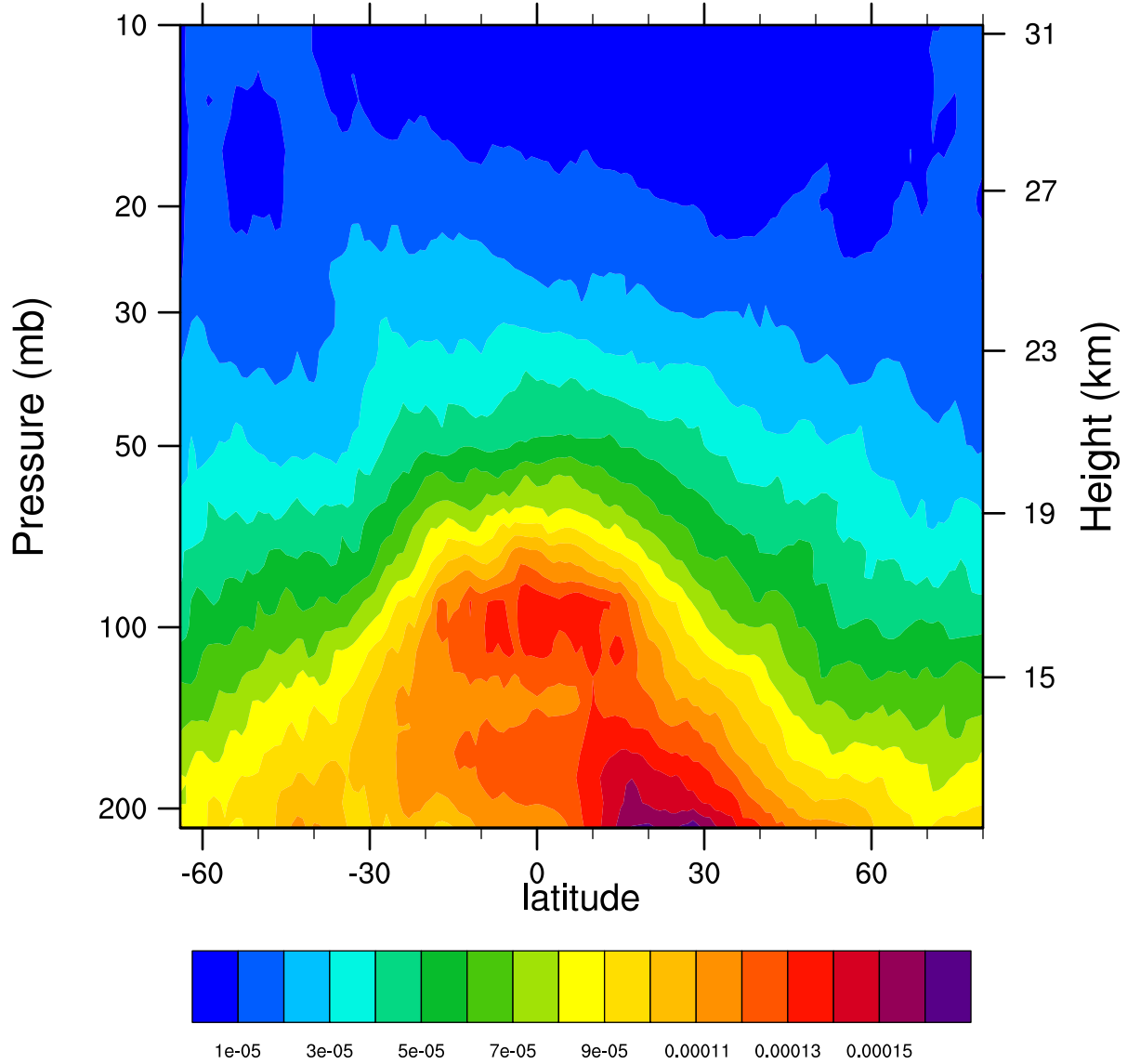
2006d091 12.1MicronExtinction_Ascending (km^{-1})



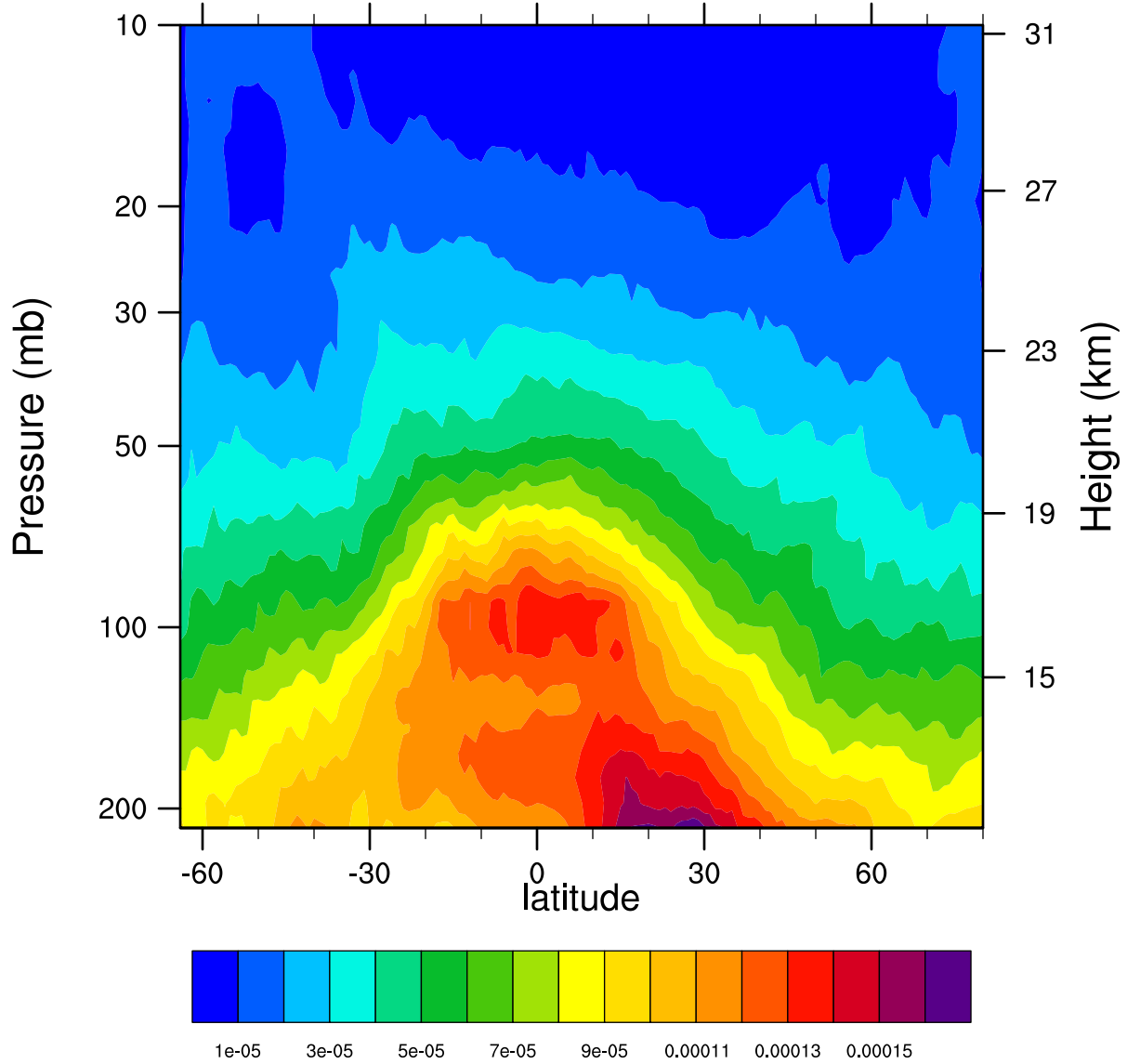
2006d092 12.1MicronExtinction_Ascending (km^{-1})



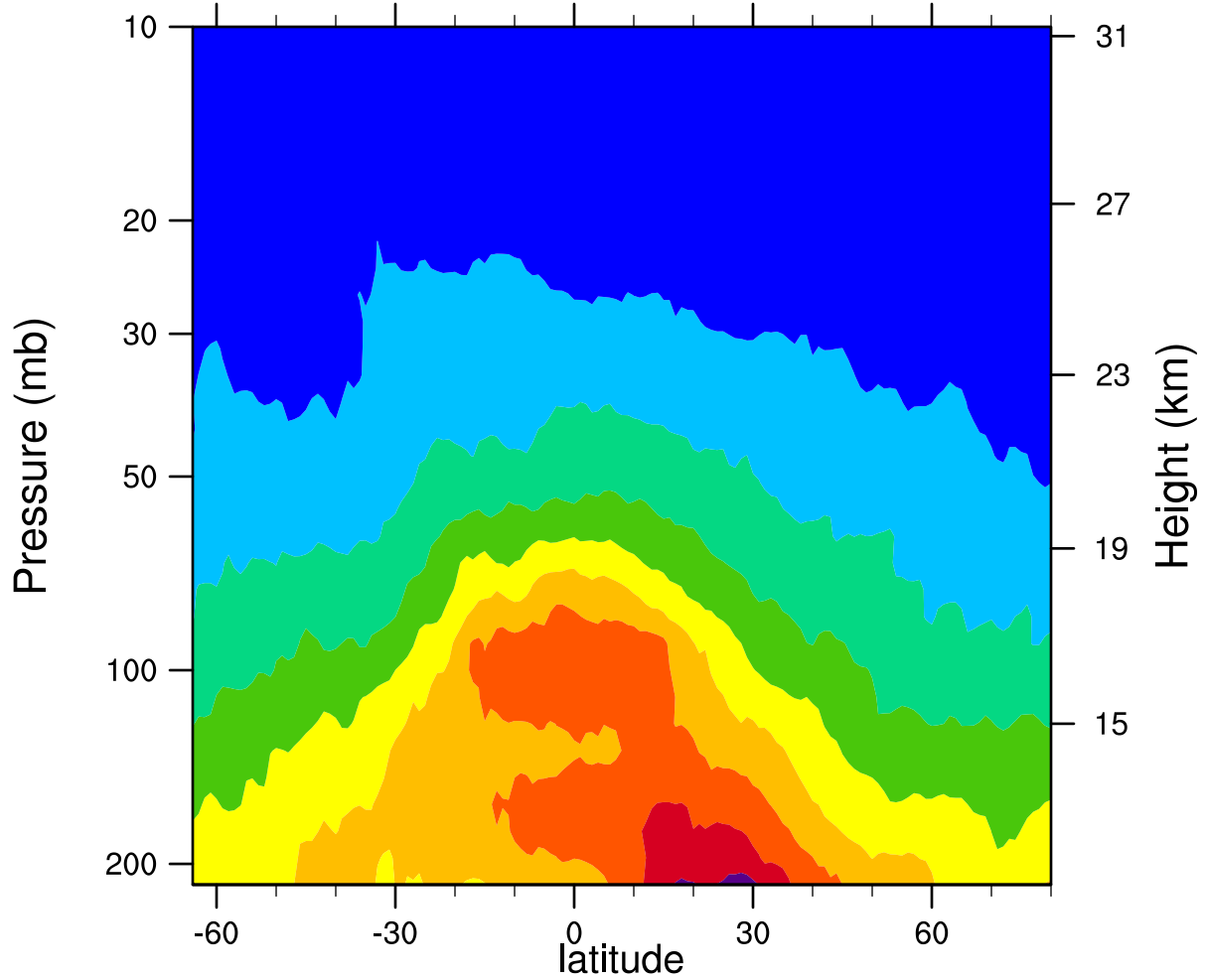
2006d093 12.1MicronExtinction_Ascending (km^{-1})



2006d094 12.1MicronExtinction_Ascending (km⁻¹)

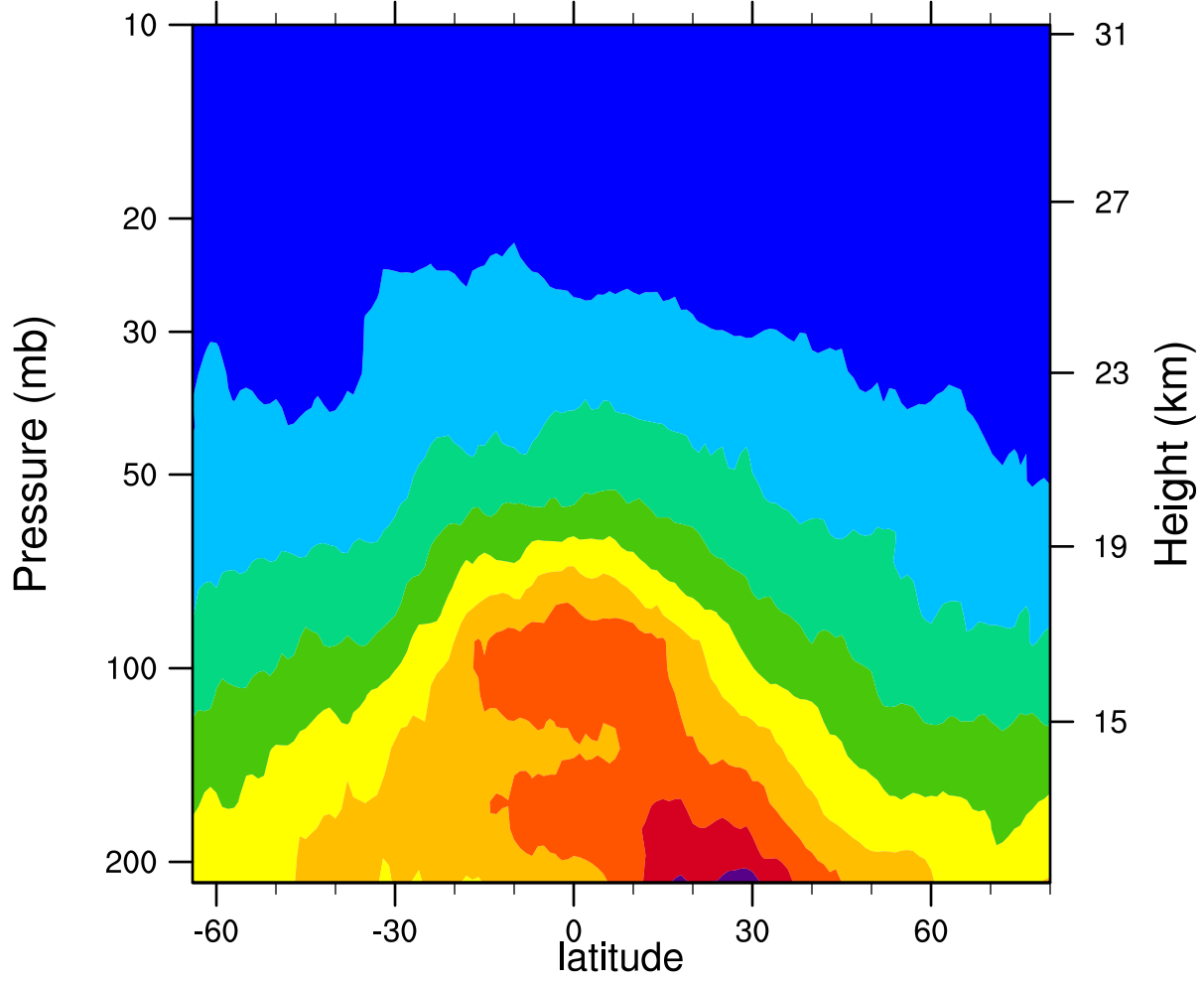


2006d095 12.1MicronExtinction_Ascending (km⁻¹)

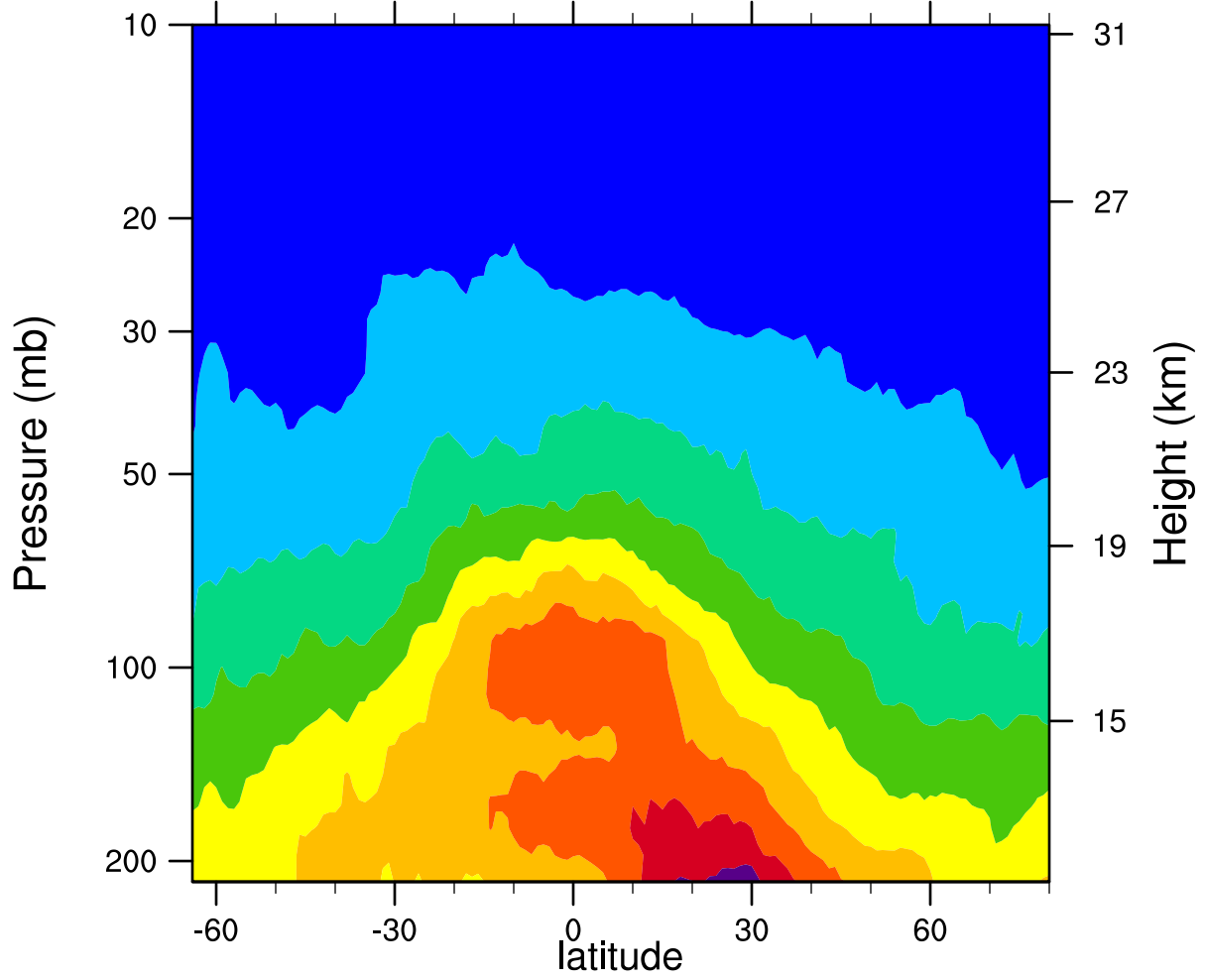


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2006d096 12.1MicronExtinction_Ascending (km^{-1})

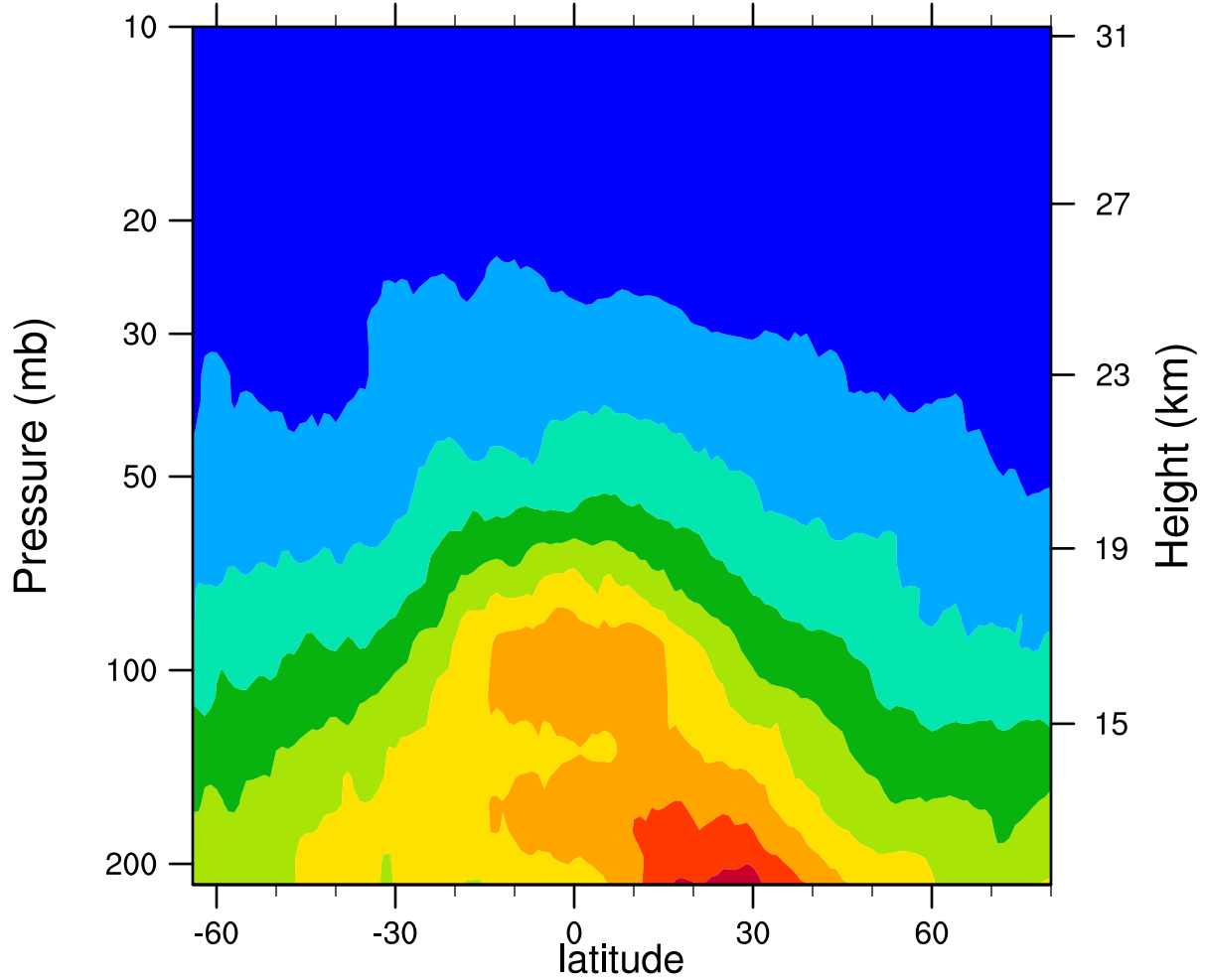


2006d097 12.1MicronExtinction_Ascending (km⁻¹)



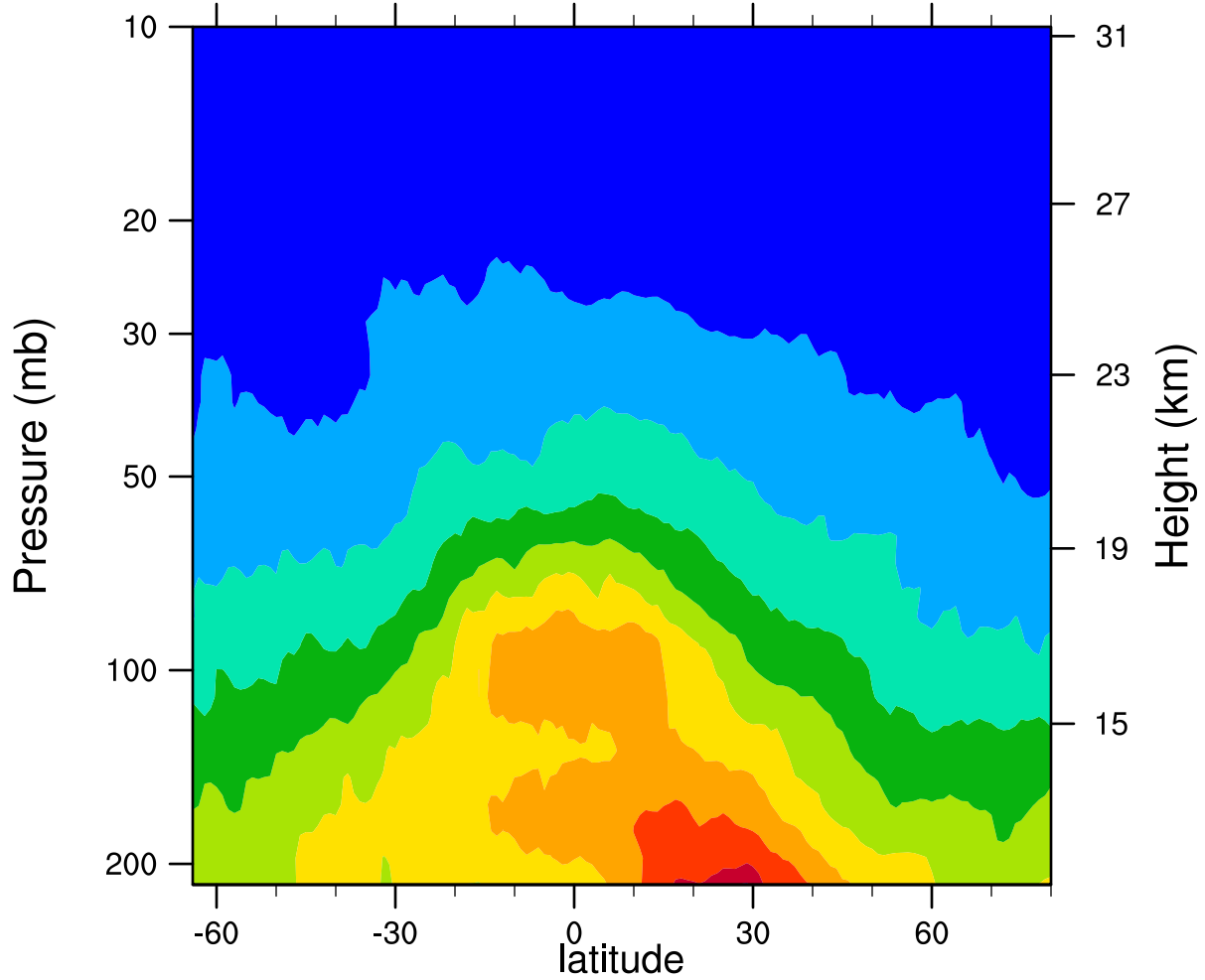
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2006d098 12.1MicronExtinction_Ascending (km⁻¹)



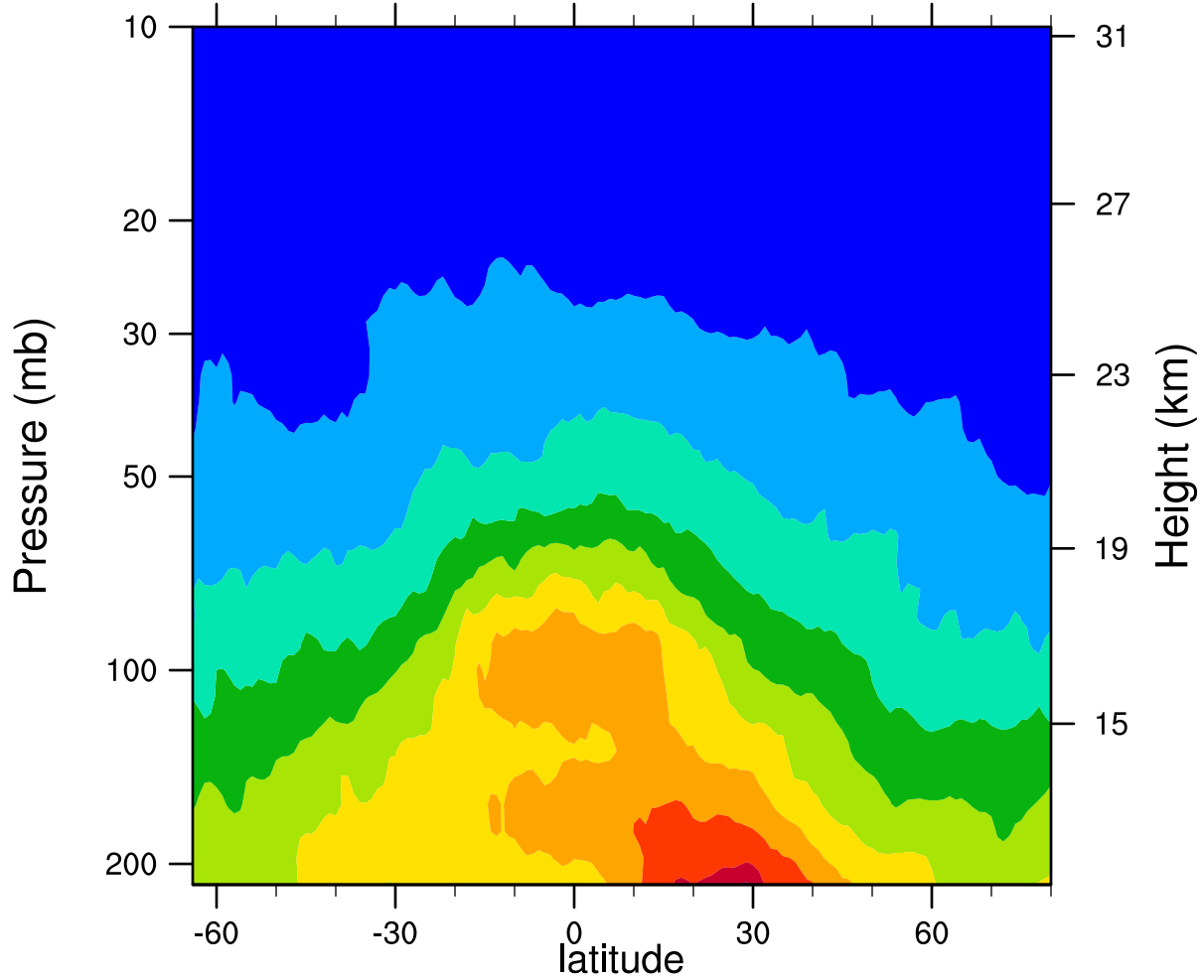
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d099 12.1MicronExtinction_Ascending (km⁻¹)



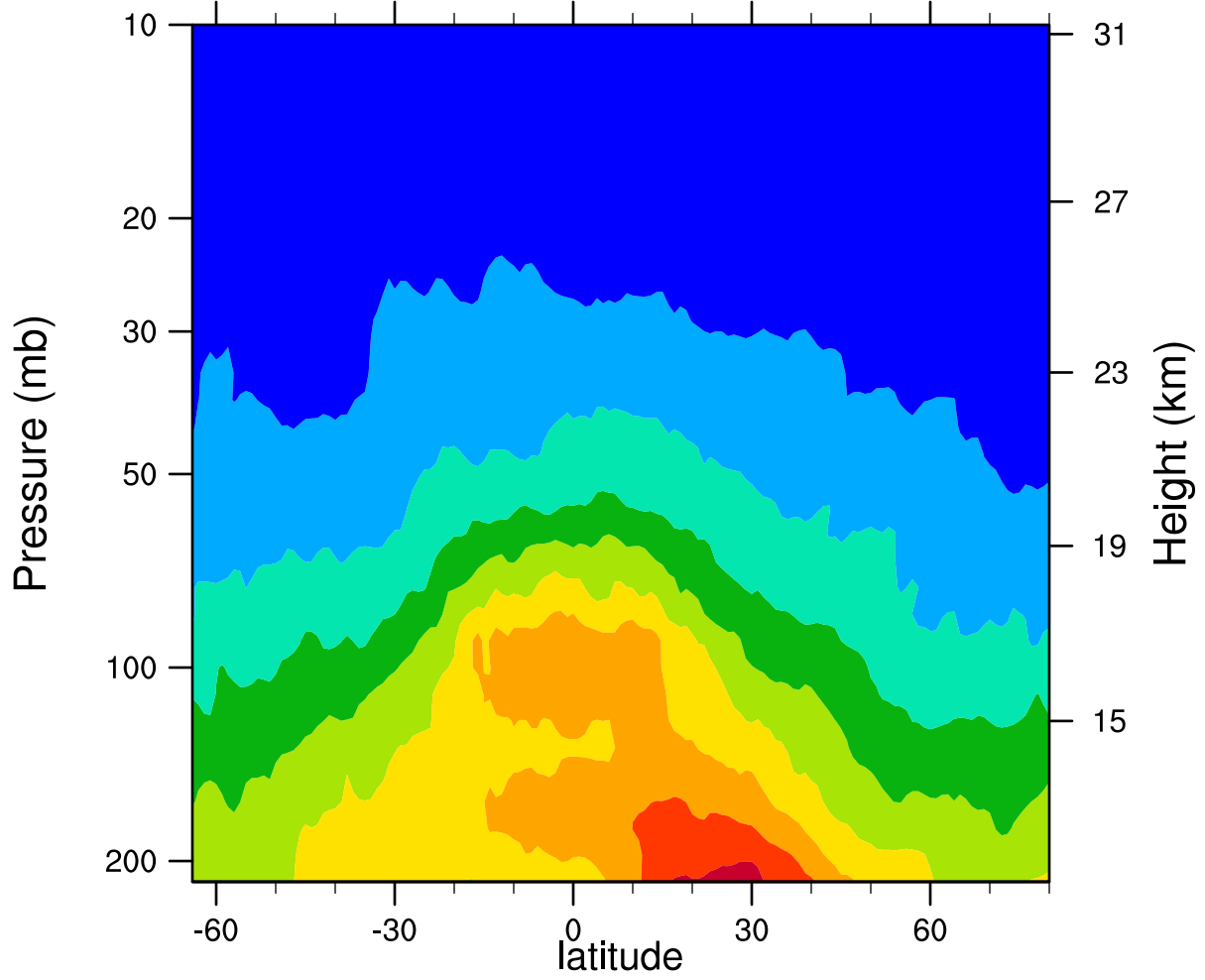
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d100 12.1MicronExtinction_Ascending (km⁻¹)



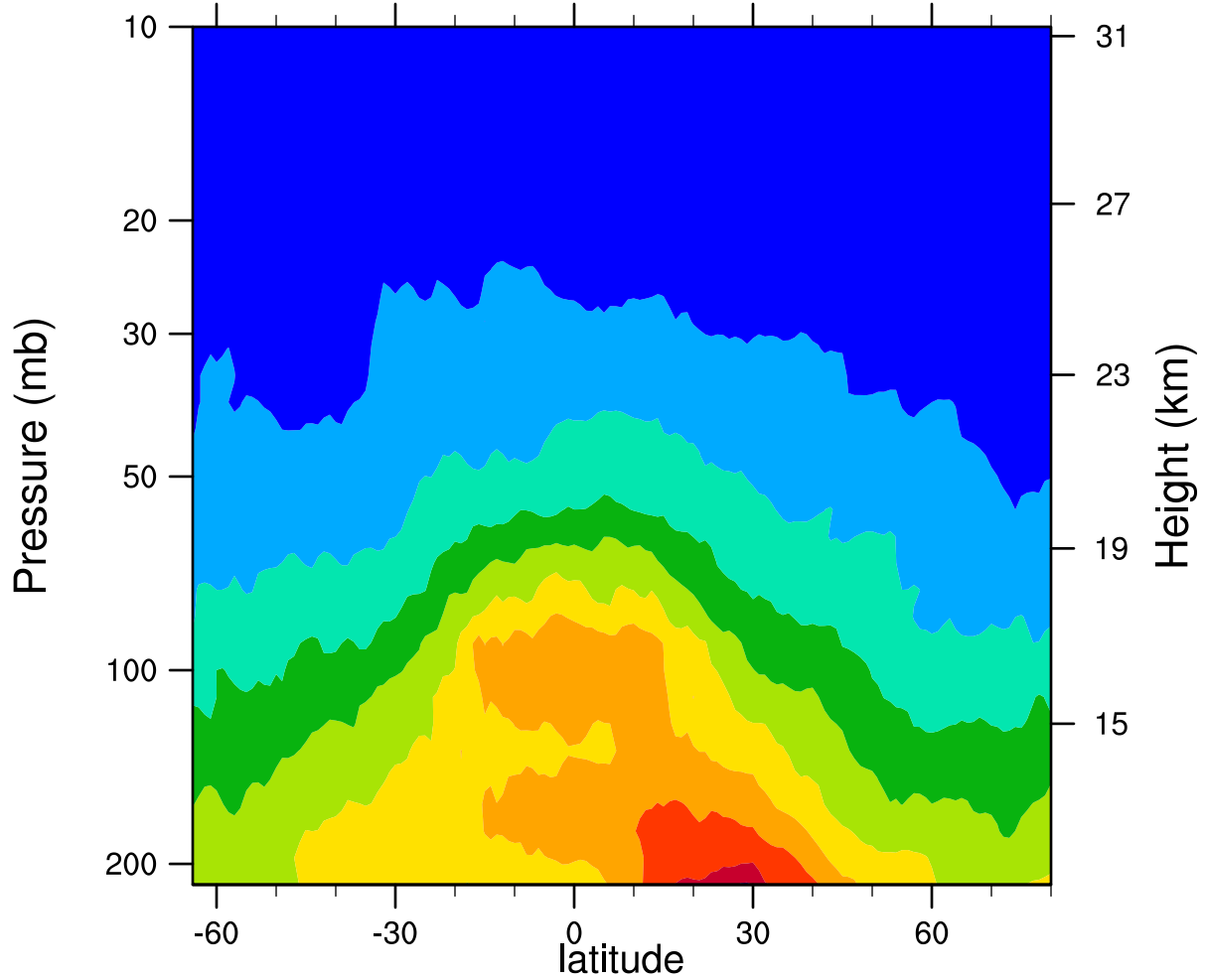
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d101 12.1MicronExtinction_Ascending (km⁻¹)



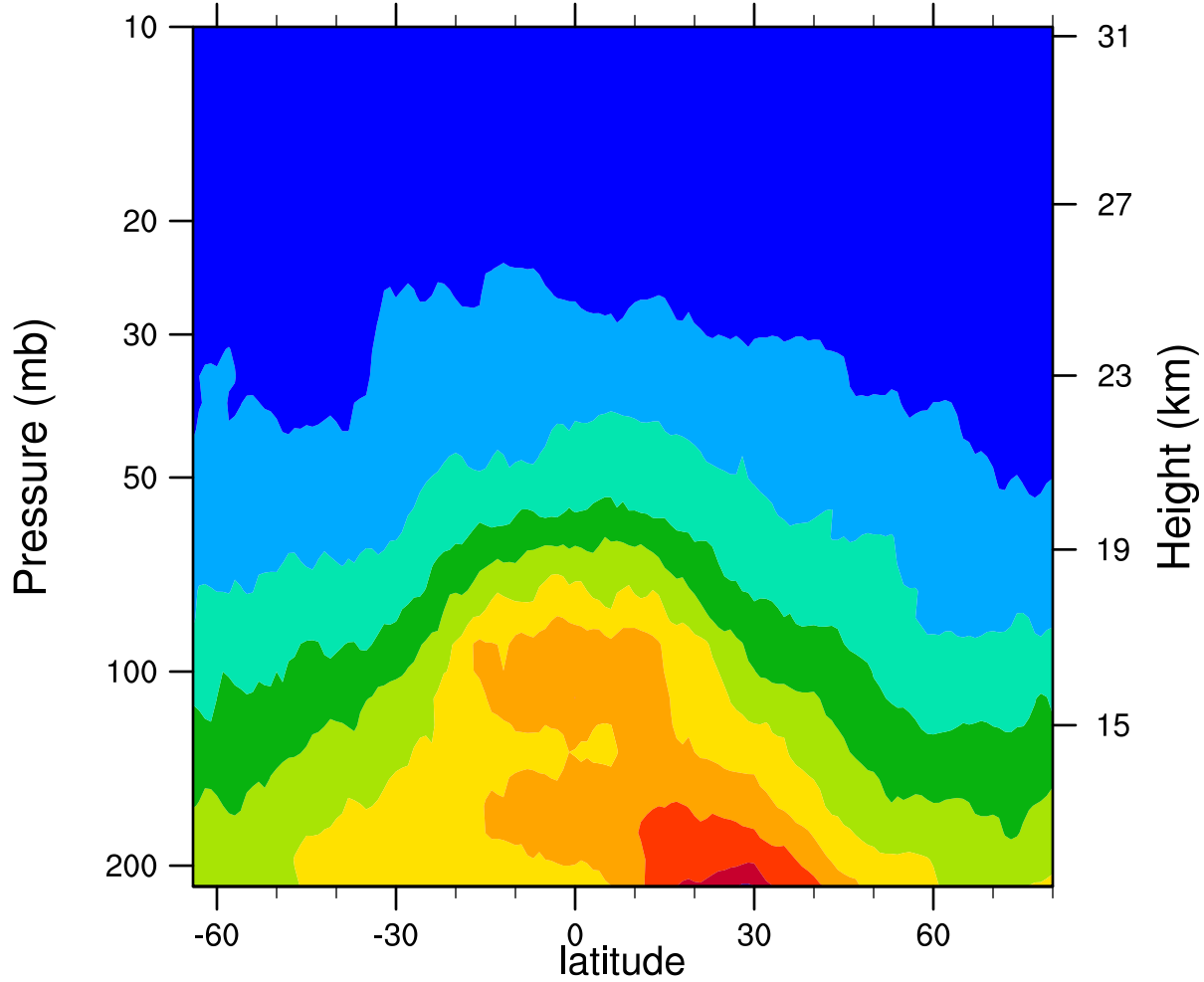
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d102 12.1MicronExtinction_Ascending (km⁻¹)



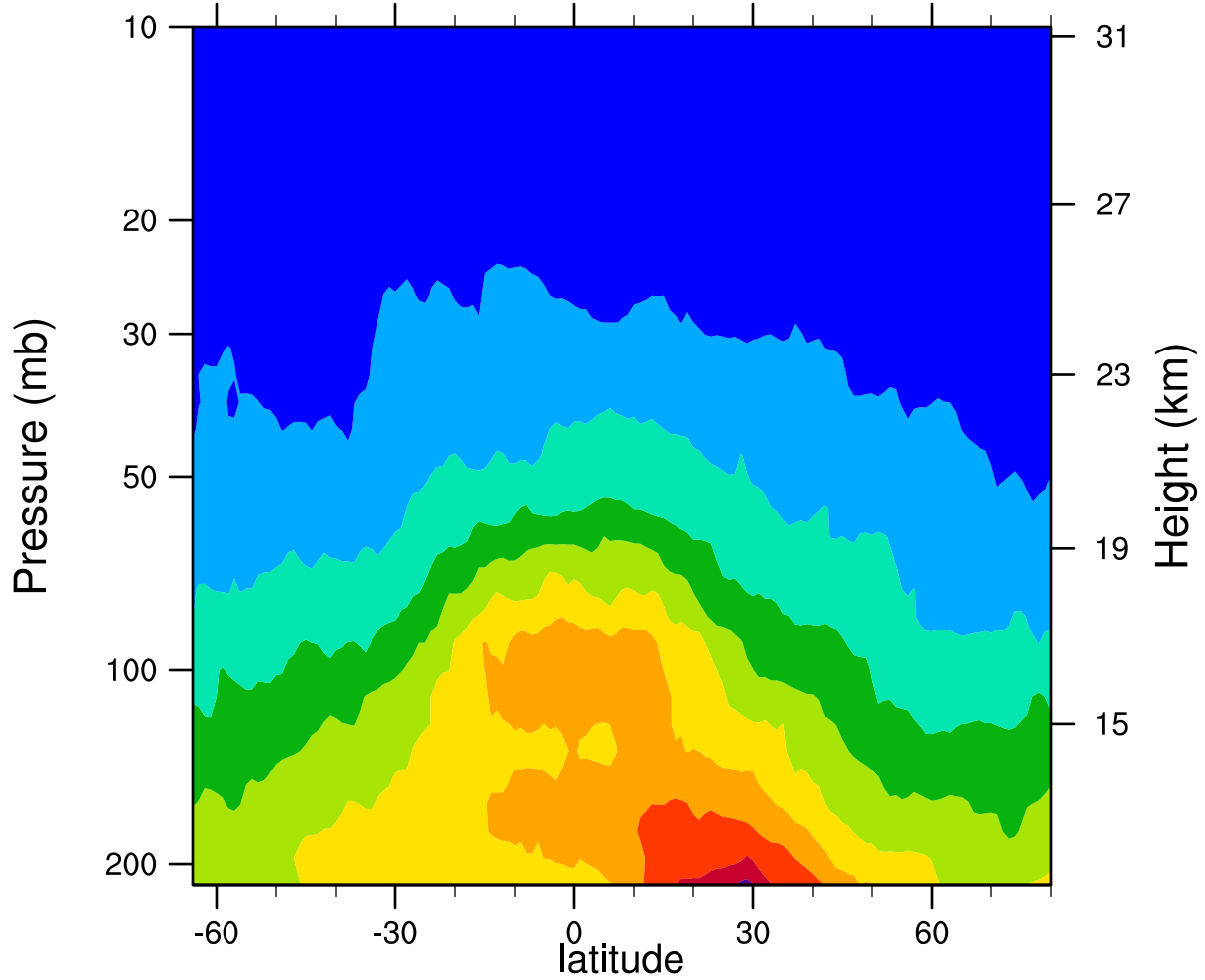
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d103 12.1MicronExtinction_Ascending (km⁻¹)



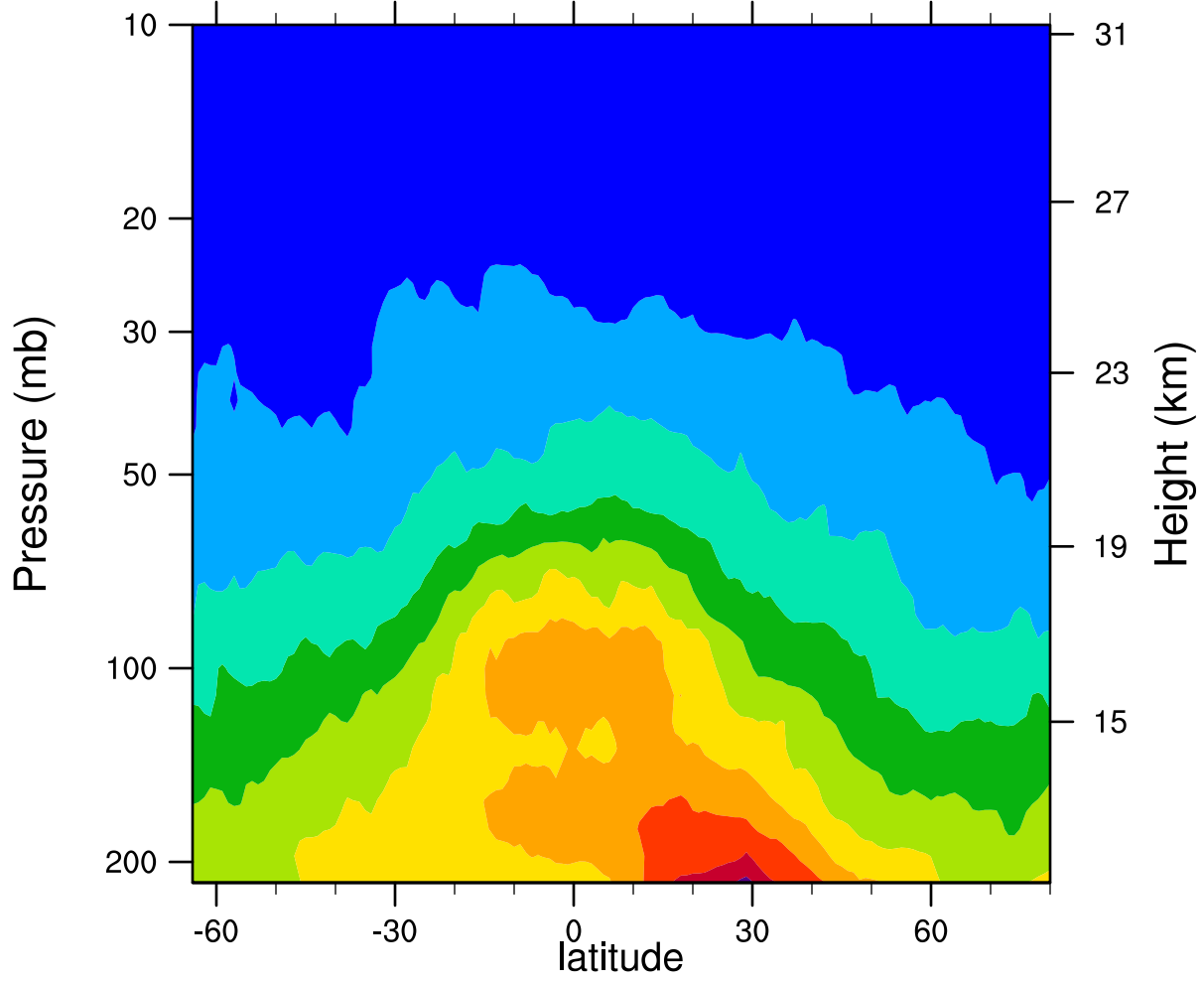
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d104 12.1MicronExtinction_Ascending (km^{-1})



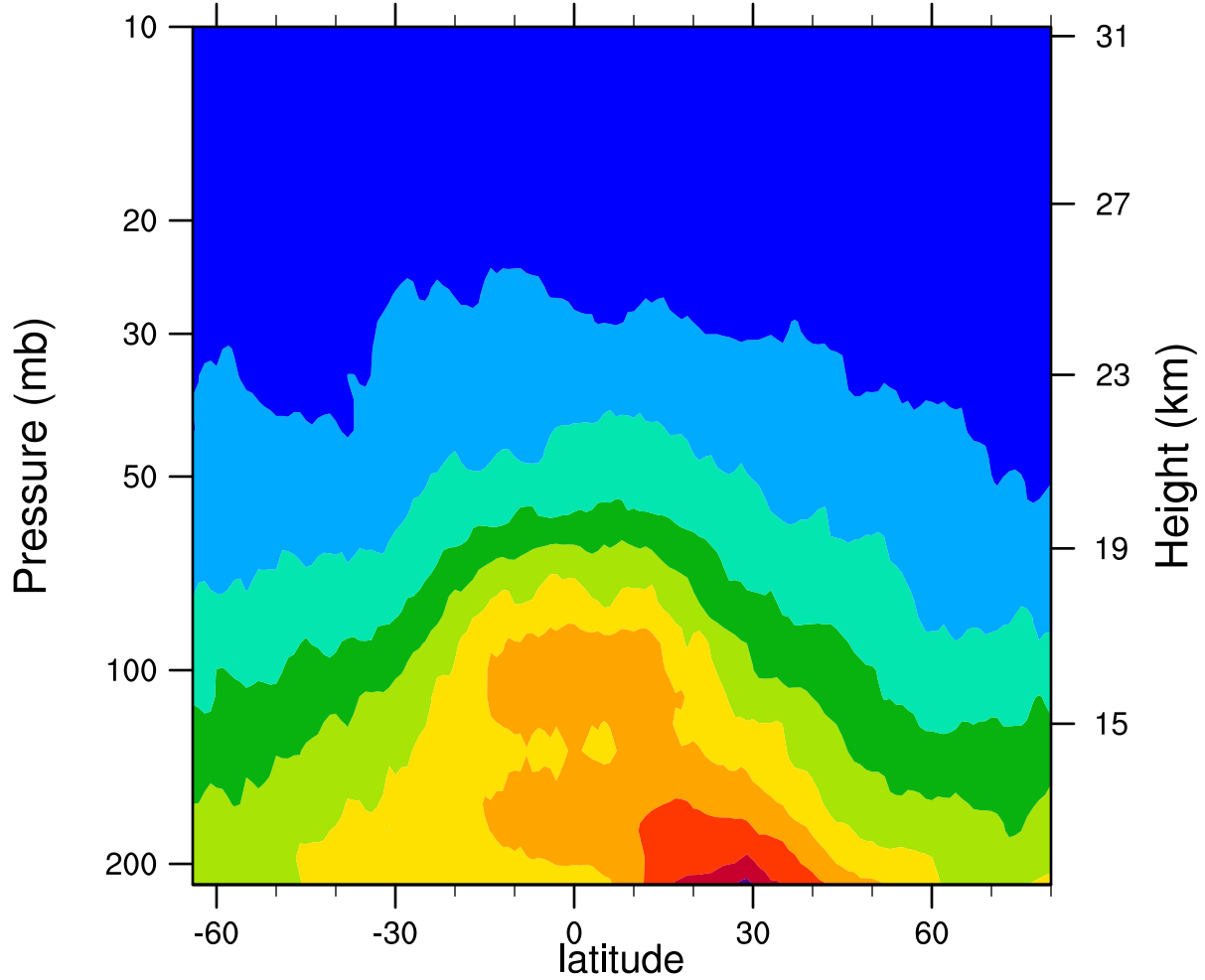
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2006d105 12.1MicronExtinction_Ascending (km⁻¹)



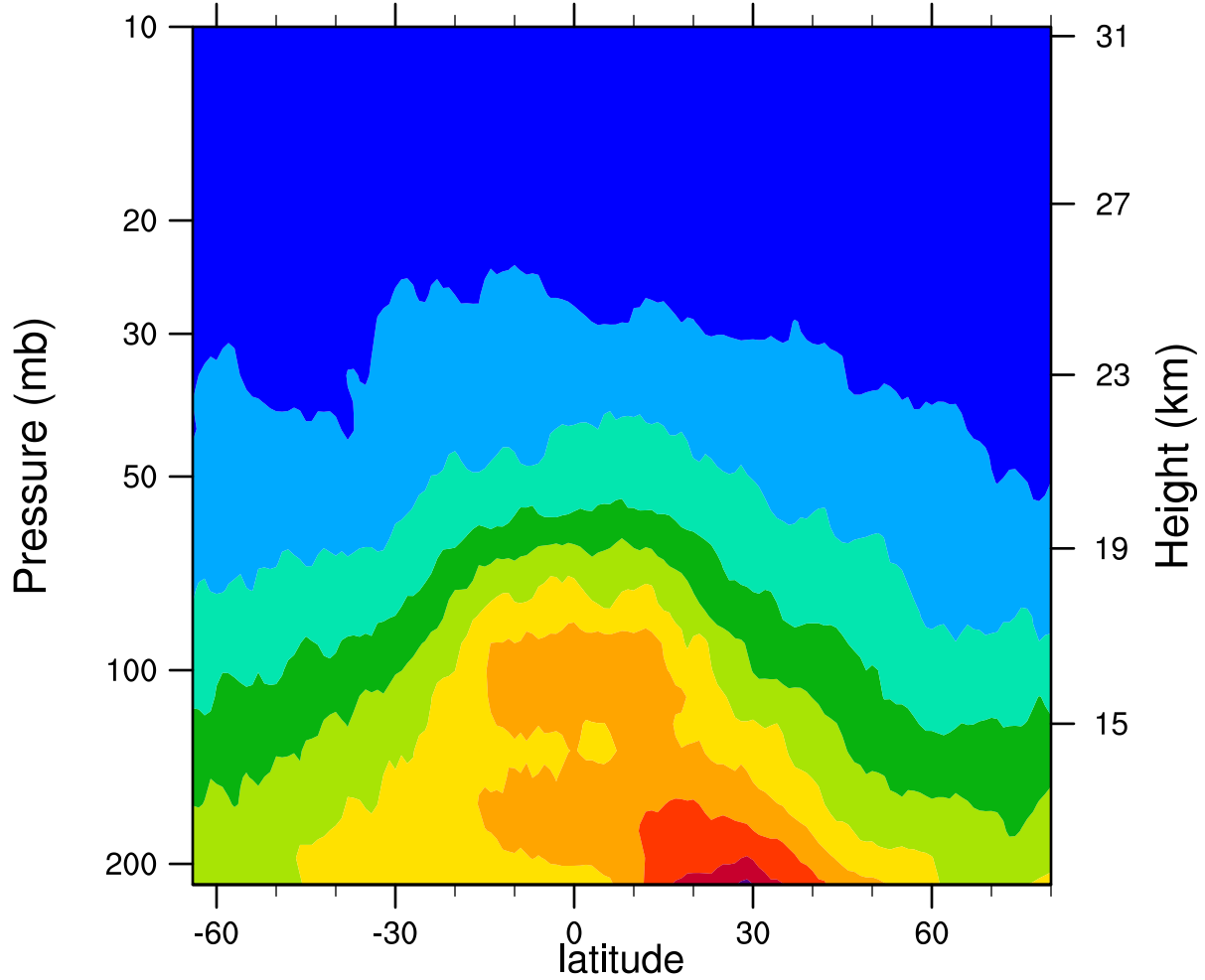
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d106 12.1MicronExtinction_Ascending (km⁻¹)



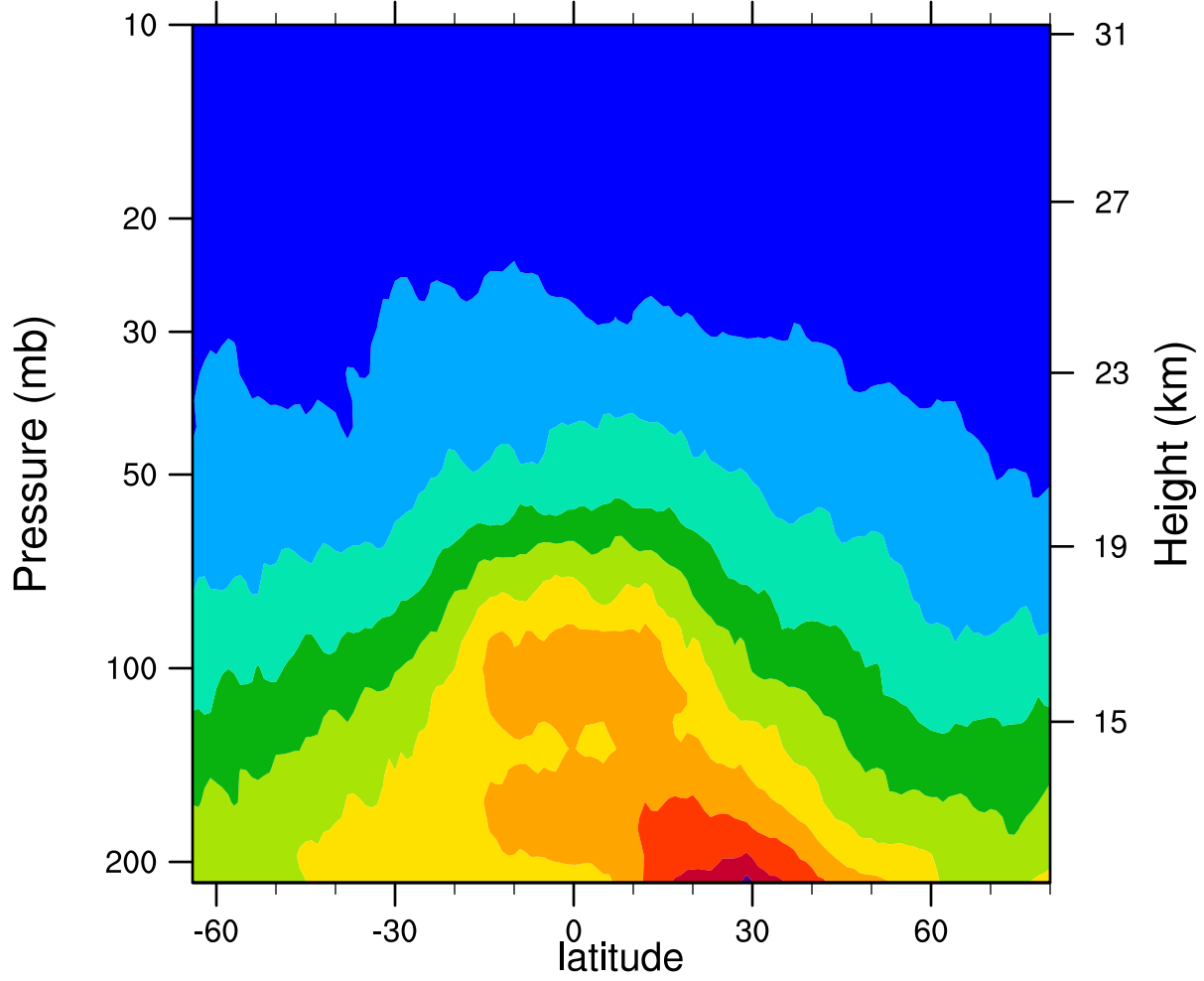
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d107 12.1MicronExtinction_Ascending (km⁻¹)



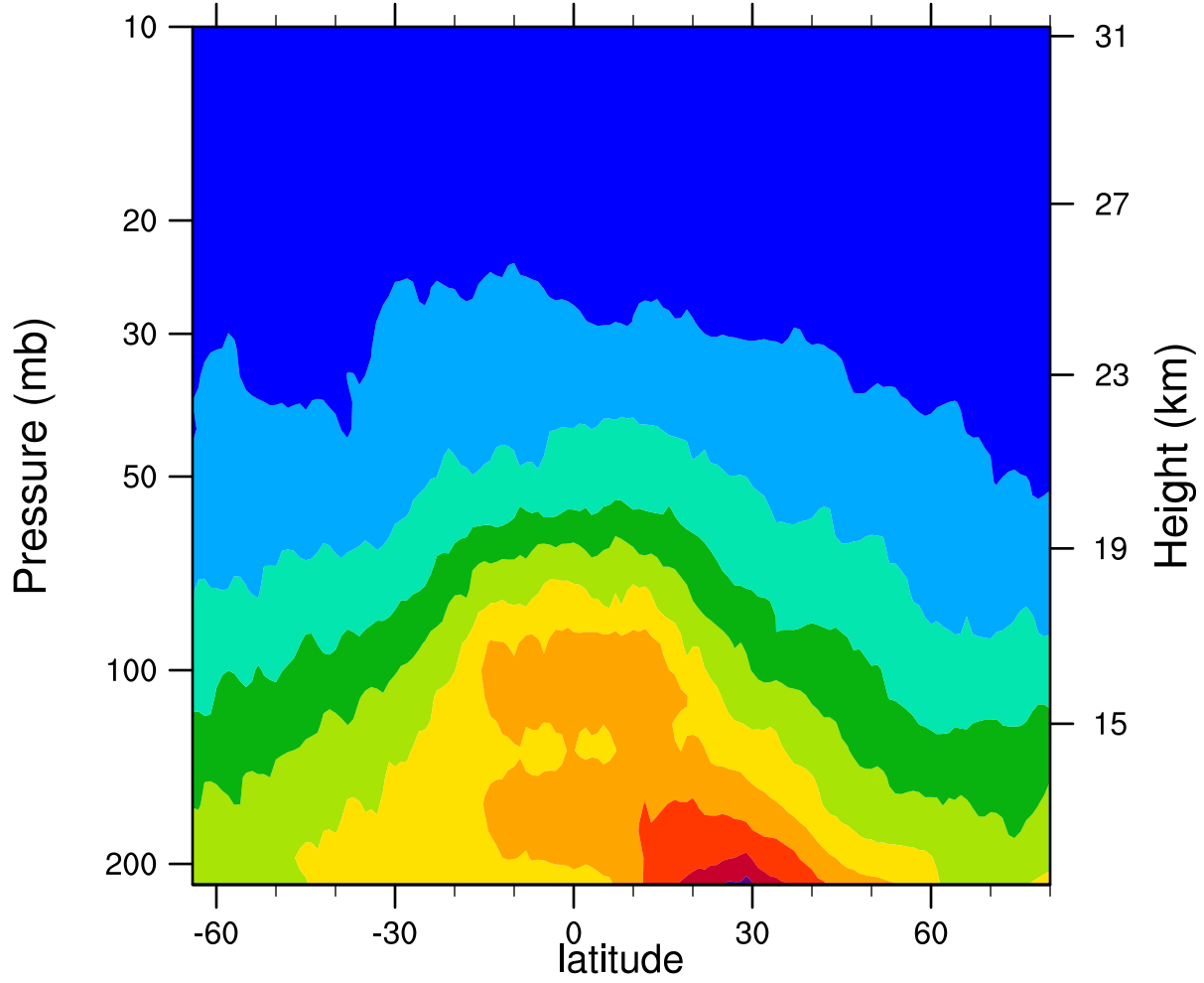
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d108 12.1MicronExtinction_Ascending (km^{-1})

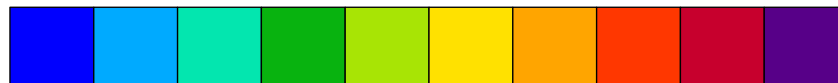
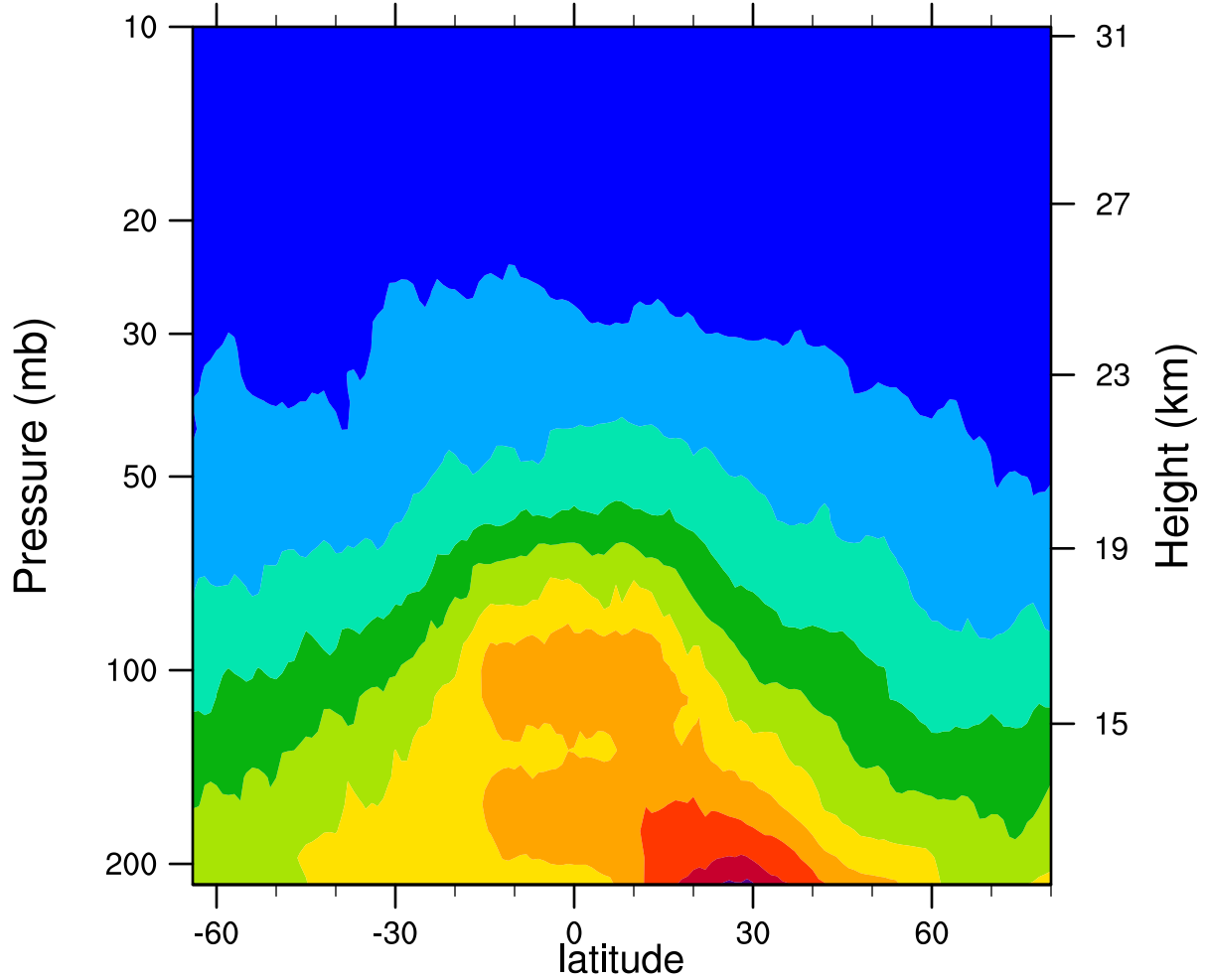


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d109 12.1MicronExtinction_Ascending (km⁻¹)

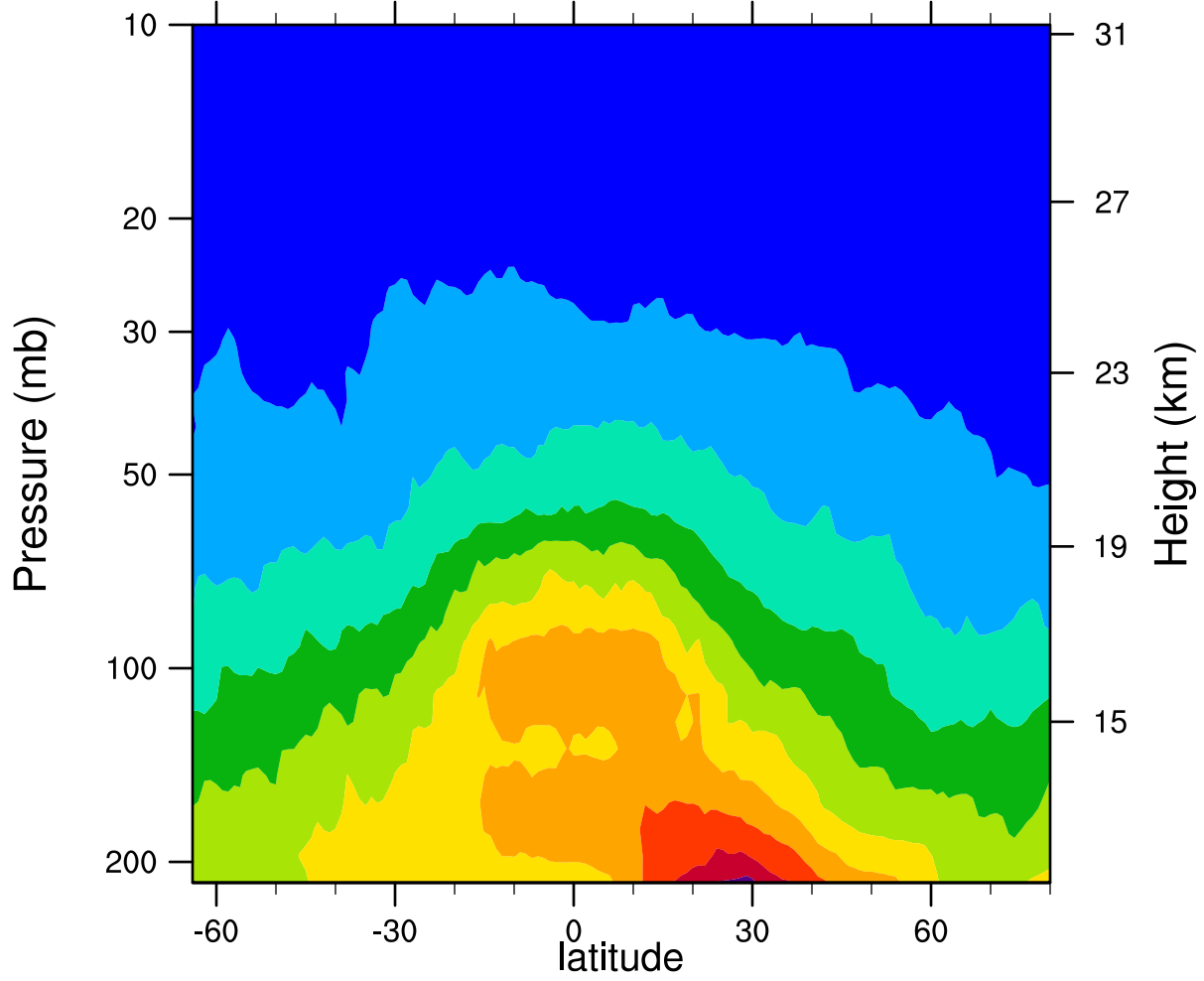


2006d110 12.1MicronExtinction_Ascending (km⁻¹)



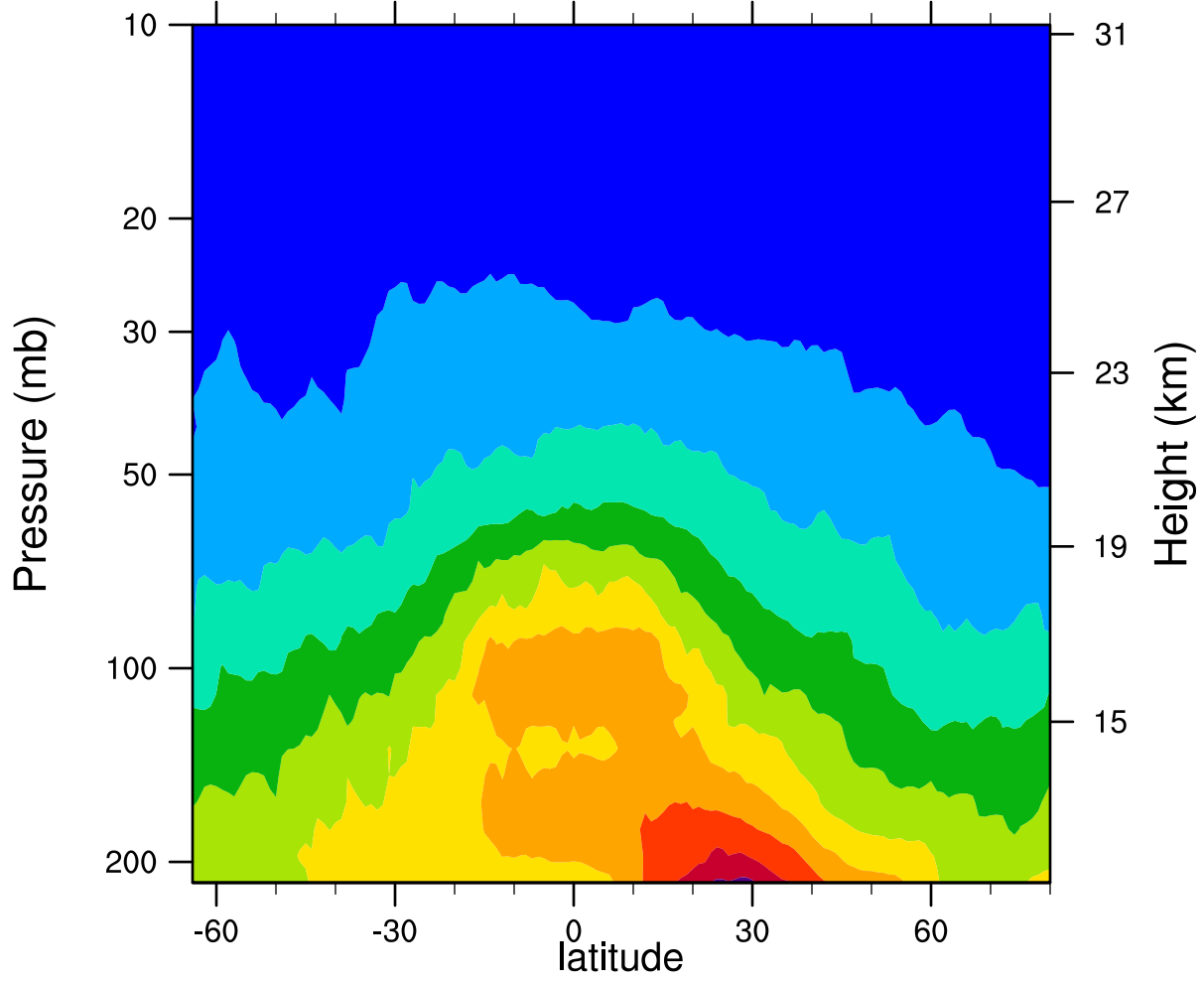
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d111 12.1MicronExtinction_Ascending (km⁻¹)



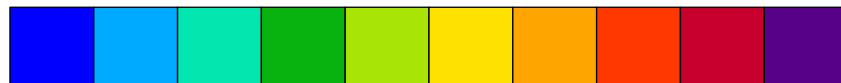
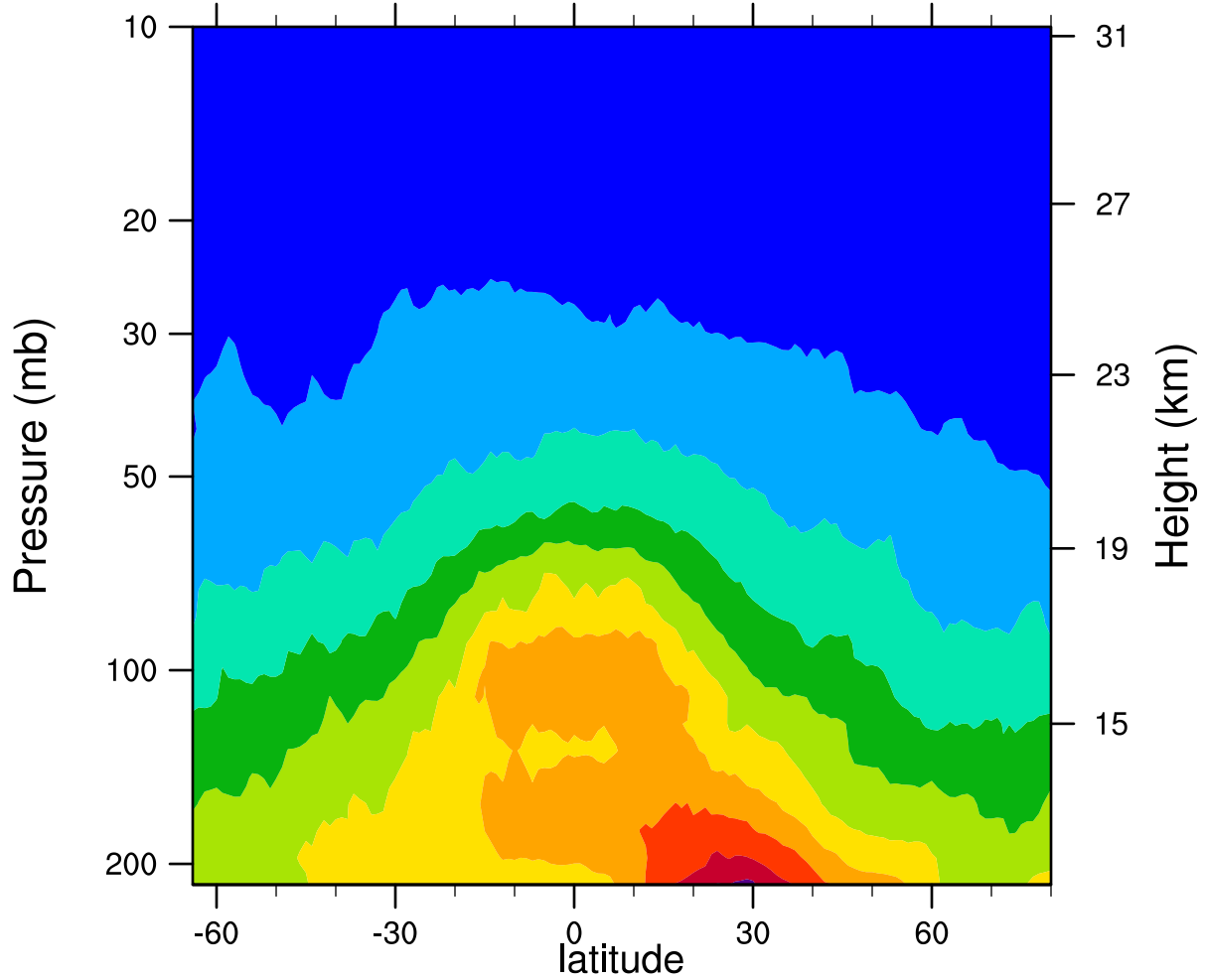
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d112 12.1MicronExtinction_Ascending (km⁻¹)



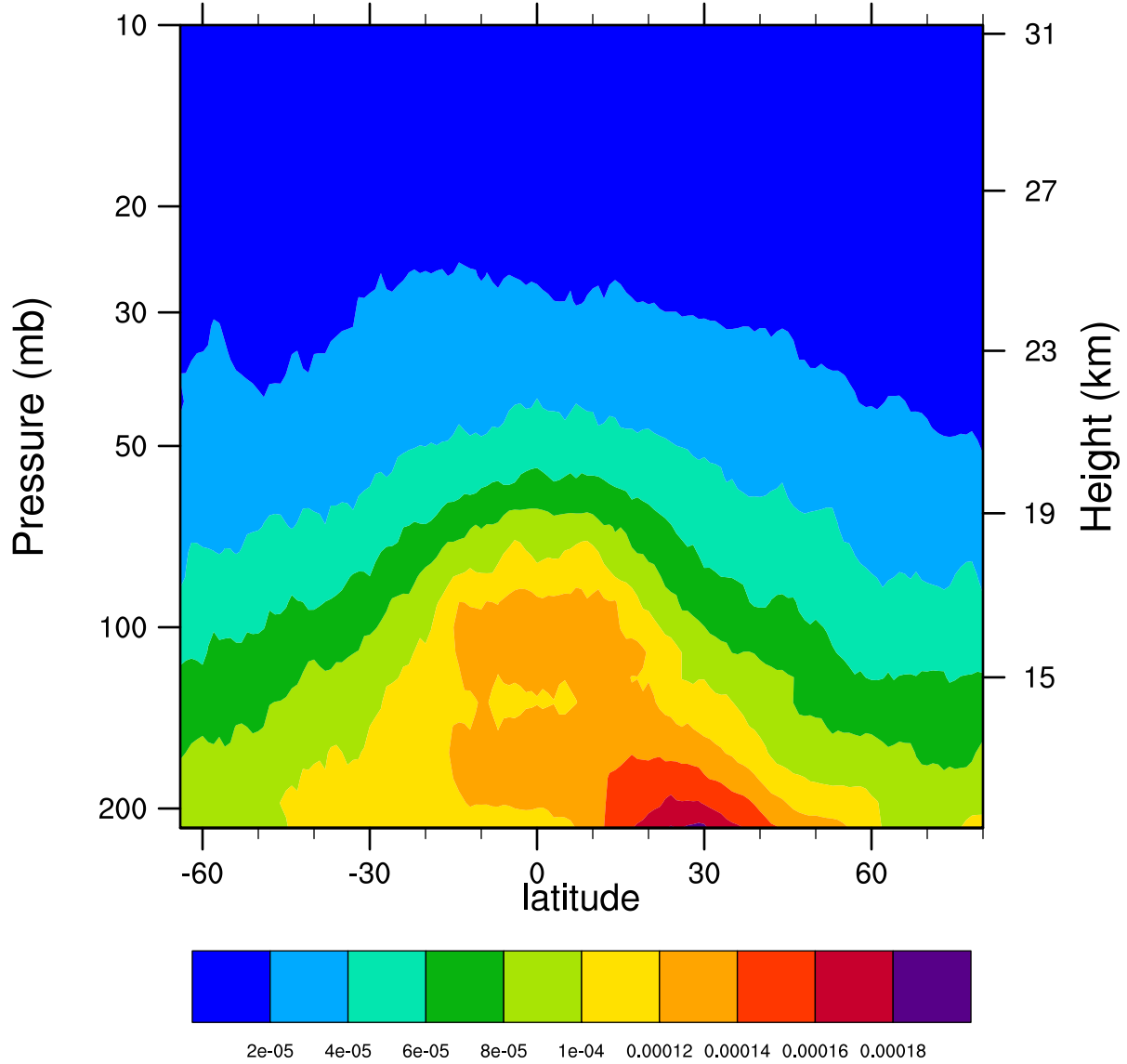
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d113 12.1MicronExtinction_Ascending (km^{-1})

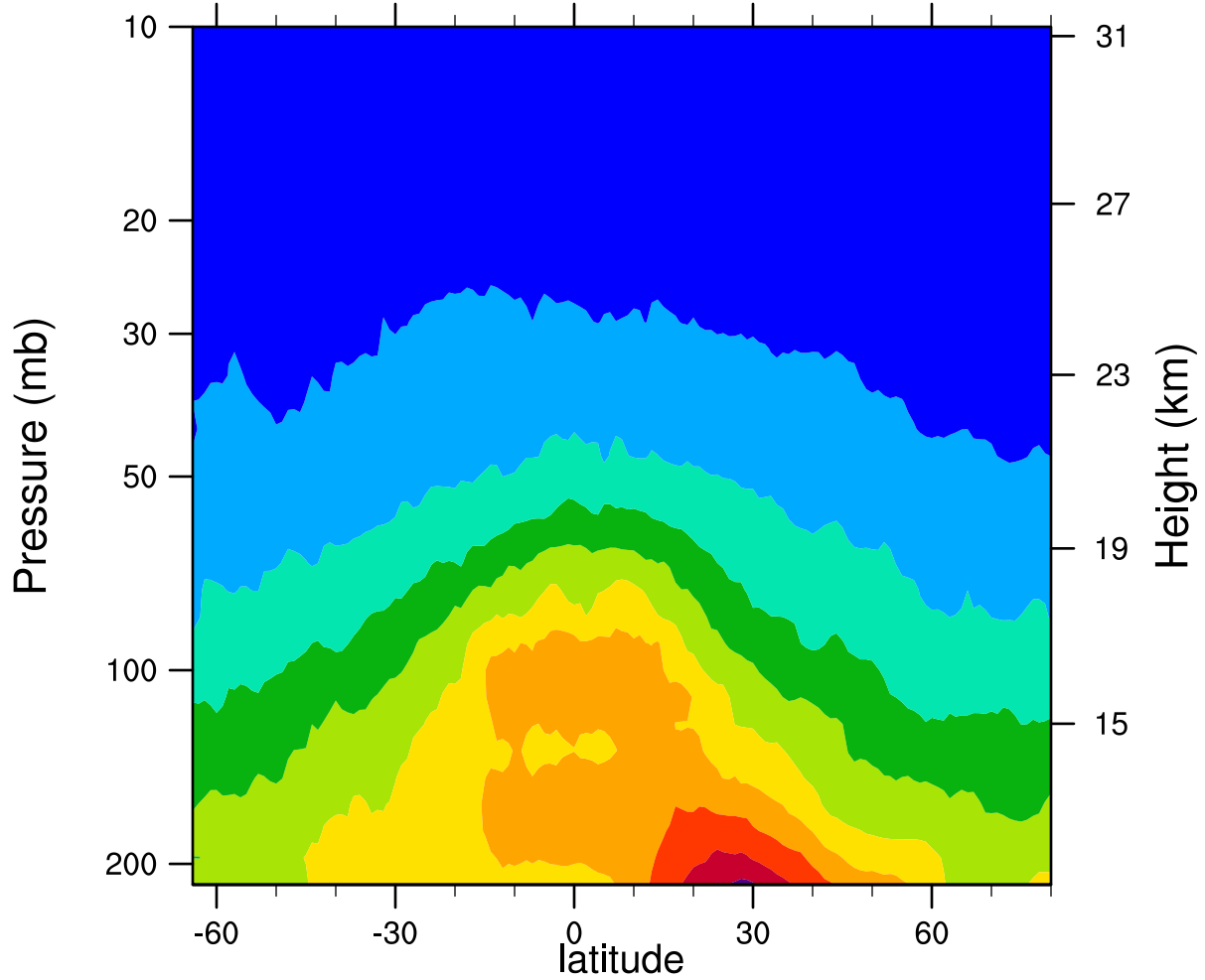


2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2006d114 12.1MicronExtinction_Ascending (km^{-1})

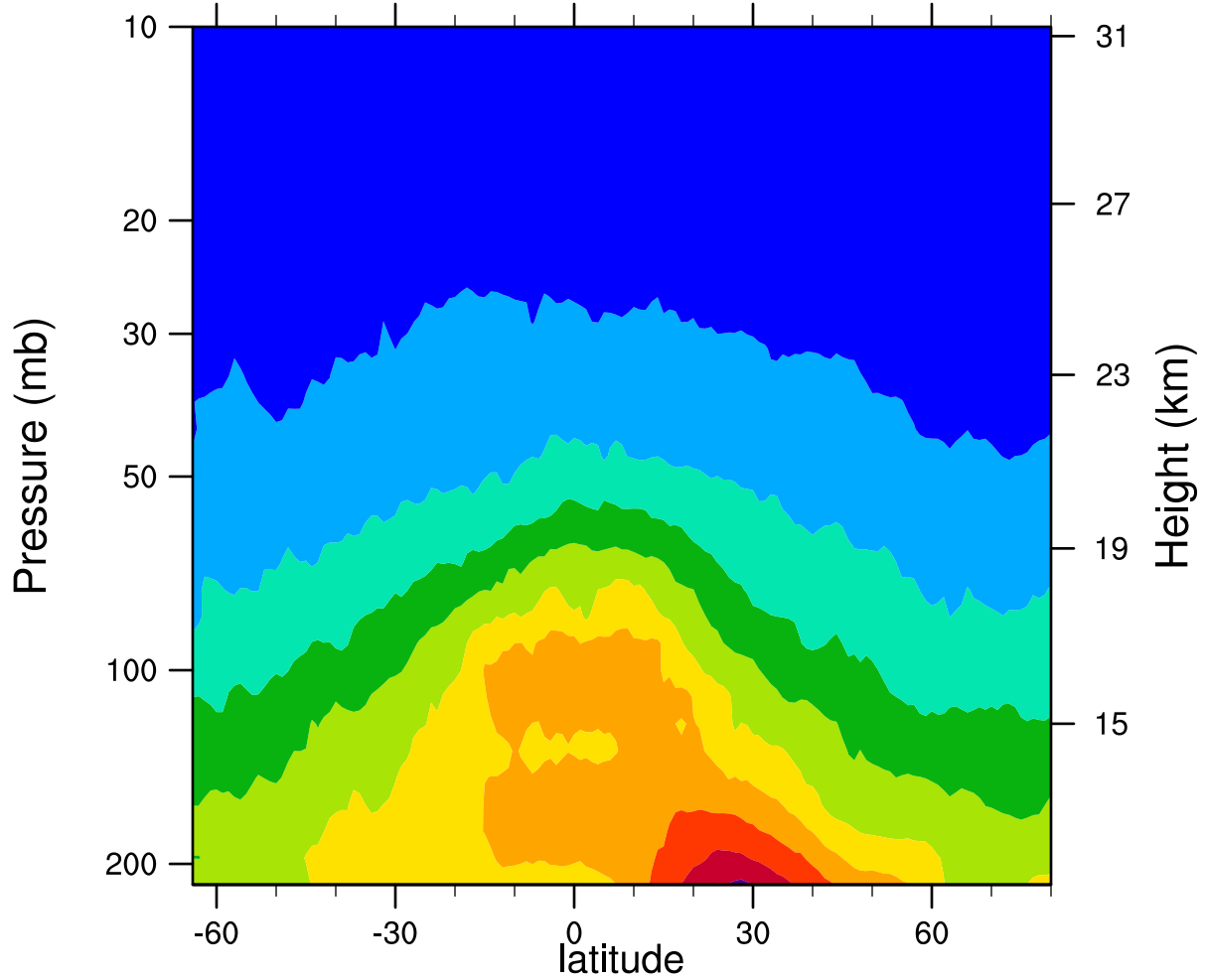


2006d115 12.1MicronExtinction_Ascending (km⁻¹)



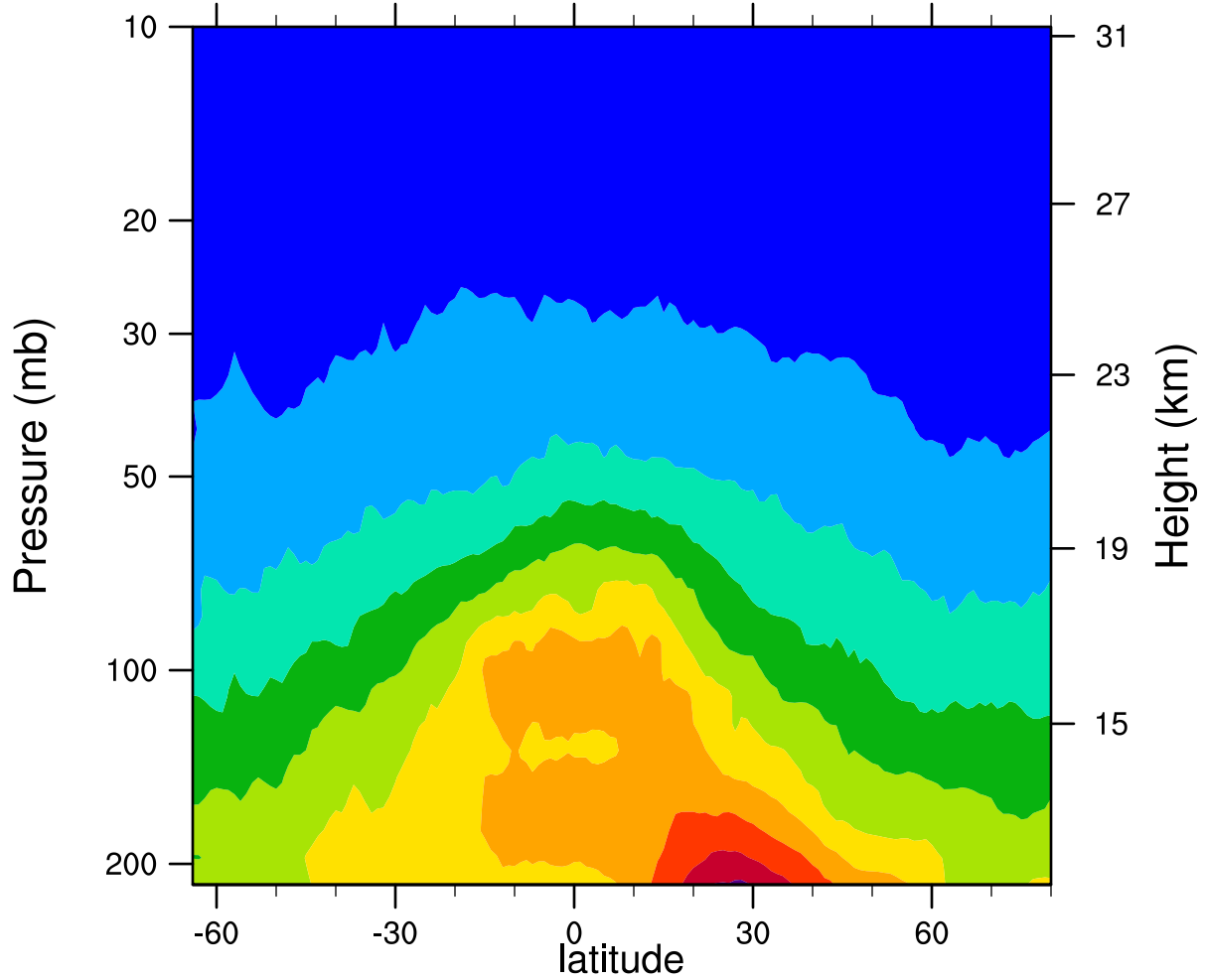
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d116 12.1MicronExtinction_Ascending (km^{-1})



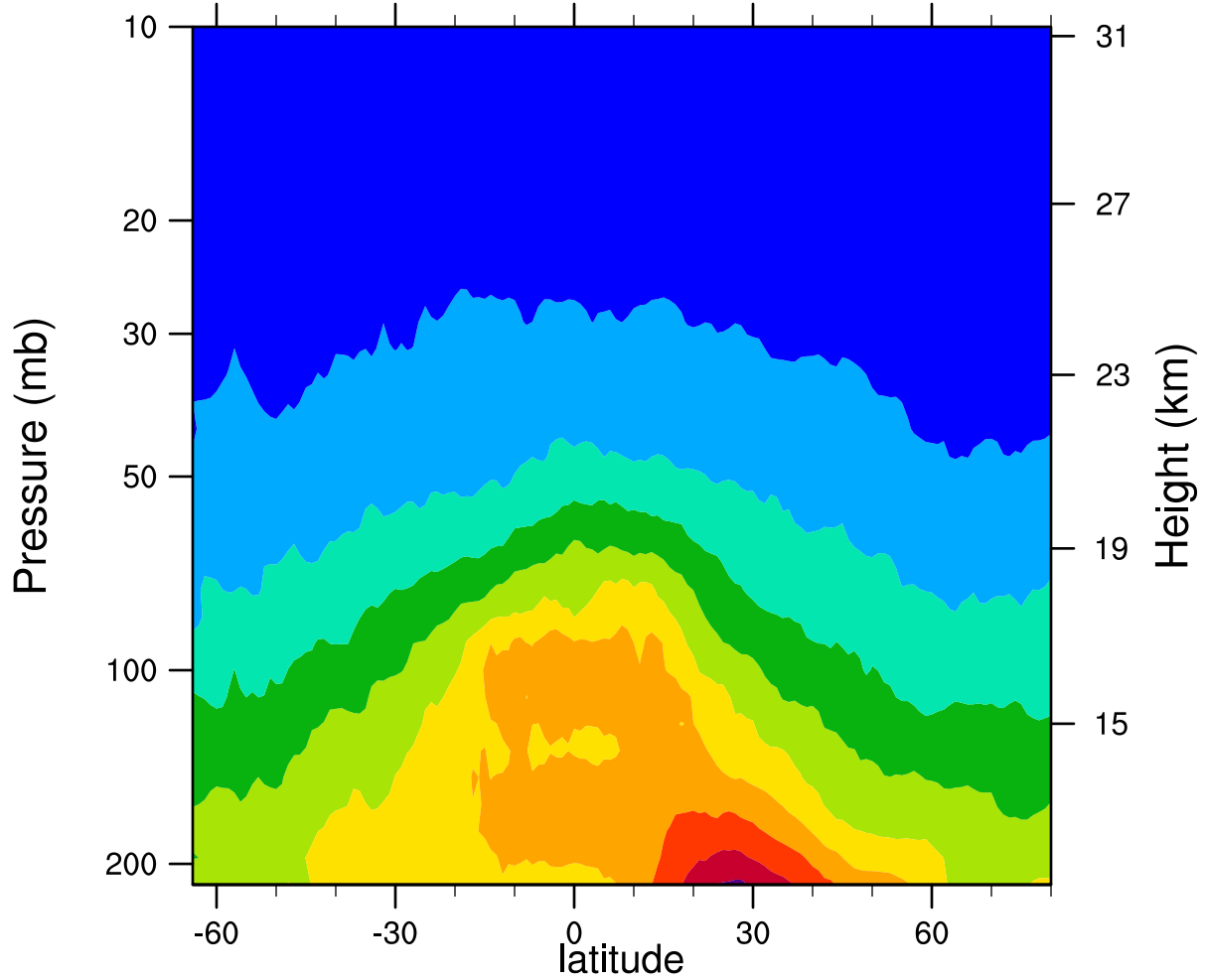
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d117 12.1MicronExtinction_Ascending (km⁻¹)



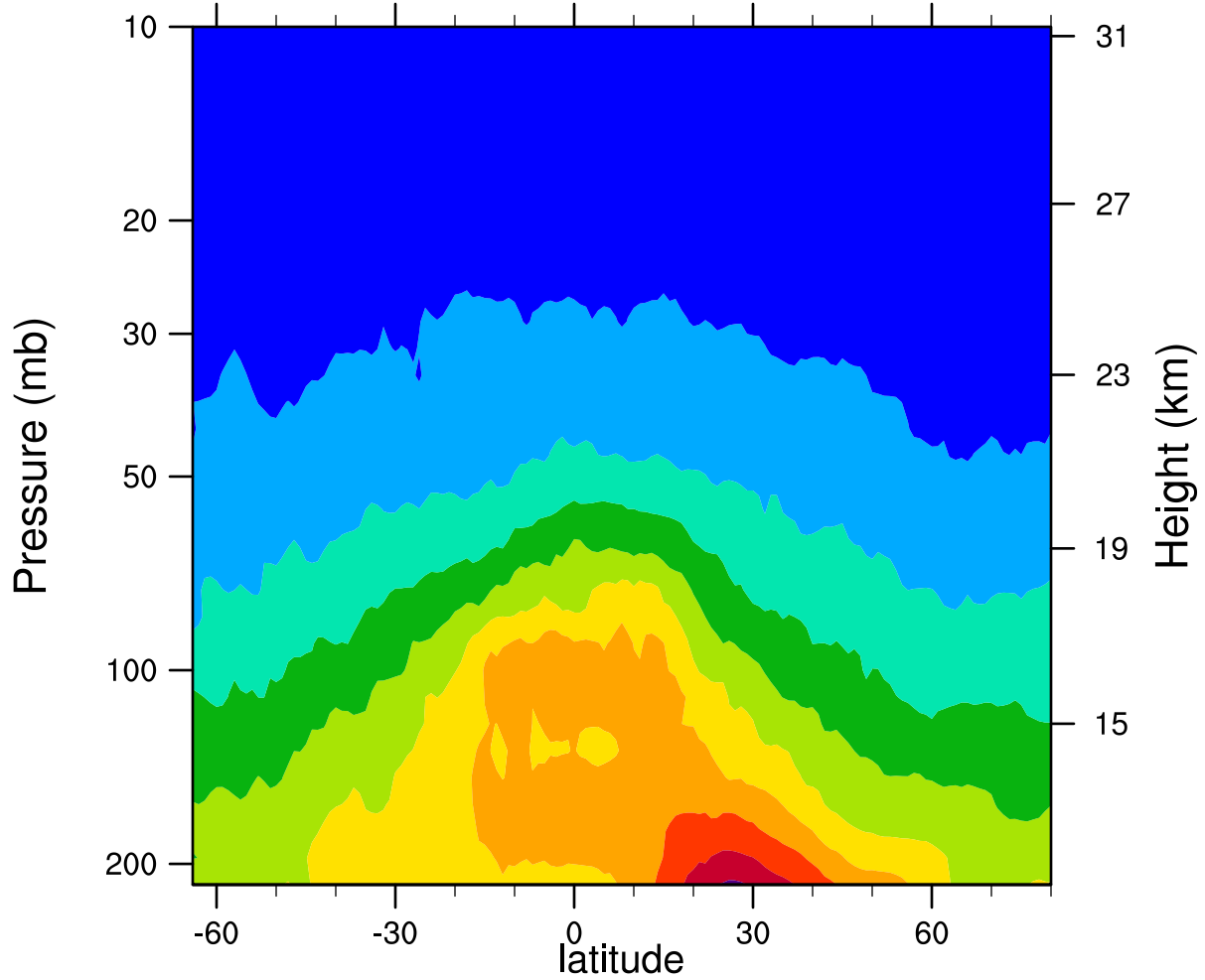
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d118 12.1MicronExtinction_Ascending (km⁻¹)



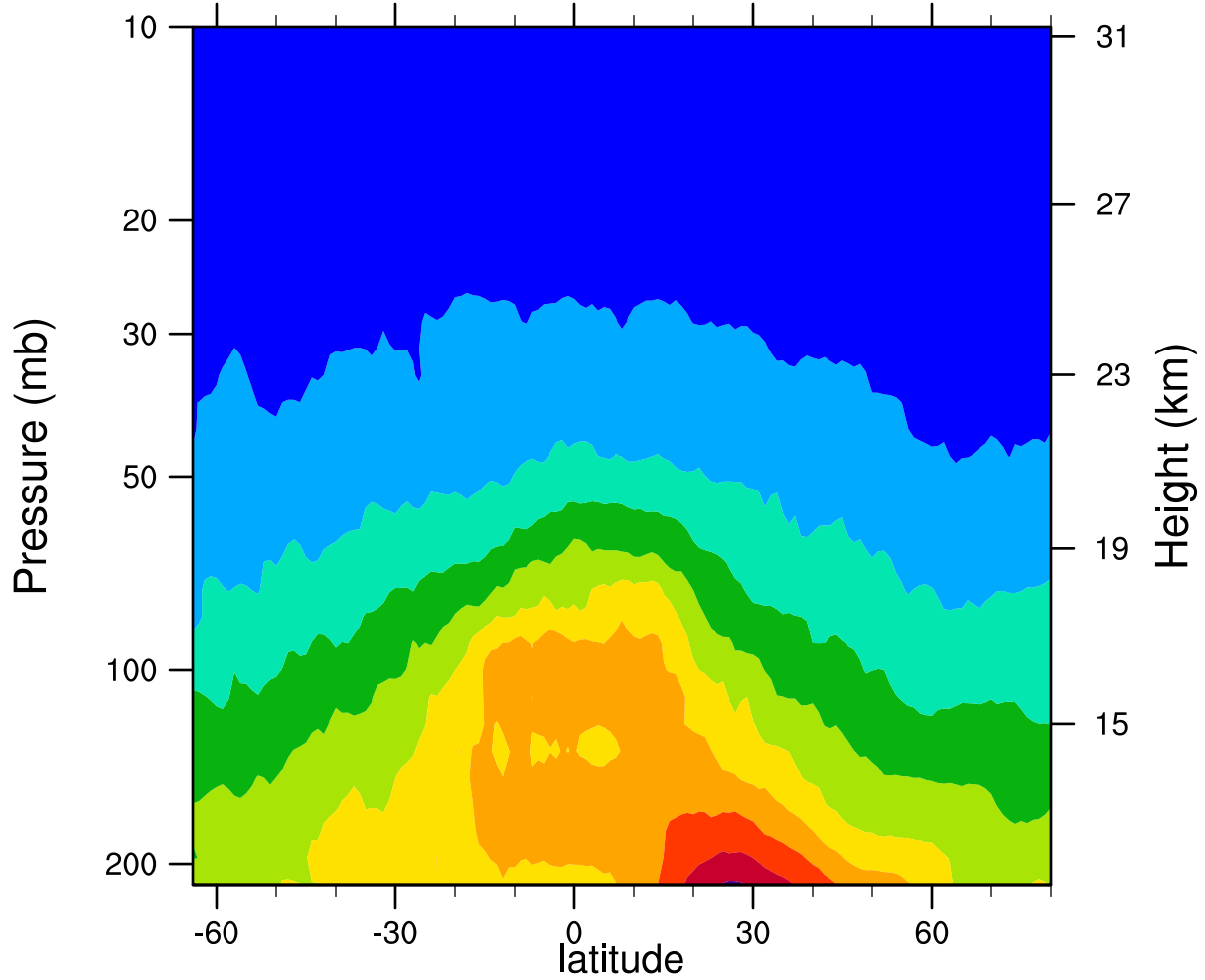
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d119 12.1MicronExtinction_Ascending (km⁻¹)



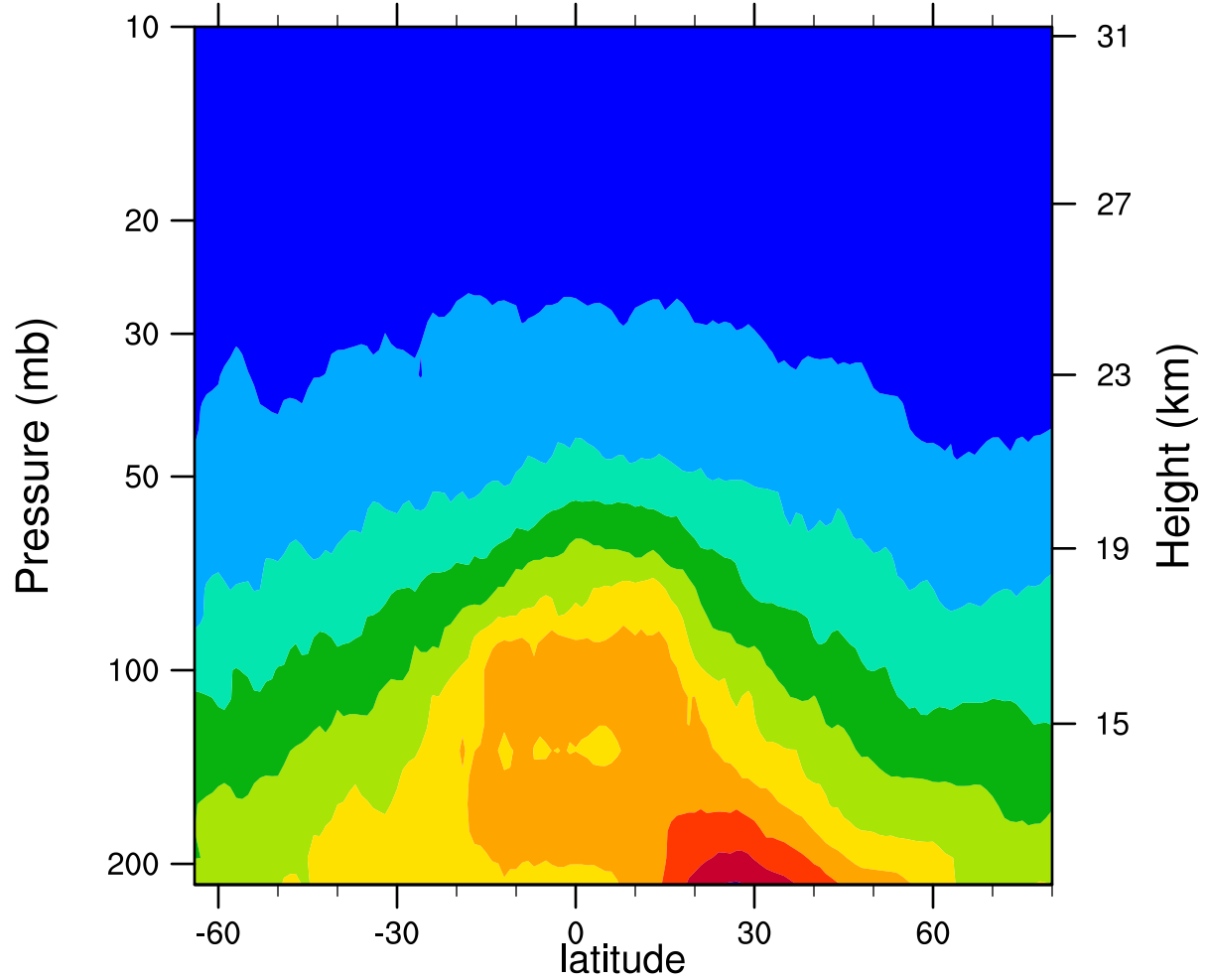
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d120 12.1MicronExtinction_Ascending (km⁻¹)



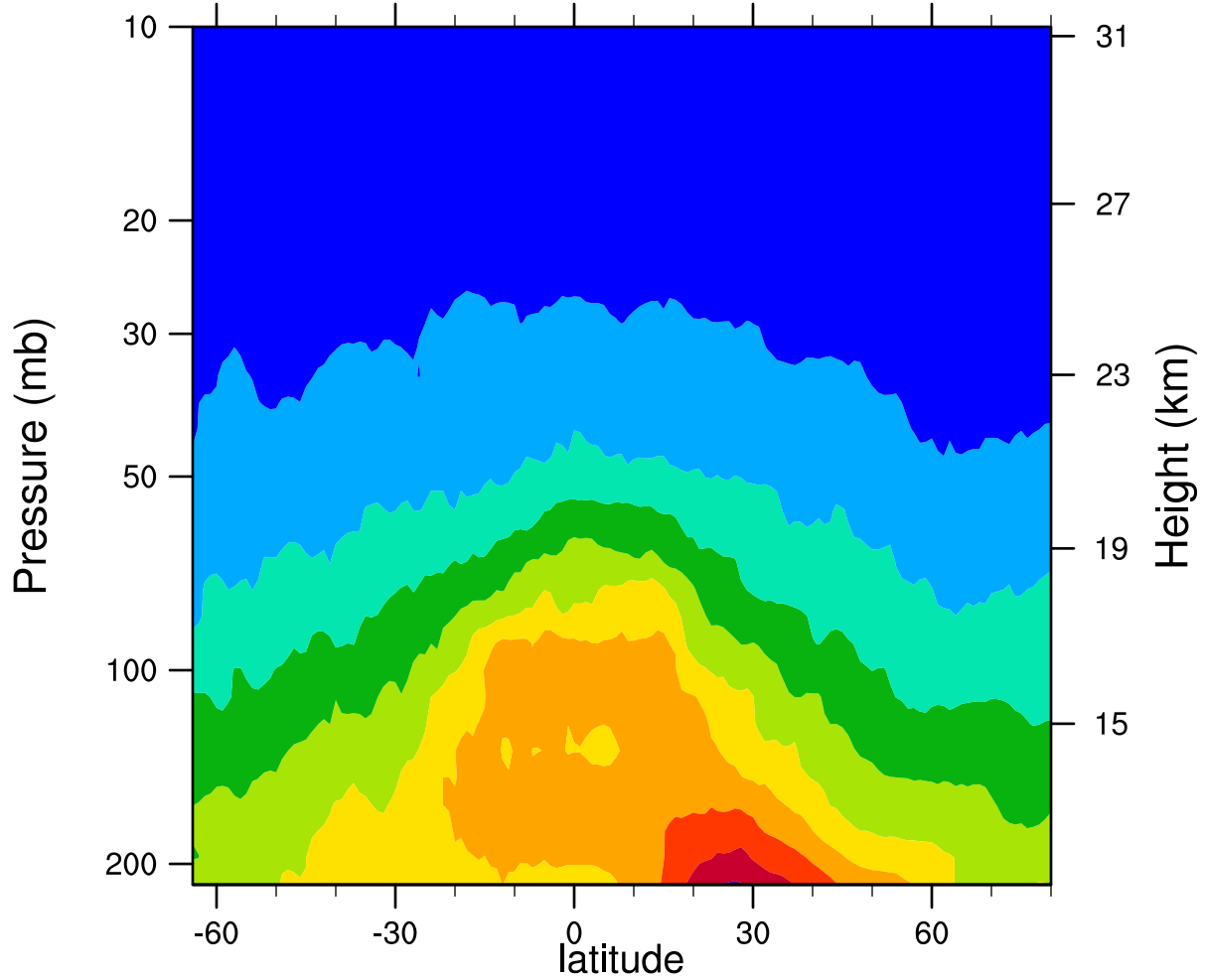
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d121 12.1MicronExtinction_Ascending (km⁻¹)



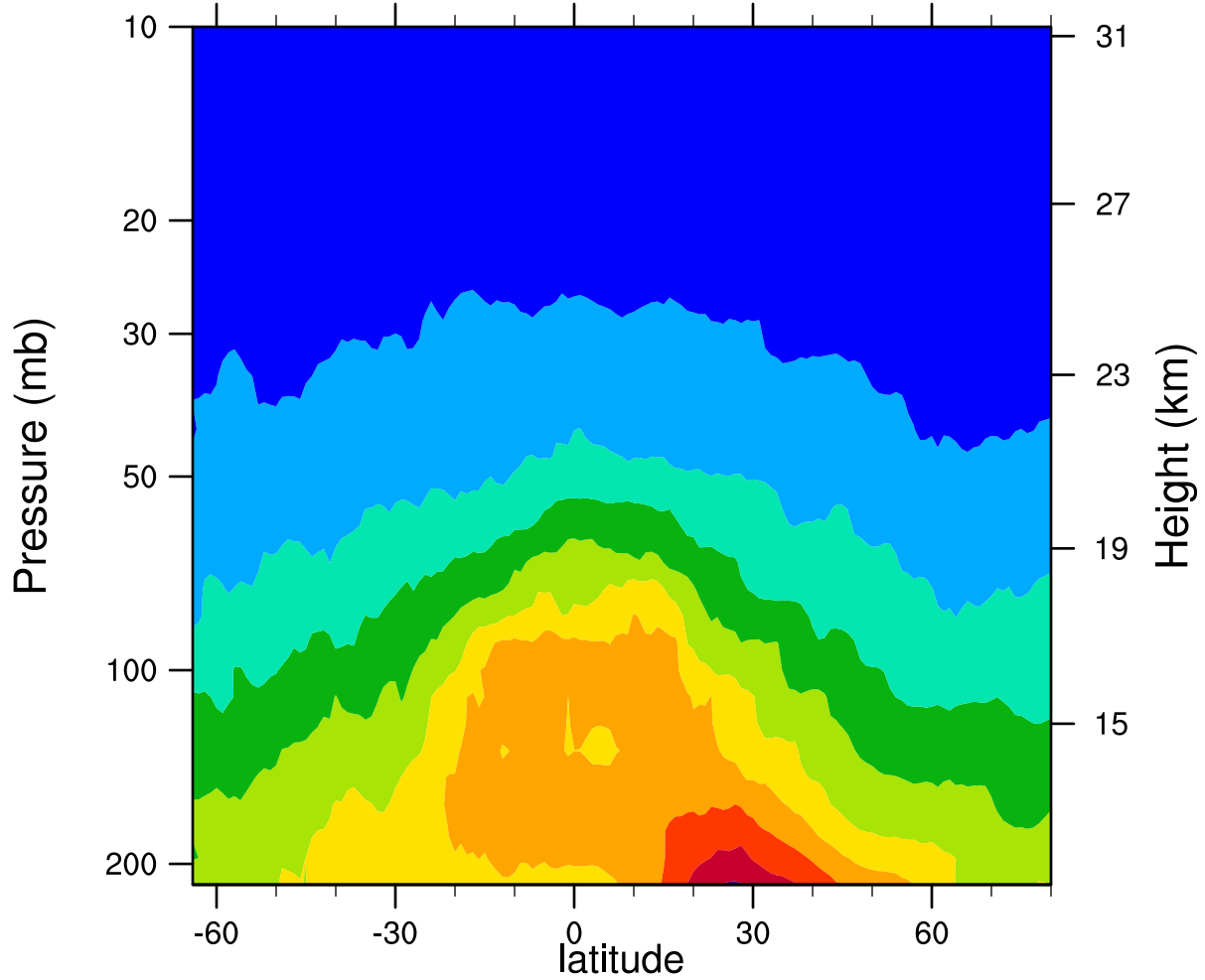
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d122 12.1MicronExtinction_Ascending (km⁻¹)



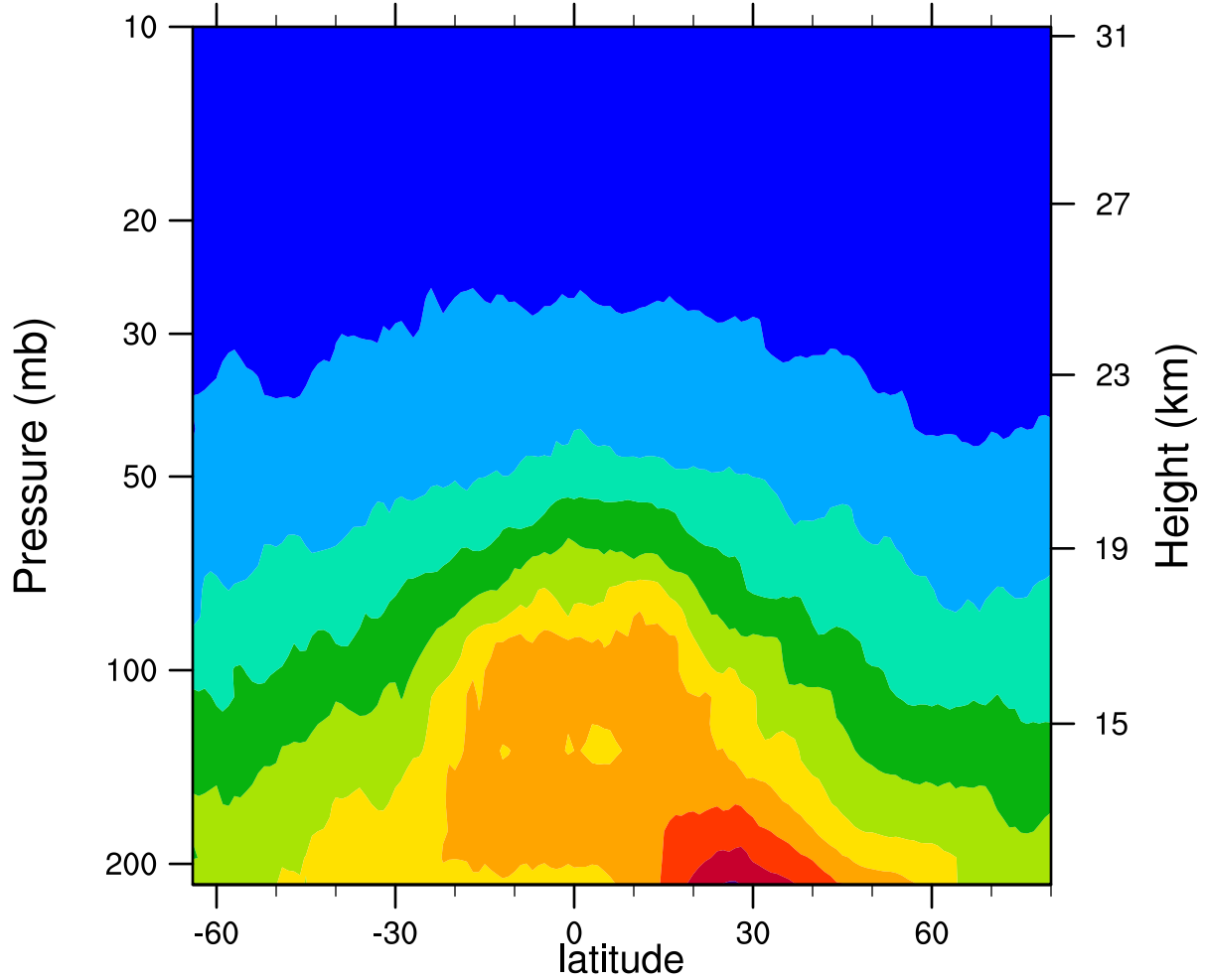
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d123 12.1MicronExtinction_Ascending (km⁻¹)



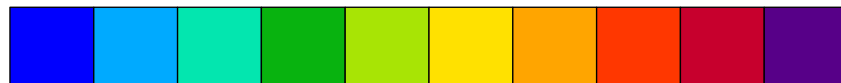
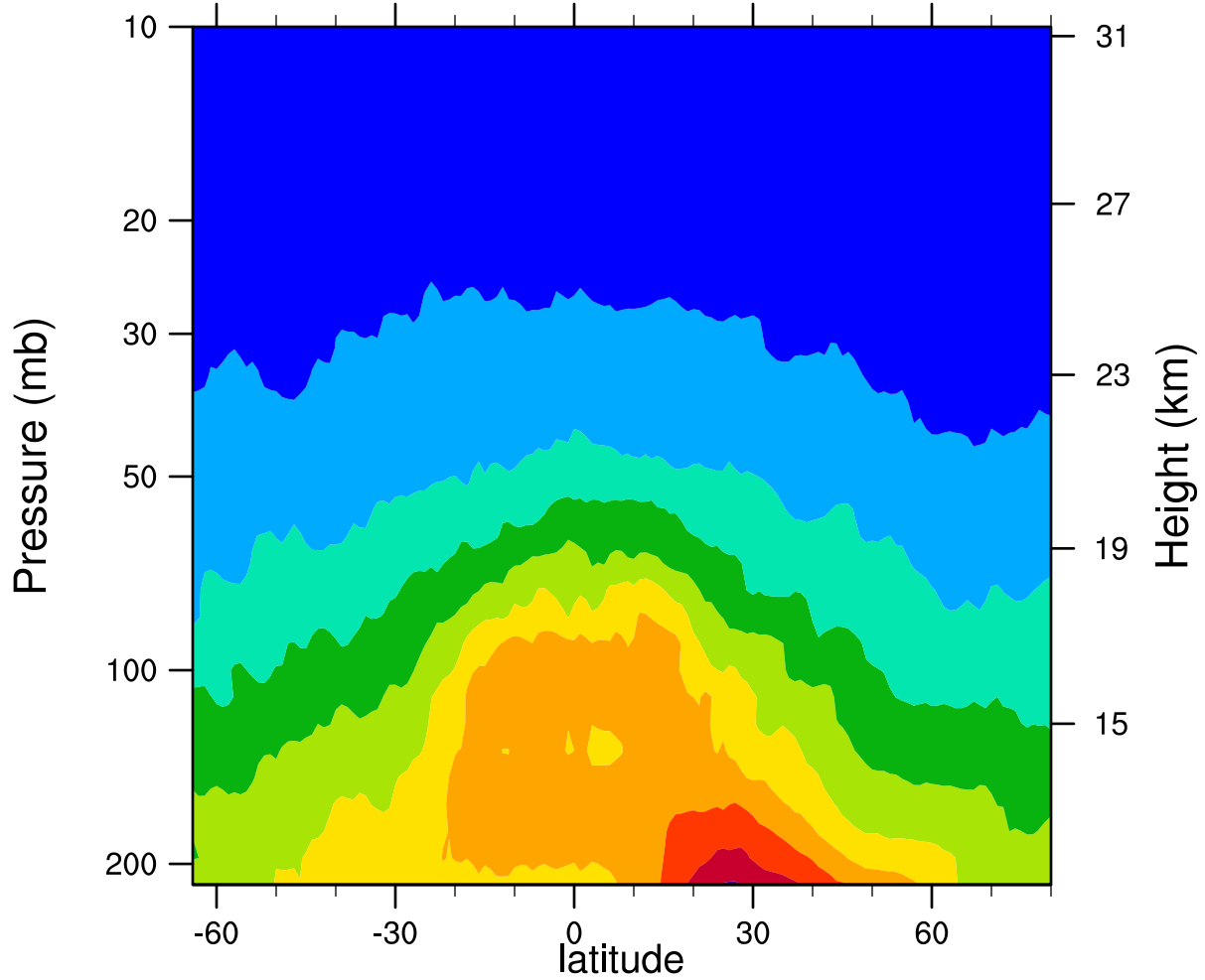
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d124 12.1MicronExtinction_Ascending (km⁻¹)



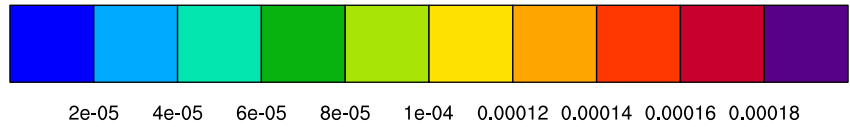
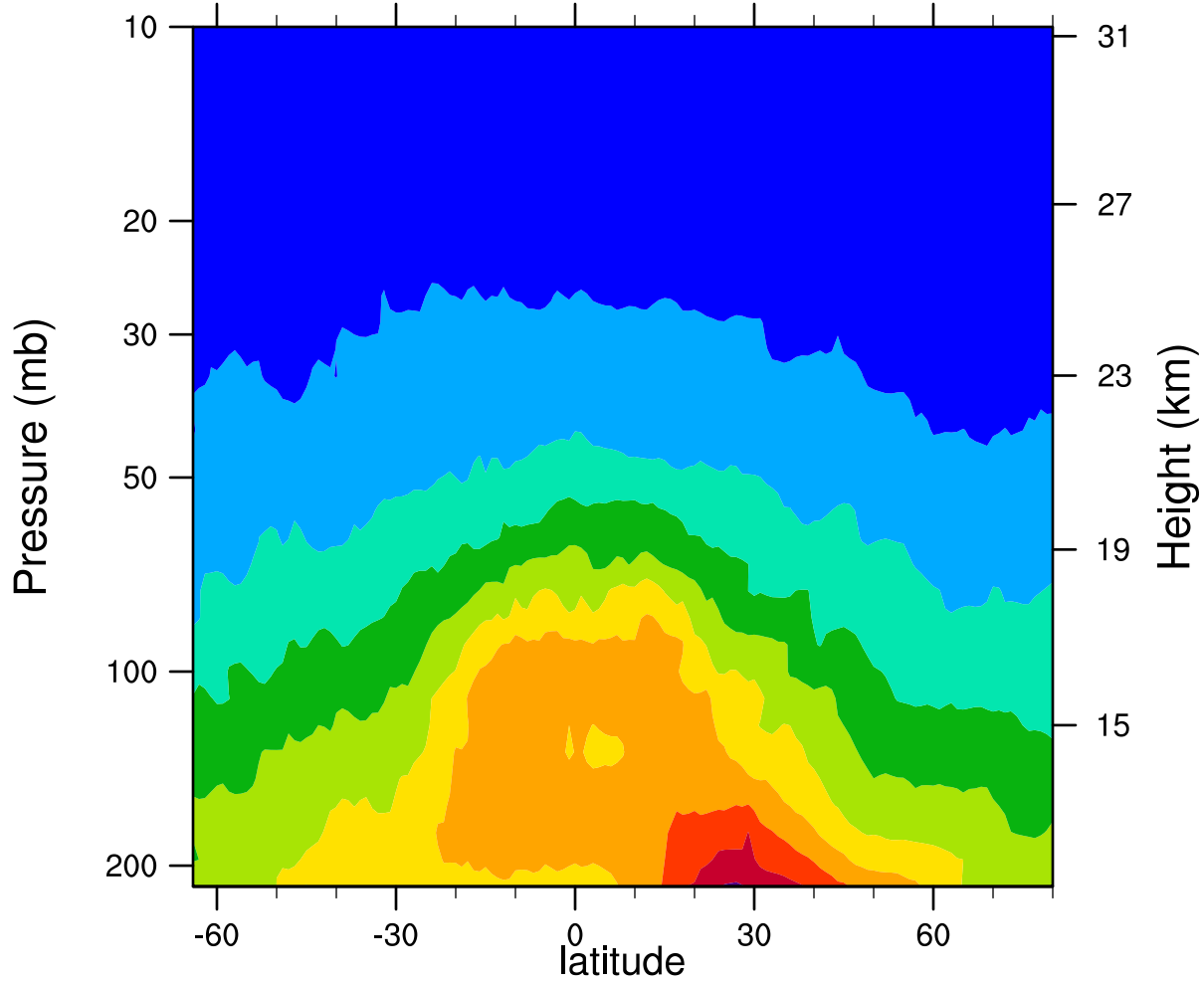
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d125 12.1MicronExtinction_Ascending (km⁻¹)

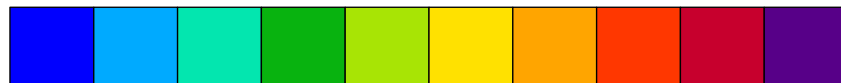
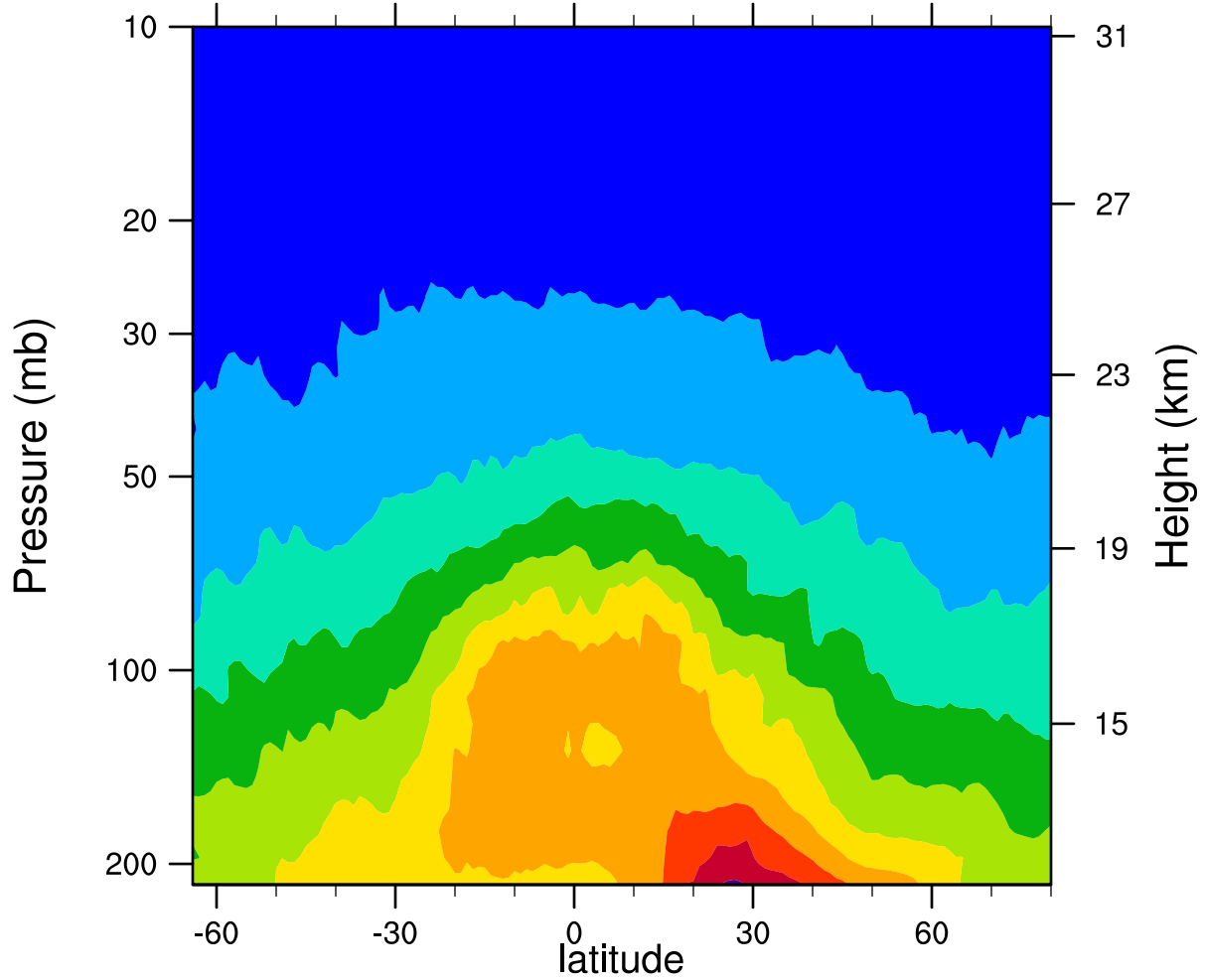


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d126 12.1MicronExtinction_Ascending (km⁻¹)

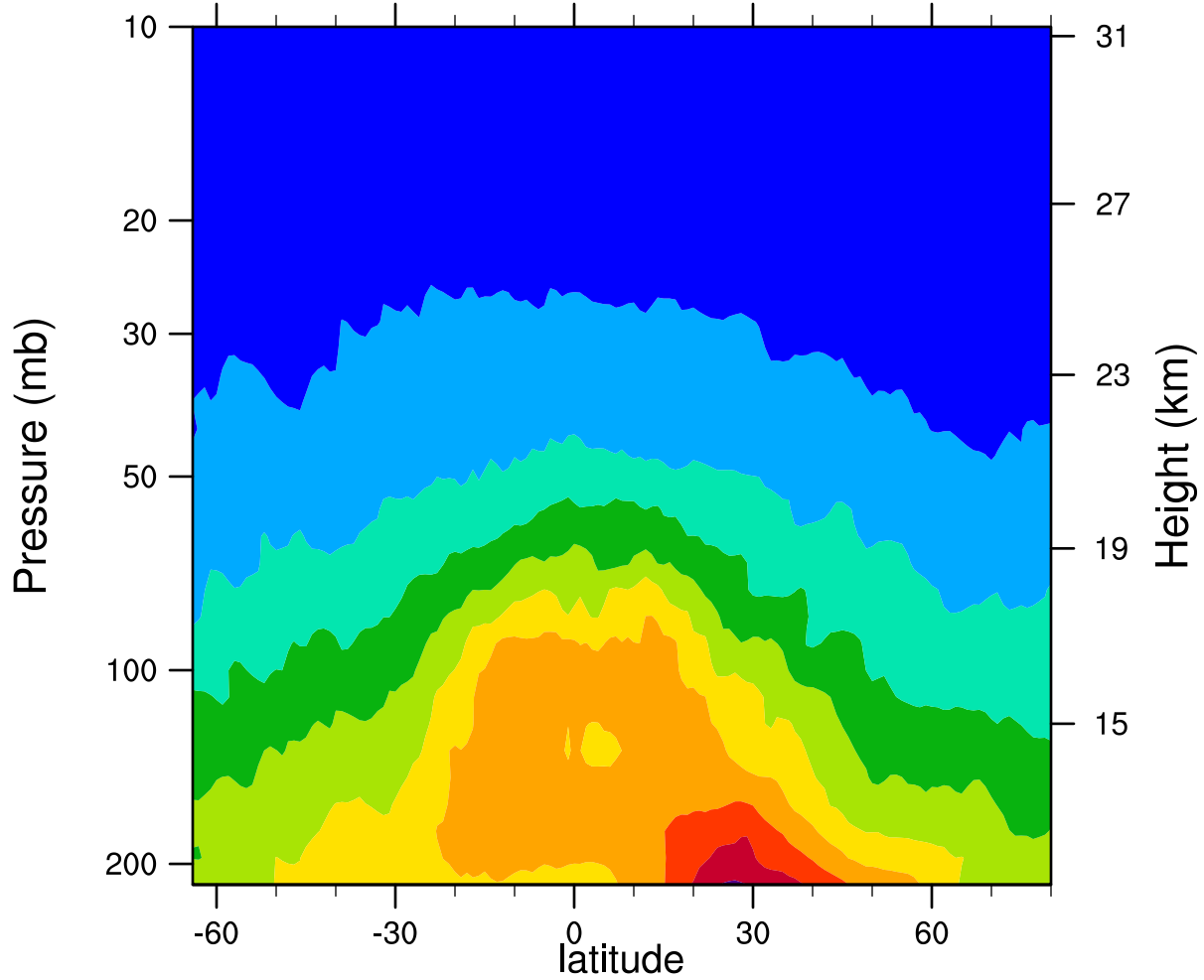


2006d127 12.1MicronExtinction_Ascending (km⁻¹)



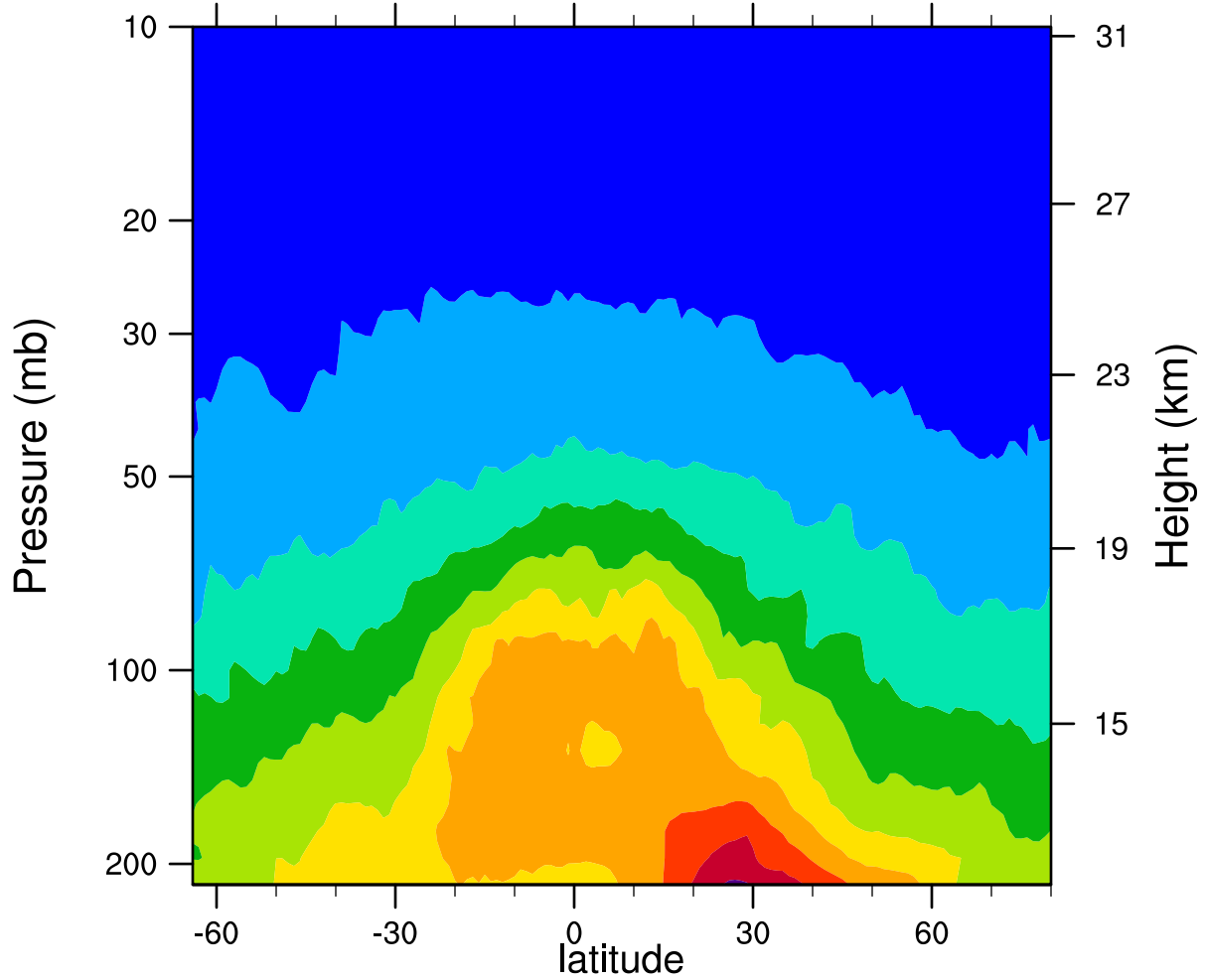
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d128 12.1MicronExtinction_Ascending (km⁻¹)



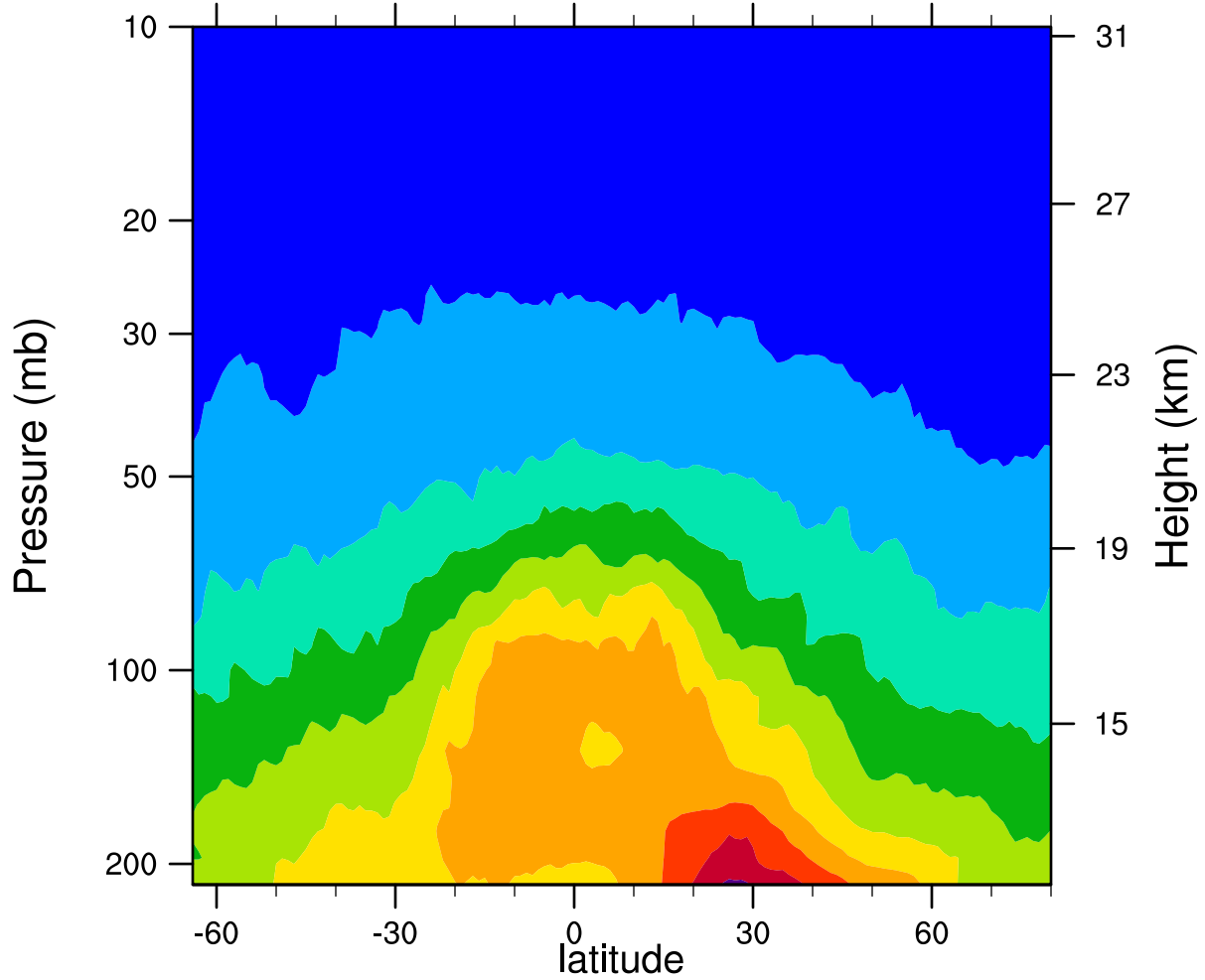
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d129 12.1MicronExtinction_Ascending (km⁻¹)



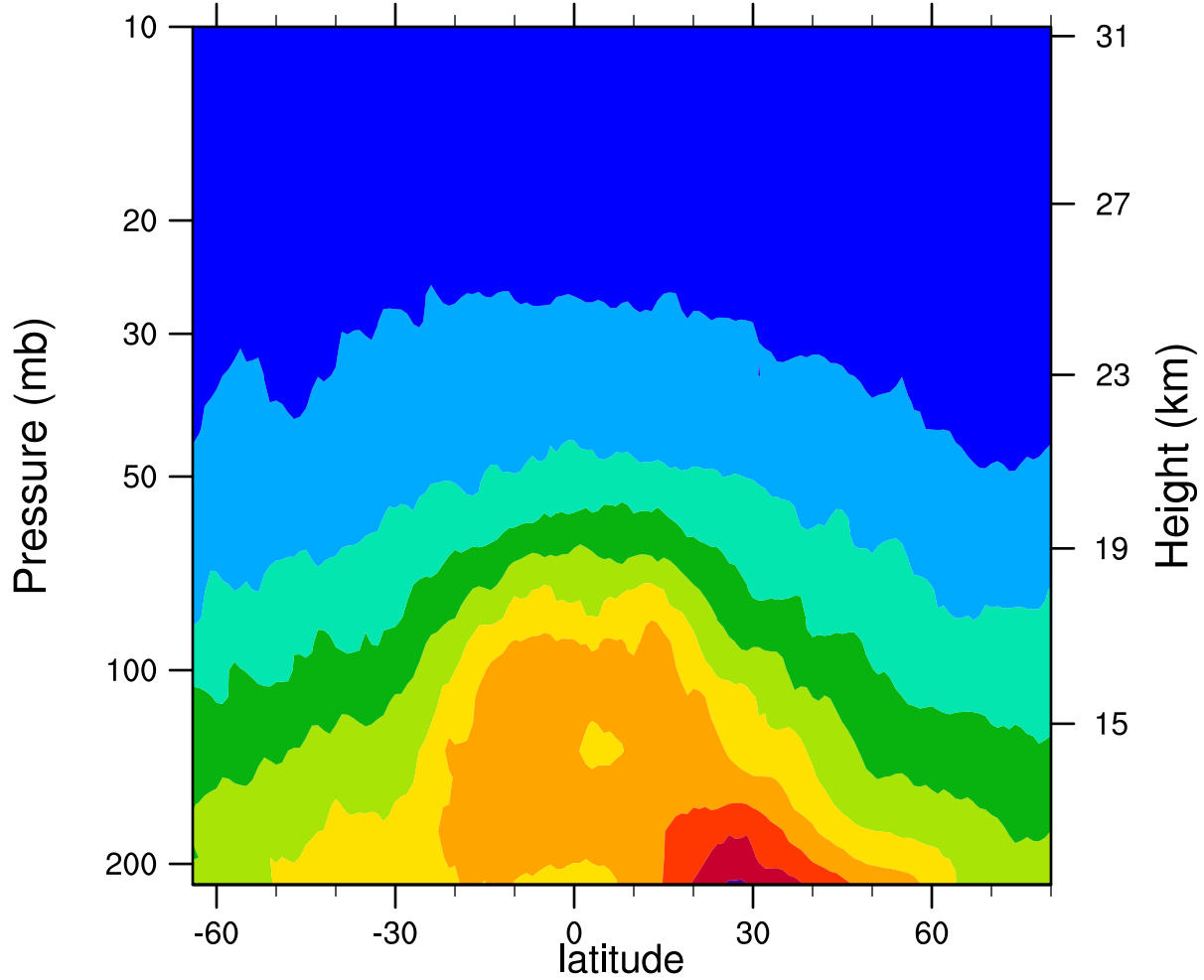
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d130 12.1MicronExtinction_Ascending (km⁻¹)



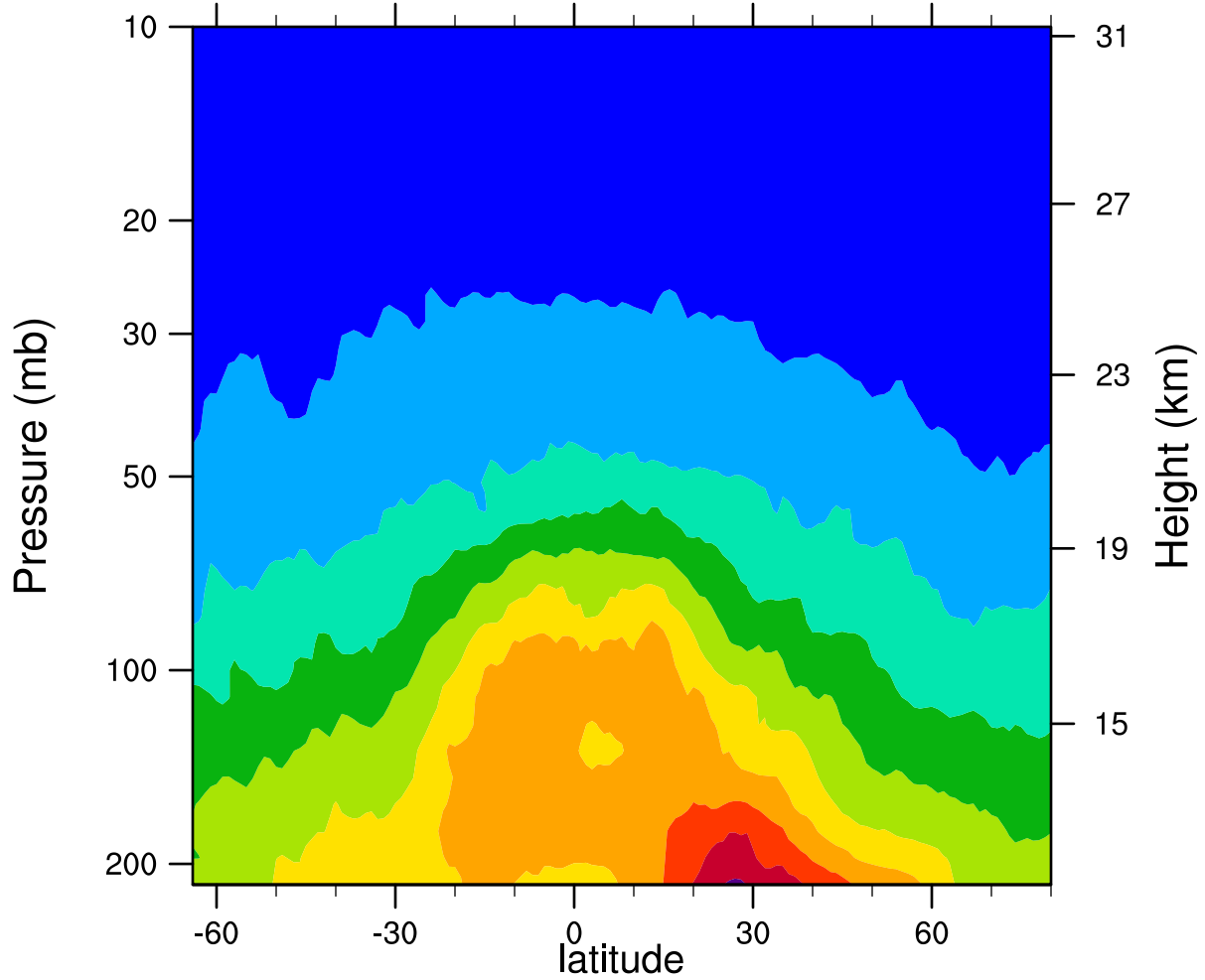
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d131 12.1MicronExtinction_Ascending (km⁻¹)



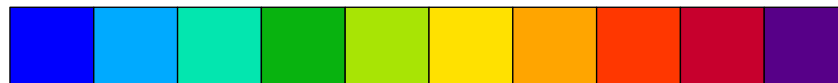
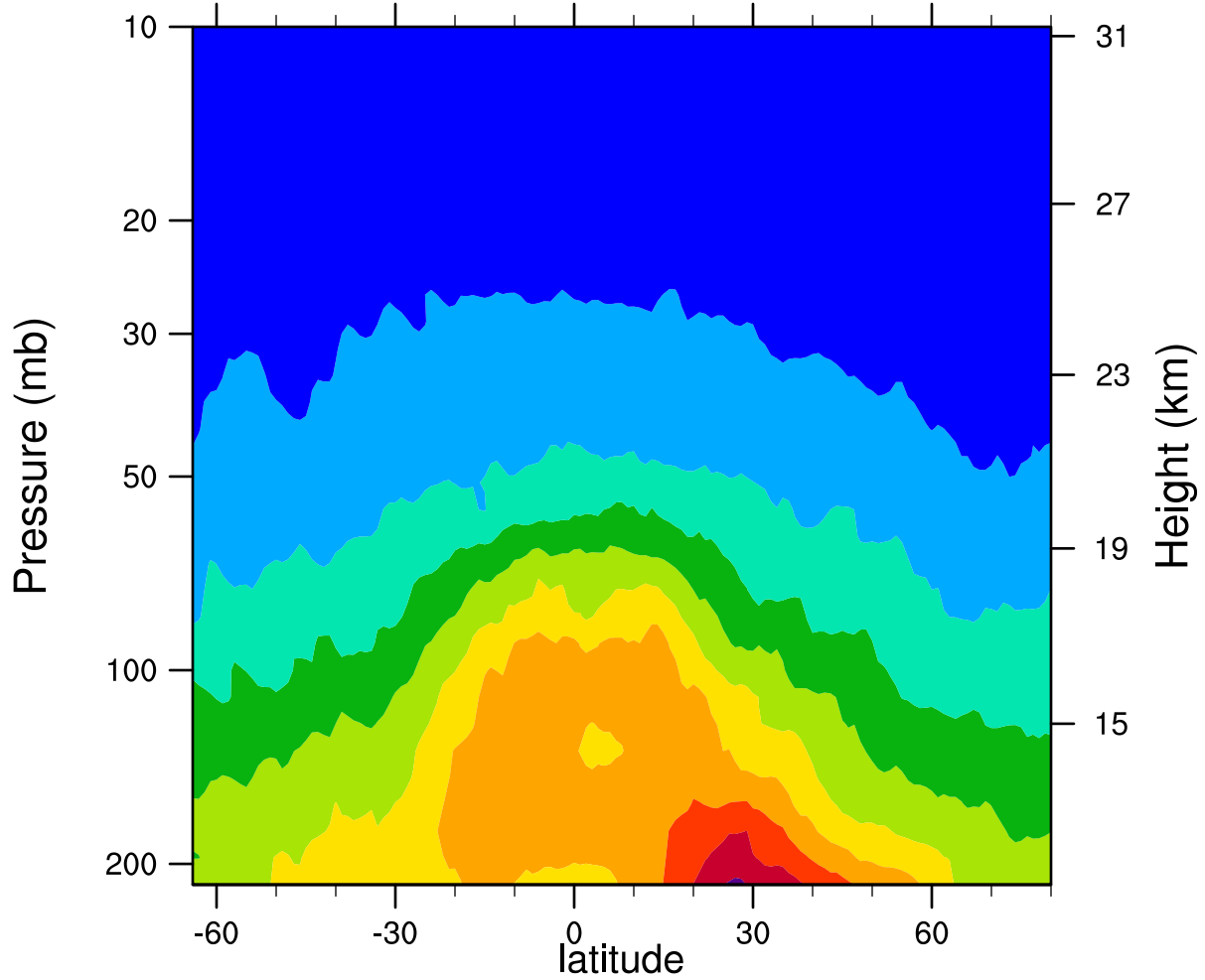
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2006d132 12.1MicronExtinction_Ascending (km⁻¹)



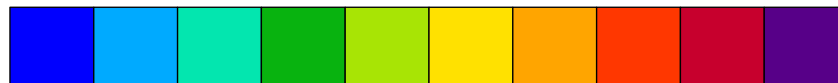
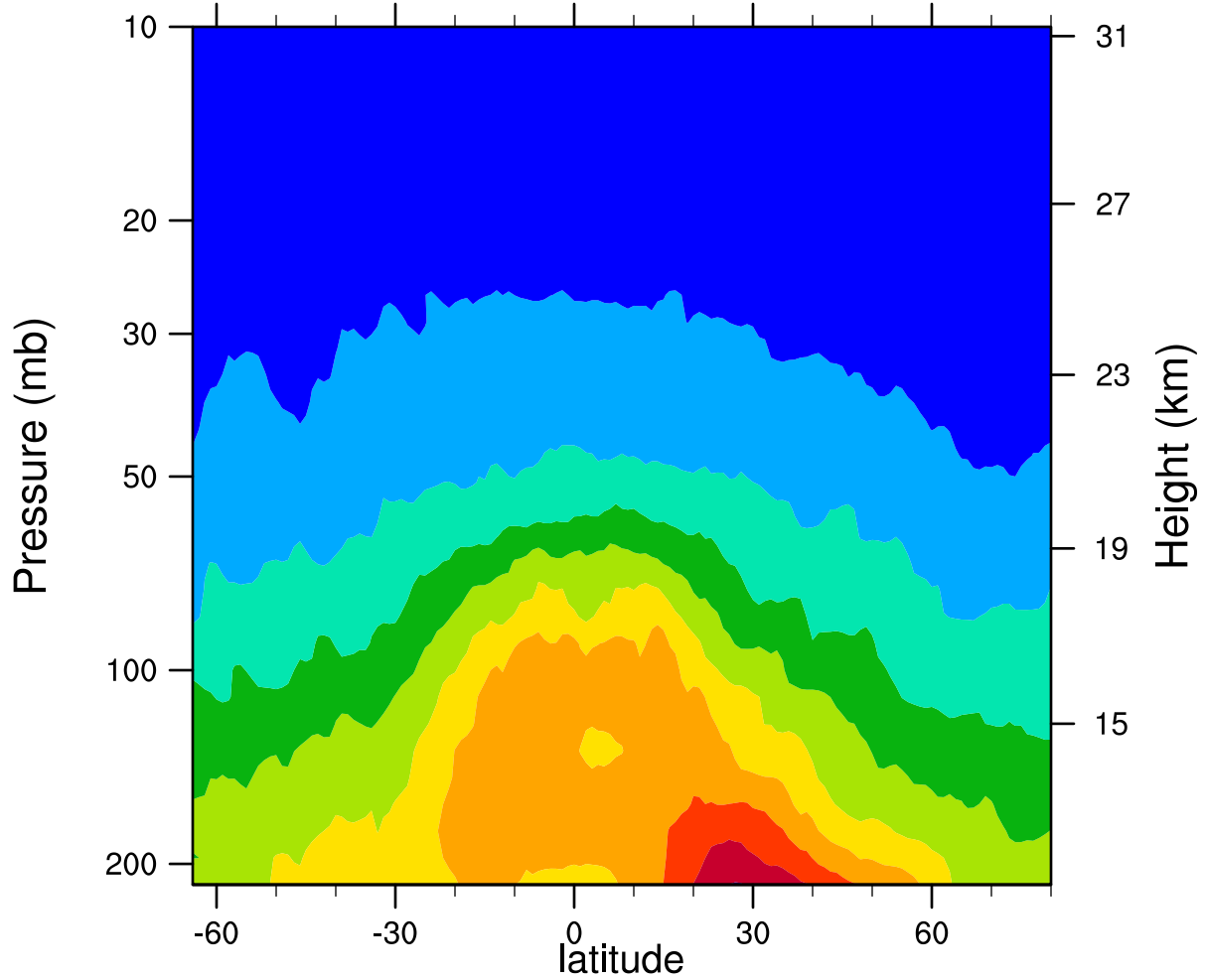
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d133 12.1MicronExtinction_Ascending (km⁻¹)



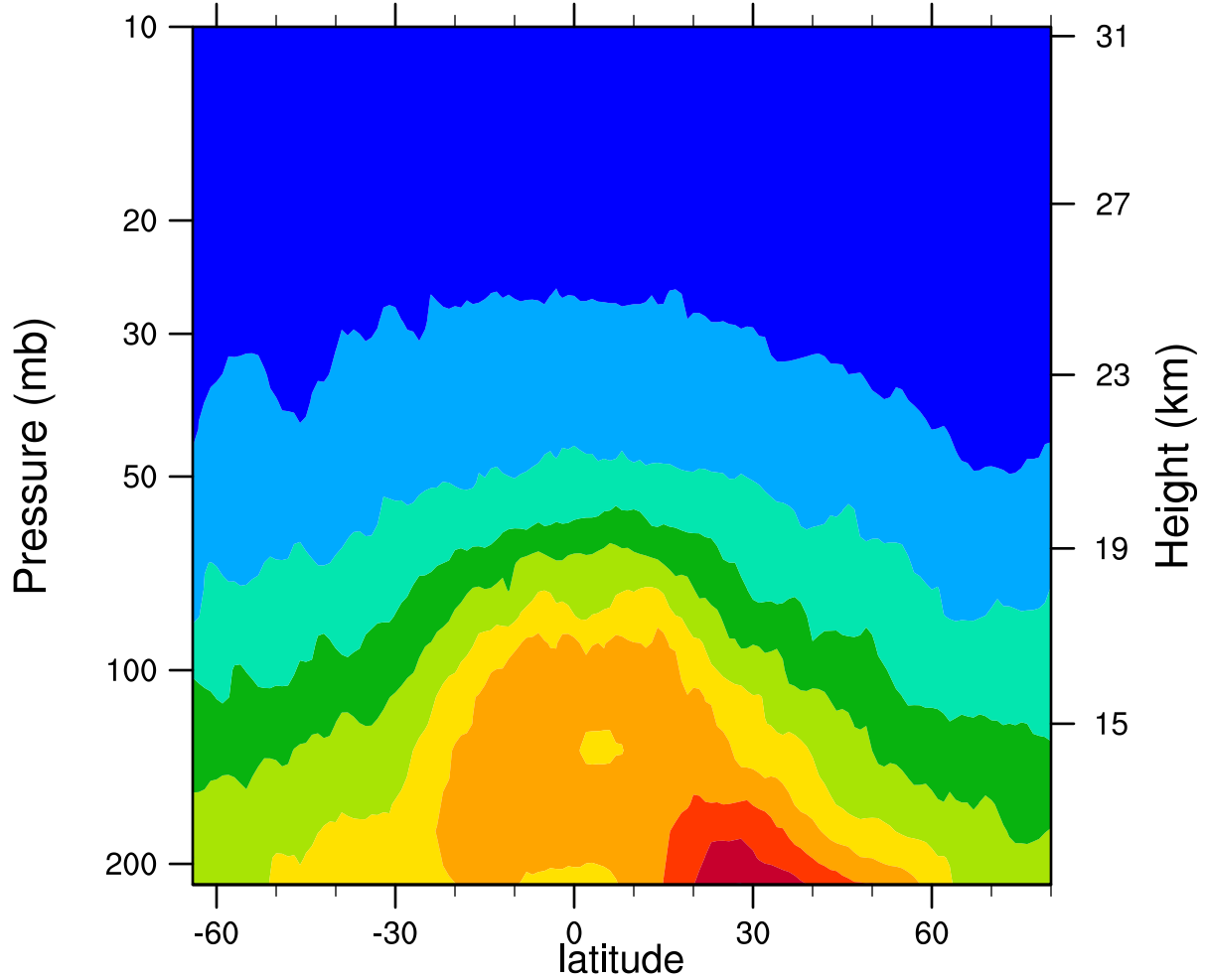
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d134 12.1MicronExtinction_Ascending (km⁻¹)



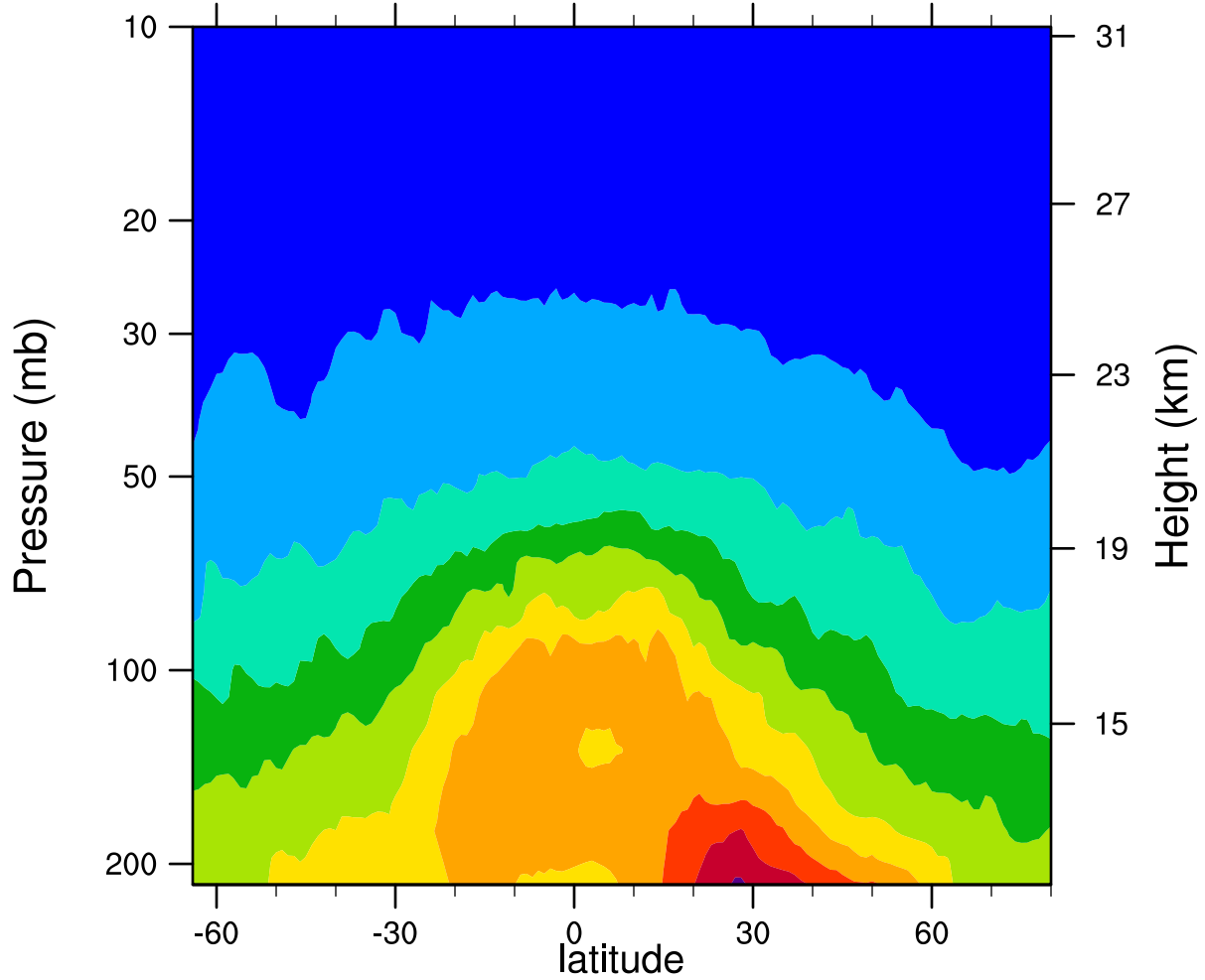
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d135 12.1MicronExtinction_Ascending (km⁻¹)



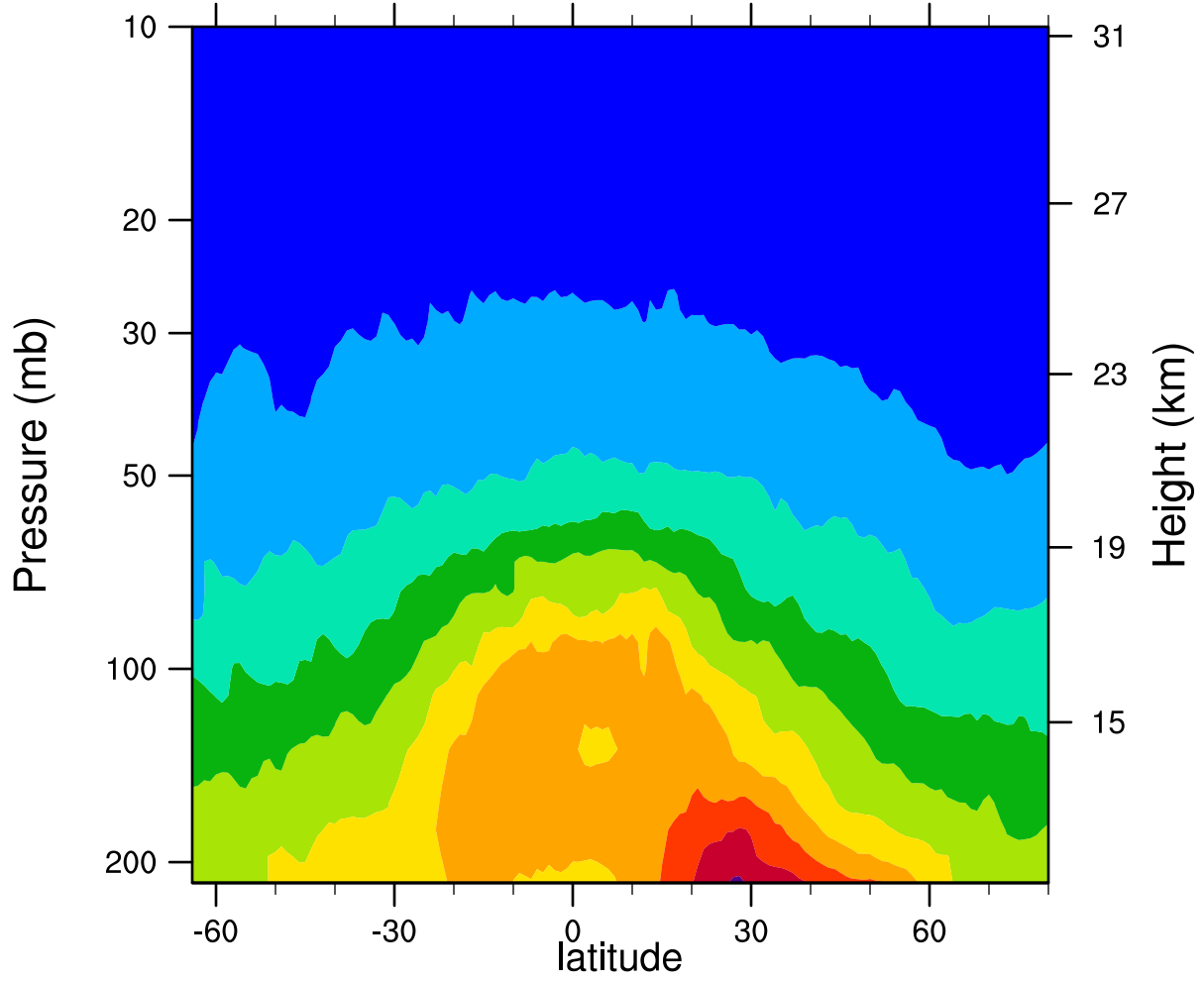
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d136 12.1MicronExtinction_Ascending (km⁻¹)



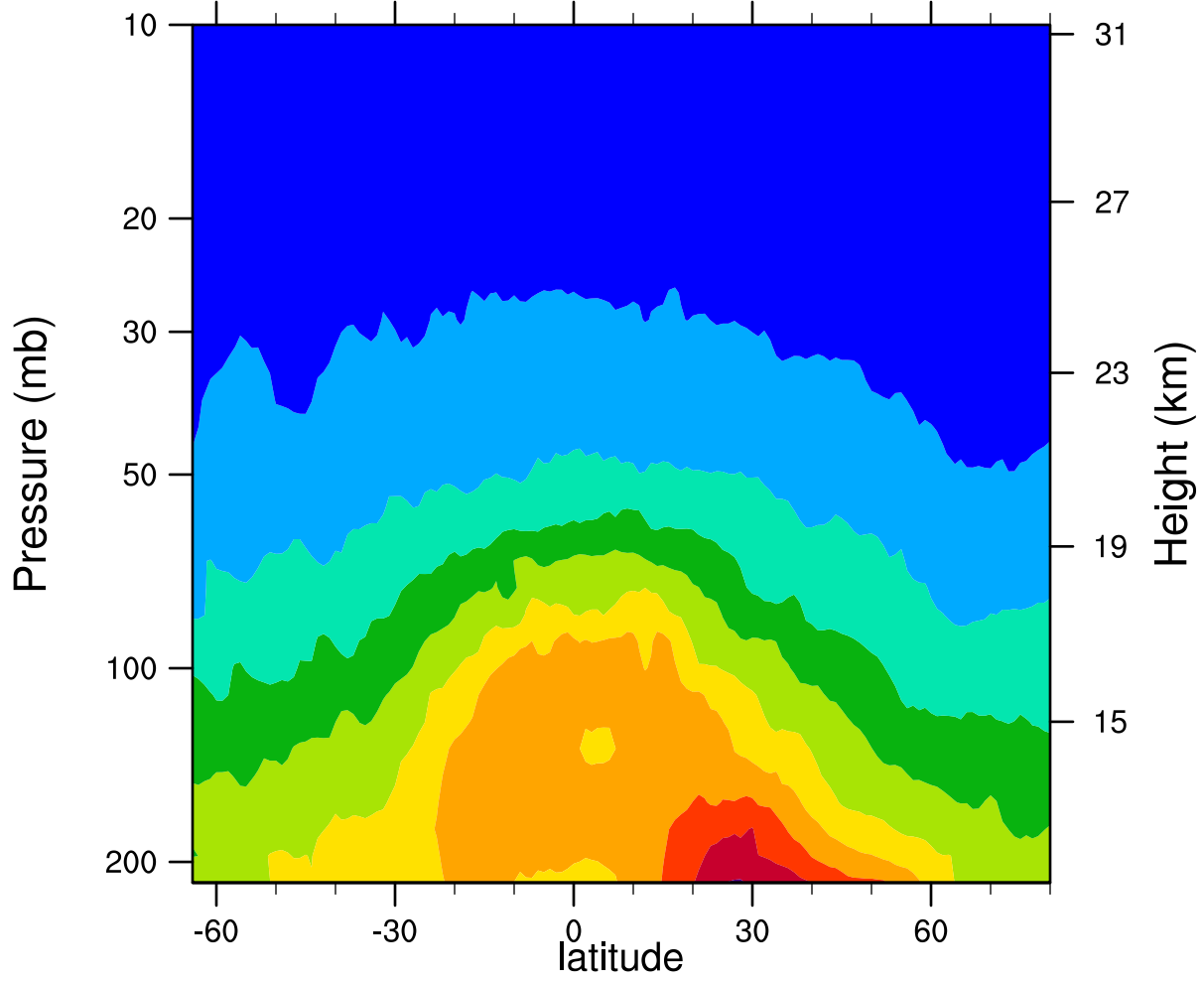
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d137 12.1MicronExtinction_Ascending (km⁻¹)



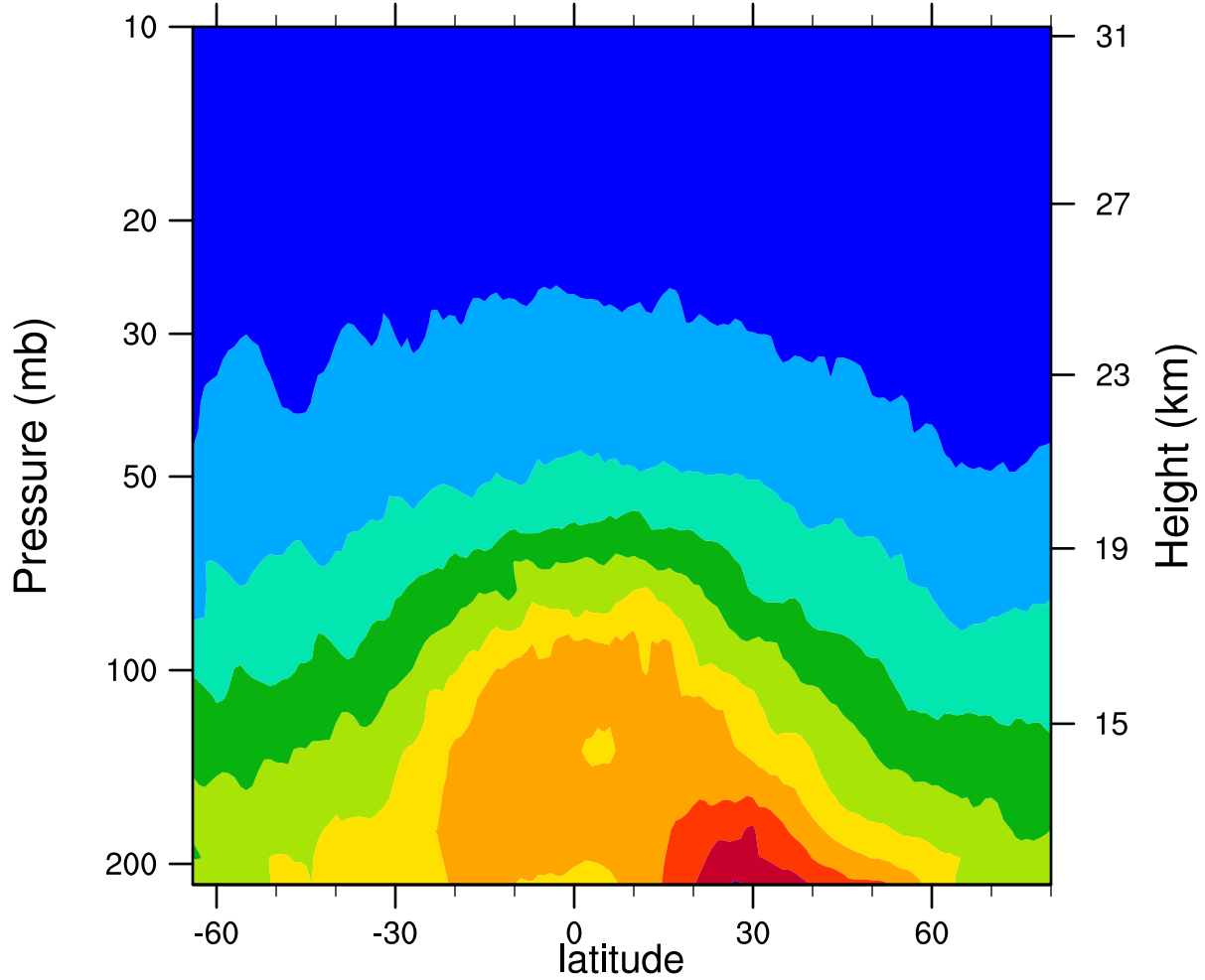
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d138 12.1MicronExtinction_Ascending (km^{-1})



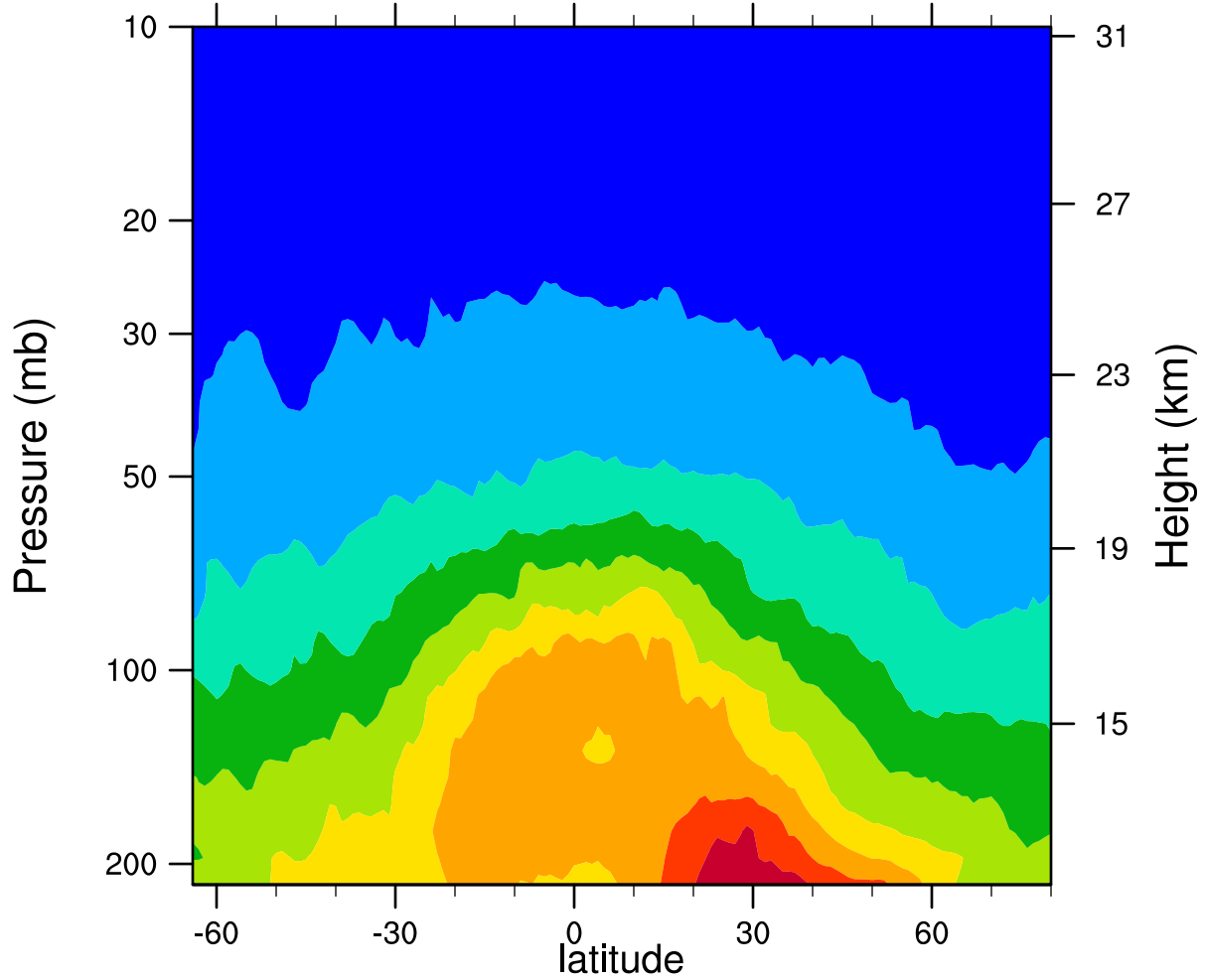
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d139 12.1MicronExtinction_Ascending (km⁻¹)



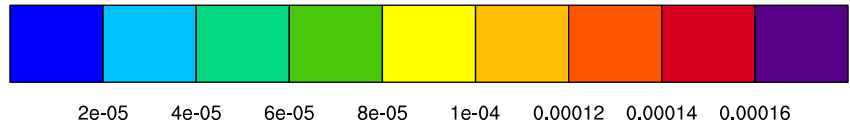
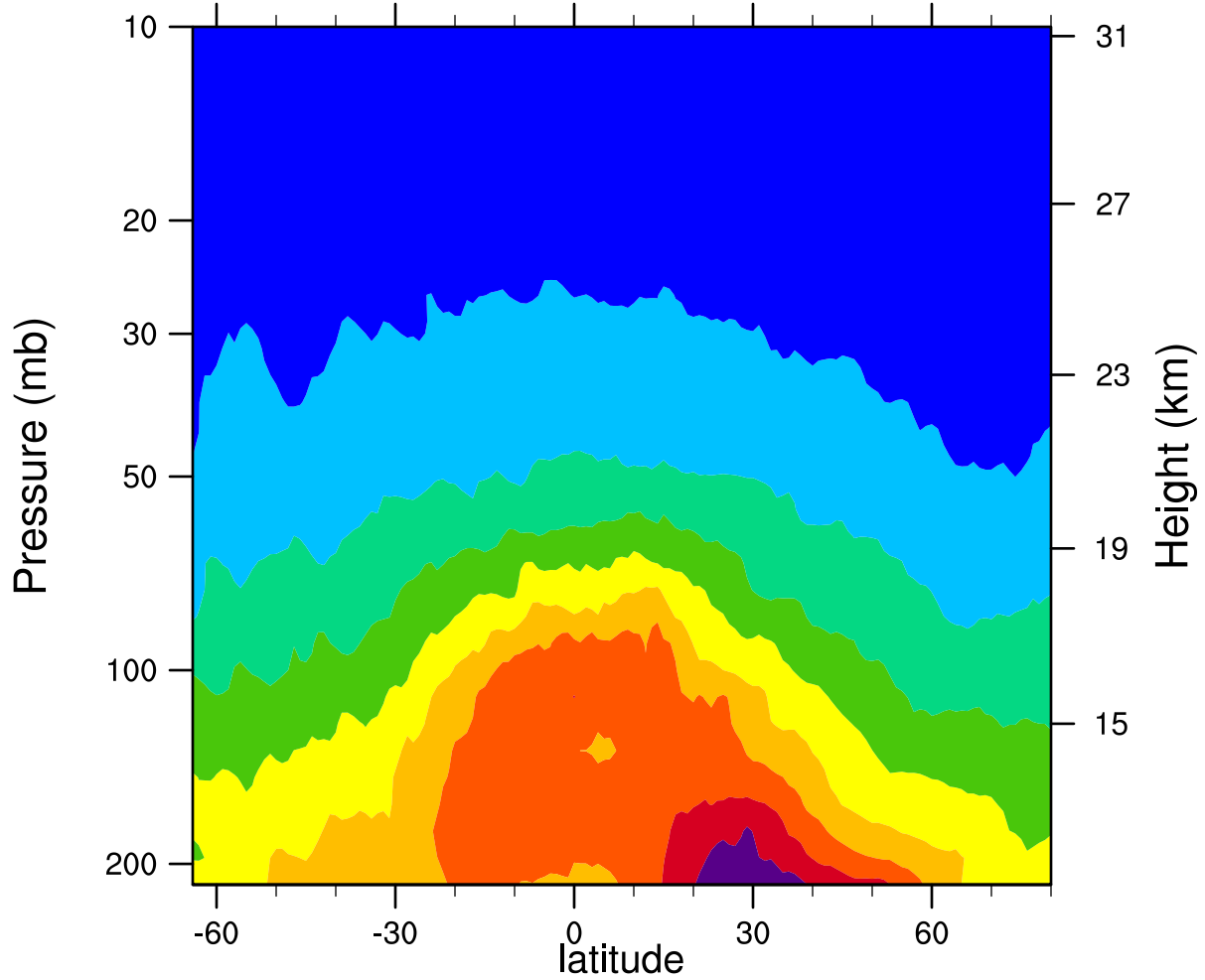
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d140 12.1MicronExtinction_Ascending (km^{-1})

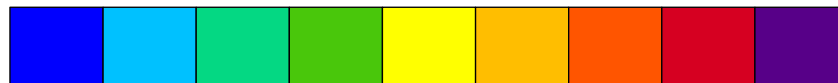
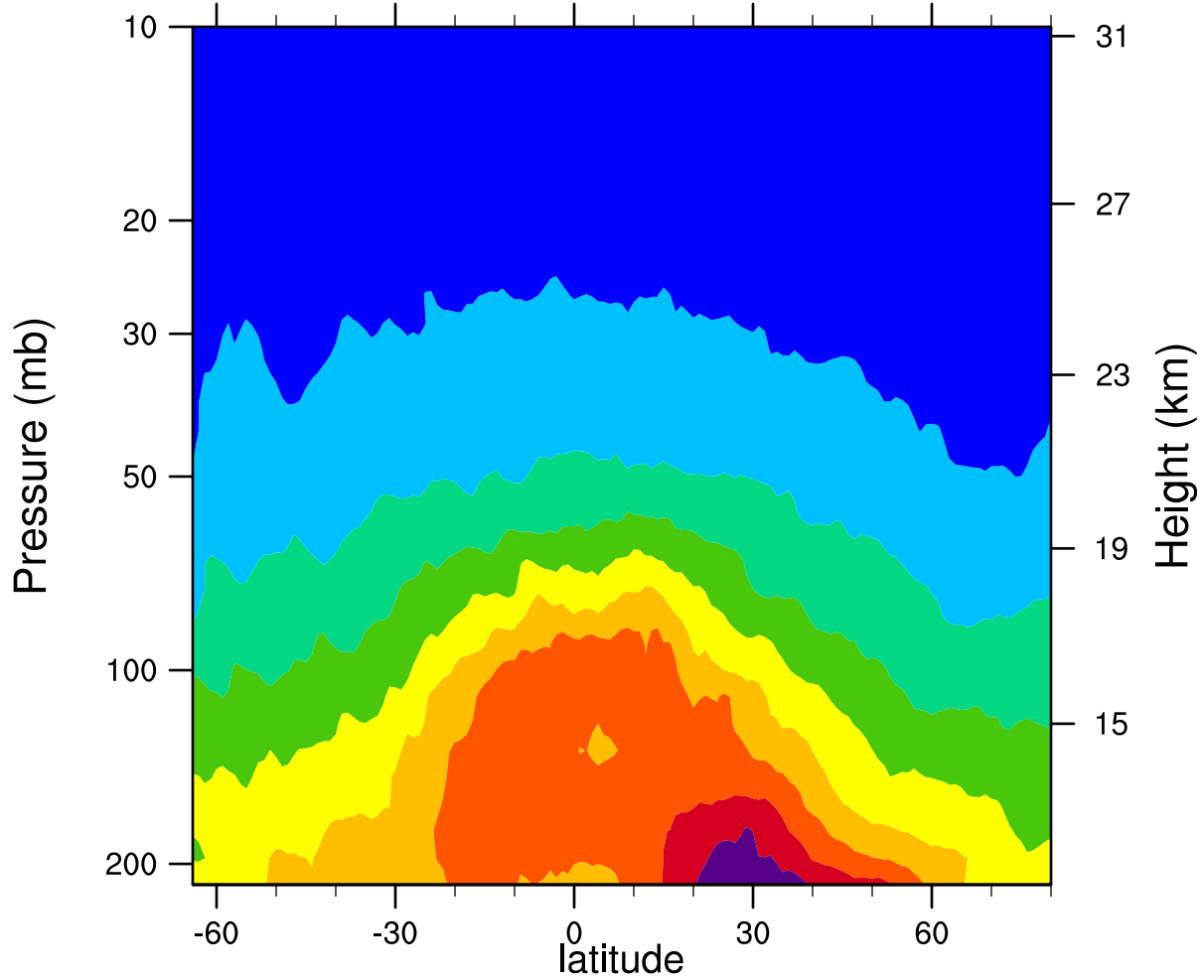


2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2006d141 12.1MicronExtinction_Ascending (km⁻¹)

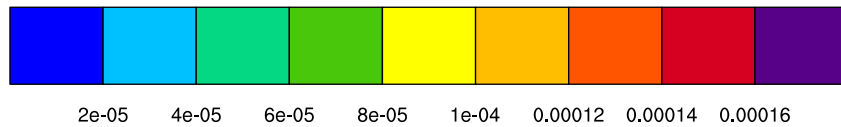
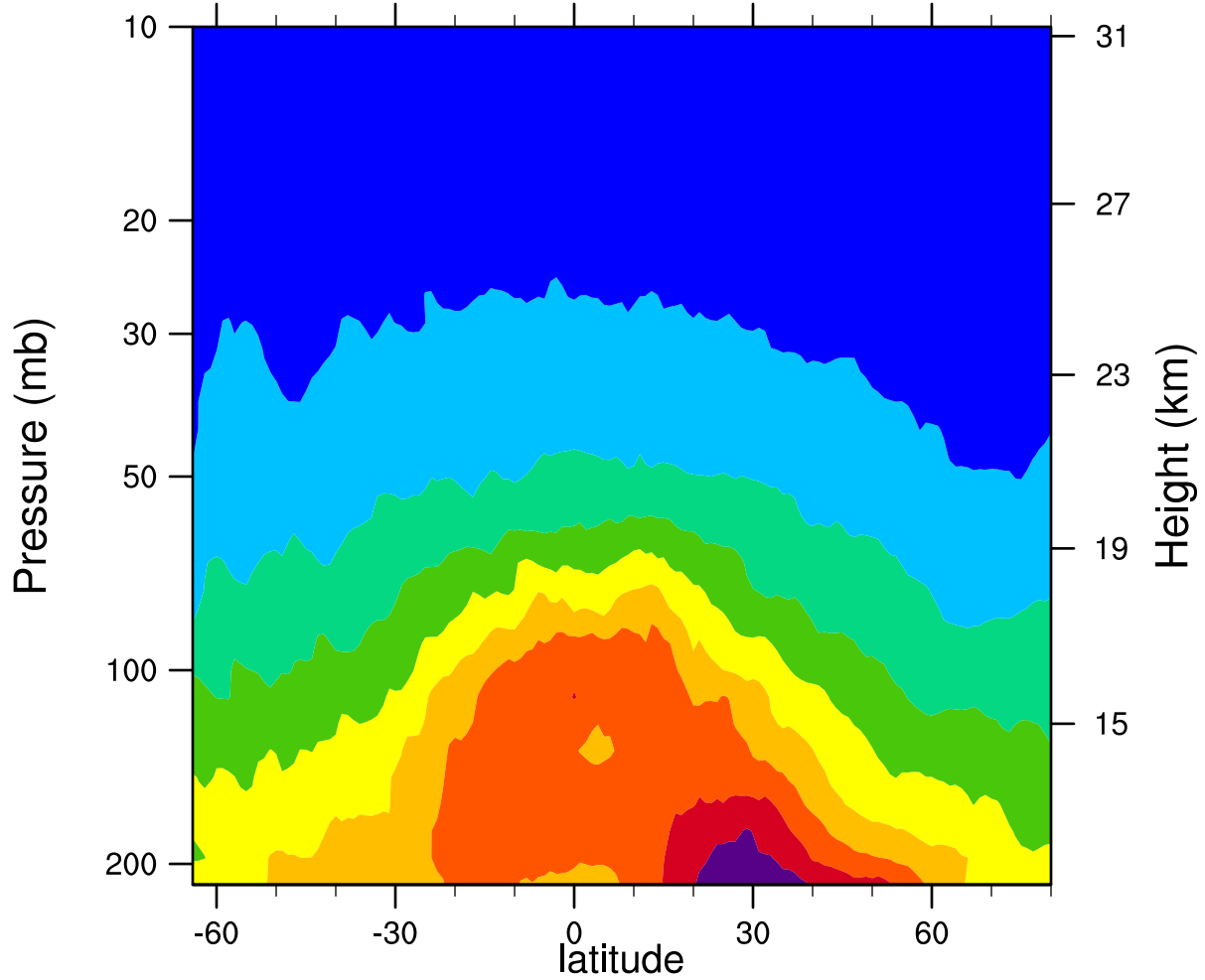


2006d142 12.1MicronExtinction_Ascending (km⁻¹)

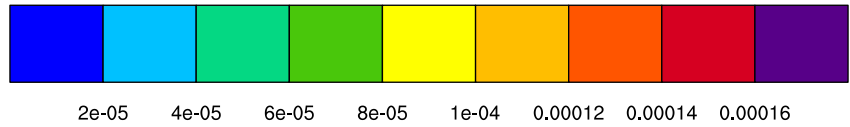
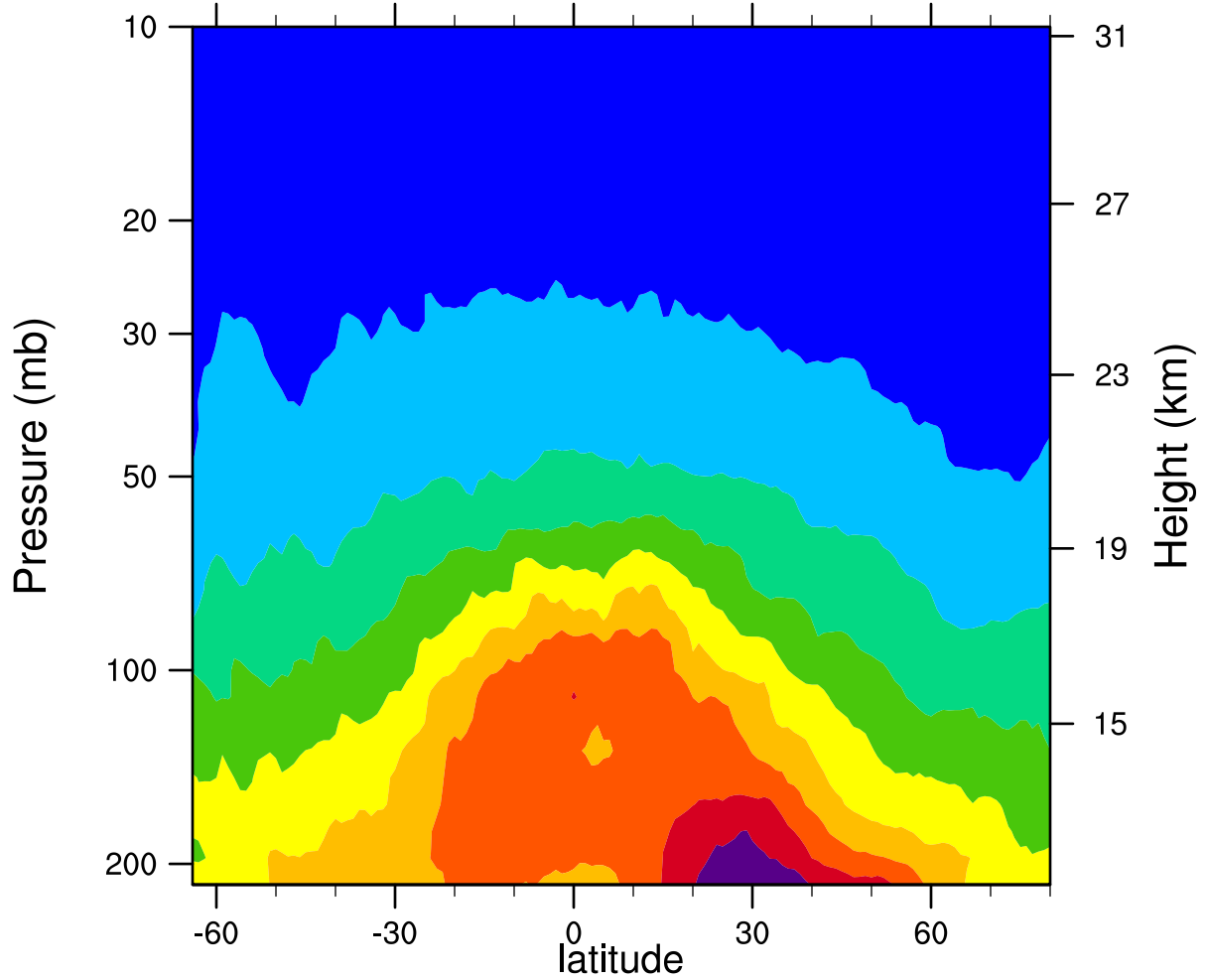


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

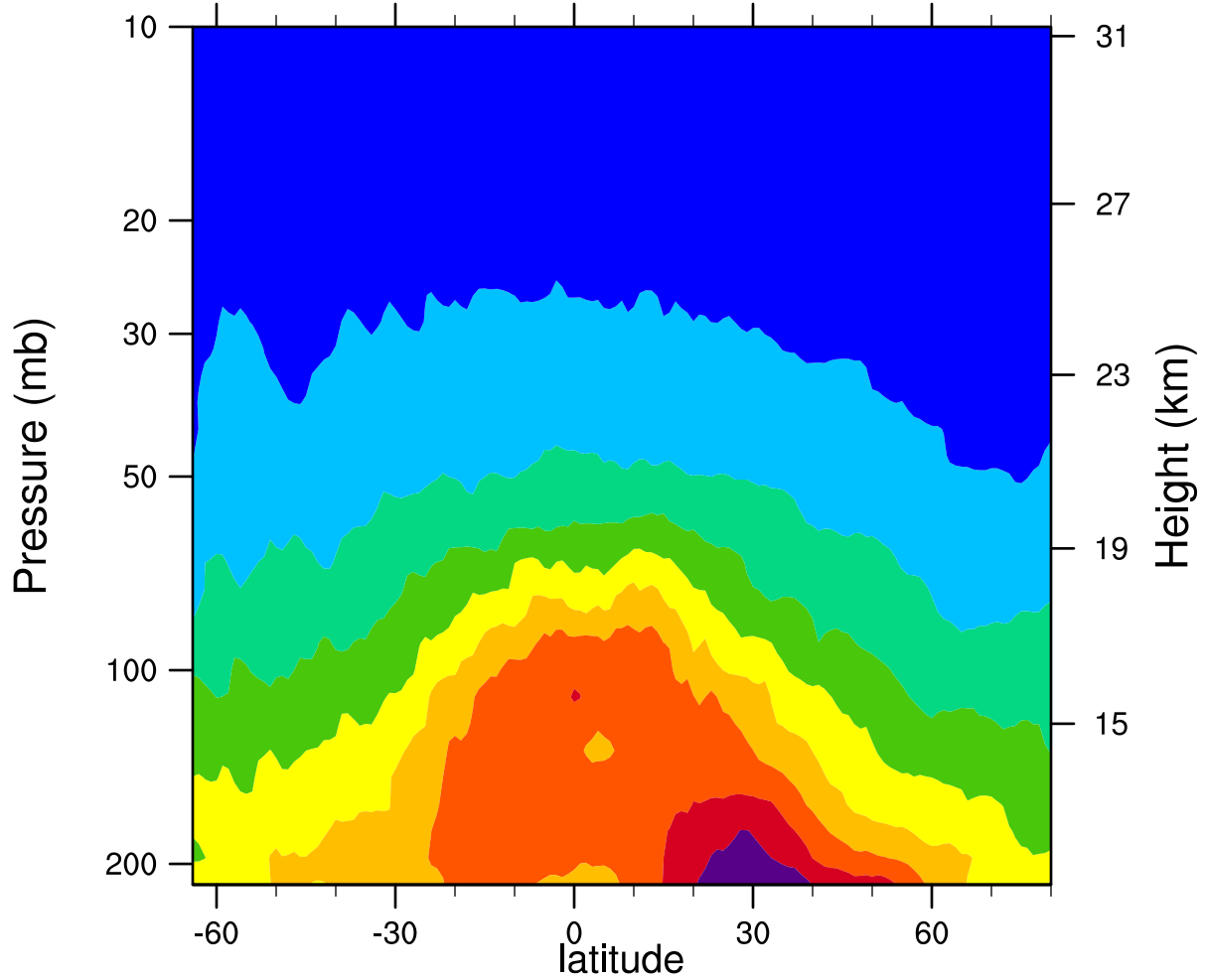
2006d143 12.1MicronExtinction_Ascending (km⁻¹)



2006d144 12.1MicronExtinction_Ascending (km⁻¹)

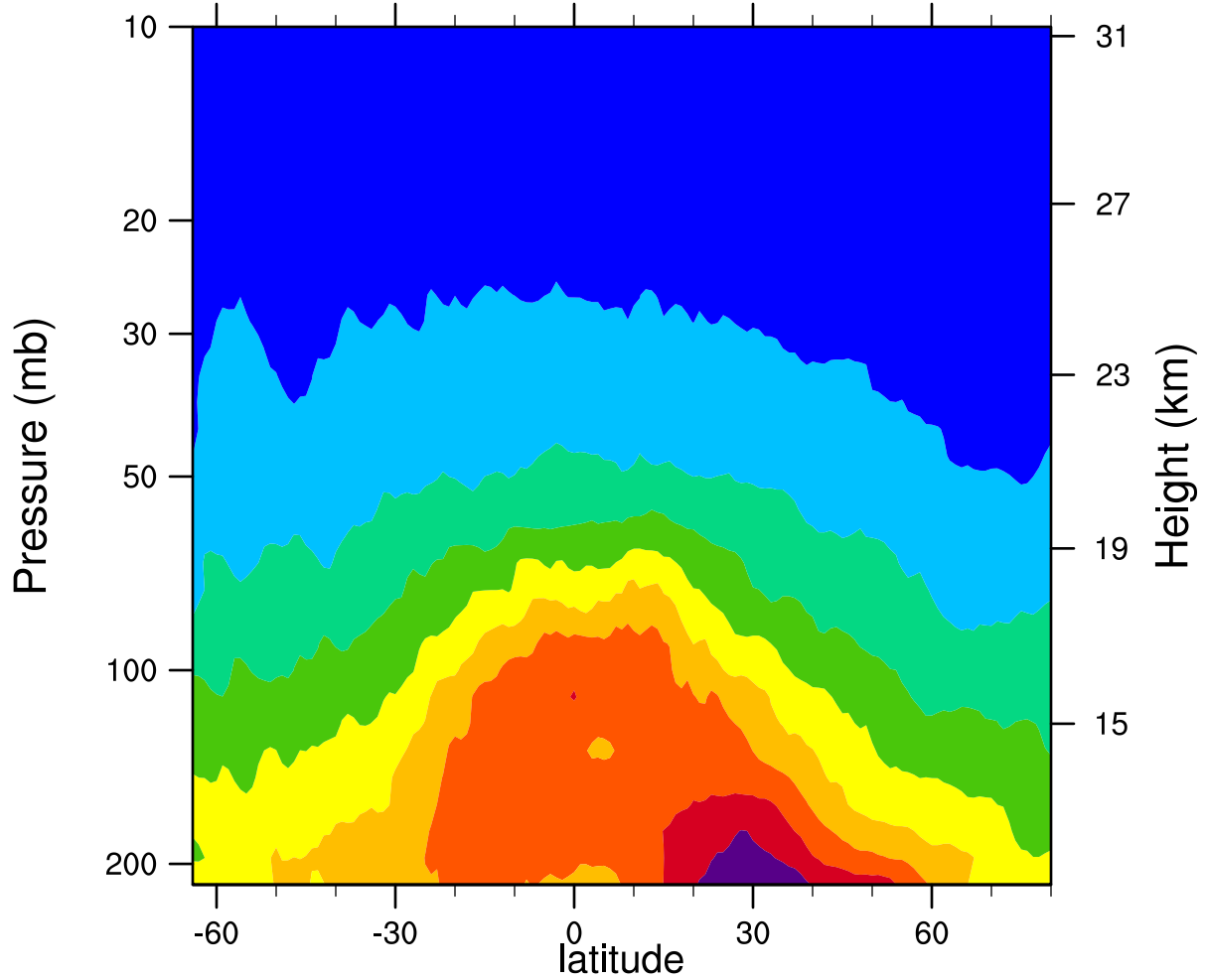


2006d145 12.1MicronExtinction_Ascending (km⁻¹)



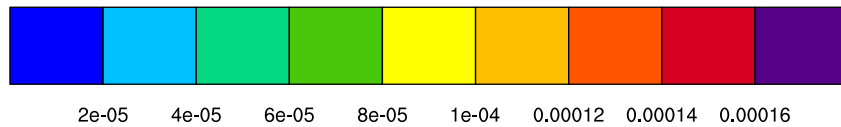
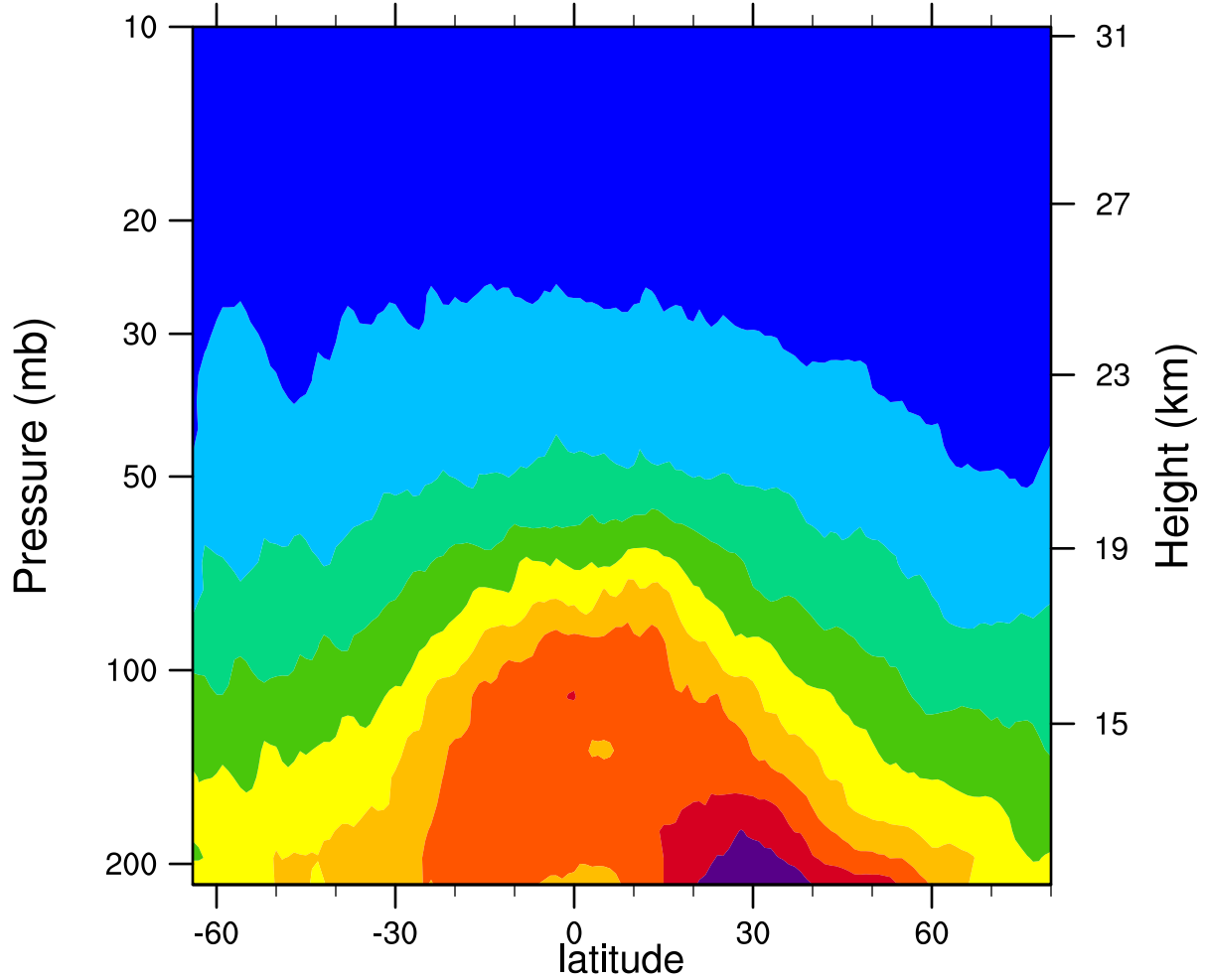
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2006d146 12.1MicronExtinction_Ascending (km⁻¹)

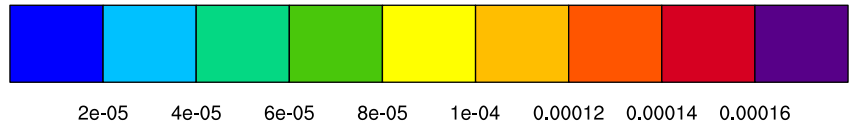
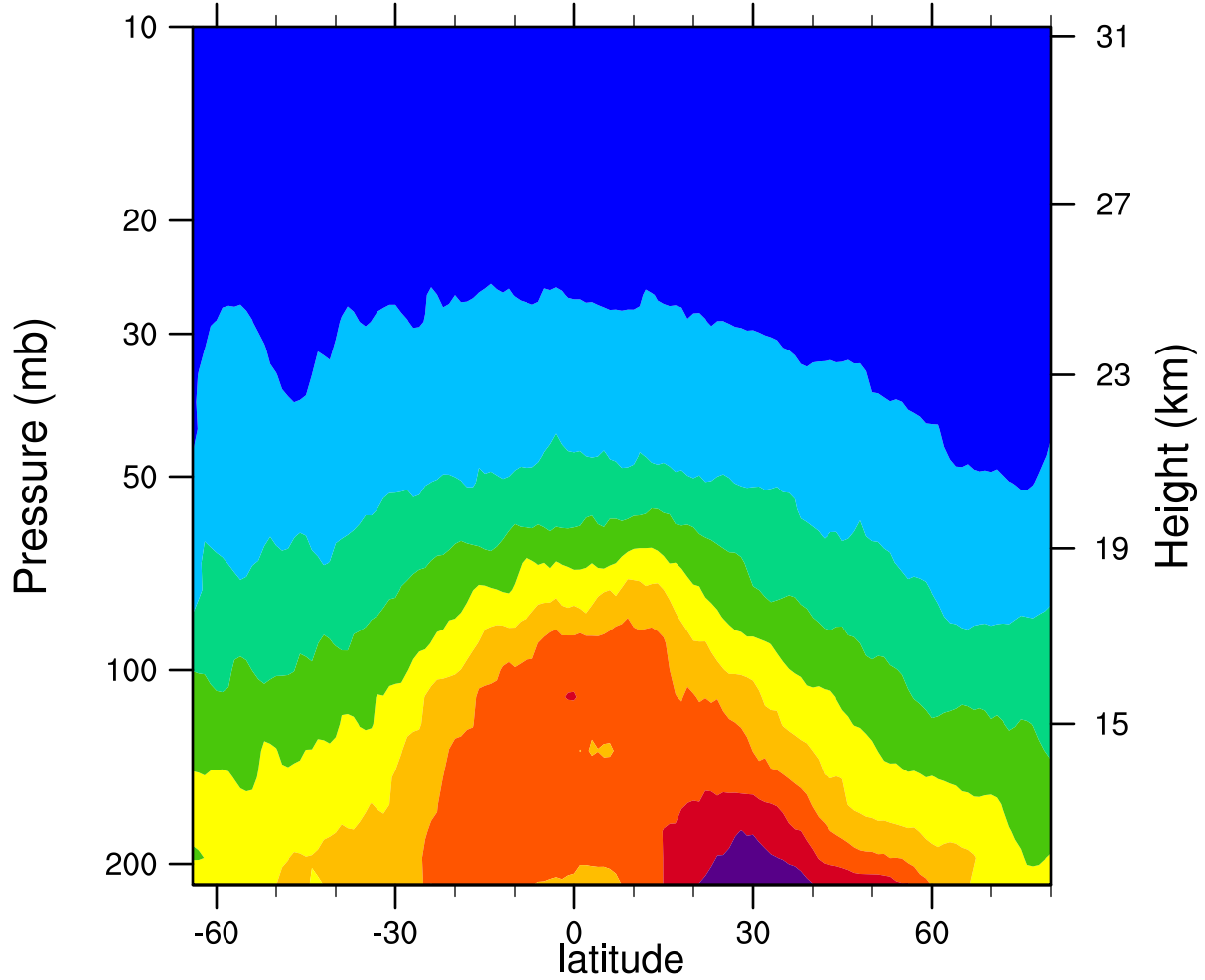


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

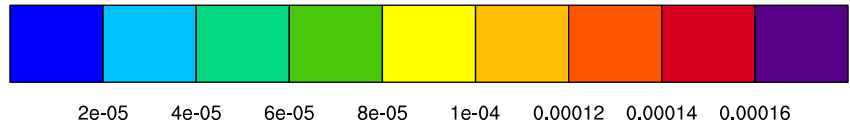
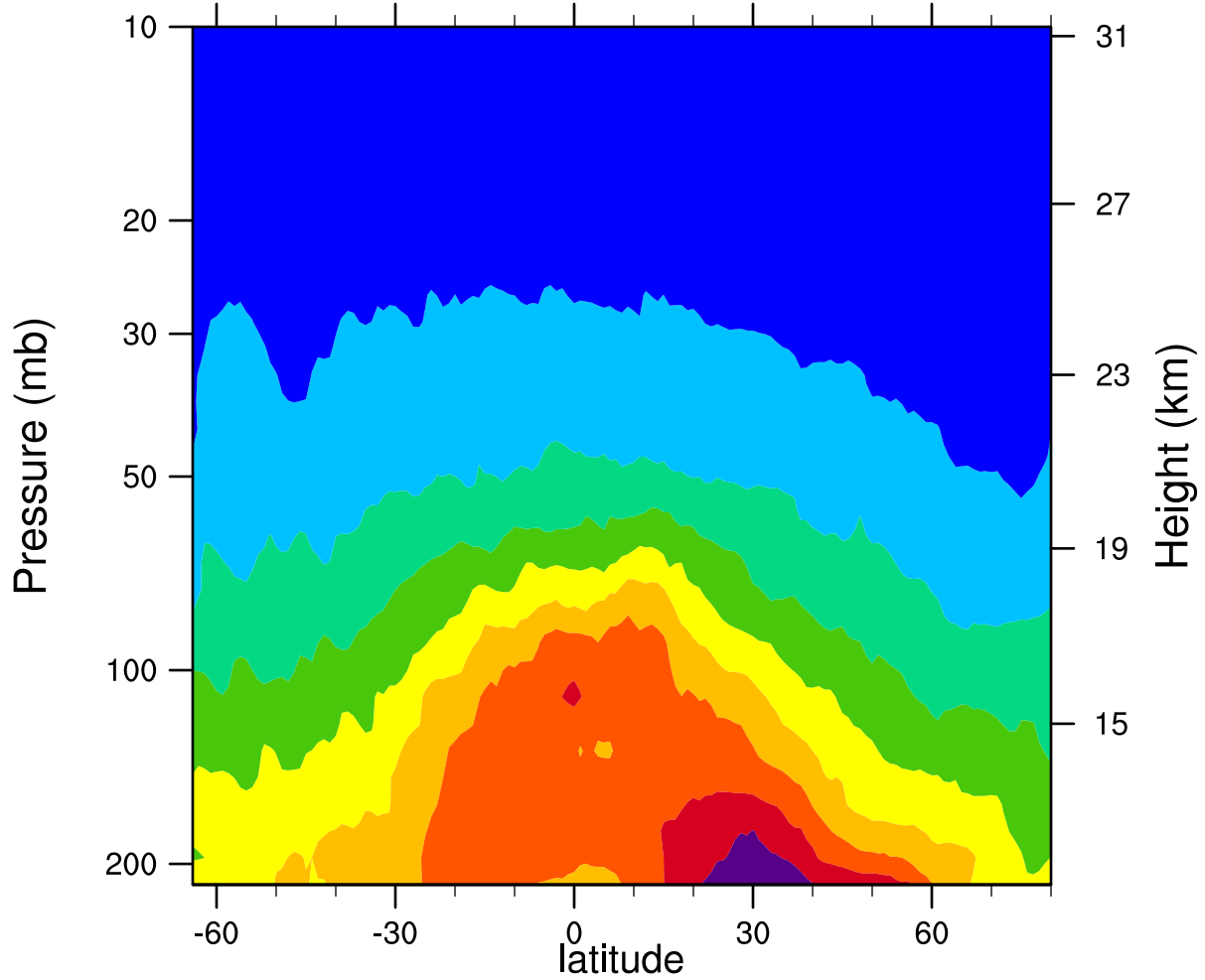
2006d147 12.1MicronExtinction_Ascending (km⁻¹)



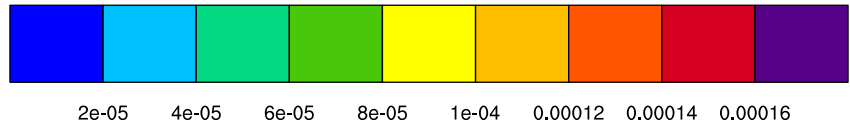
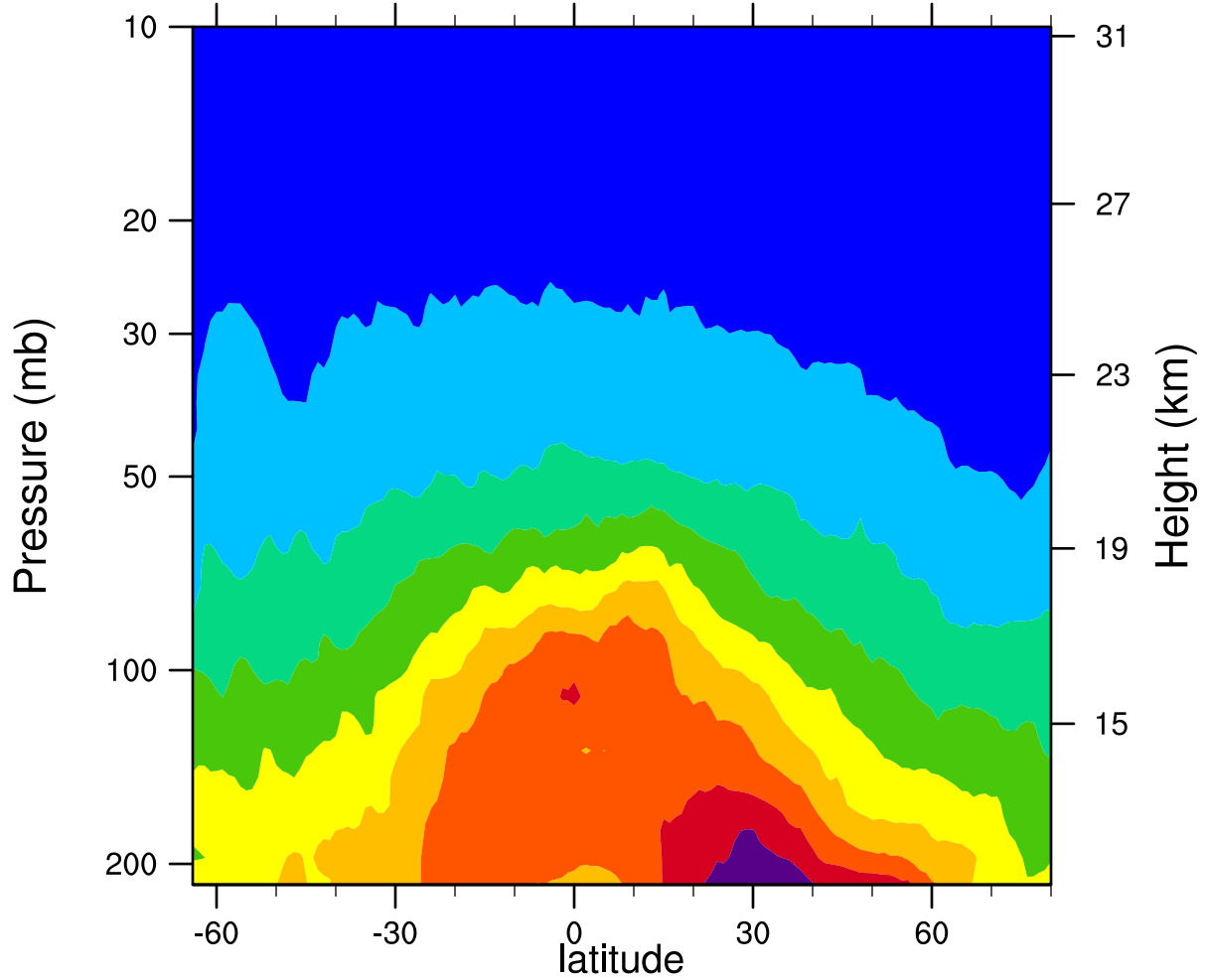
2006d148 12.1MicronExtinction_Ascending (km⁻¹)



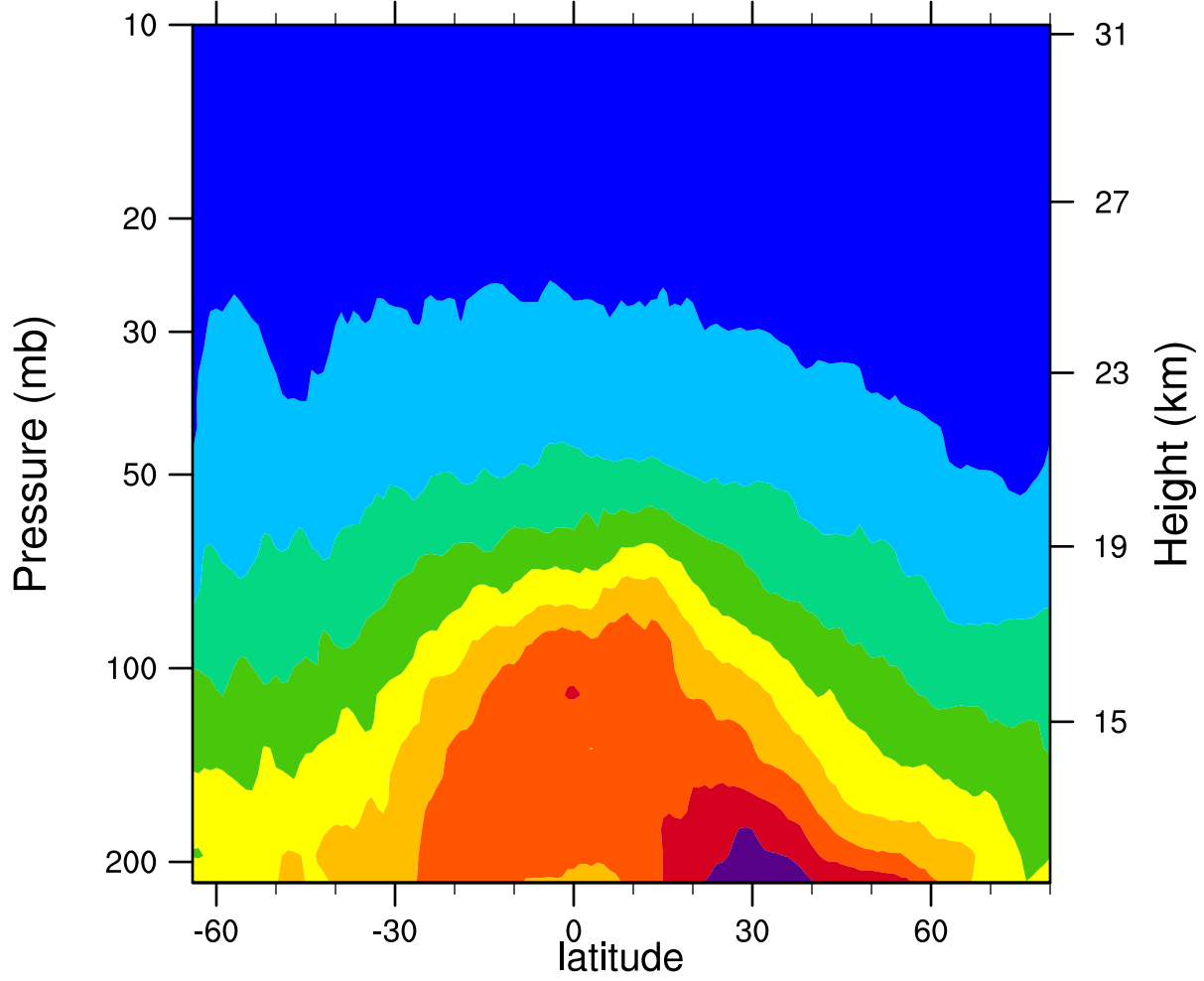
2006d149 12.1MicronExtinction_Ascending (km⁻¹)



2006d150 12.1MicronExtinction_Ascending (km⁻¹)

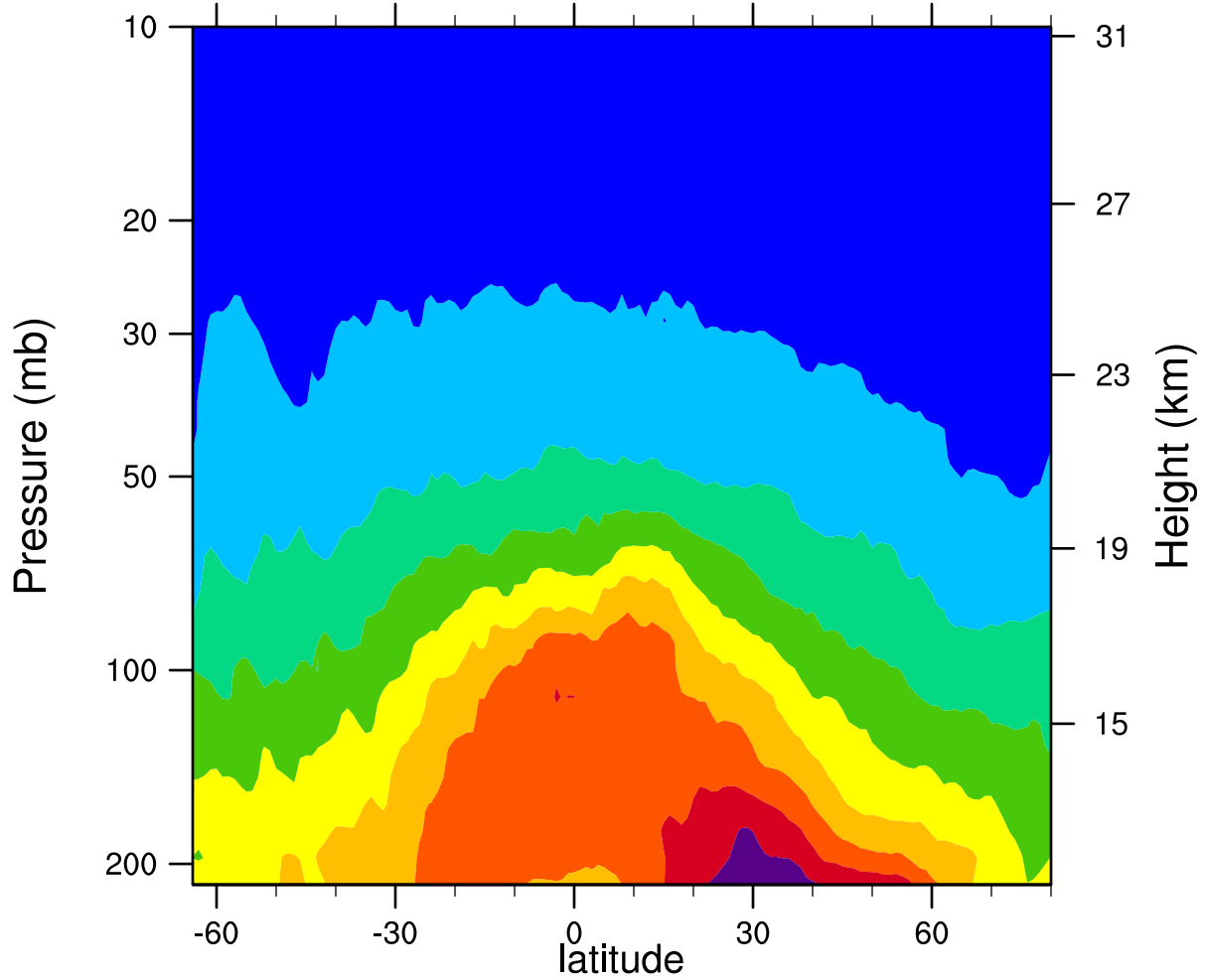


2006d151 12.1MicronExtinction_Ascending (km^{-1})

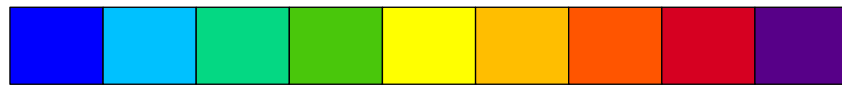
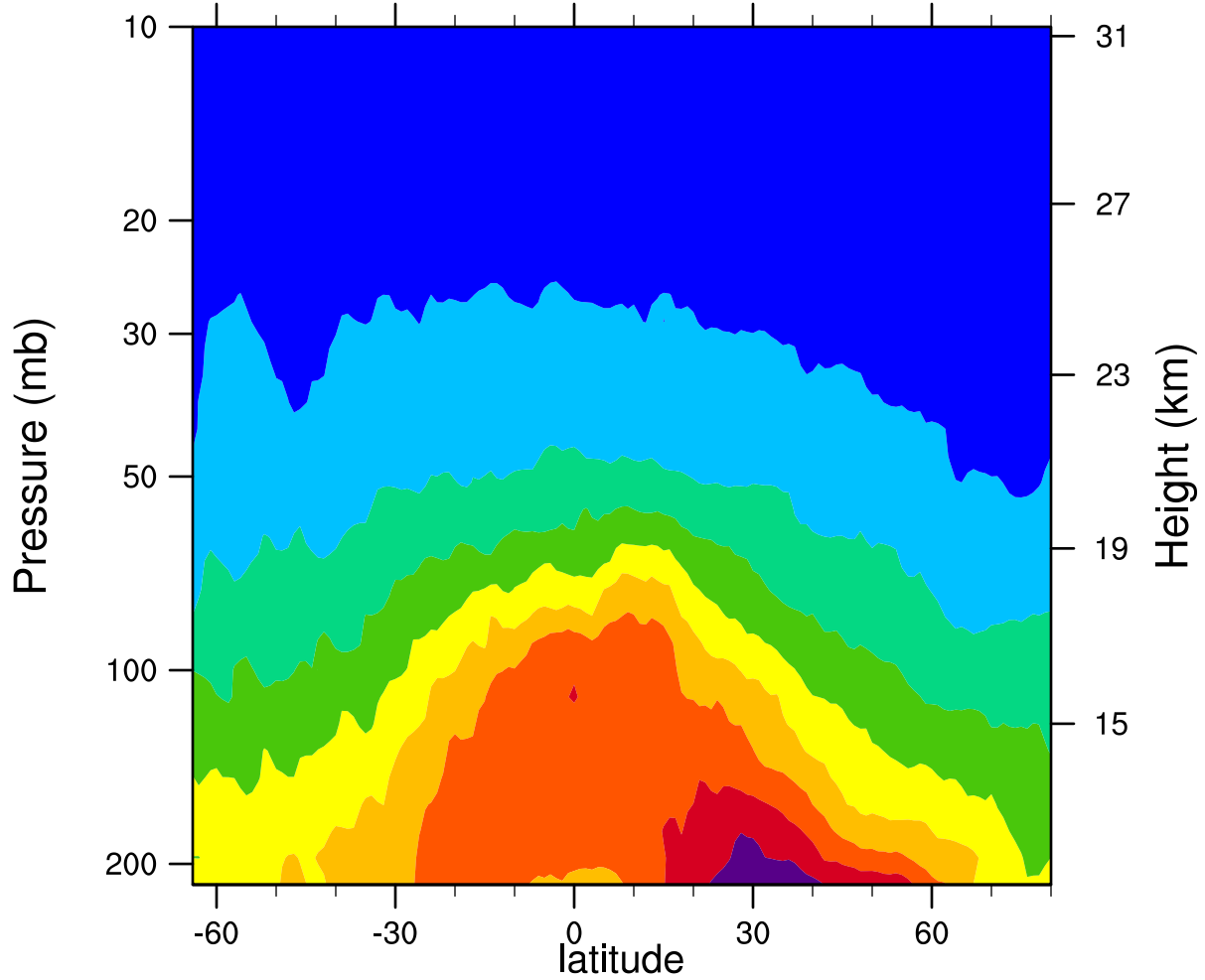


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2006d152 12.1MicronExtinction_Ascending (km⁻¹)

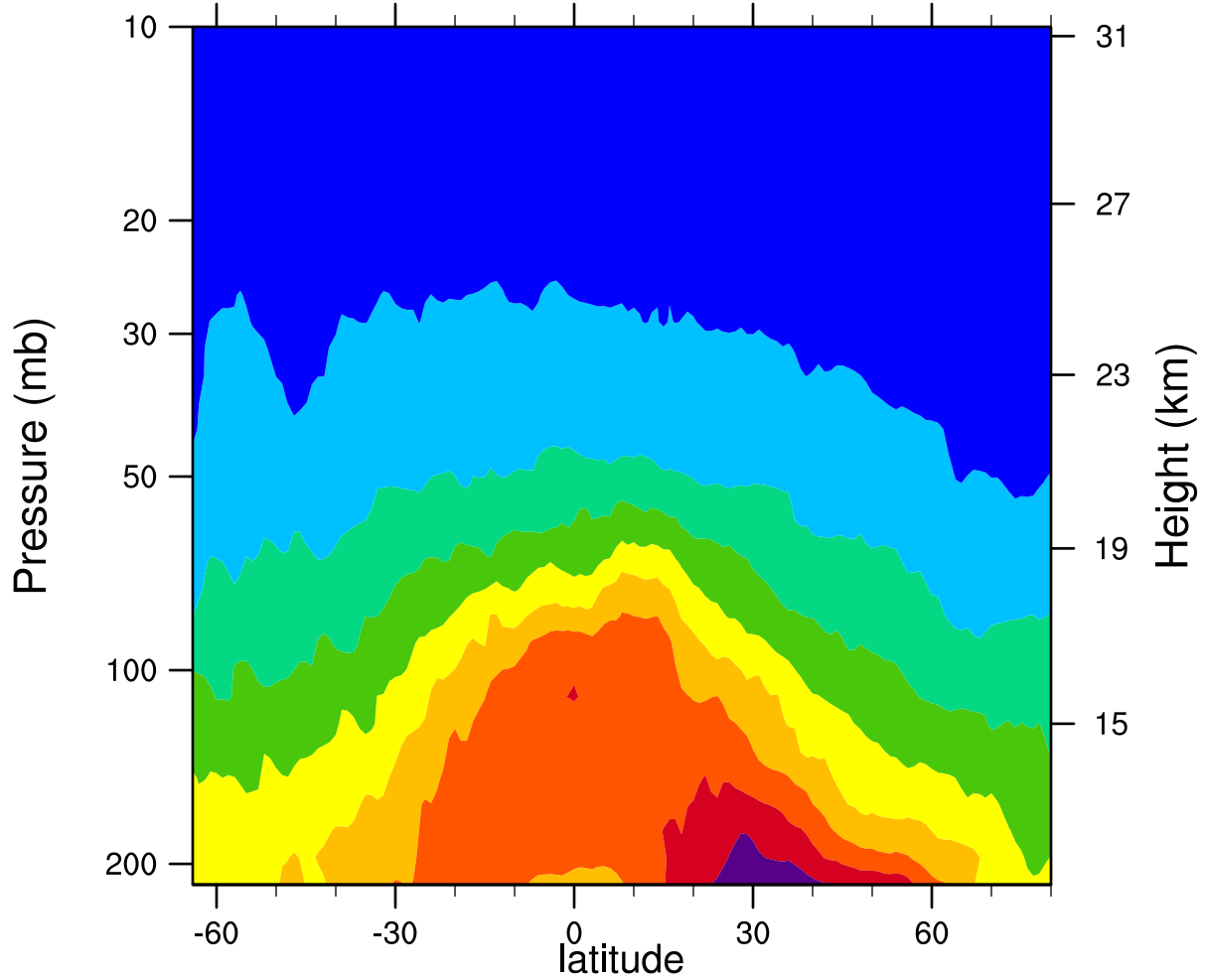


2006d153 12.1MicronExtinction_Ascending (km⁻¹)



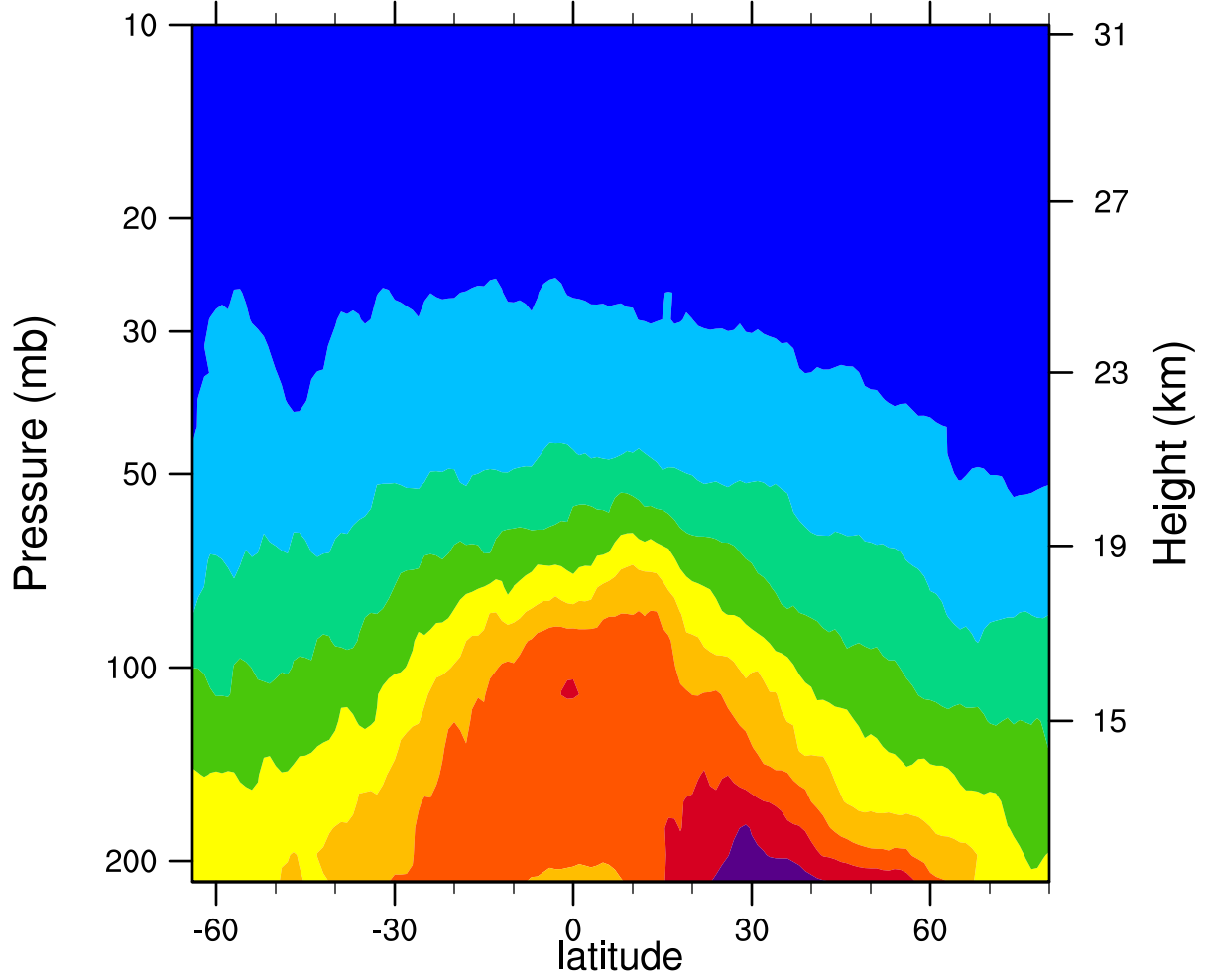
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2006d154 12.1MicronExtinction_Ascending (km⁻¹)



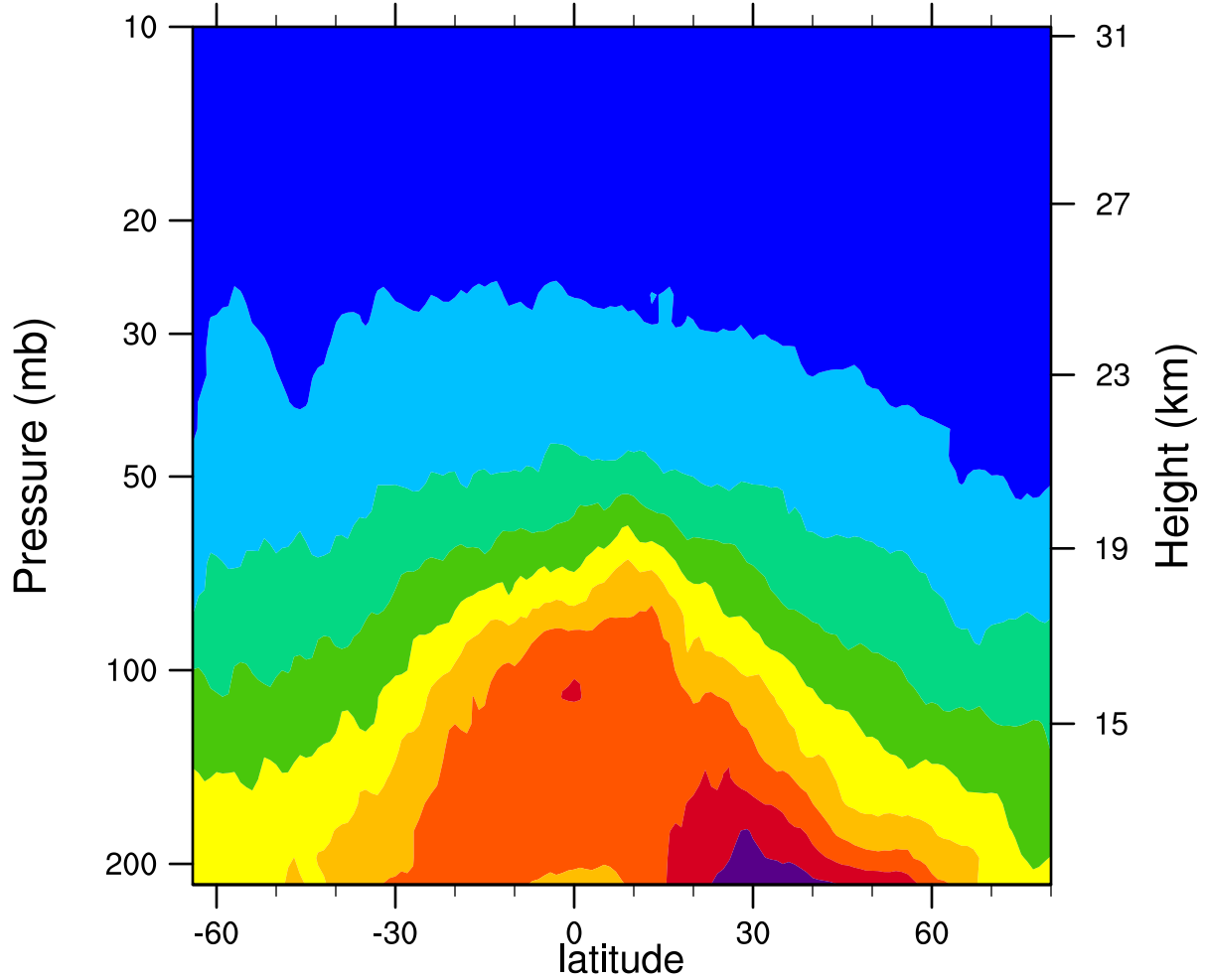
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2006d155 12.1MicronExtinction_Ascending (km⁻¹)



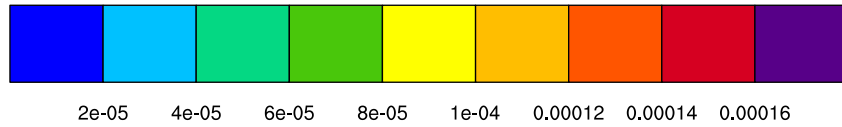
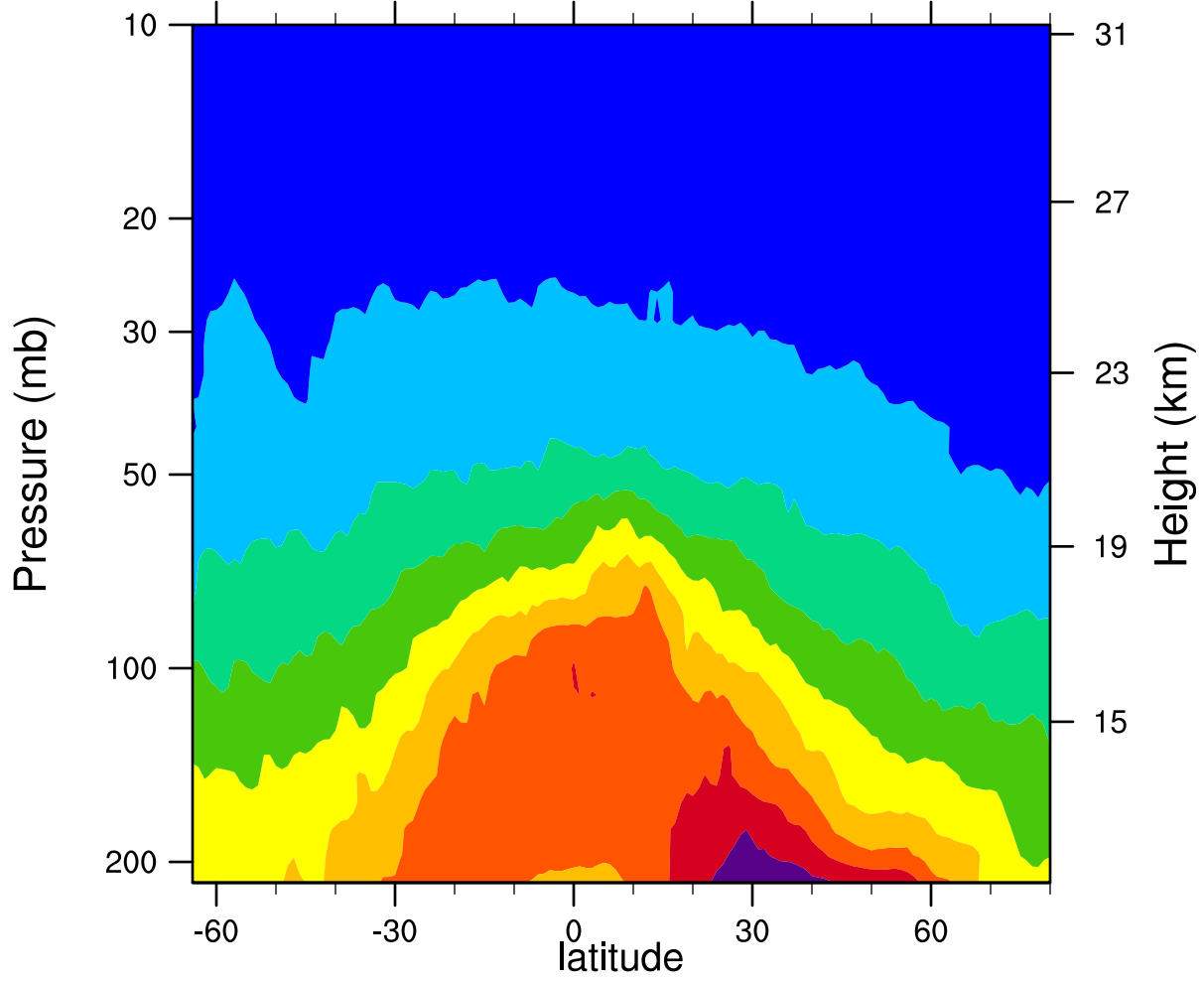
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2006d156 12.1MicronExtinction_Ascending (km⁻¹)

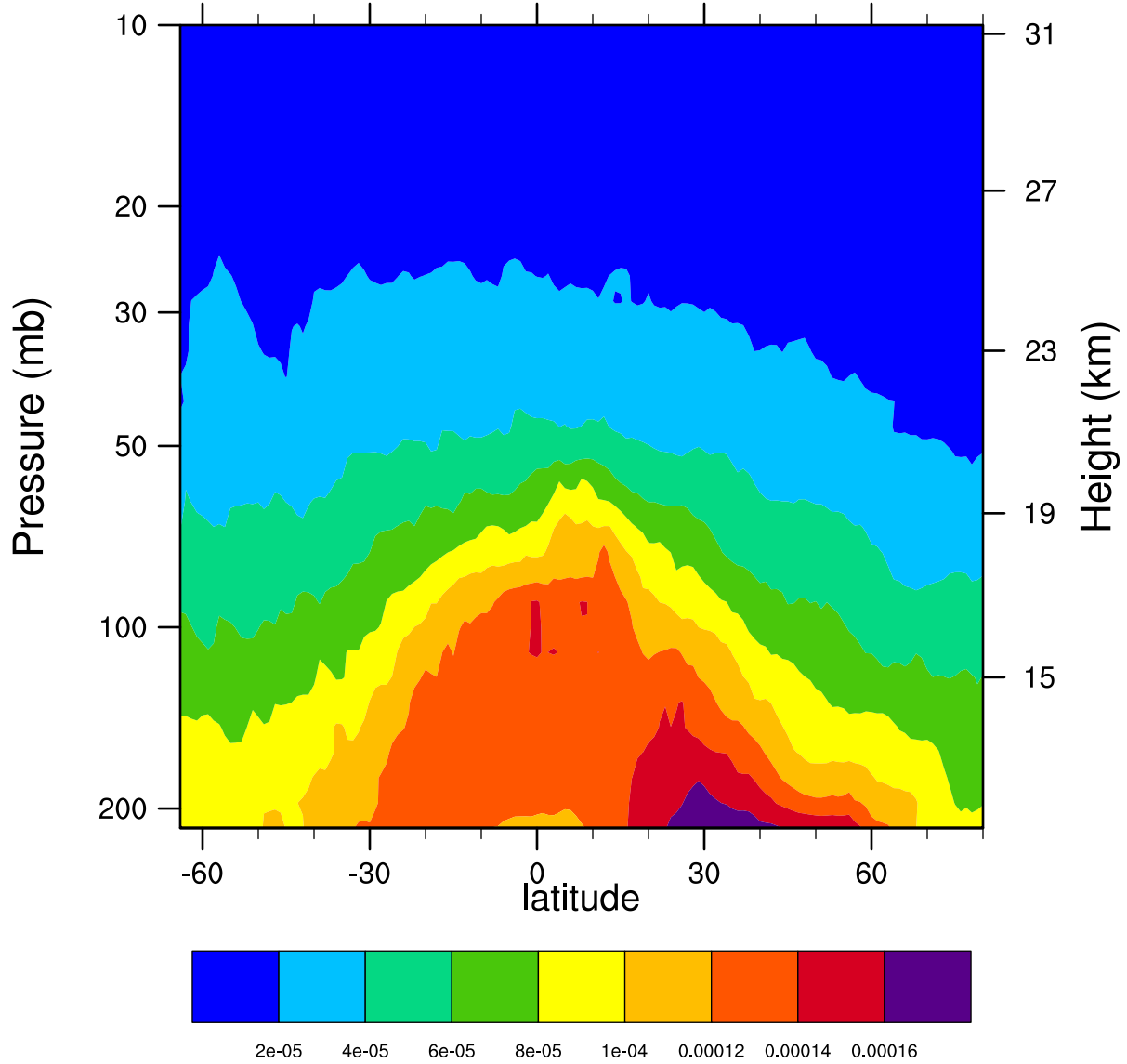


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

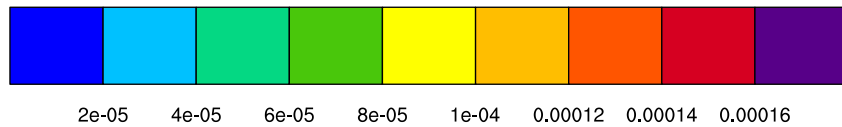
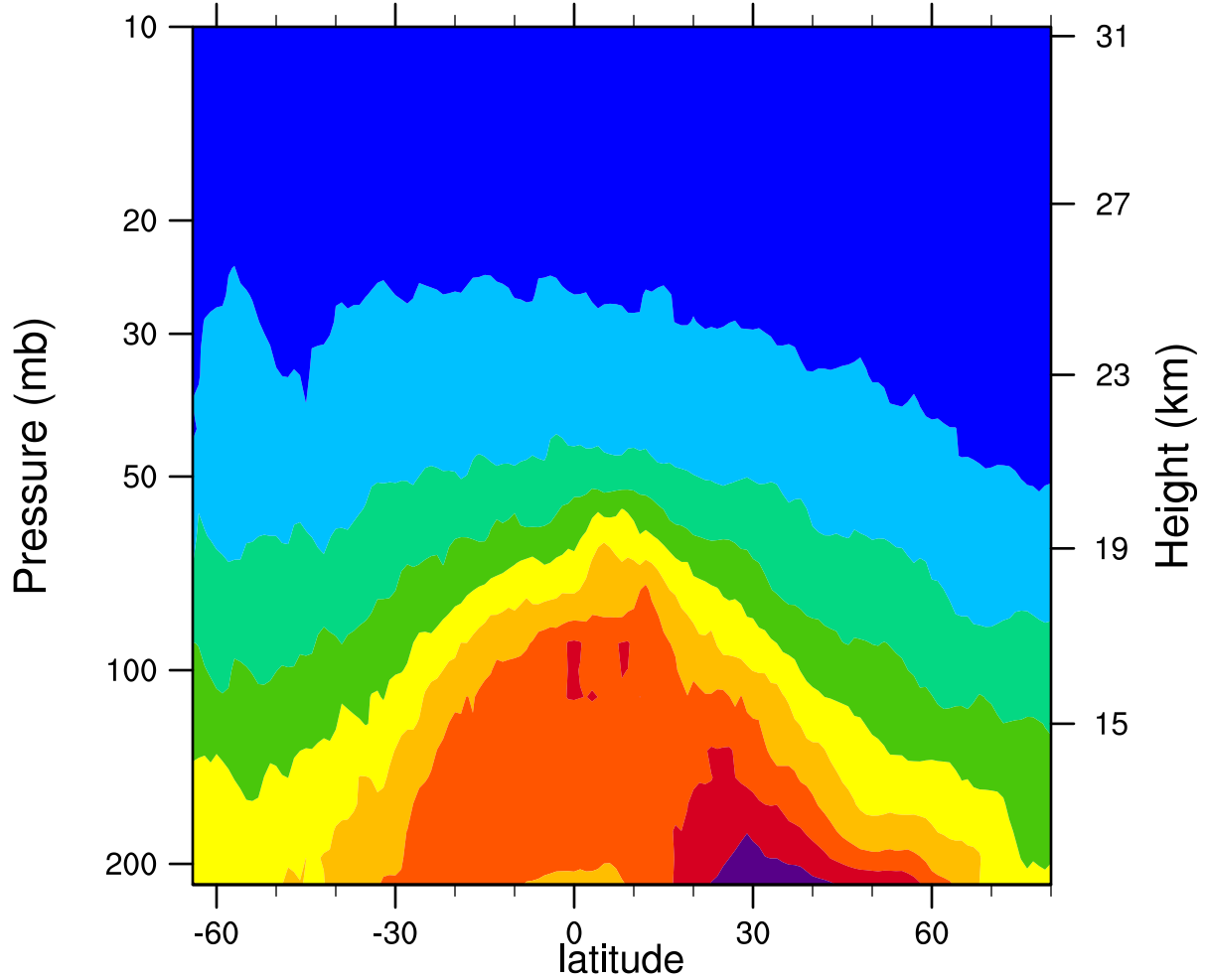
2006d157 12.1MicronExtinction_Ascending (km⁻¹)



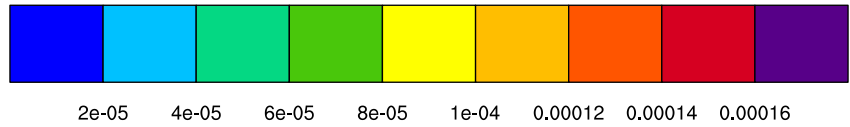
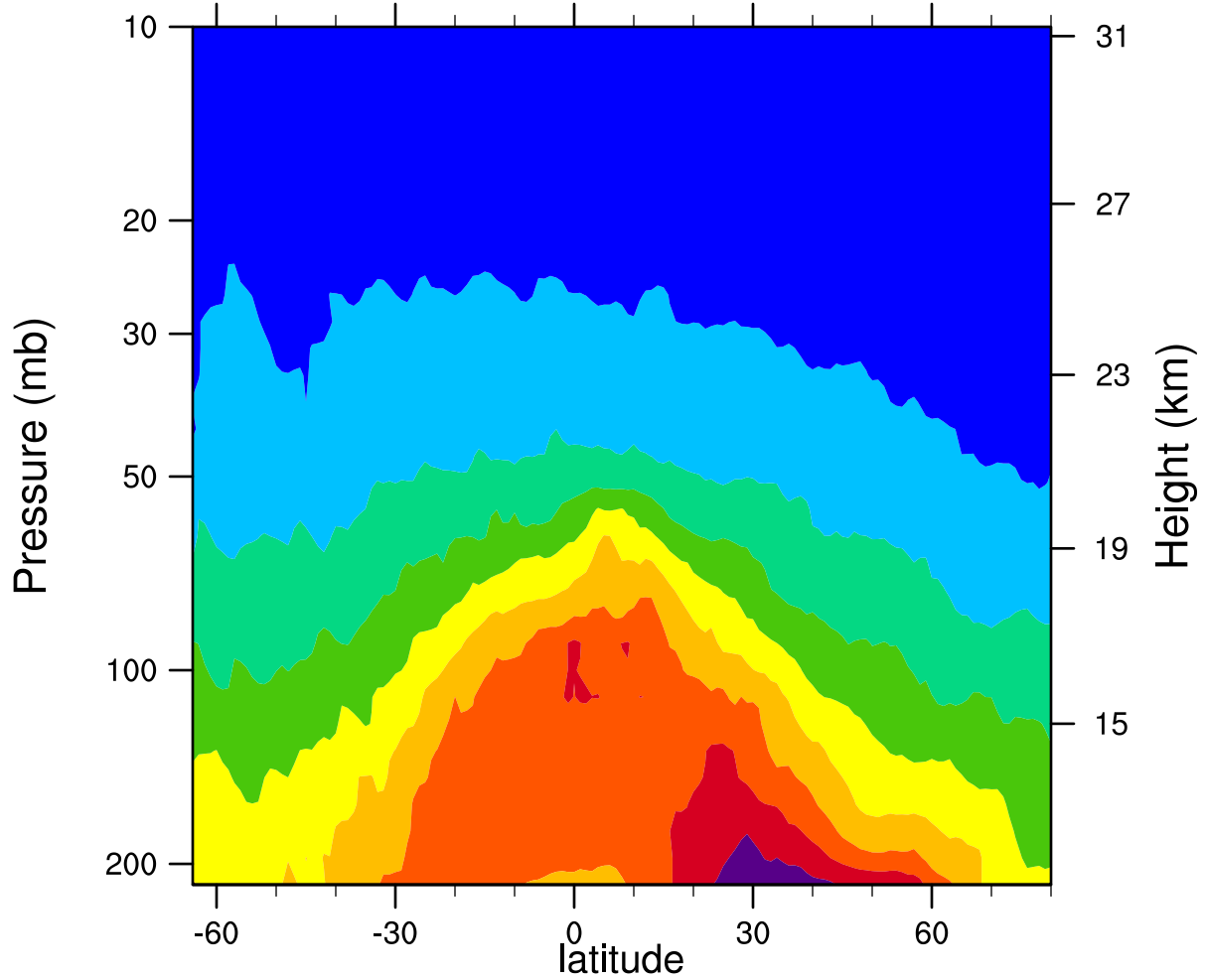
2006d158 12.1MicronExtinction_Ascending (km^{-1})



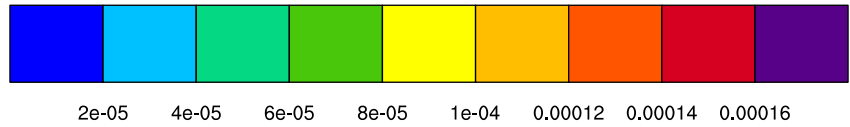
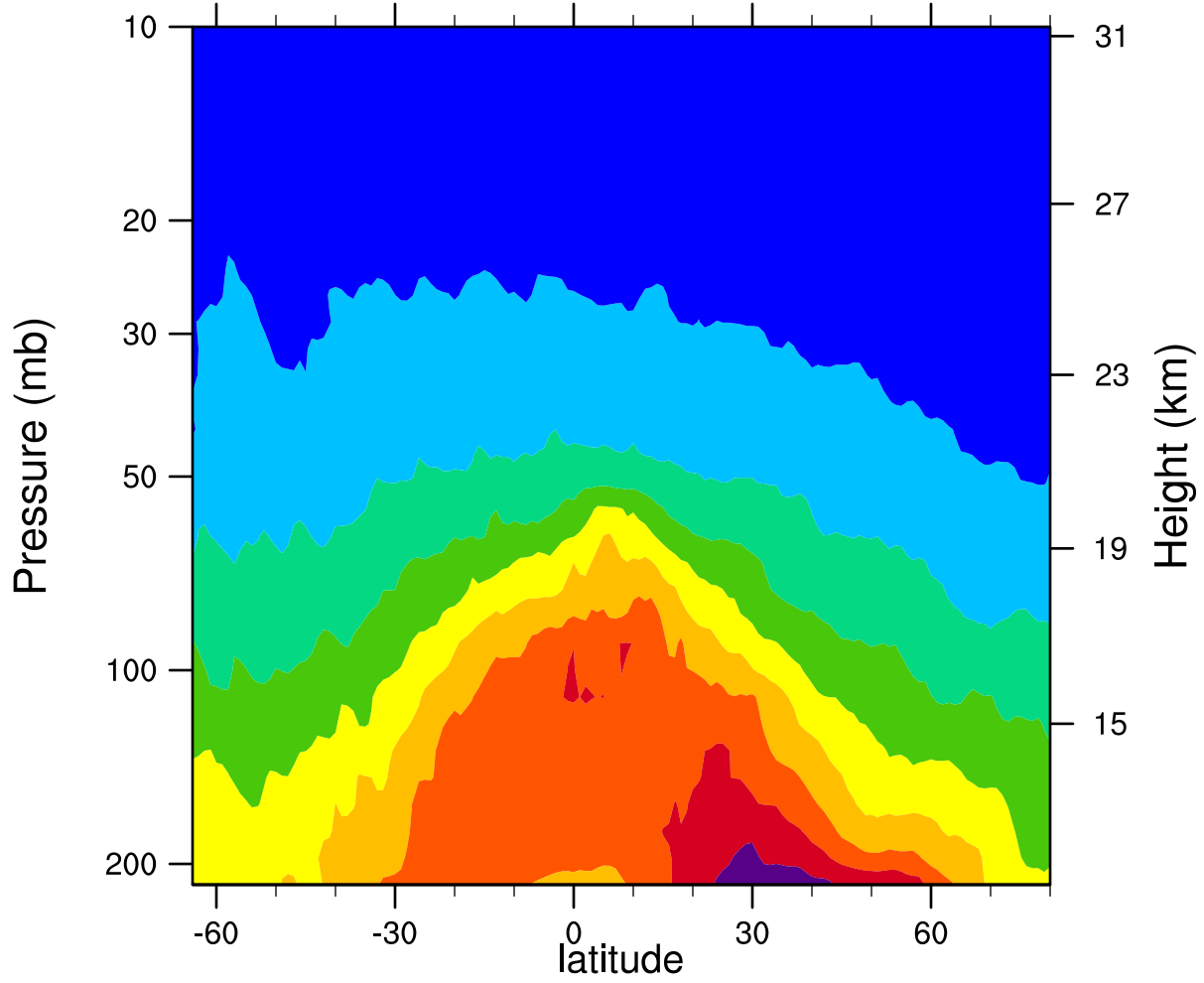
2006d159 12.1MicronExtinction_Ascending (km^{-1})



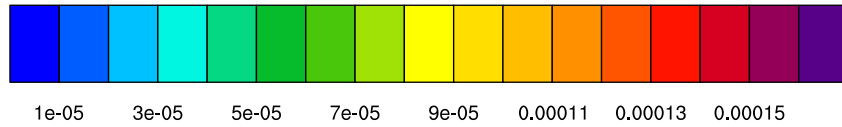
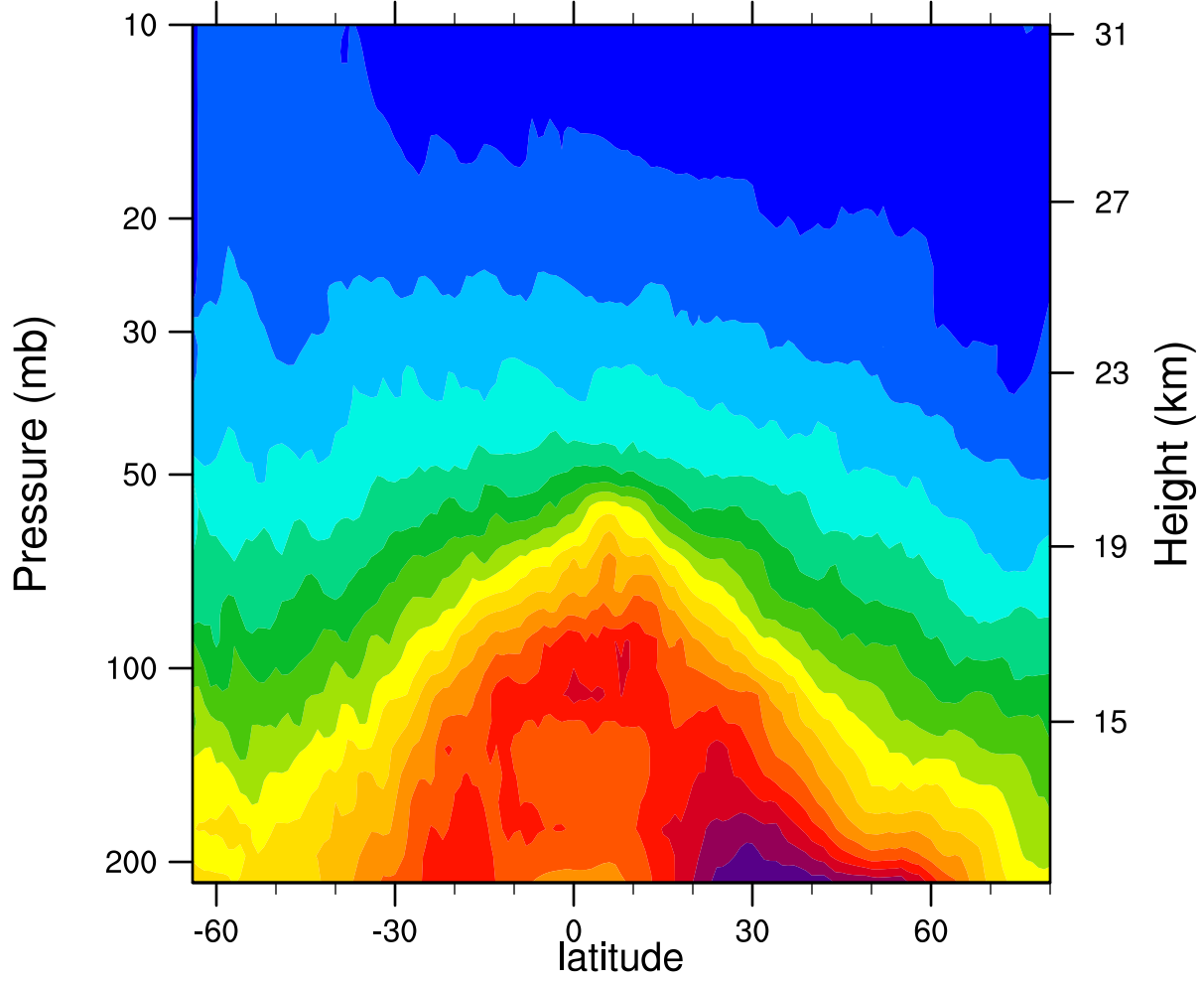
2006d160 12.1MicronExtinction_Ascending (km⁻¹)



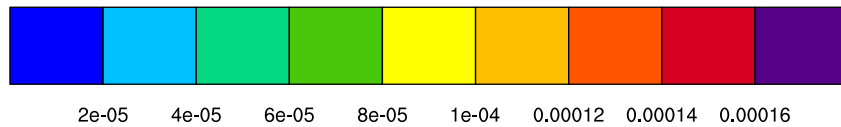
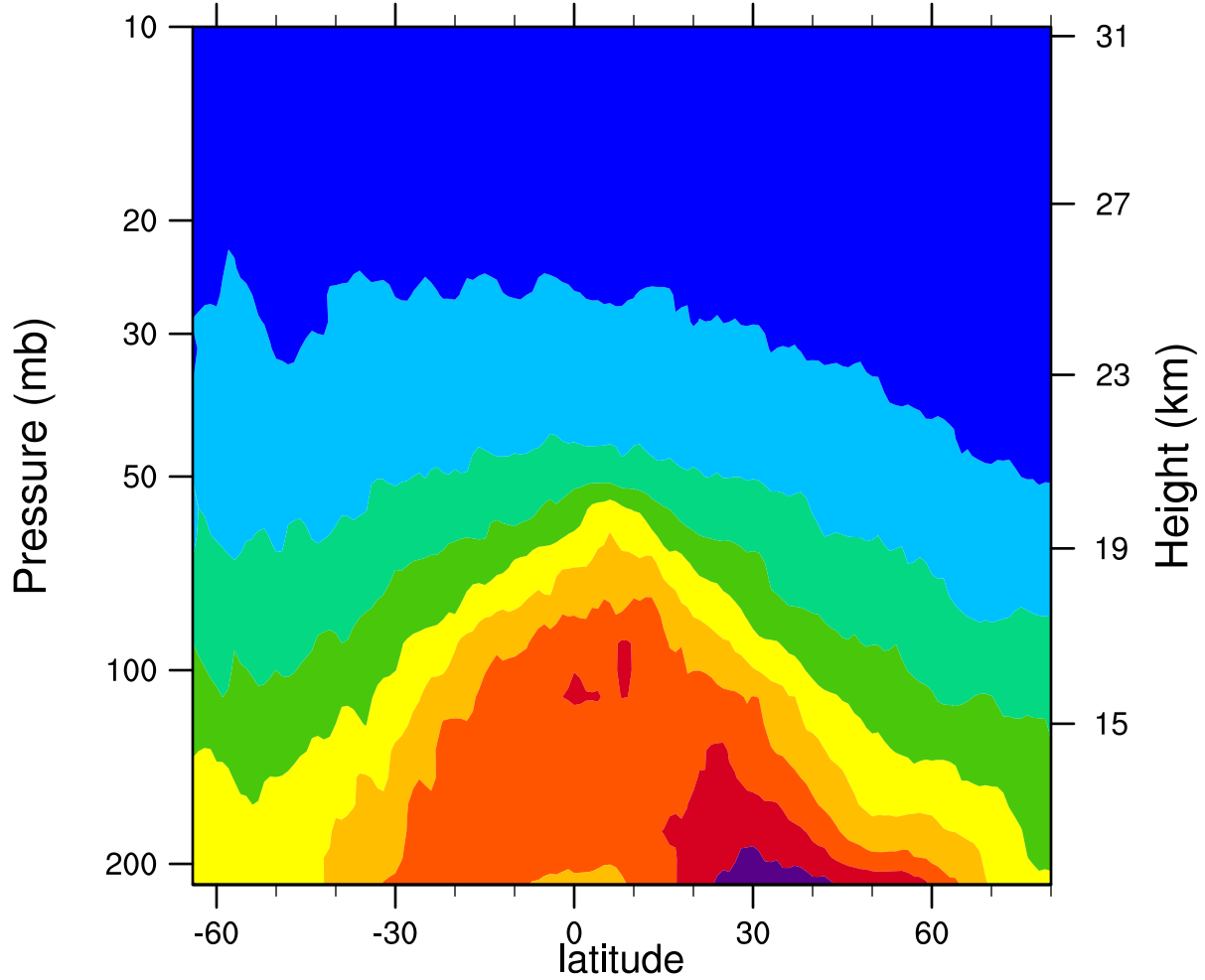
2006d161 12.1MicronExtinction_Ascending (km⁻¹)



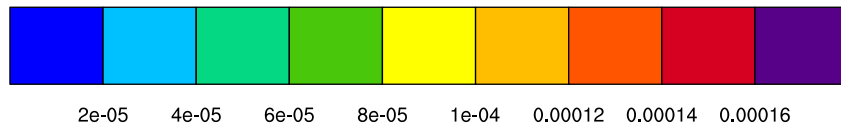
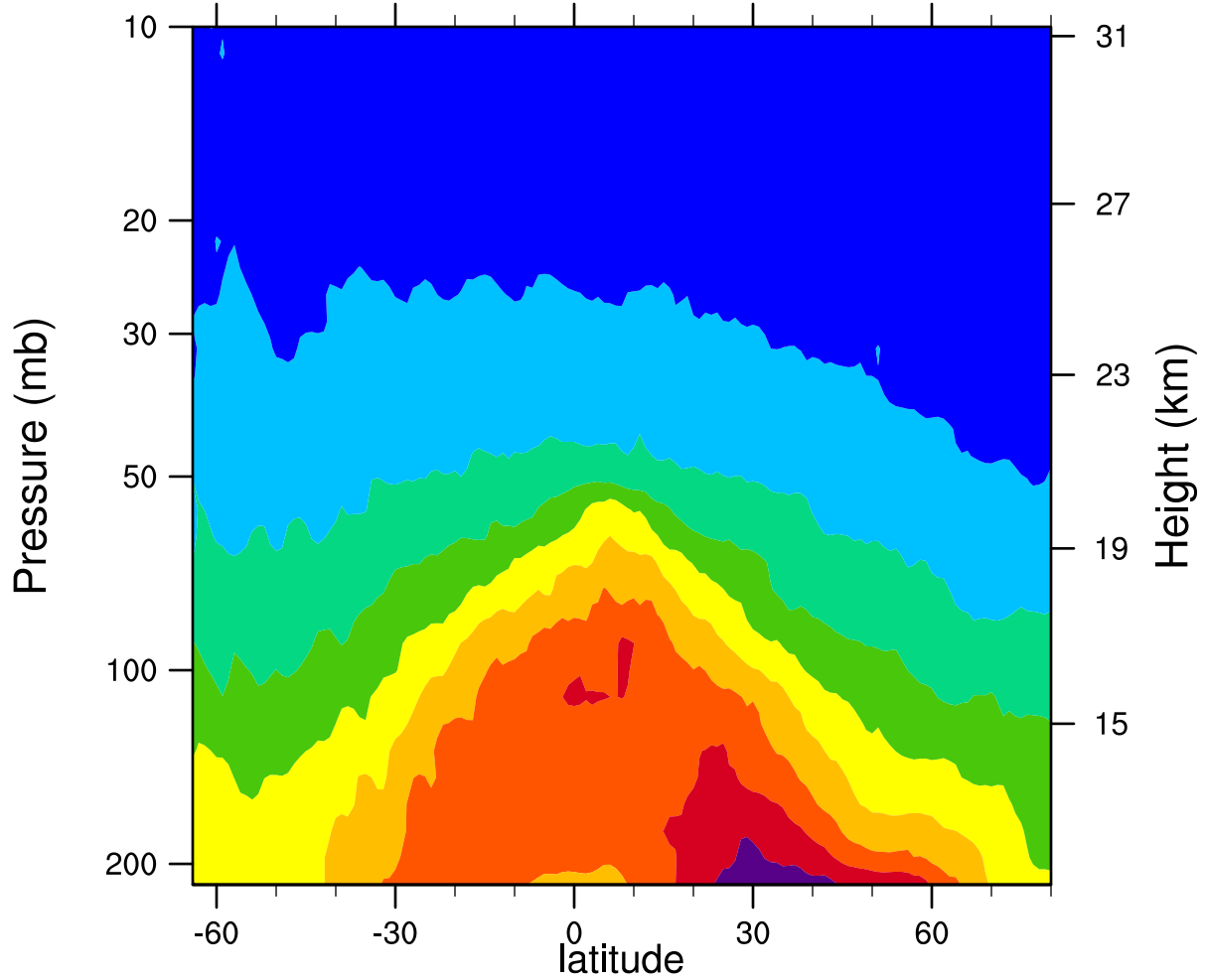
2006d162 12.1MicronExtinction_Ascending (km^{-1})



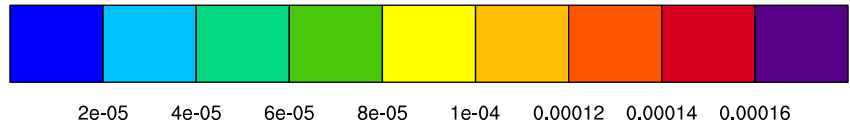
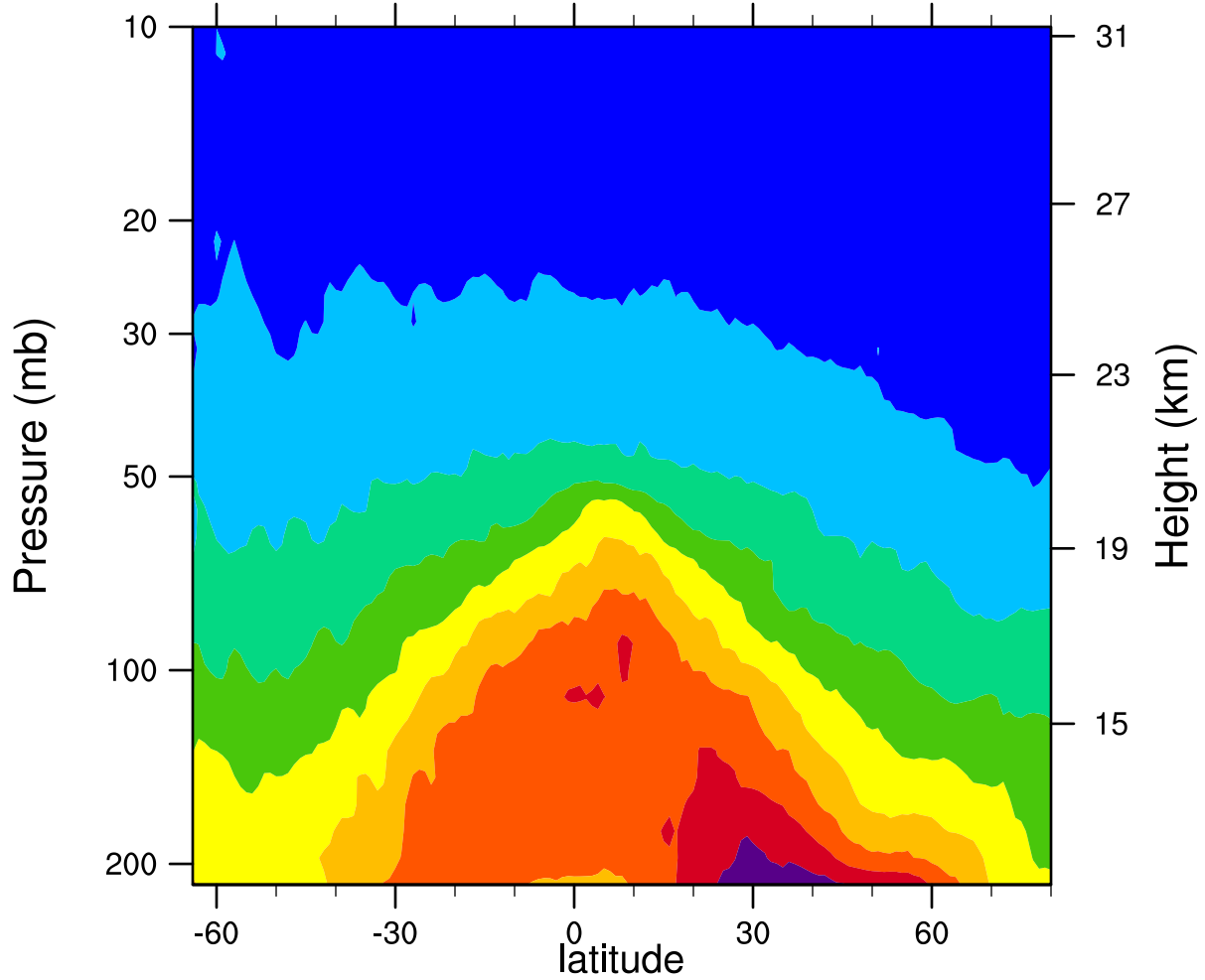
2006d163 12.1MicronExtinction_Ascending (km^{-1})



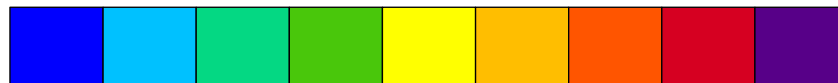
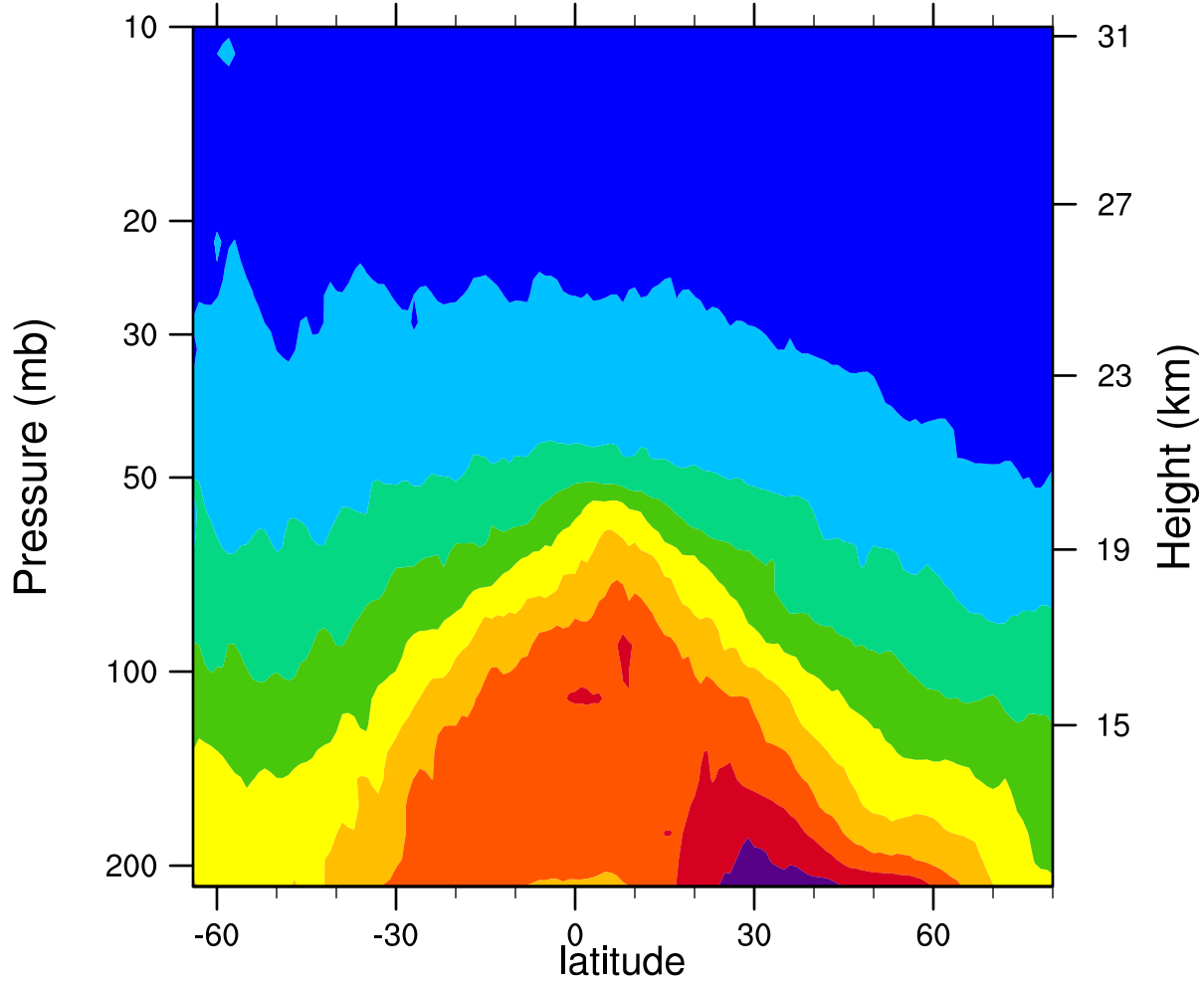
2006d164 12.1MicronExtinction_Ascending (km⁻¹)



2006d165 12.1MicronExtinction_Ascending (km⁻¹)

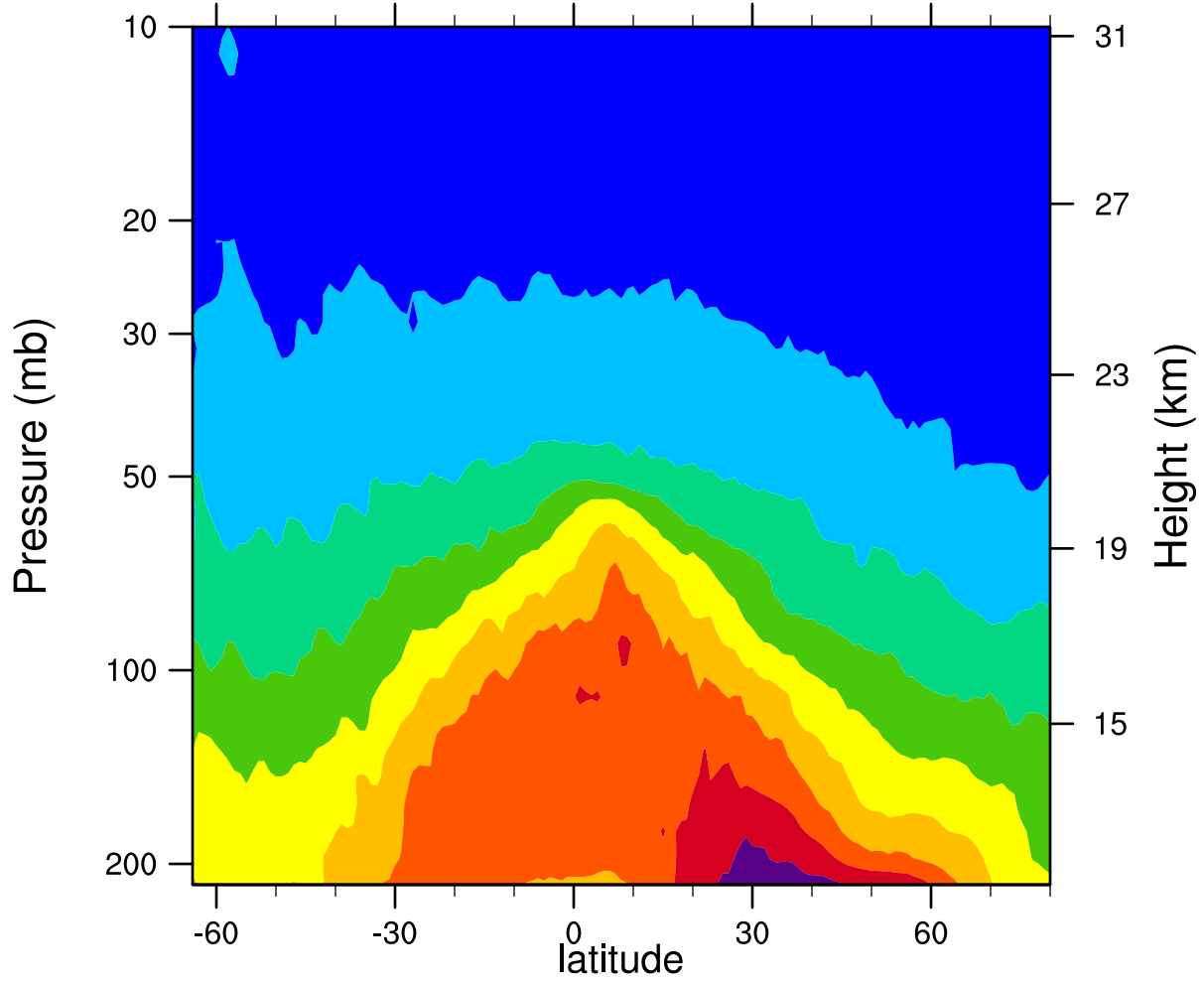


2006d166 12.1MicronExtinction_Ascending (km⁻¹)



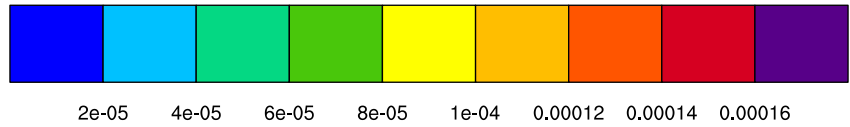
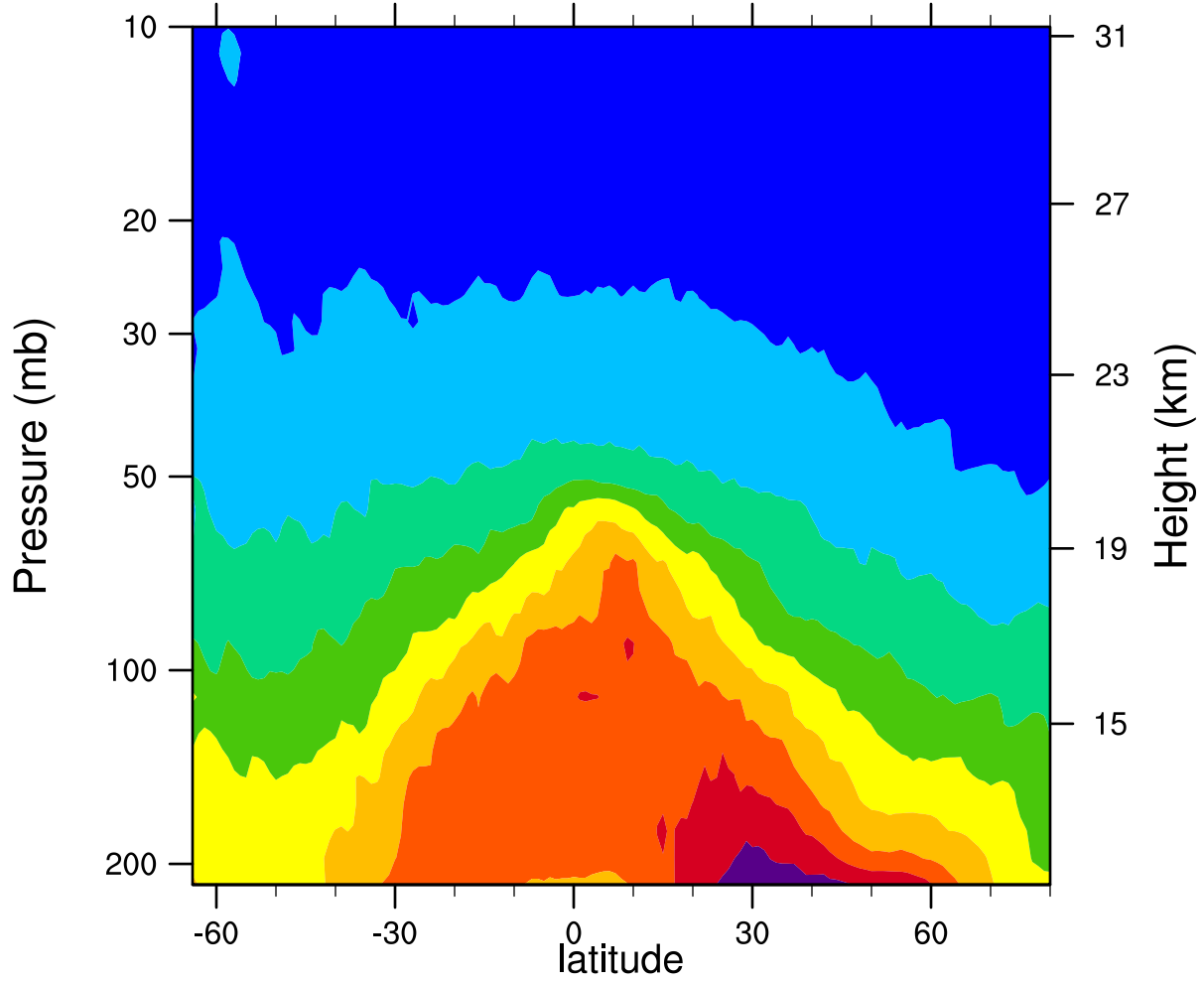
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2006d167 12.1MicronExtinction_Ascending (km⁻¹)

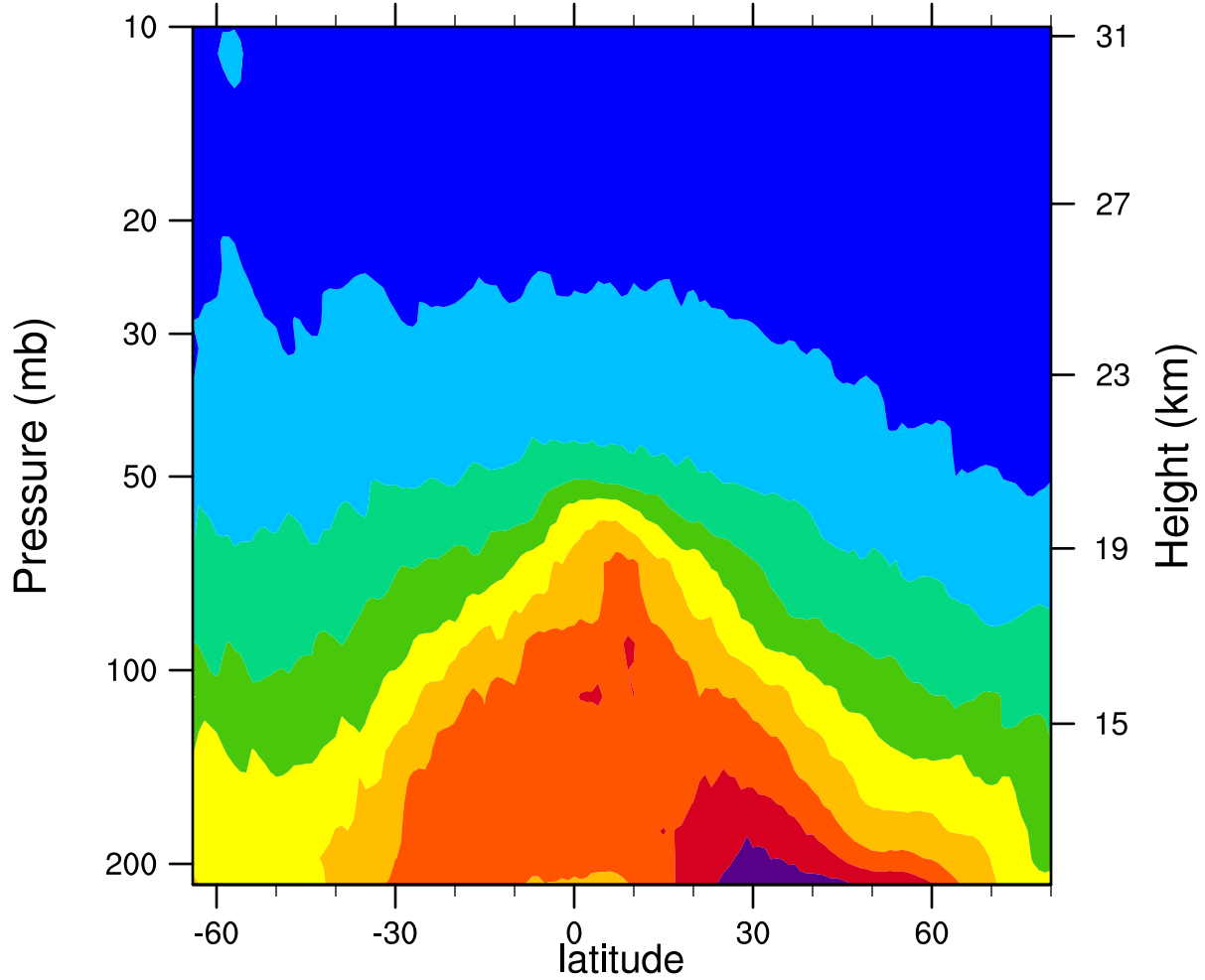


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2006d168 12.1MicronExtinction_Ascending (km⁻¹)

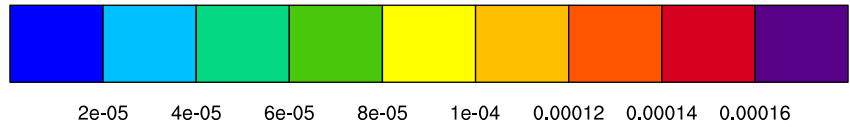
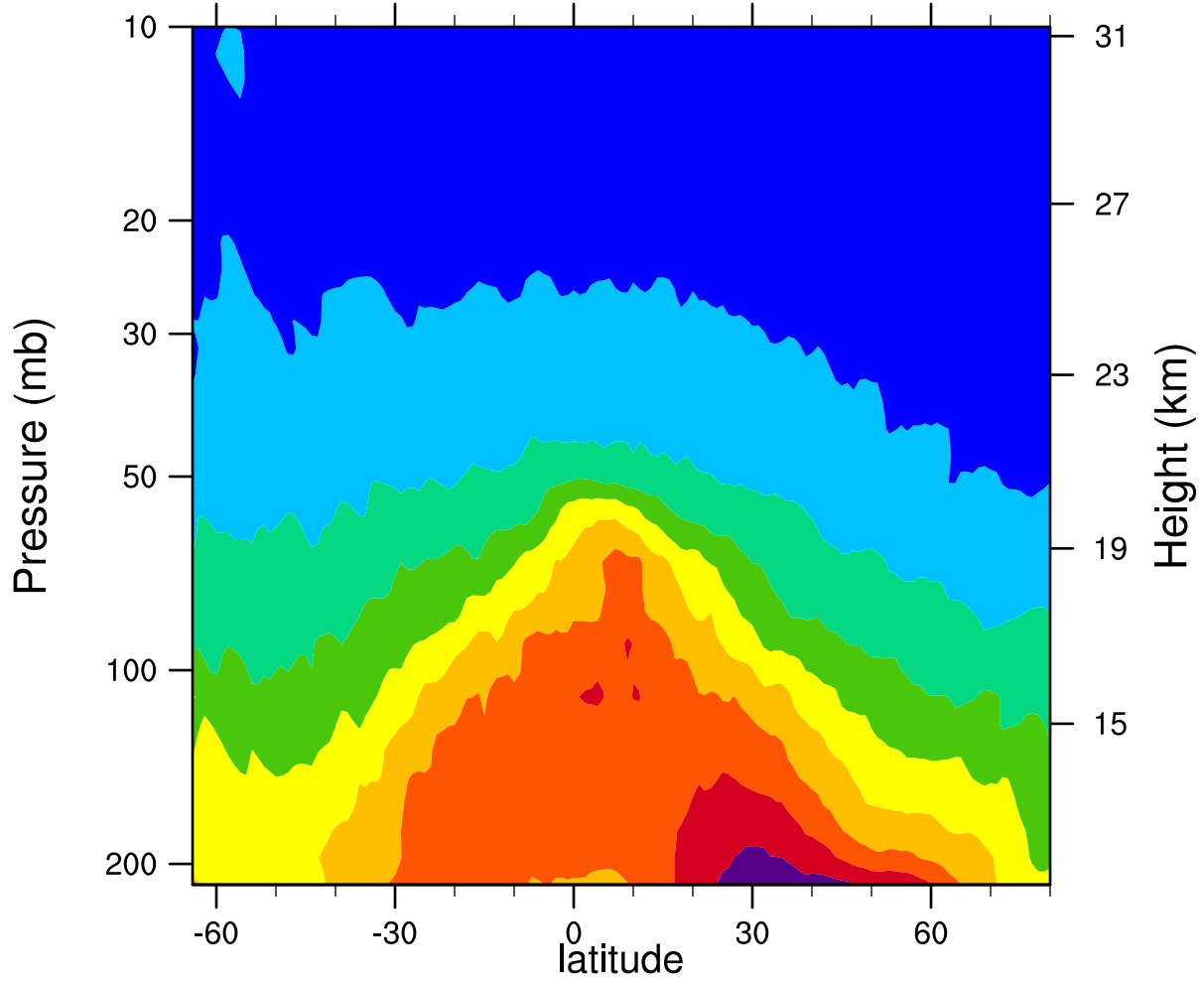


2006d169 12.1MicronExtinction_Ascending (km^{-1})

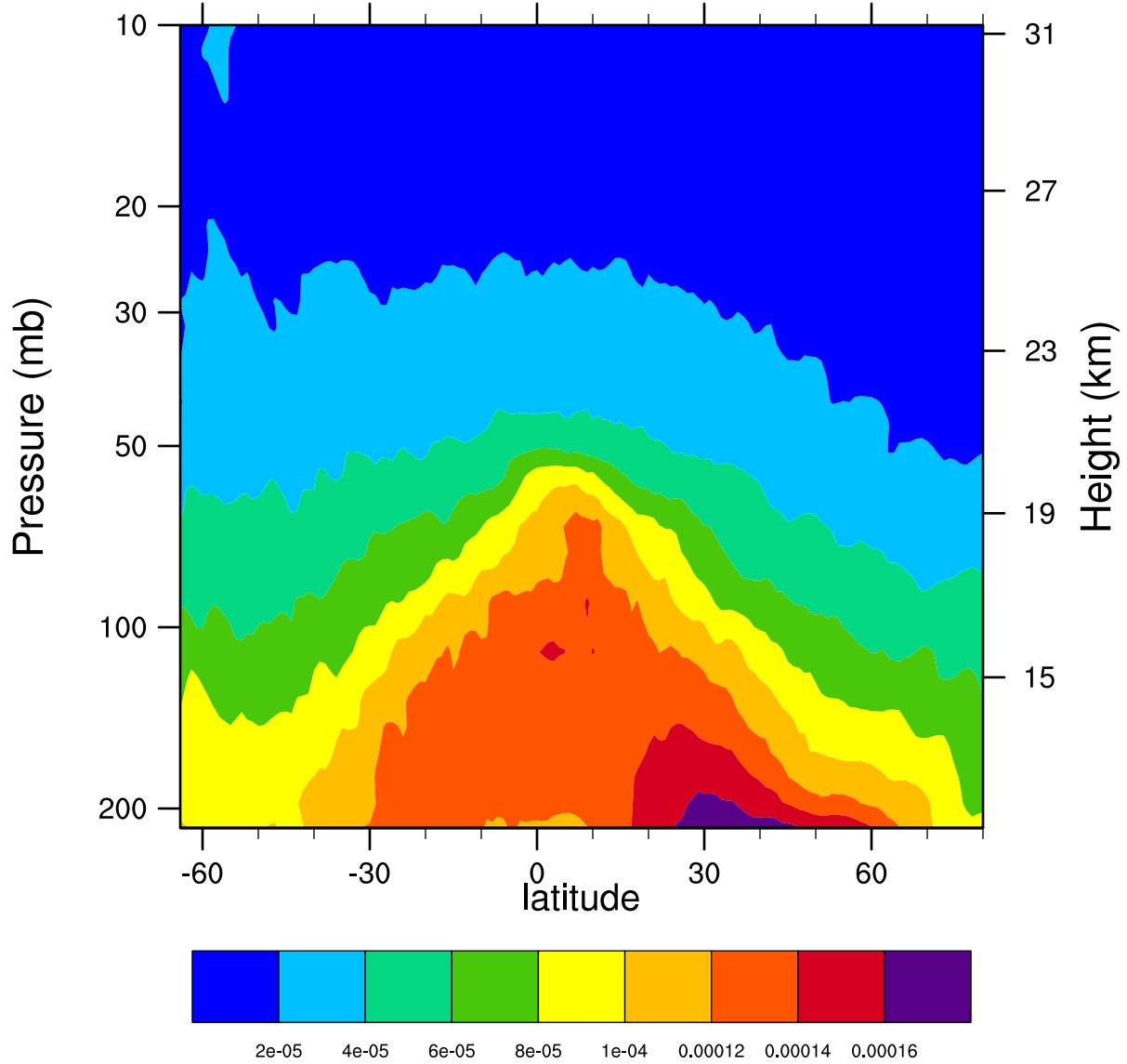


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

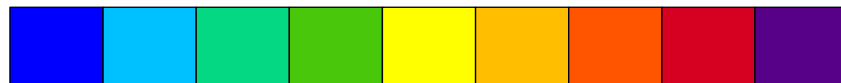
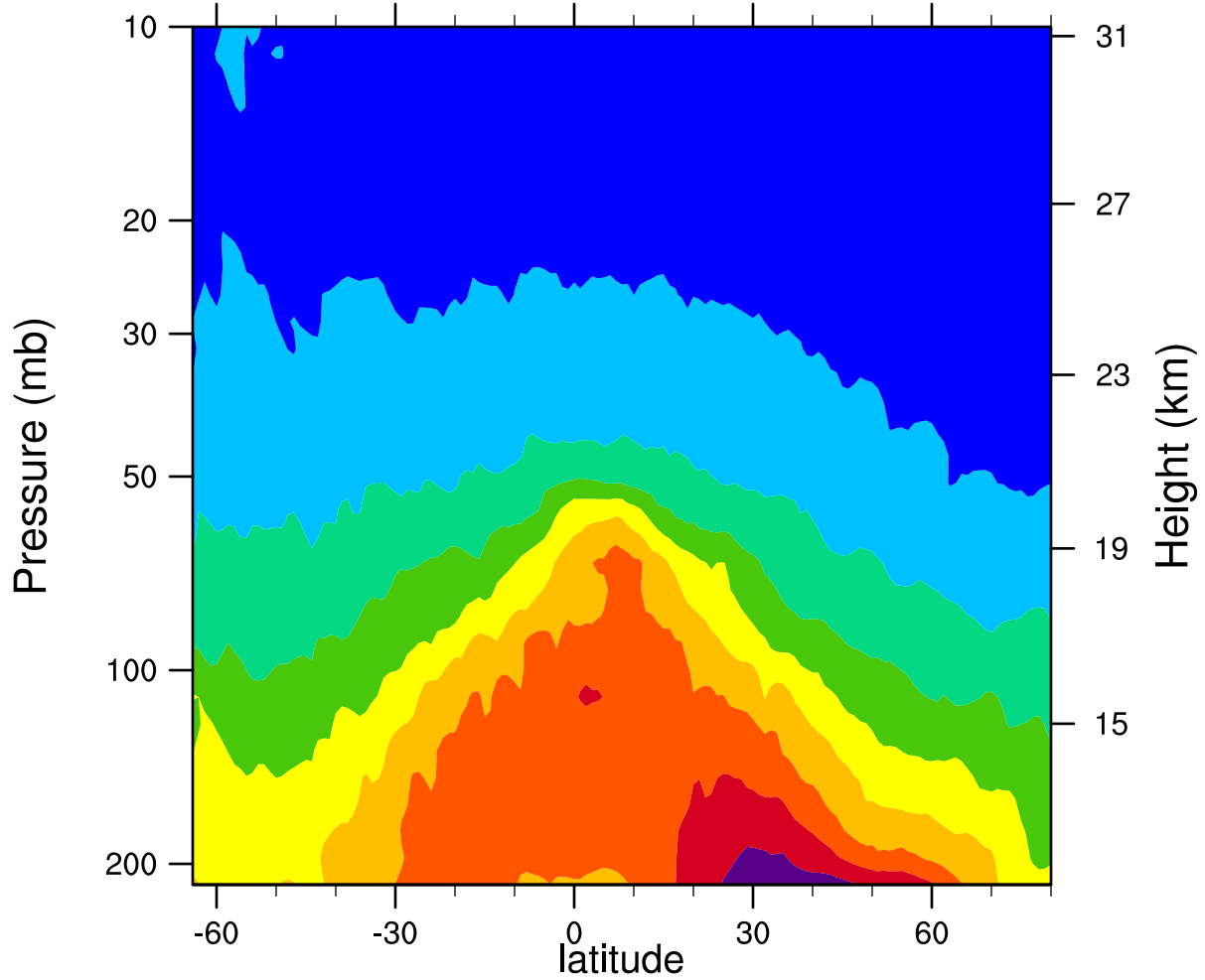
2006d170 12.1MicronExtinction_Ascending (km⁻¹)



2006d171 12.1MicronExtinction_Ascending (km^{-1})

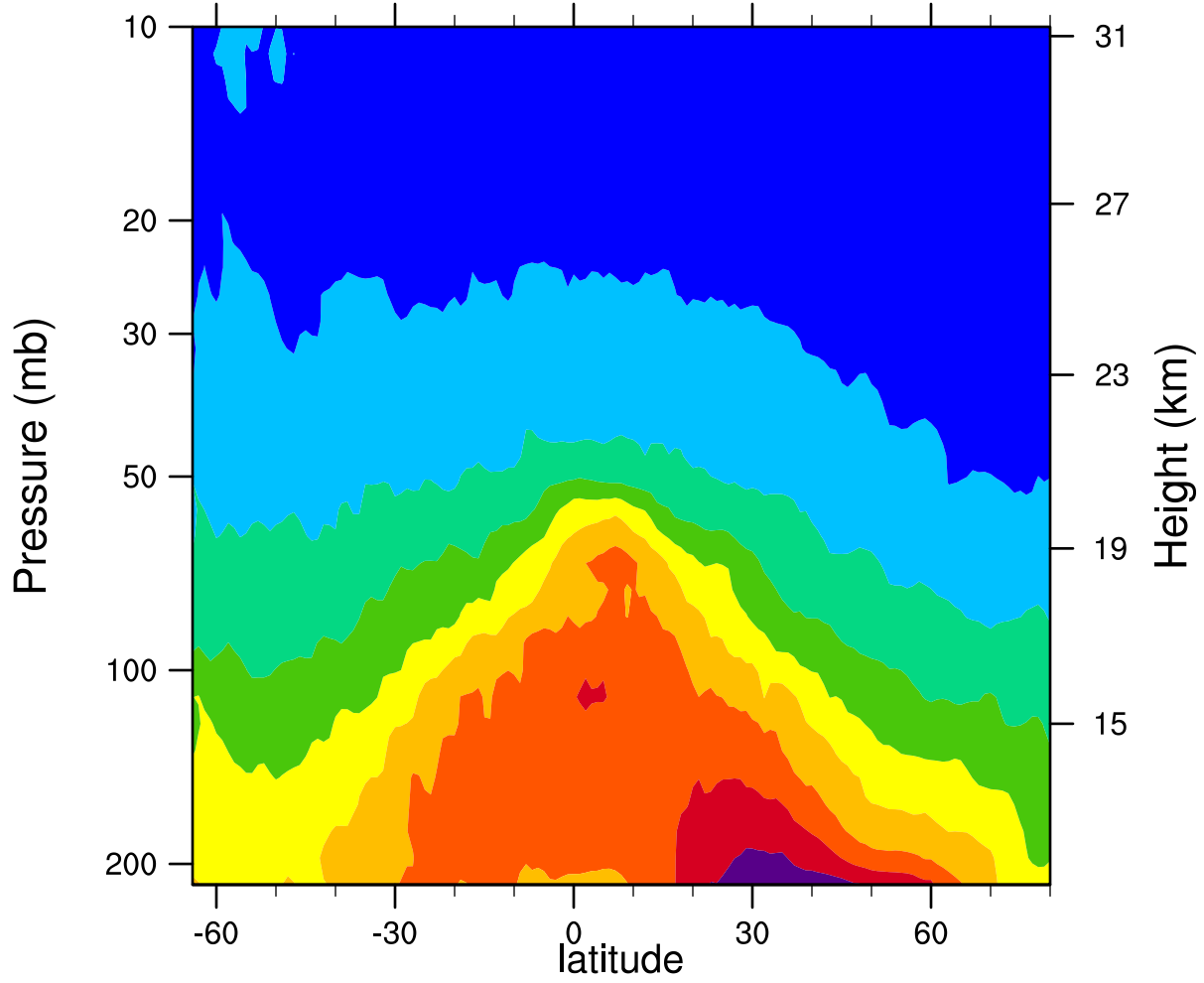


2006d172 12.1MicronExtinction_Ascending (km^{-1})



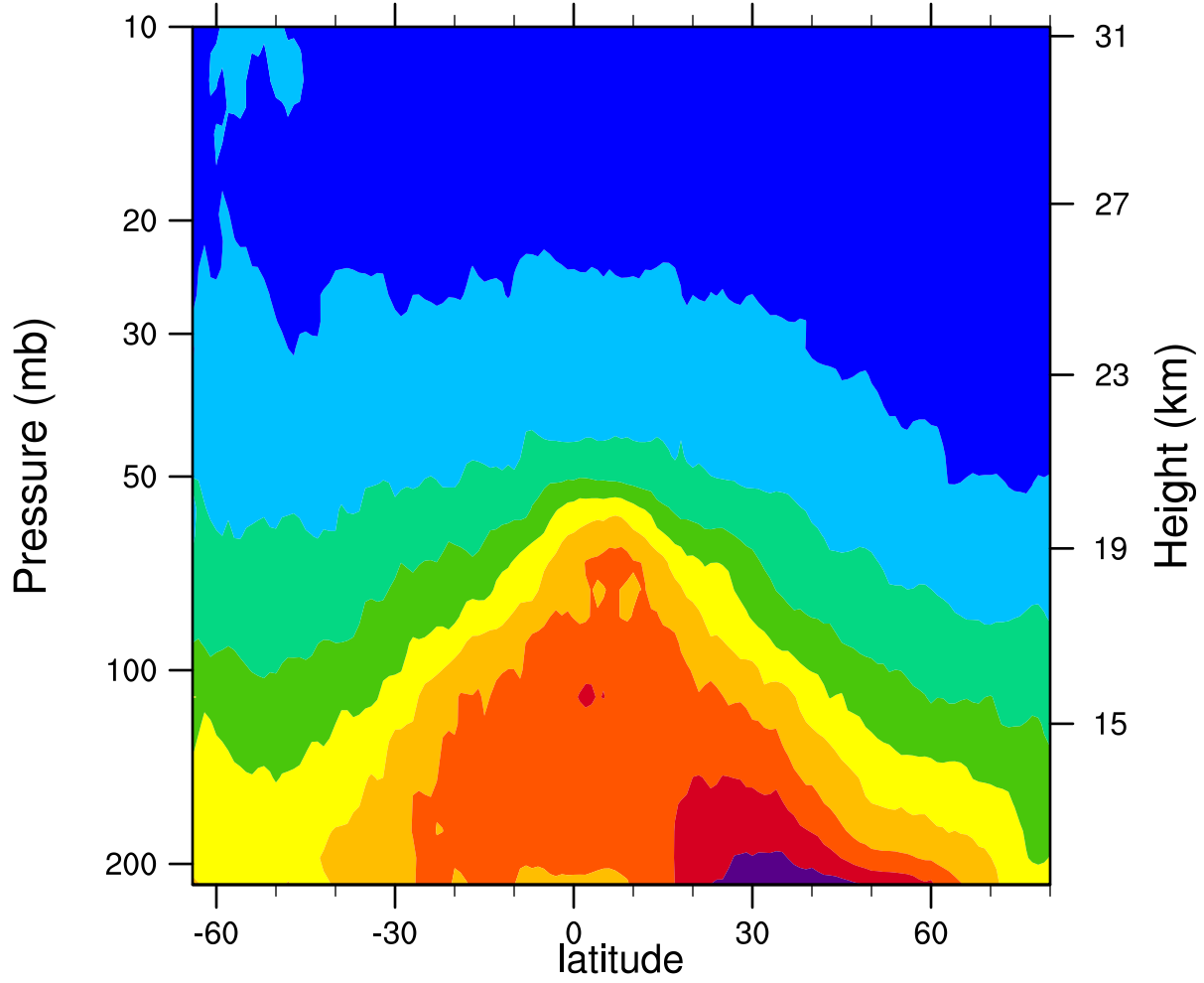
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016

2006d173 12.1MicronExtinction_Ascending (km⁻¹)



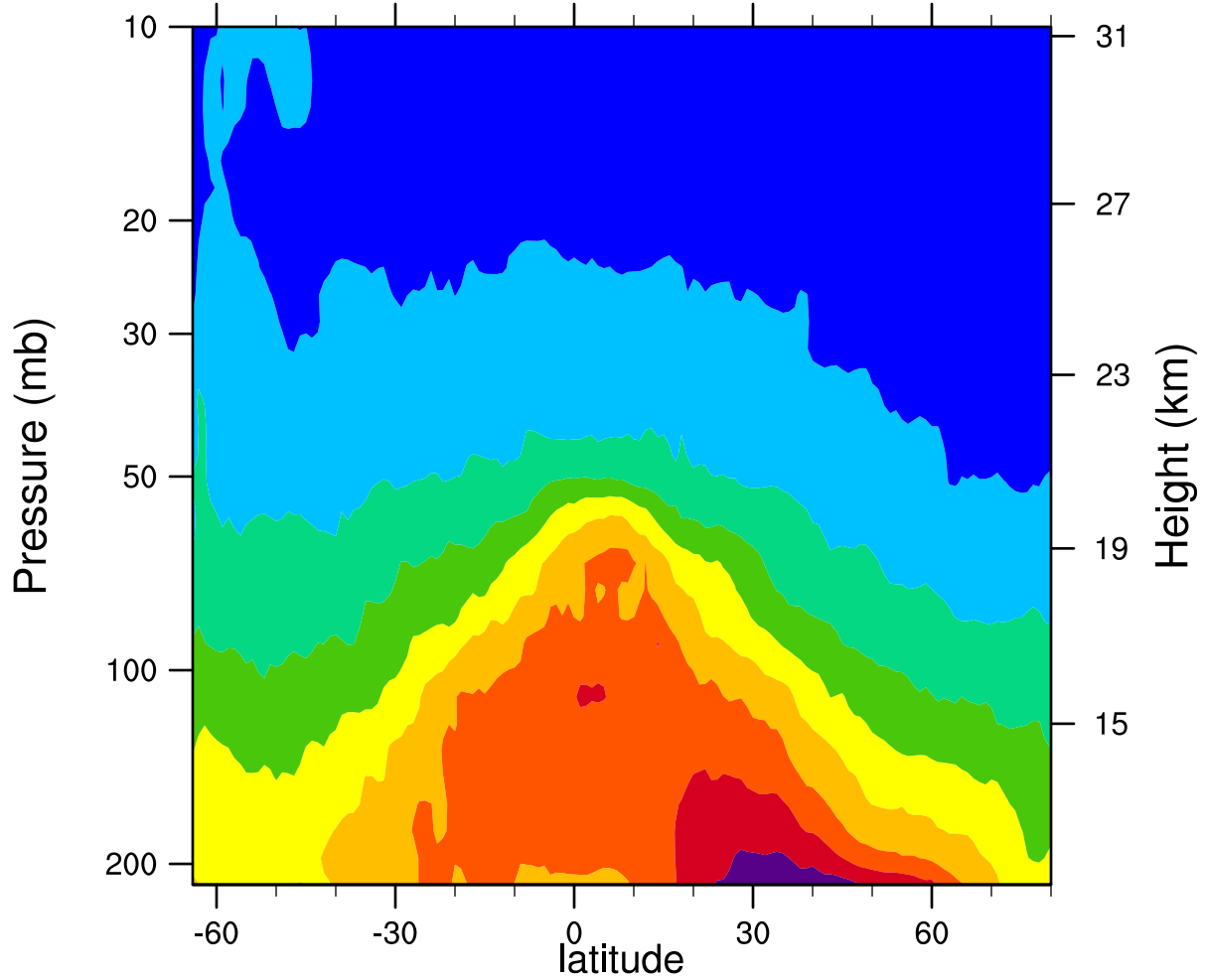
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2006d174 12.1MicronExtinction_Ascending (km⁻¹)



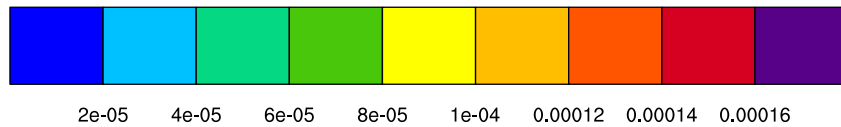
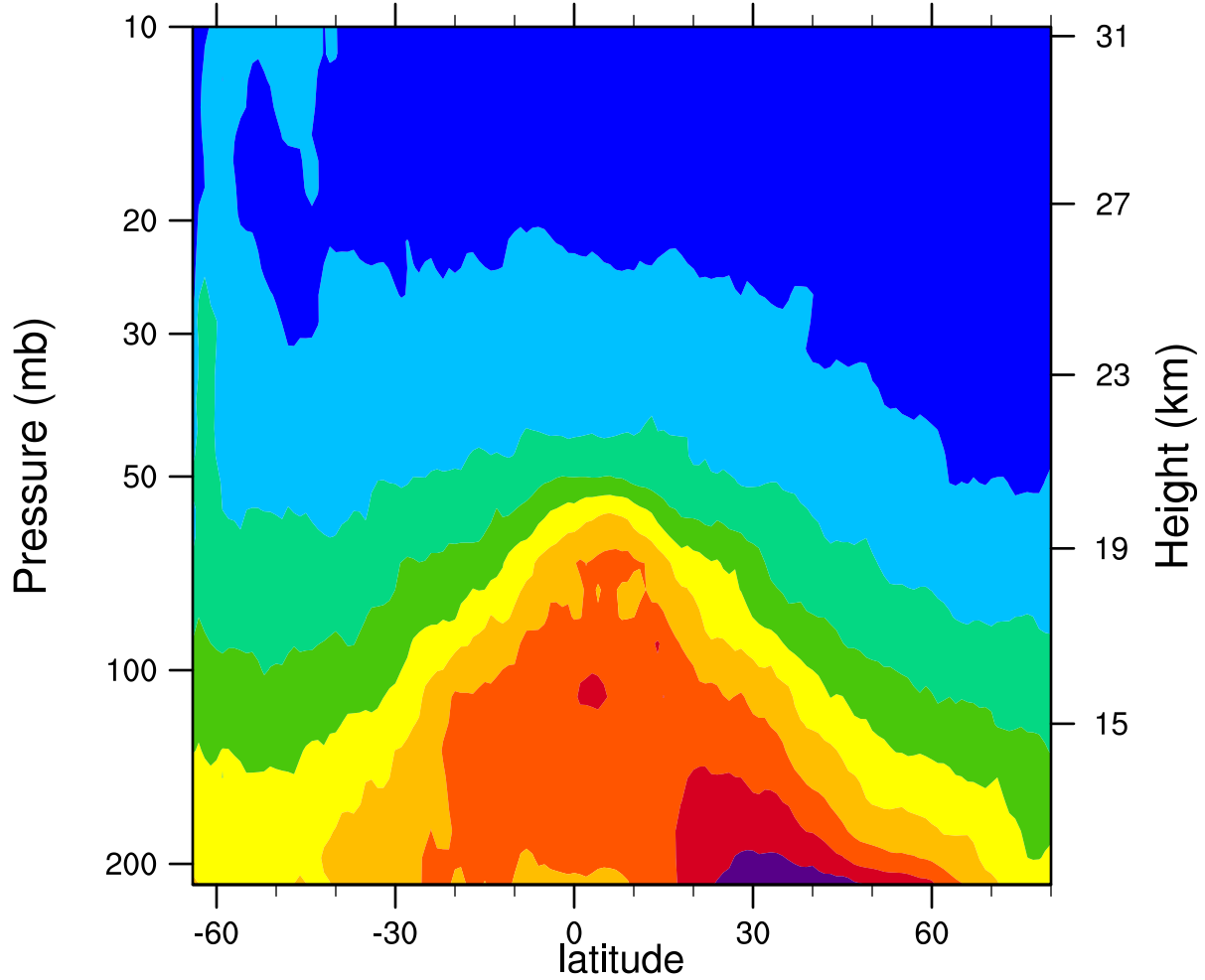
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2006d175 12.1MicronExtinction_Ascending (km⁻¹)

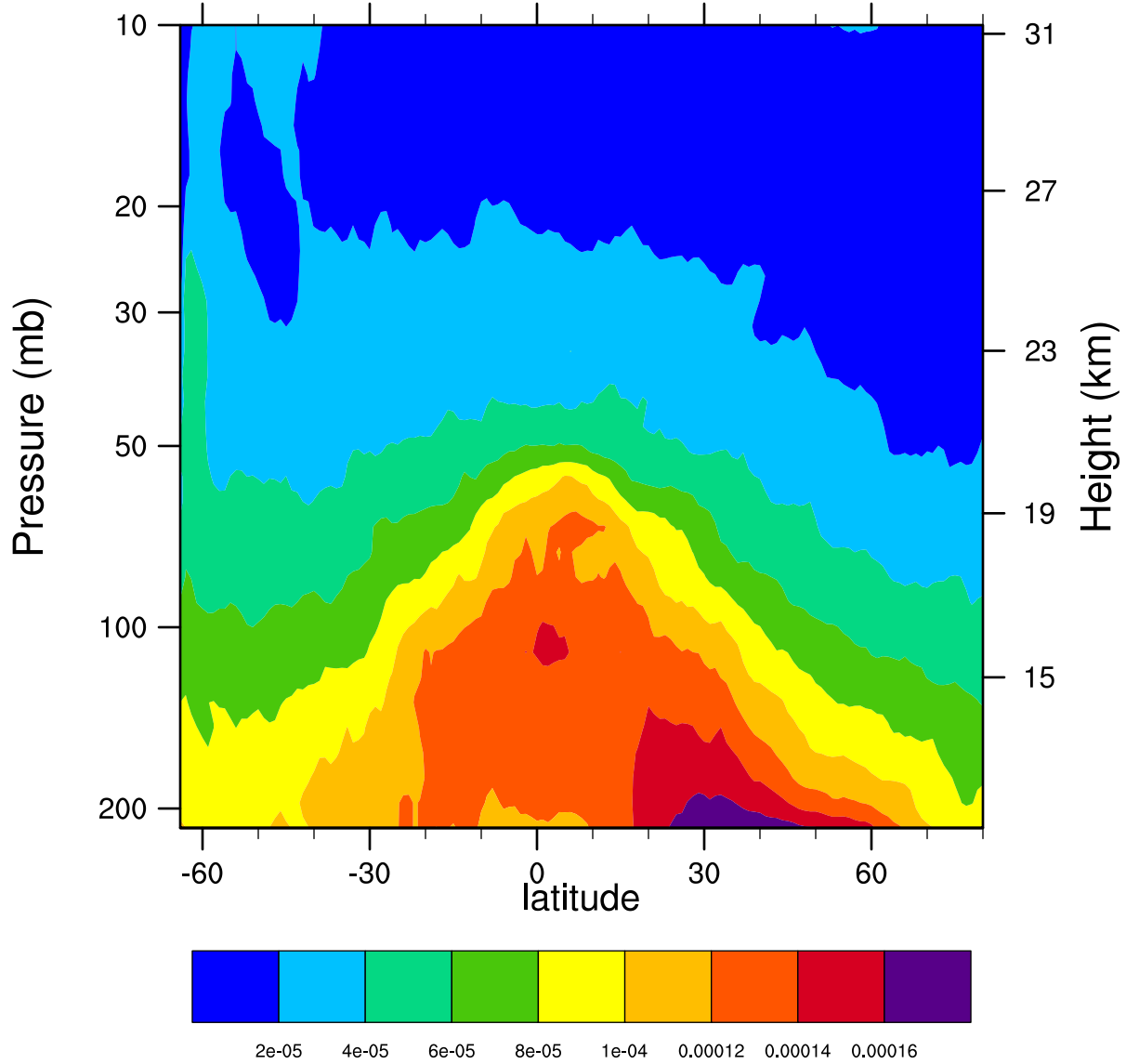


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

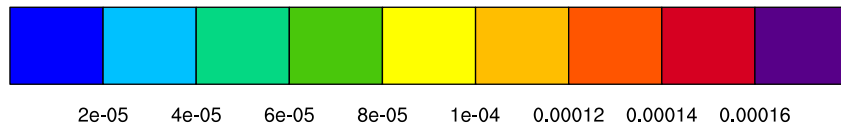
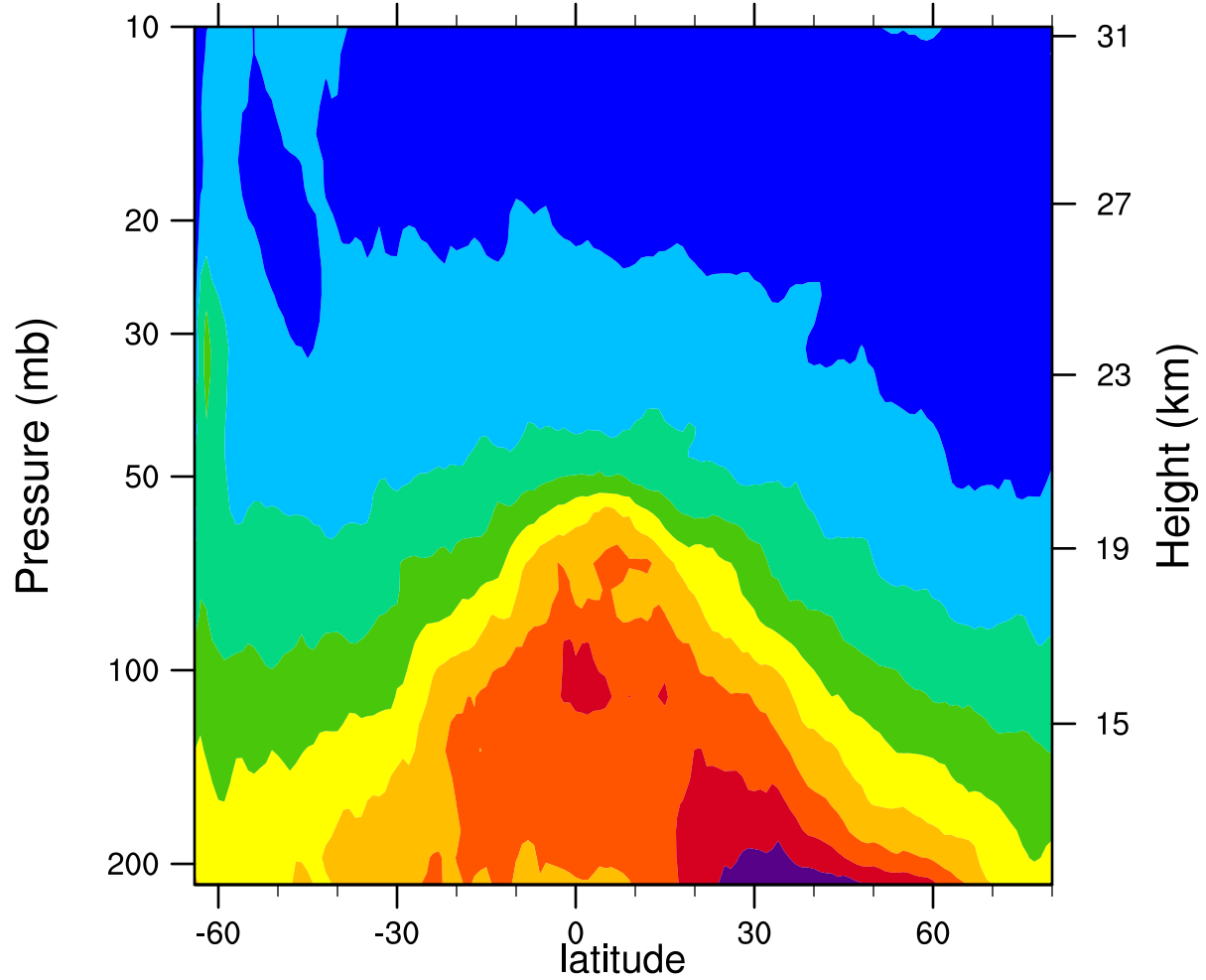
2006d176 12.1MicronExtinction_Ascending (km^{-1})



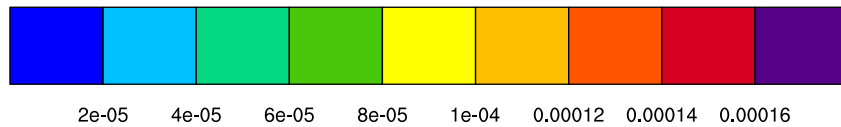
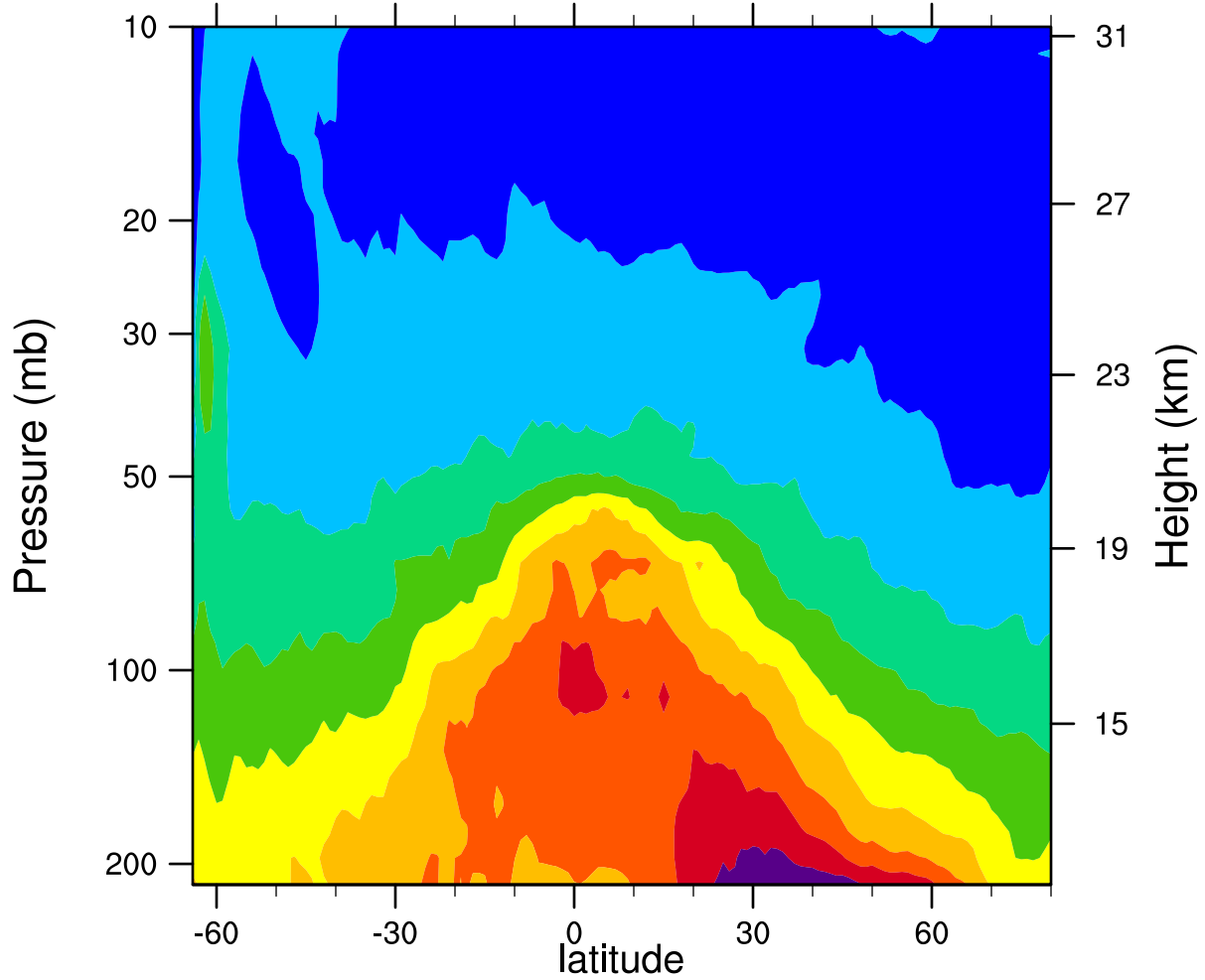
2006d177 12.1MicronExtinction_Ascending (km⁻¹)



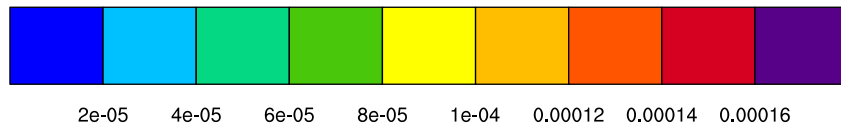
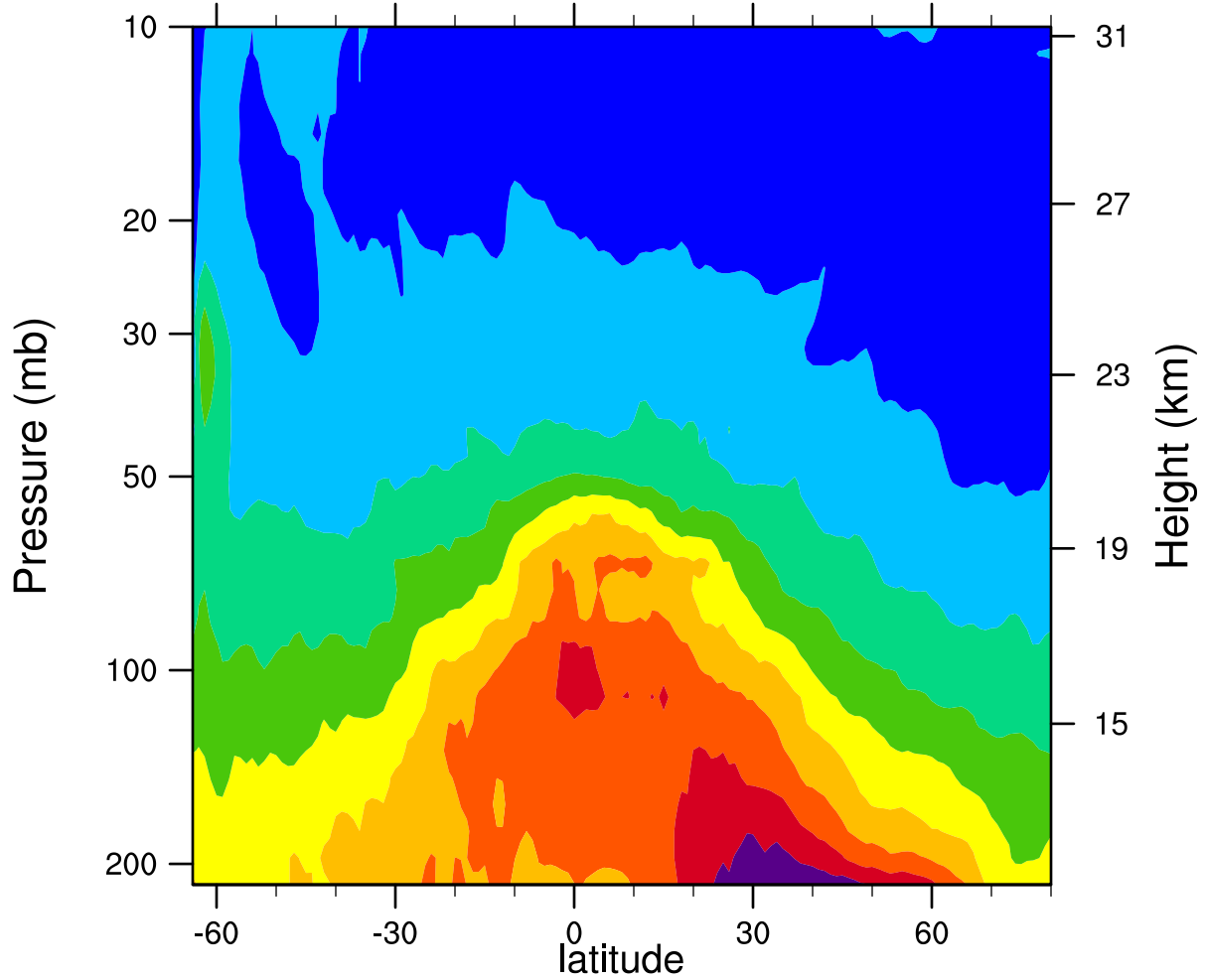
2006d178 12.1MicronExtinction_Ascending (km⁻¹)



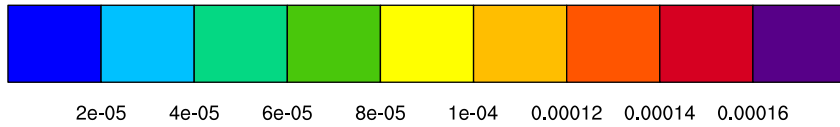
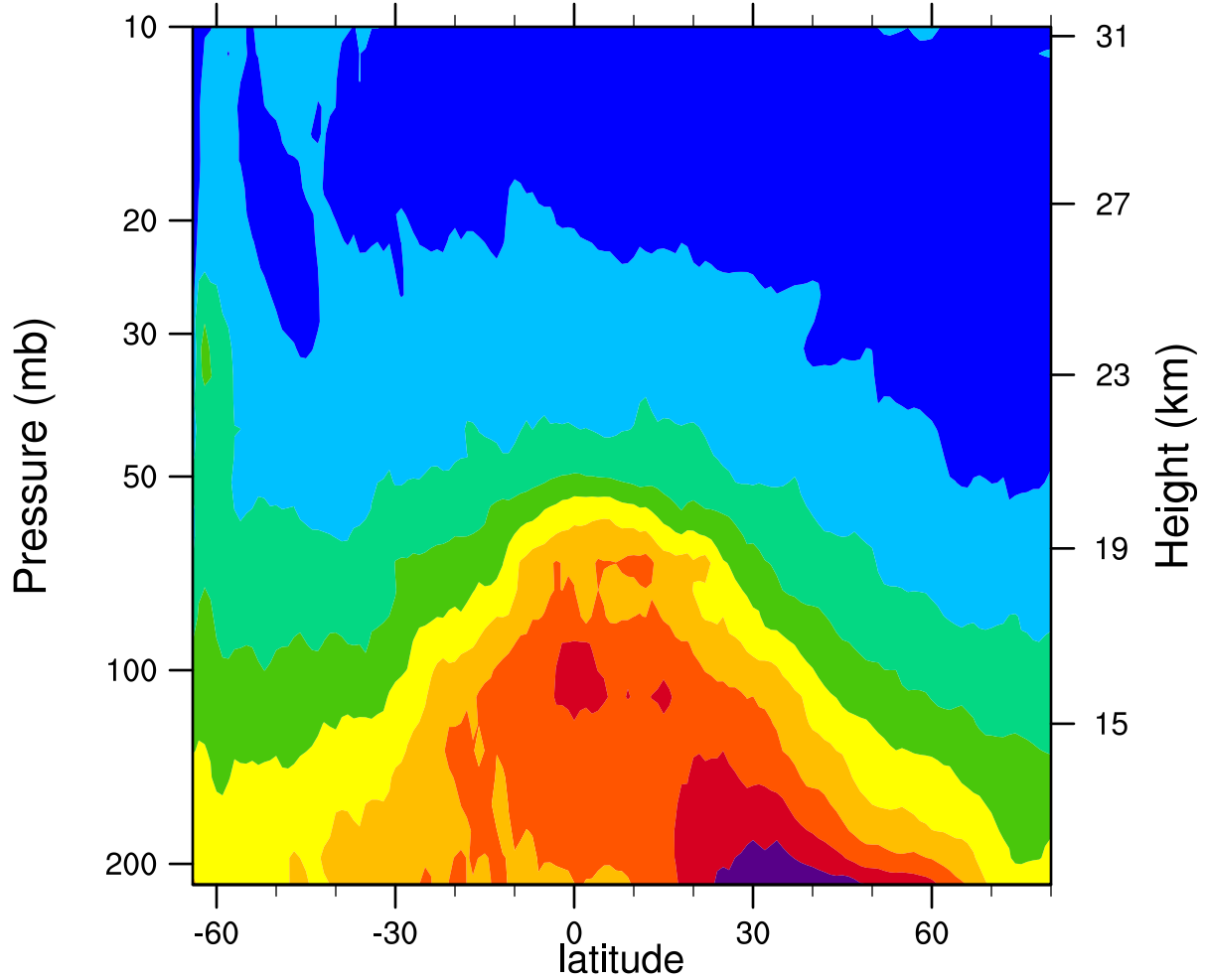
2006d179 12.1MicronExtinction_Ascending (km⁻¹)



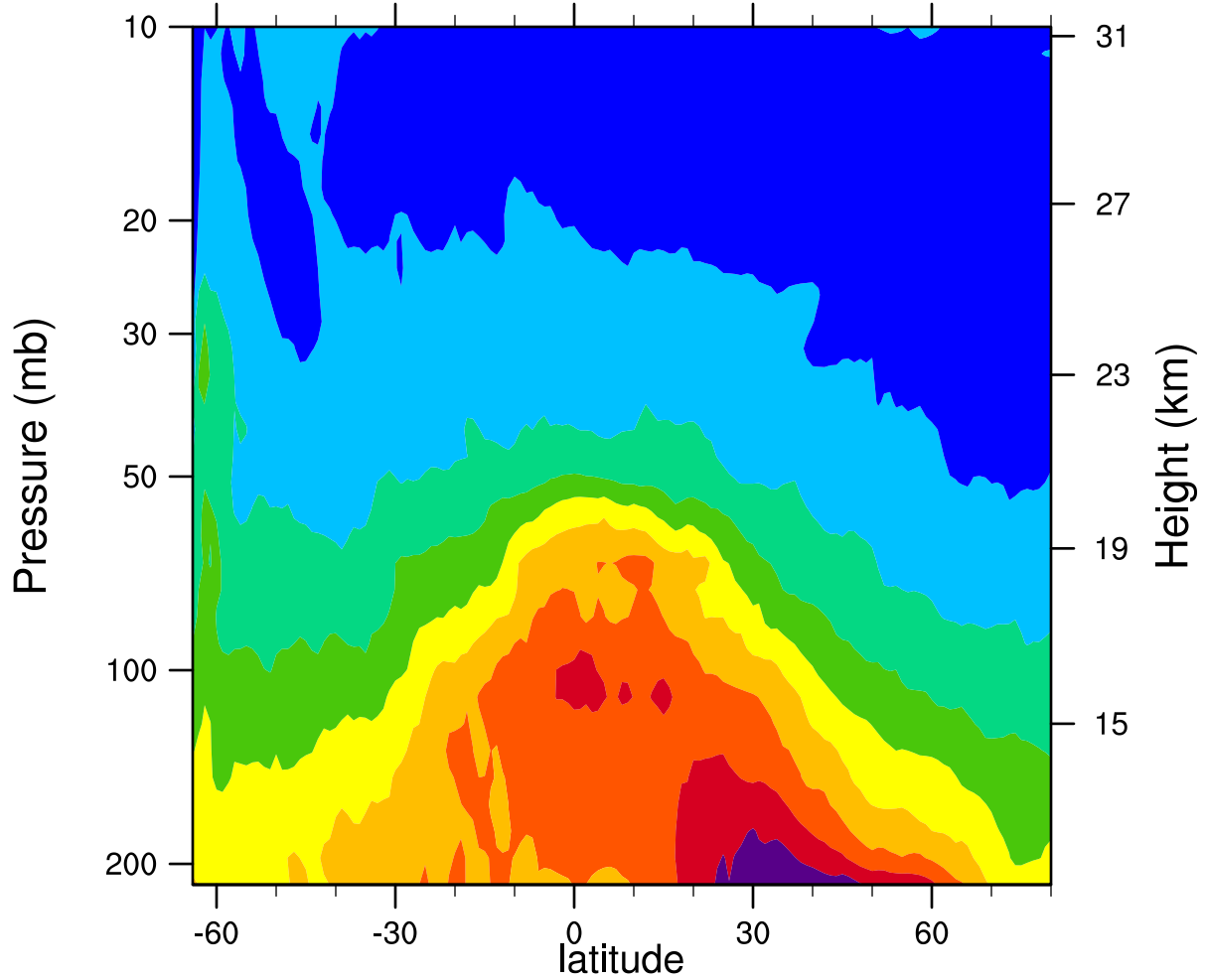
2006d180 12.1MicronExtinction_Ascending (km⁻¹)



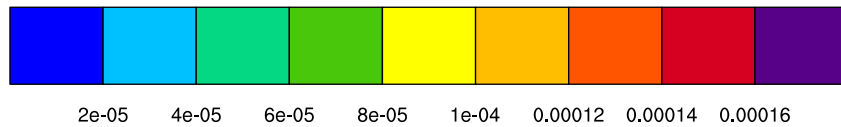
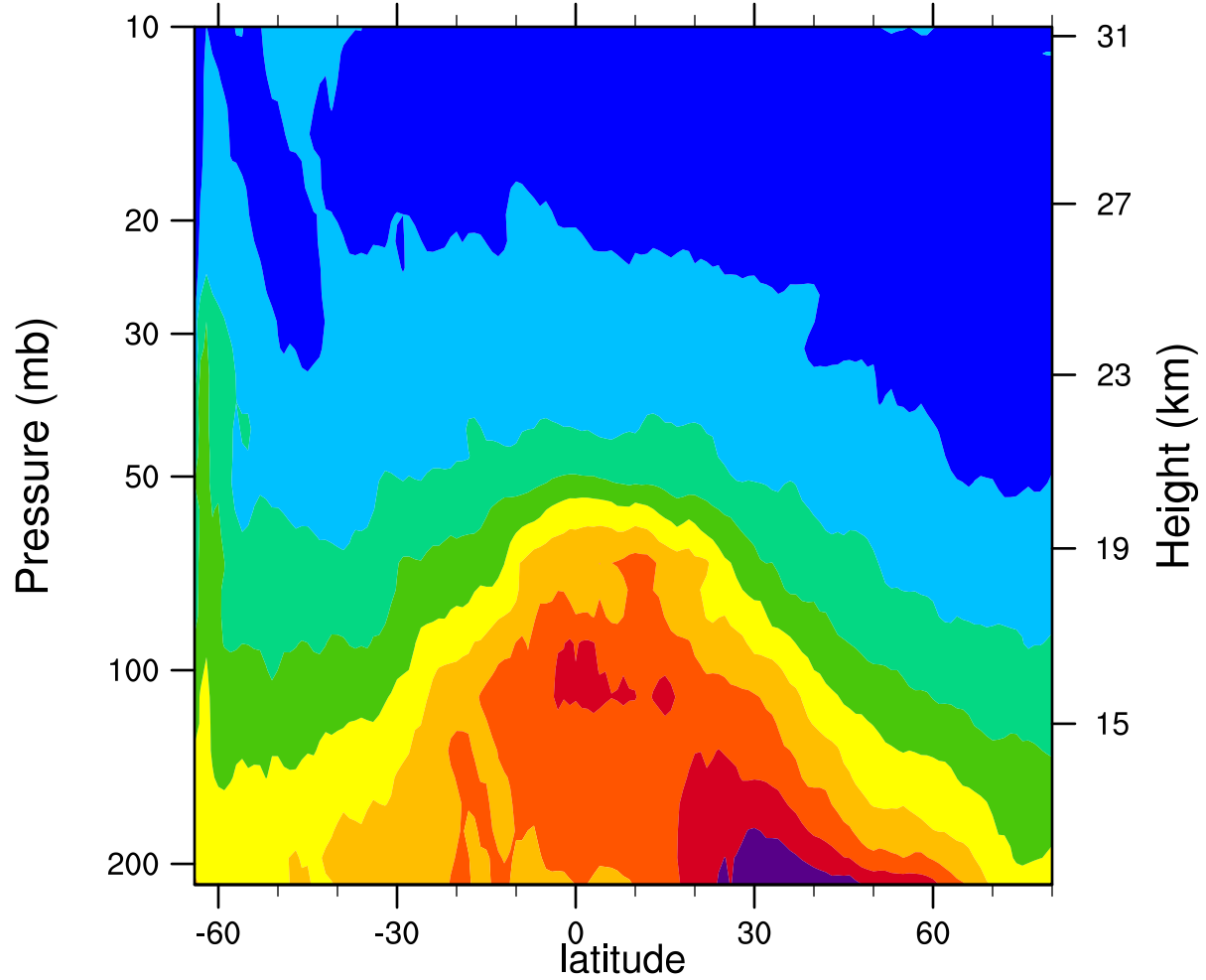
2006d181 12.1MicronExtinction_Ascending (km⁻¹)



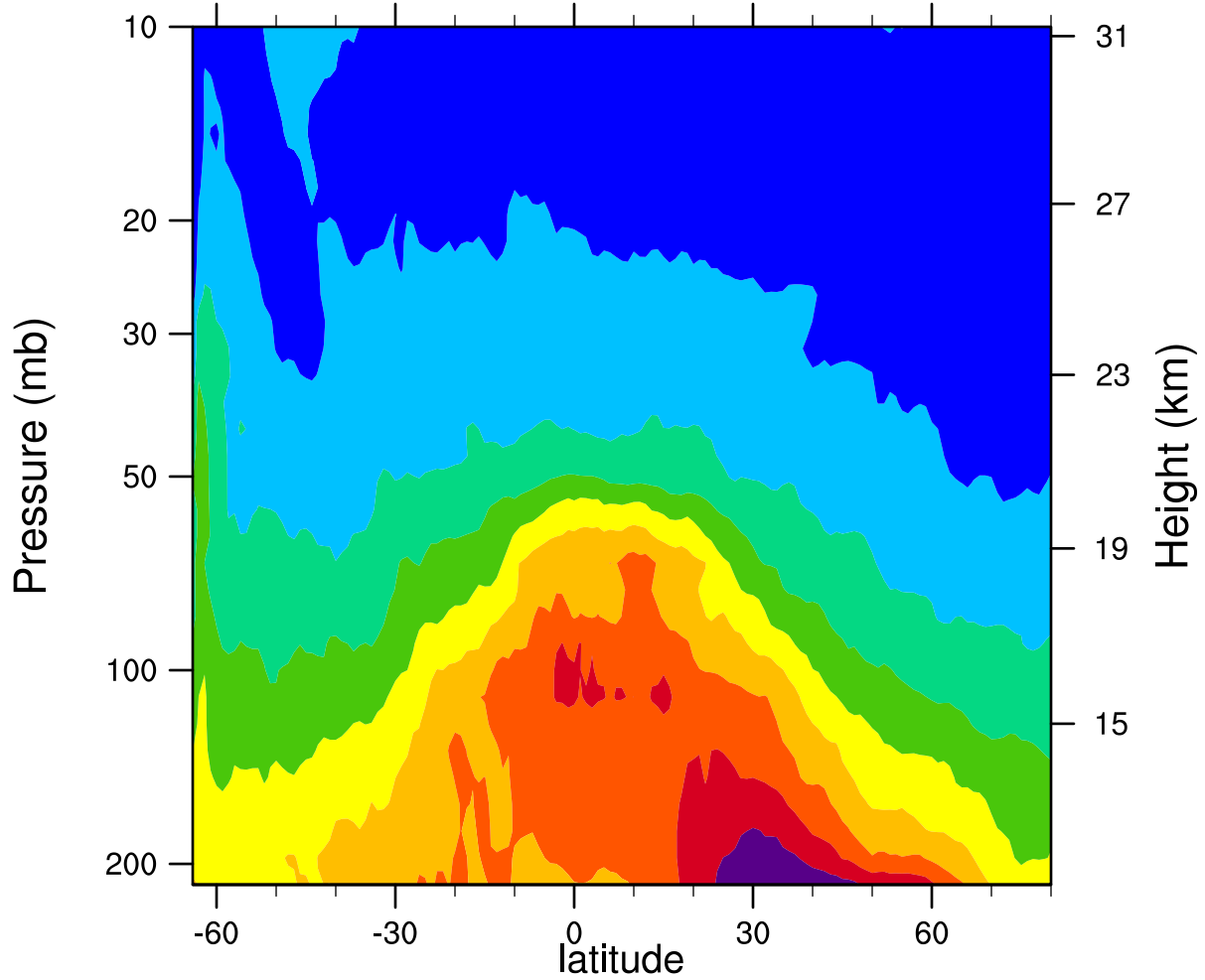
2006d182 12.1MicronExtinction_Ascending (km⁻¹)



2006d183 12.1MicronExtinction_Ascending (km⁻¹)

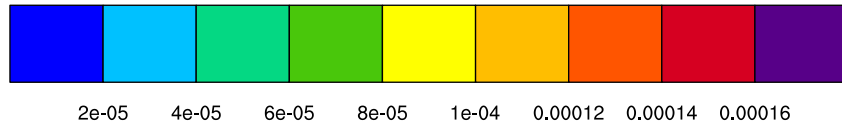
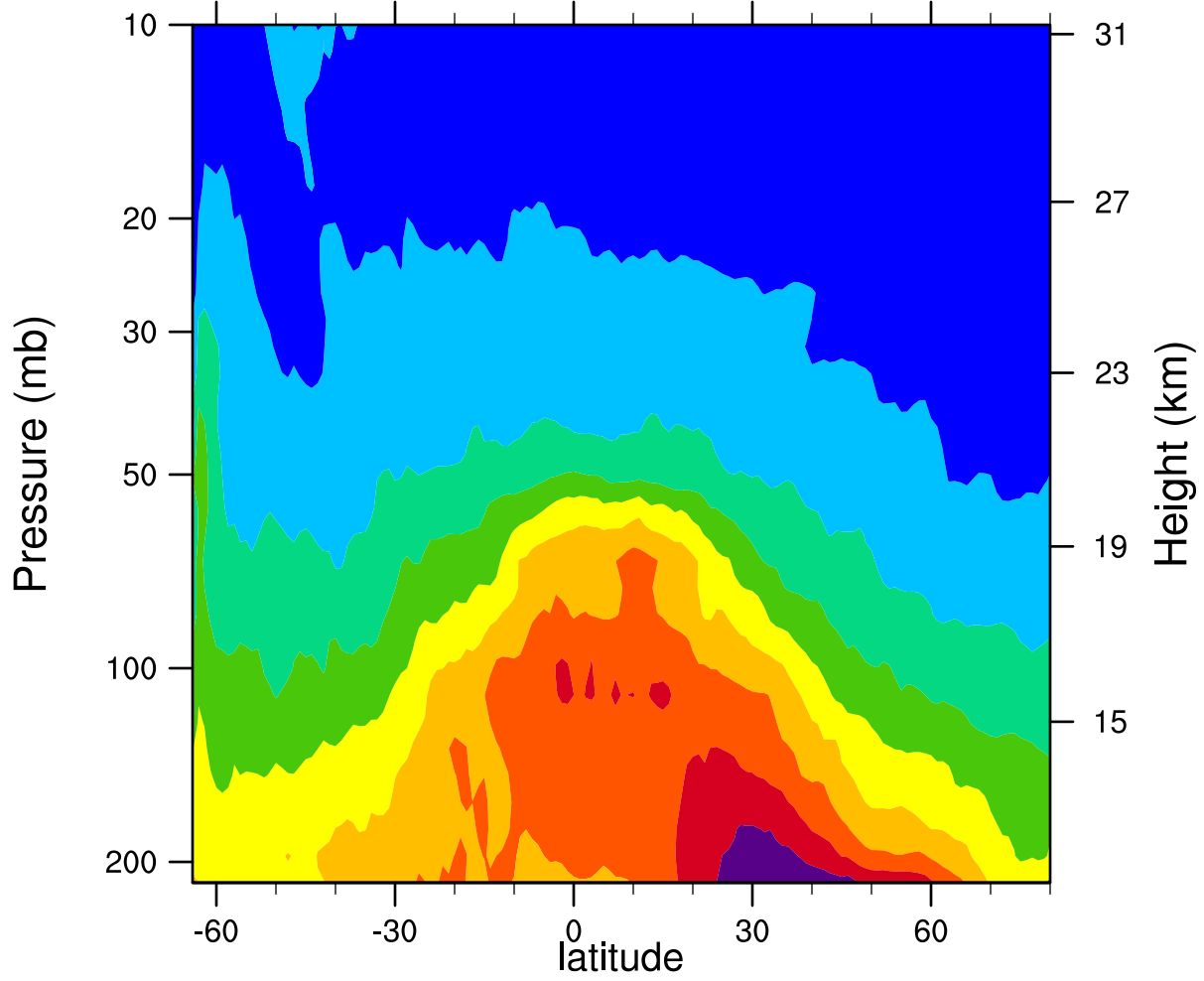


2006d184 12.1MicronExtinction_Ascending (km⁻¹)

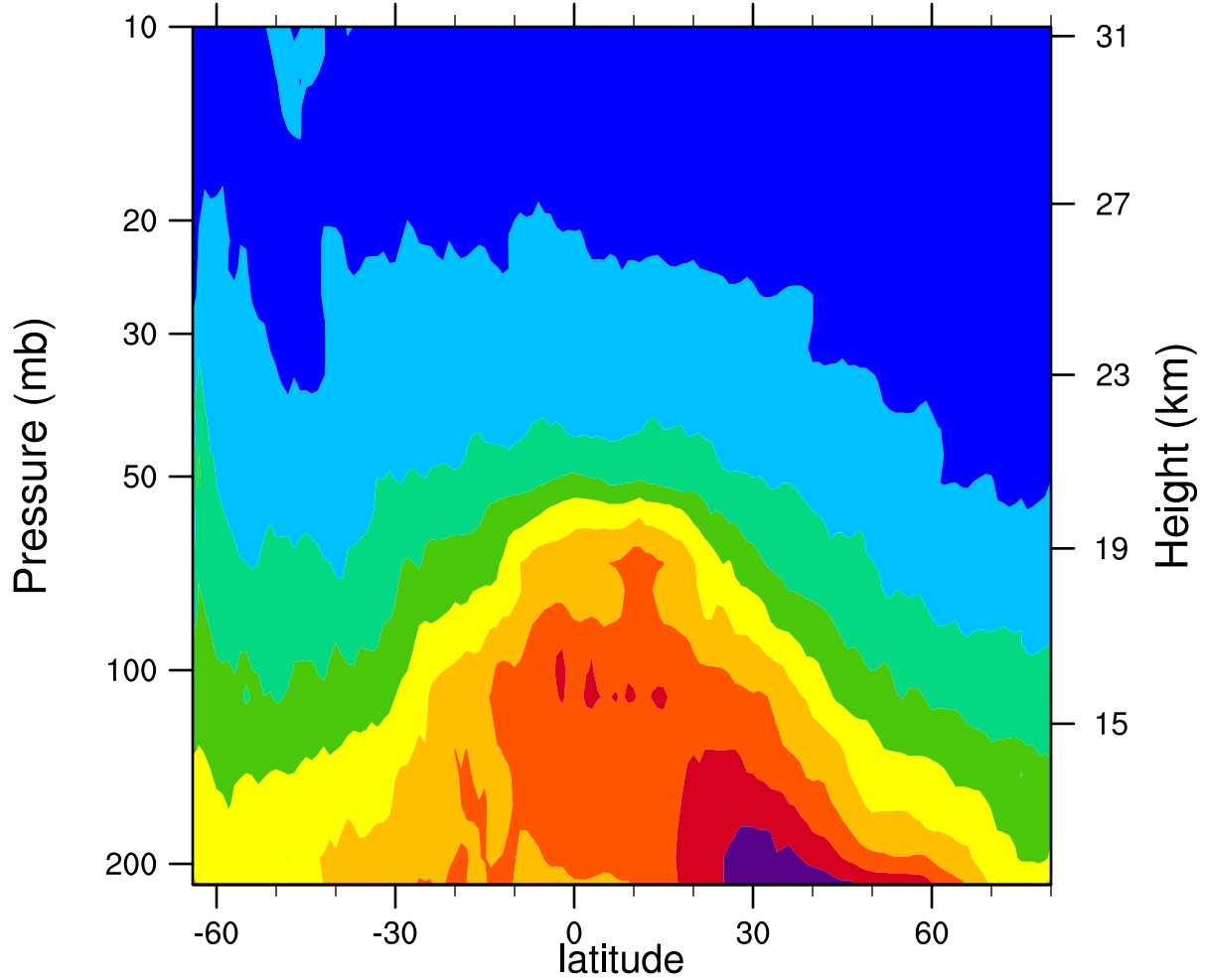


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2006d185 12.1MicronExtinction_Ascending (km⁻¹)

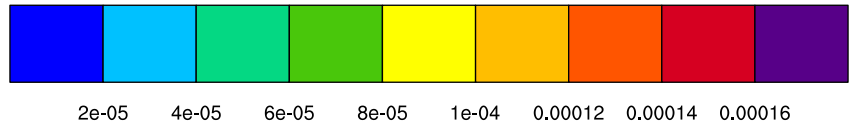
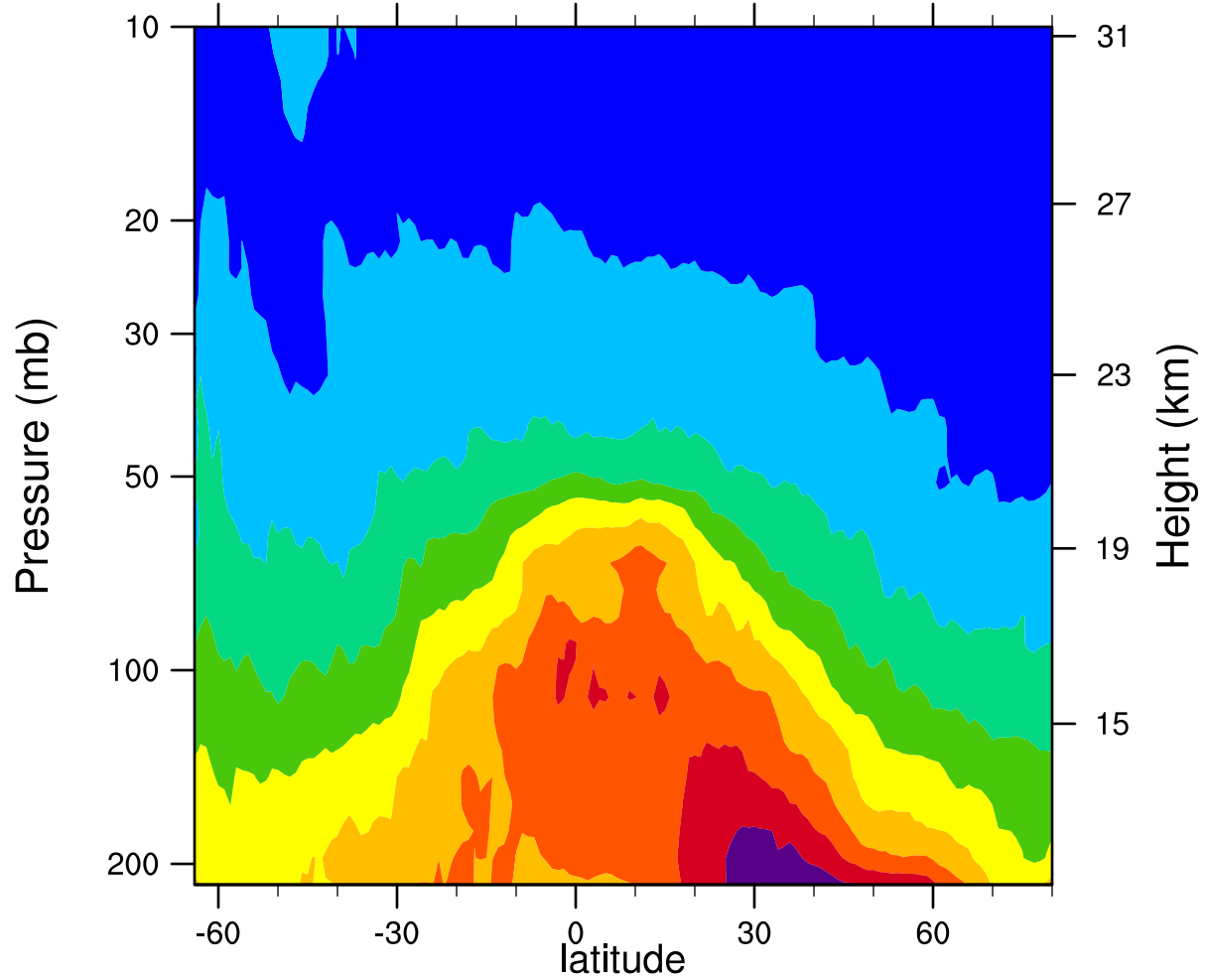


2006d186 12.1MicronExtinction_Ascending (km⁻¹)

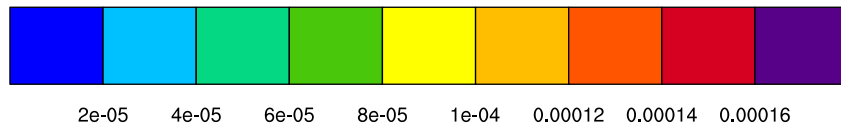
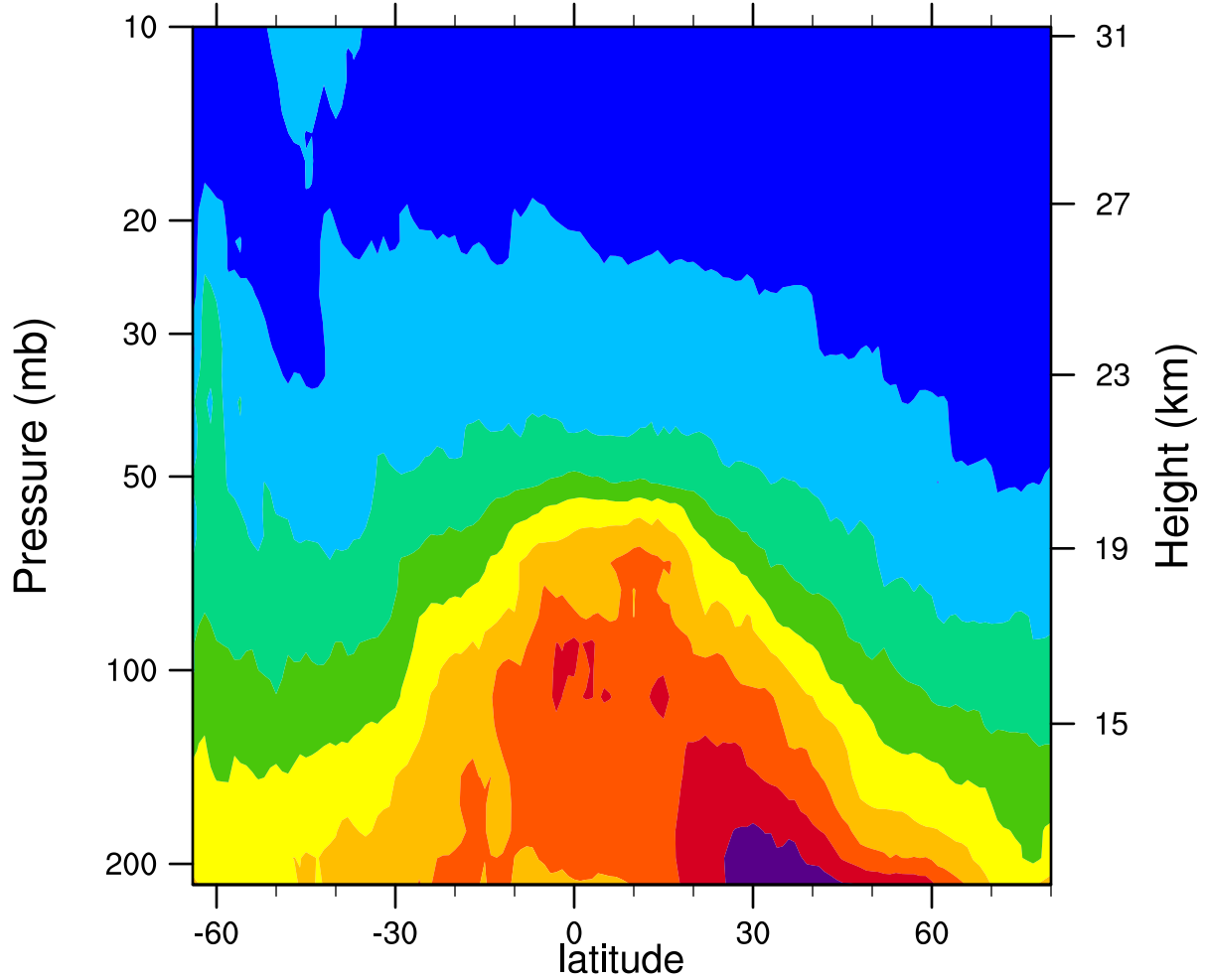


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

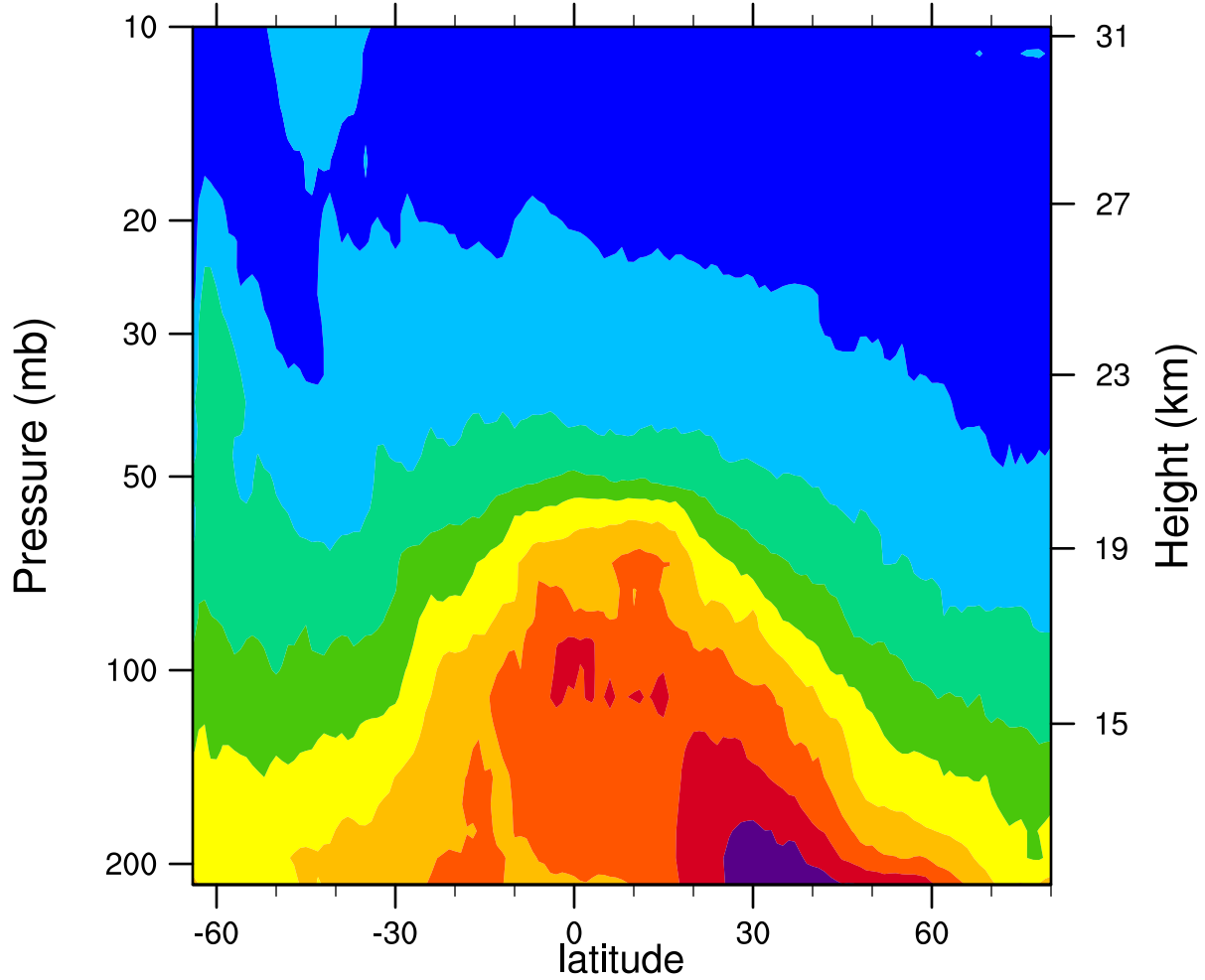
2006d187 12.1MicronExtinction_Ascending (km^{-1})



2006d188 12.1MicronExtinction_Ascending (km^{-1})

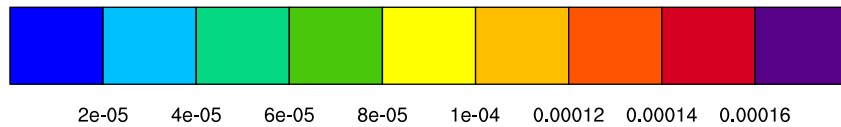
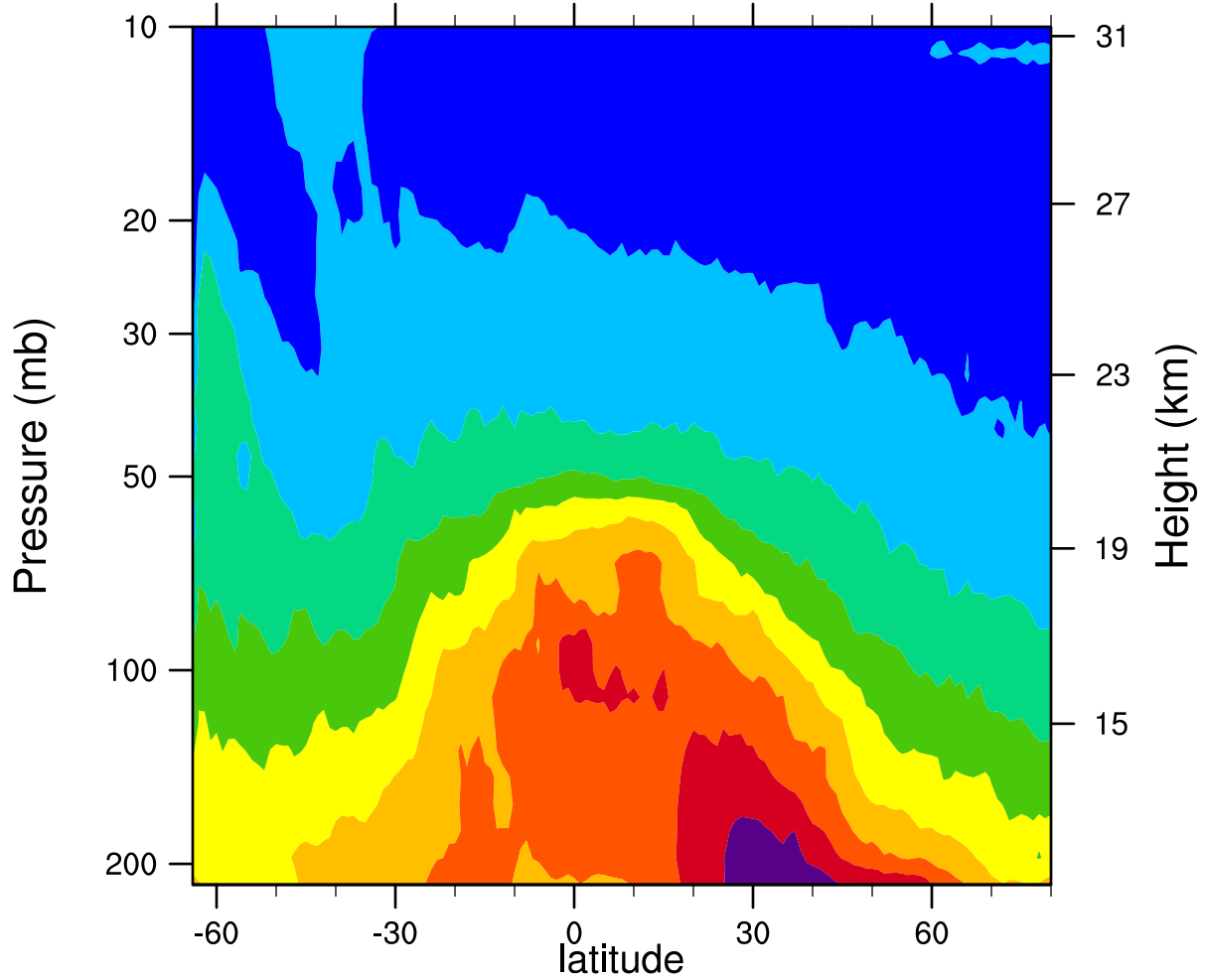


2006d189 12.1MicronExtinction_Ascending (km^{-1})

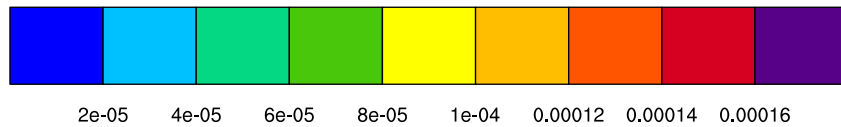
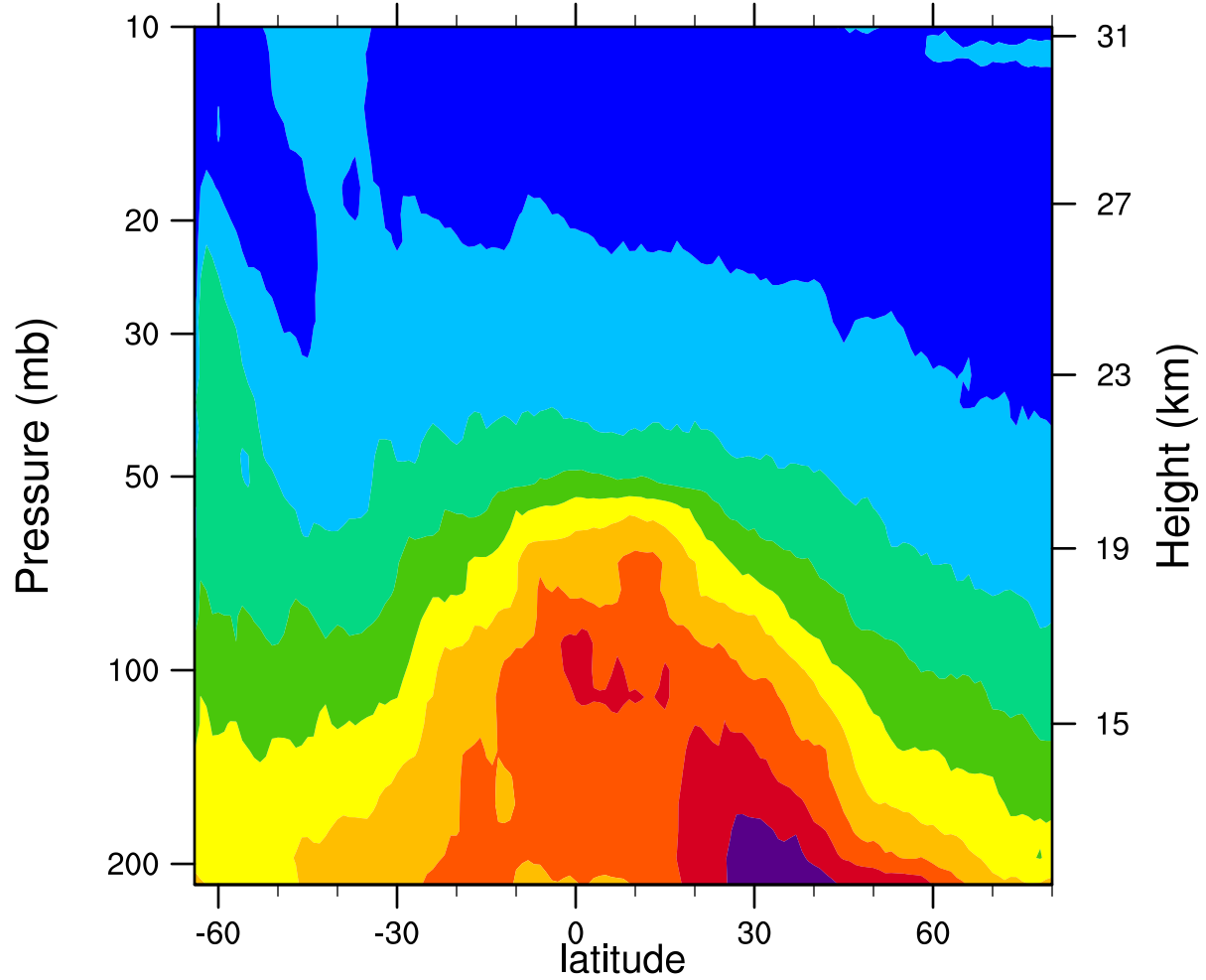


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

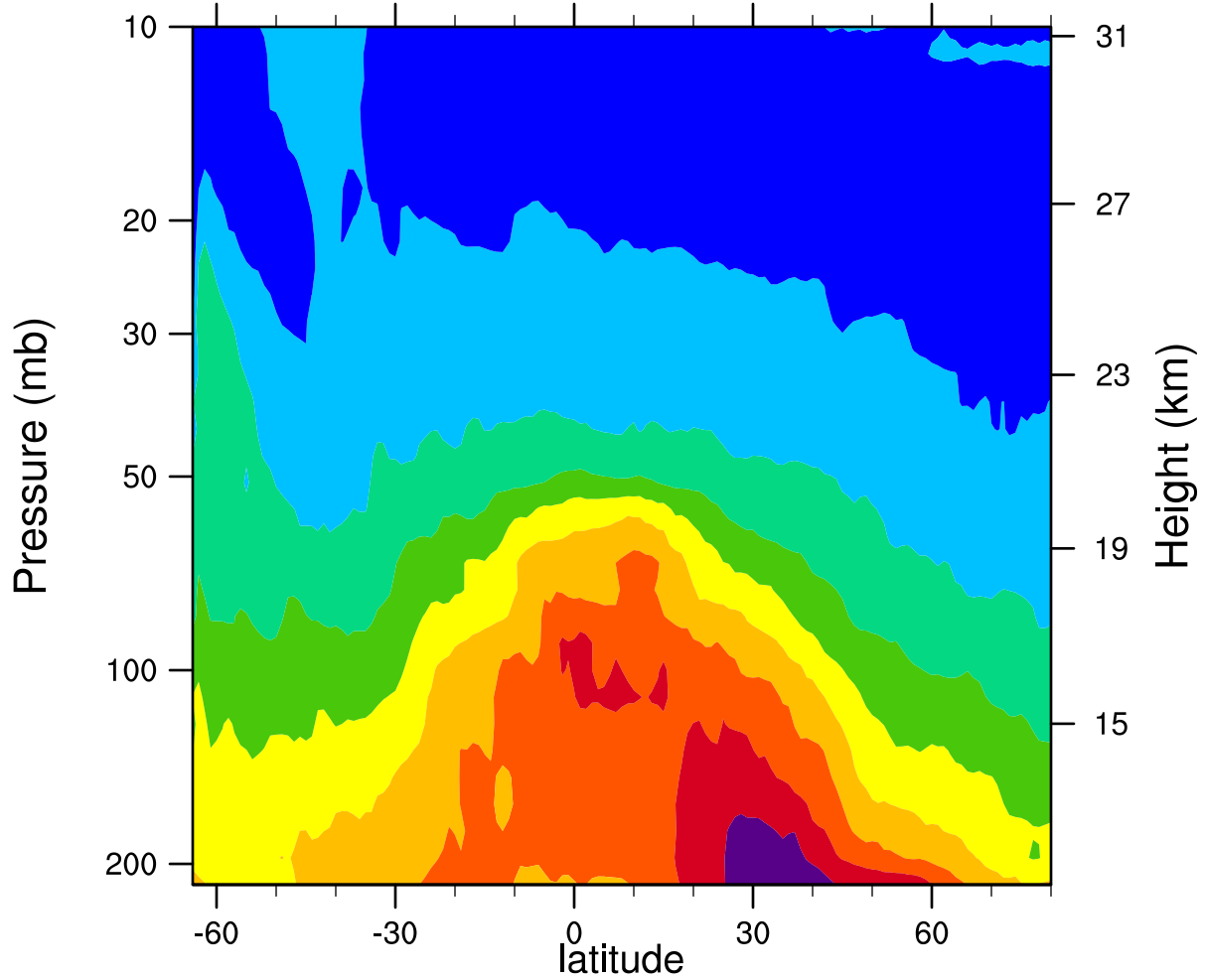
2006d190 12.1MicronExtinction_Ascending (km⁻¹)



2006d191 12.1MicronExtinction_Ascending (km^{-1})

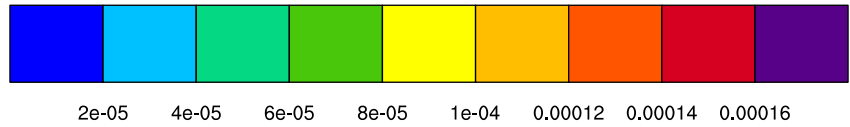
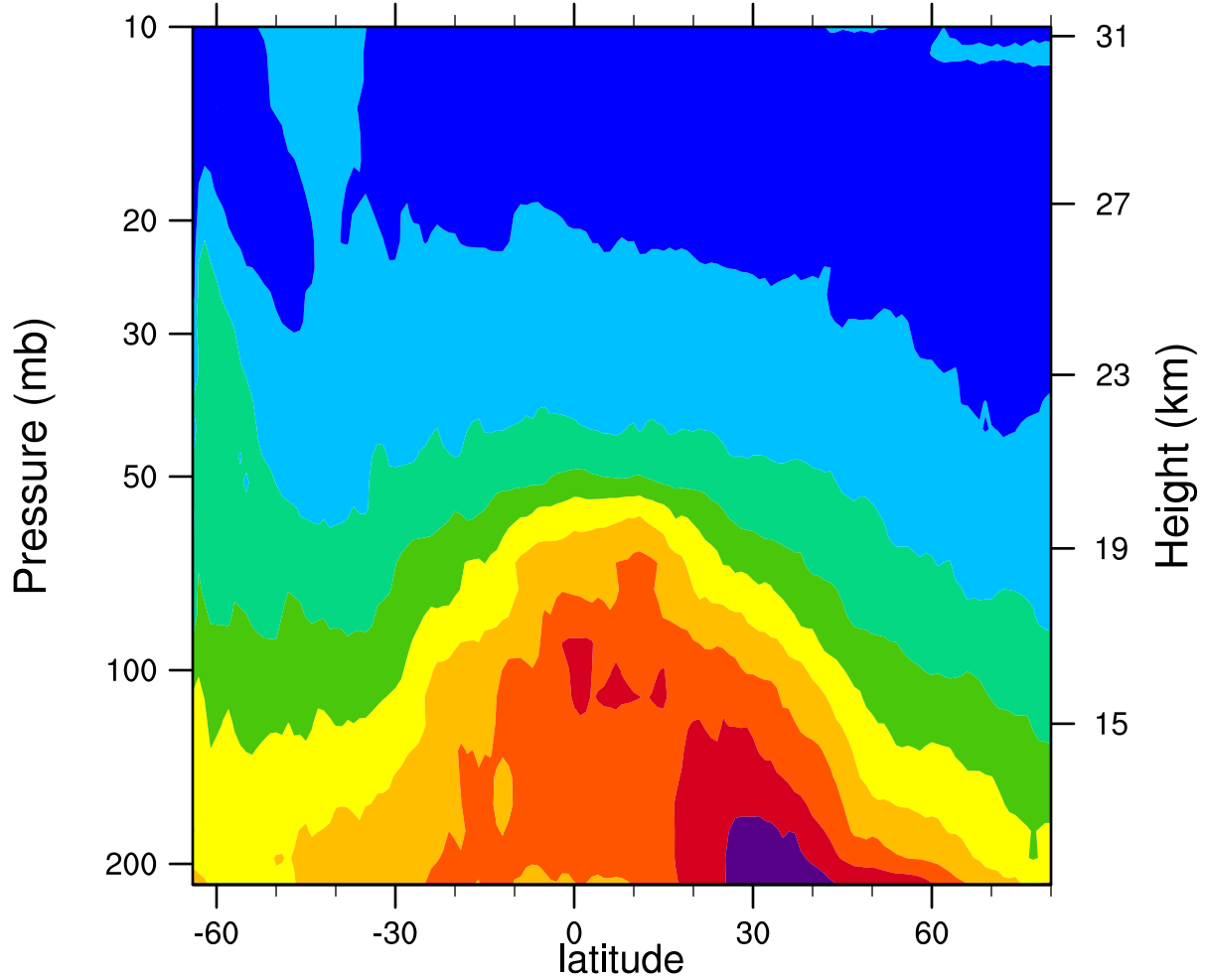


2006d192 12.1MicronExtinction_Ascending (km⁻¹)

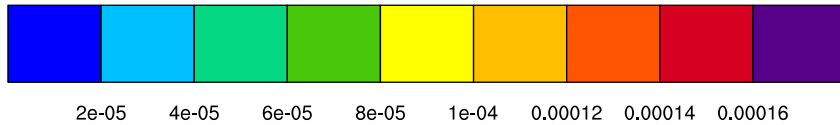
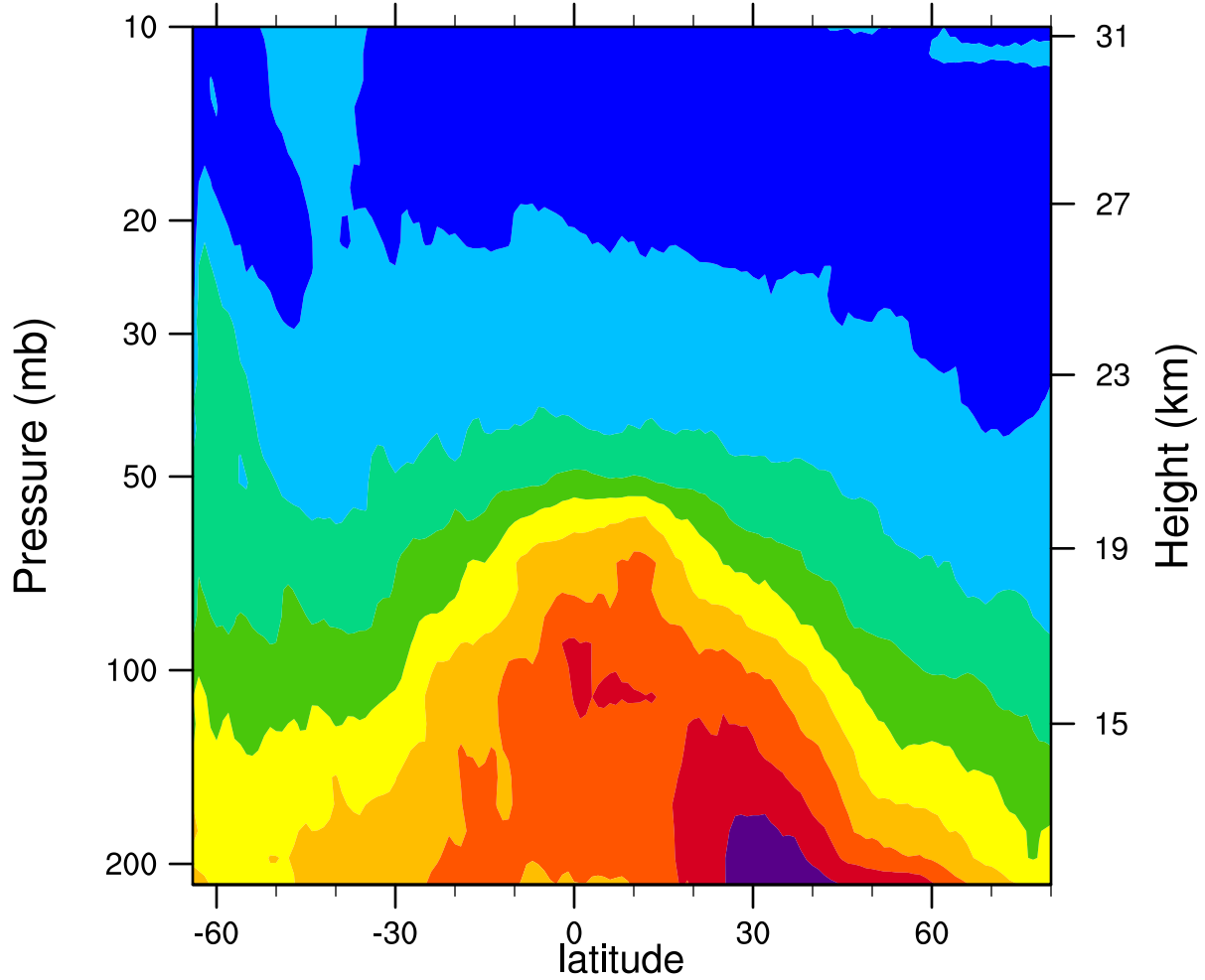


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

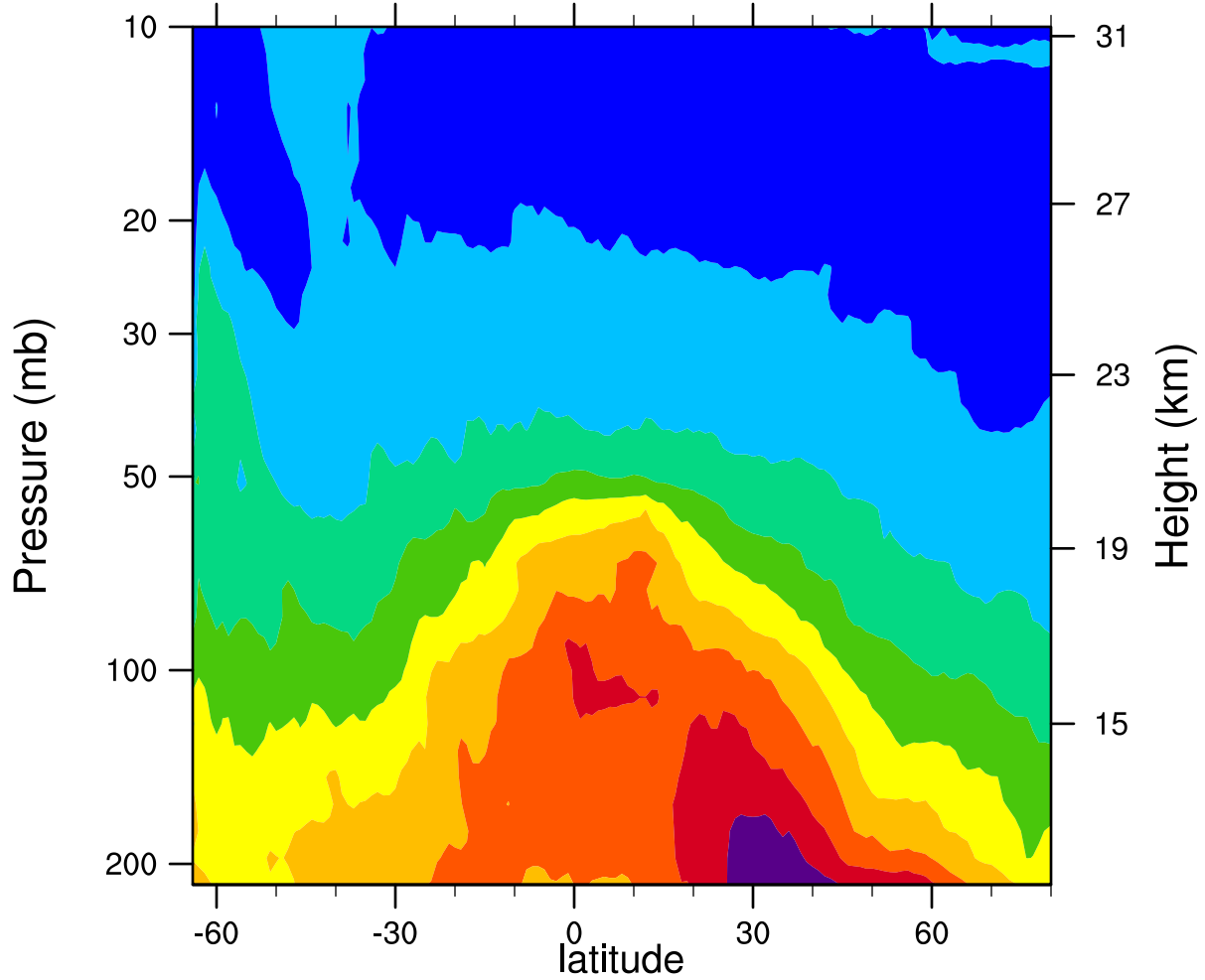
2006d193 12.1MicronExtinction_Ascending (km⁻¹)



2006d194 12.1MicronExtinction_Ascending (km⁻¹)

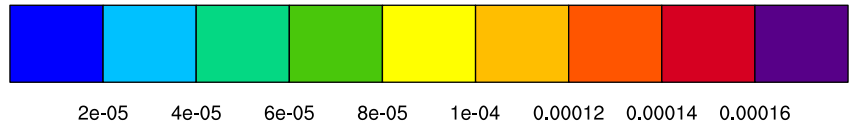
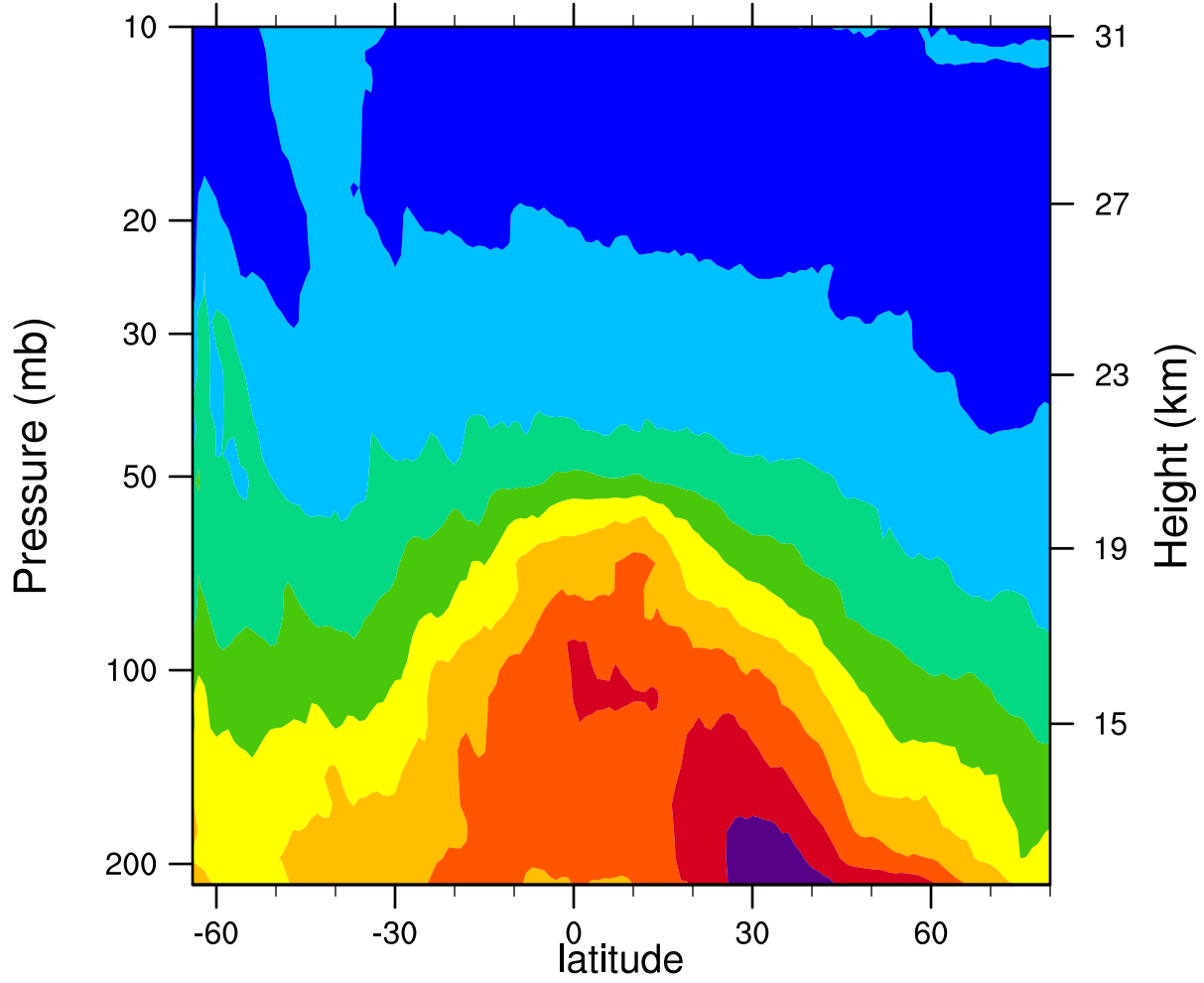


2006d195 12.1MicronExtinction_Ascending (km⁻¹)

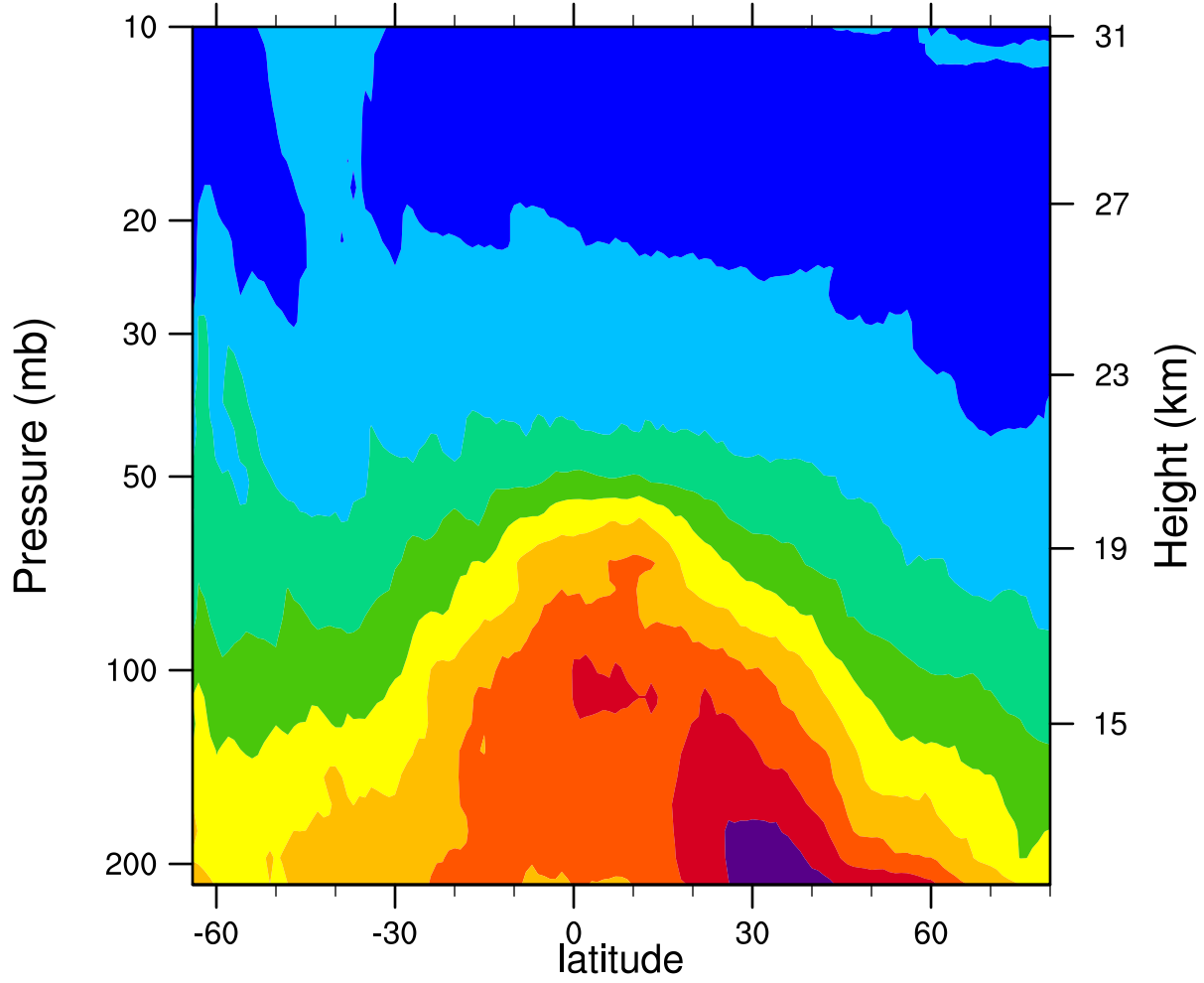


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2006d196 12.1MicronExtinction_Ascending (km⁻¹)

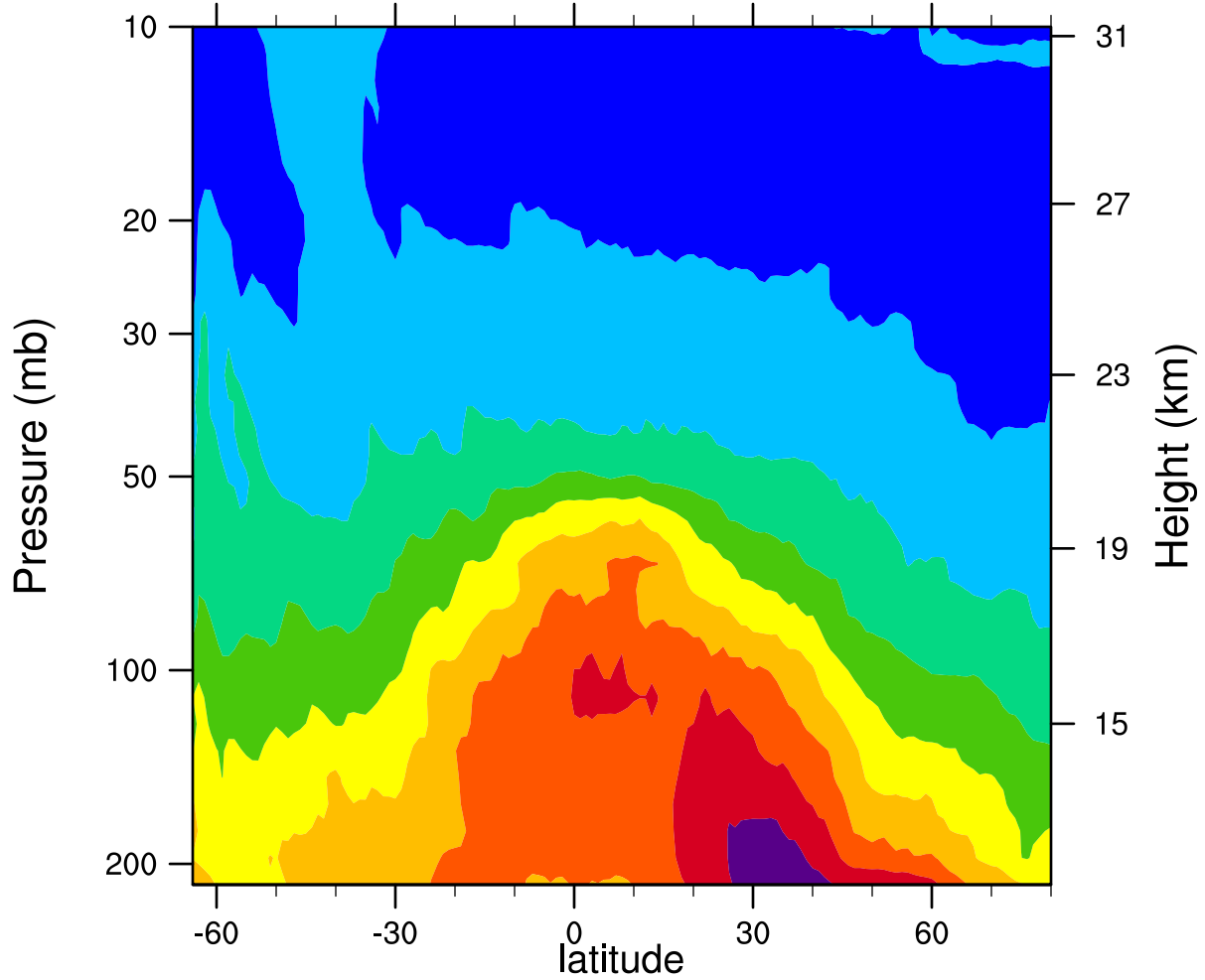


2006d197 12.1MicronExtinction_Ascending (km⁻¹)



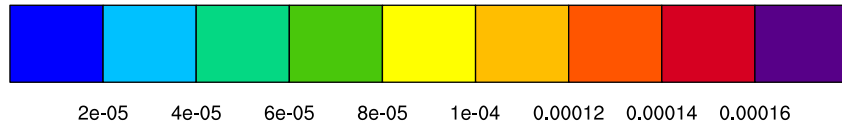
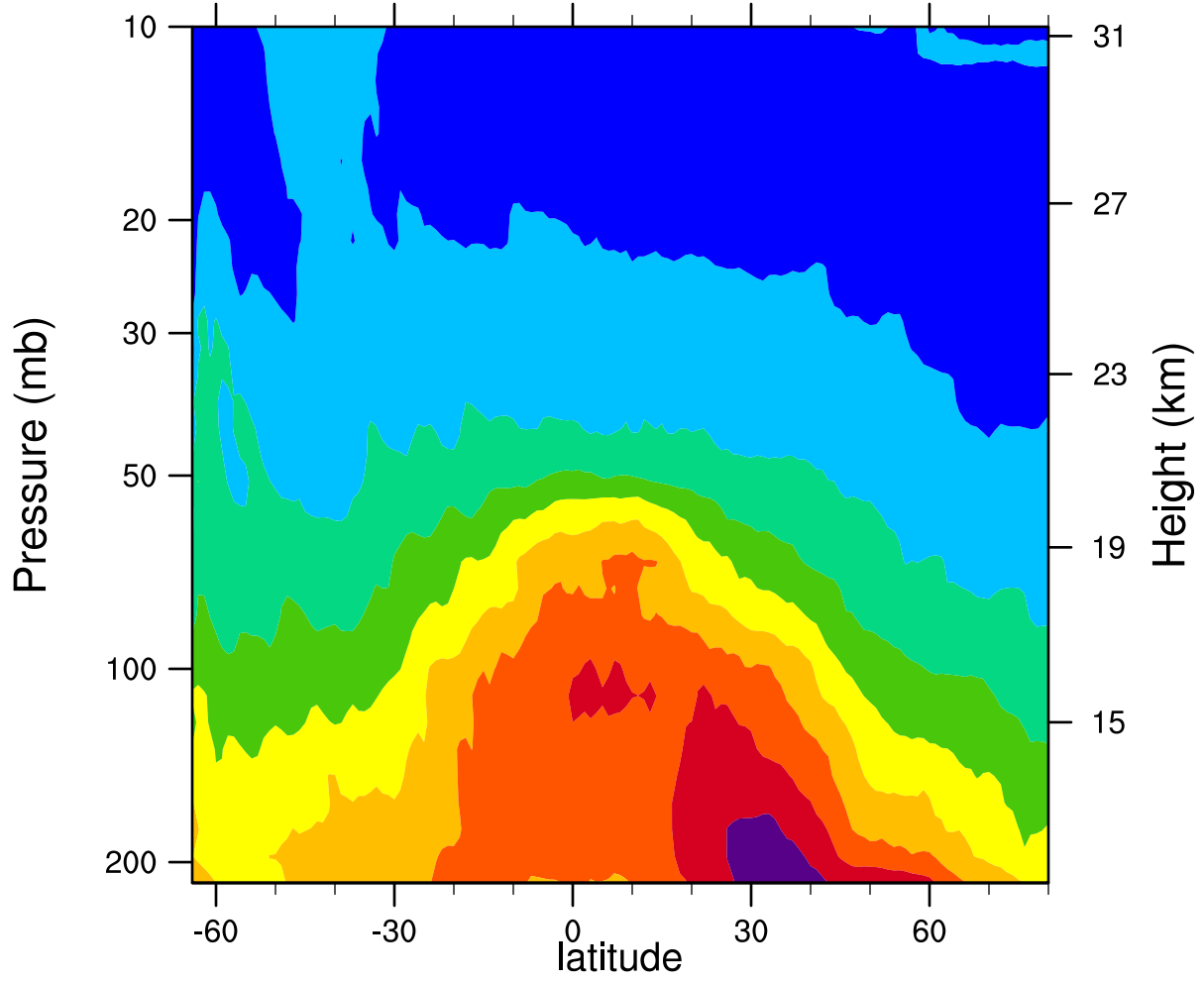
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2006d198 12.1MicronExtinction_Ascending (km^{-1})

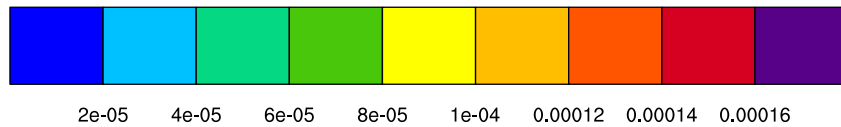
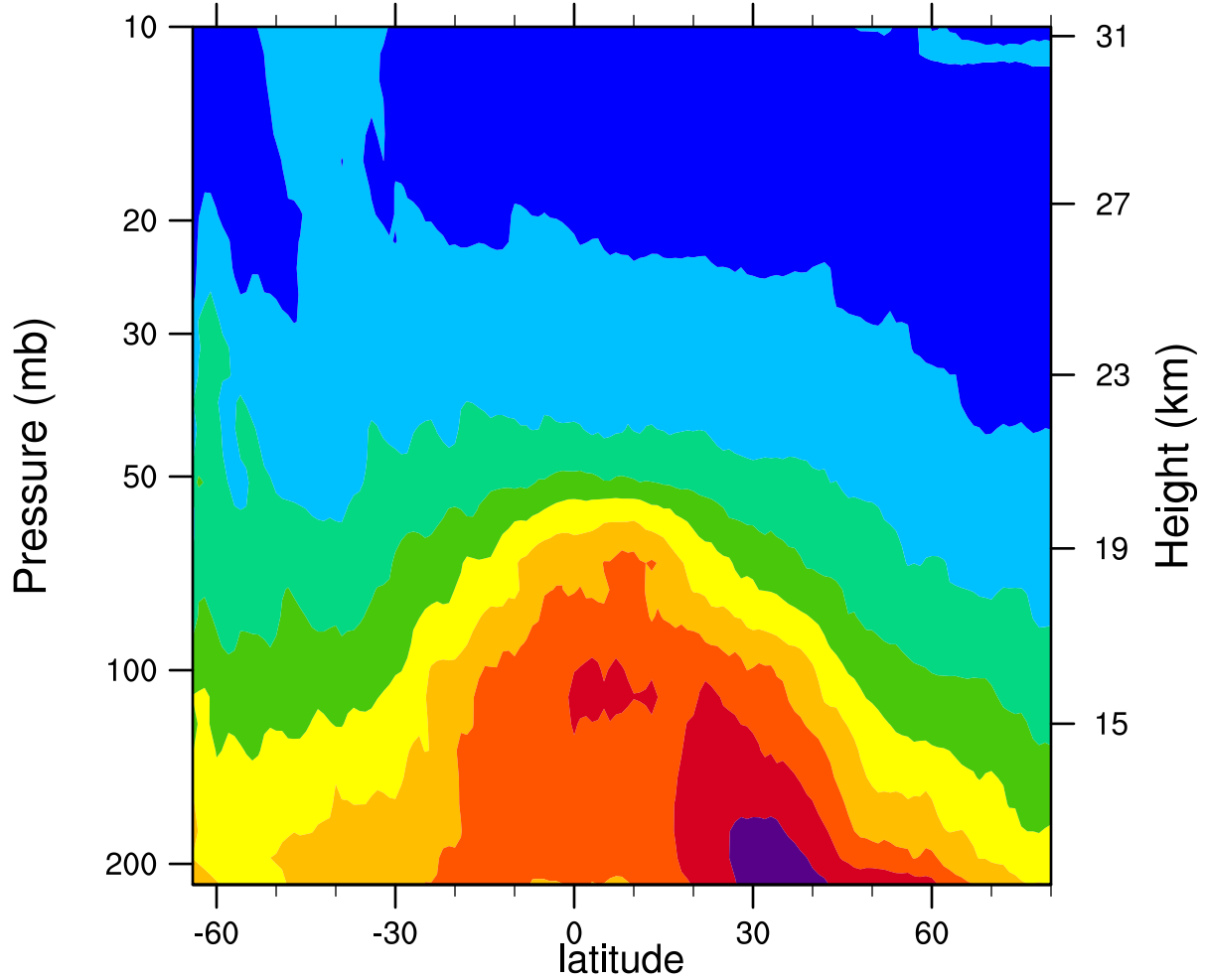


2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016

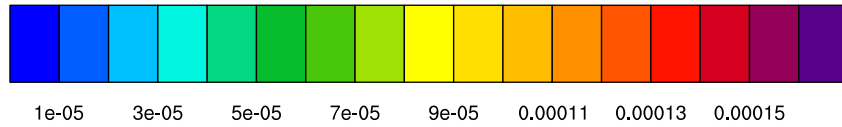
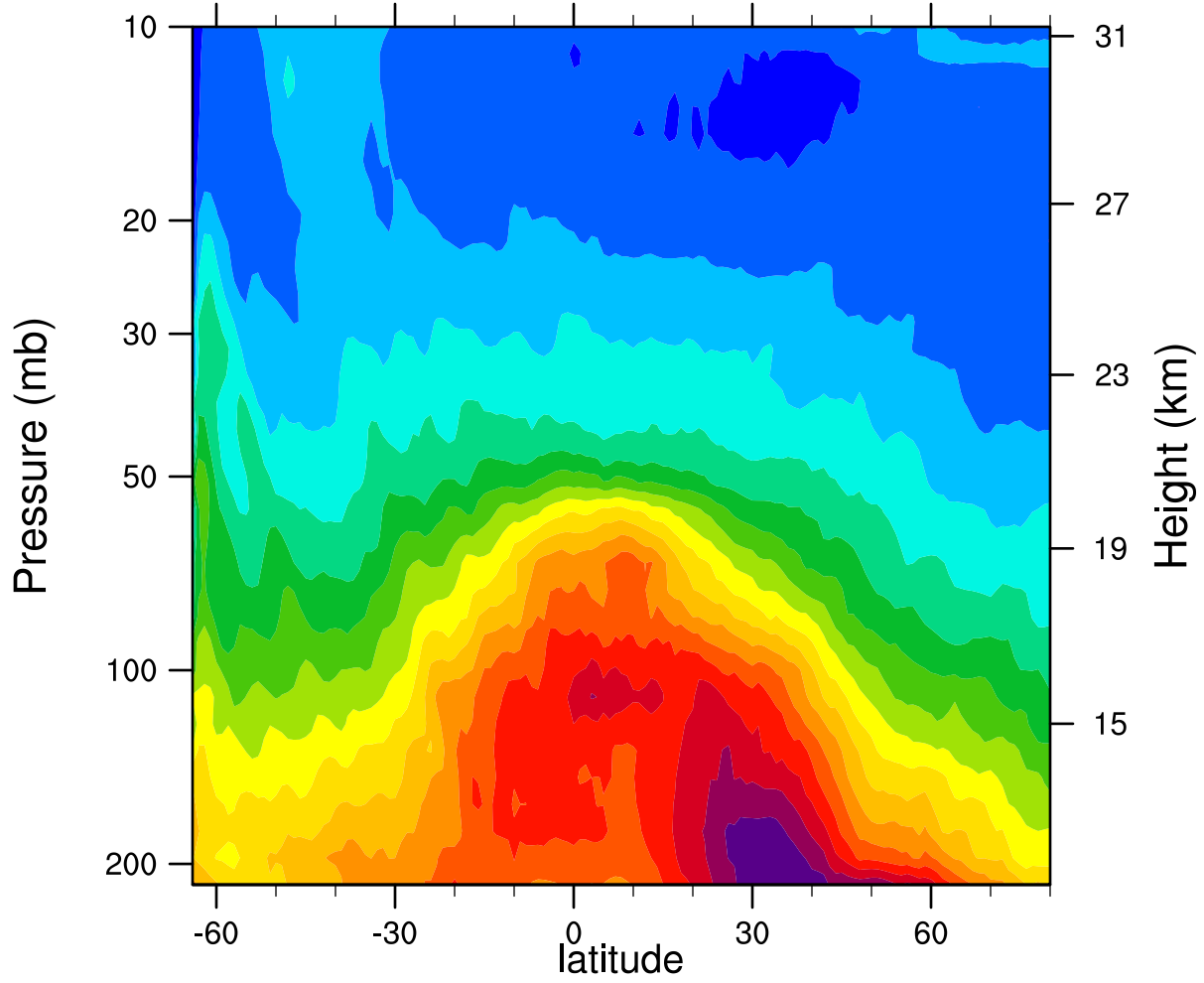
2006d199 12.1MicronExtinction_Ascending (km⁻¹)



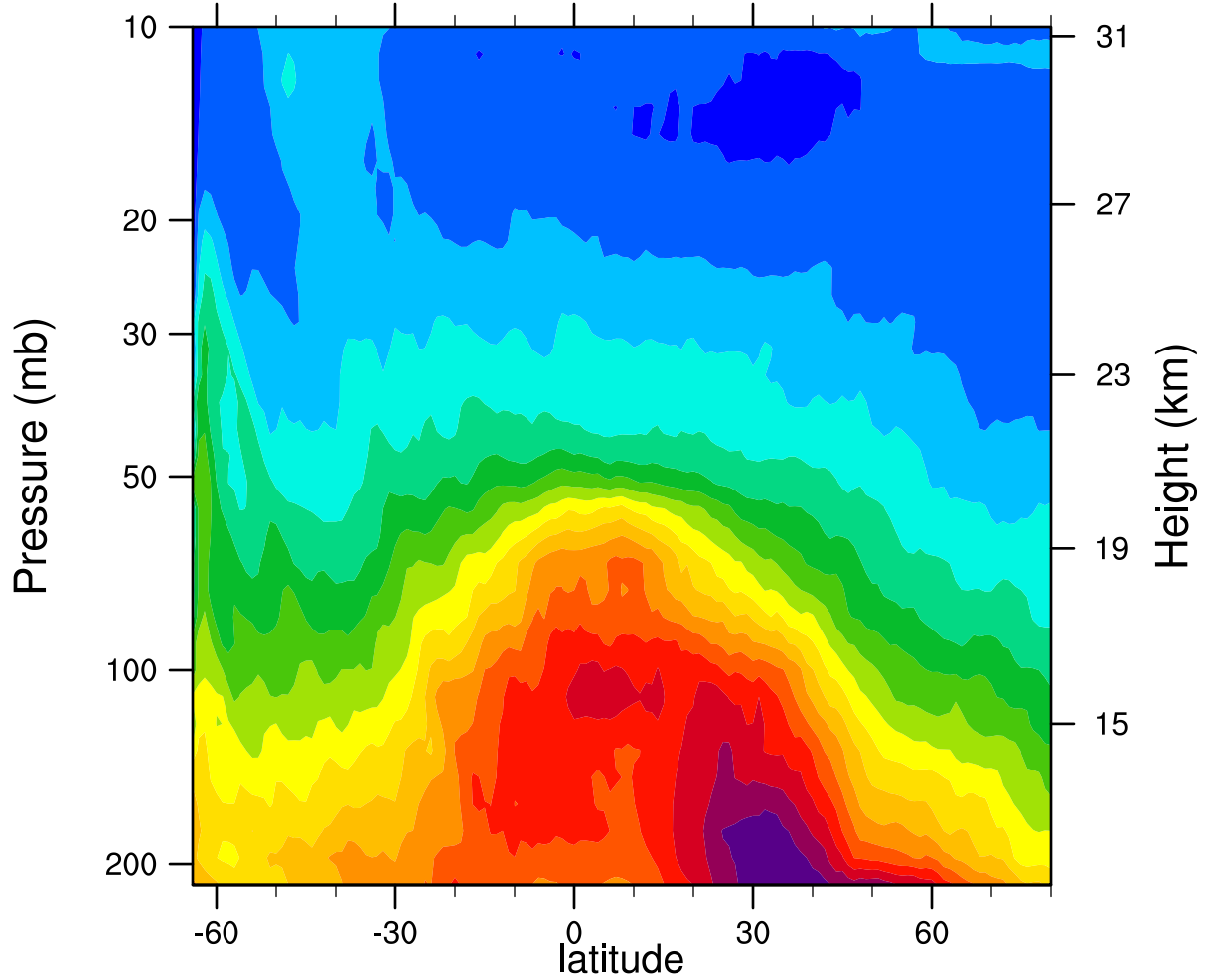
2006d200 12.1MicronExtinction_Ascending (km⁻¹)



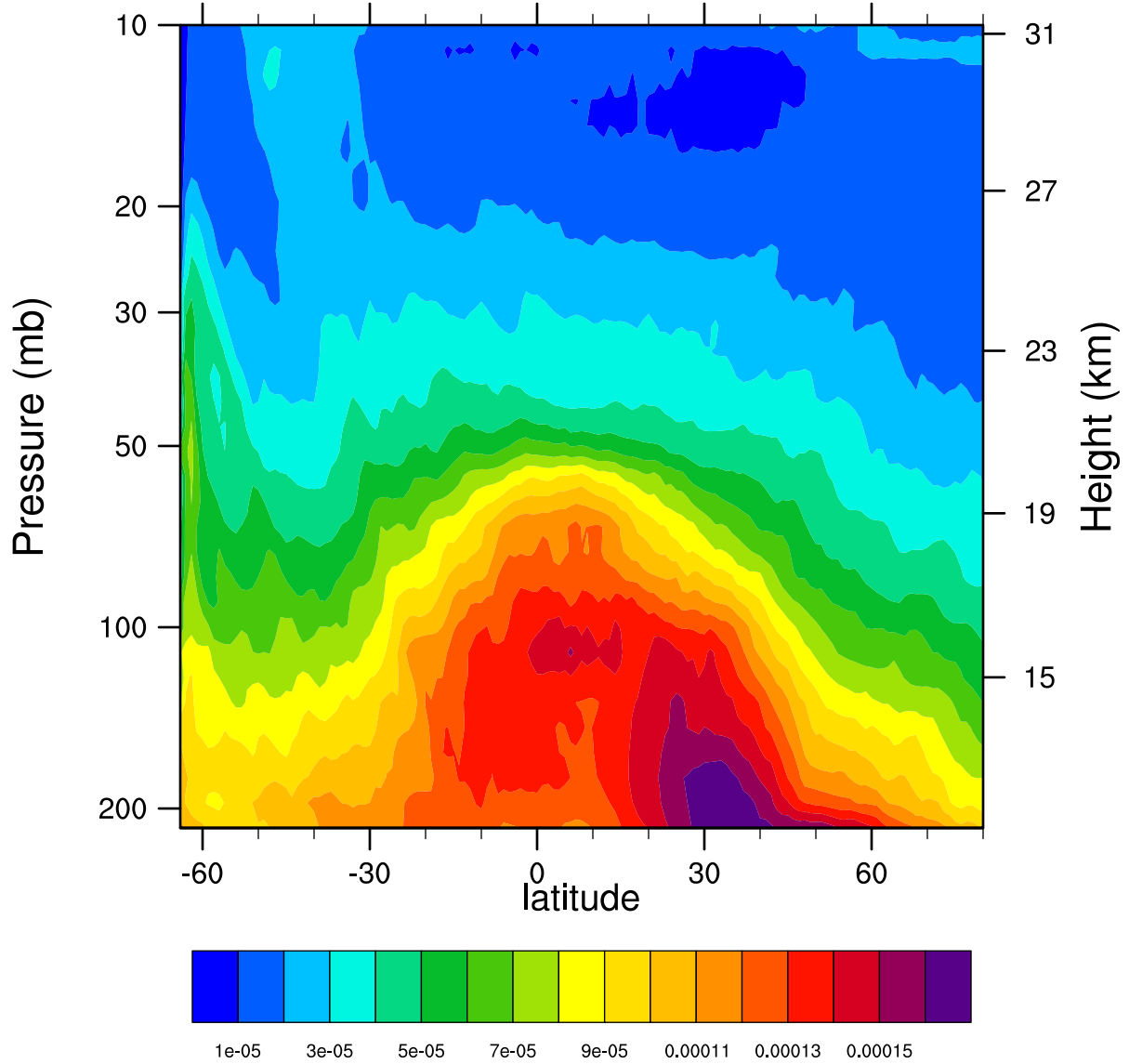
2006d201 12.1MicronExtinction_Ascending (km^{-1})



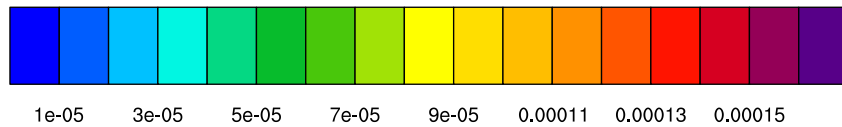
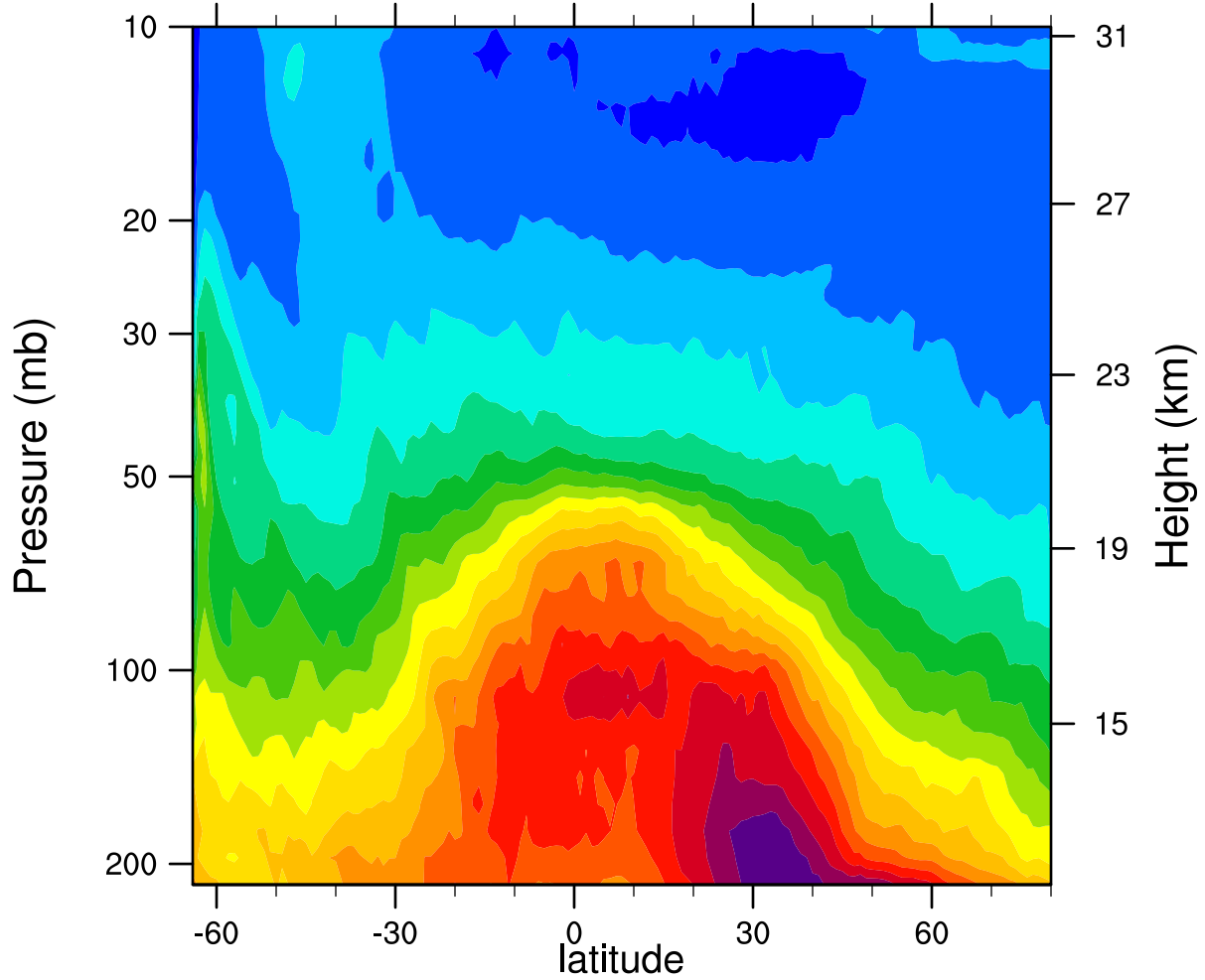
2006d202 12.1MicronExtinction_Ascending (km⁻¹)



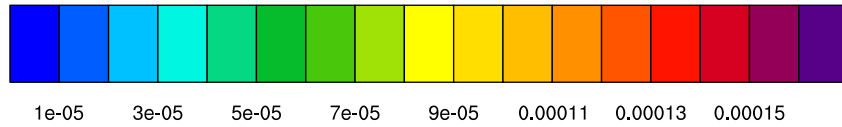
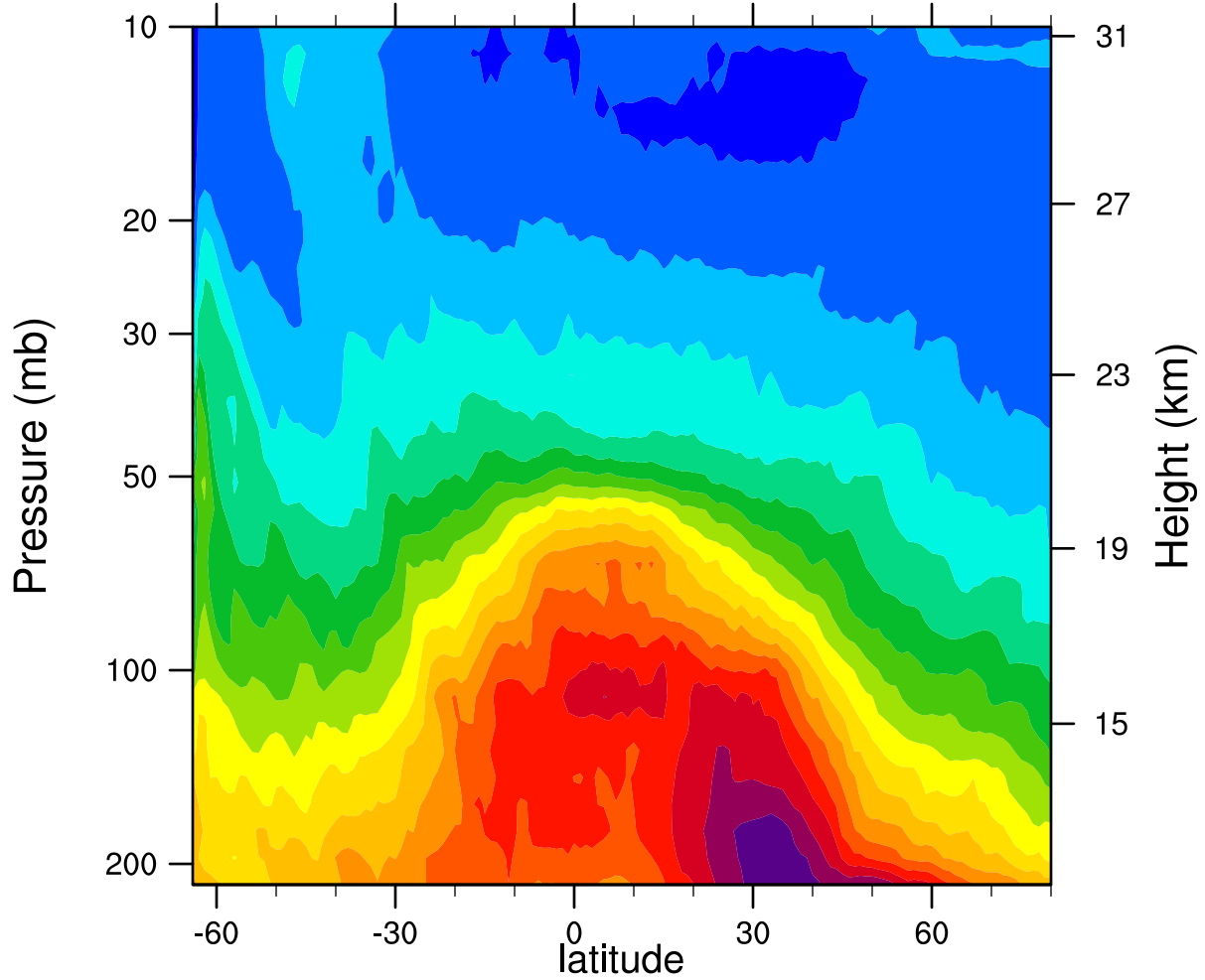
2006d203 12.1MicronExtinction_Ascending (km^{-1})



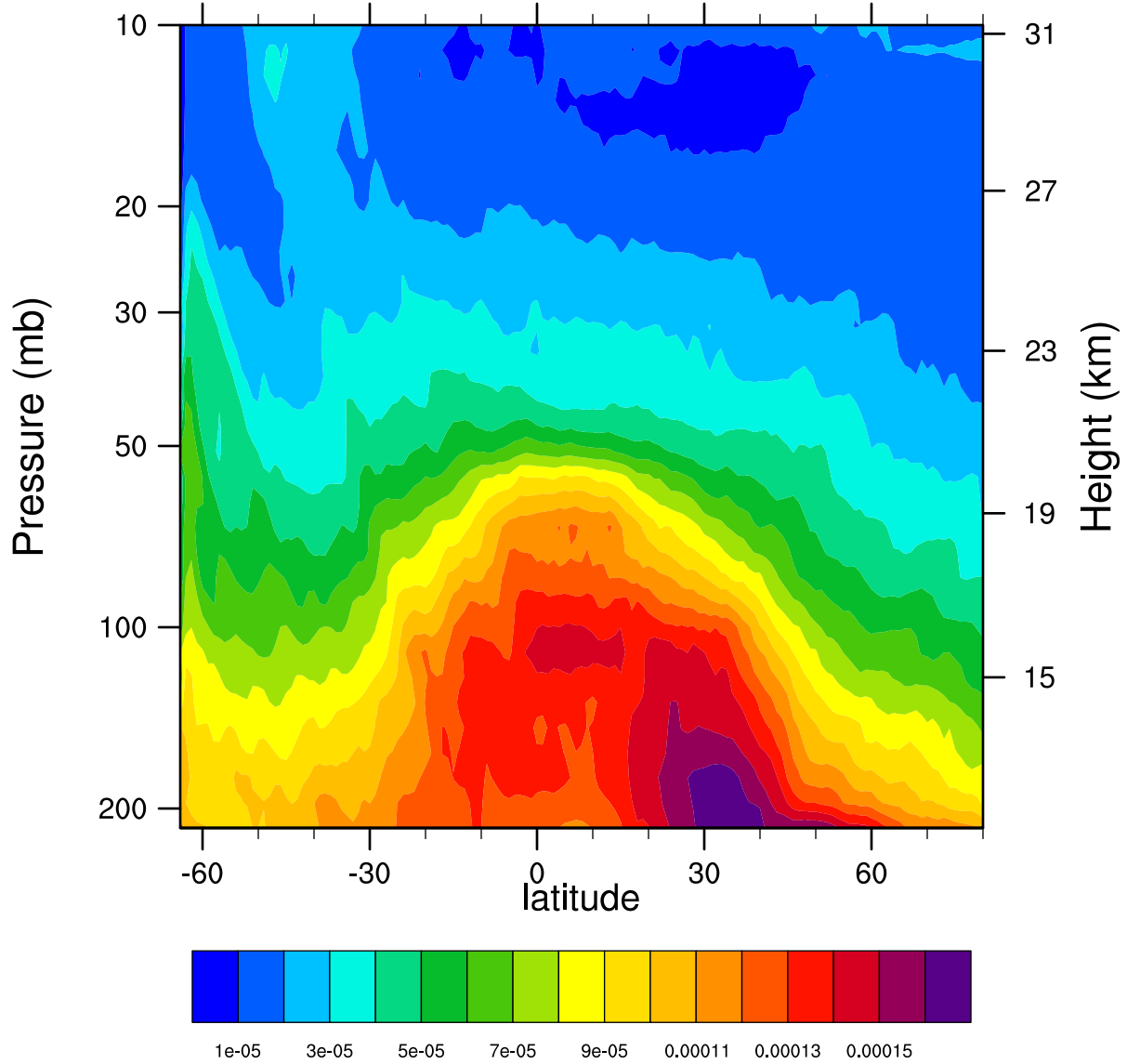
2006d204 12.1MicronExtinction_Ascending (km⁻¹)



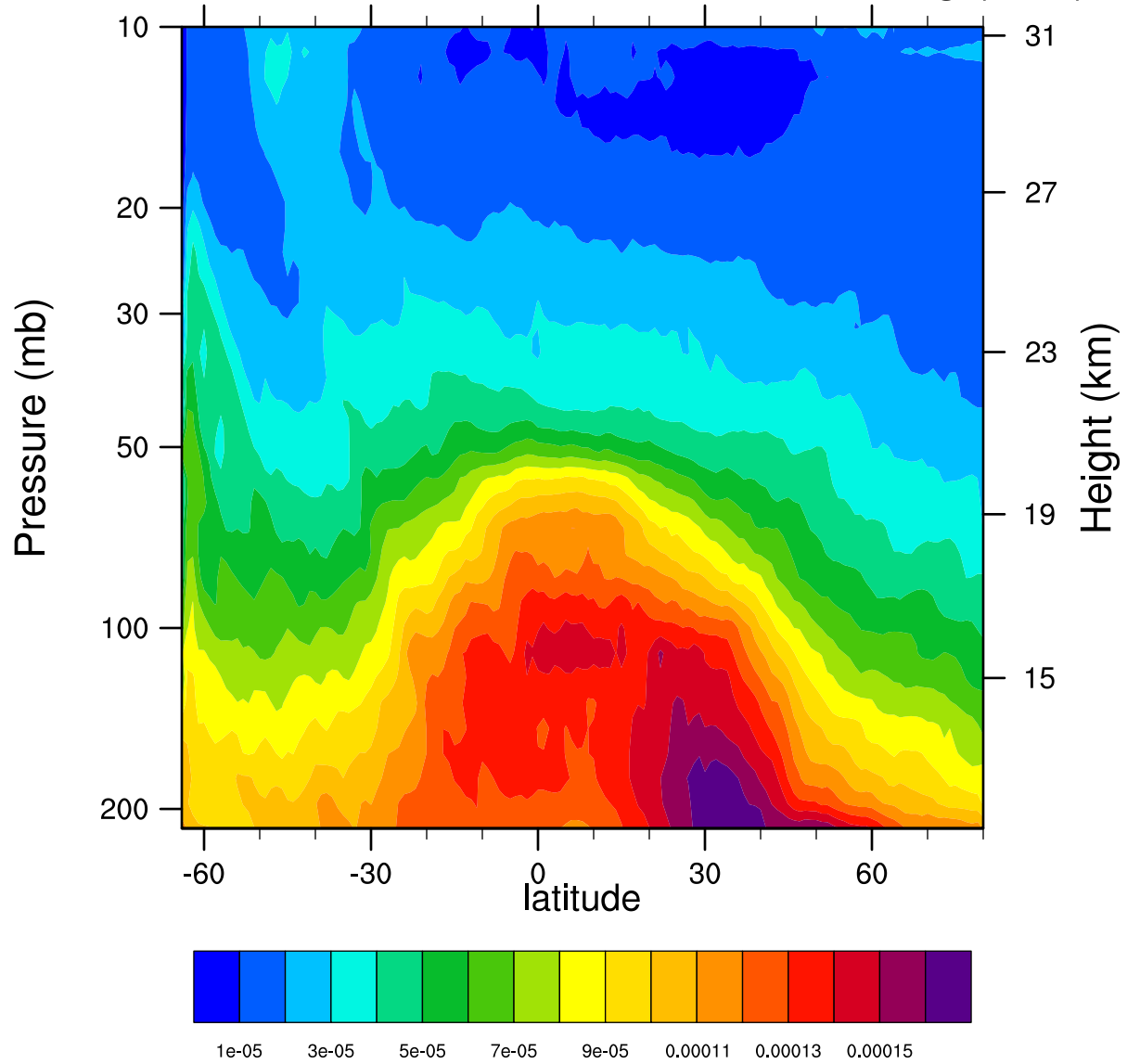
2006d205 12.1MicronExtinction_Ascending (km⁻¹)



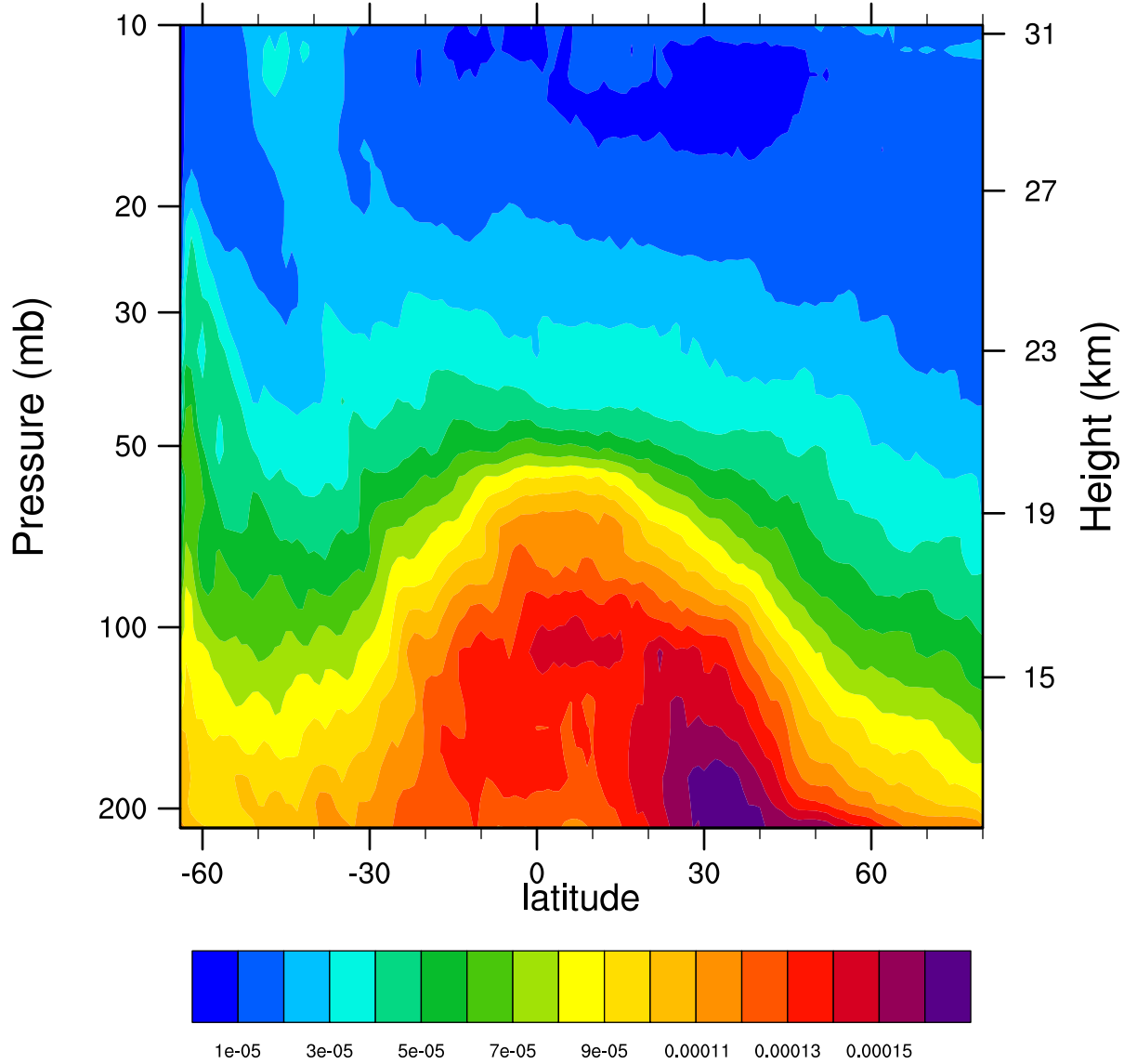
2006d206 12.1MicronExtinction_Ascending (km^{-1})



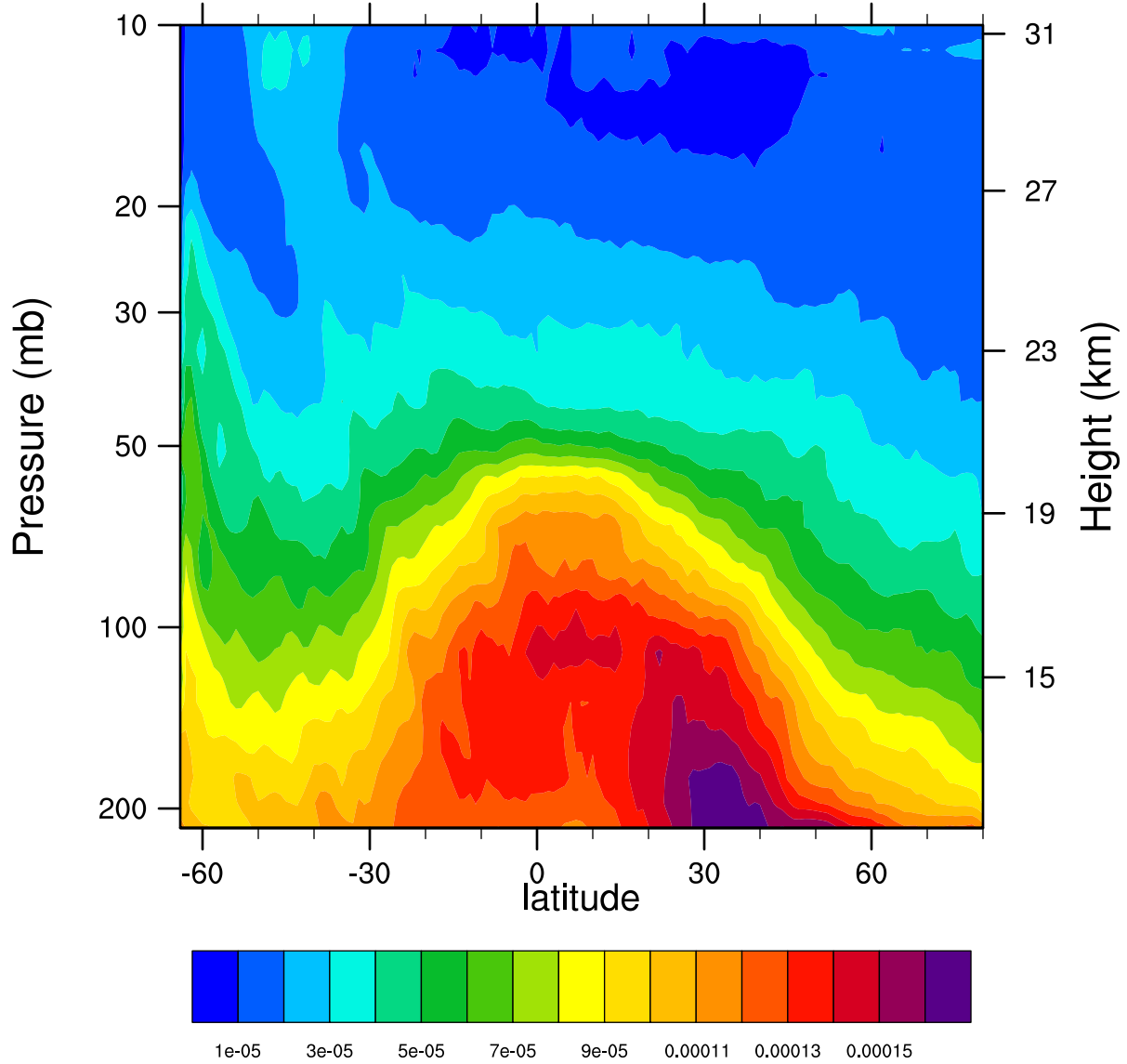
2006d207 12.1MicronExtinction_Ascending (km⁻¹)



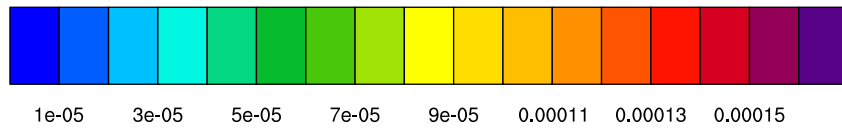
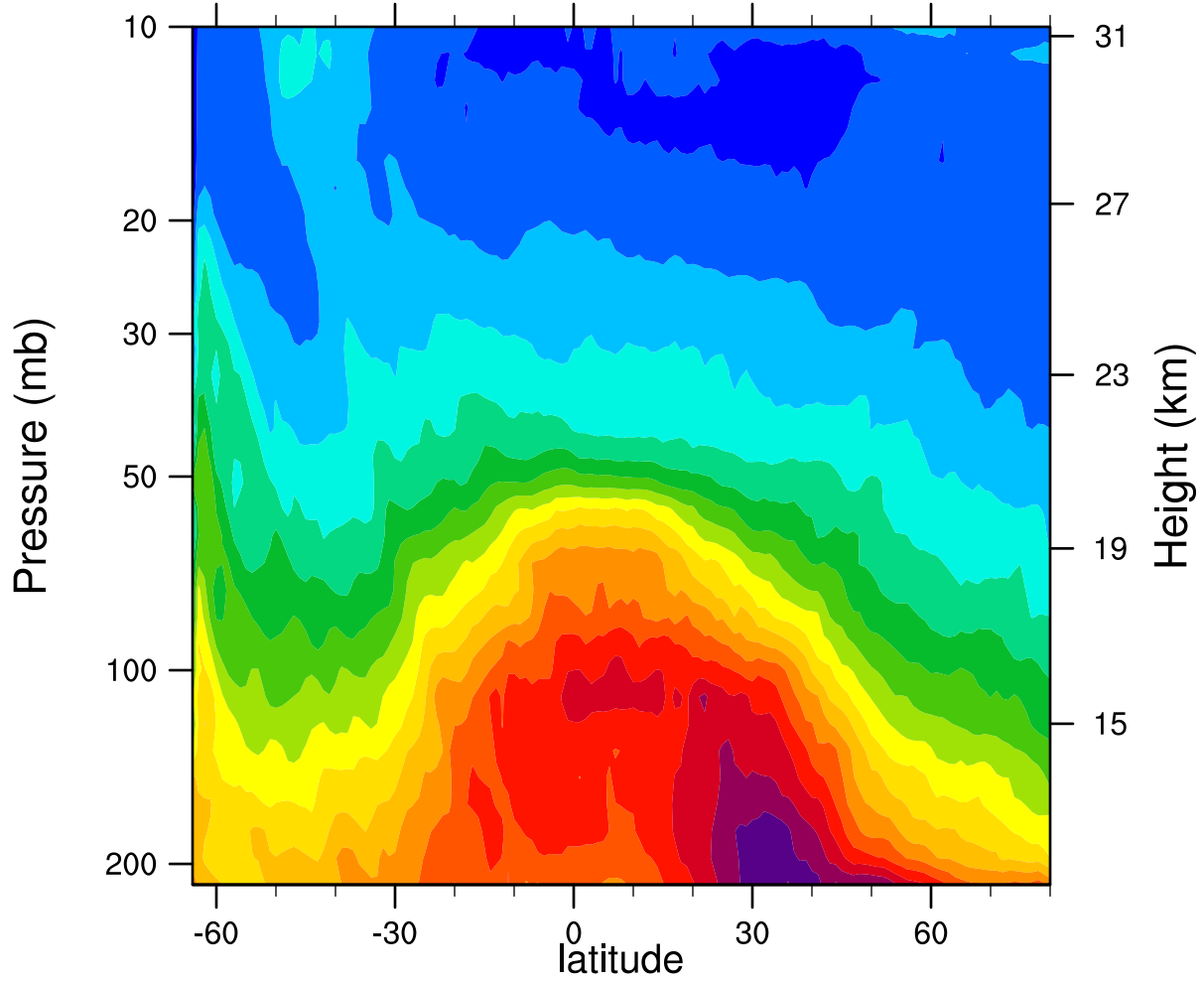
2006d208 12.1MicronExtinction_Ascending (km^{-1})



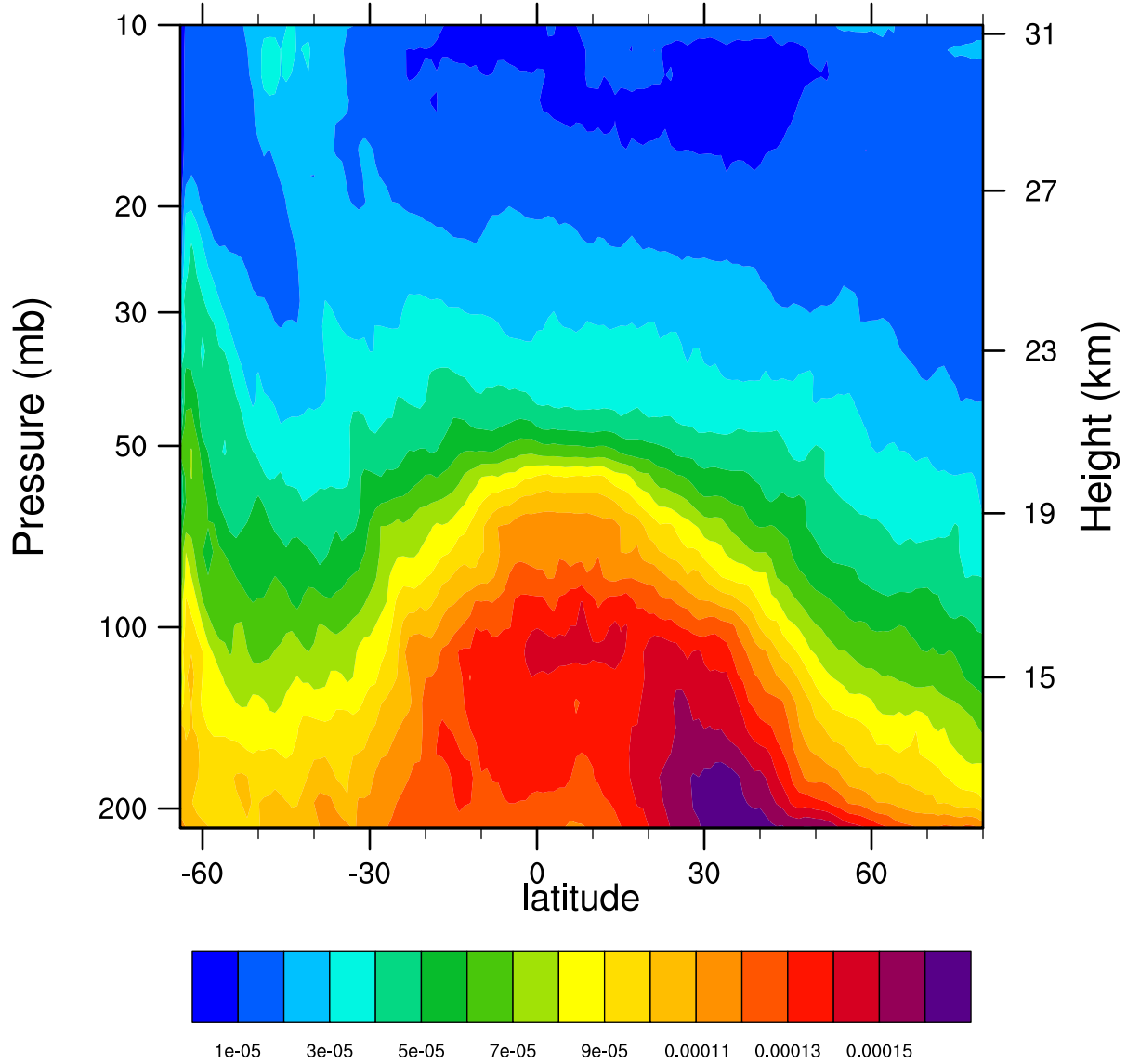
2006d209 12.1MicronExtinction_Ascending (km⁻¹)



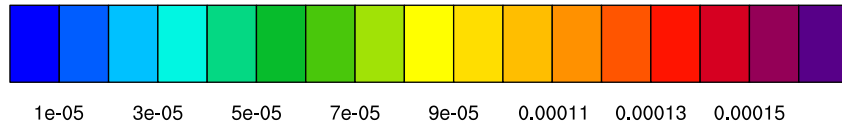
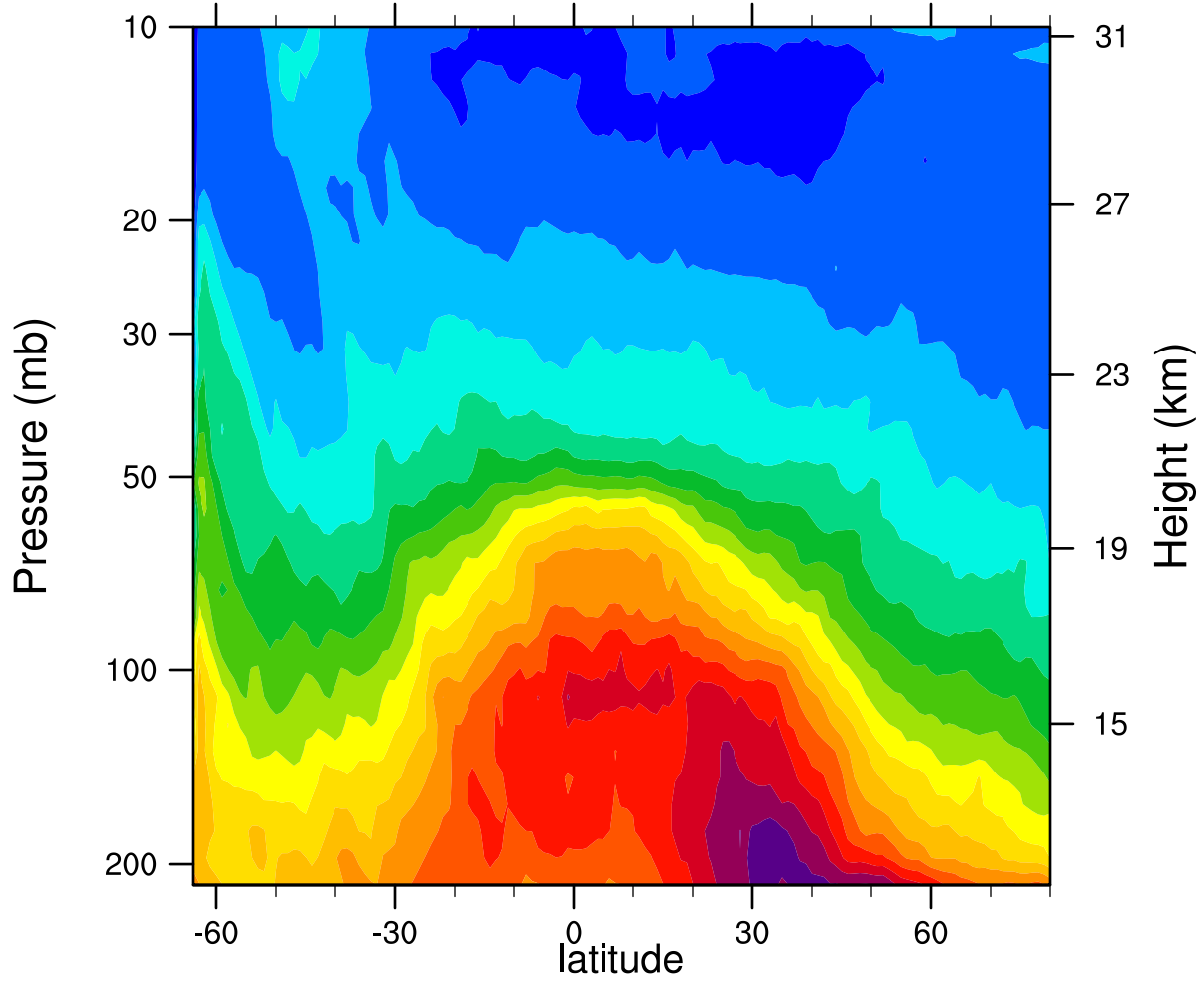
2006d210 12.1MicronExtinction_Ascending (km^{-1})



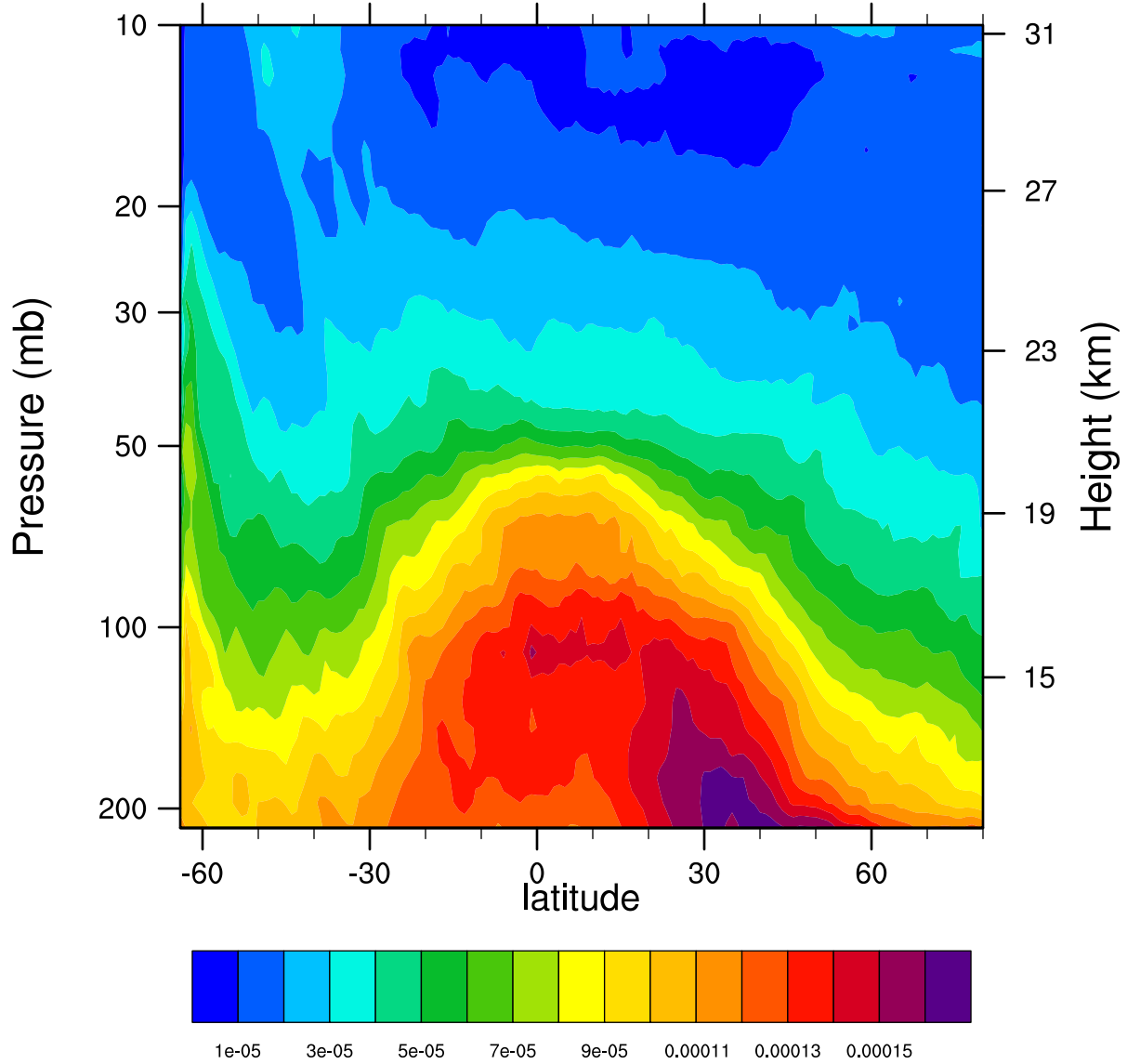
2006d211 12.1MicronExtinction_Ascending (km⁻¹)



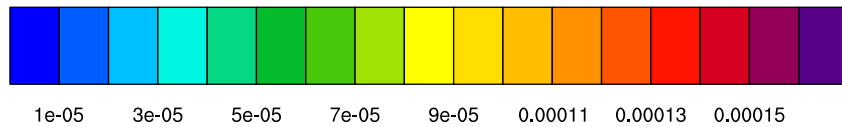
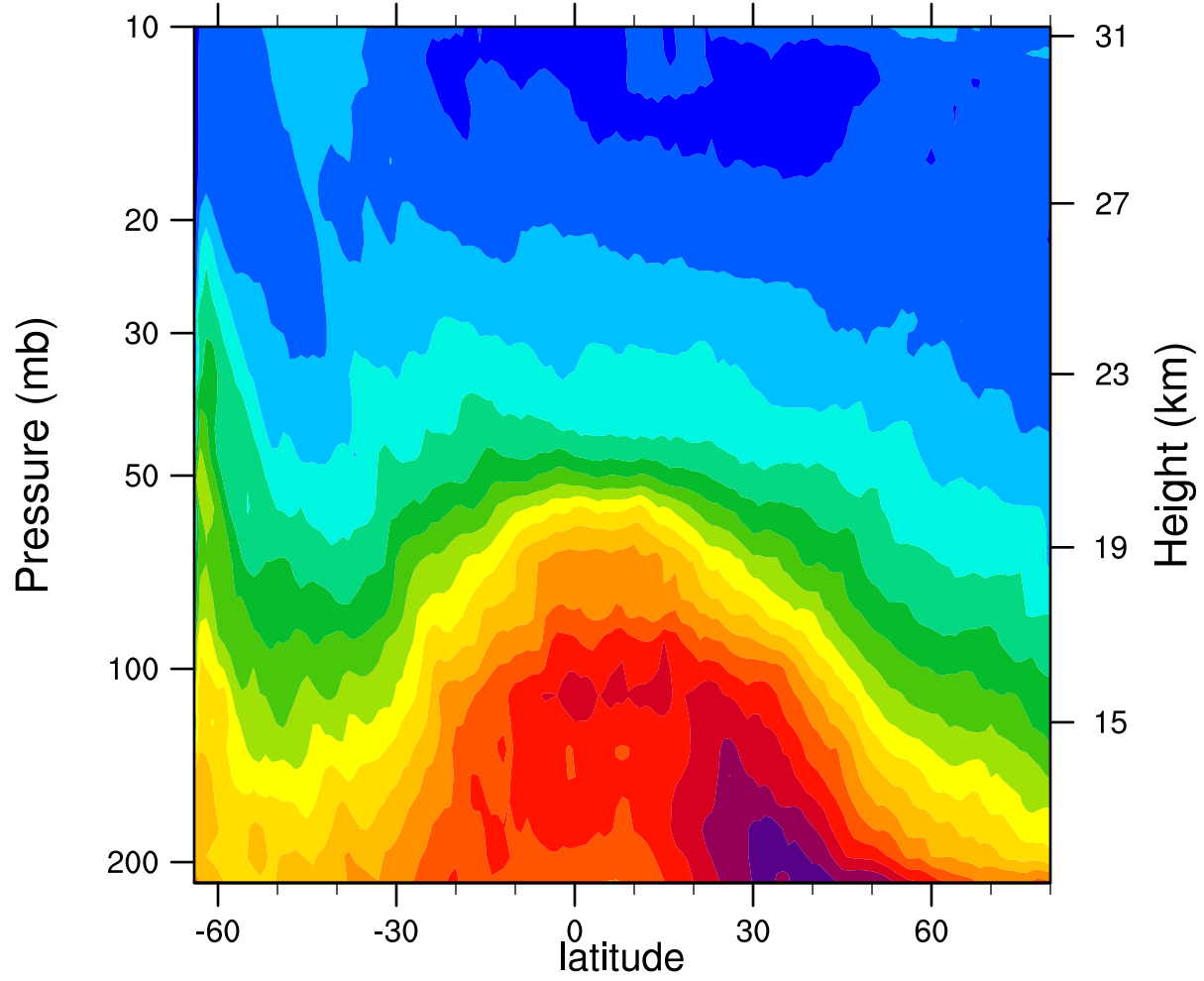
2006d212 12.1MicronExtinction_Ascending (km⁻¹)



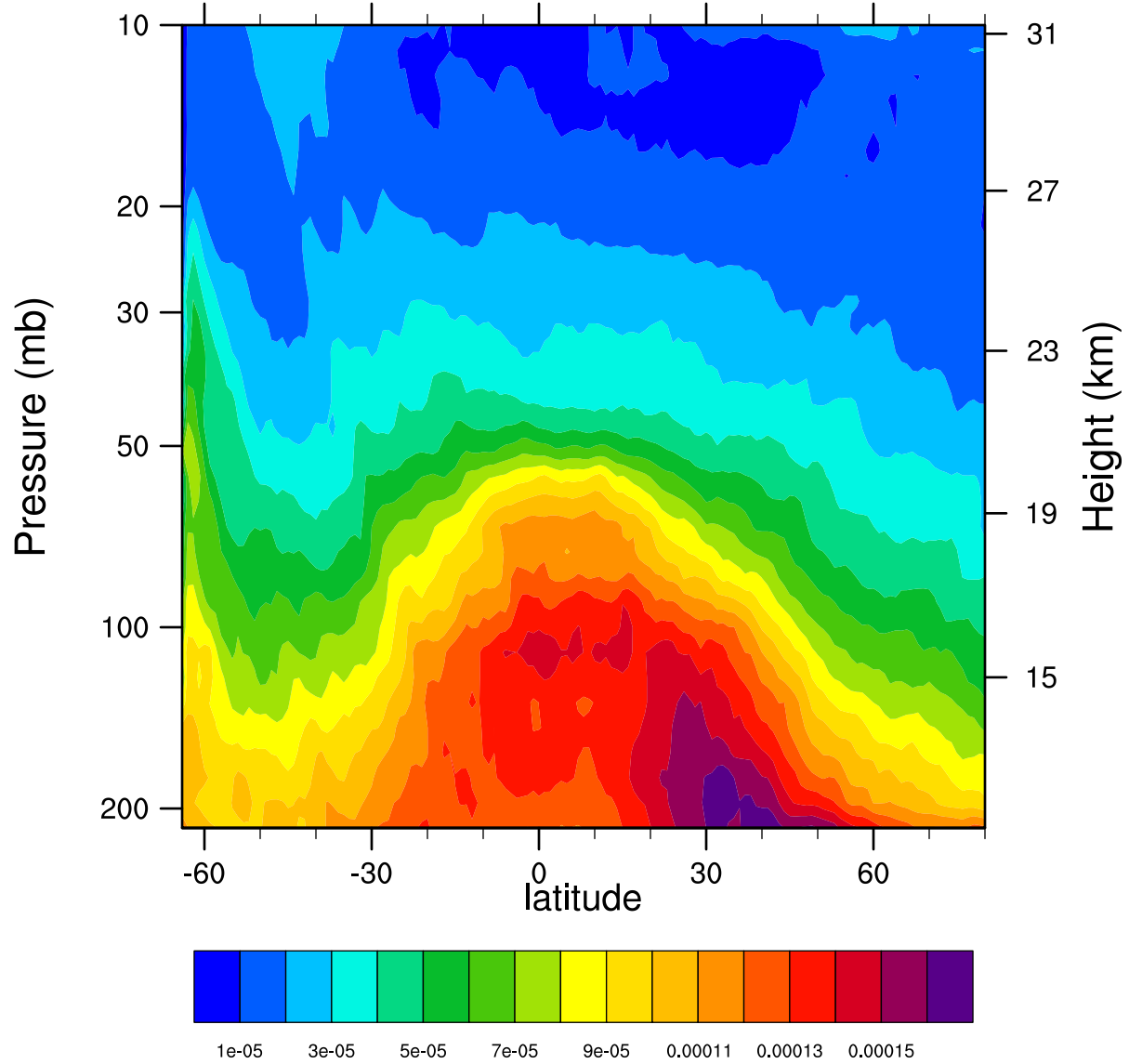
2006d213 12.1MicronExtinction_Ascending (km^{-1})



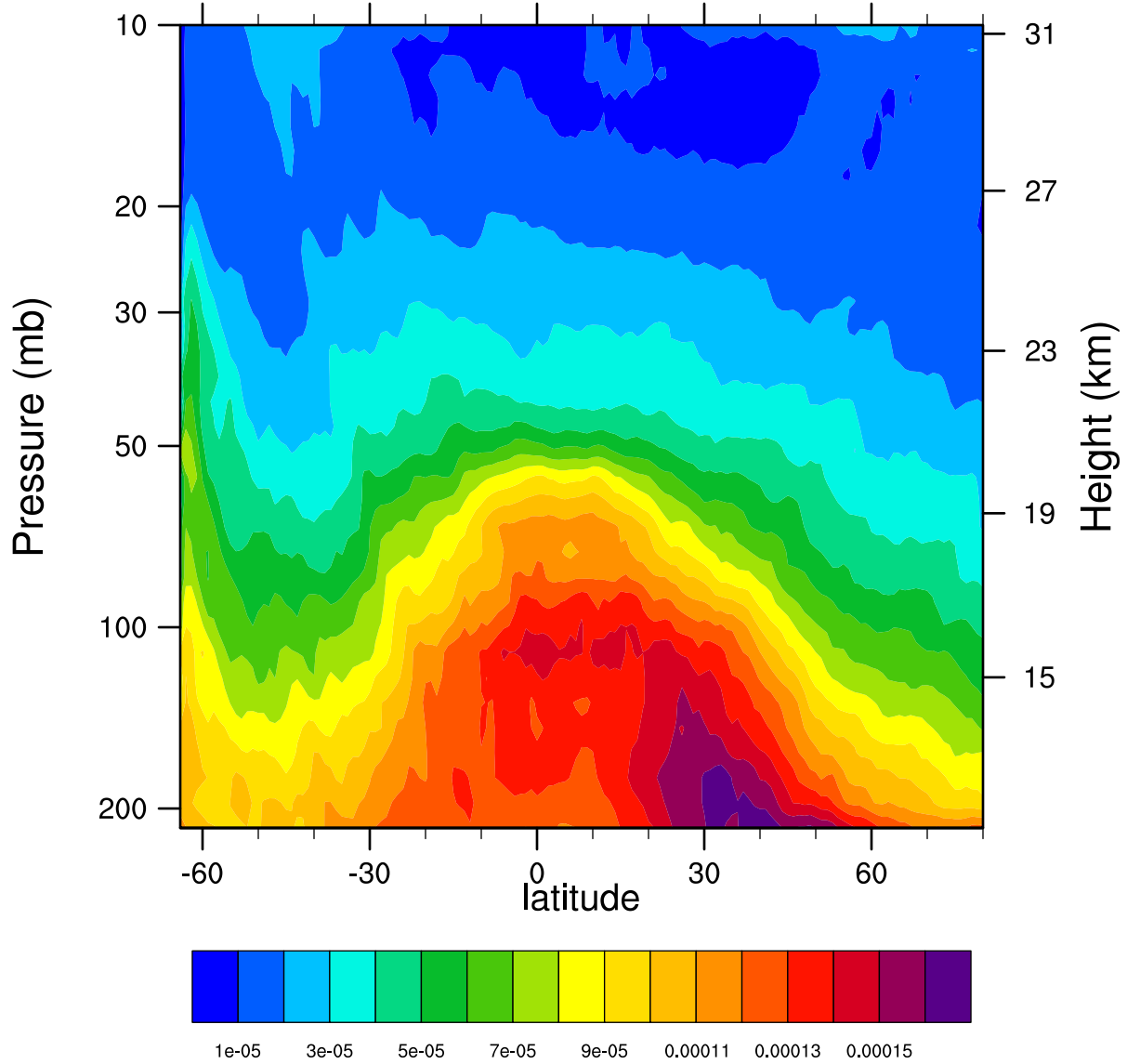
2006d214 12.1MicronExtinction_Ascending (km⁻¹)



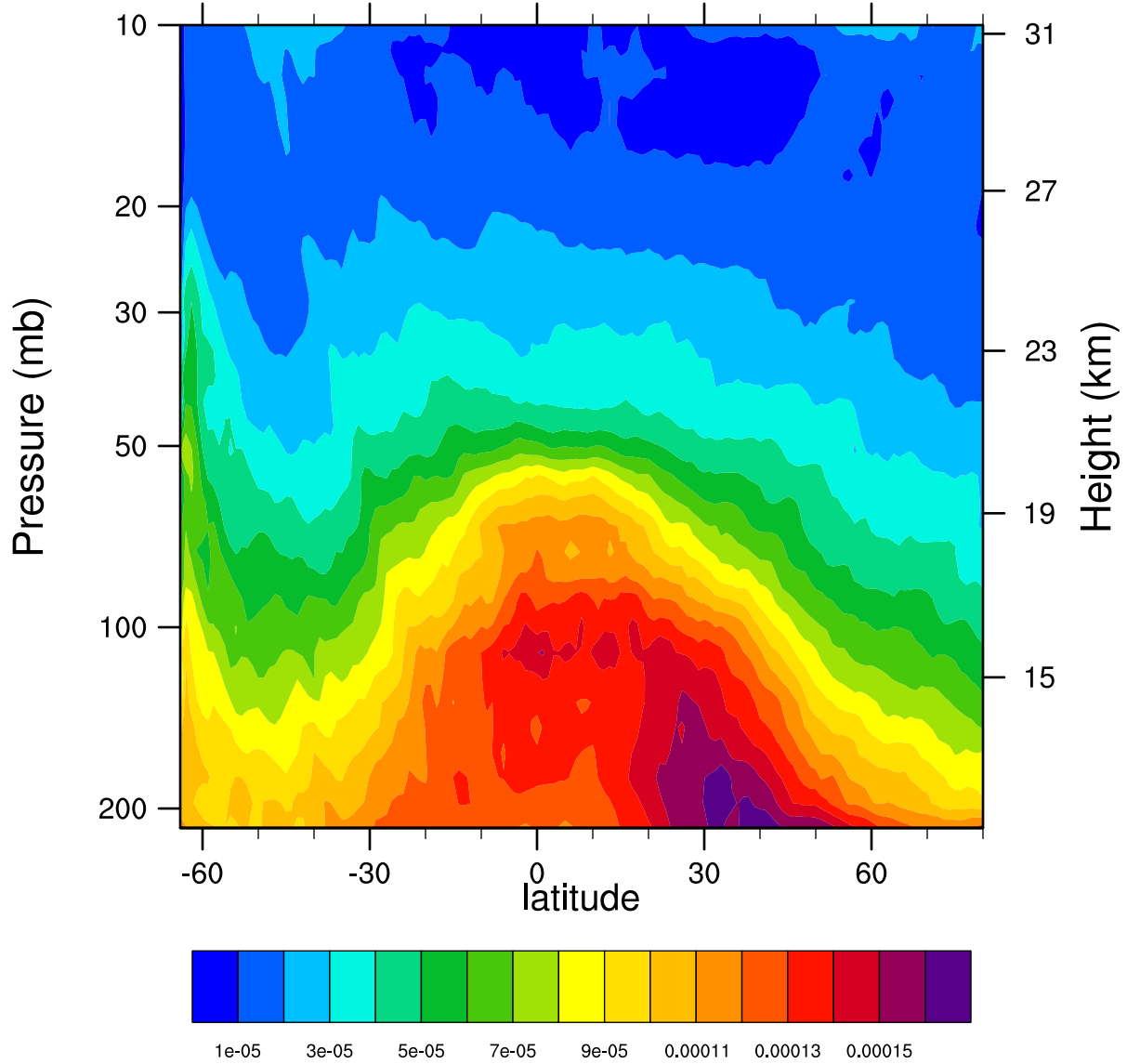
2006d215 12.1MicronExtinction_Ascending (km^{-1})



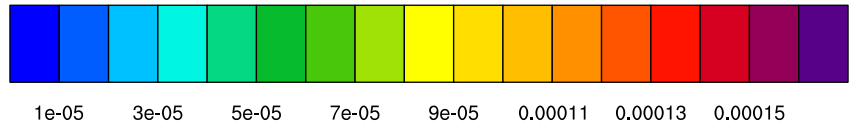
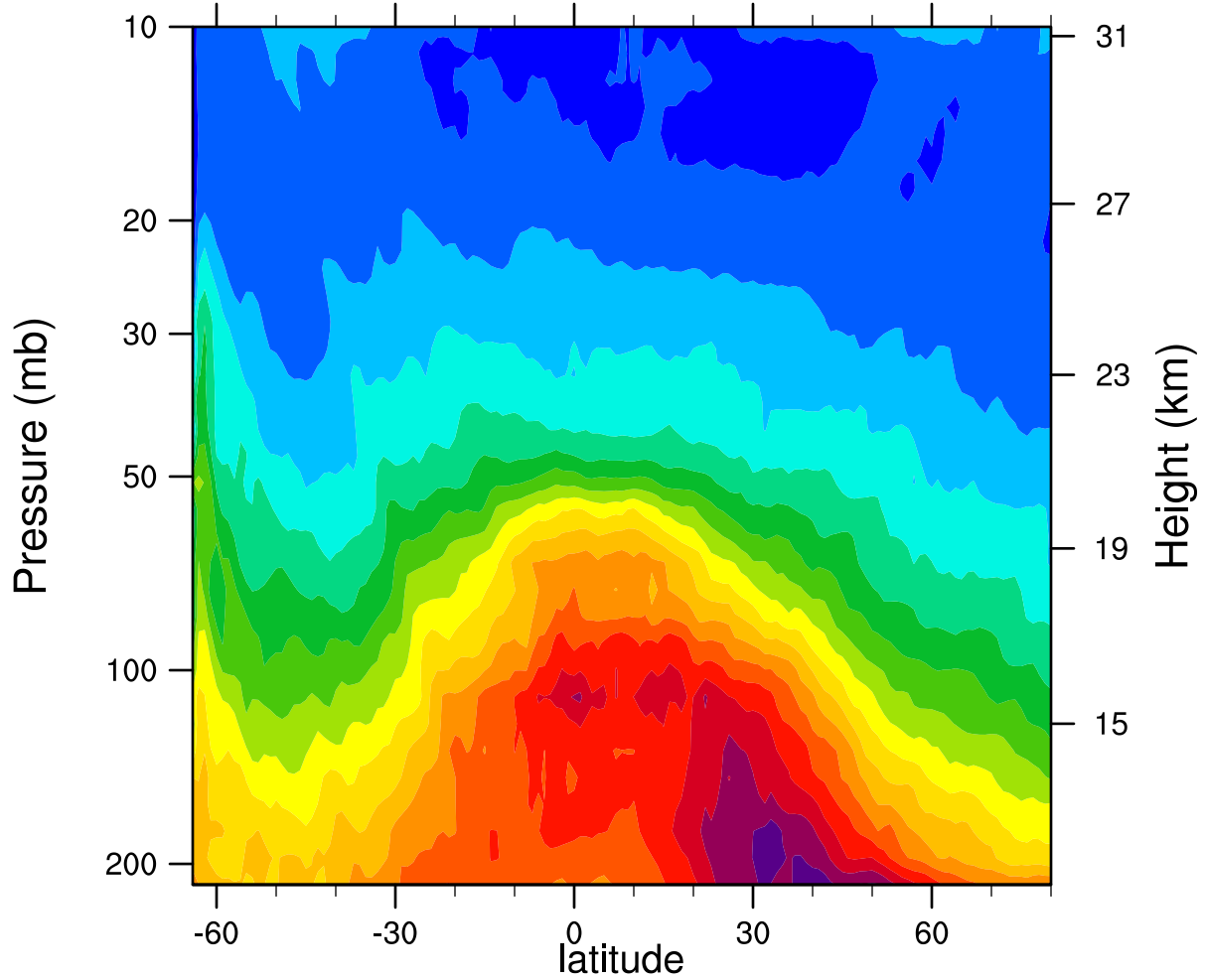
2006d216 12.1MicronExtinction_Ascending (km^{-1})



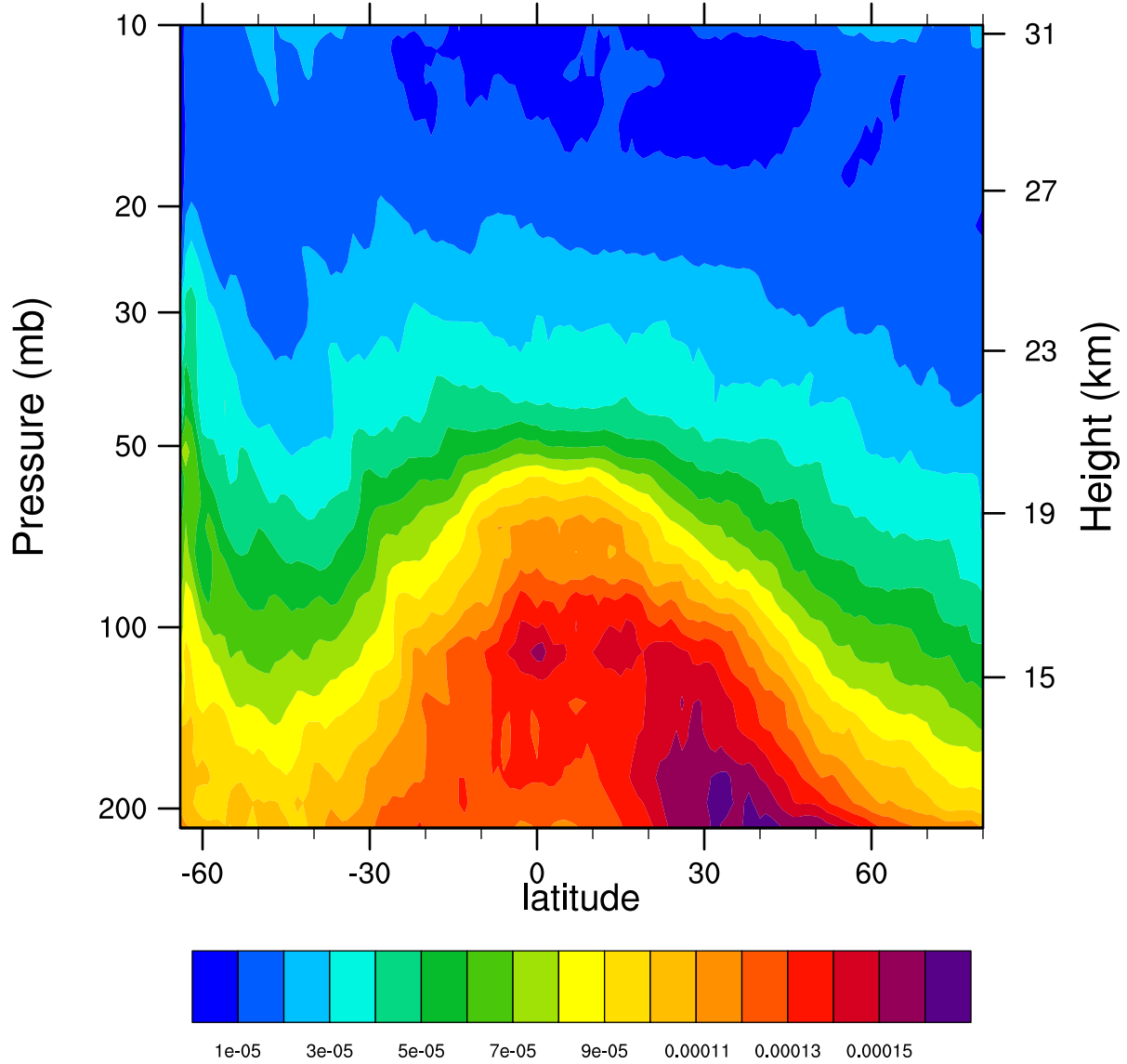
2006d217 12.1MicronExtinction_Ascending (km⁻¹)



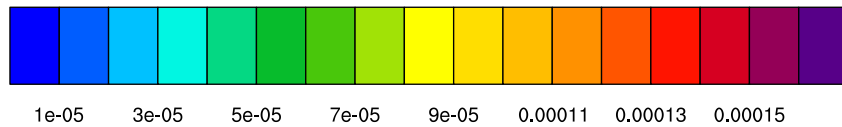
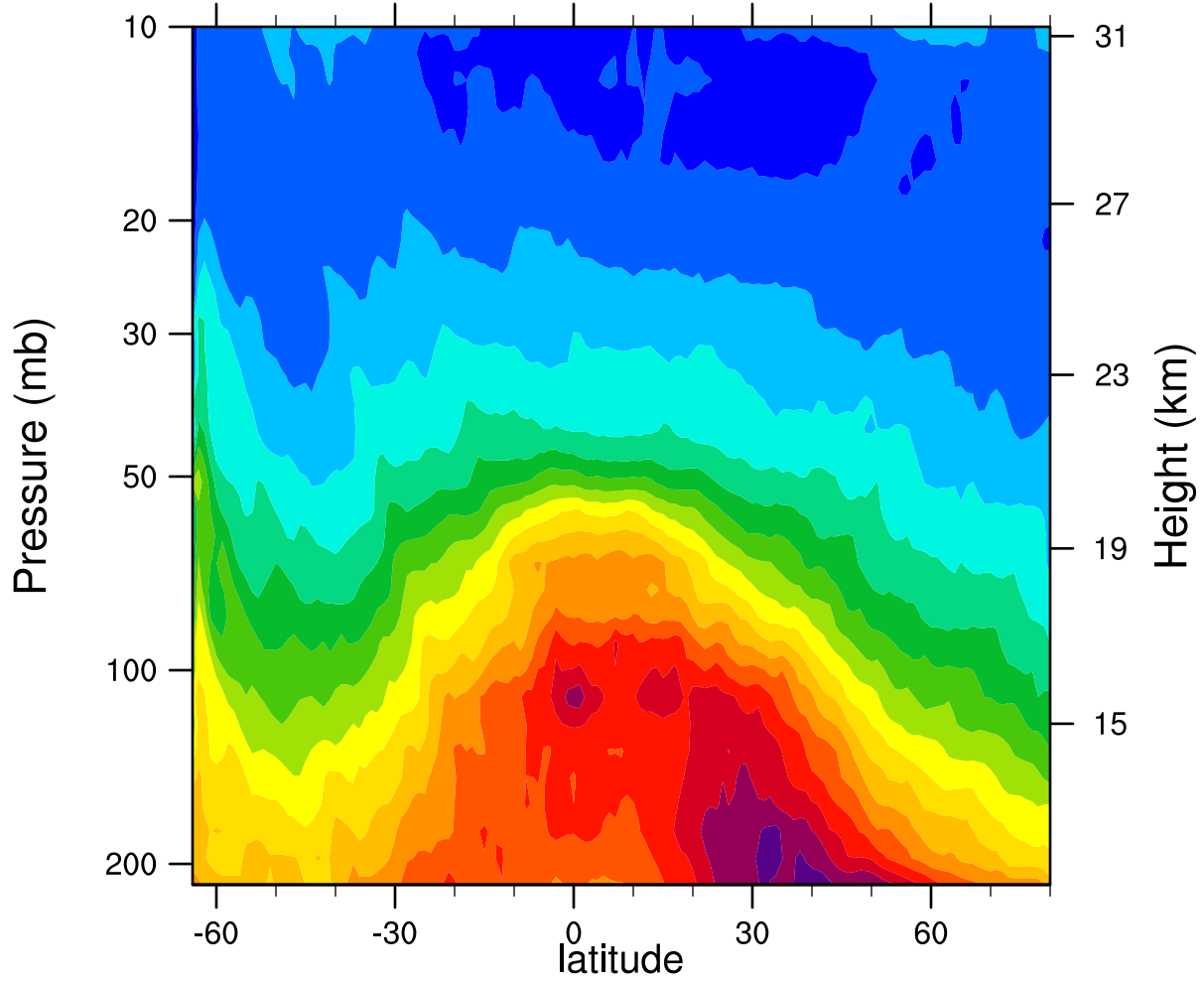
2006d218 12.1MicronExtinction_Ascending (km⁻¹)



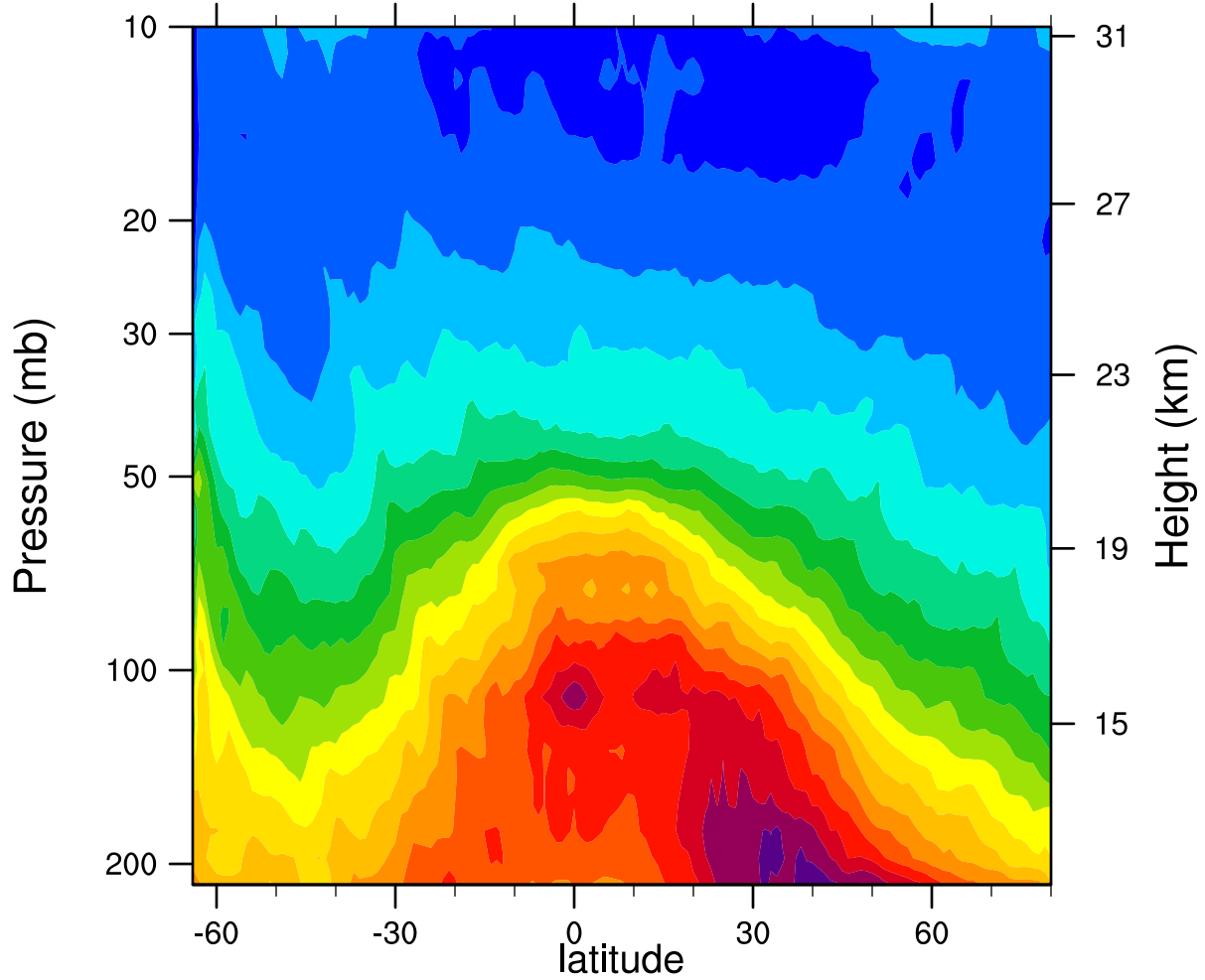
2006d219 12.1MicronExtinction_Ascending (km⁻¹)



2006d220 12.1MicronExtinction_Ascending (km⁻¹)

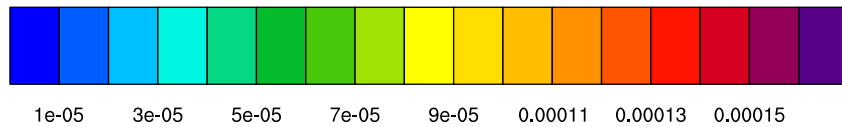
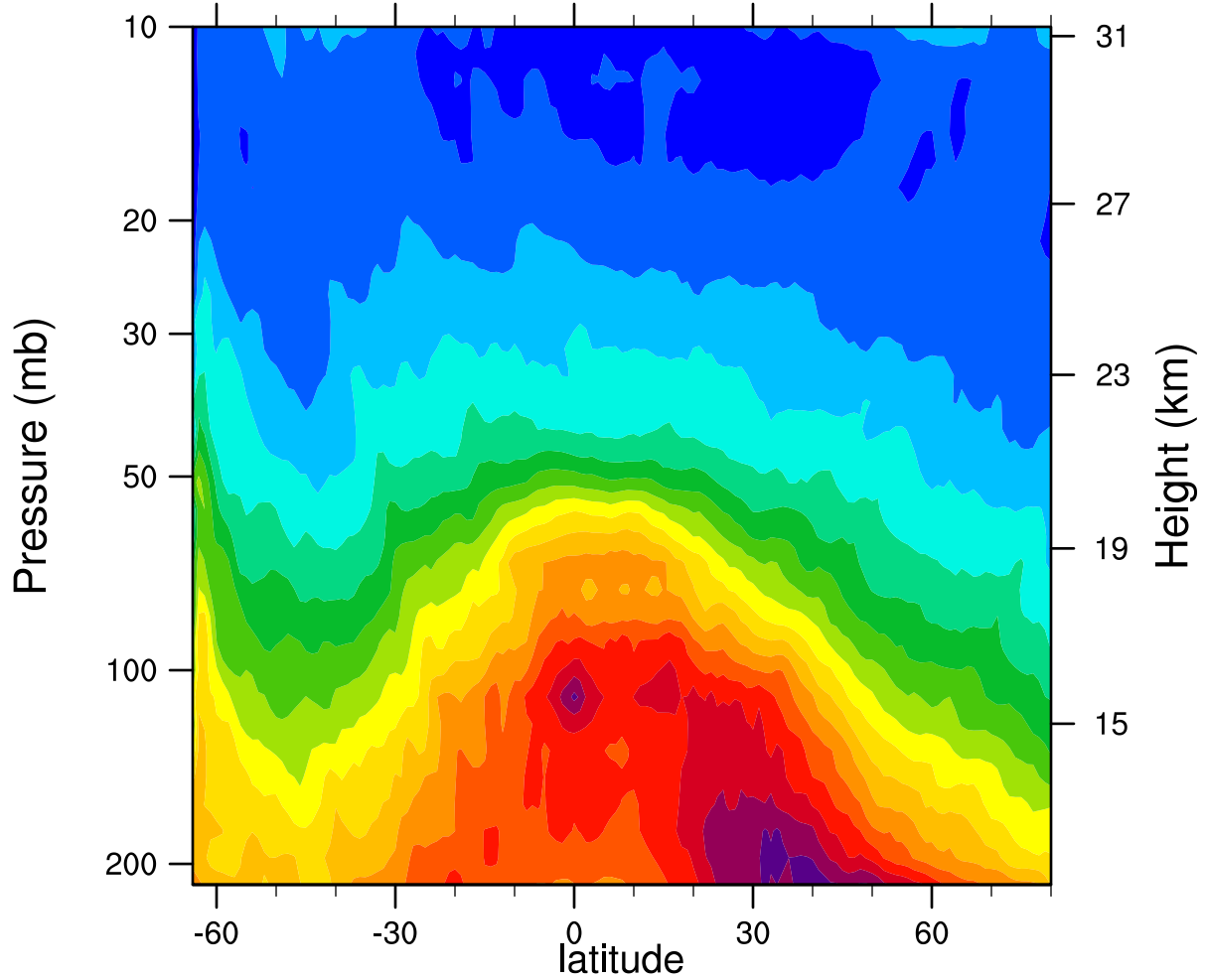


2006d221 12.1MicronExtinction_Ascending (km⁻¹)

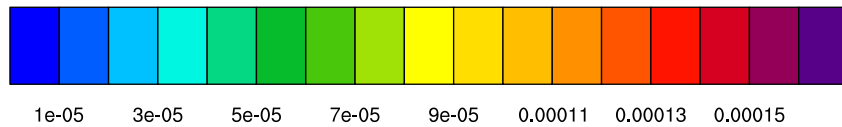
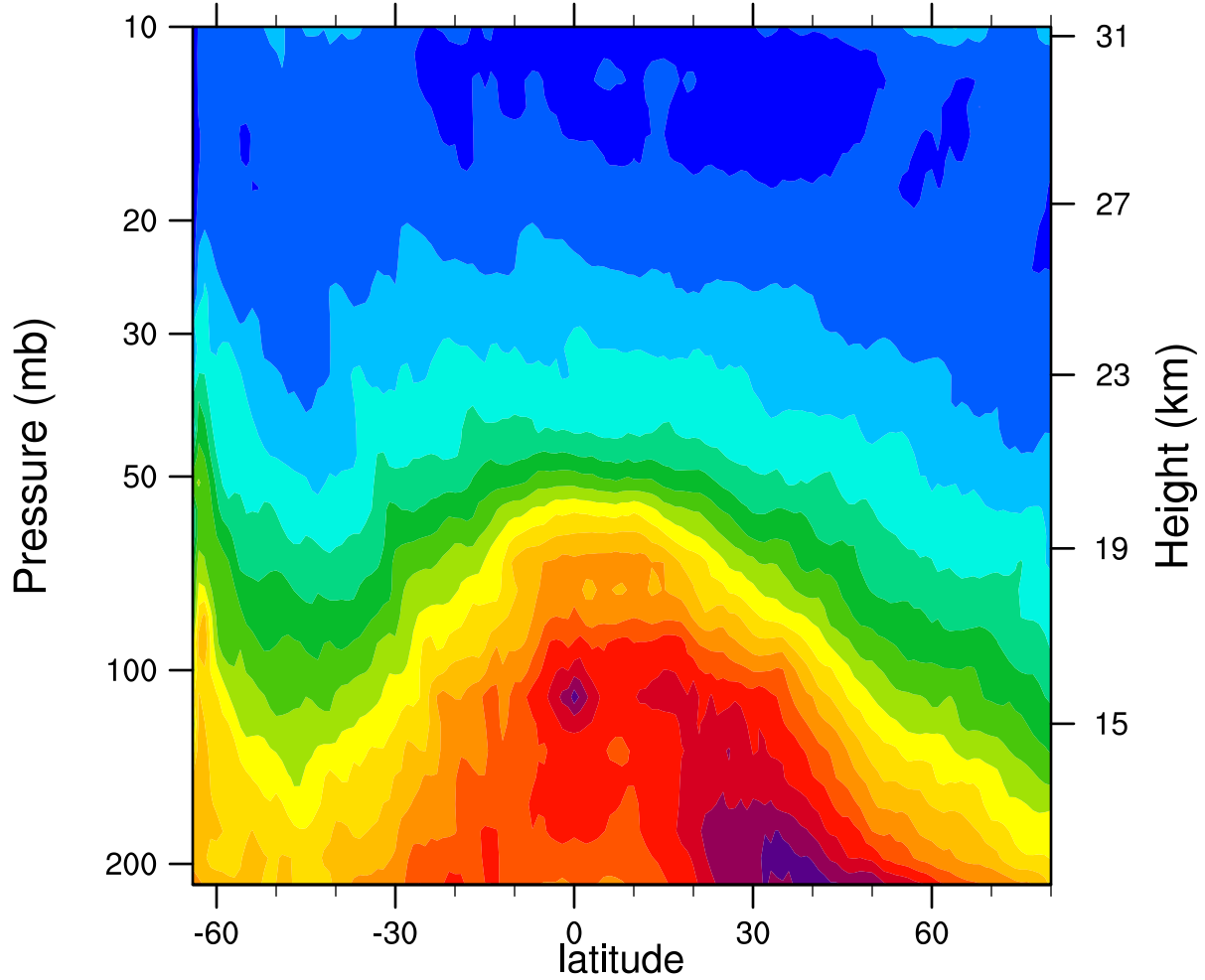


1e-05 3e-05 5e-05 7e-05 9e-05 0.00011 0.00013 0.00015

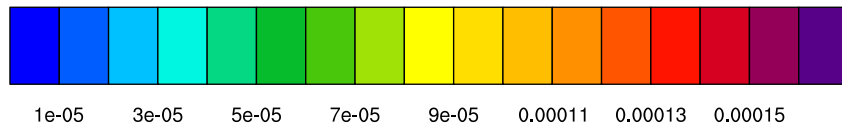
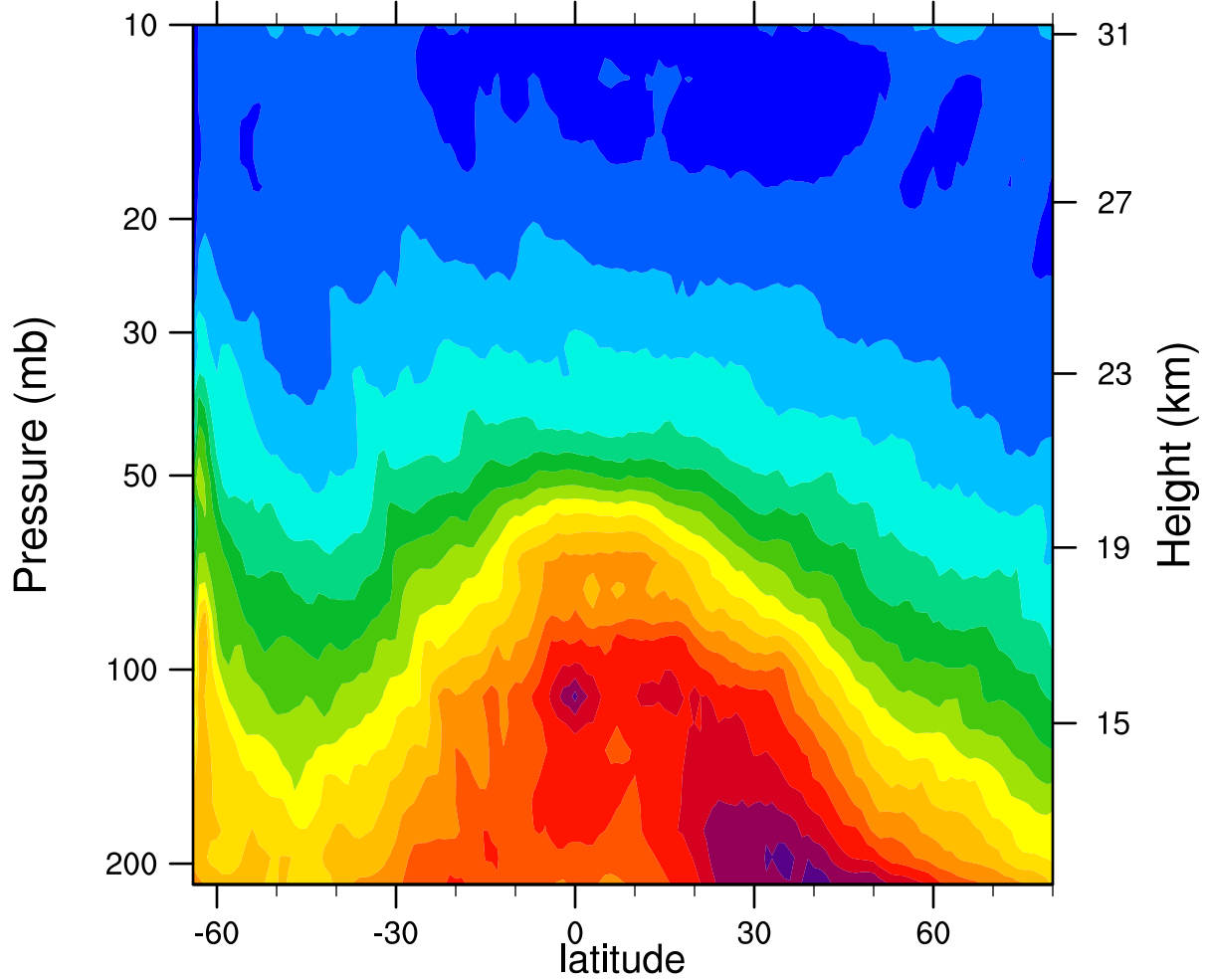
2006d222 12.1MicronExtinction_Ascending (km⁻¹)



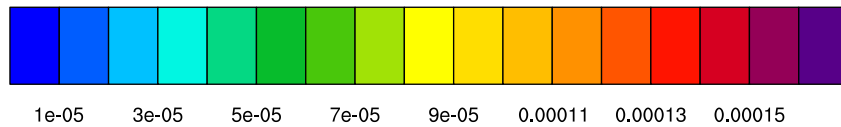
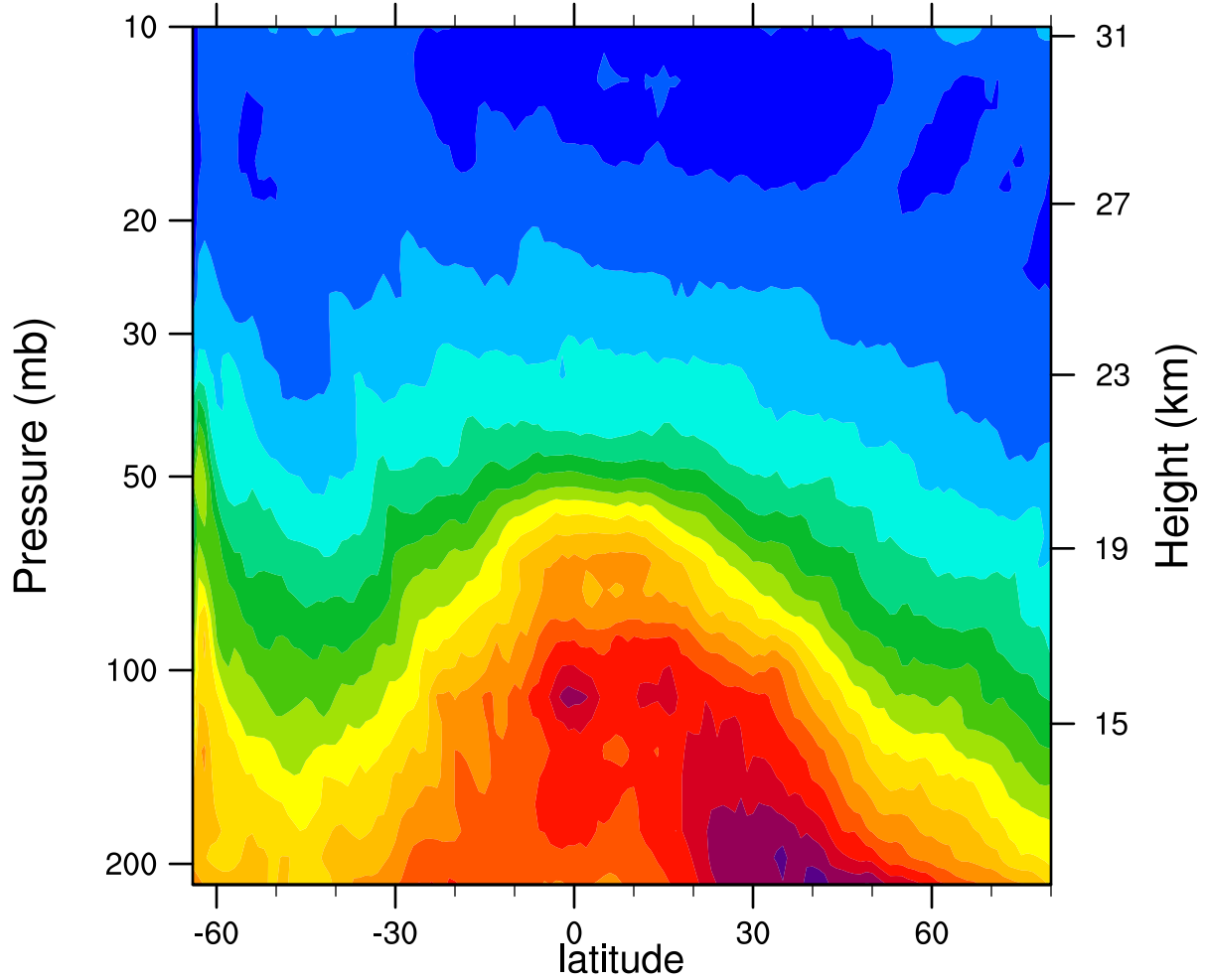
2006d223 12.1MicronExtinction_Ascending (km⁻¹)



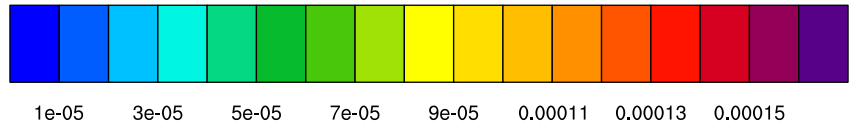
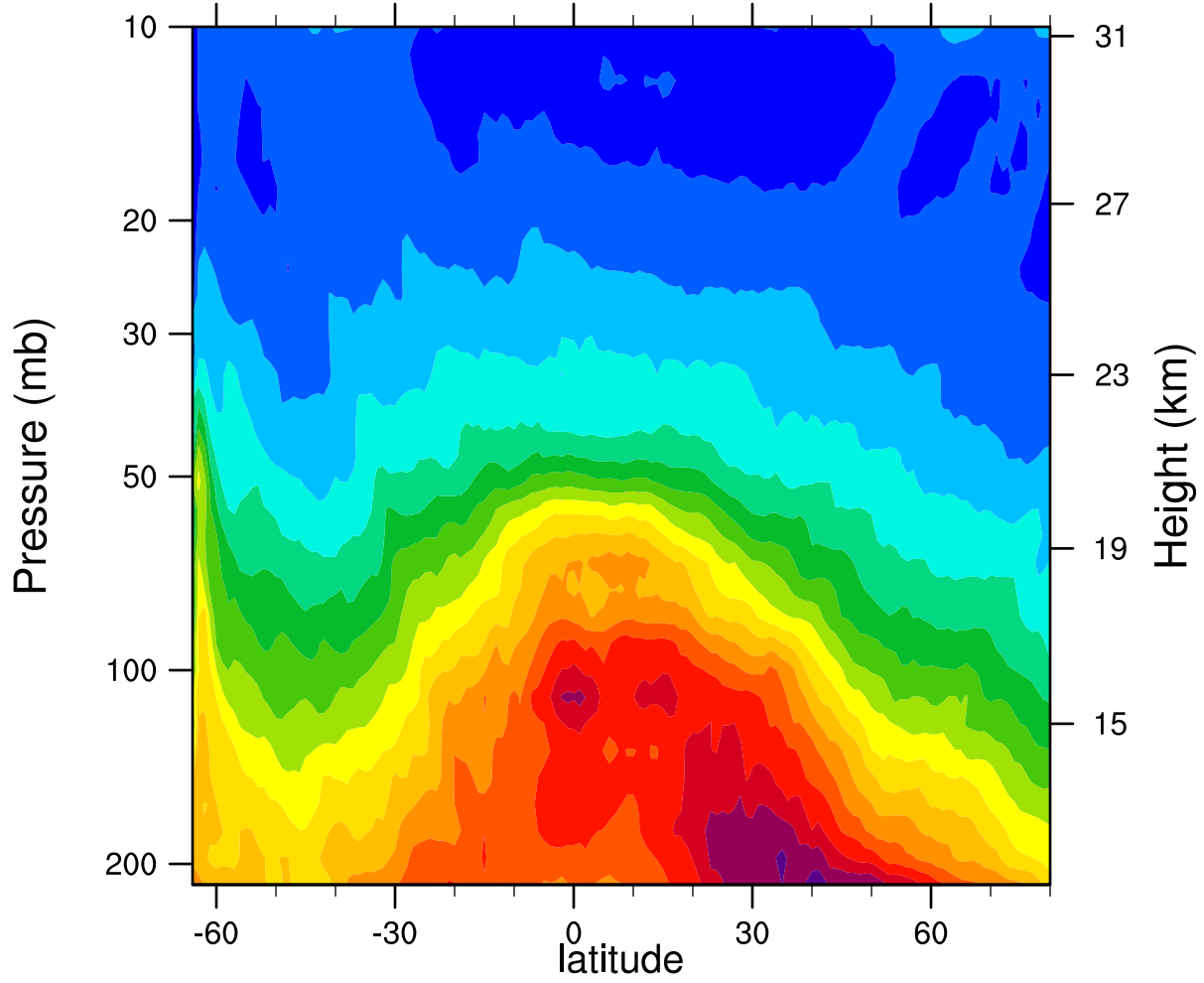
2006d224 12.1MicronExtinction_Ascending (km⁻¹)



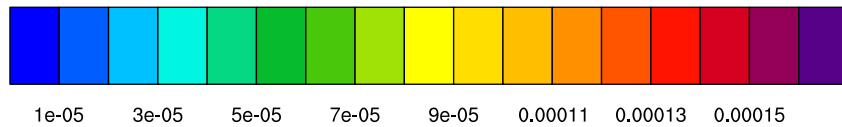
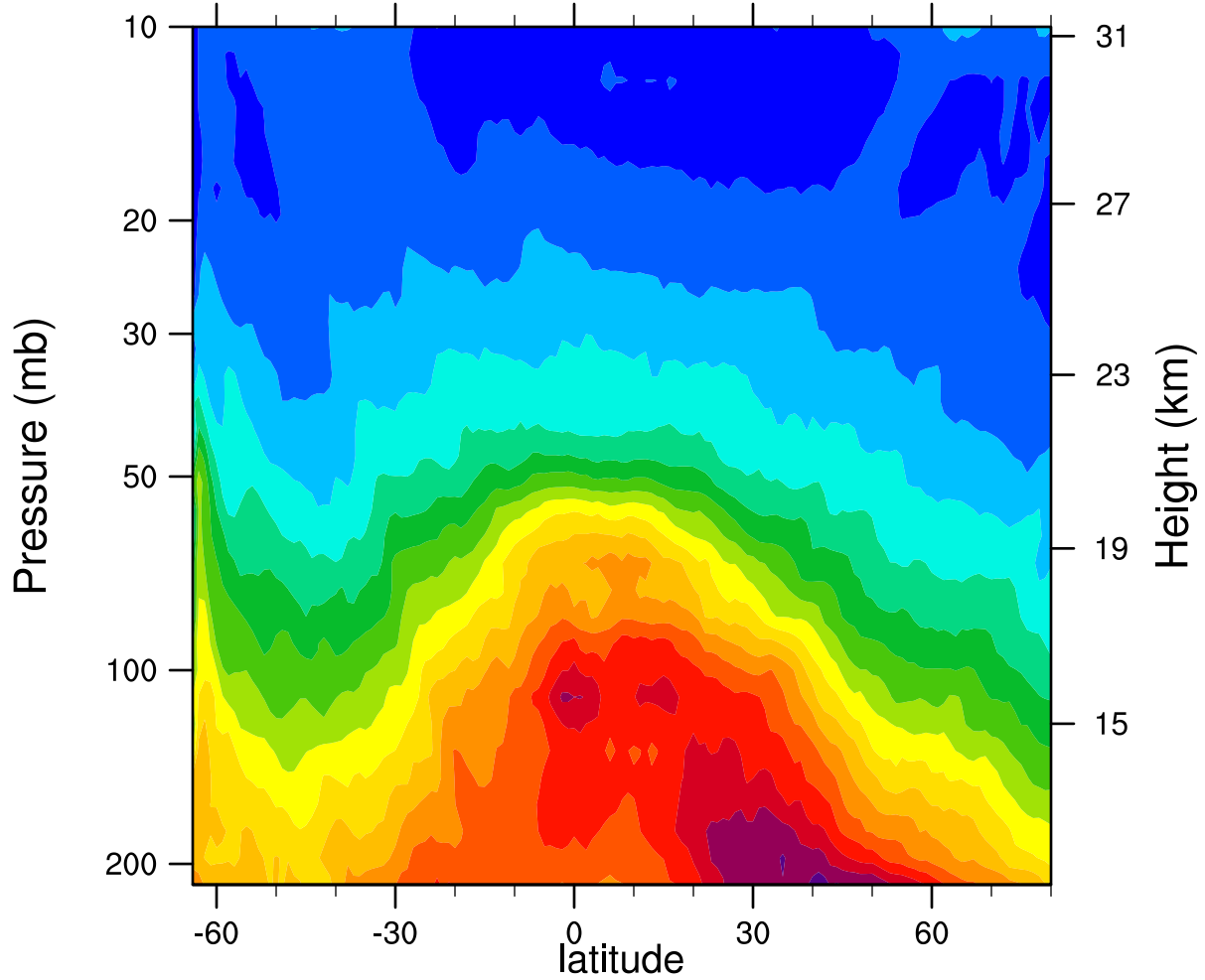
2006d225 12.1MicronExtinction_Ascending (km⁻¹)



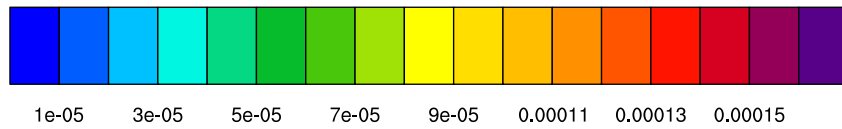
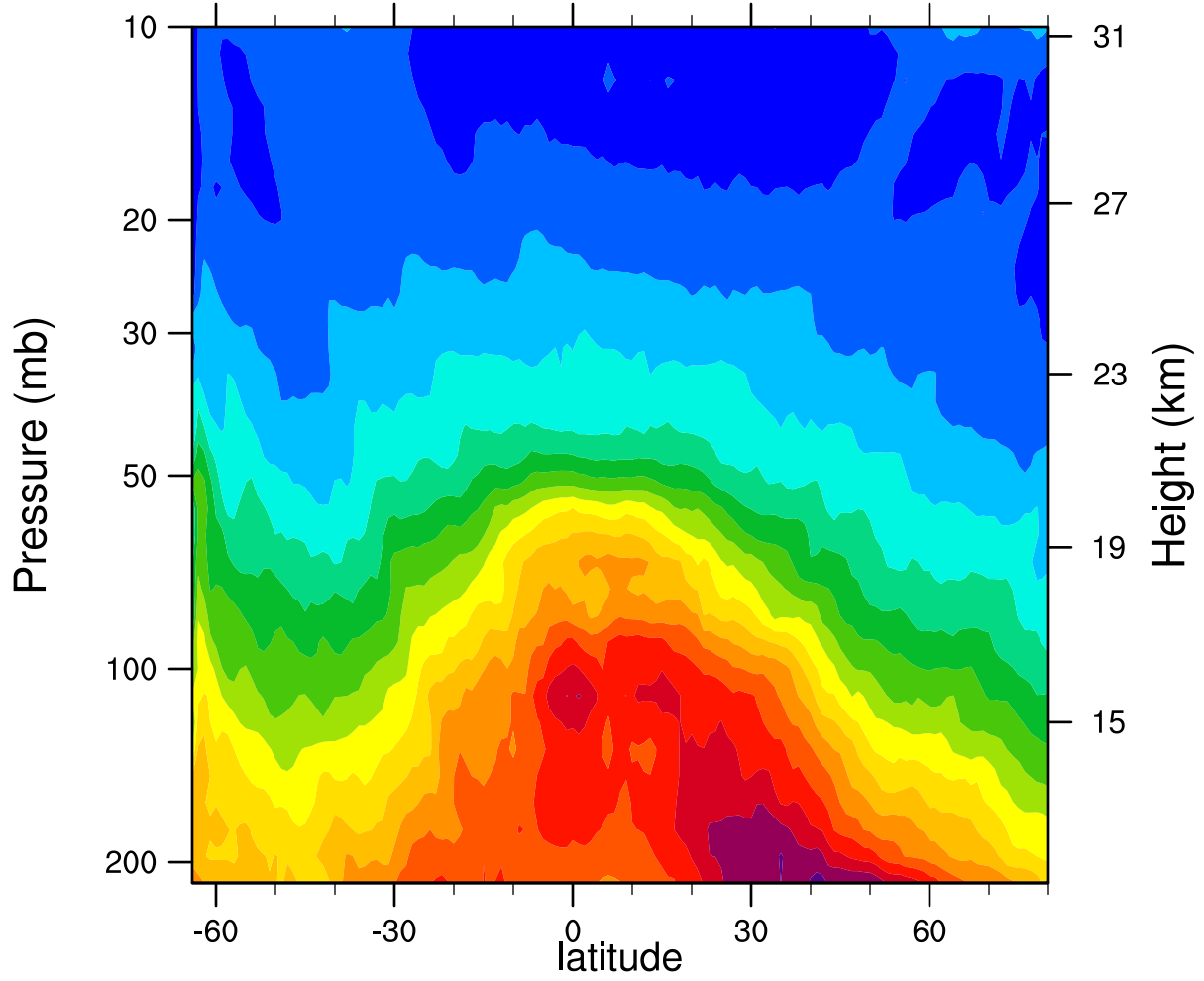
2006d226 12.1MicronExtinction_Ascending (km⁻¹)



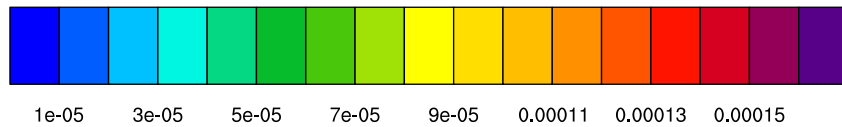
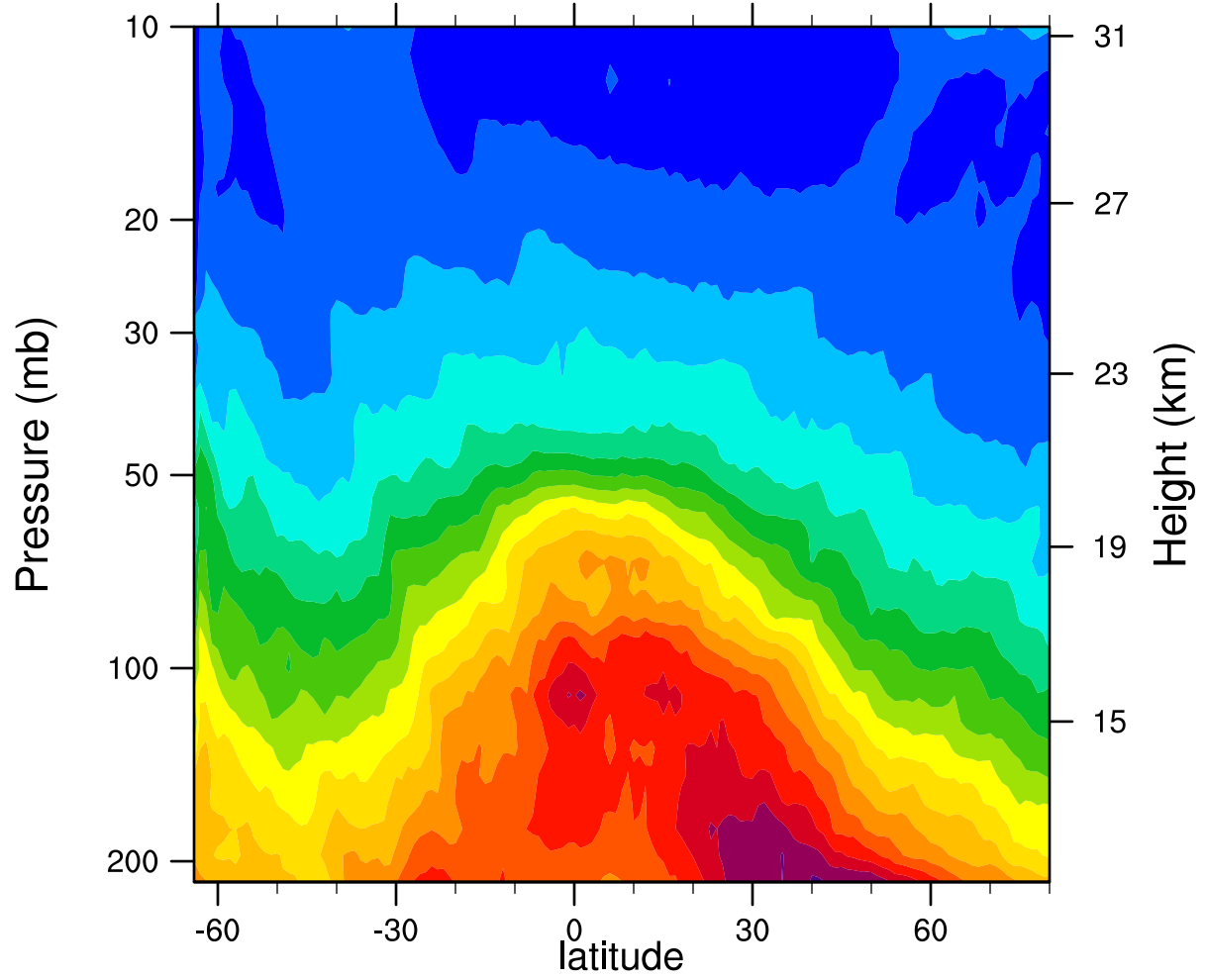
2006d227 12.1MicronExtinction_Ascending (km⁻¹)



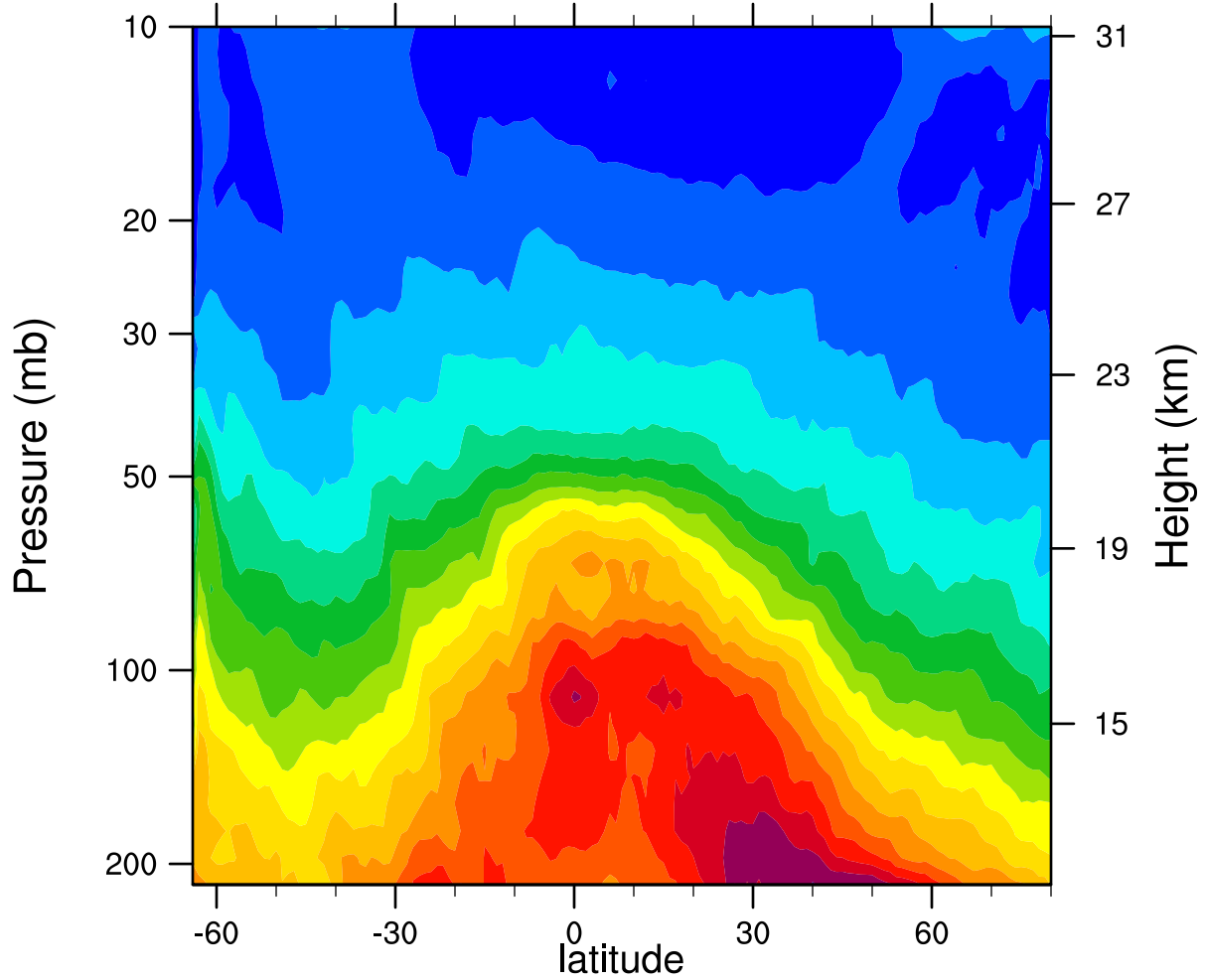
2006d228 12.1MicronExtinction_Ascending (km⁻¹)



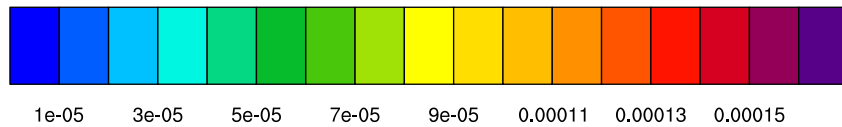
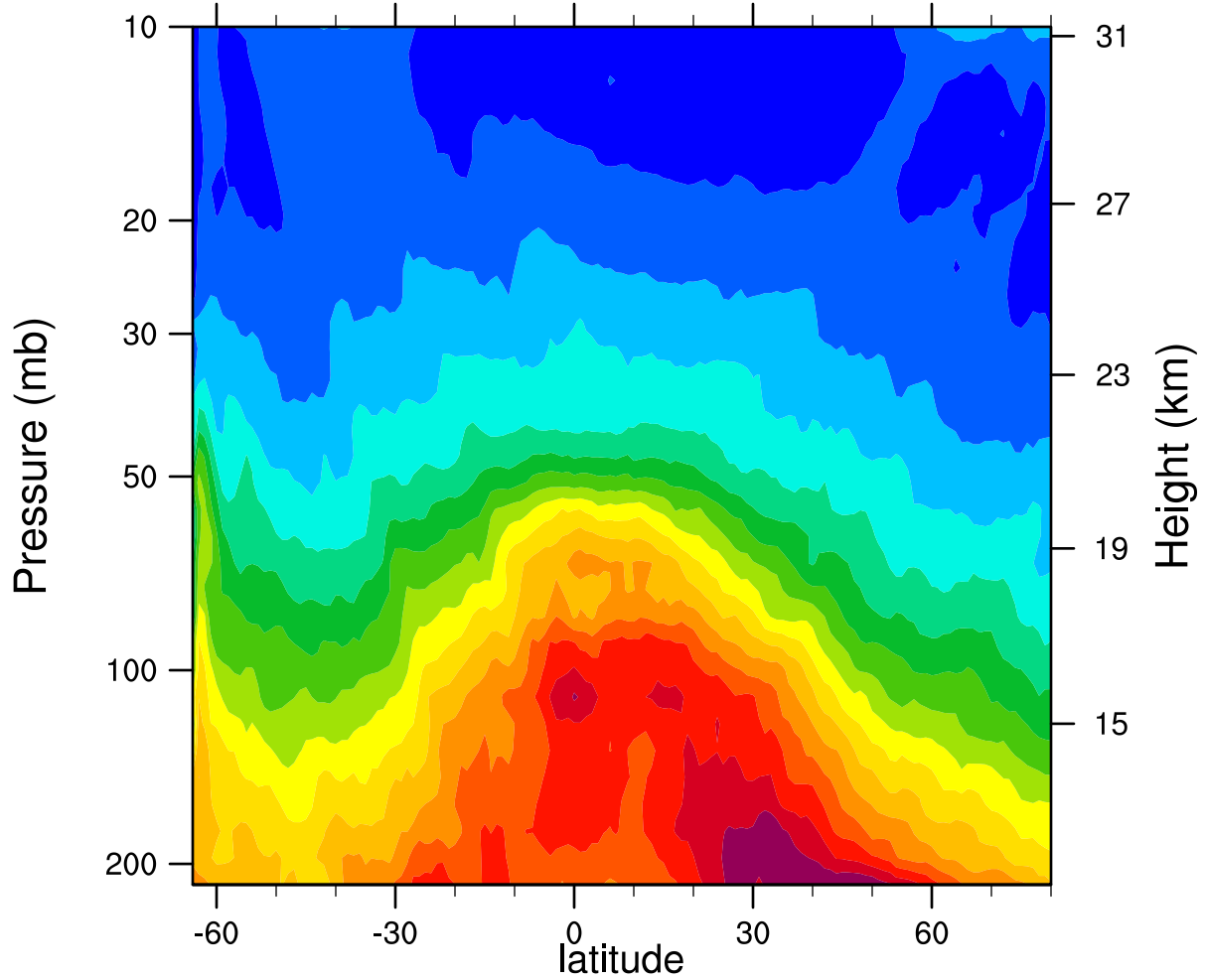
2006d229 12.1MicronExtinction_Ascending (km⁻¹)



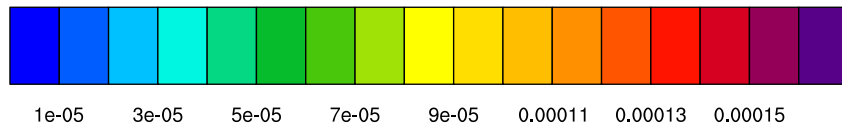
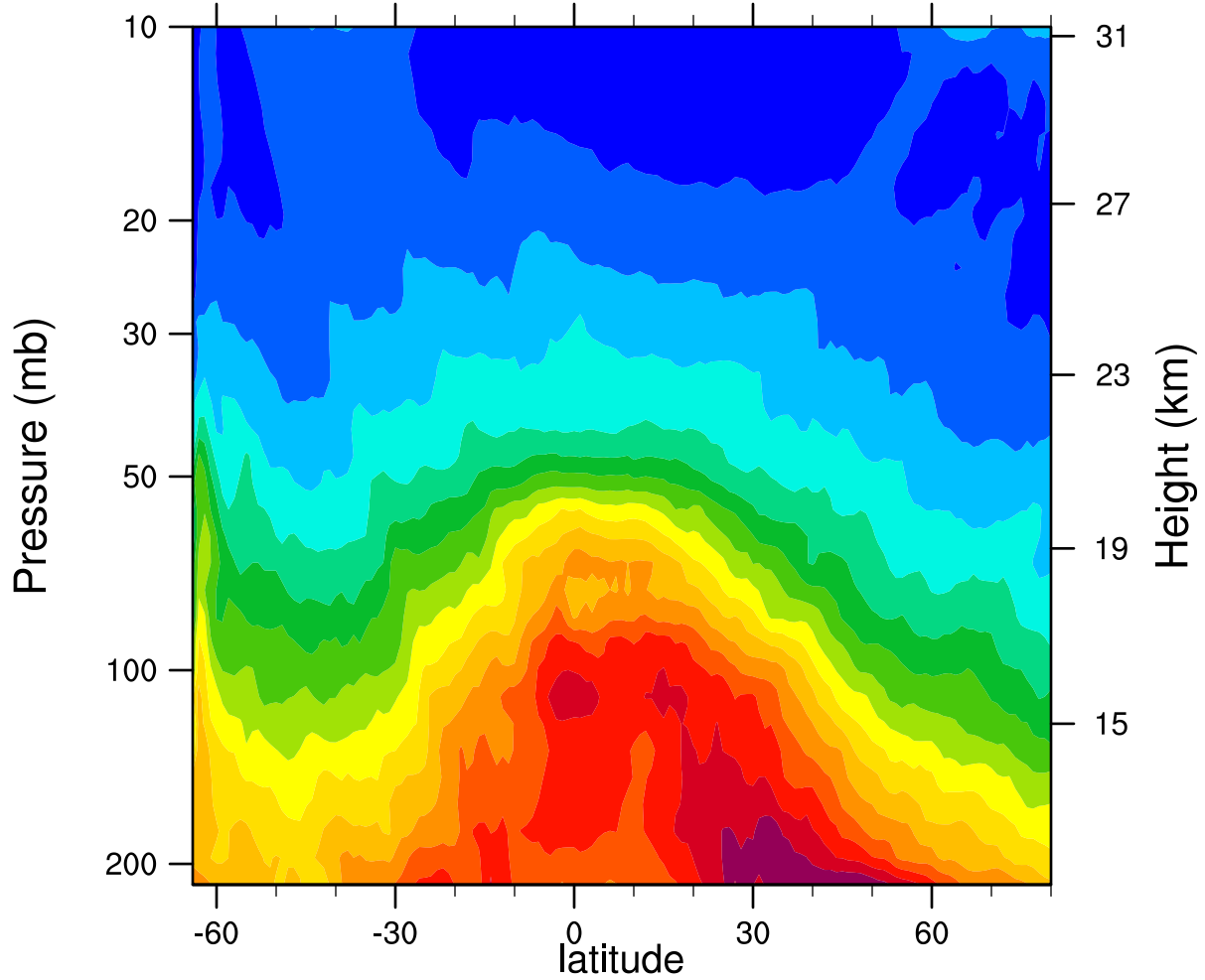
2006d230 12.1MicronExtinction_Ascending (km⁻¹)



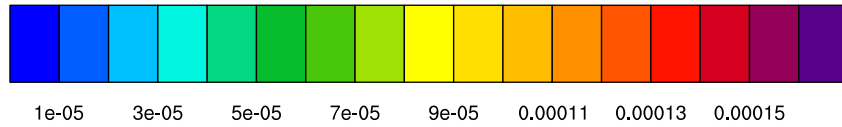
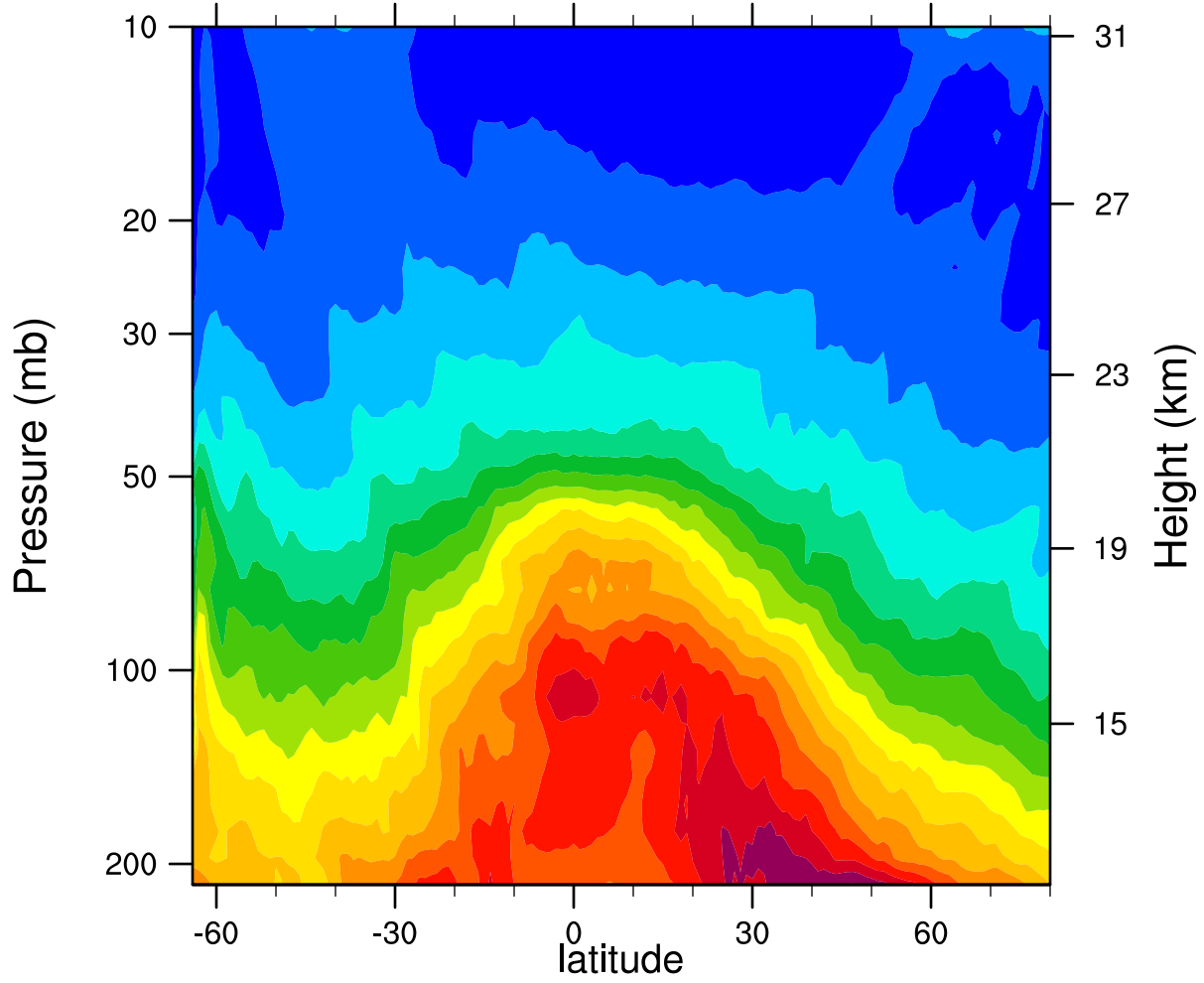
2006d231 12.1MicronExtinction_Ascending (km⁻¹)



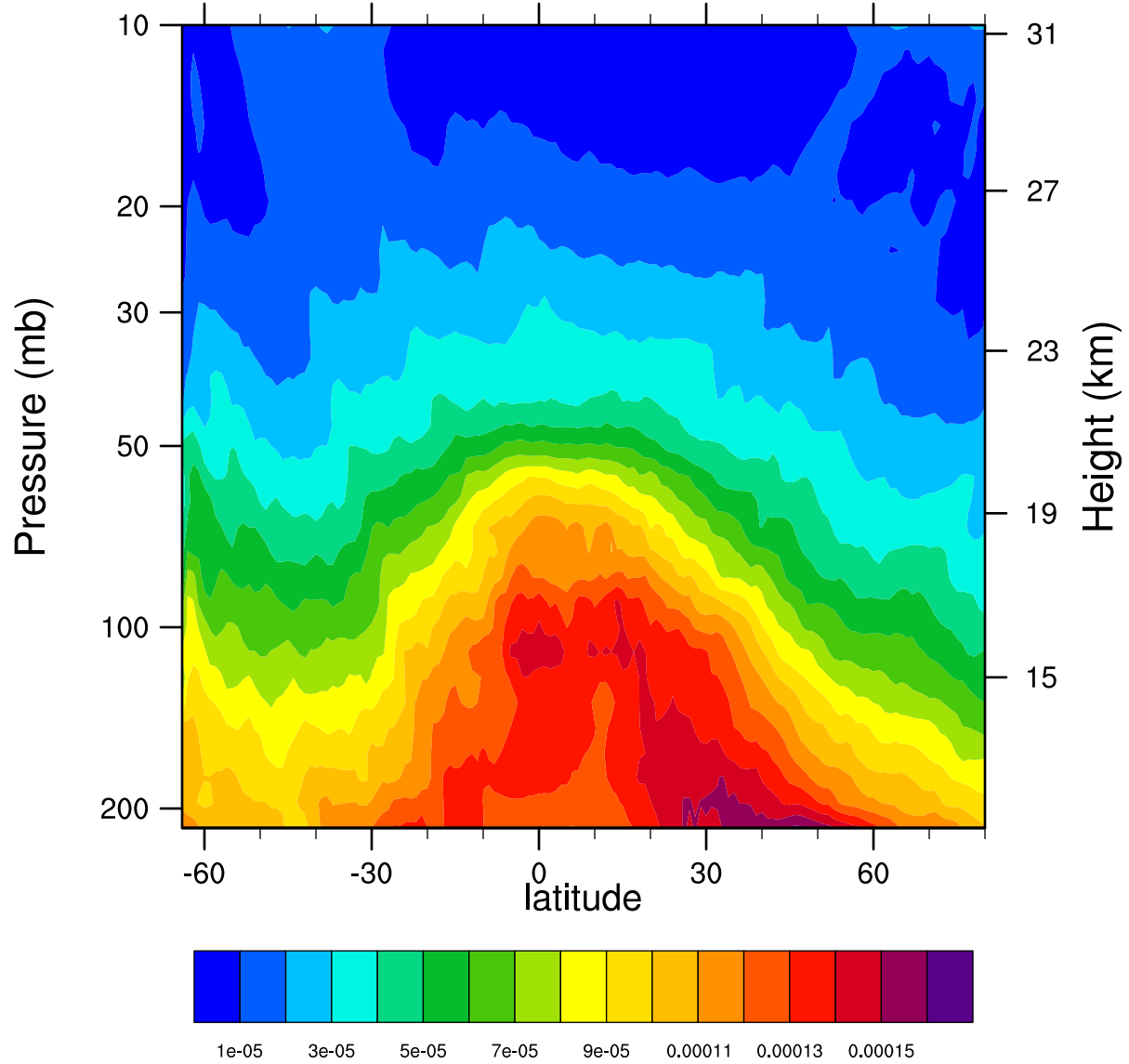
2006d232 12.1MicronExtinction_Ascending (km⁻¹)



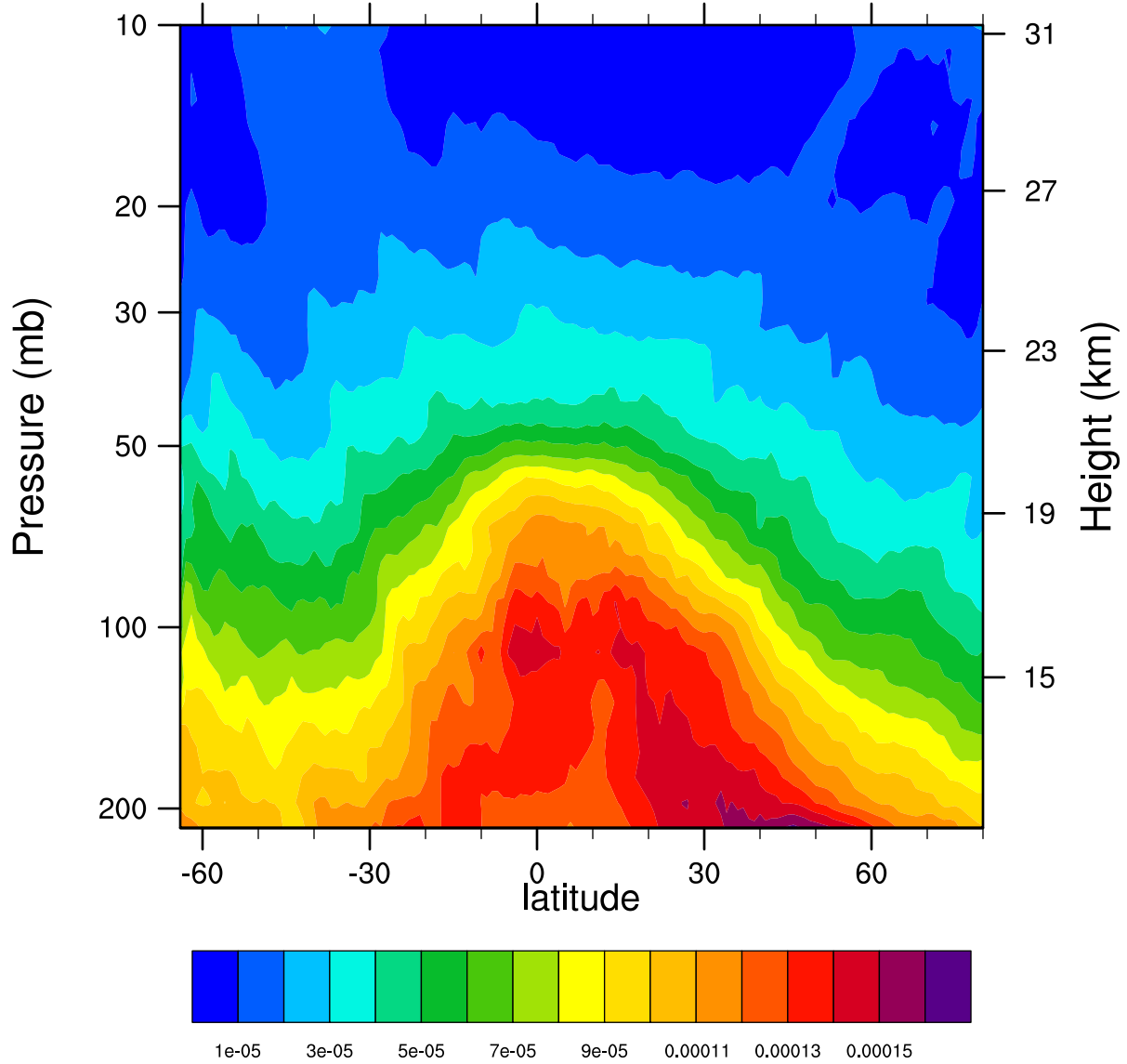
2006d233 12.1MicronExtinction_Ascending (km^{-1})



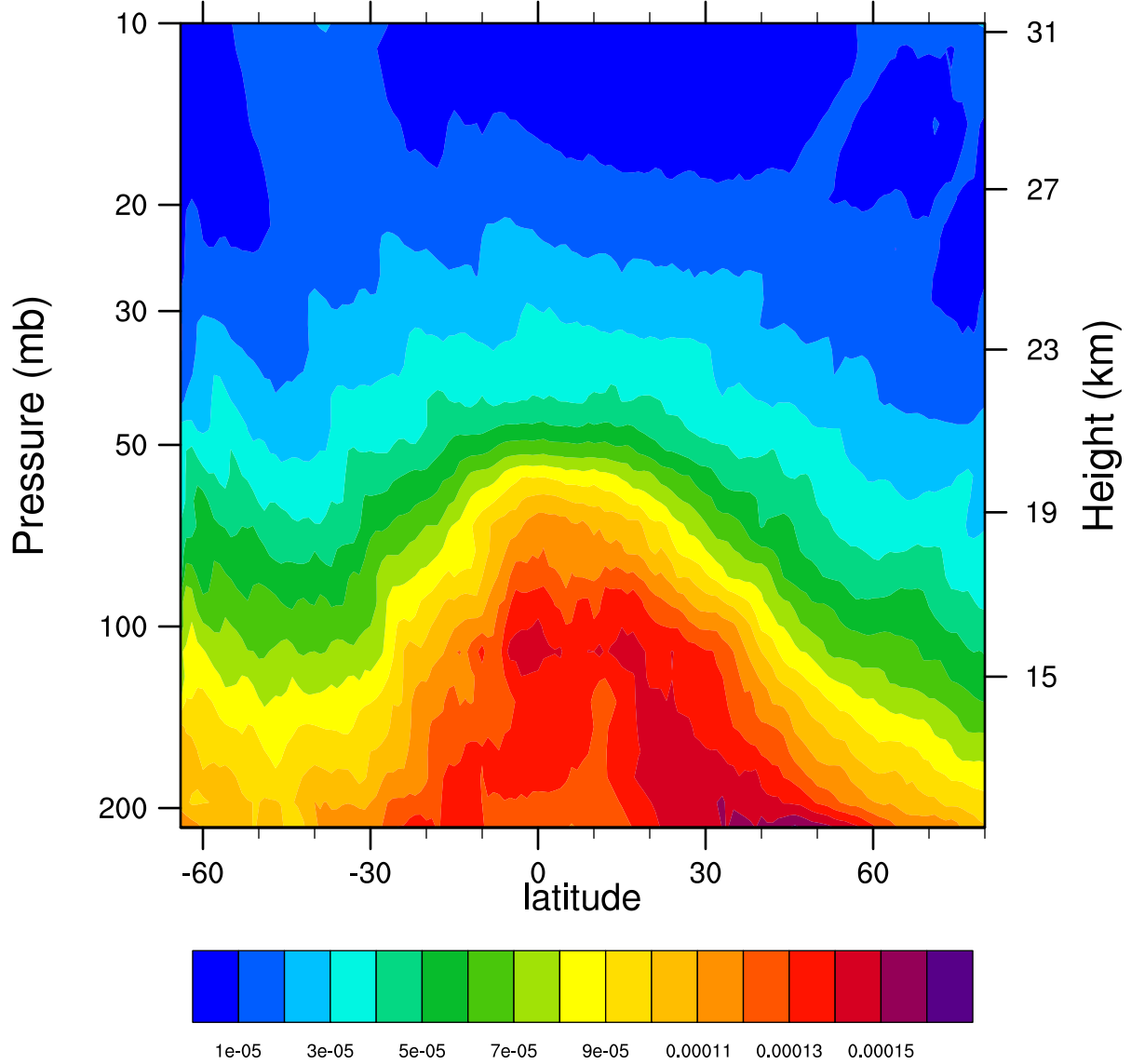
2006d234 12.1MicronExtinction_Ascending (km^{-1})



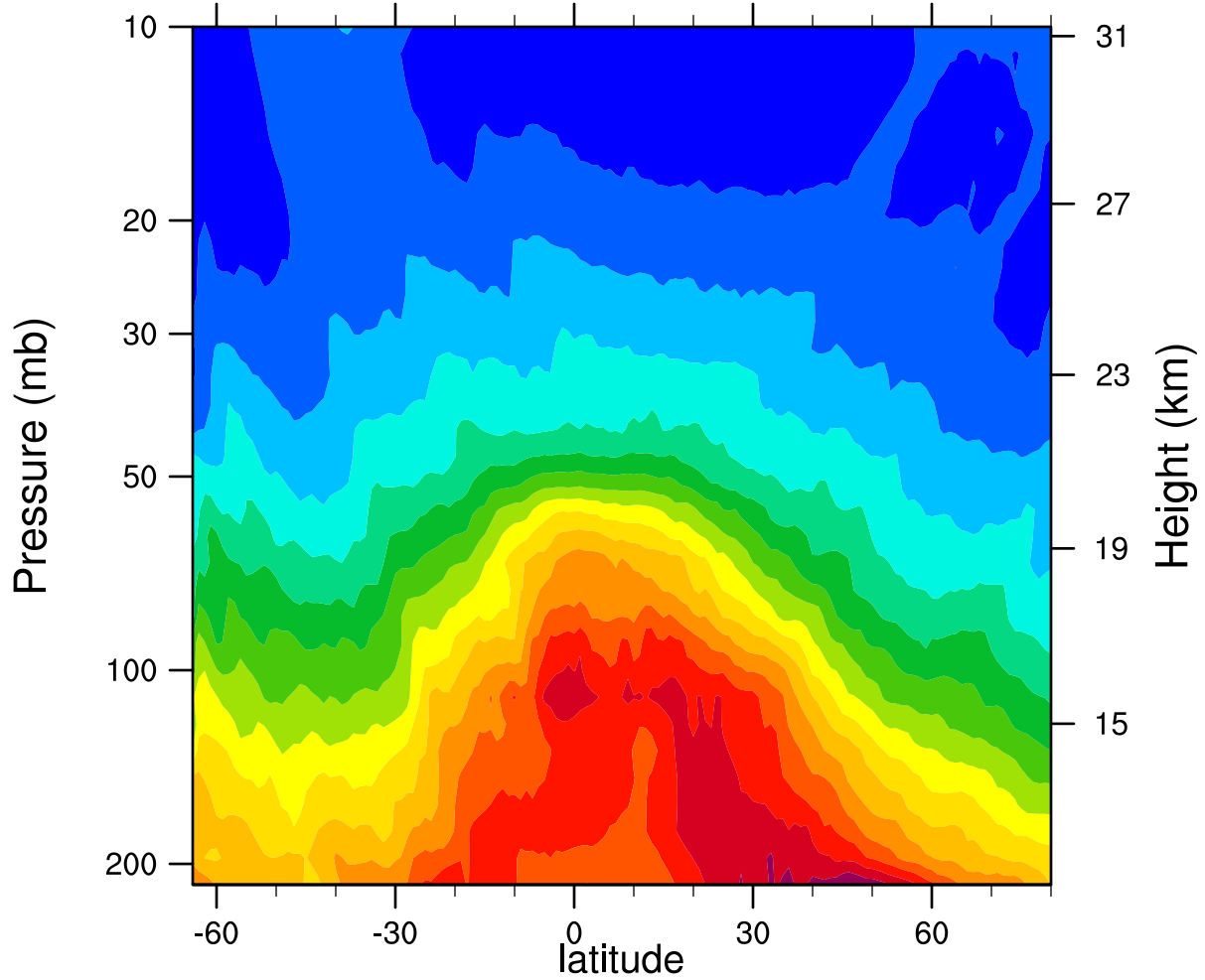
2006d235 12.1MicronExtinction_Ascending (km^{-1})



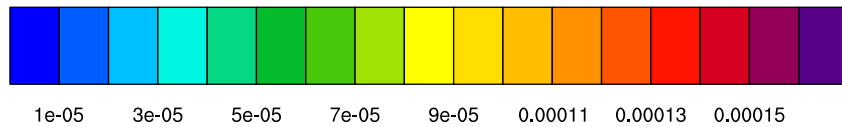
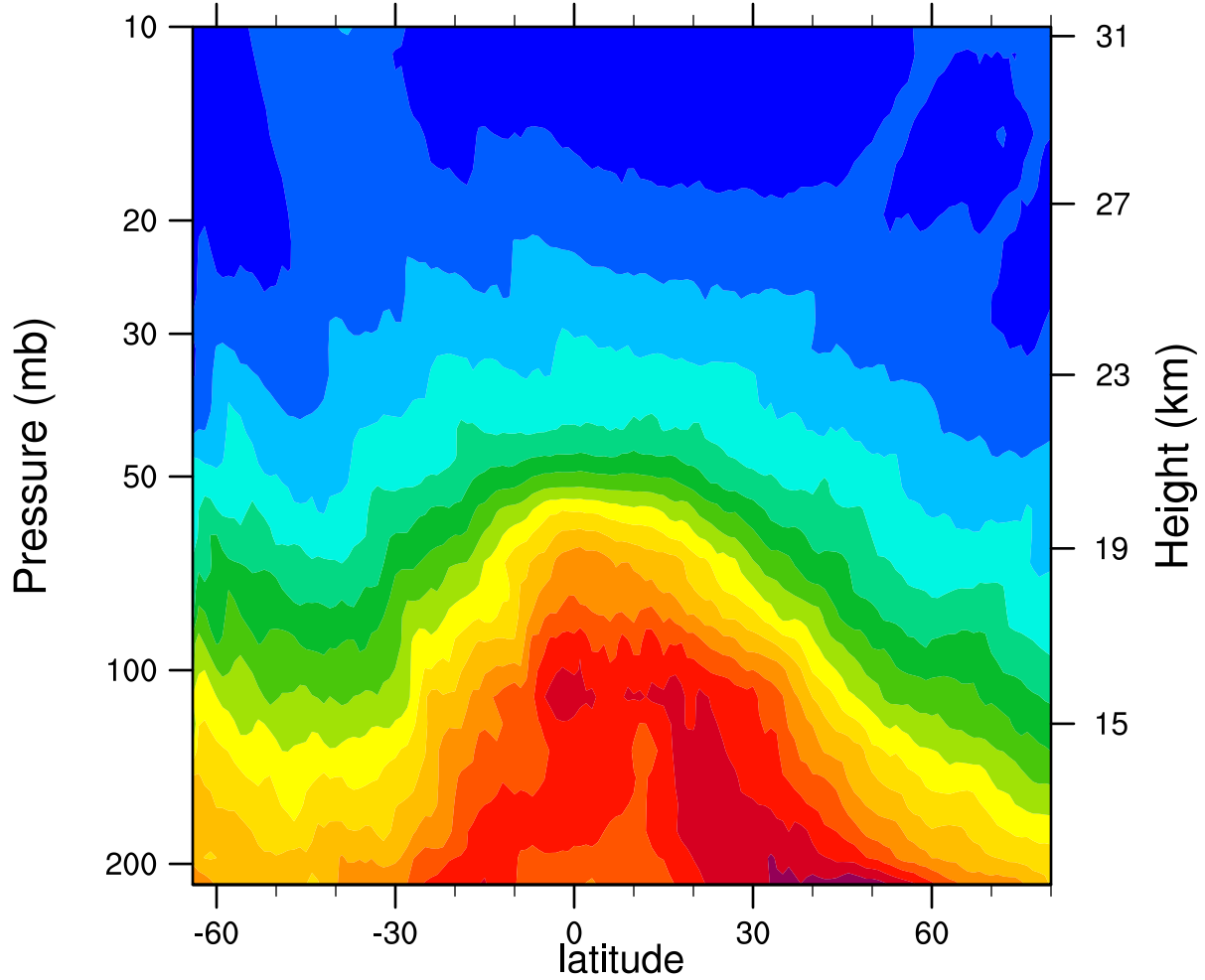
2006d236 12.1MicronExtinction_Ascending (km^{-1})



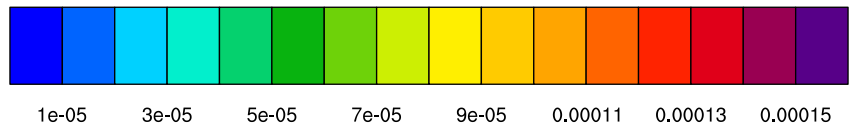
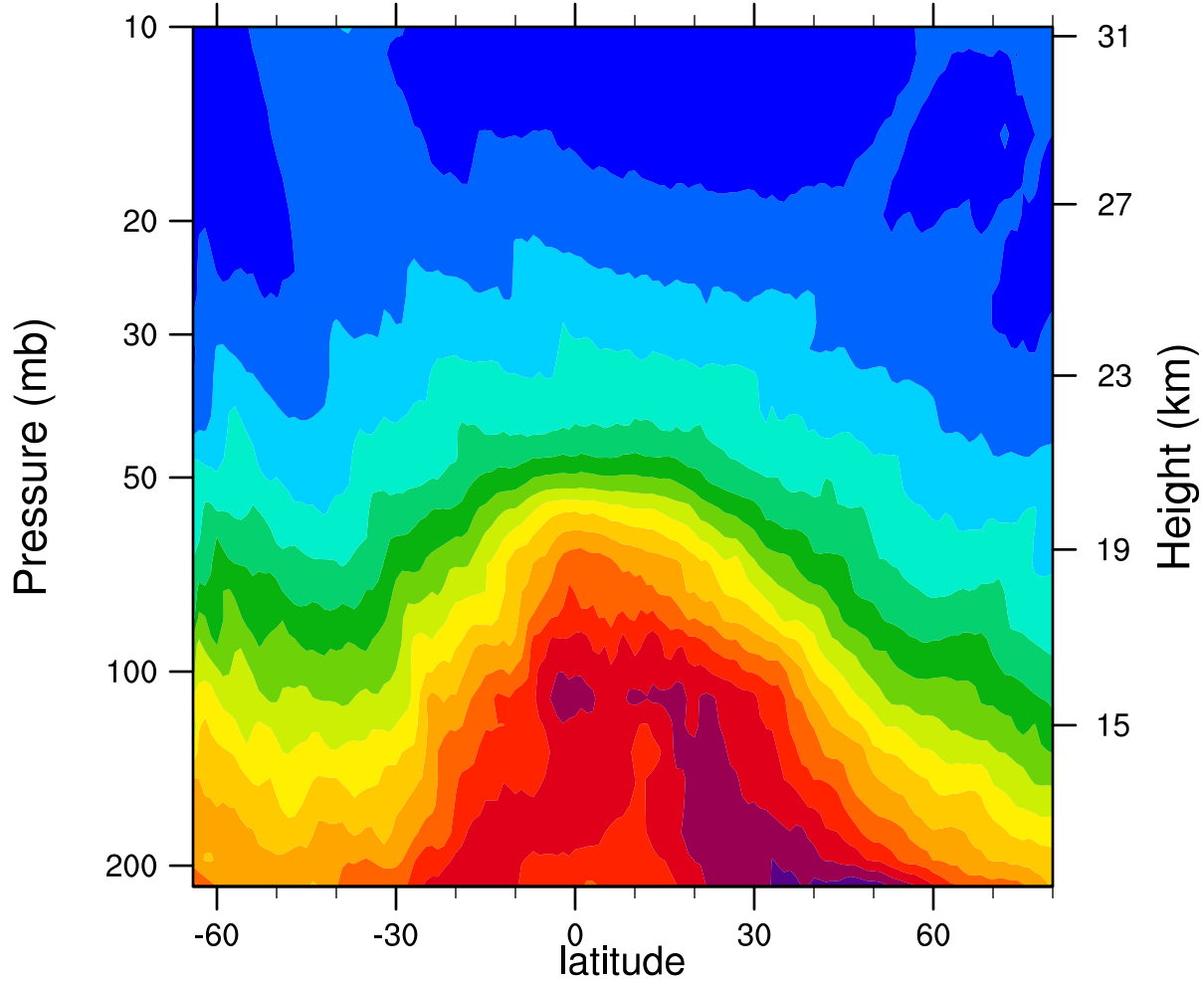
2006d237 12.1MicronExtinction_Ascending (km⁻¹)



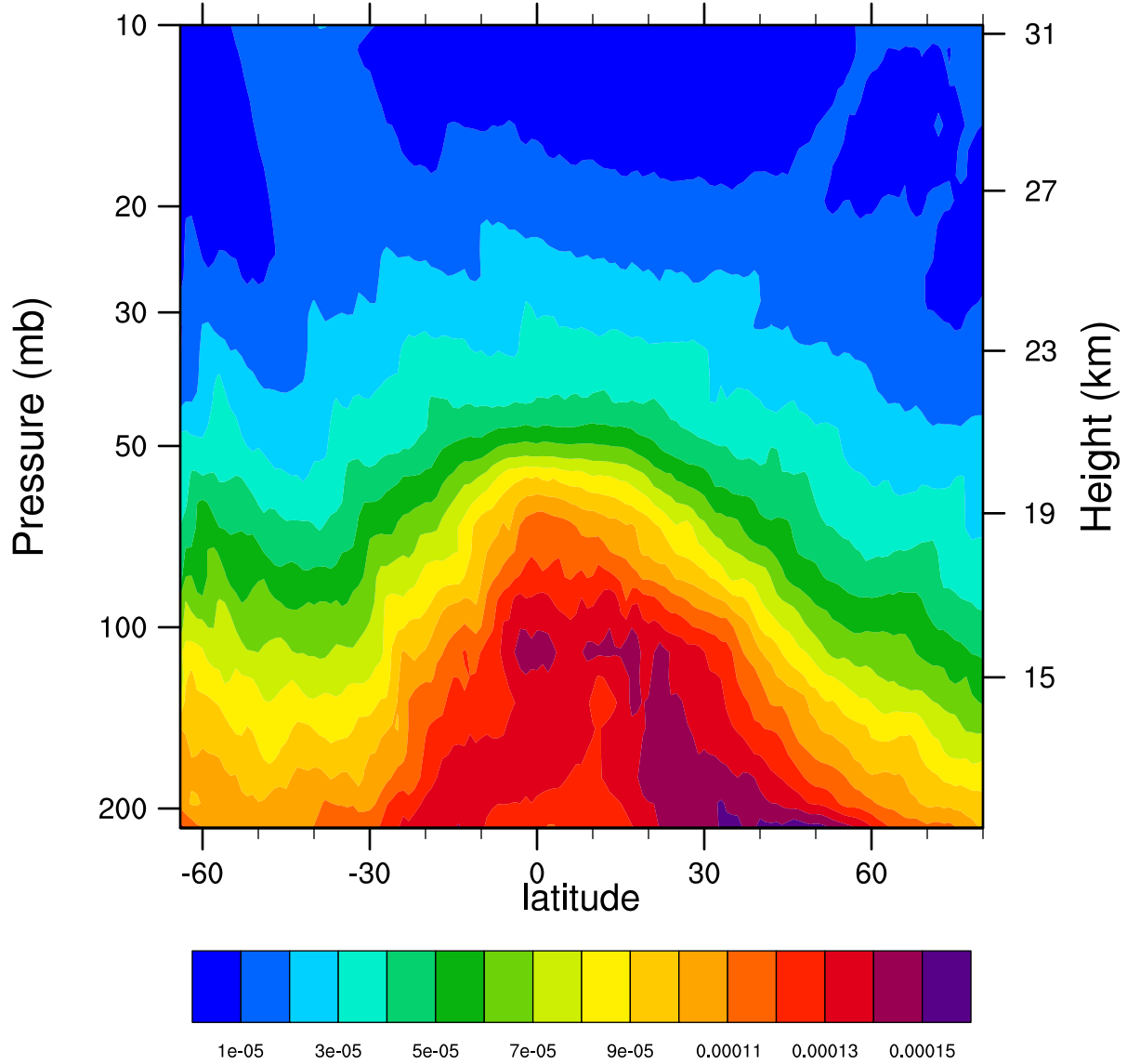
2006d238 12.1MicronExtinction_Ascending (km⁻¹)



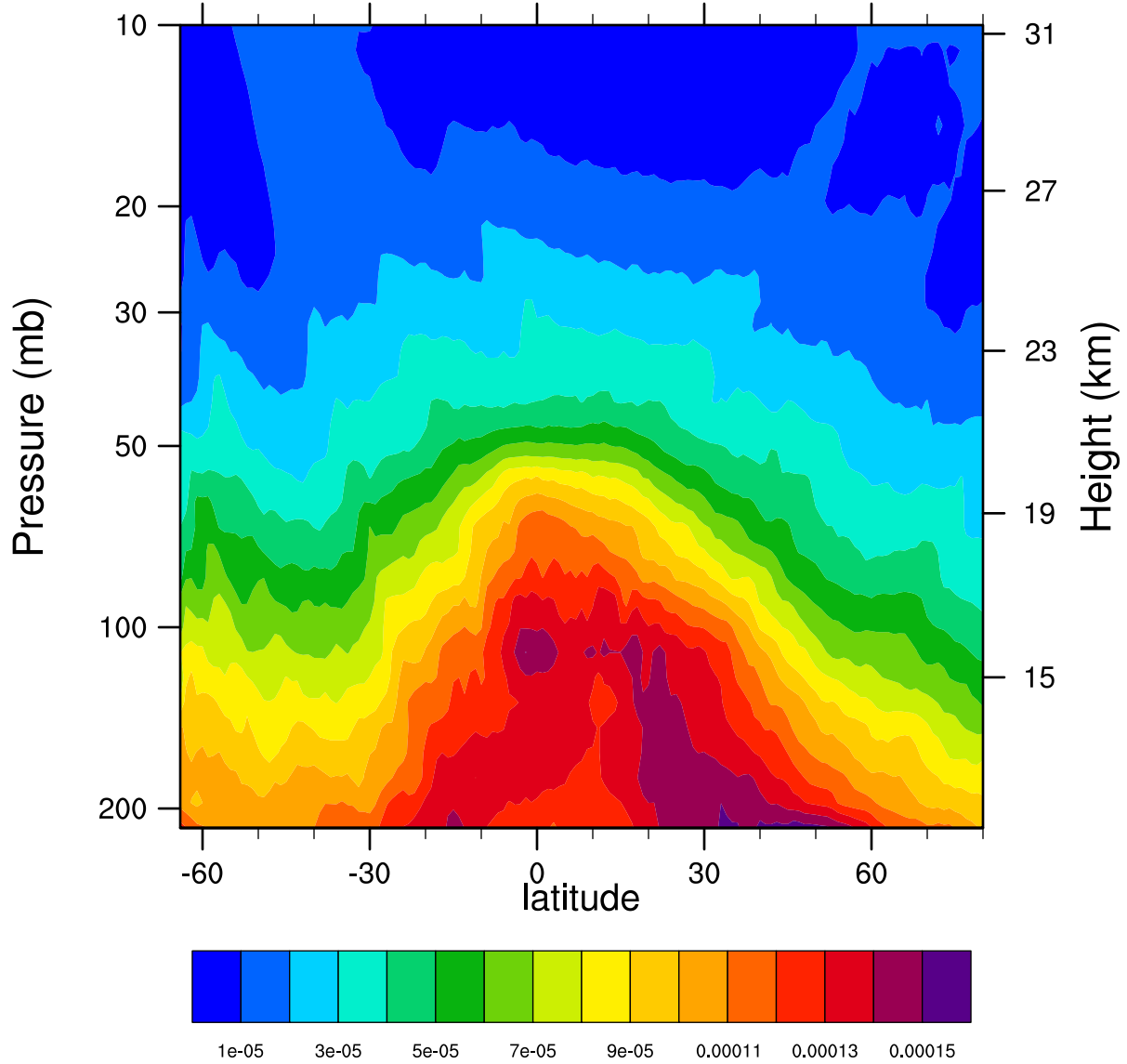
2006d239 12.1MicronExtinction_Ascending (km⁻¹)



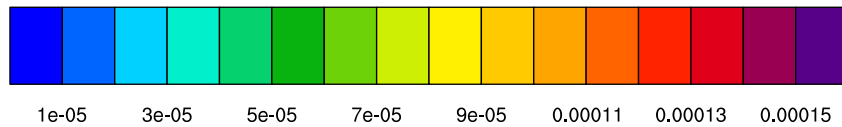
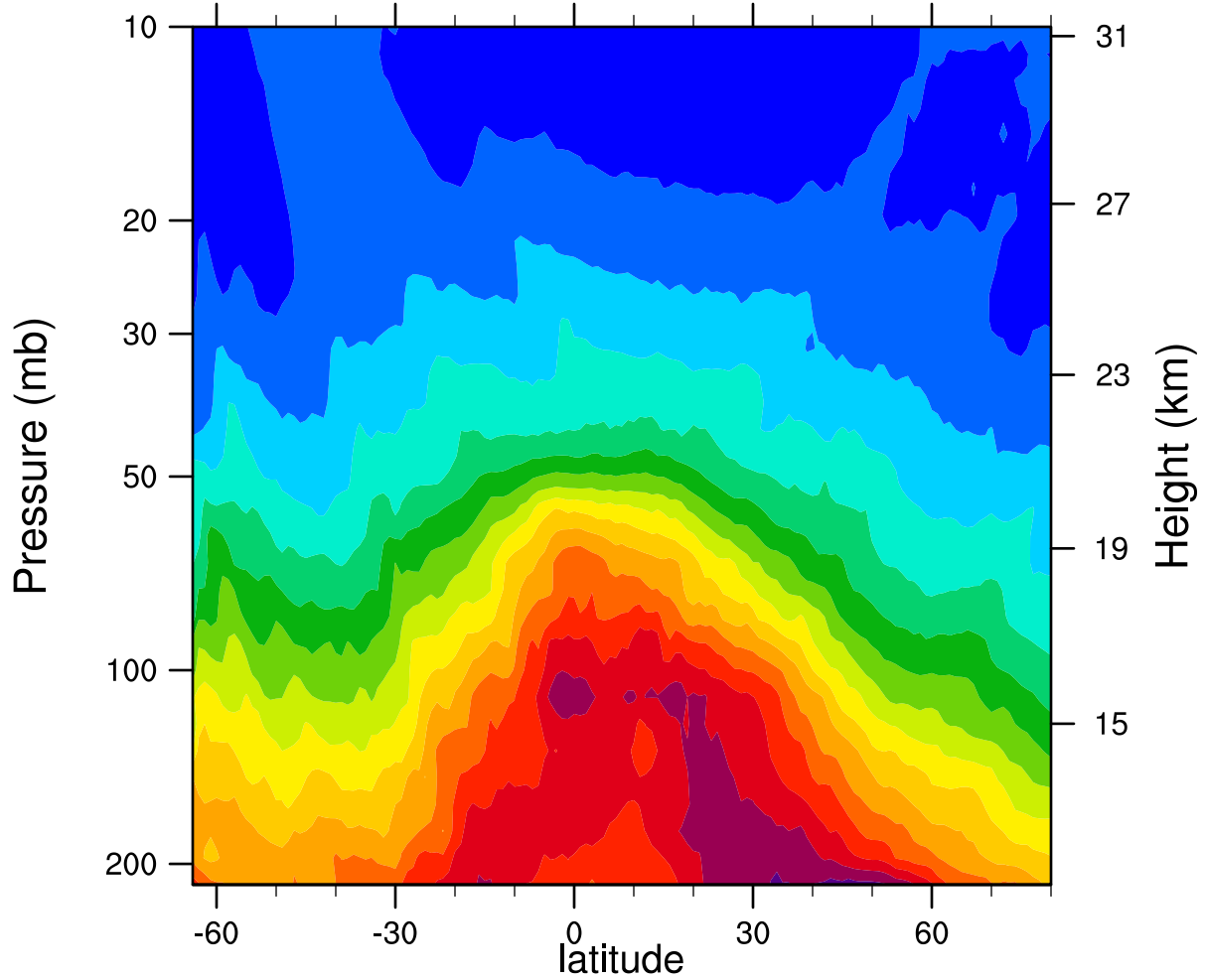
2006d240 12.1MicronExtinction_Ascending (km^{-1})



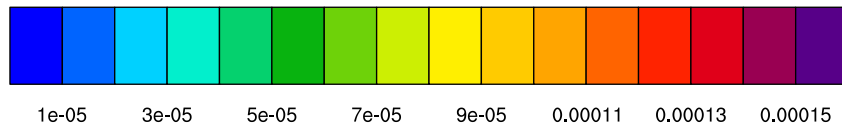
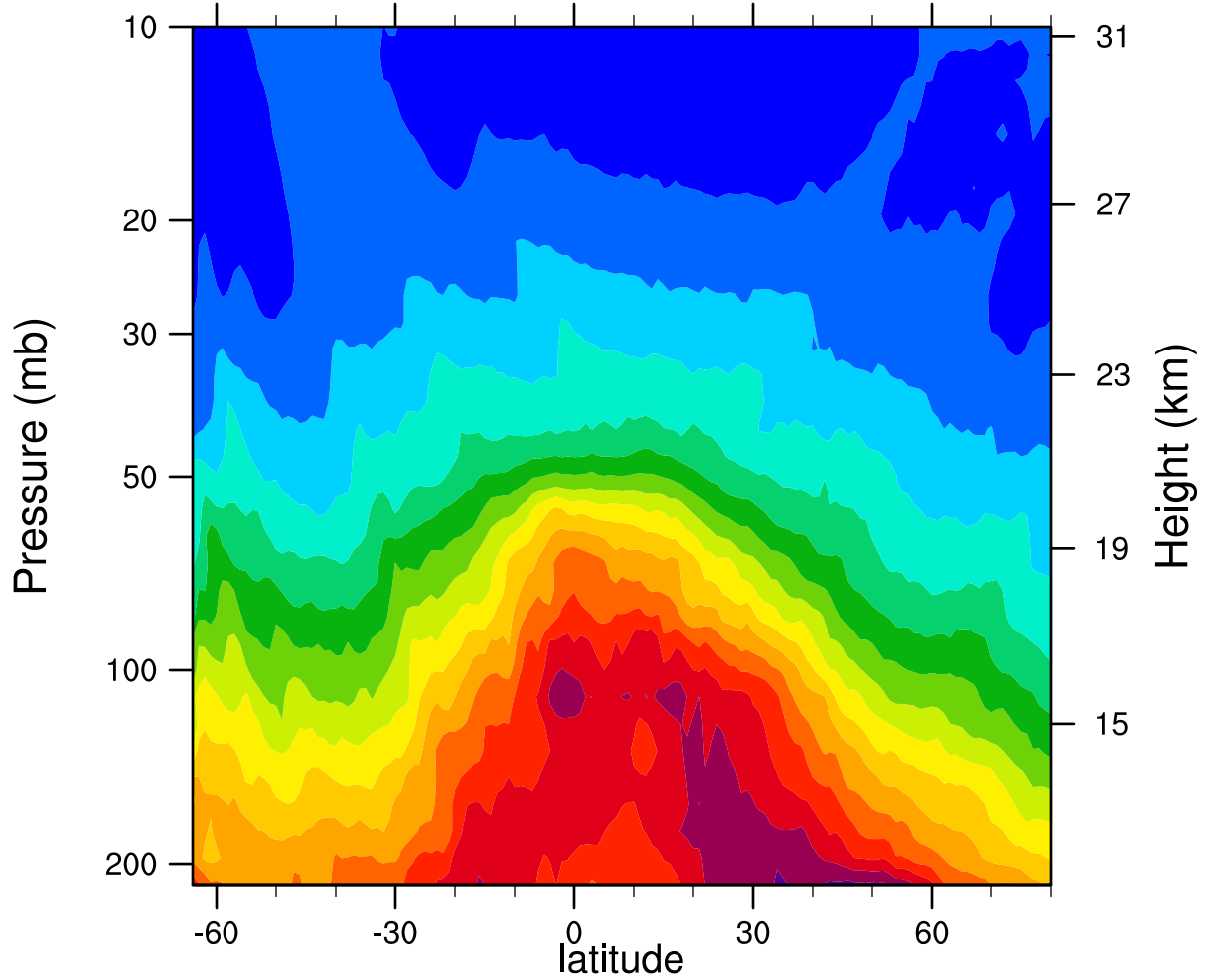
2006d241 12.1MicronExtinction_Ascending (km⁻¹)



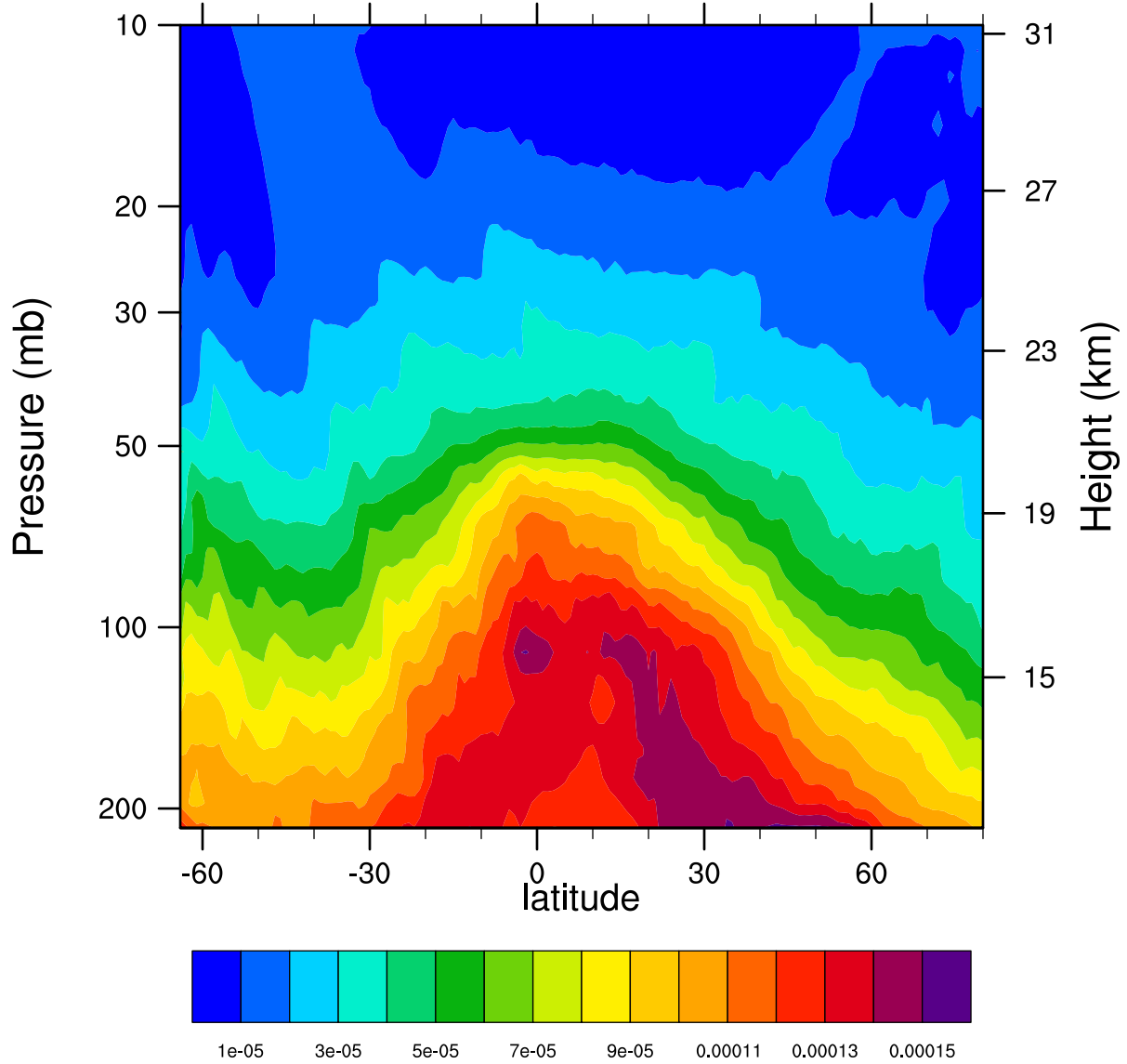
2006d242 12.1MicronExtinction_Ascending (km⁻¹)



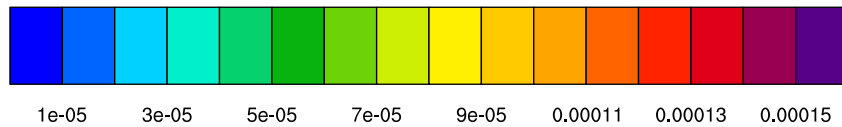
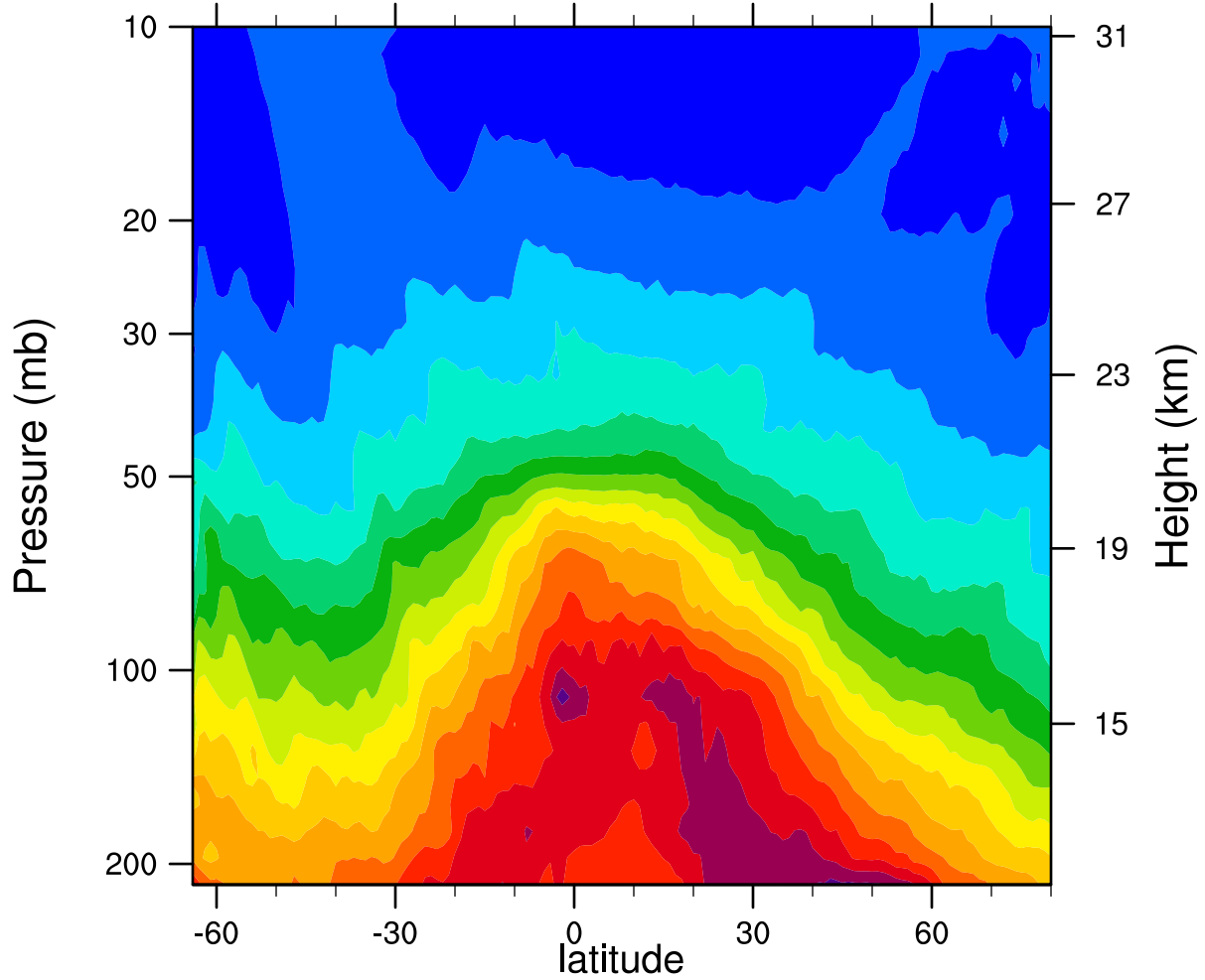
2006d243 12.1MicronExtinction_Ascending (km⁻¹)



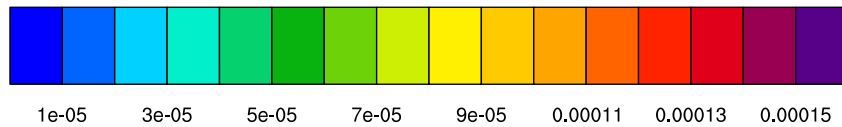
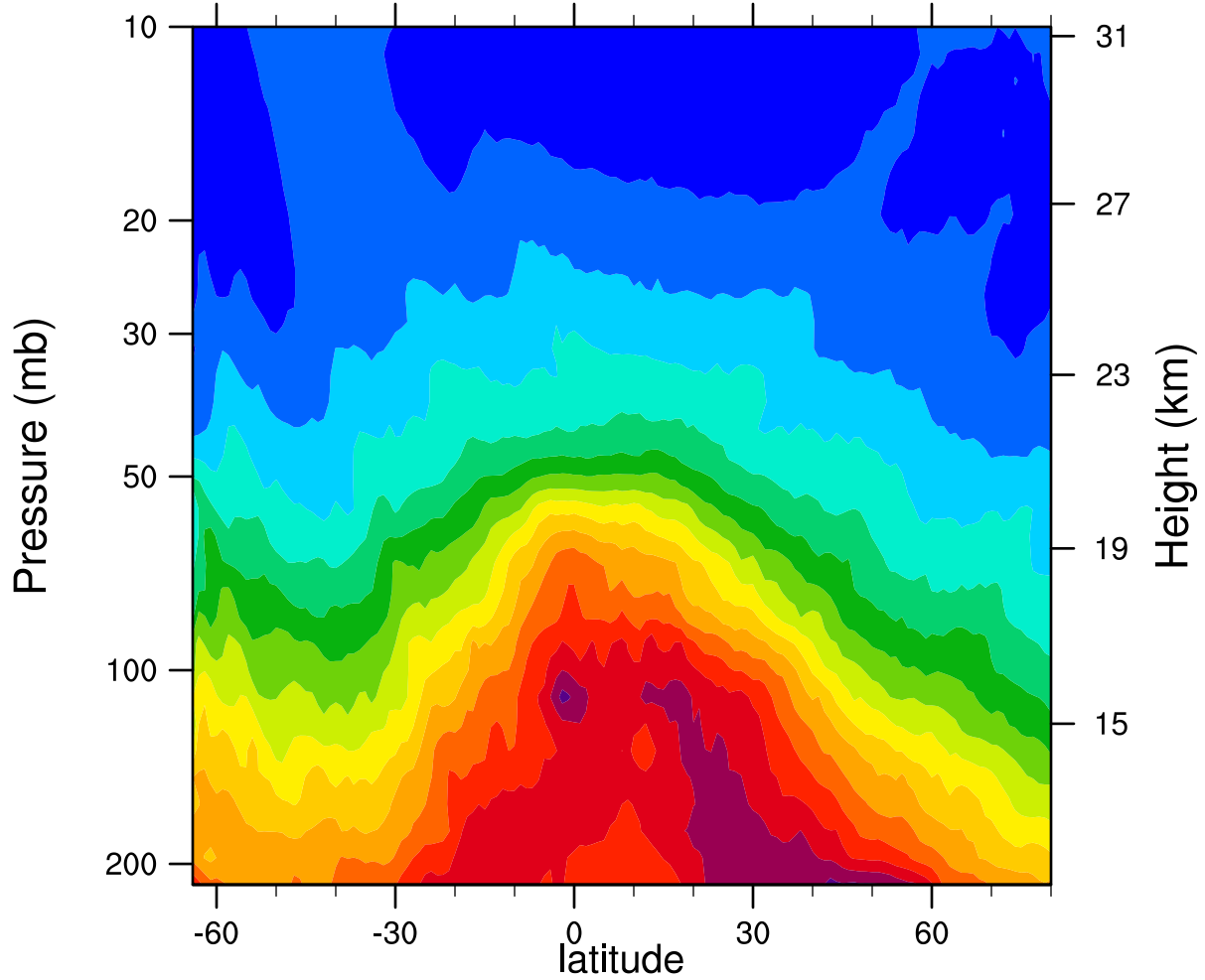
2006d244 12.1MicronExtinction_Ascending (km⁻¹)



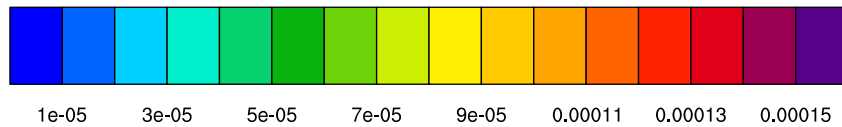
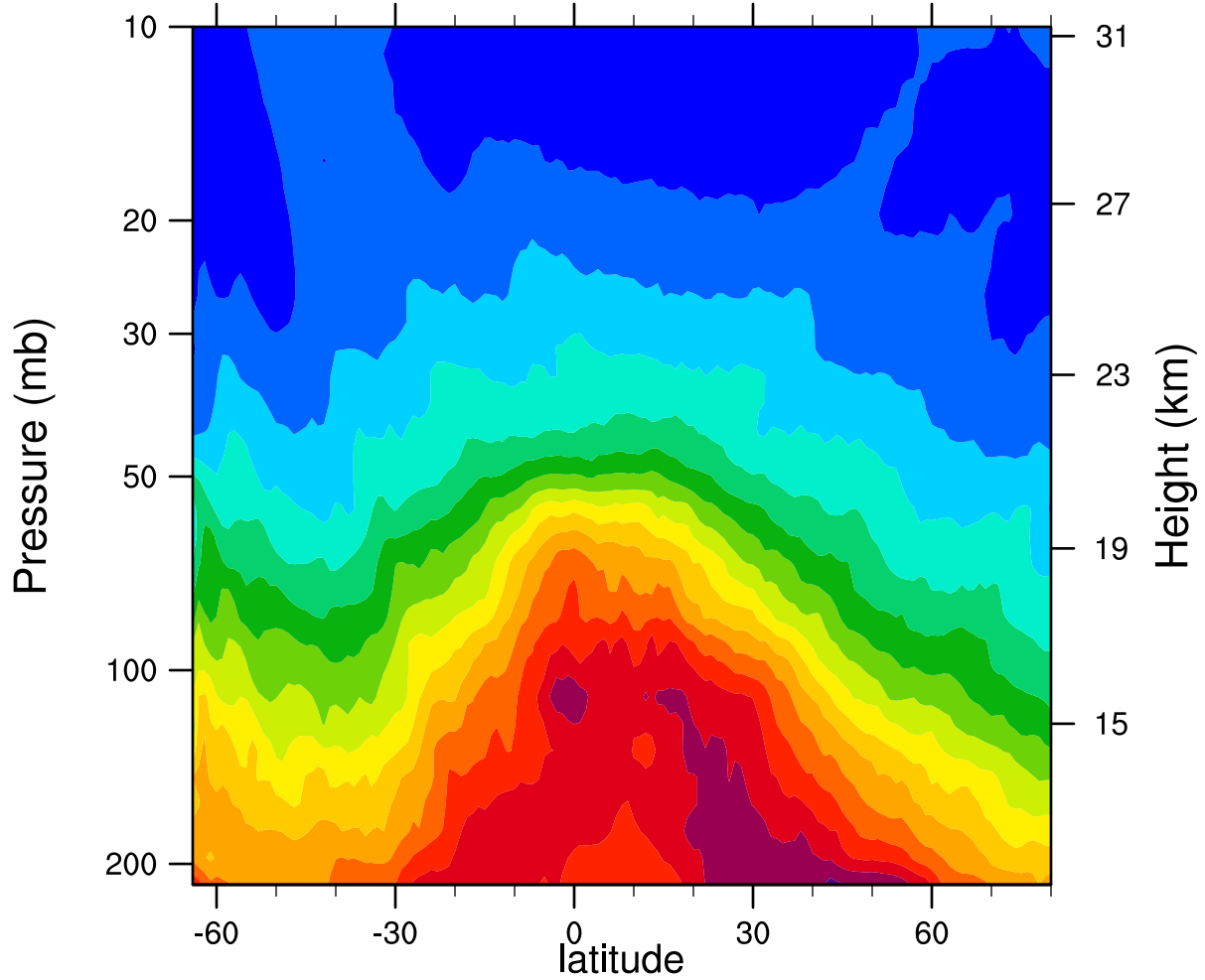
2006d245 12.1MicronExtinction_Ascending (km⁻¹)



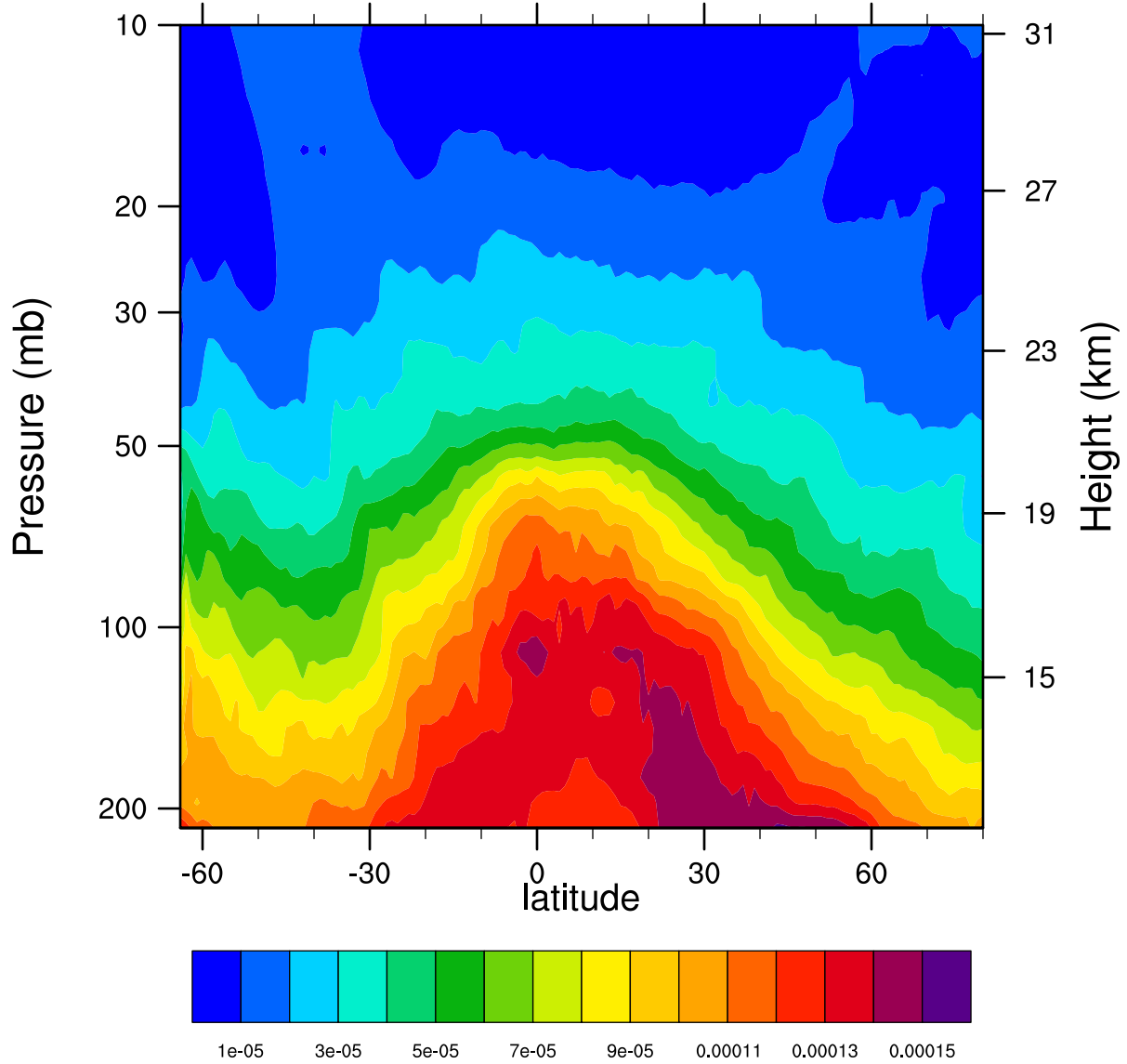
2006d246 12.1MicronExtinction_Ascending (km⁻¹)



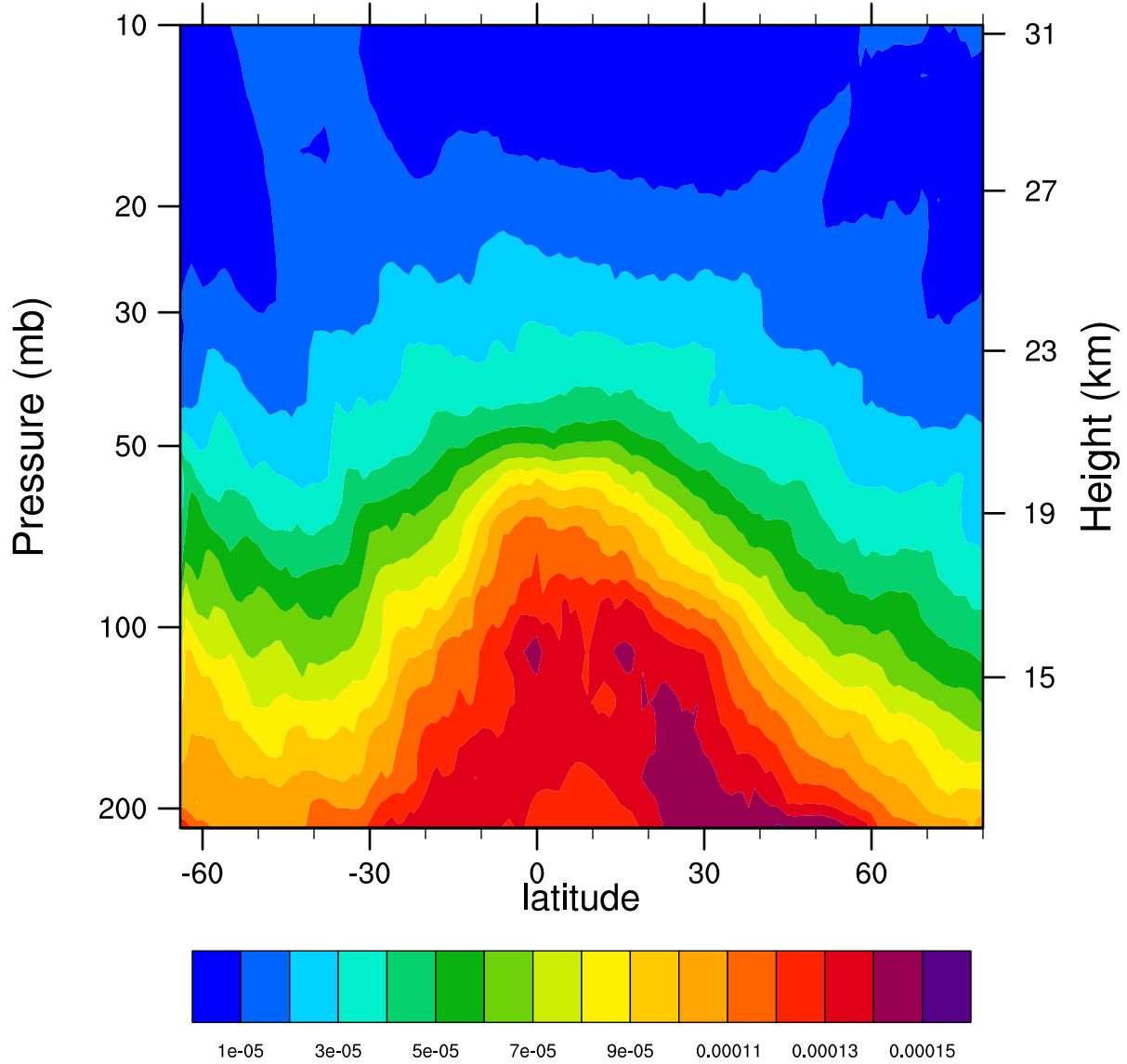
2006d247 12.1MicronExtinction_Ascending (km⁻¹)



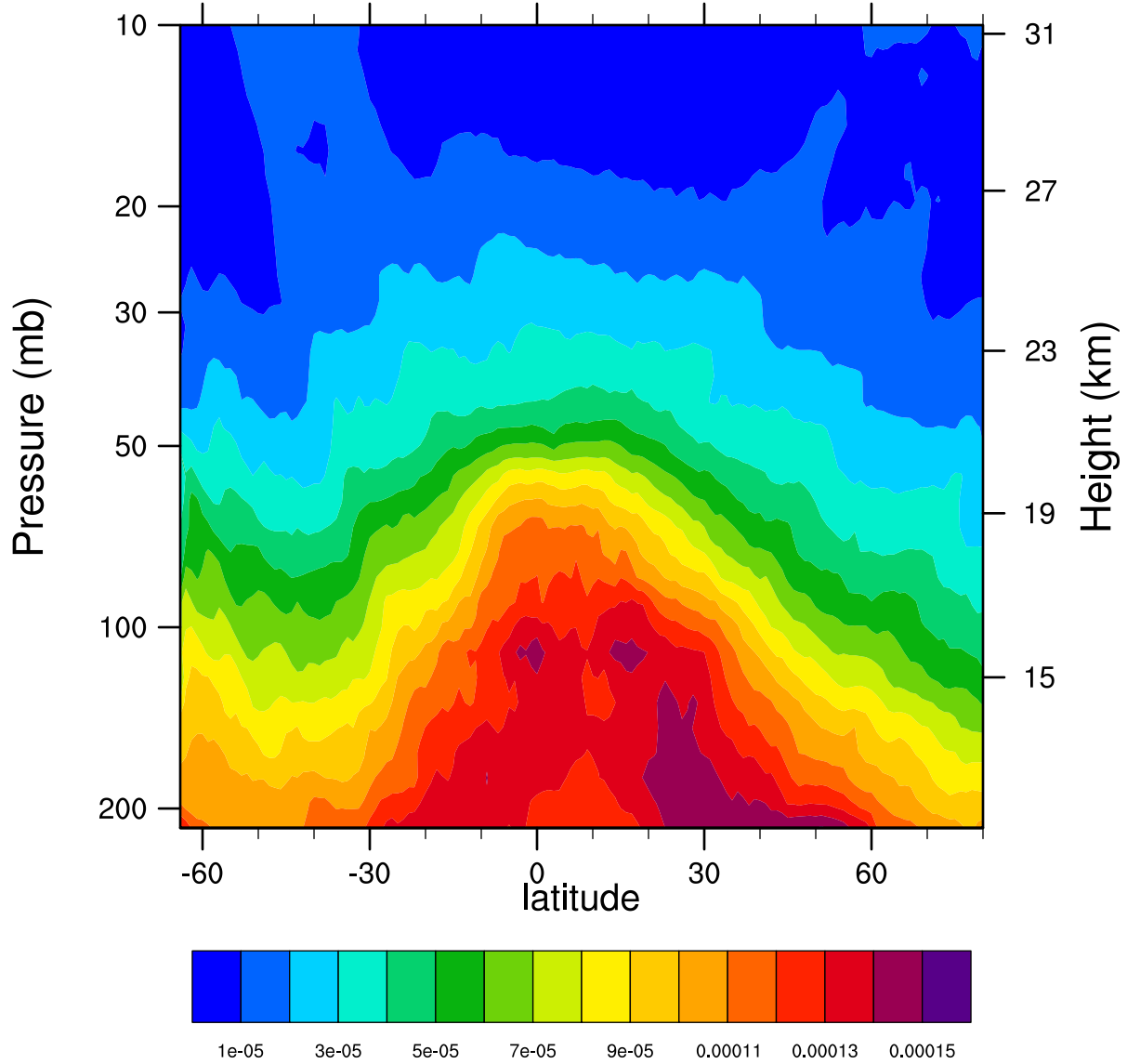
2006d248 12.1MicronExtinction_Ascending (km^{-1})



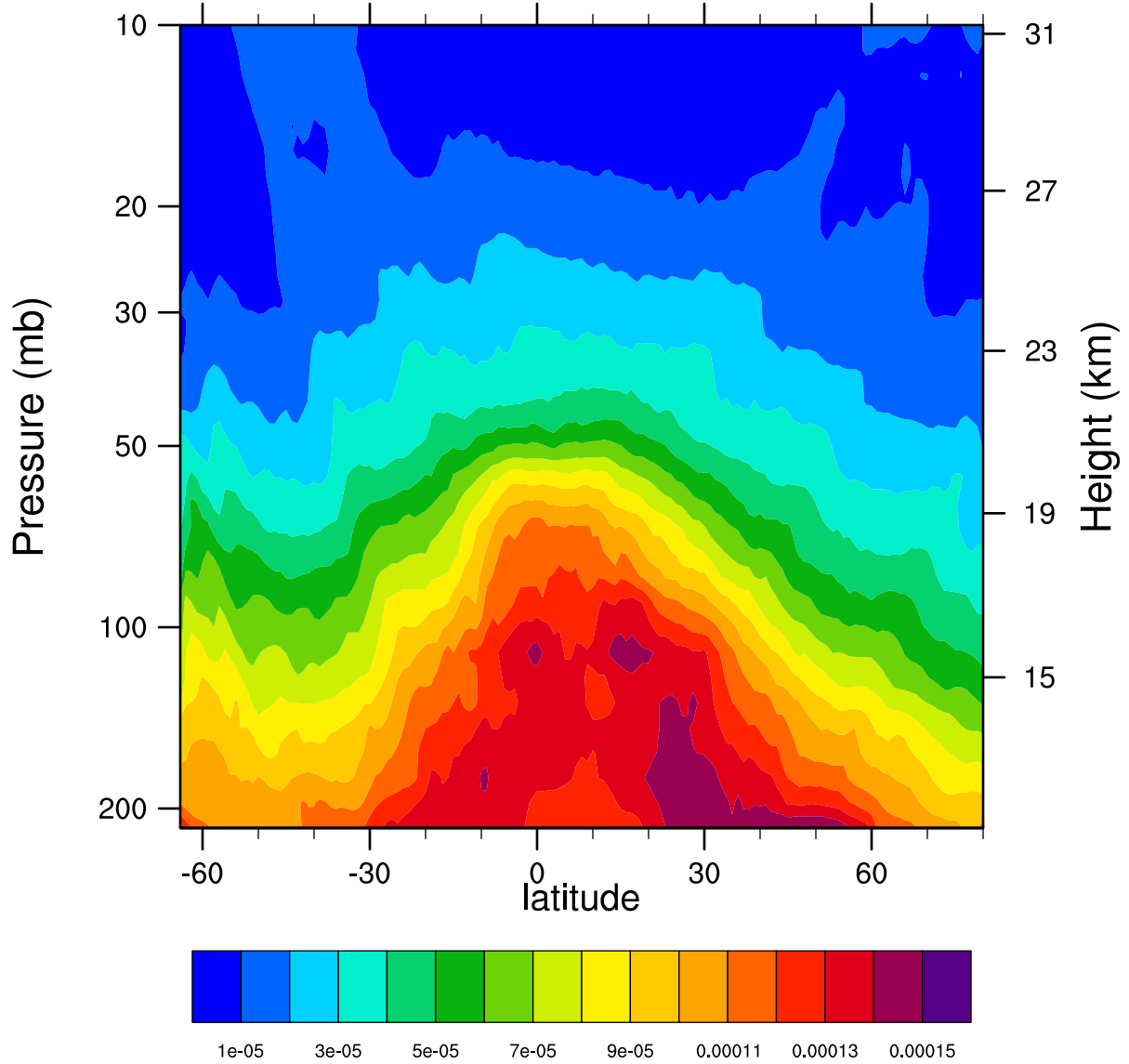
2006d249 12.1MicronExtinction_Ascending (km⁻¹)



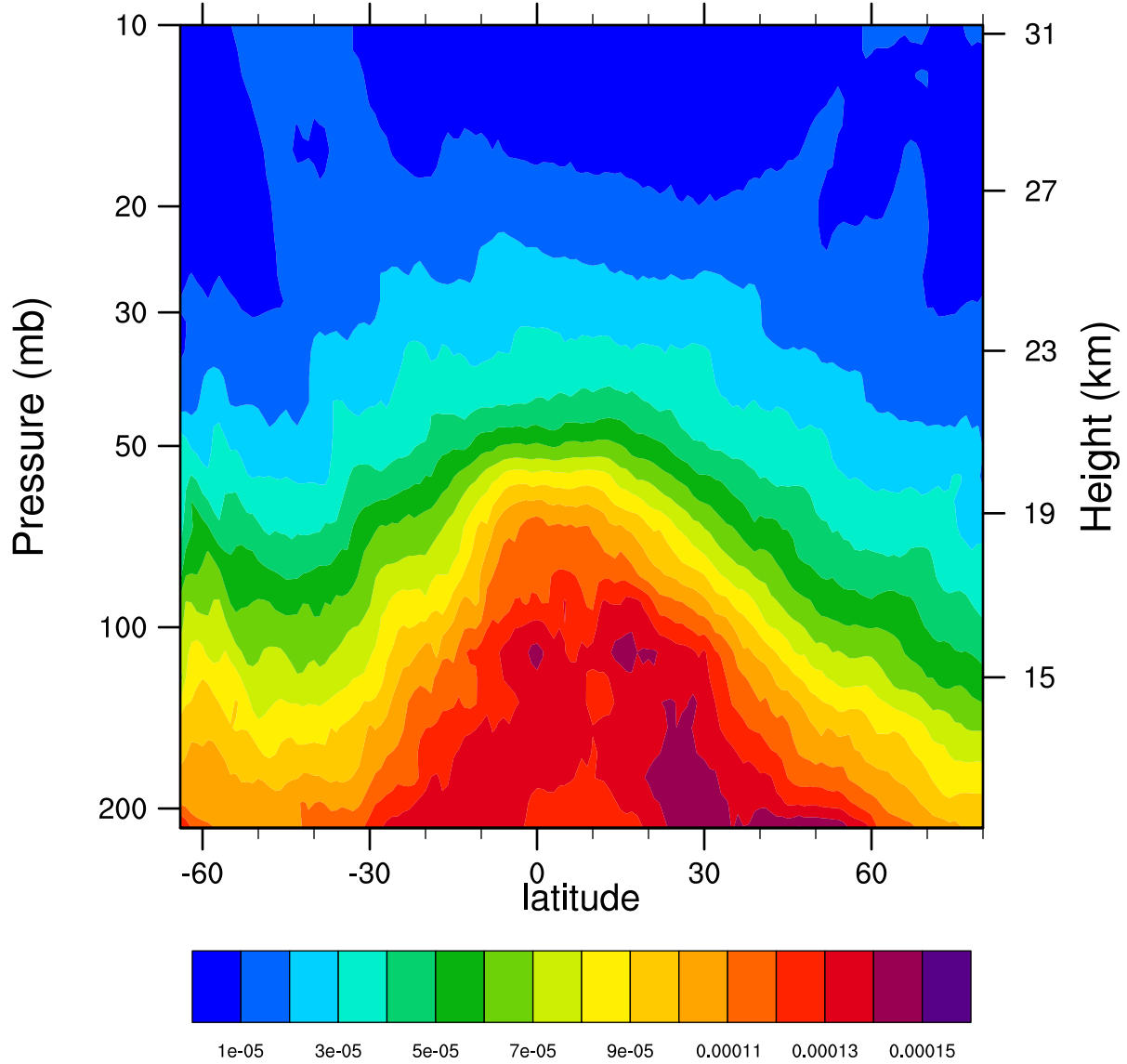
2006d250 12.1MicronExtinction_Ascending (km⁻¹)



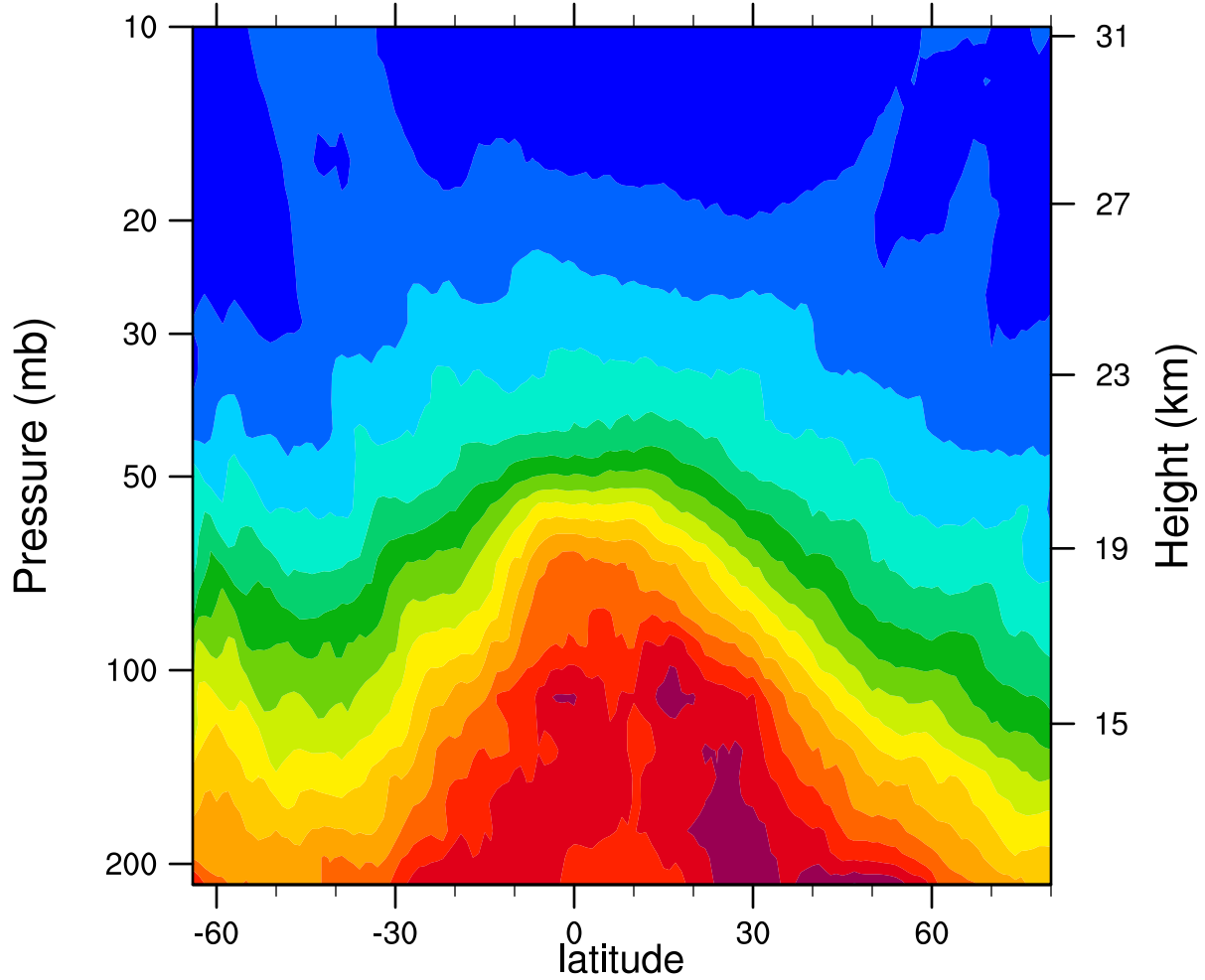
2006d251 12.1MicronExtinction_Ascending (km⁻¹)



2006d252 12.1MicronExtinction_Ascending (km^{-1})

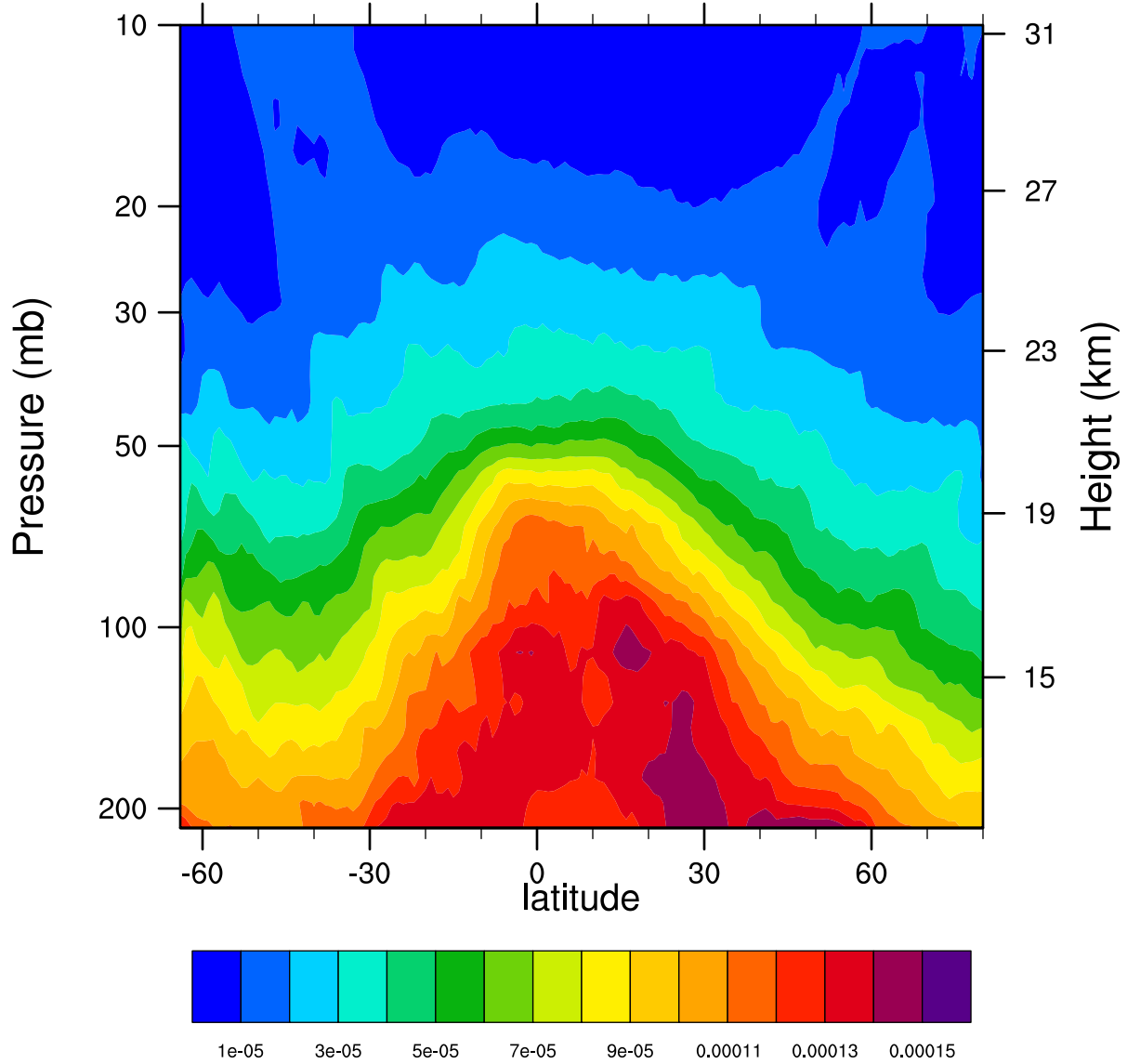


2006d253 12.1MicronExtinction_Ascending (km⁻¹)

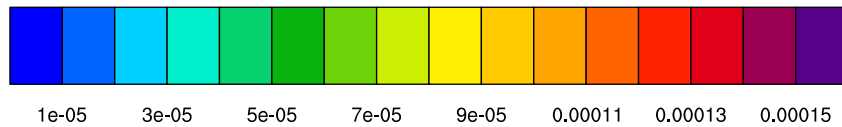
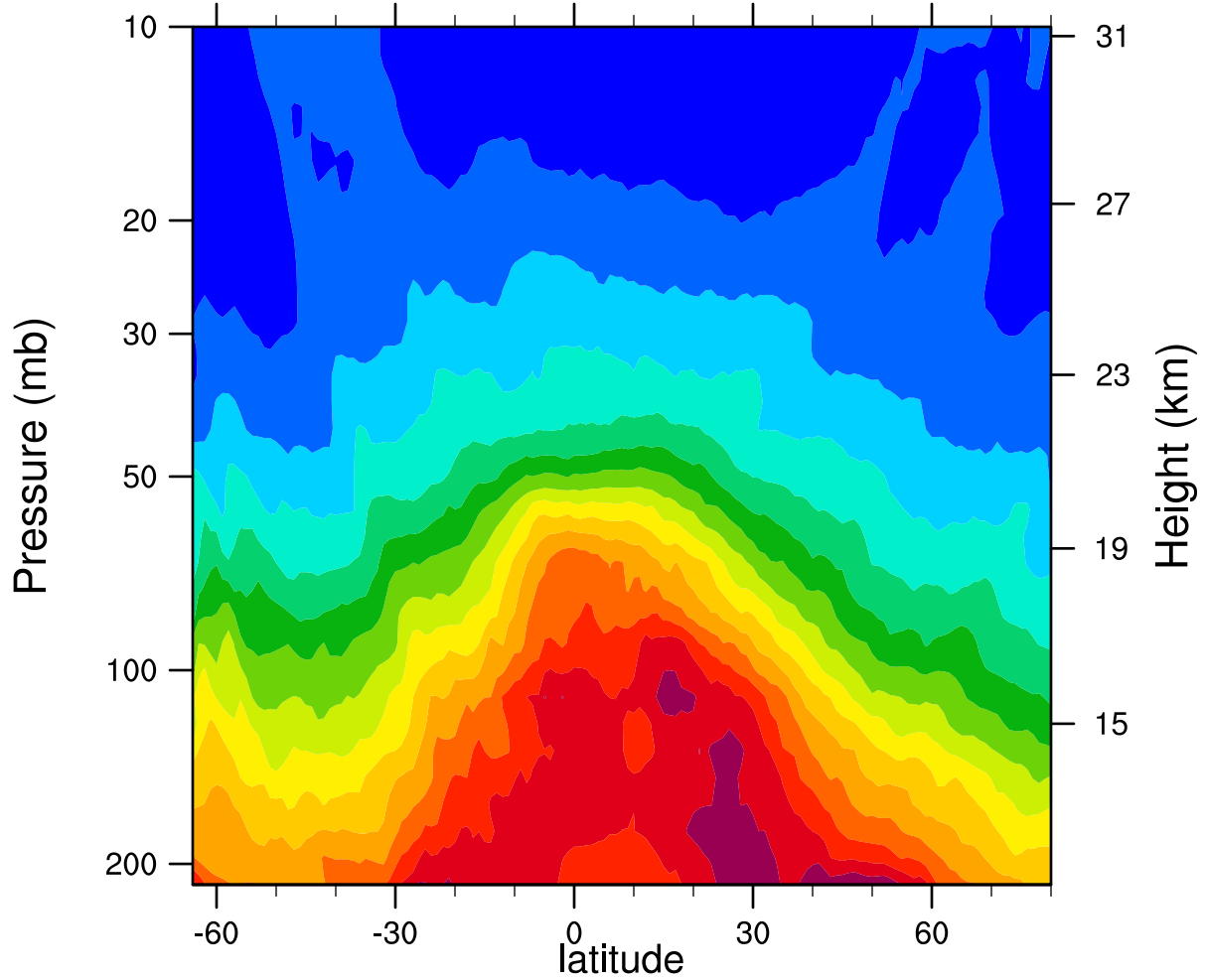


1e-05 3e-05 5e-05 7e-05 9e-05 0.00011 0.00013 0.00015

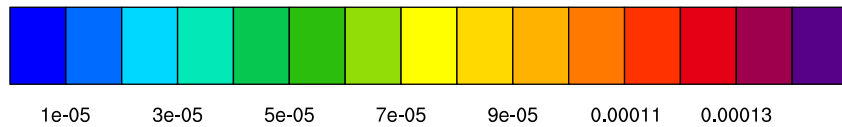
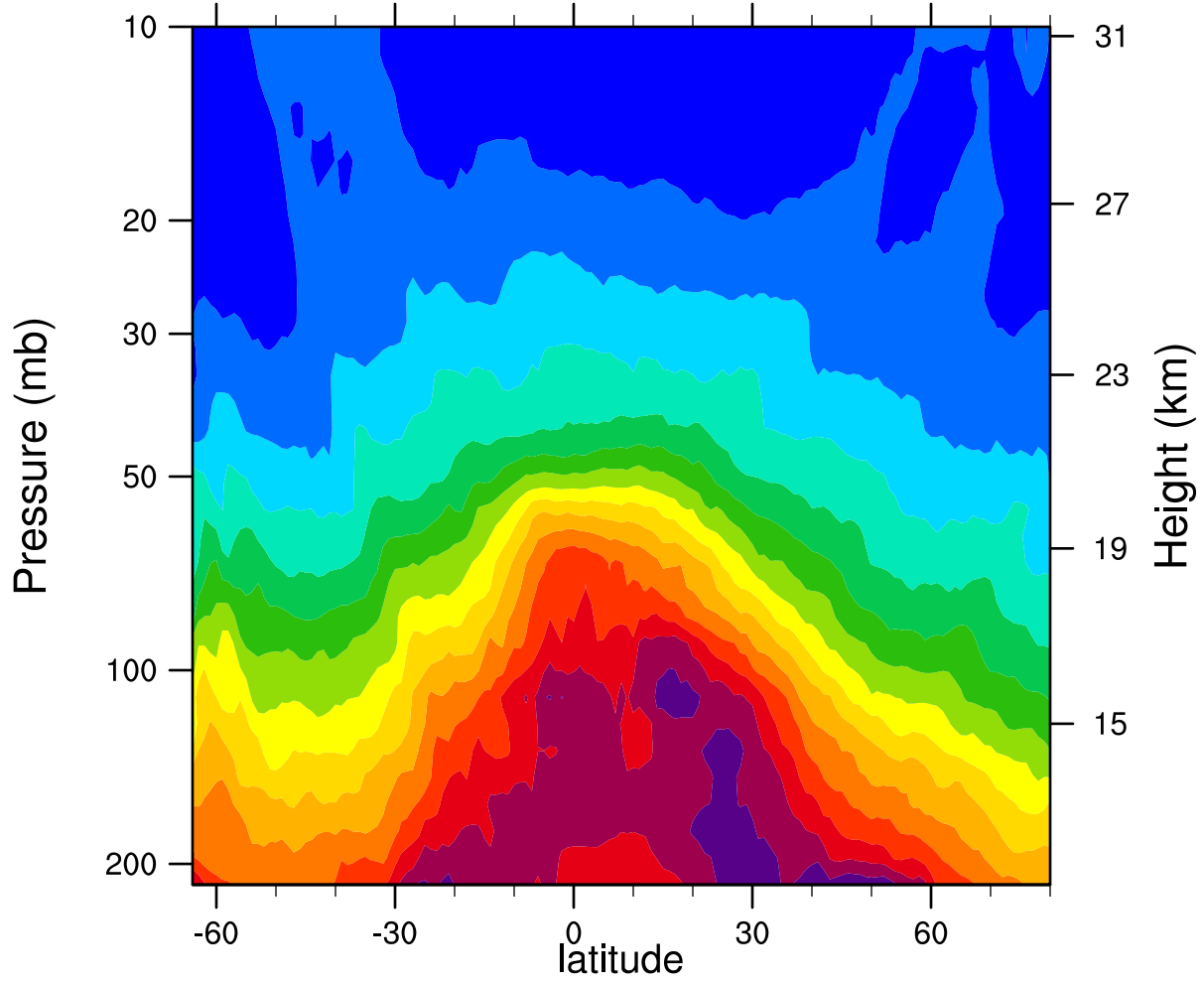
2006d254 12.1MicronExtinction_Ascending (km^{-1})



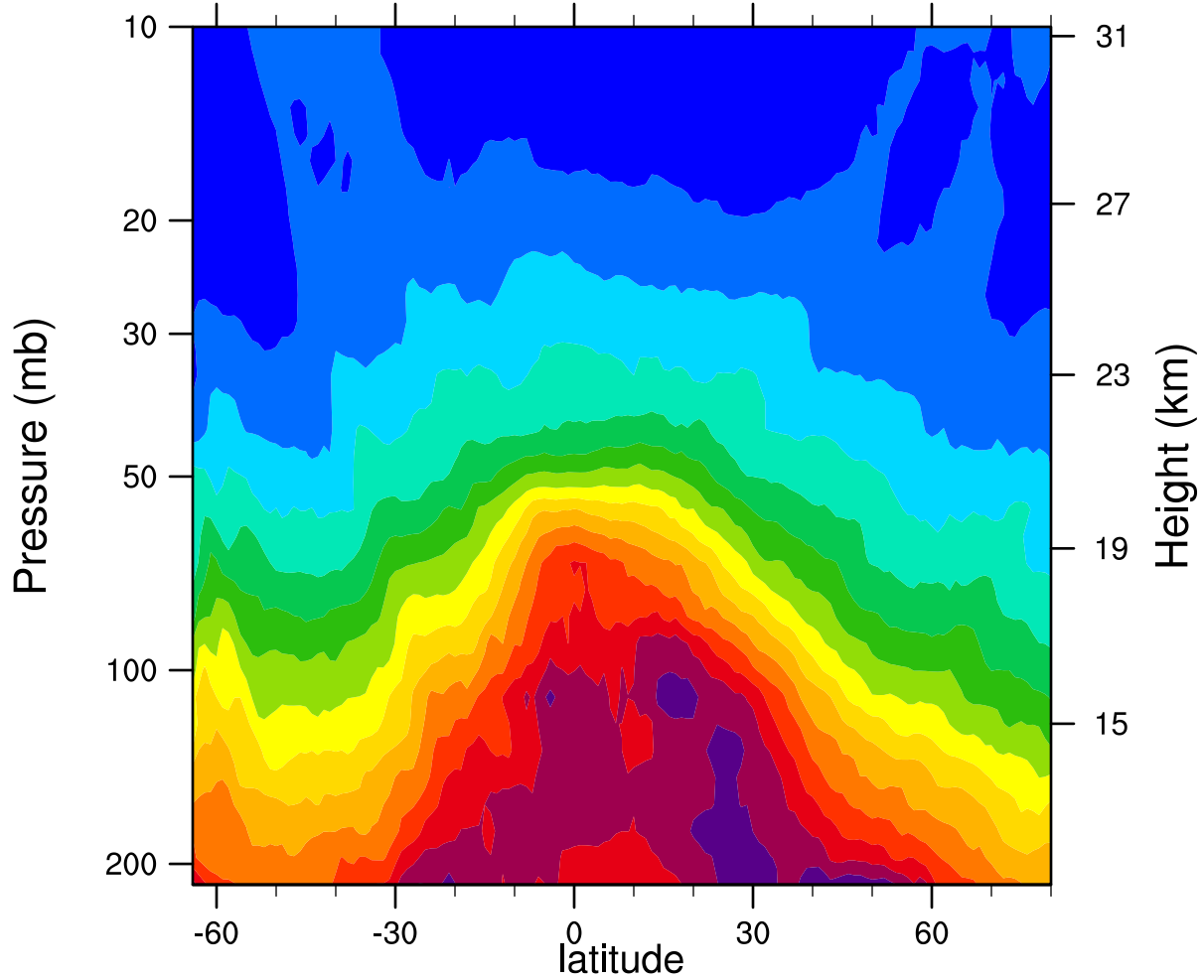
2006d255 12.1MicronExtinction_Ascending (km⁻¹)



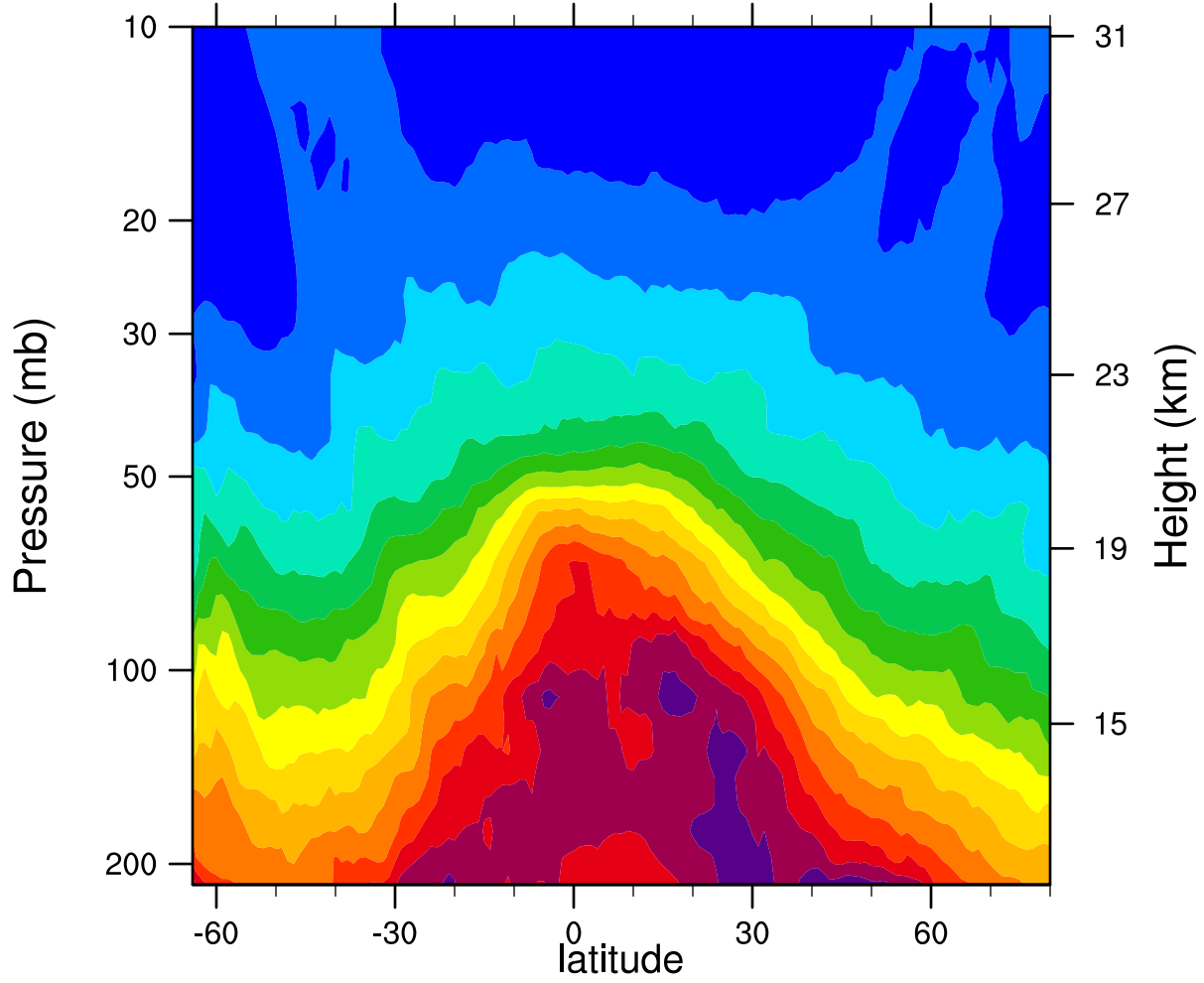
2006d256 12.1MicronExtinction_Ascending (km^{-1})



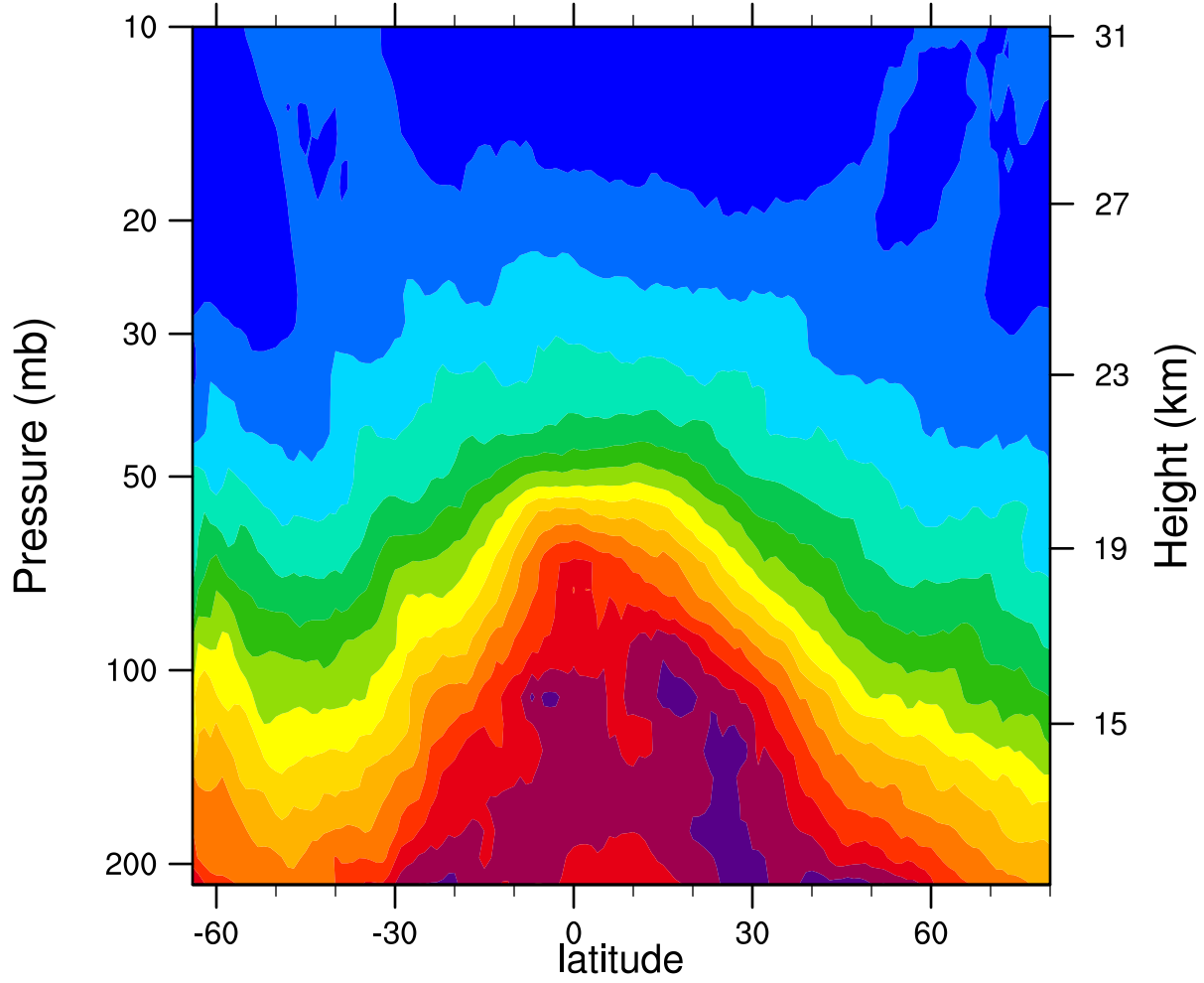
2006d257 12.1MicronExtinction_Ascending (km⁻¹)



2006d258 12.1MicronExtinction_Ascending (km^{-1})



2006d259 12.1MicronExtinction_Ascending (km⁻¹)



1e-05

3e-05

5e-05

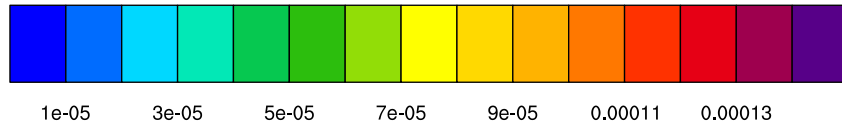
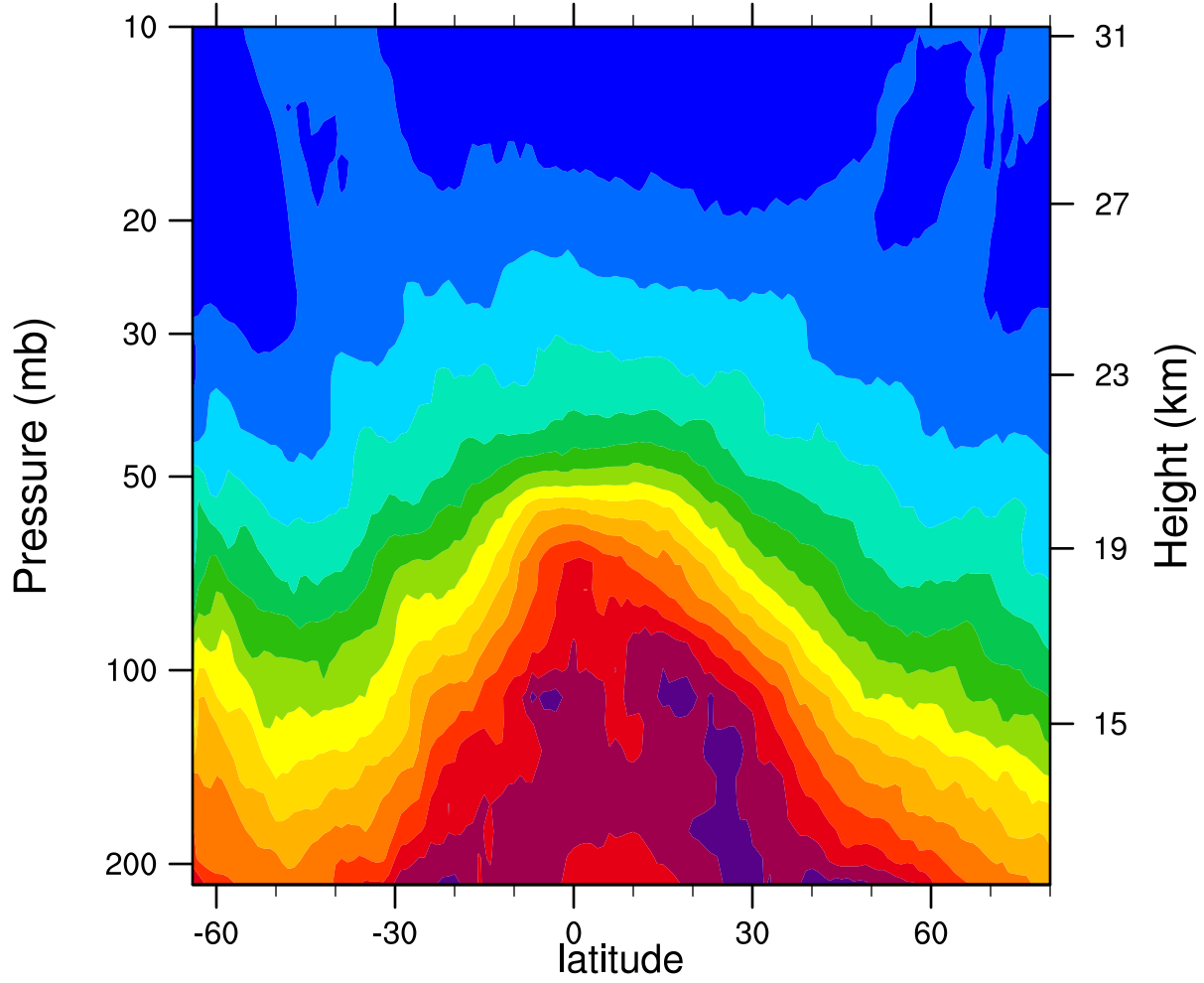
7e-05

9e-05

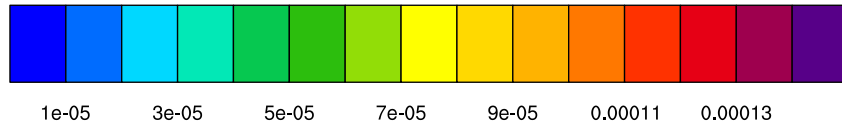
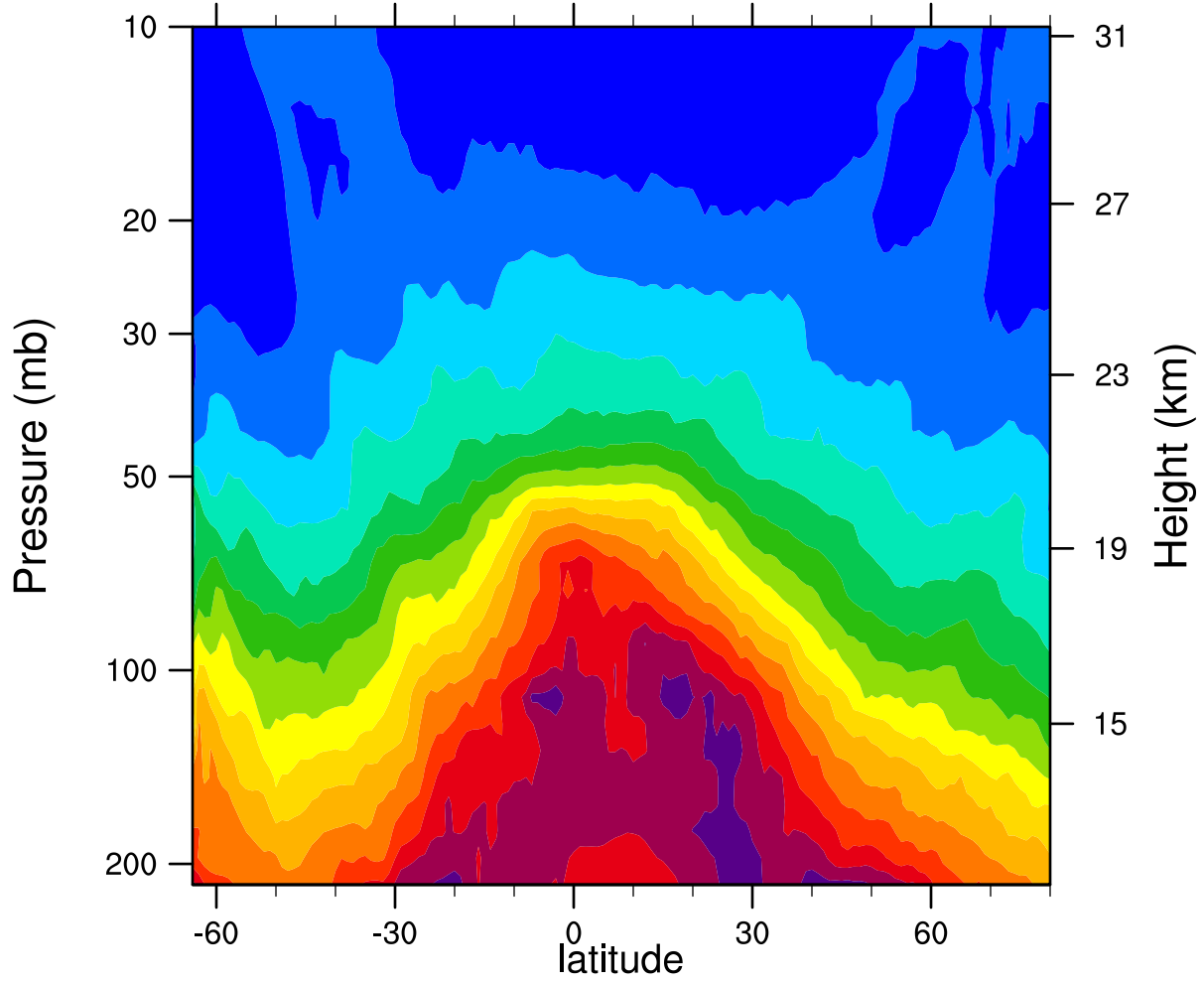
0.00011

0.00013

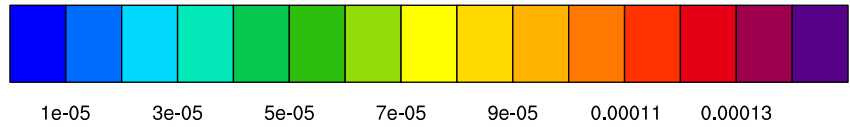
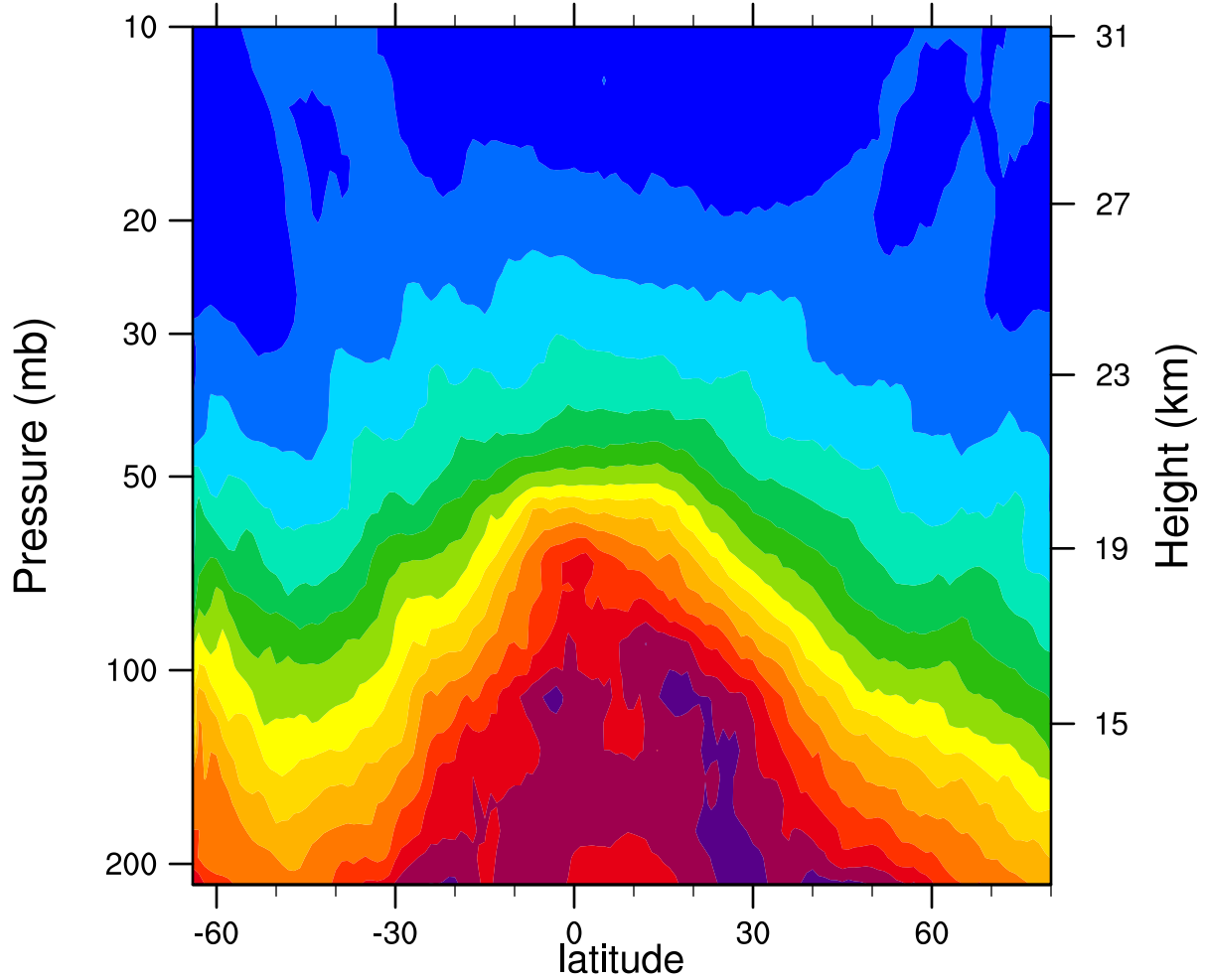
2006d260 12.1MicronExtinction_Ascending (km⁻¹)



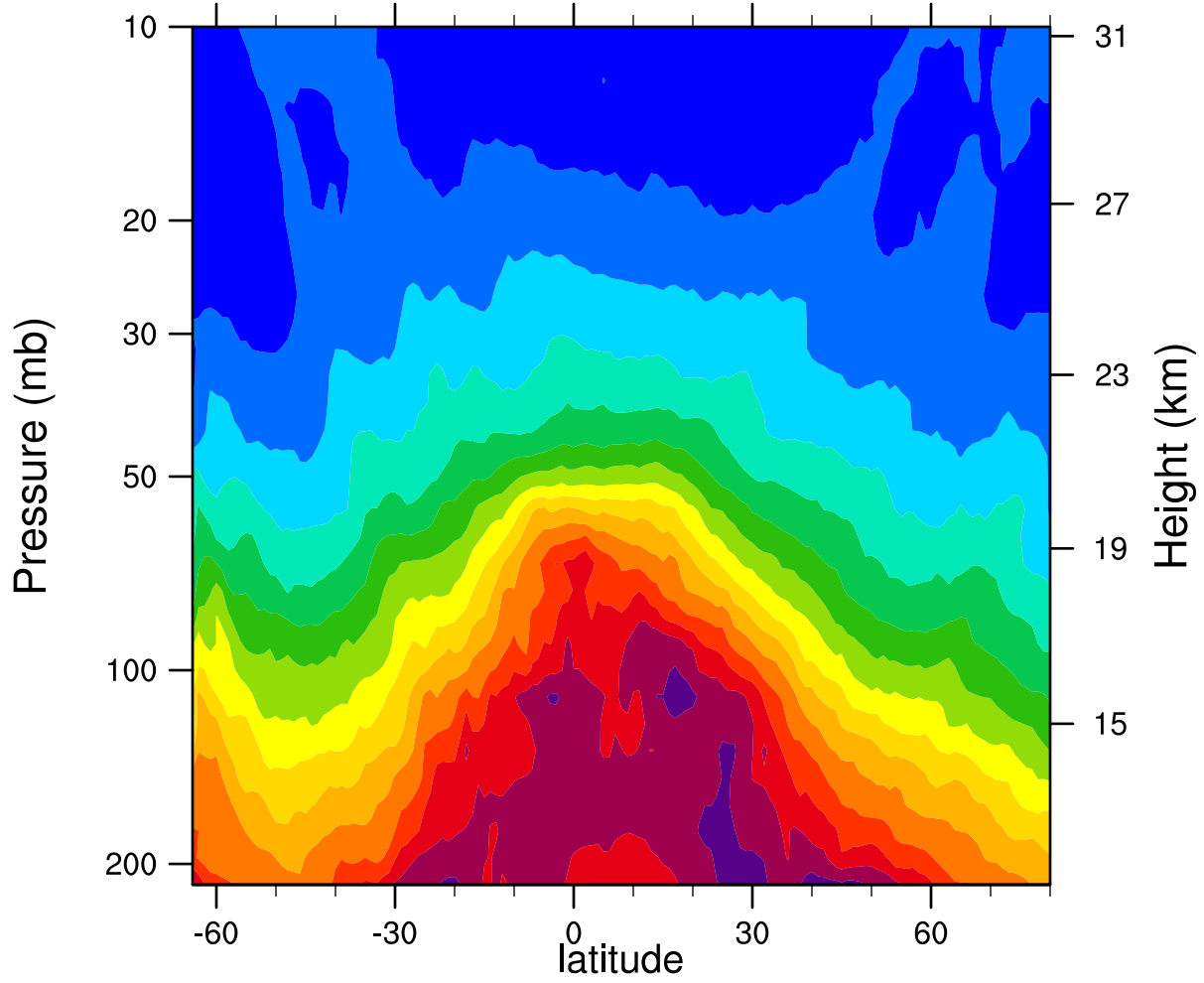
2006d261 12.1MicronExtinction_Ascending (km⁻¹)



2006d262 12.1MicronExtinction_Ascending (km⁻¹)

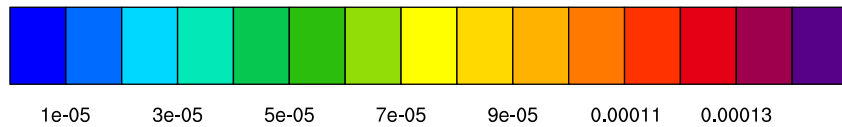
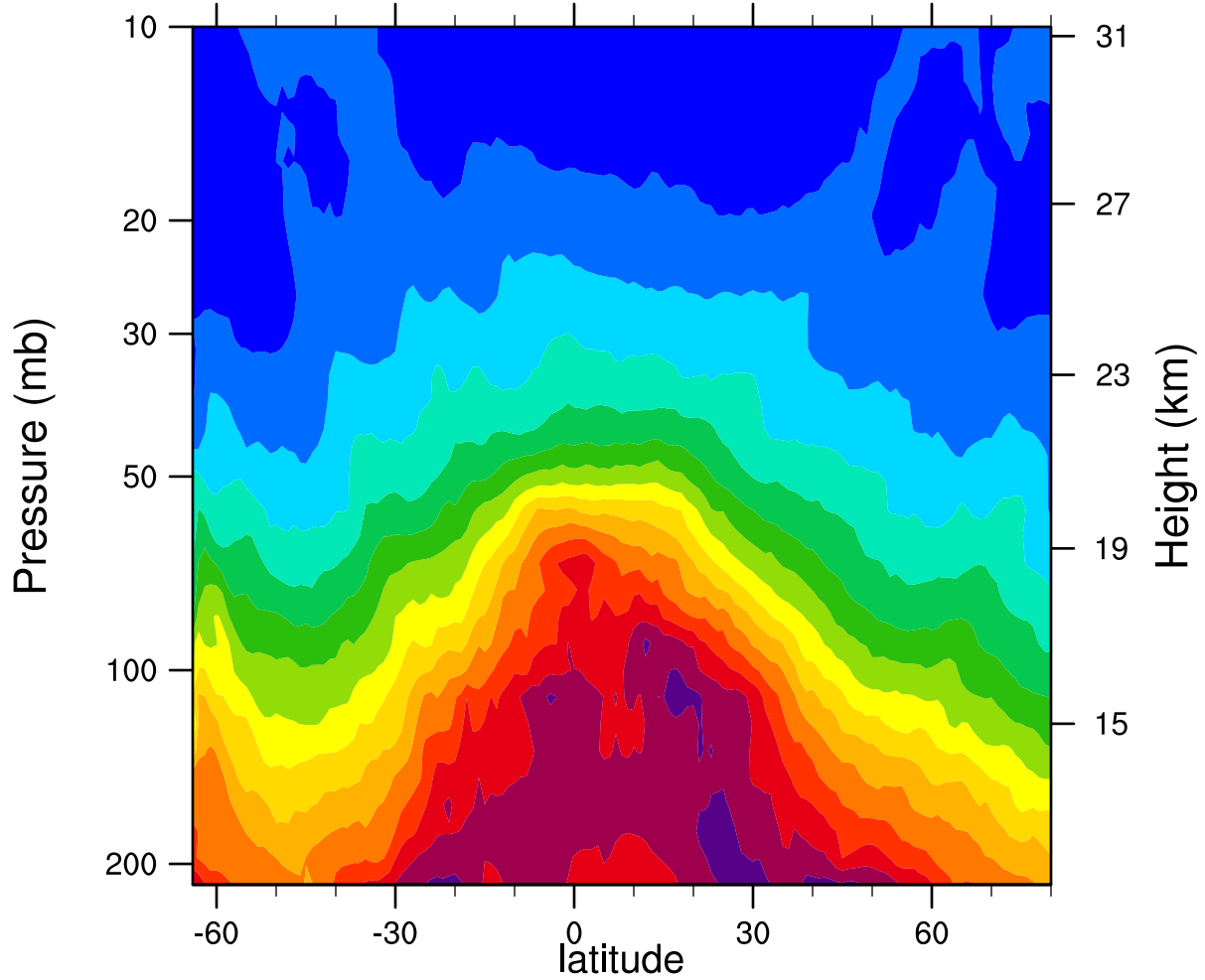


2006d263 12.1MicronExtinction_Ascending (km⁻¹)

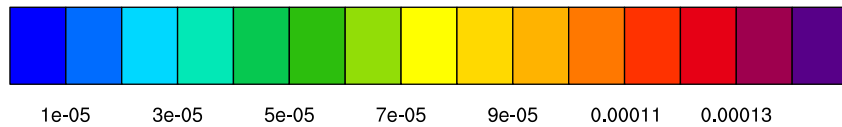
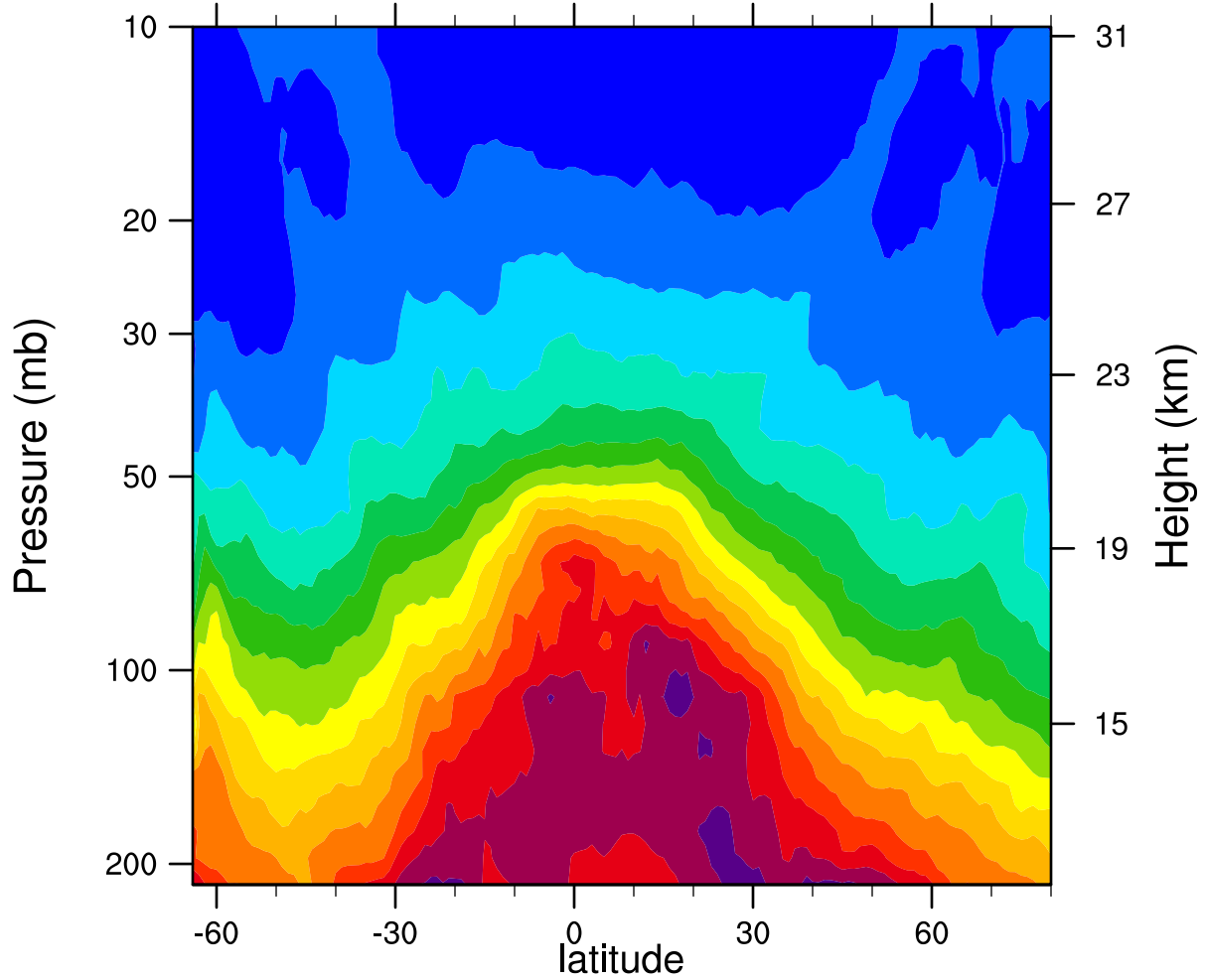


1e-05 3e-05 5e-05 7e-05 9e-05 0.00011 0.00013

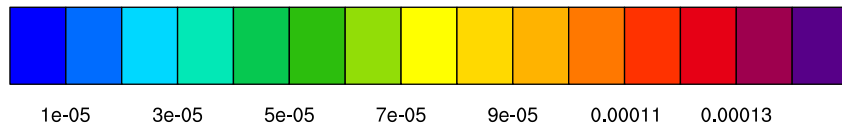
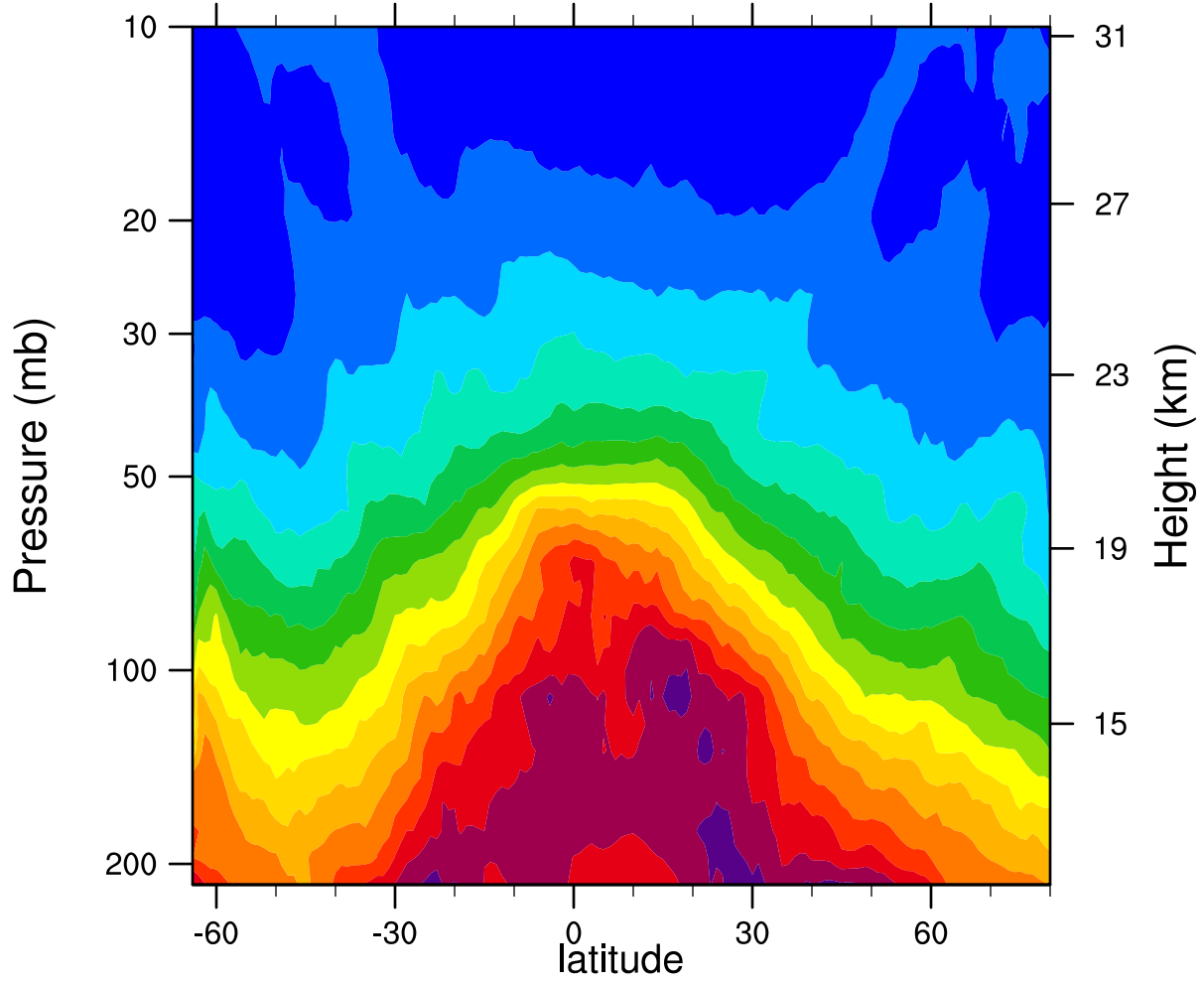
2006d264 12.1MicronExtinction_Ascending (km⁻¹)



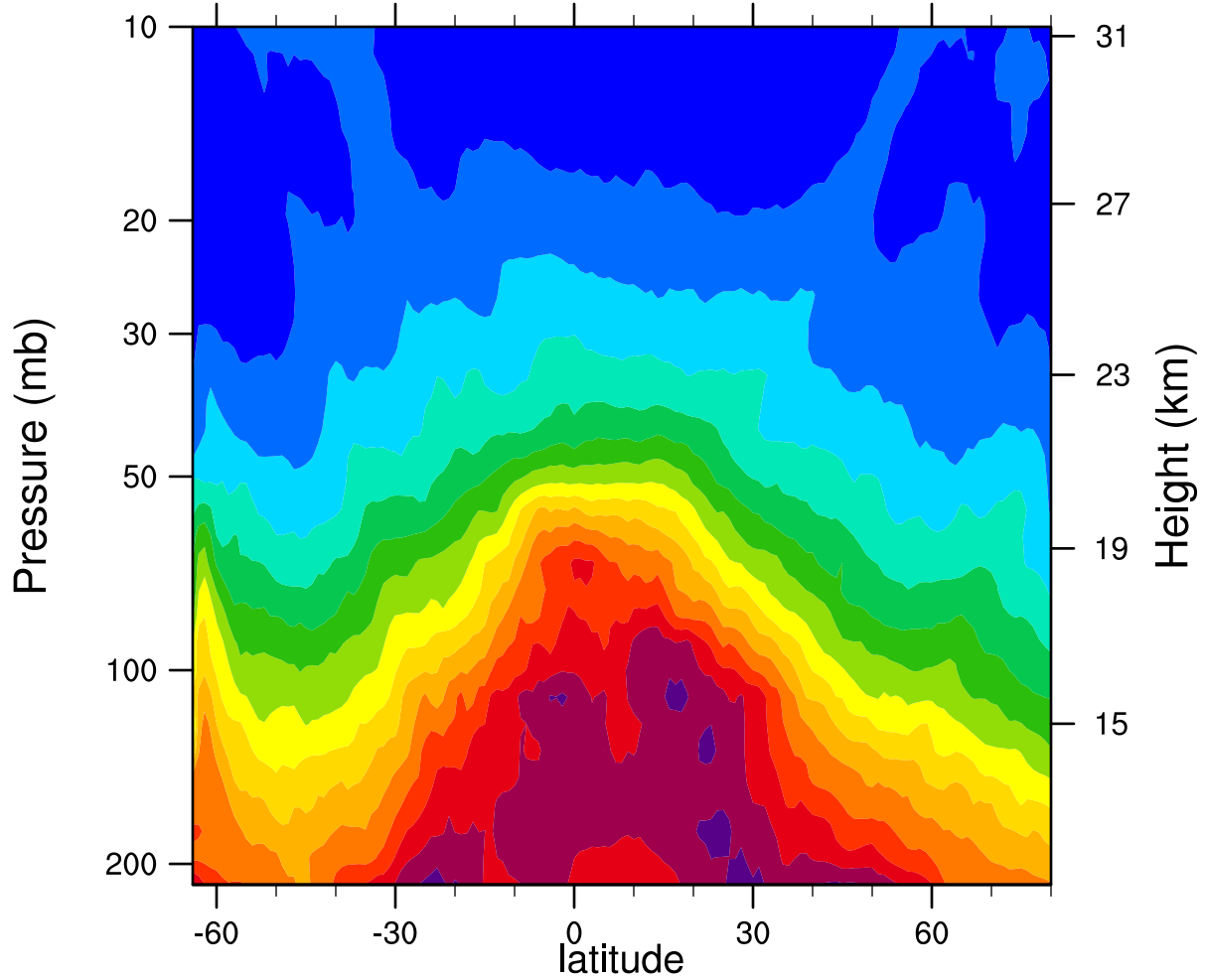
2006d265 12.1MicronExtinction_Ascending (km⁻¹)



2006d266 12.1MicronExtinction_Ascending (km^{-1})

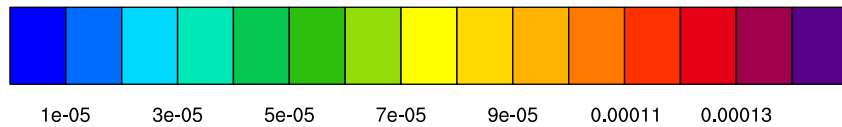
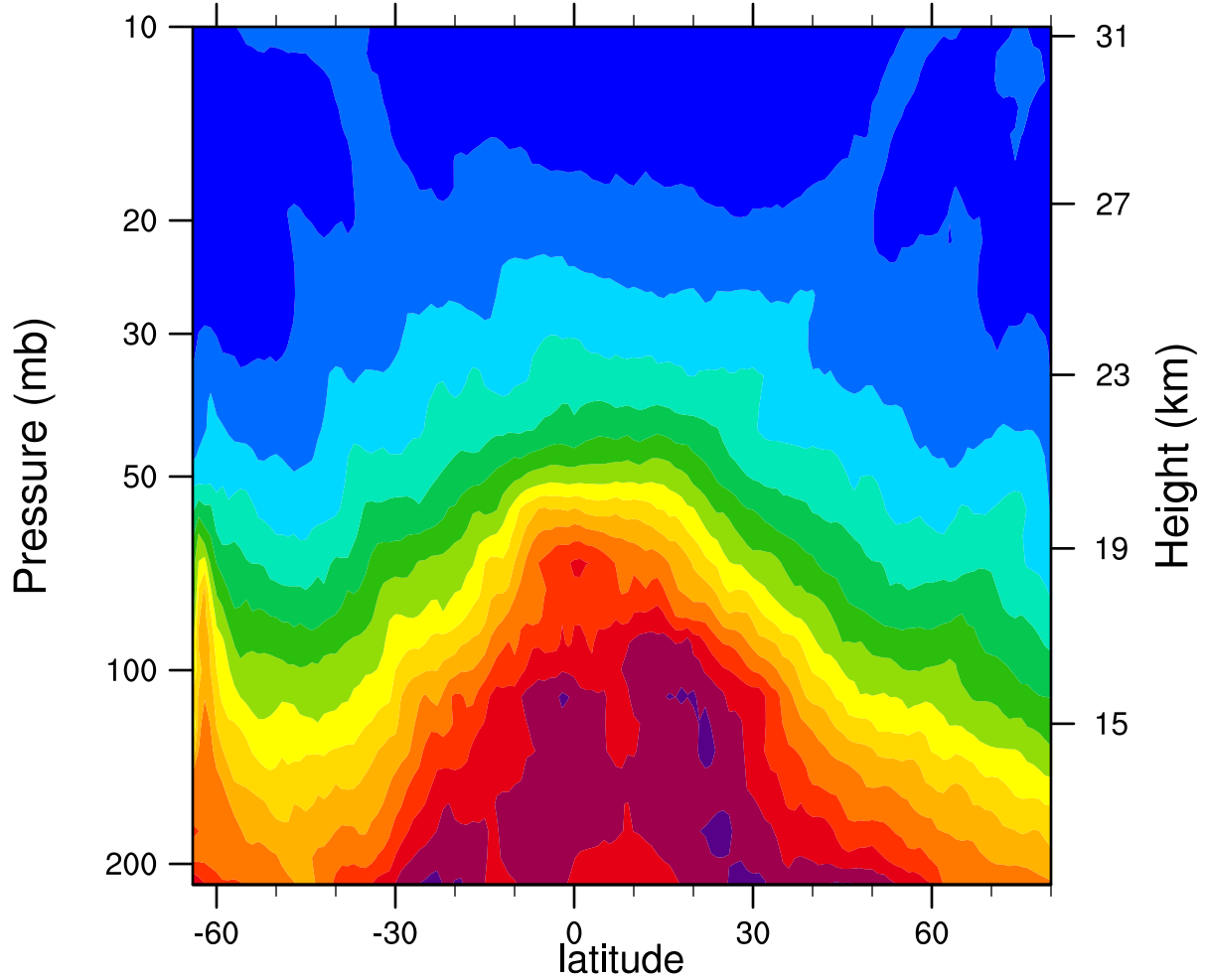


2006d267 12.1MicronExtinction_Ascending (km⁻¹)

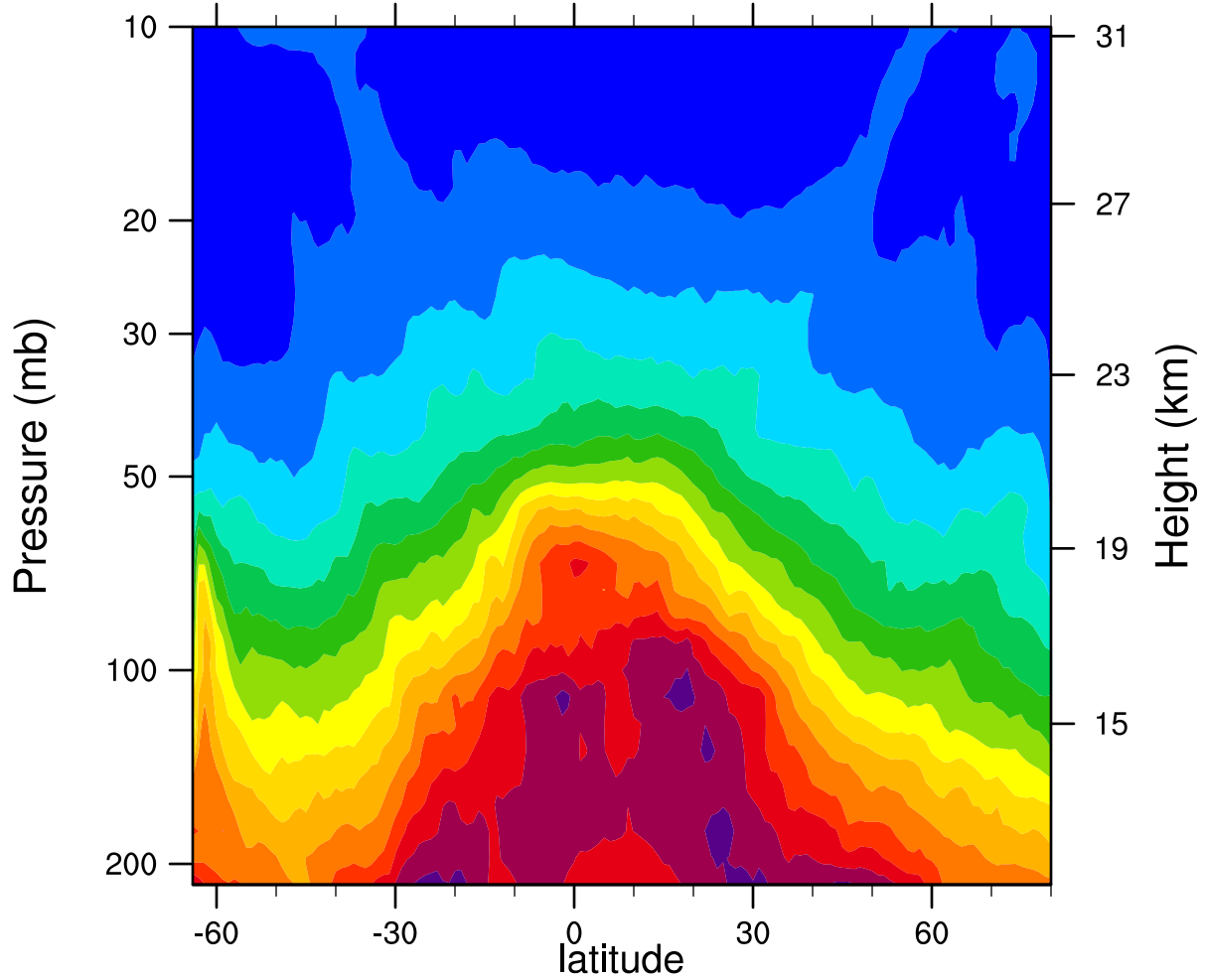


1e-05 3e-05 5e-05 7e-05 9e-05 0.00011 0.00013

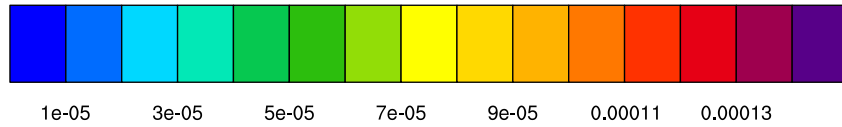
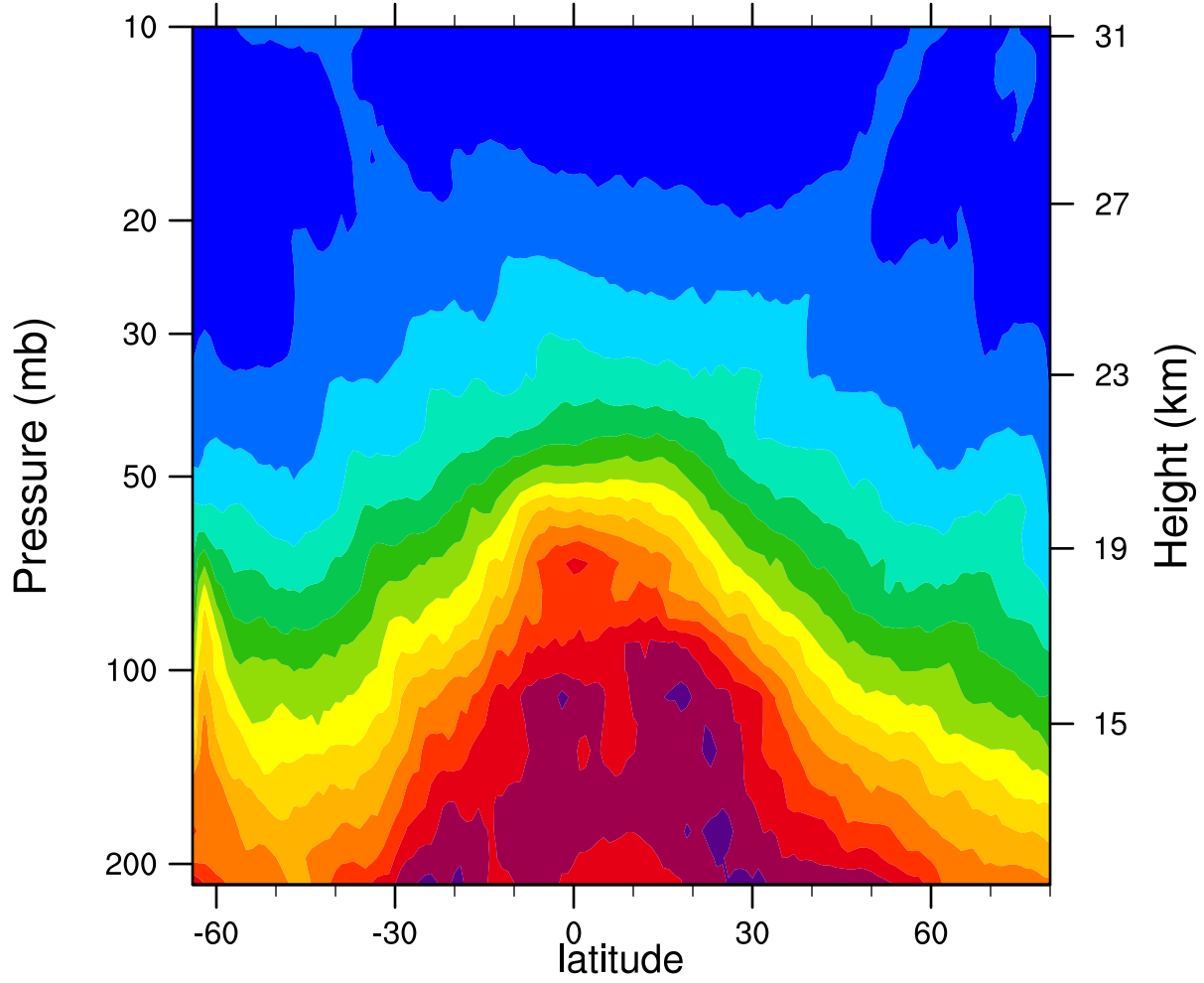
2006d268 12.1MicronExtinction_Ascending (km⁻¹)



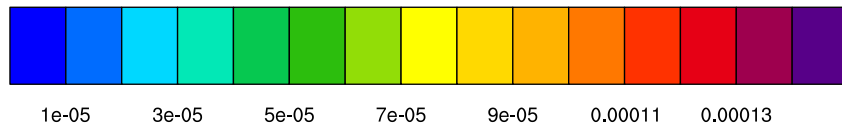
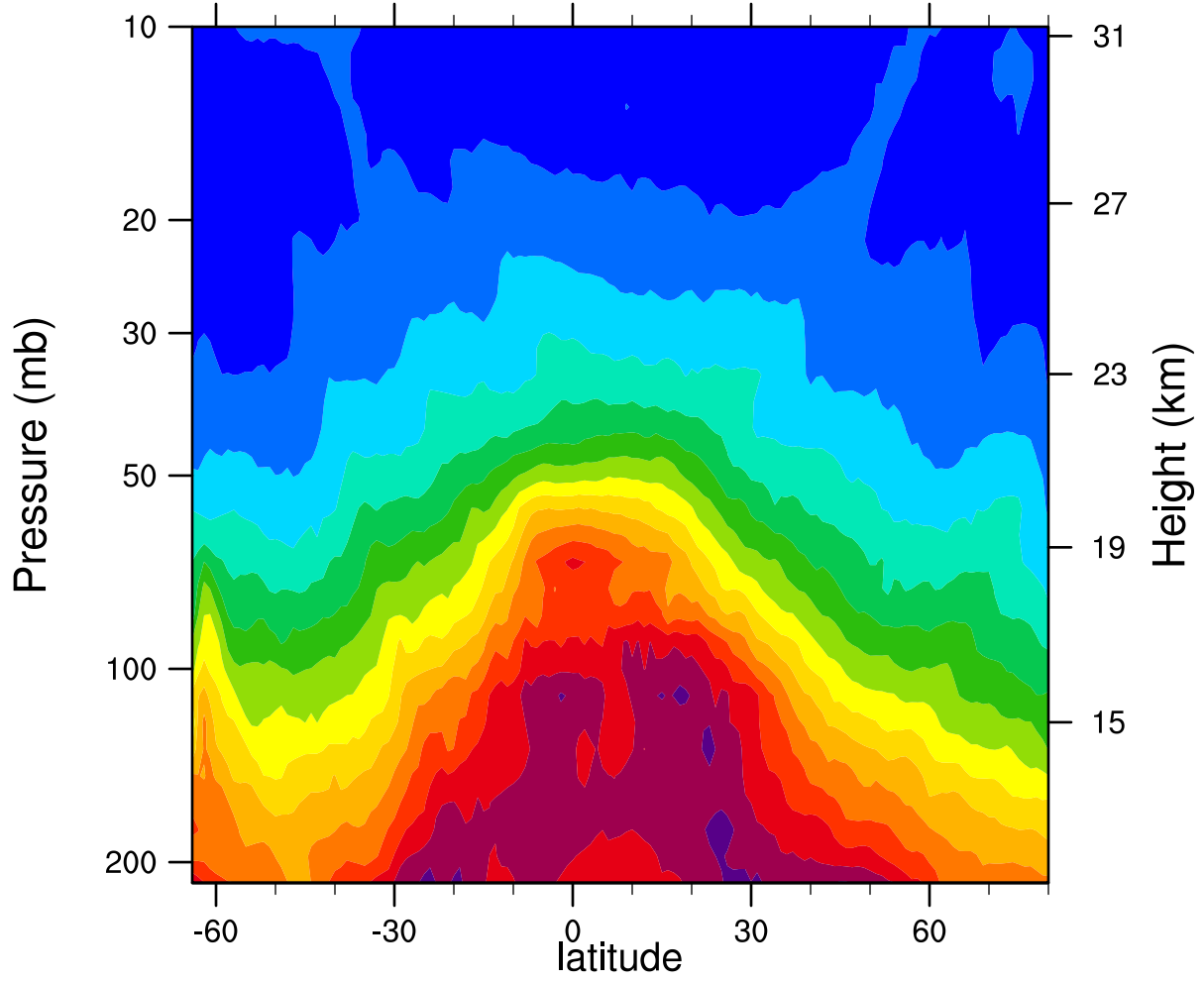
2006d269 12.1MicronExtinction_Ascending (km⁻¹)



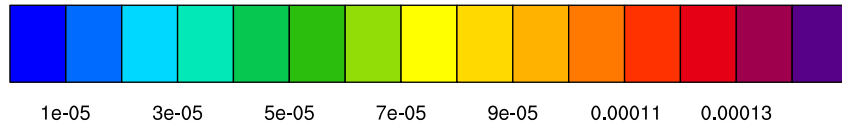
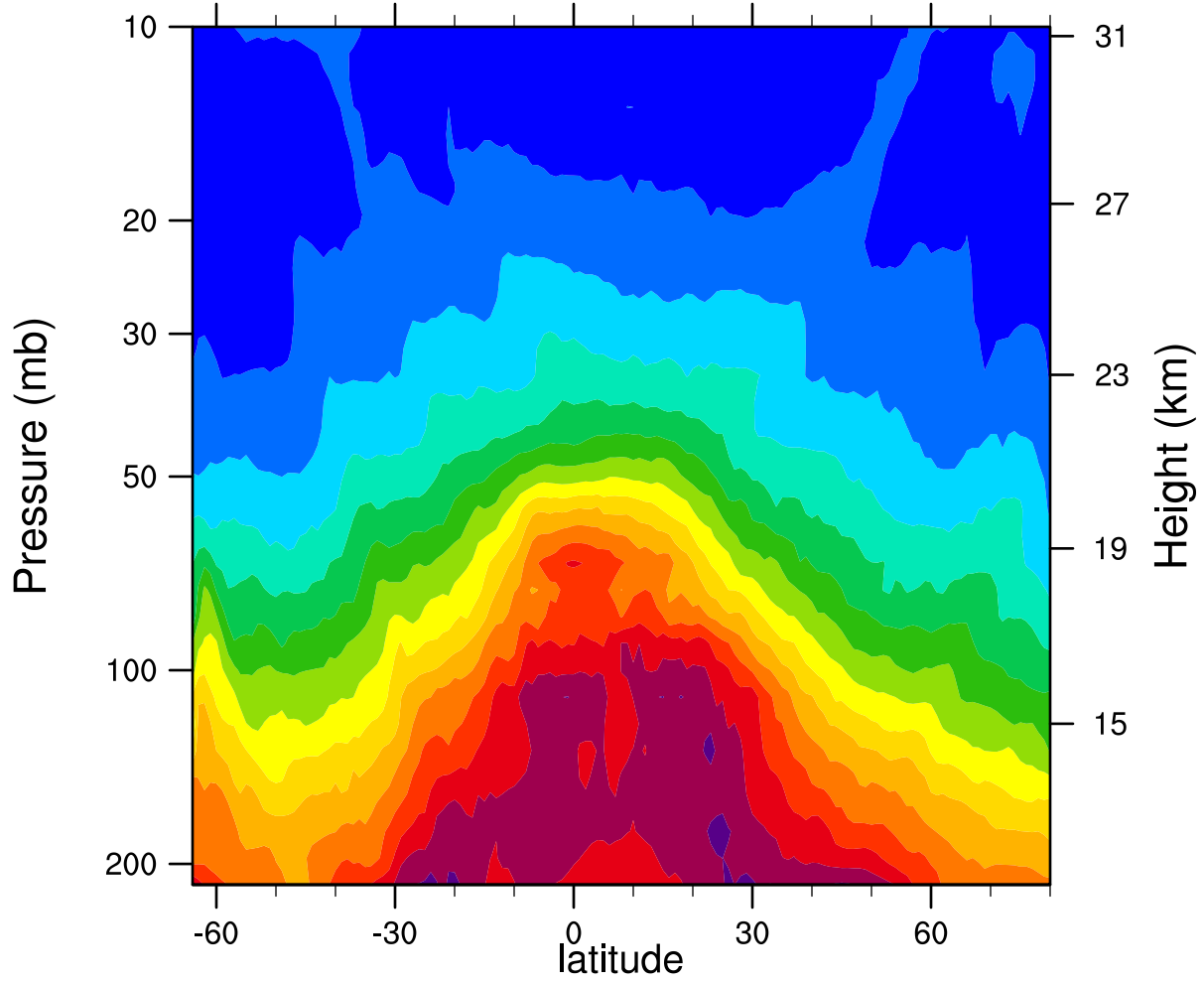
2006d270 12.1MicronExtinction_Ascending (km⁻¹)



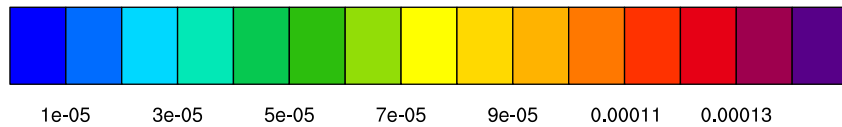
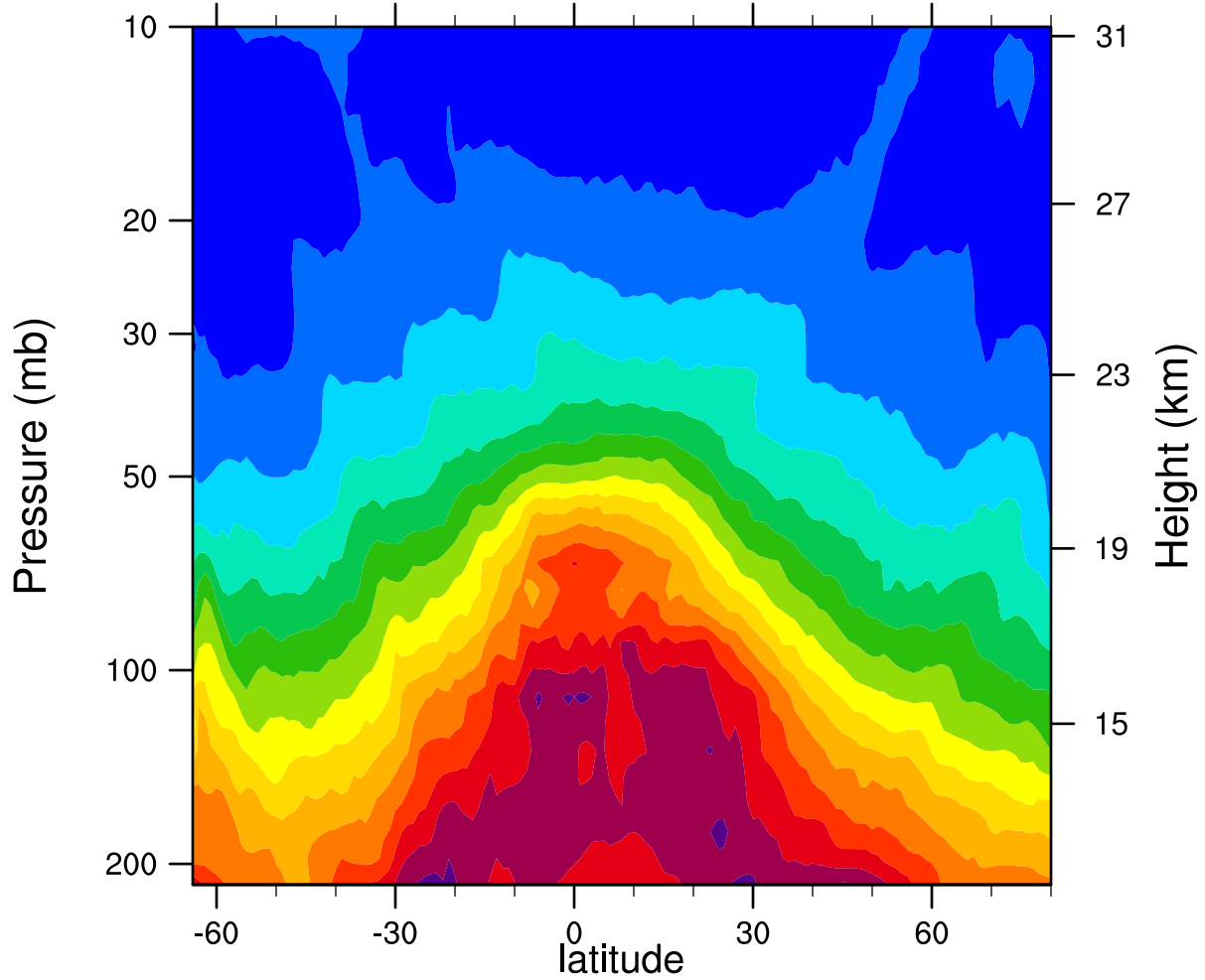
2006d271 12.1MicronExtinction_Ascending (km⁻¹)



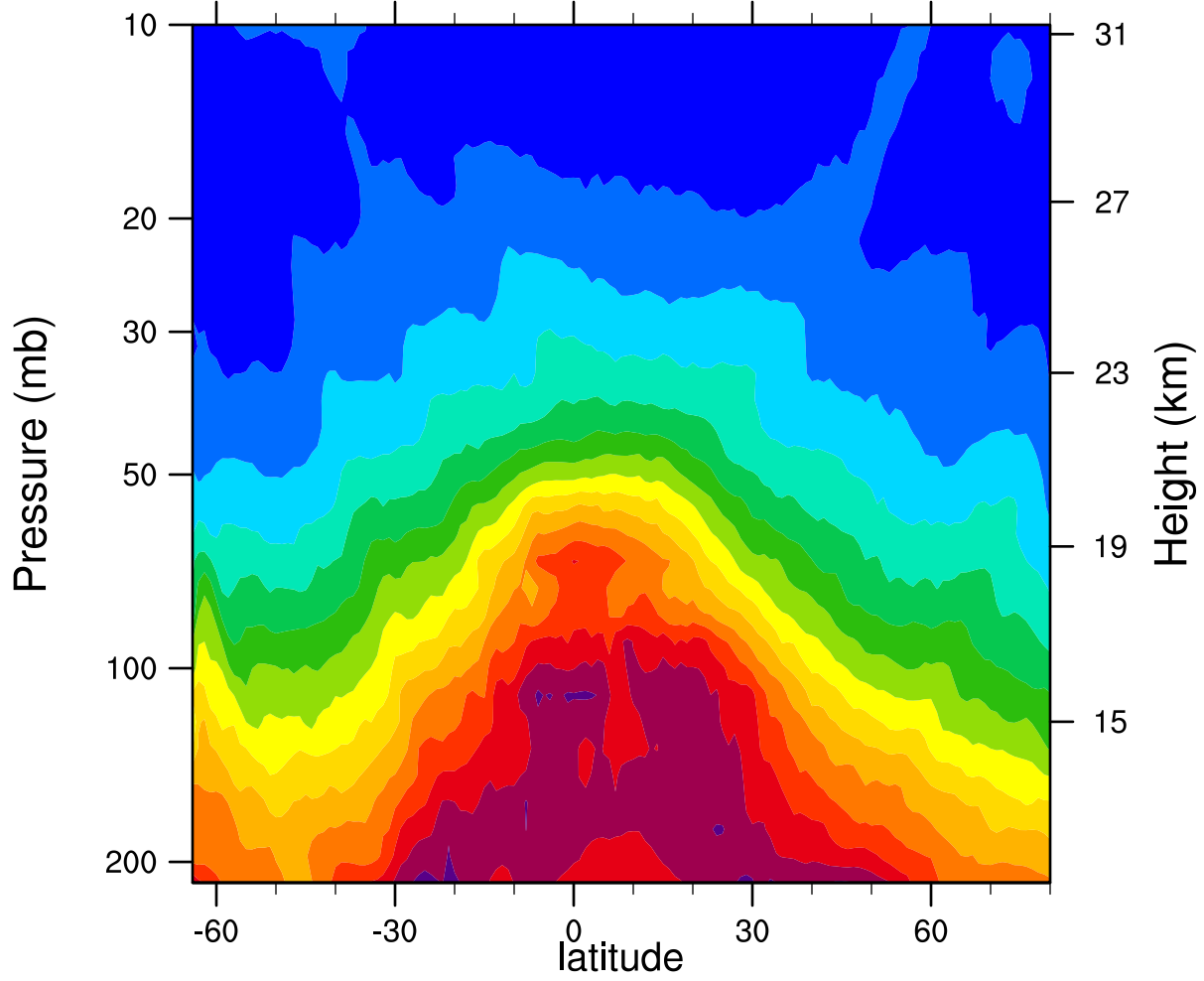
2006d272 12.1MicronExtinction_Ascending (km⁻¹)



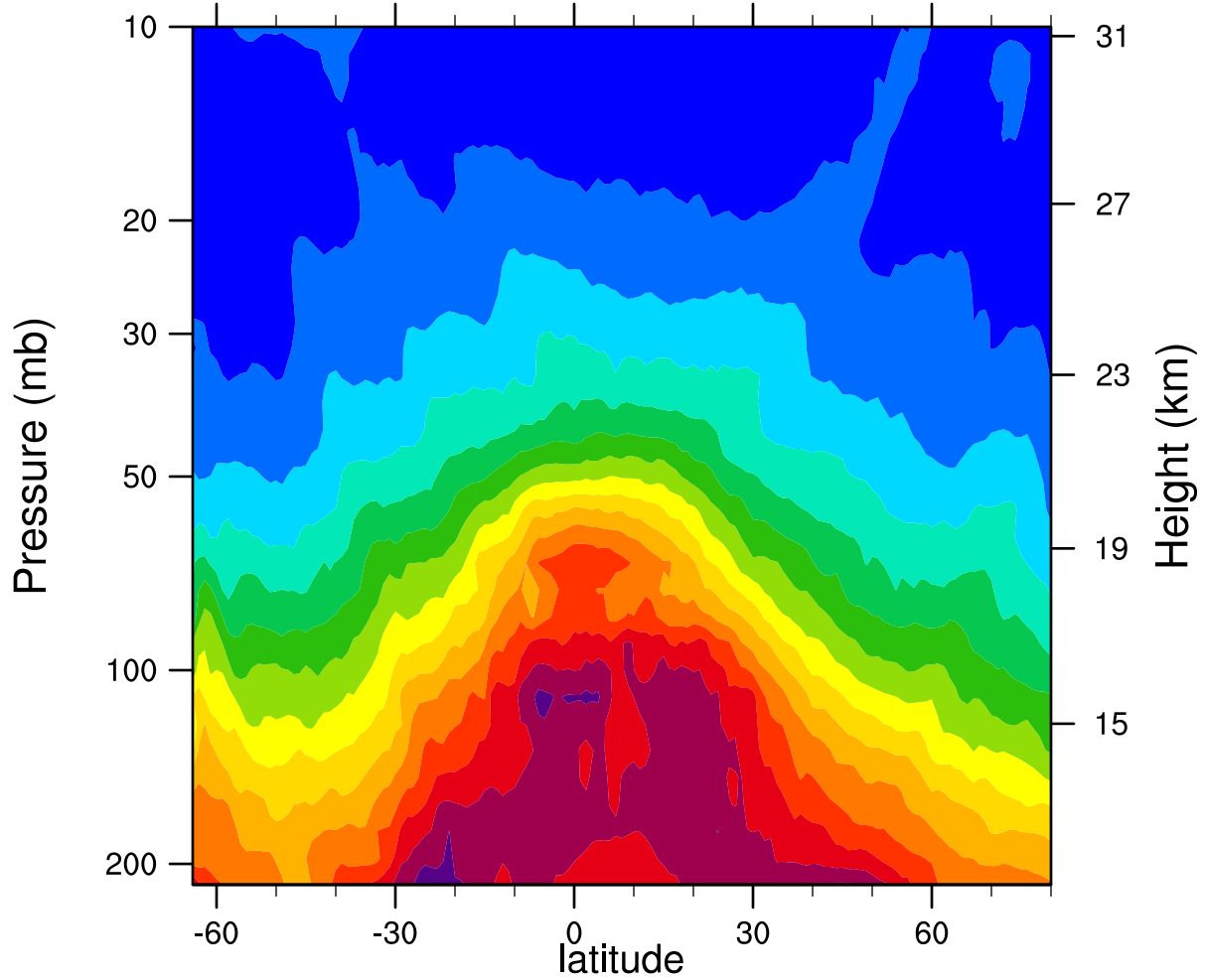
2006d273 12.1MicronExtinction_Ascending (km⁻¹)



2006d274 12.1MicronExtinction_Ascending (km^{-1})

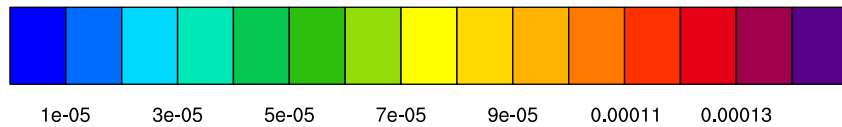
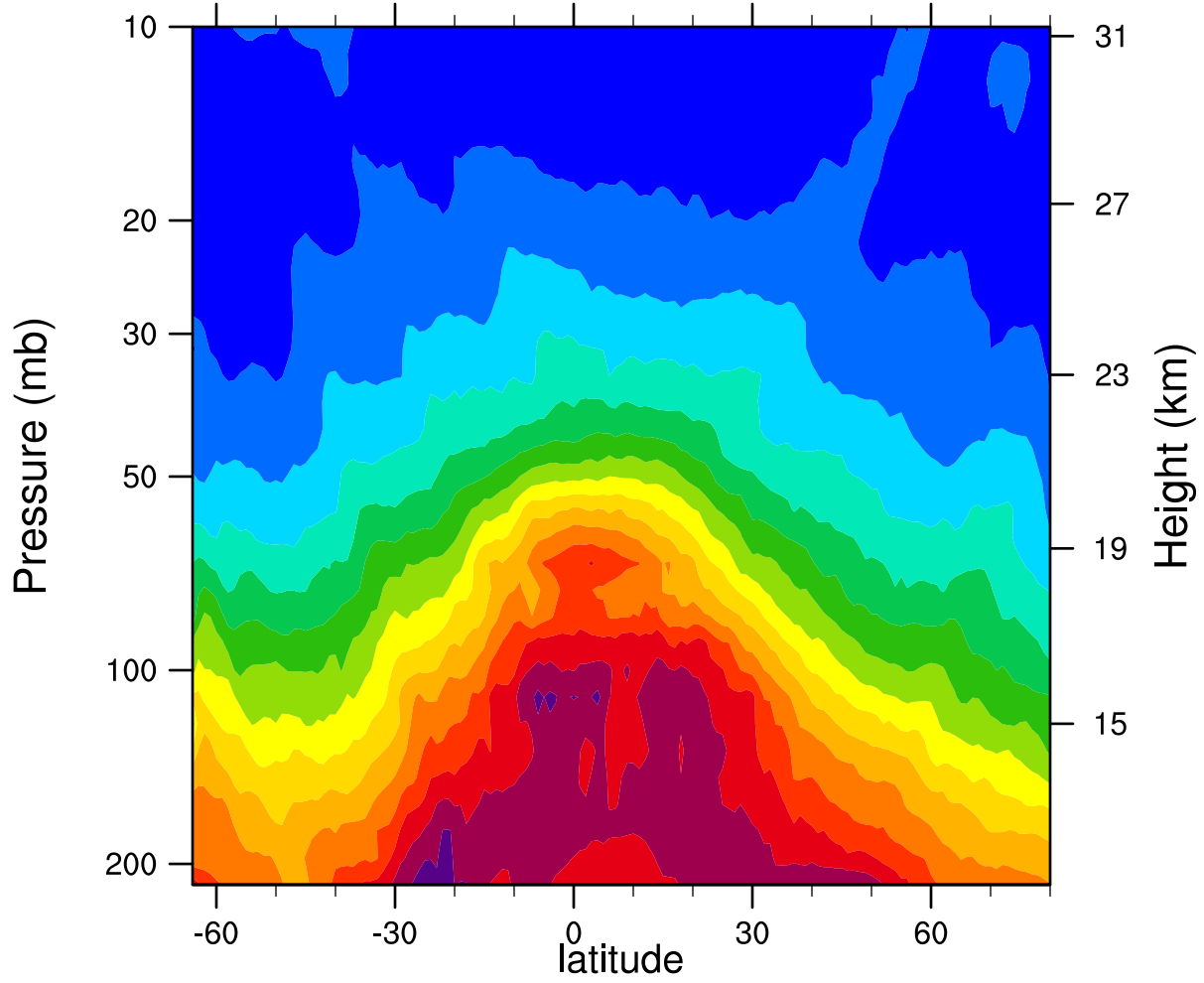


2006d275 12.1MicronExtinction_Ascending (km⁻¹)

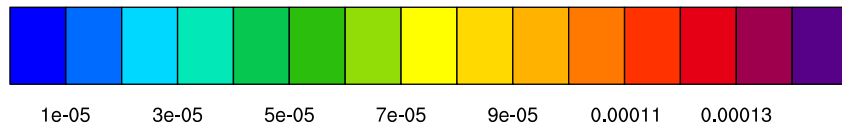
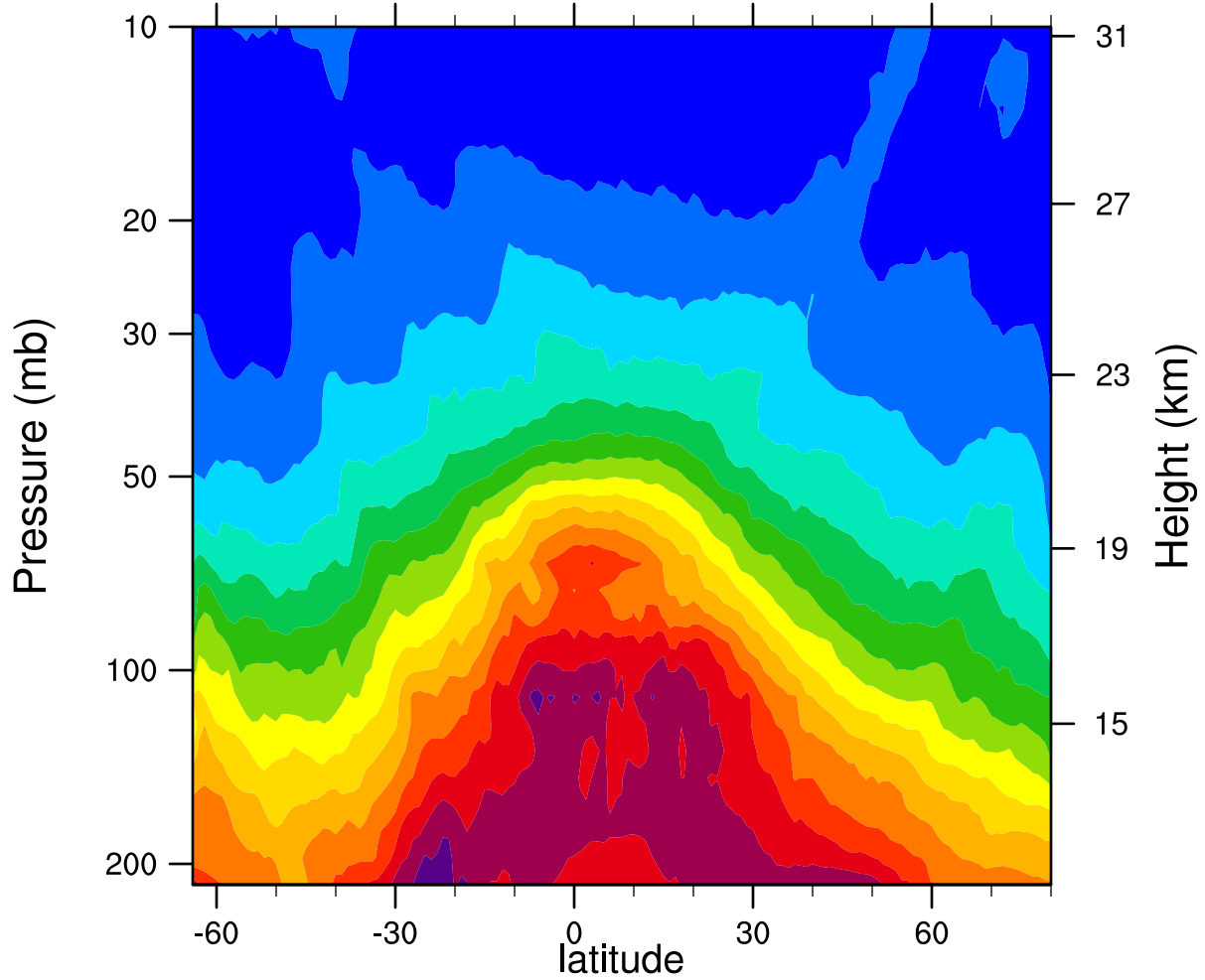


1e-05 3e-05 5e-05 7e-05 9e-05 0.00011 0.00013

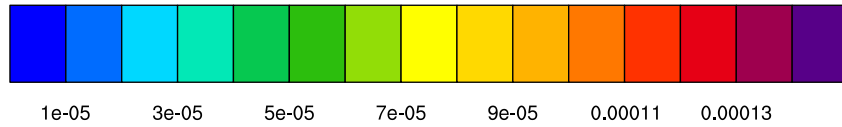
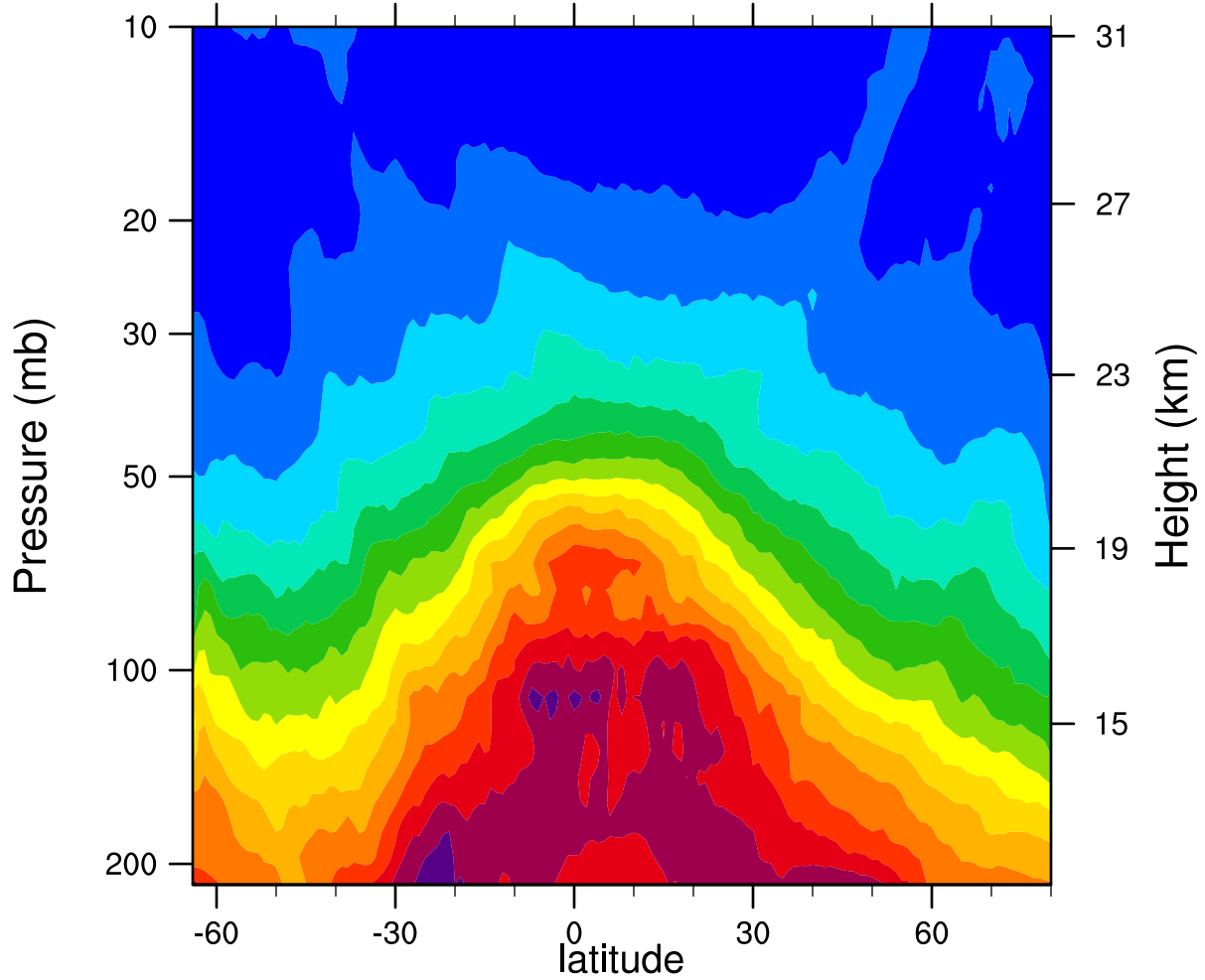
2006d276 12.1MicronExtinction_Ascending (km⁻¹)



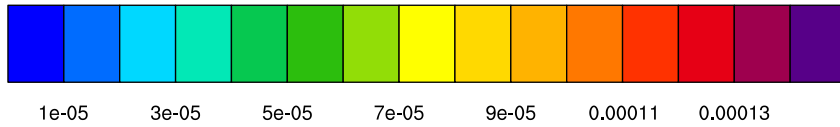
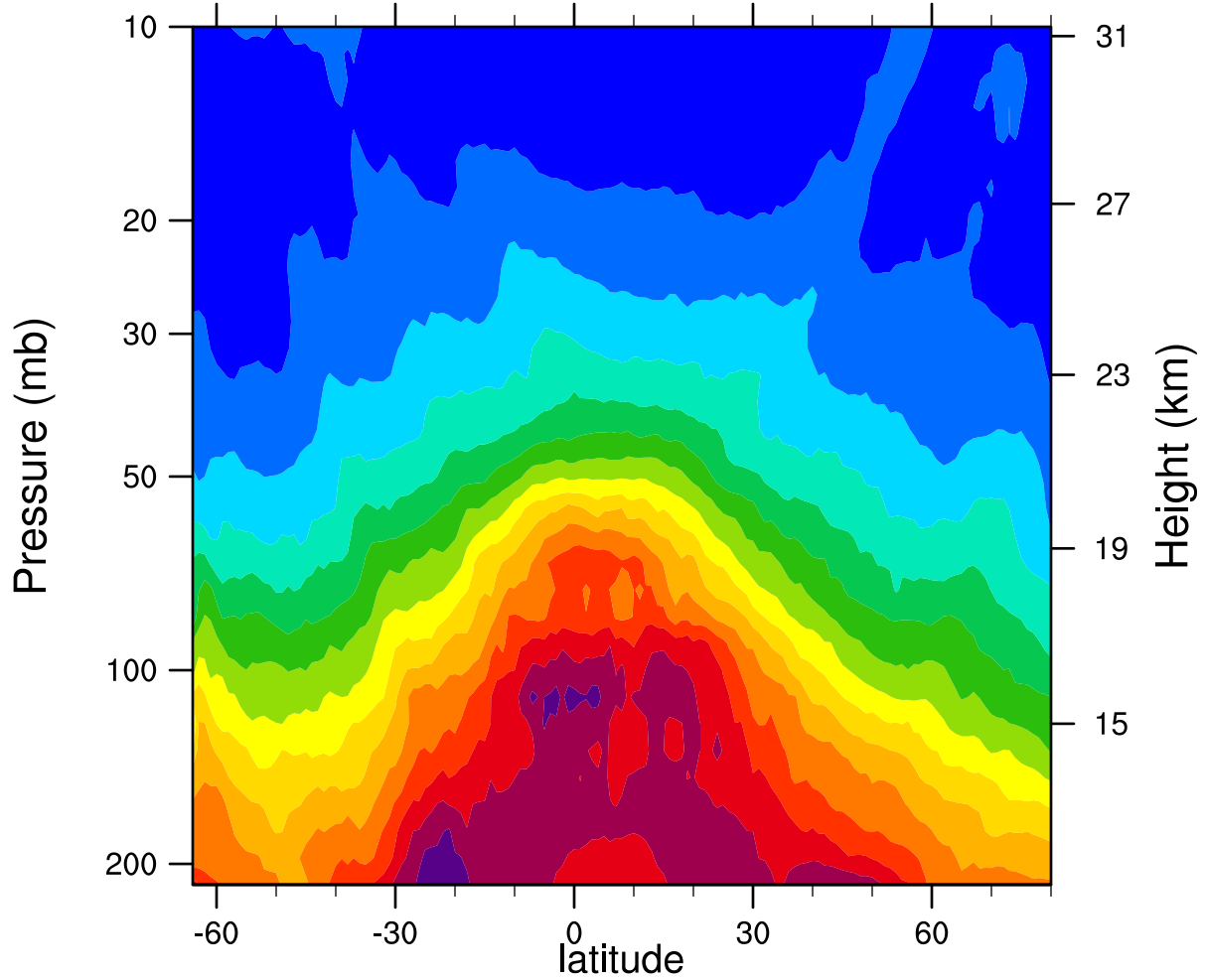
2006d277 12.1MicronExtinction_Ascending (km⁻¹)



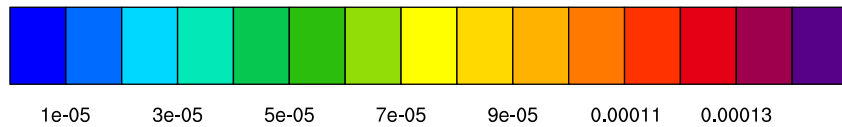
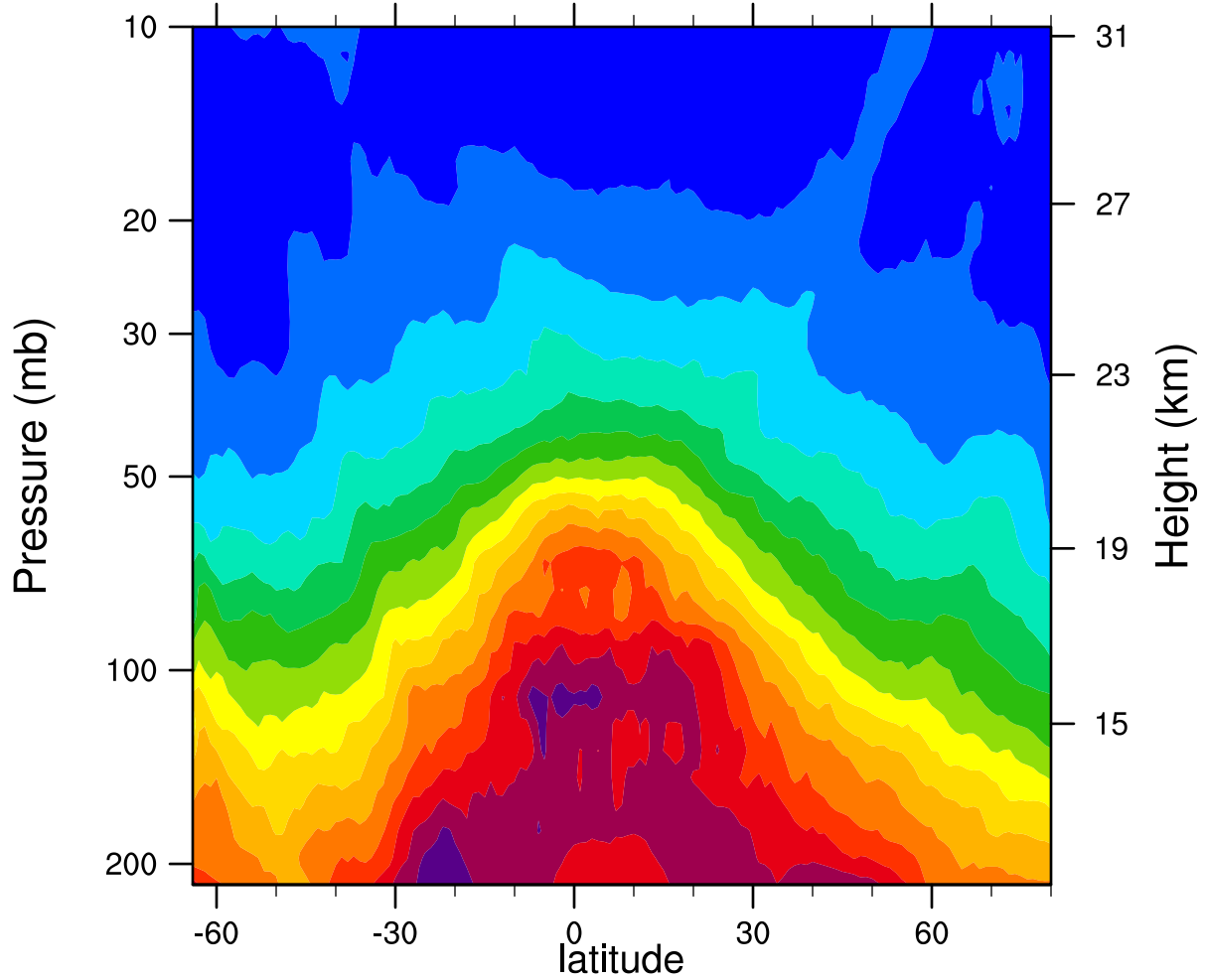
2006d278 12.1MicronExtinction_Ascending (km⁻¹)



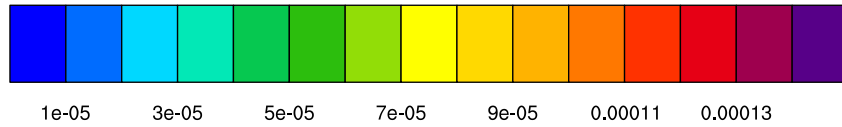
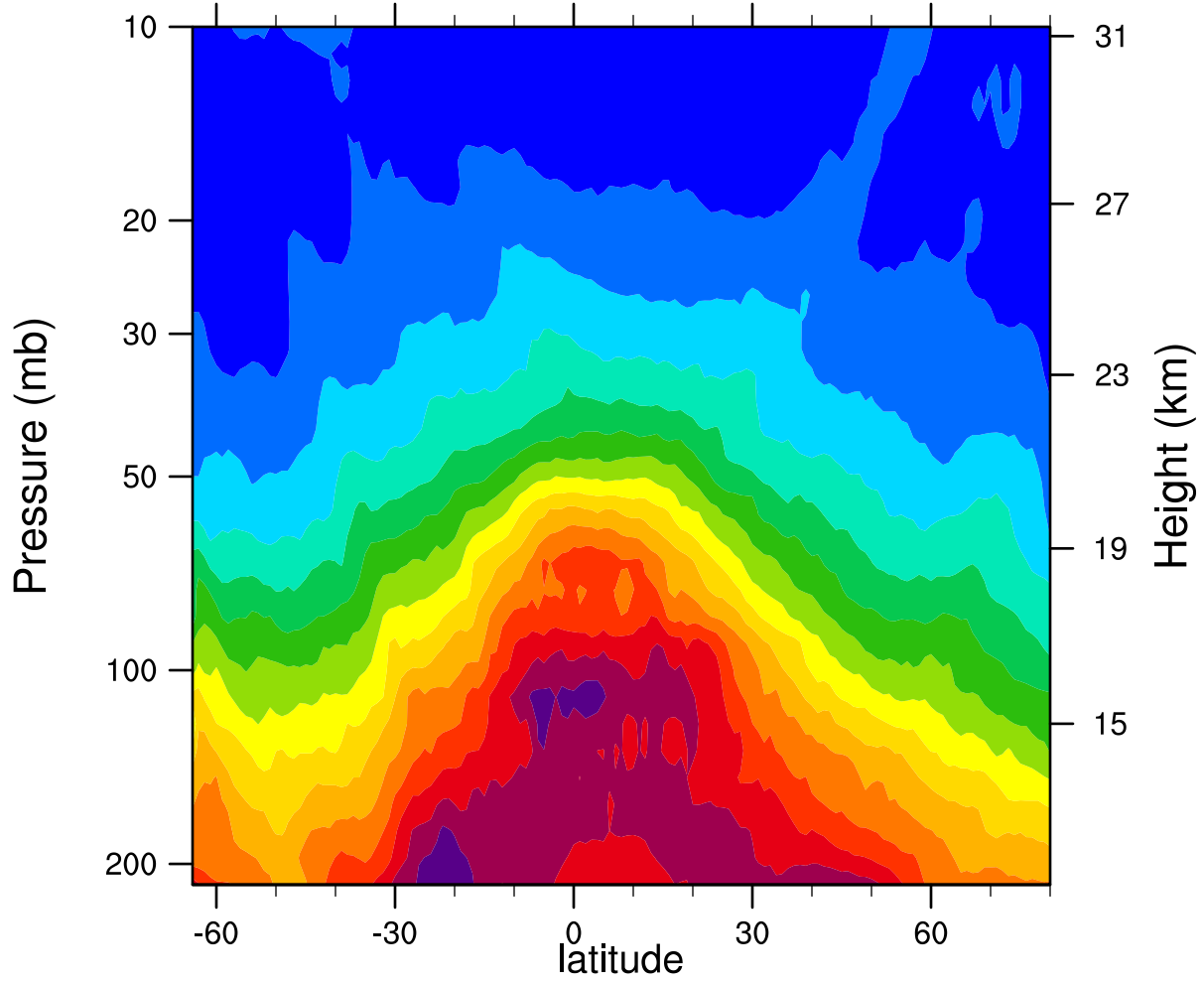
2006d279 12.1MicronExtinction_Ascending (km⁻¹)



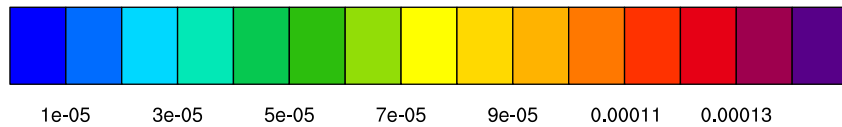
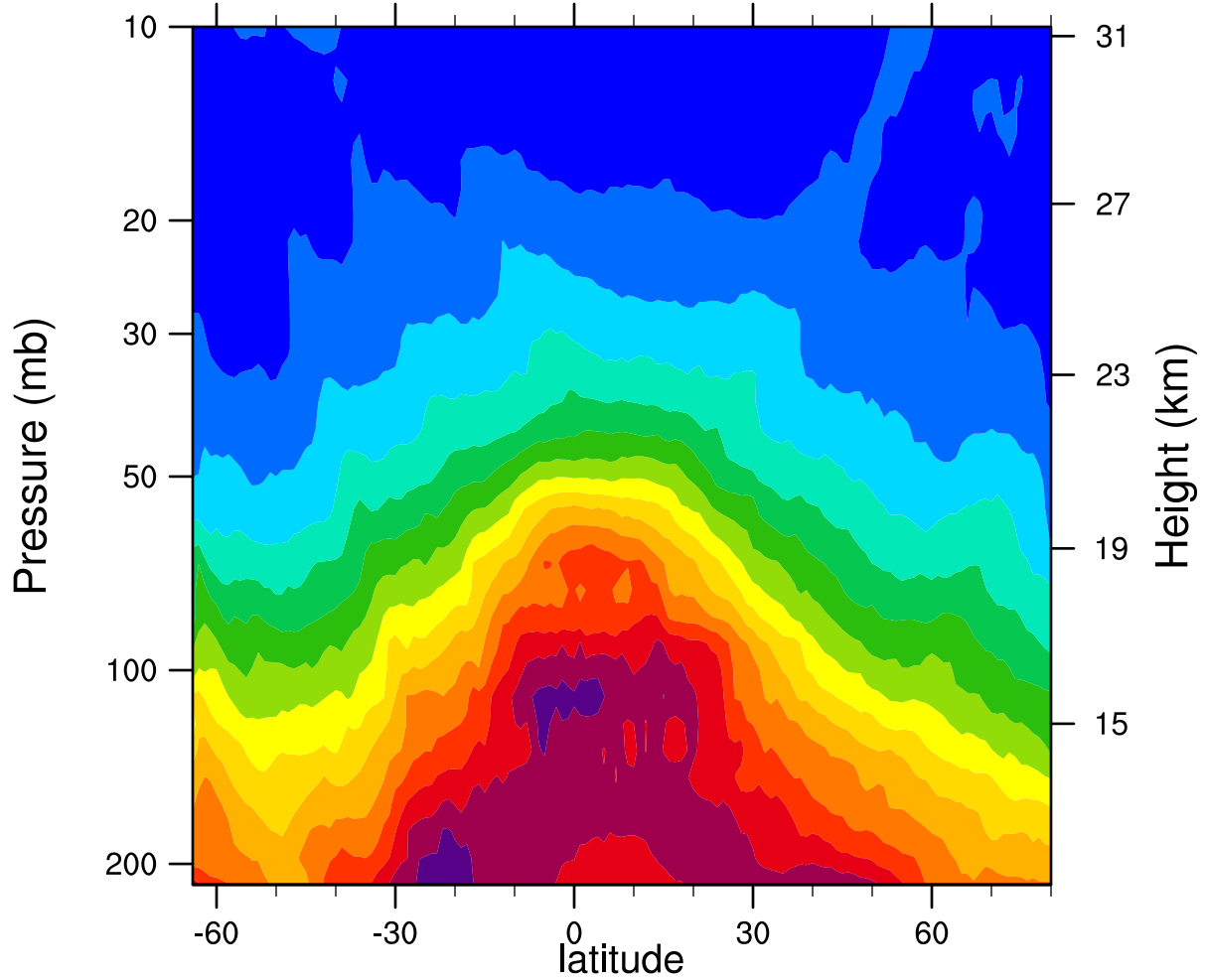
2006d280 12.1MicronExtinction_Ascending (km⁻¹)



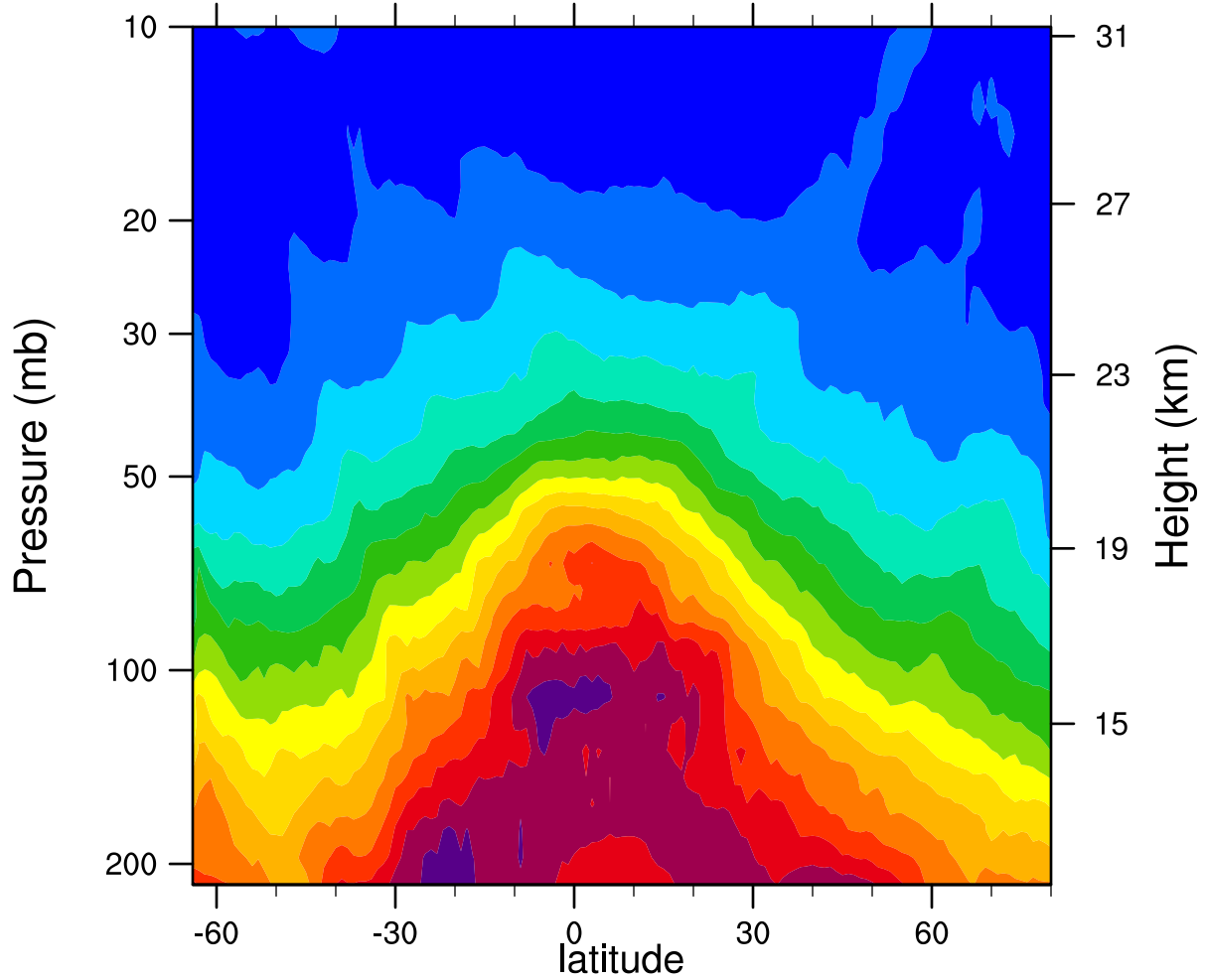
2006d281 12.1MicronExtinction_Ascending (km⁻¹)



2006d282 12.1MicronExtinction_Ascending (km⁻¹)

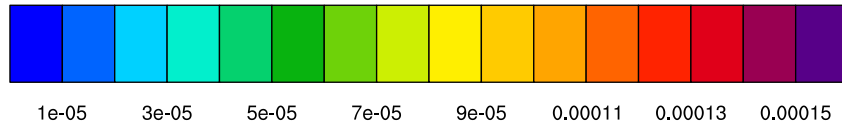
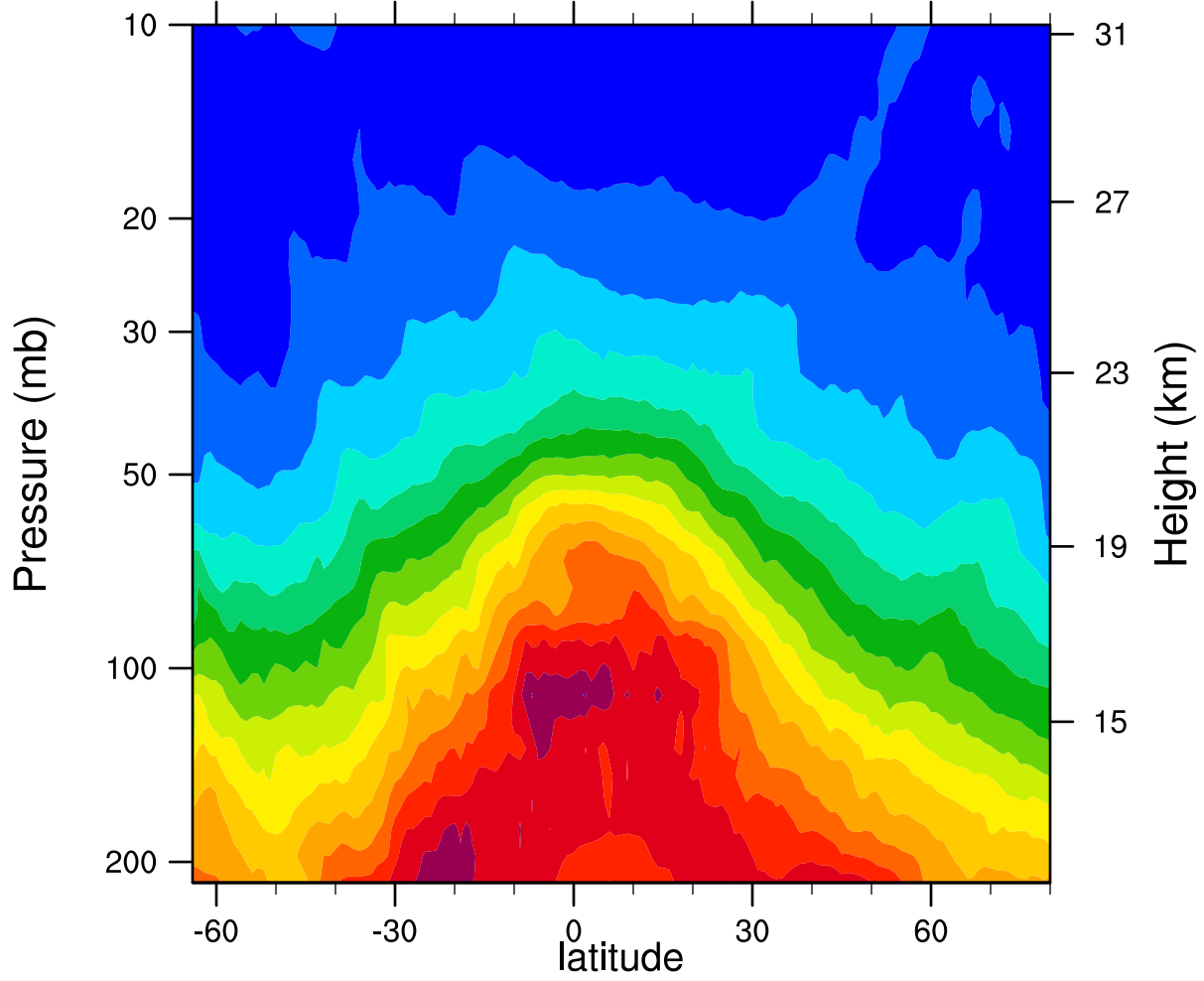


2006d283 12.1MicronExtinction_Ascending (km⁻¹)

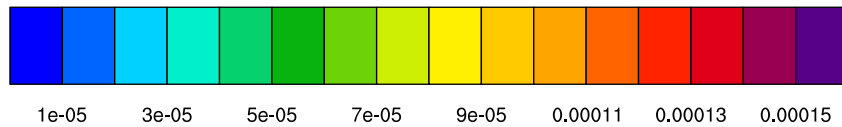
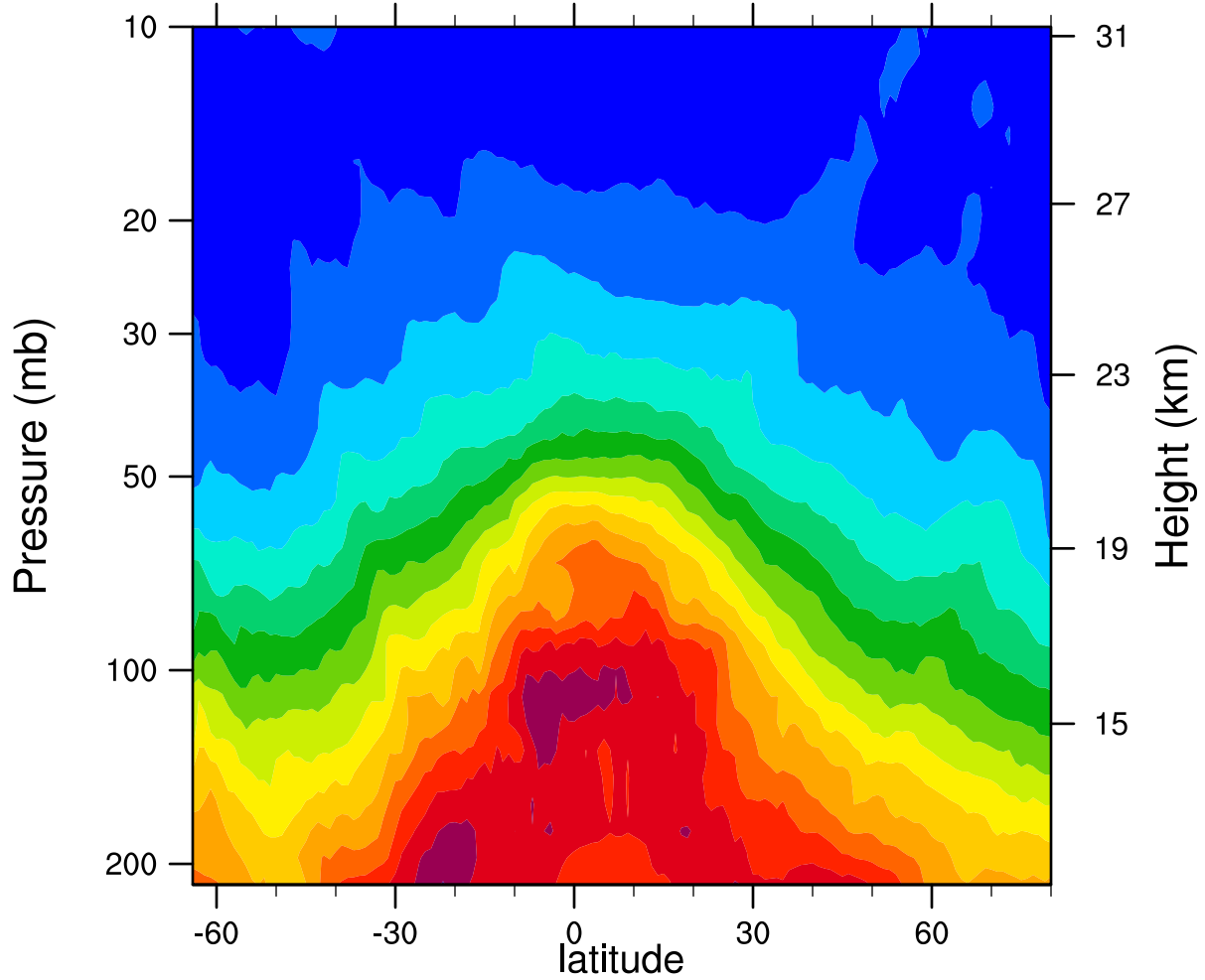


1e-05 3e-05 5e-05 7e-05 9e-05 0.00011 0.00013

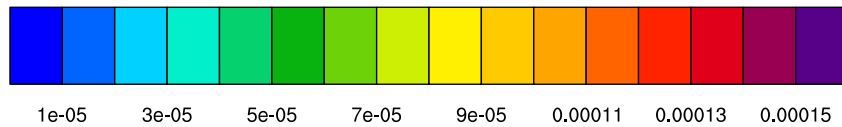
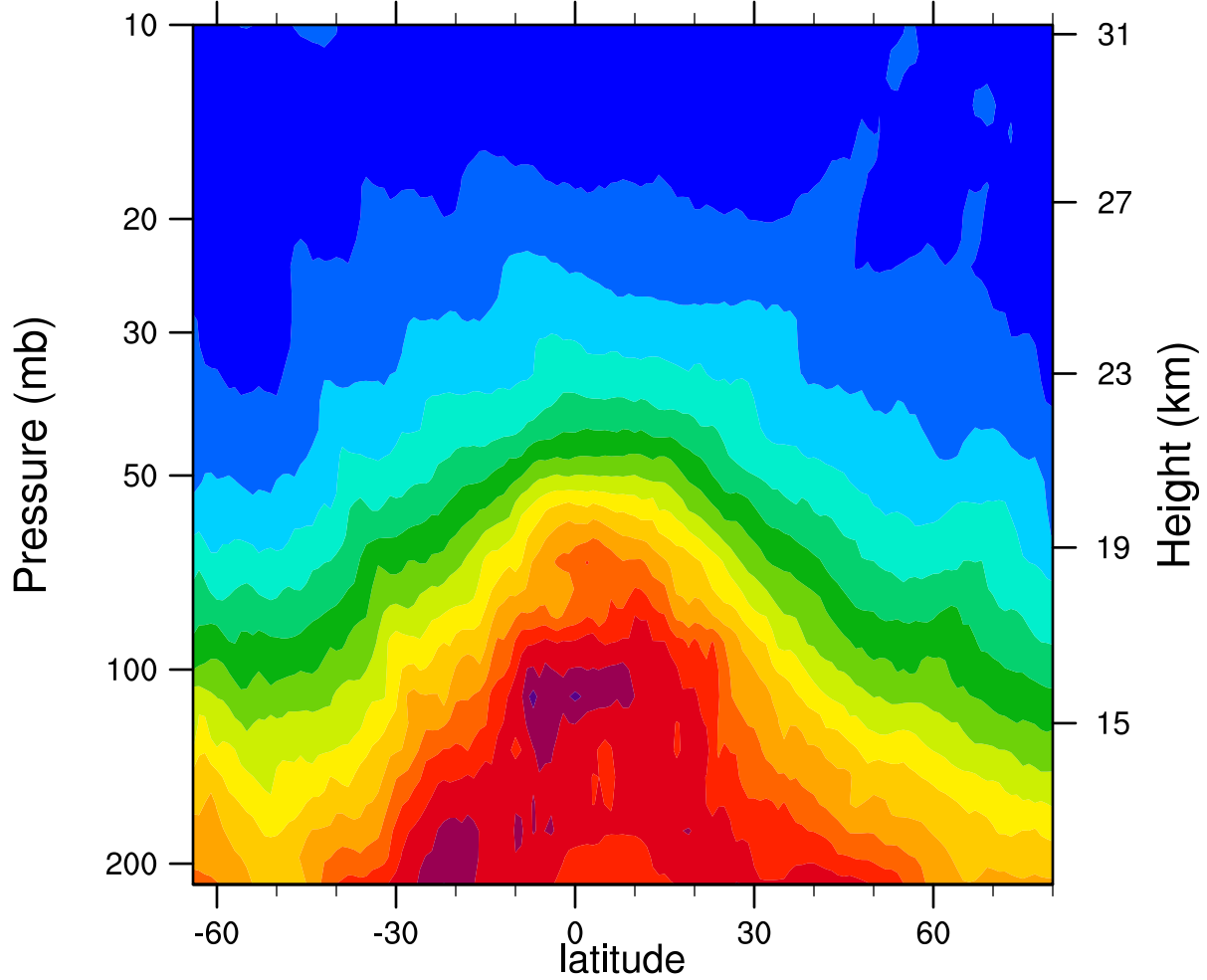
2006d284 12.1MicronExtinction_Ascending (km⁻¹)



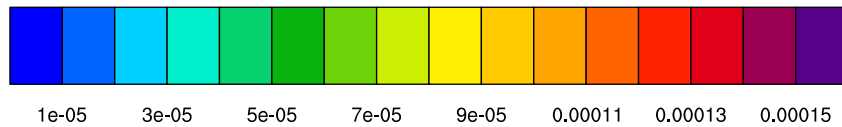
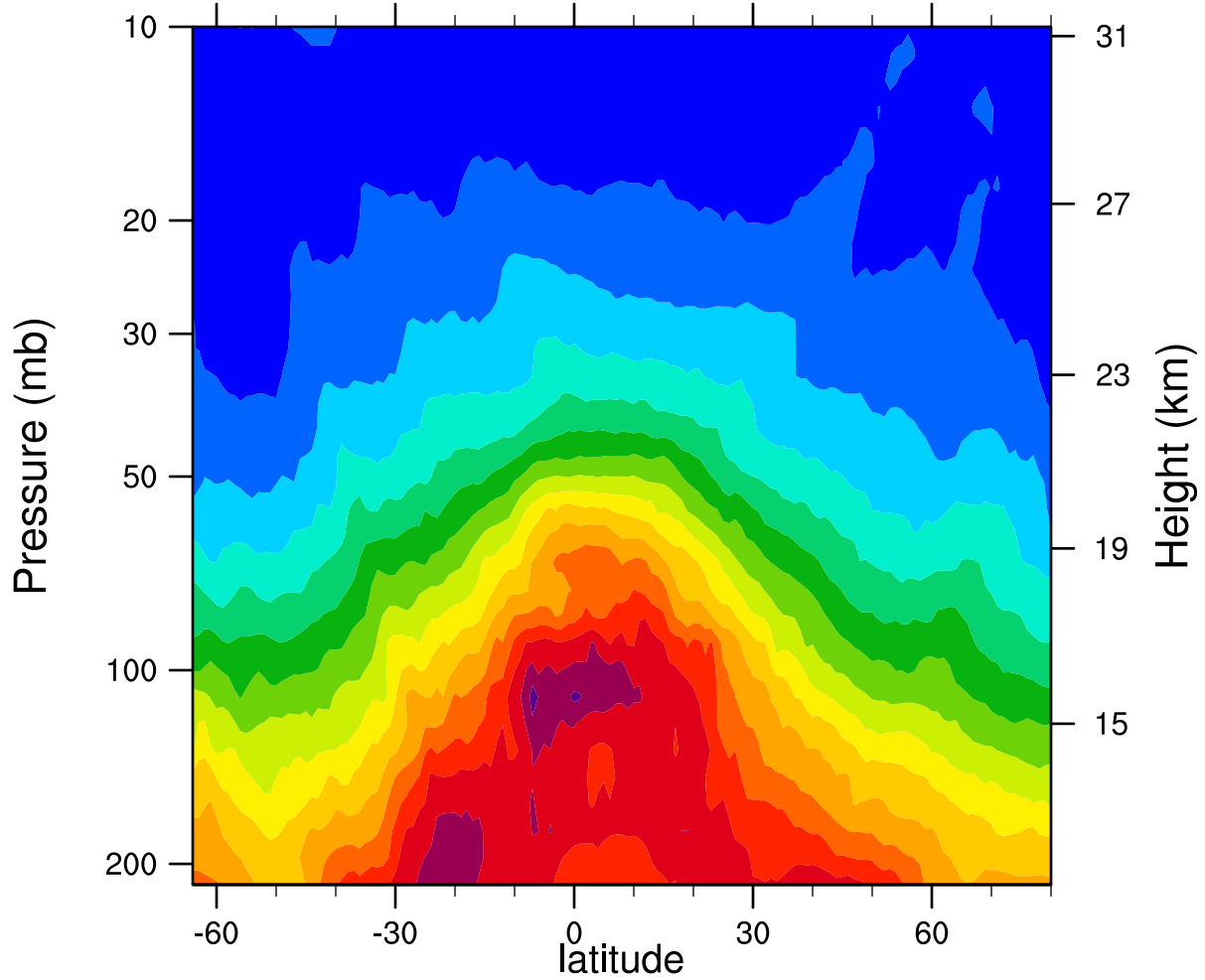
2006d285 12.1MicronExtinction_Ascending (km⁻¹)



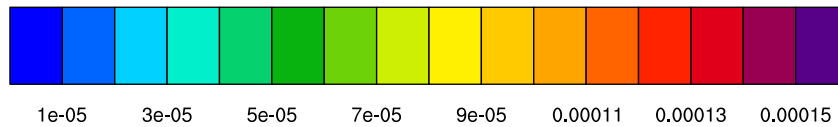
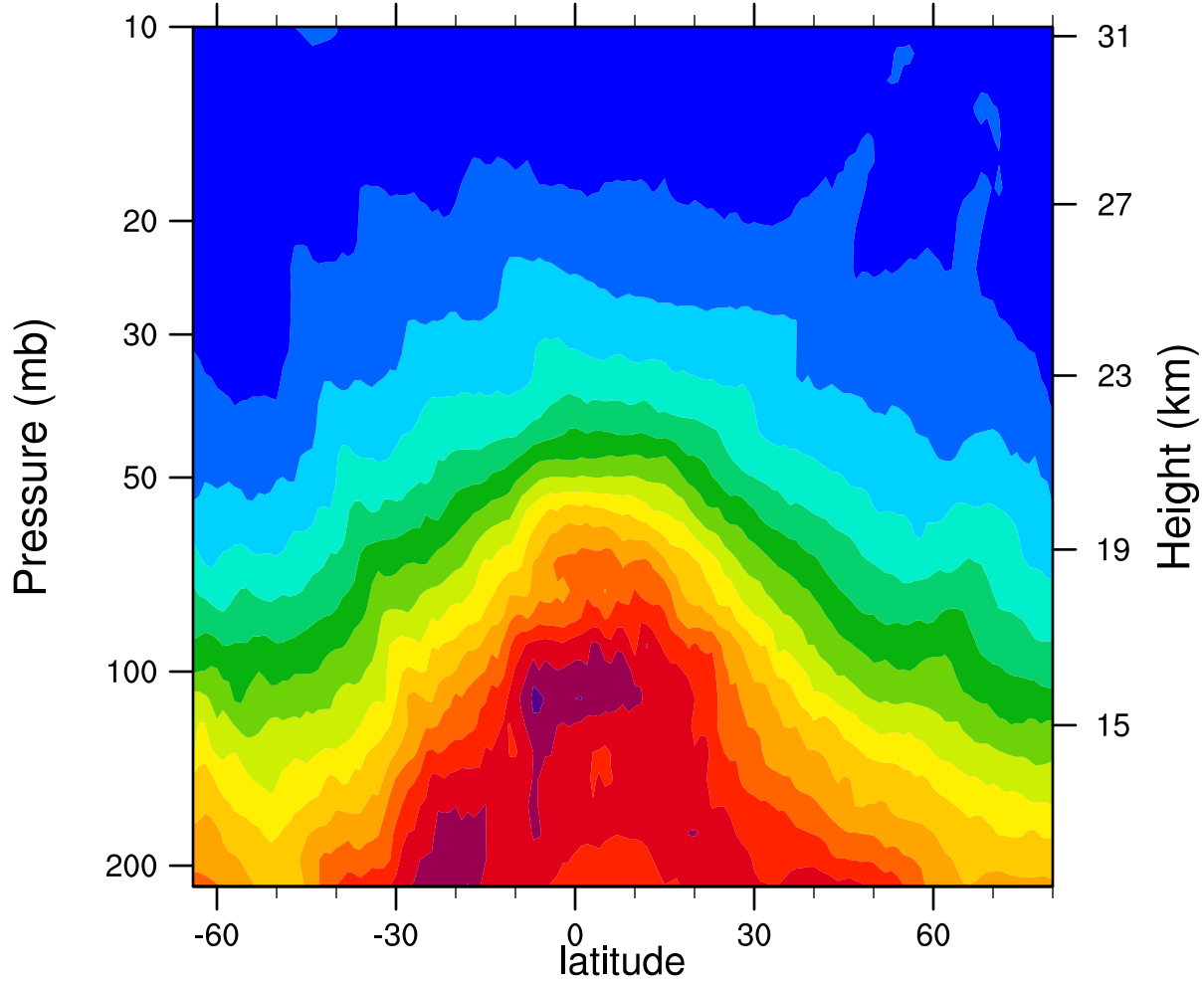
2006d286 12.1MicronExtinction_Ascending (km^{-1})



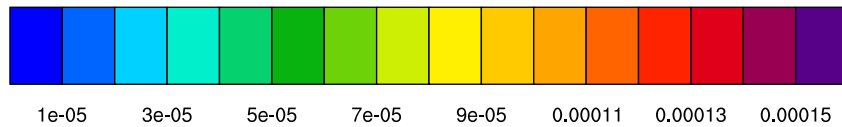
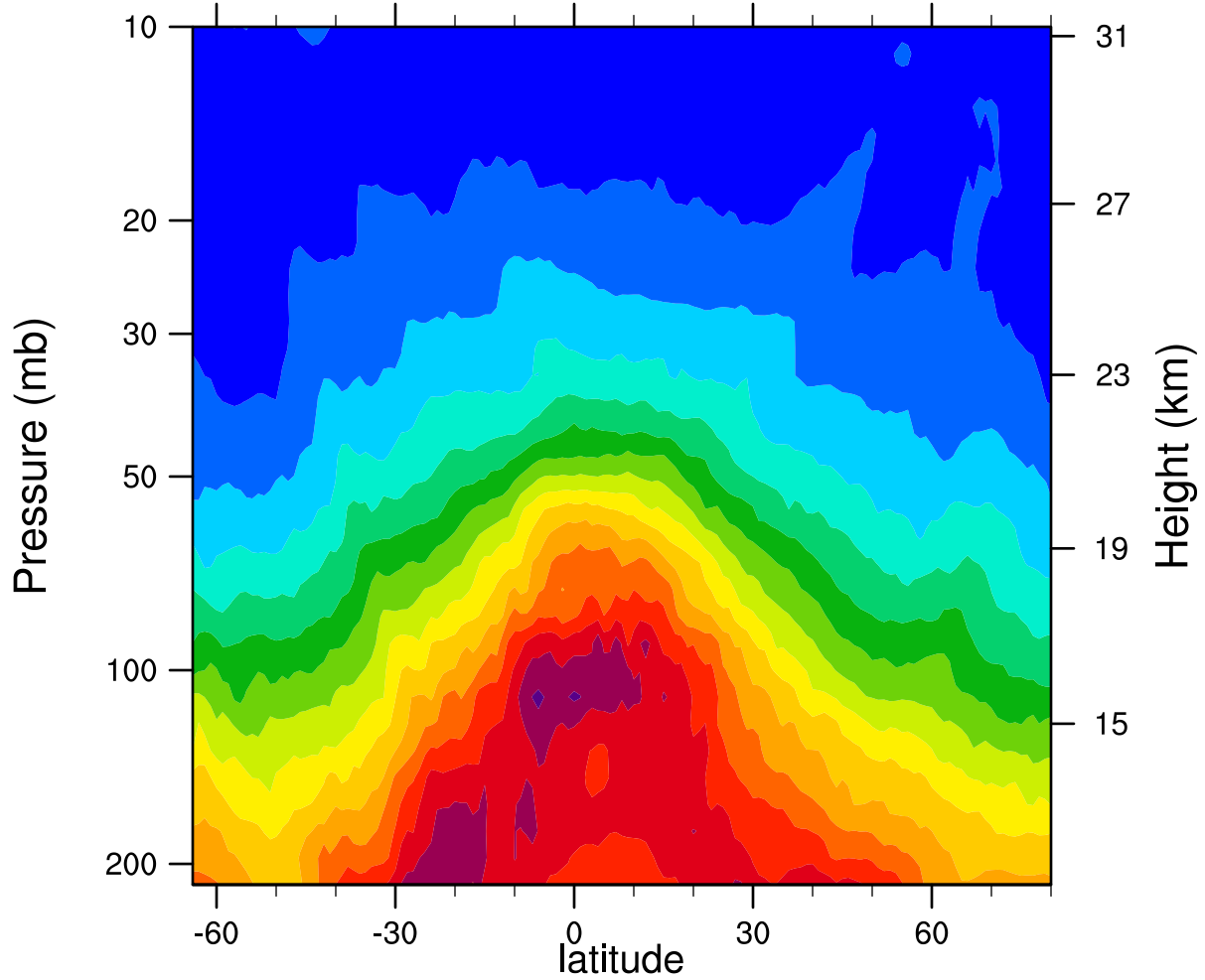
2006d287 12.1MicronExtinction_Ascending (km⁻¹)



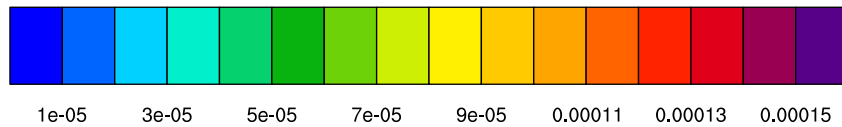
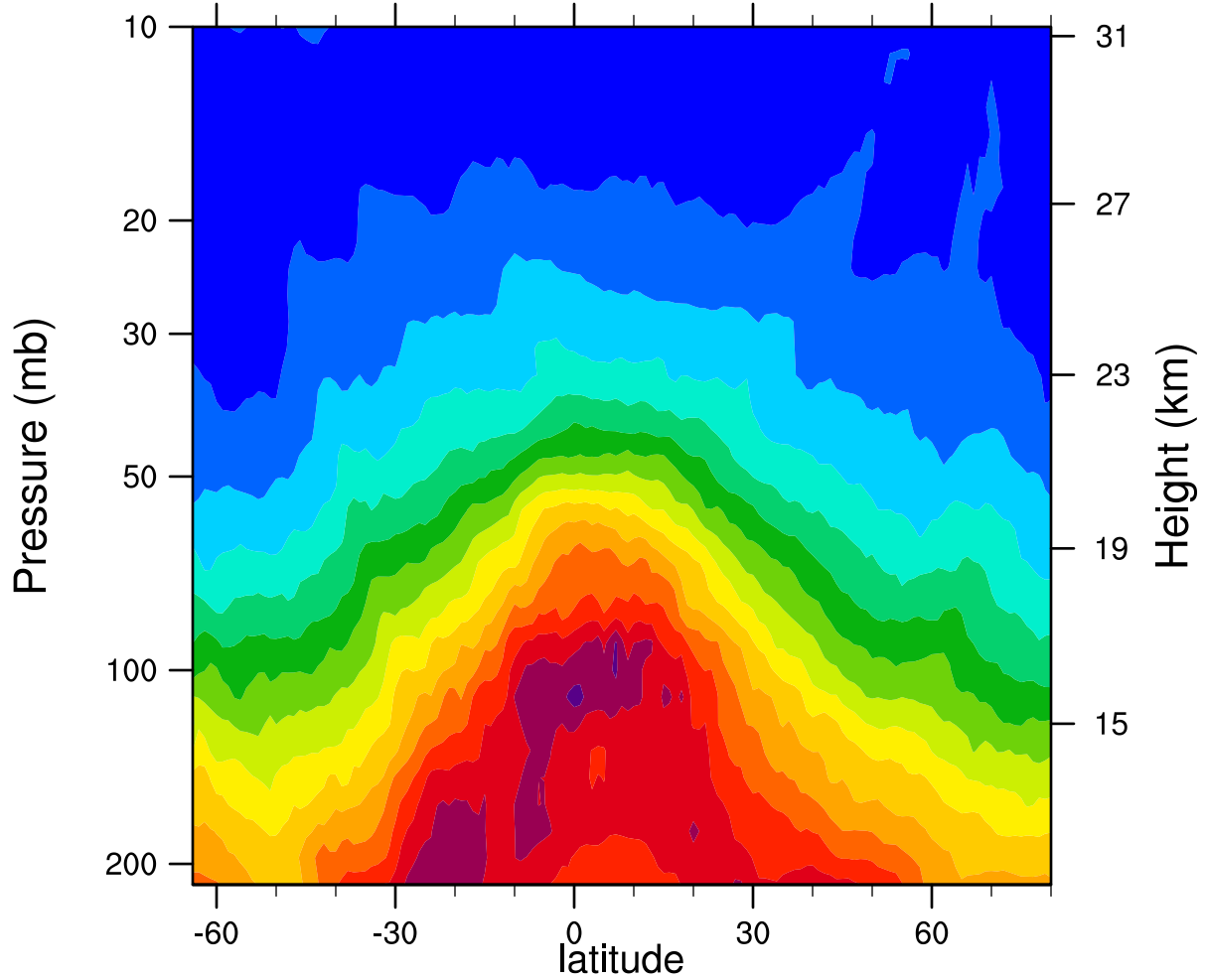
2006d288 12.1MicronExtinction_Ascending (km⁻¹)



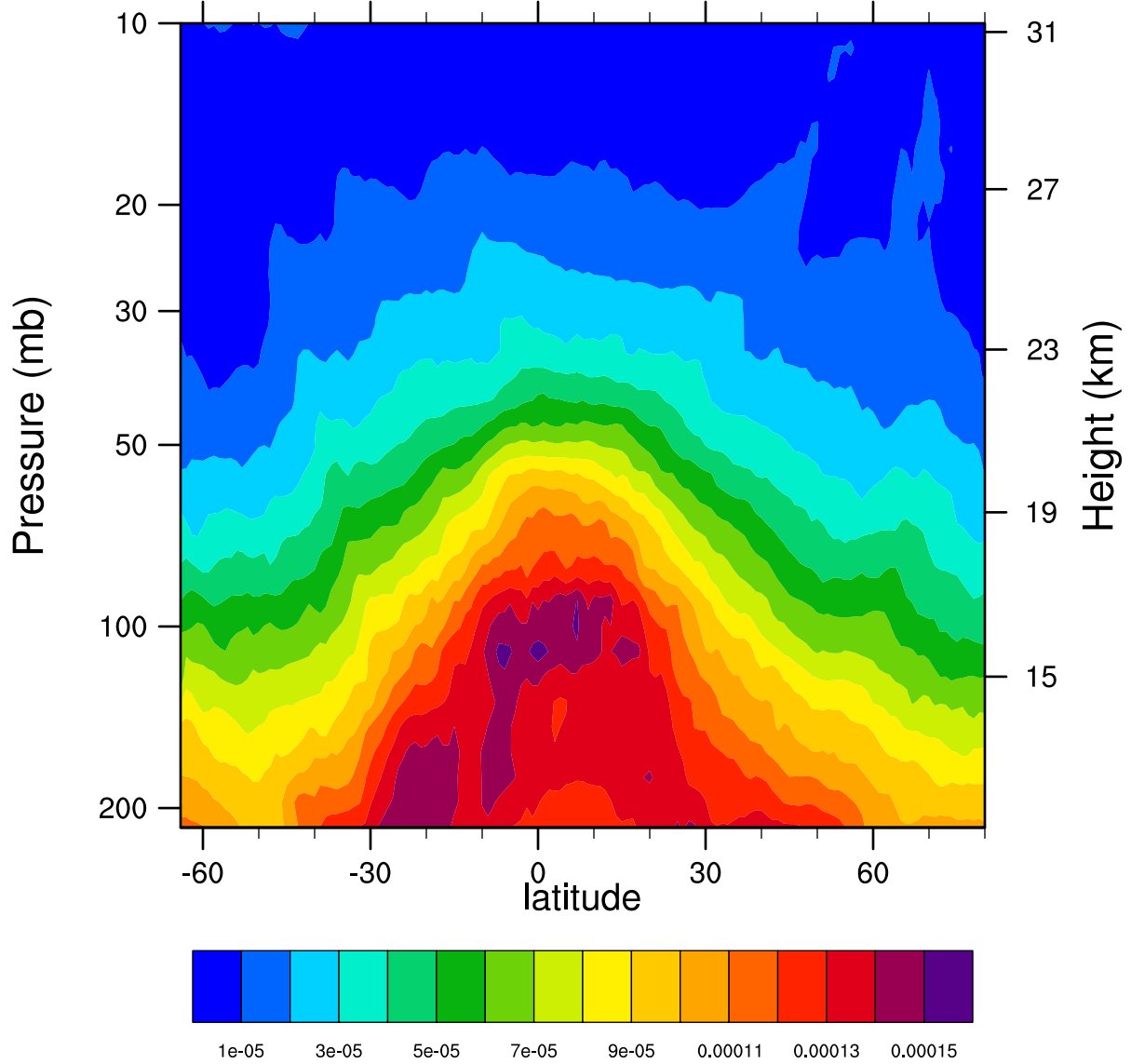
2006d289 12.1MicronExtinction_Ascending (km^{-1})



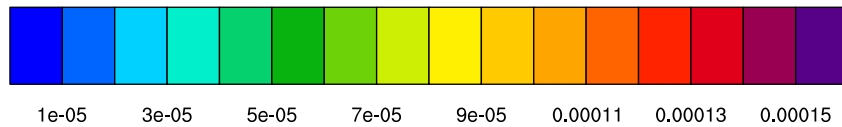
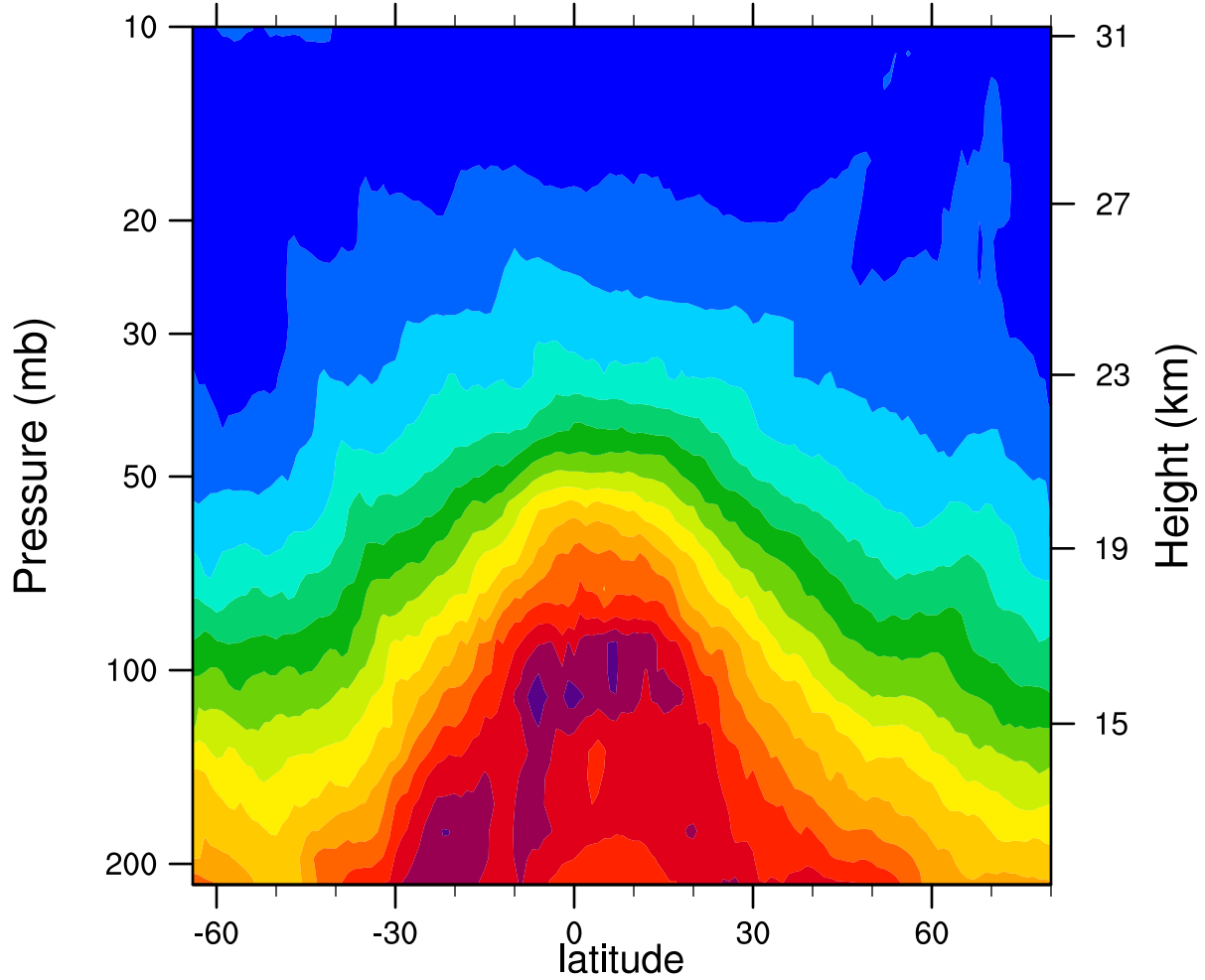
2006d290 12.1MicronExtinction_Ascending (km^{-1})



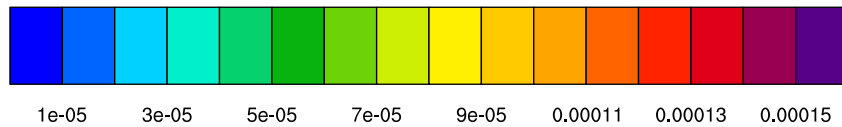
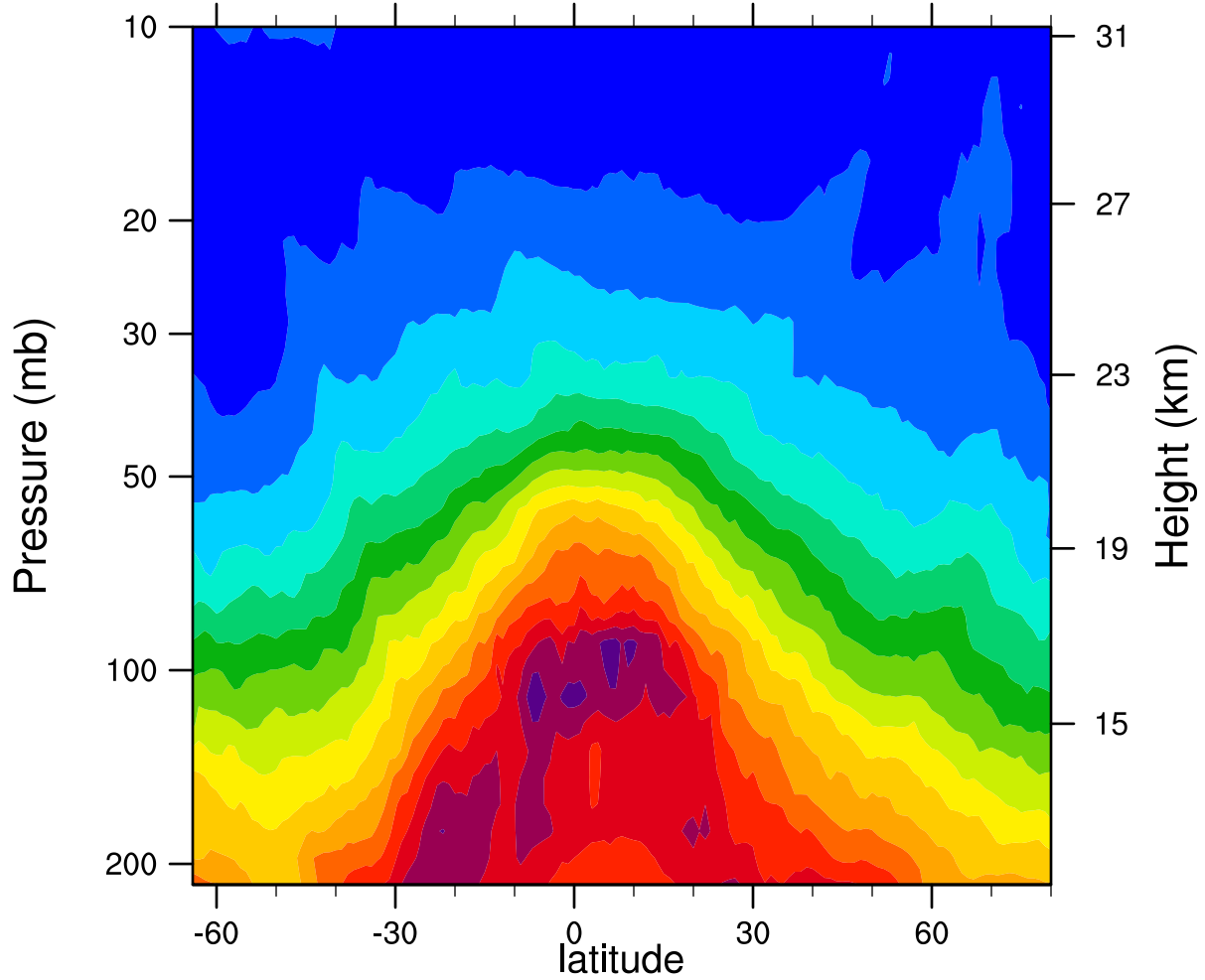
2006d291 12.1MicronExtinction_Ascending (km^{-1})



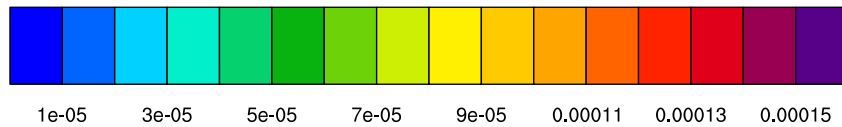
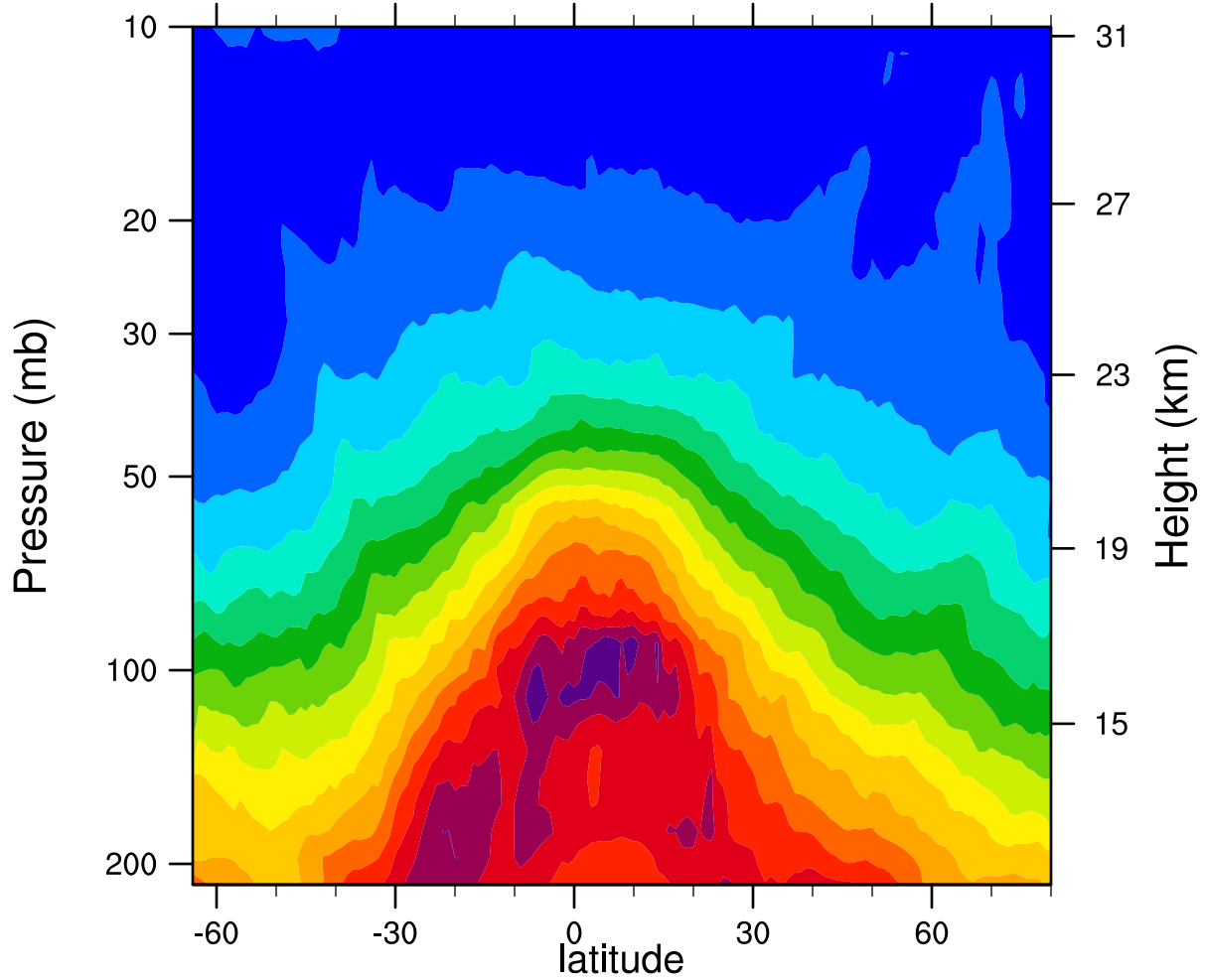
2006d292 12.1MicronExtinction_Ascending (km^{-1})



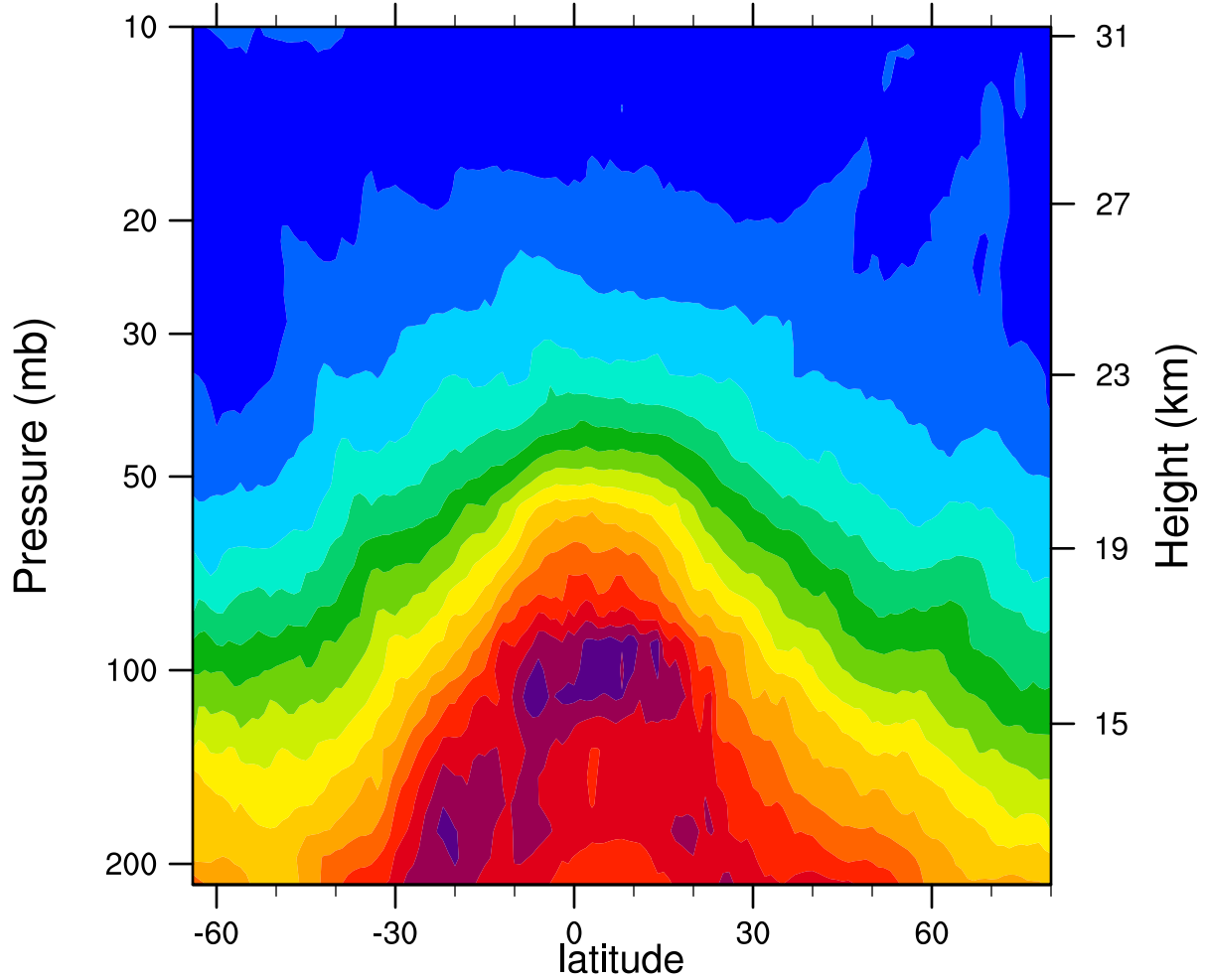
2006d293 12.1MicronExtinction_Ascending (km⁻¹)



2006d294 12.1MicronExtinction_Ascending (km⁻¹)

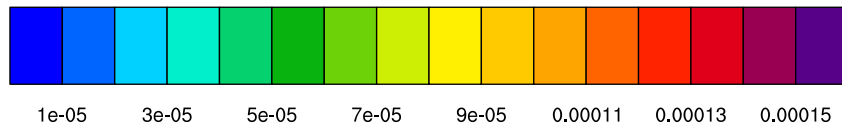
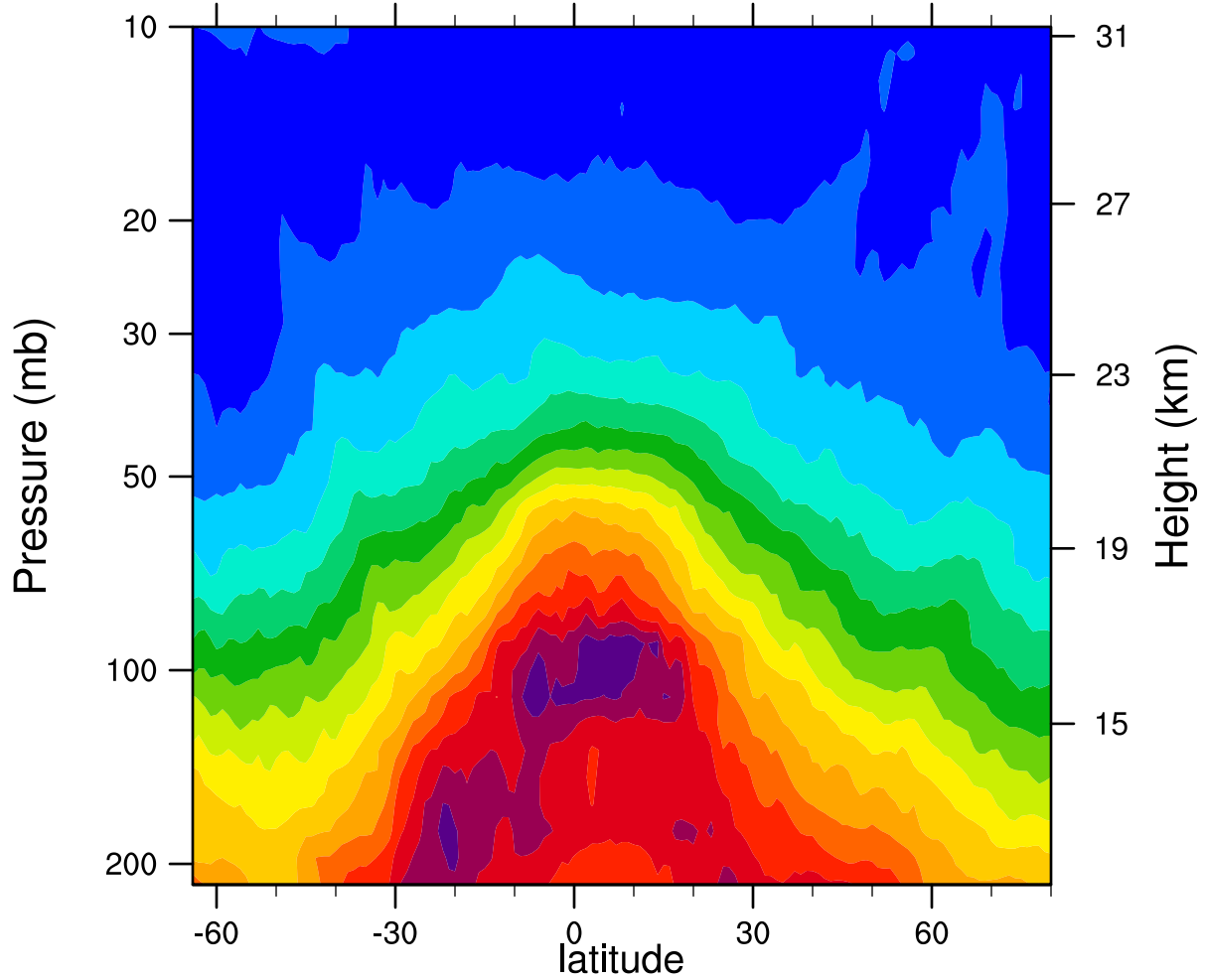


2006d295 12.1MicronExtinction_Ascending (km^{-1})

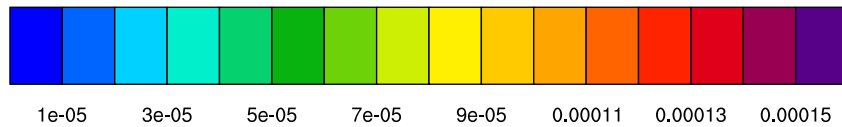
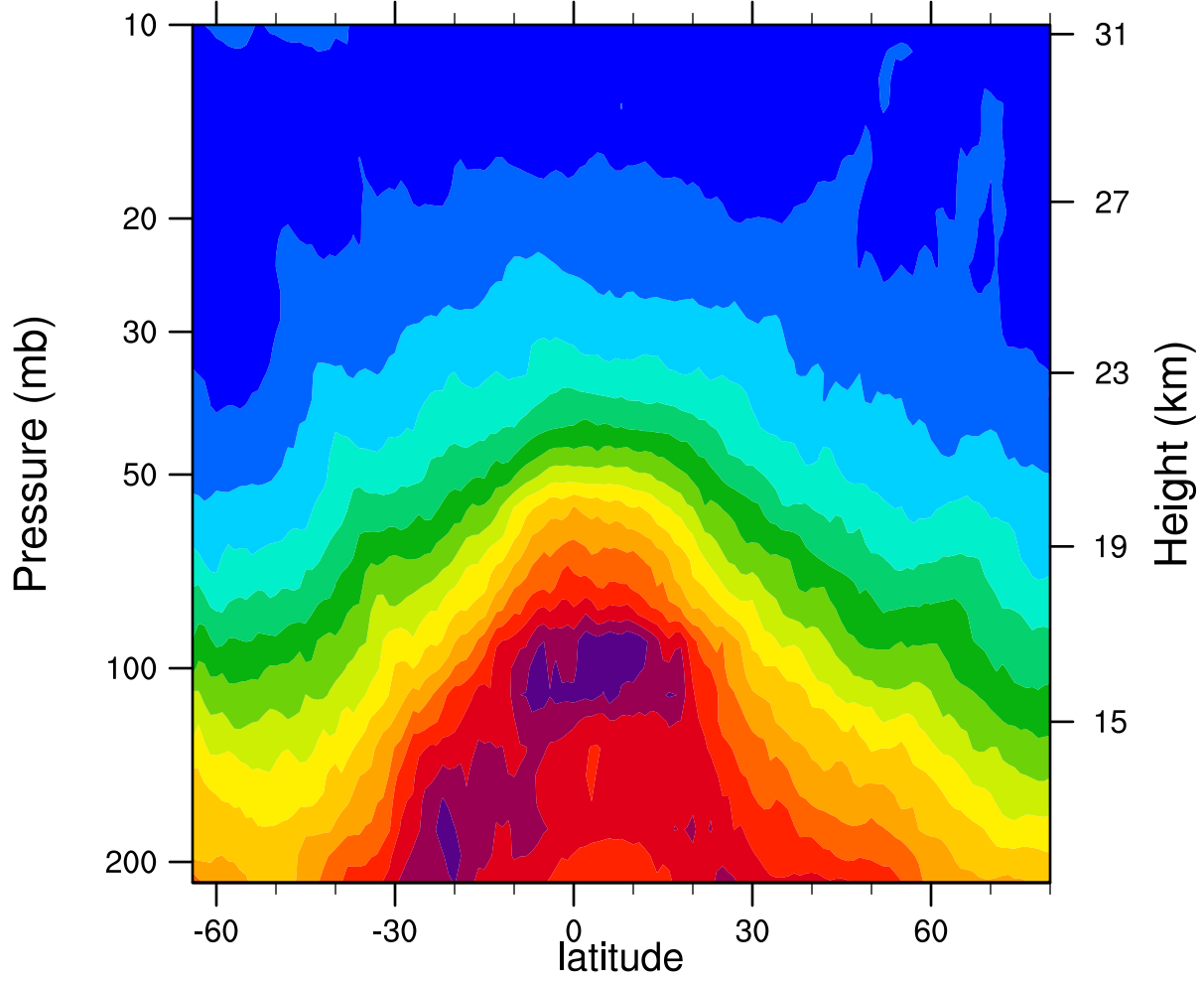


1e-05 3e-05 5e-05 7e-05 9e-05 0.00011 0.00013 0.00015

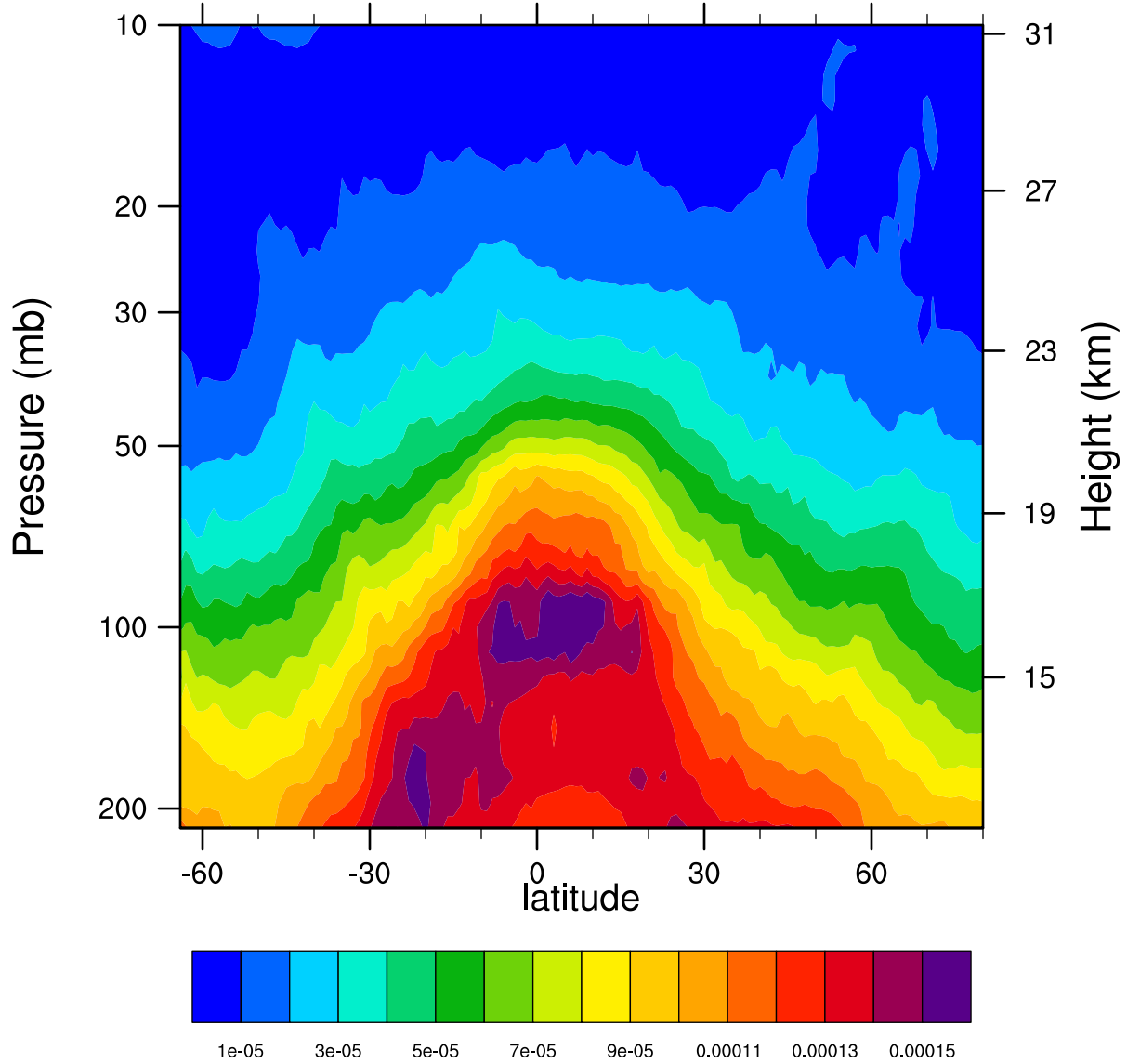
2006d296 12.1MicronExtinction_Ascending (km^{-1})



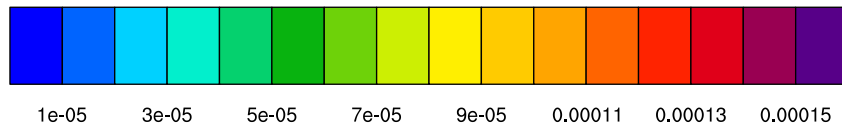
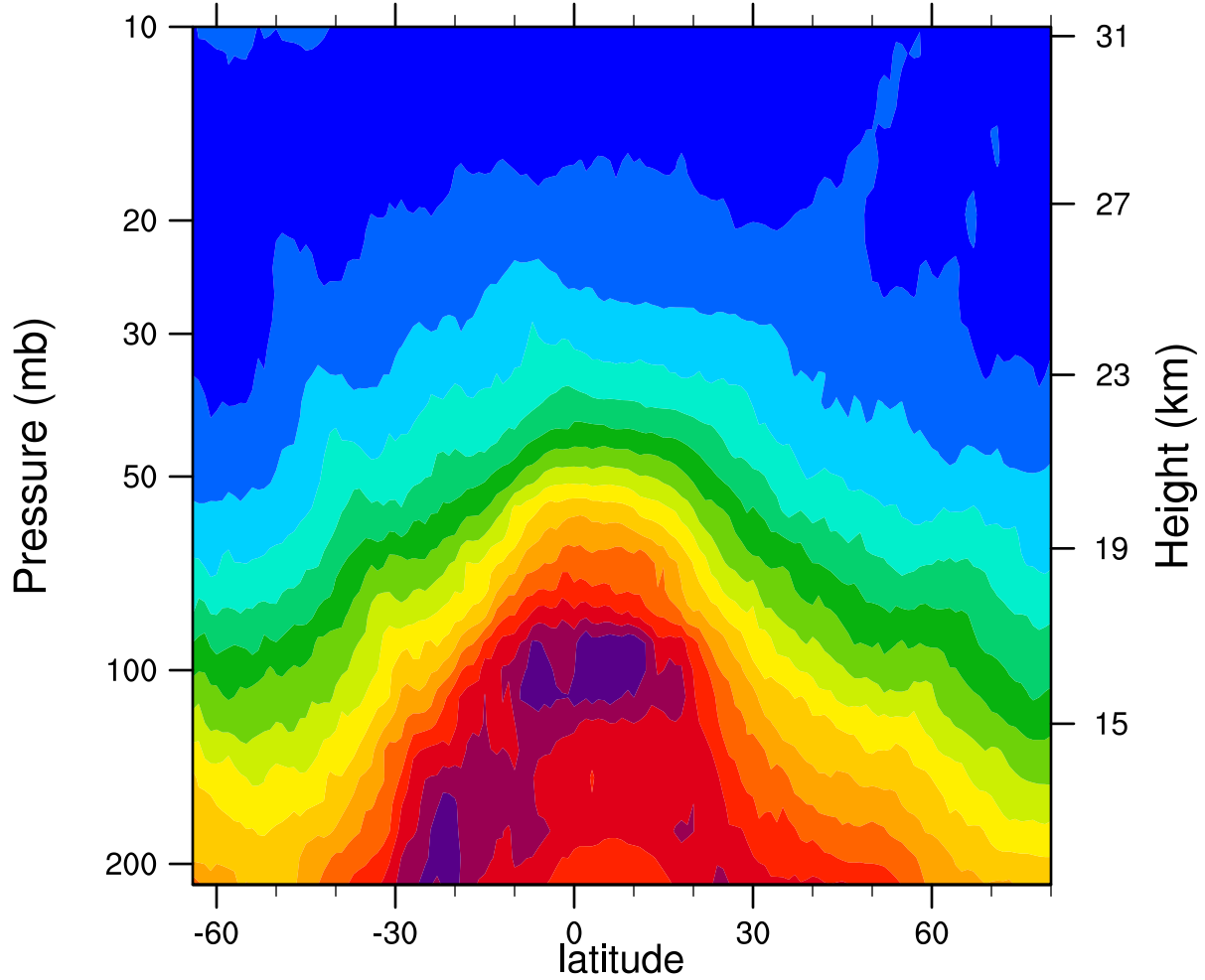
2006d297 12.1MicronExtinction_Ascending (km^{-1})



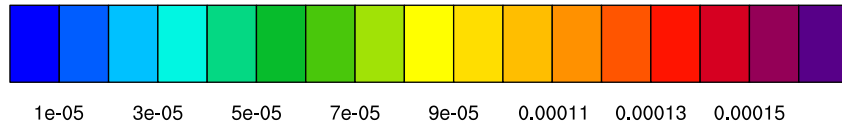
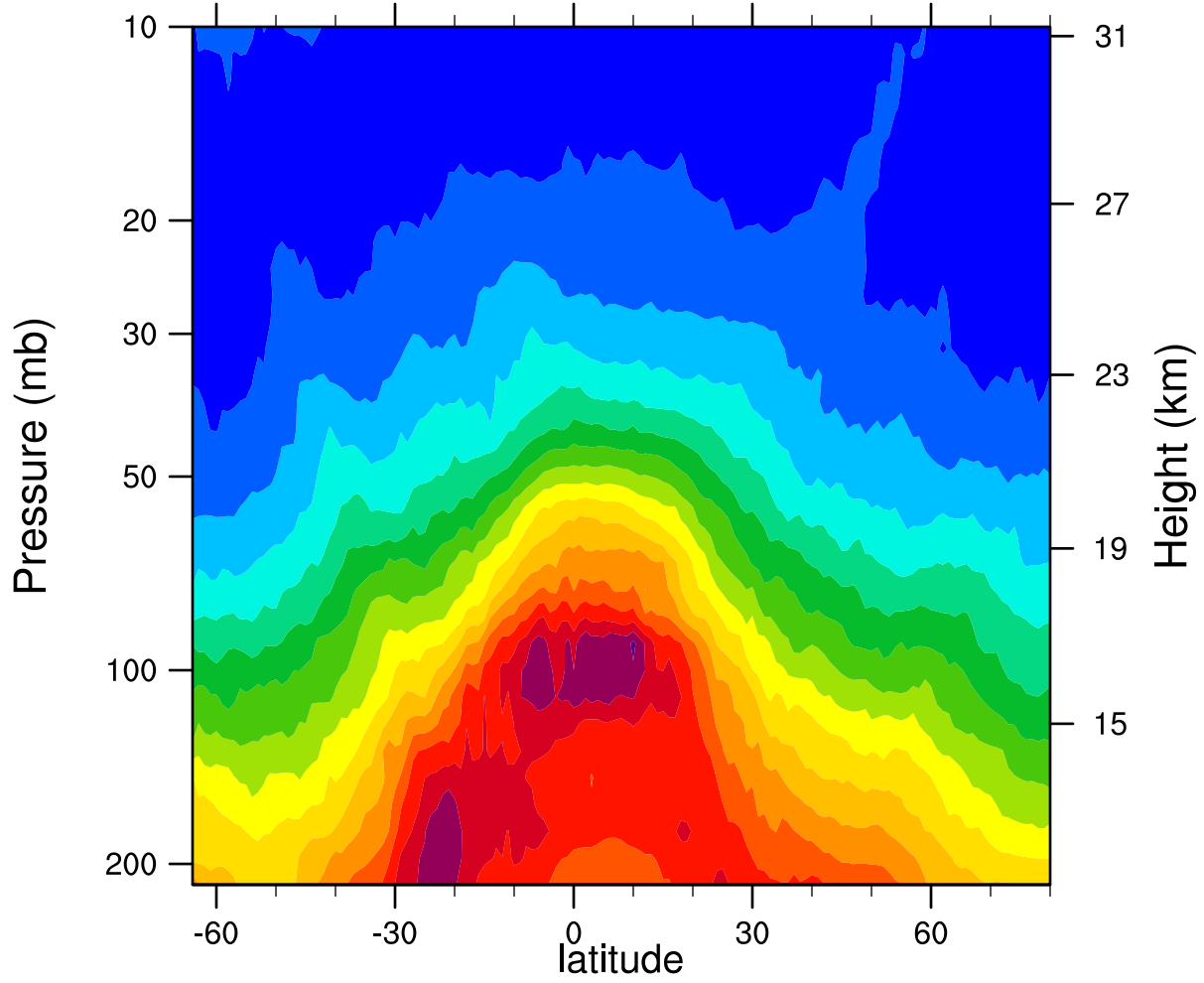
2006d298 12.1MicronExtinction_Ascending (km^{-1})



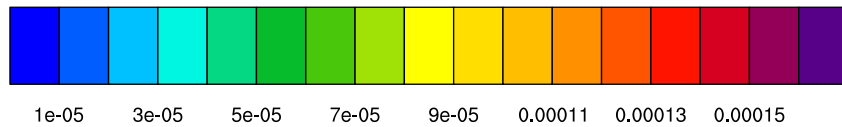
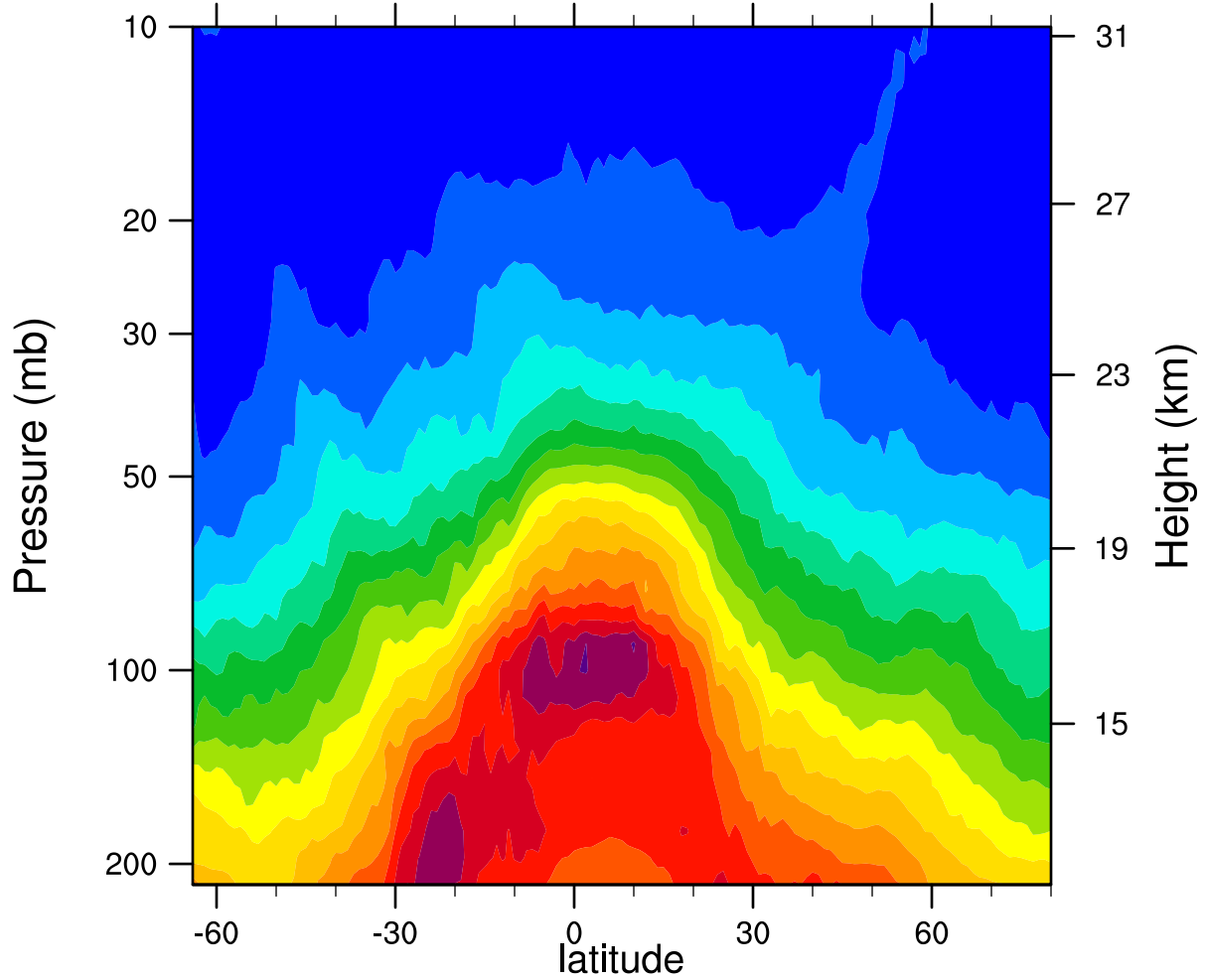
2006d299 12.1MicronExtinction_Ascending (km^{-1})



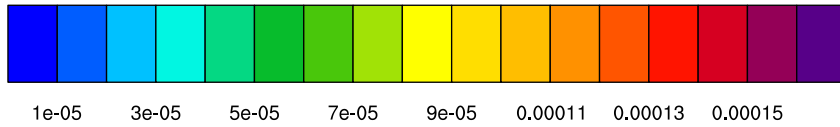
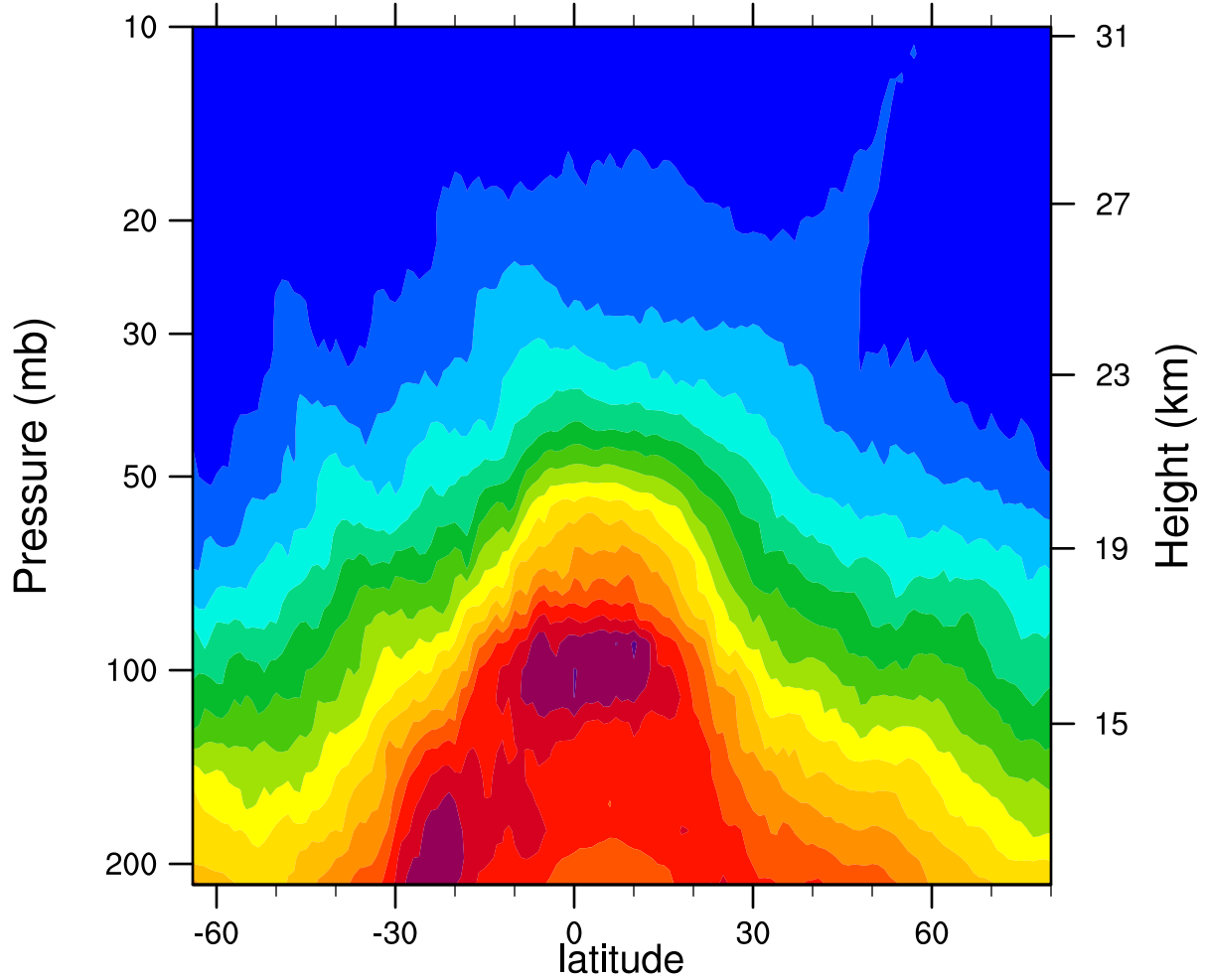
2006d300 12.1MicronExtinction_Ascending (km^{-1})



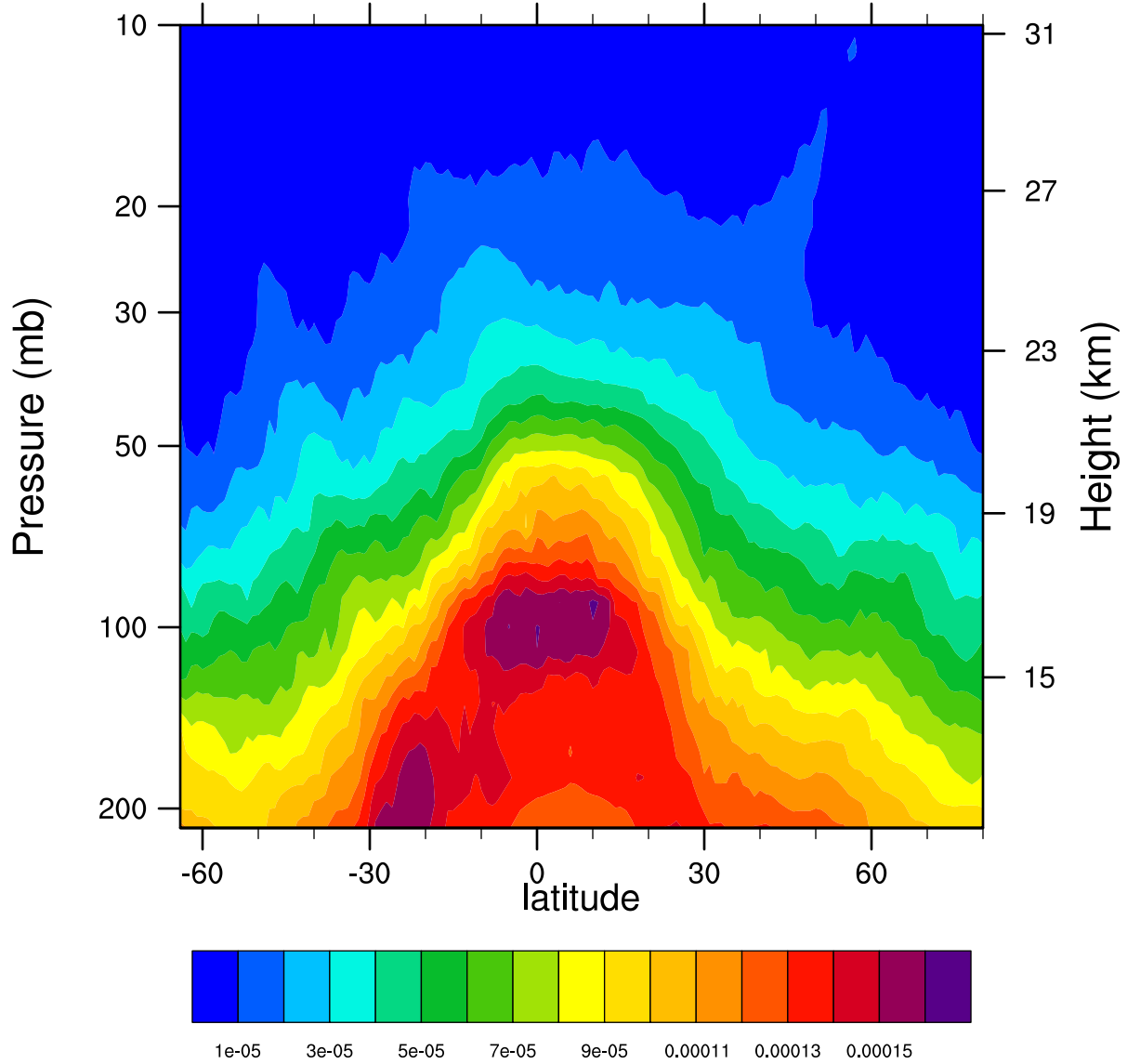
2006d301 12.1MicronExtinction_Ascending (km⁻¹)



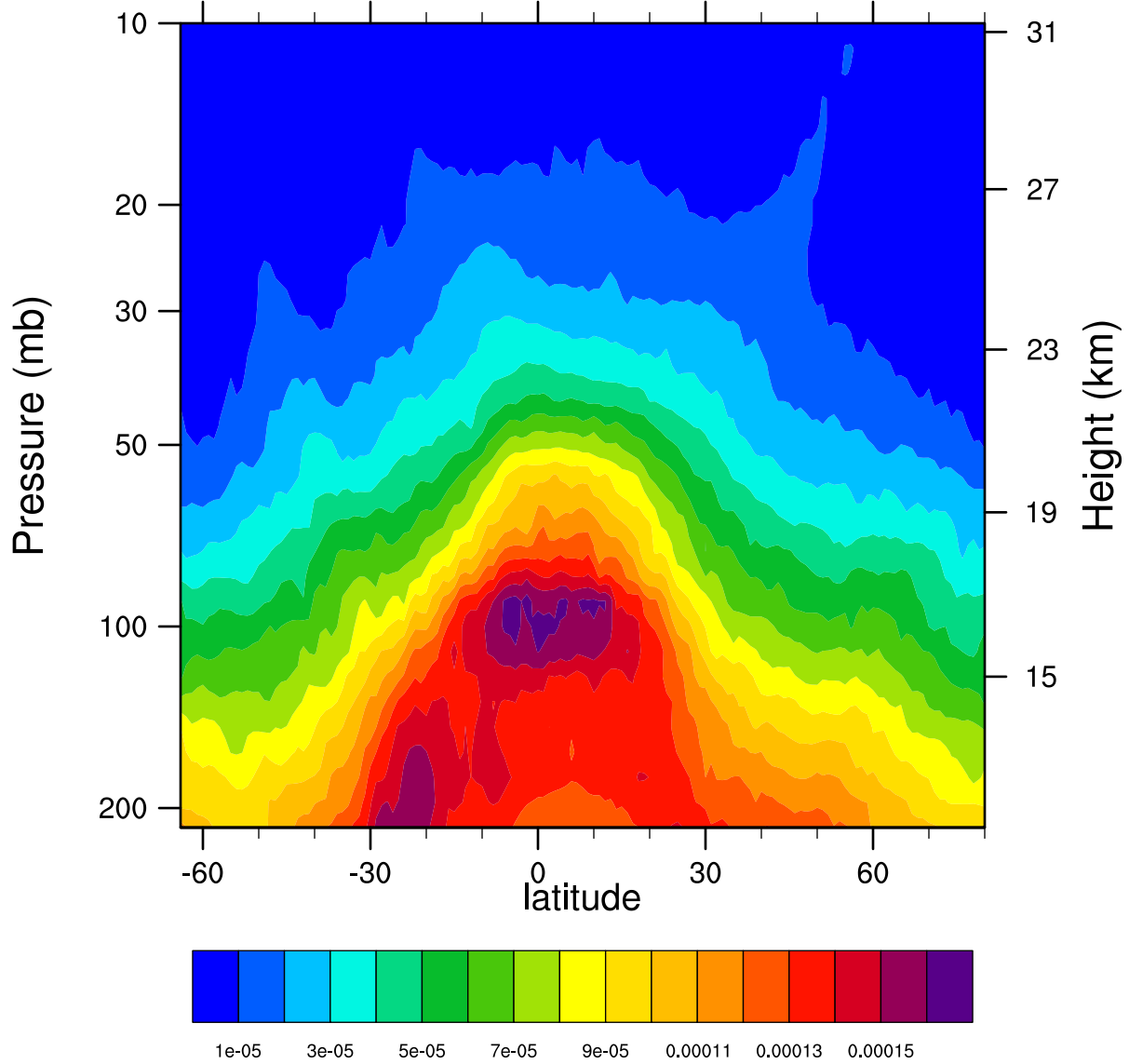
2006d302 12.1MicronExtinction_Ascending (km⁻¹)



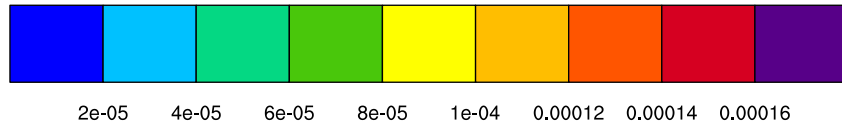
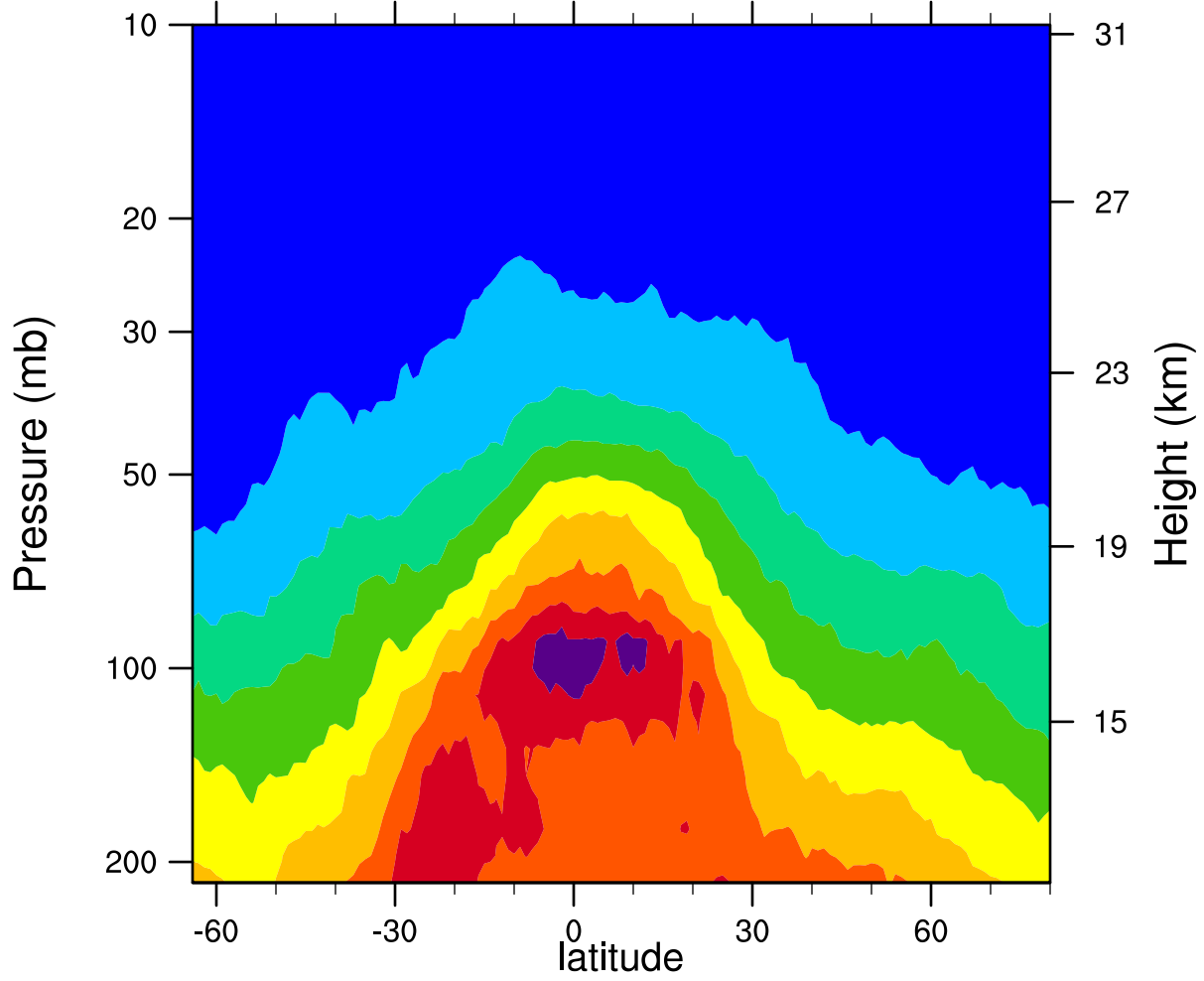
2006d303 12.1MicronExtinction_Ascending (km⁻¹)



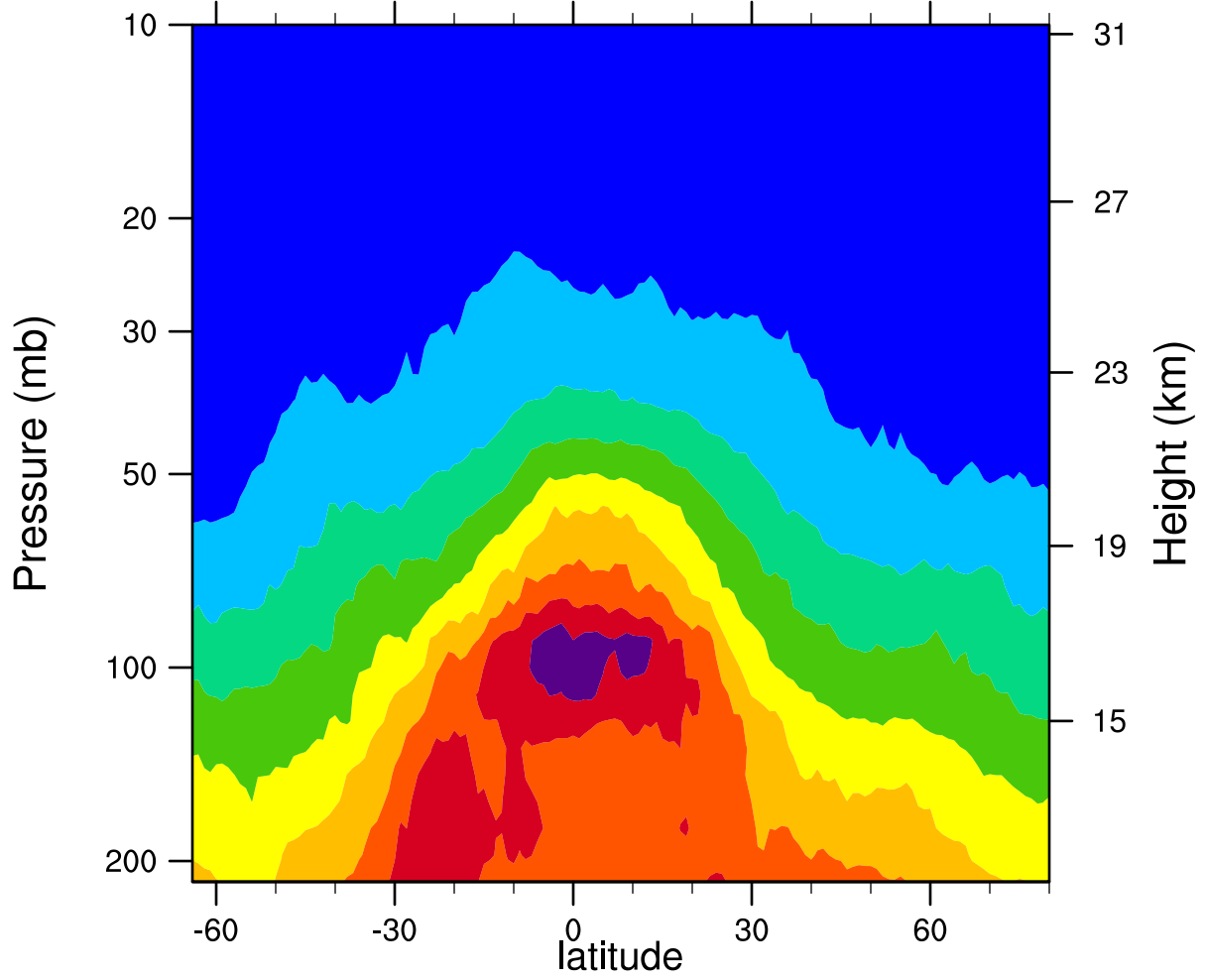
2006d304 12.1MicronExtinction_Ascending (km^{-1})



2006d305 12.1MicronExtinction_Ascending (km^{-1})

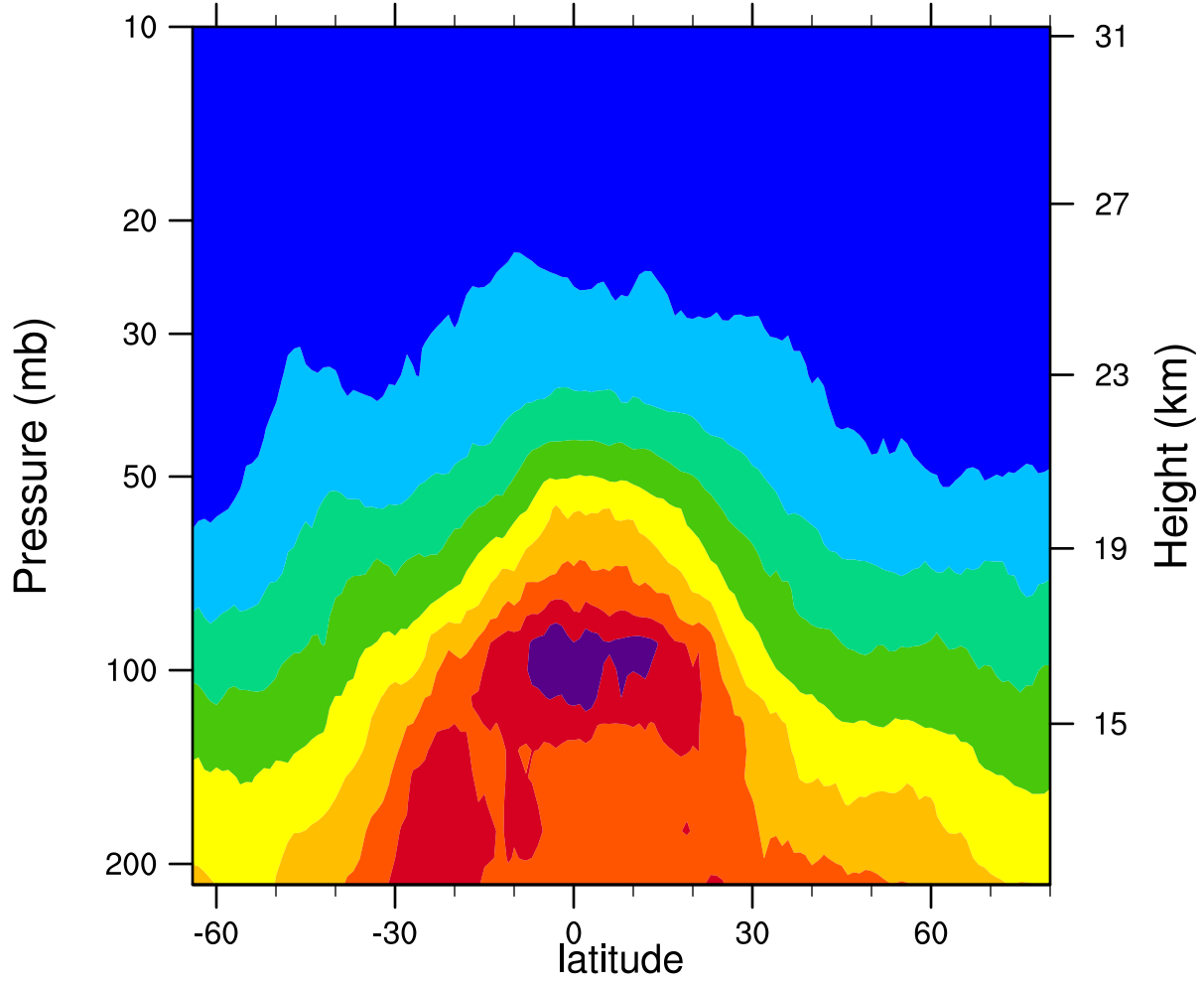


2006d306 12.1MicronExtinction_Ascending (km^{-1})



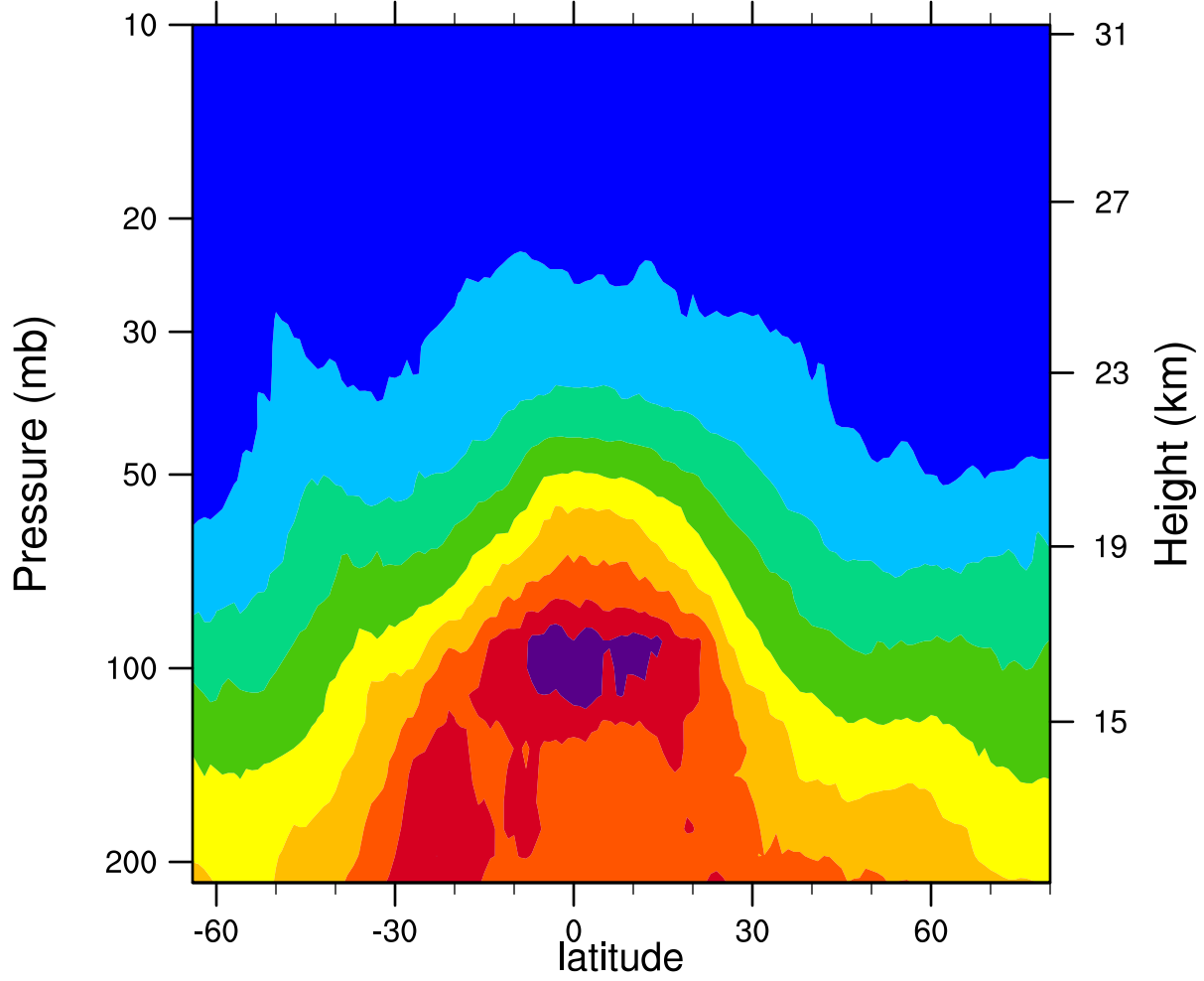
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016

2006d307 12.1MicronExtinction_Ascending (km⁻¹)



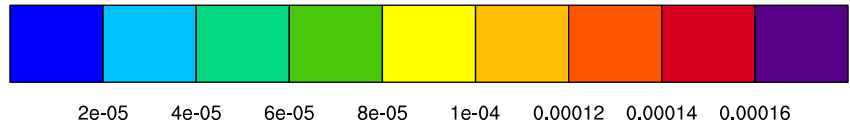
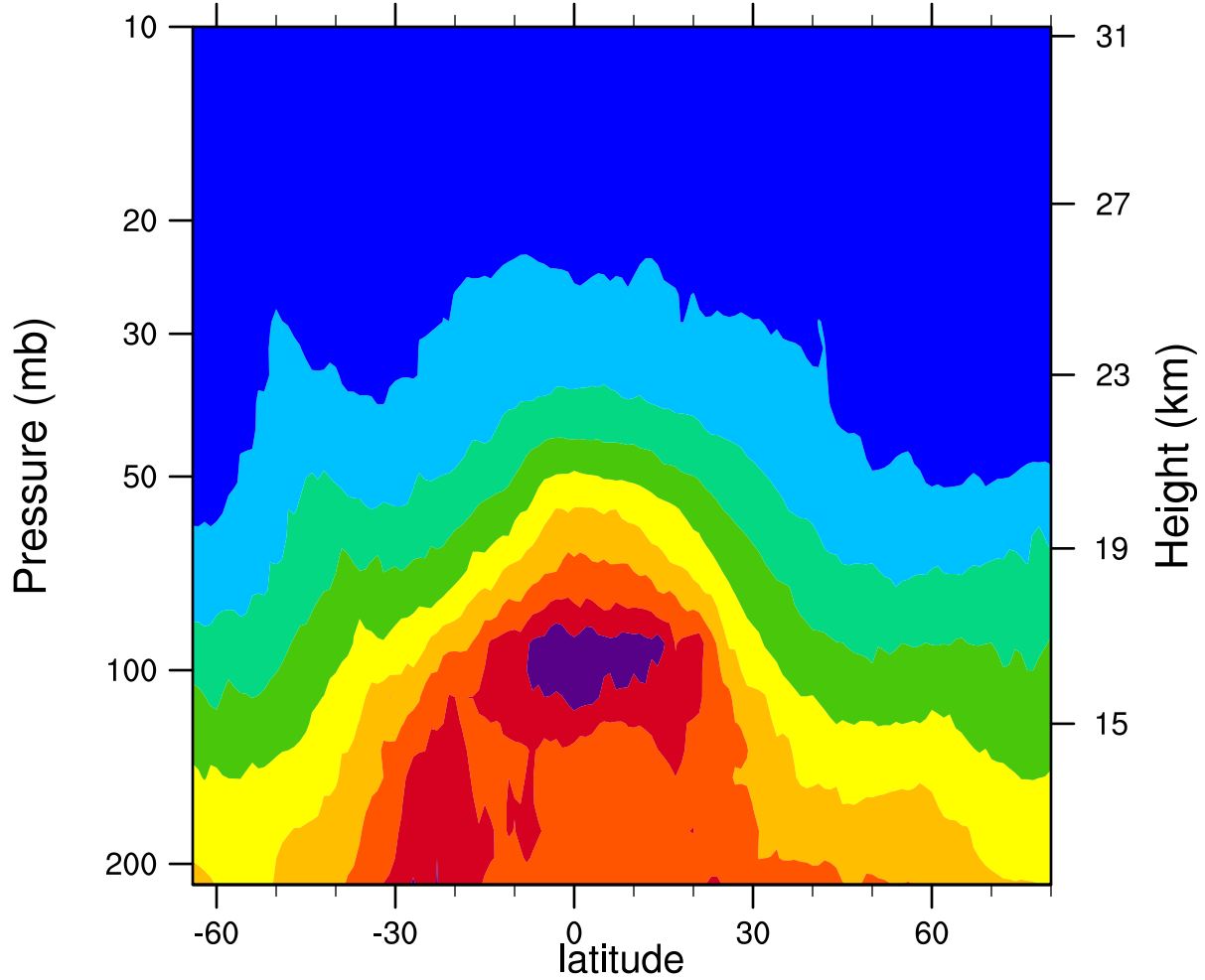
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2006d308 12.1MicronExtinction_Ascending (km⁻¹)

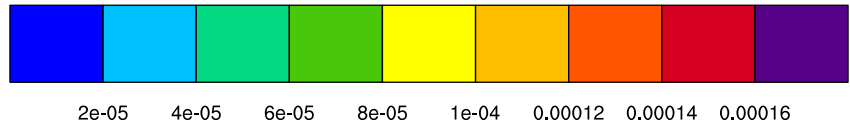
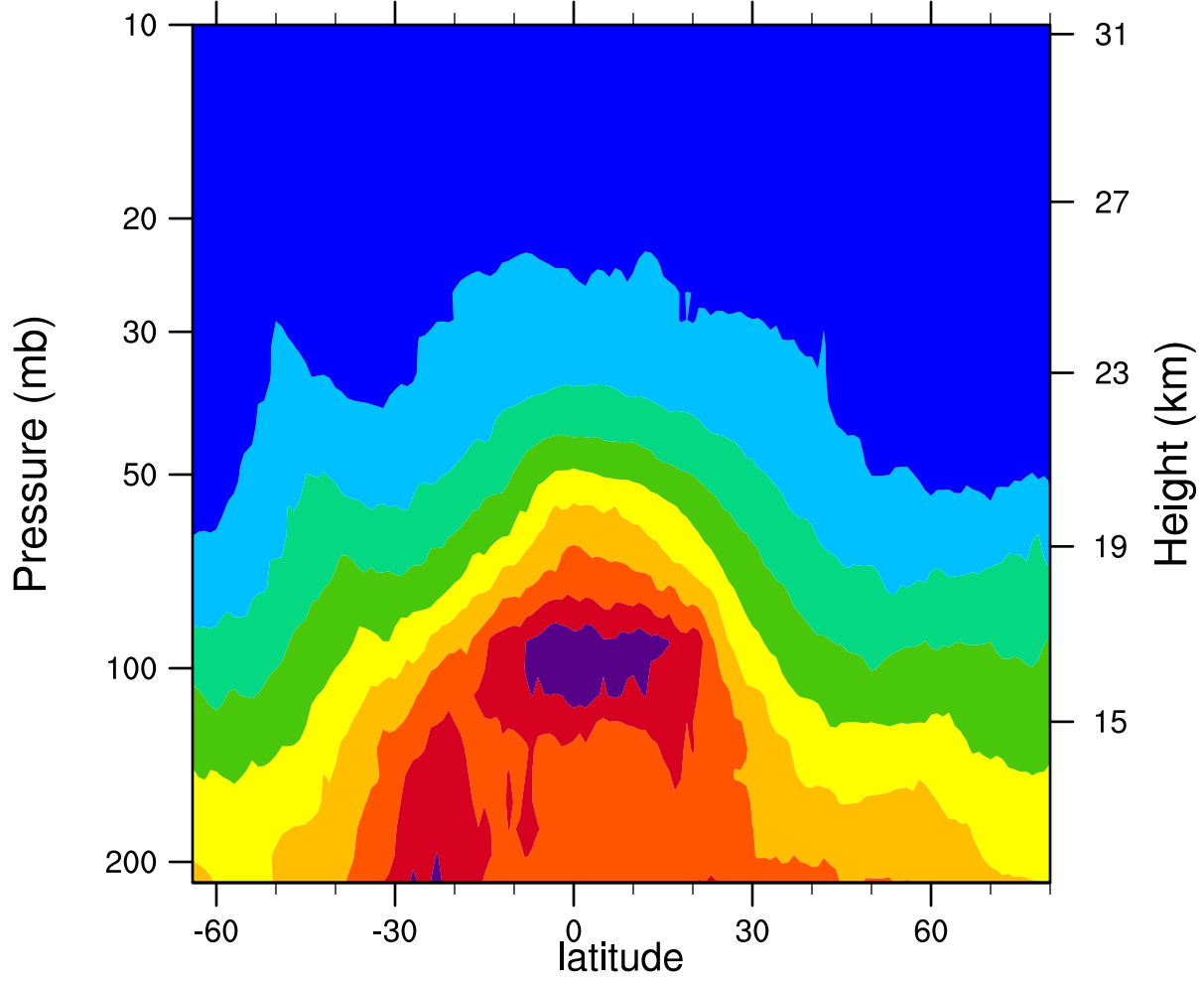


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

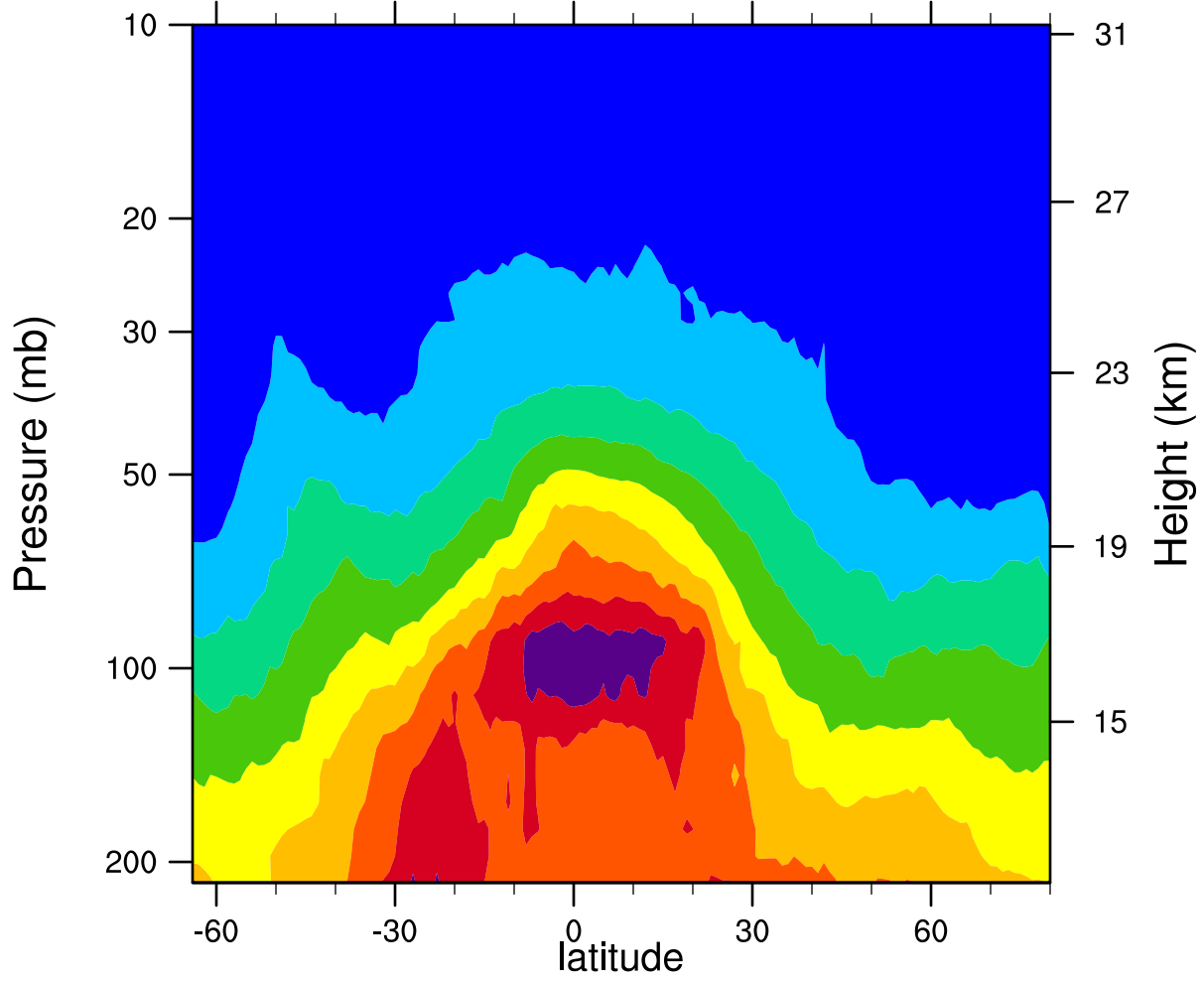
2006d309 12.1MicronExtinction_Ascending (km^{-1})



2006d310 12.1MicronExtinction_Ascending (km⁻¹)

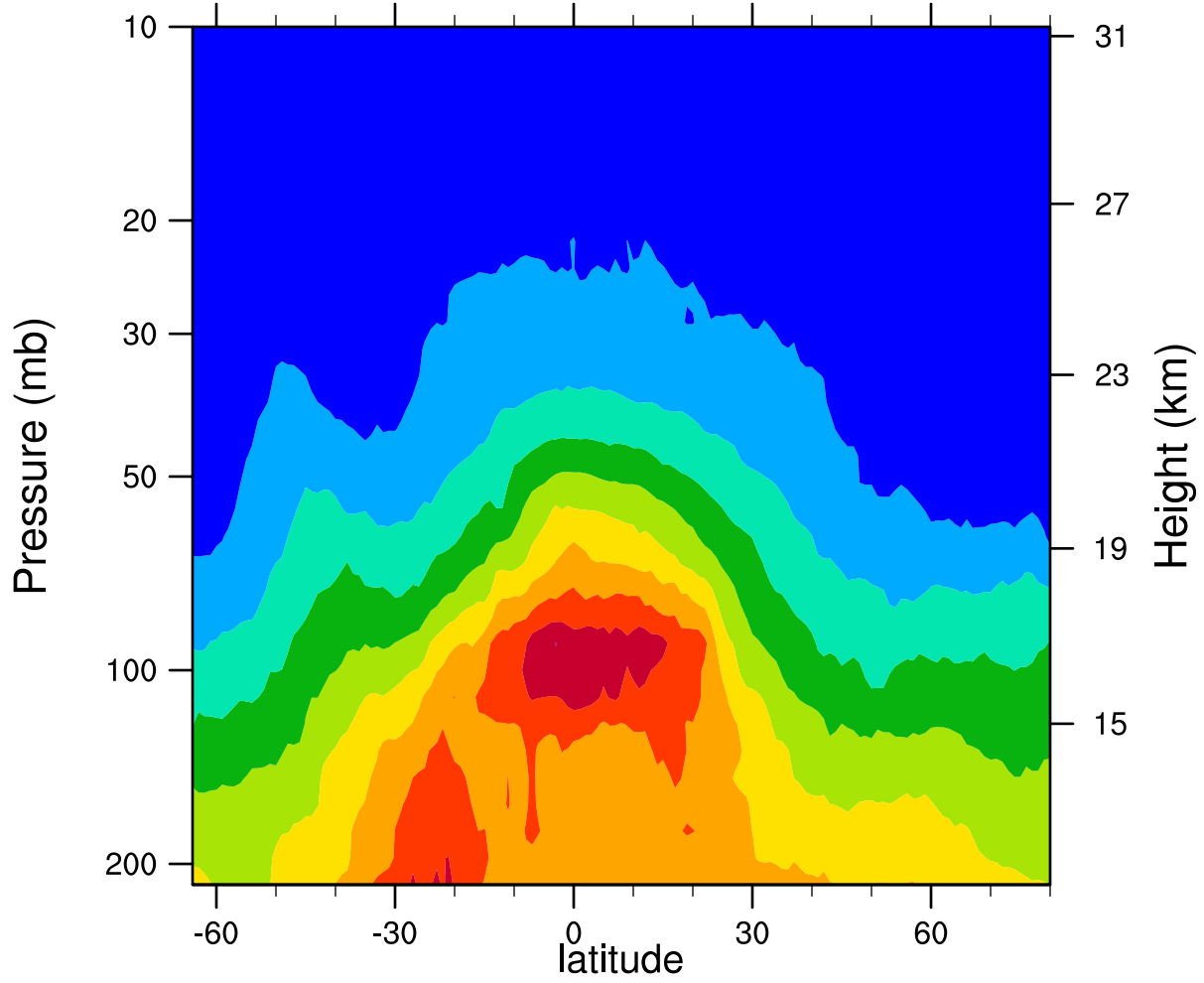


2006d311 12.1MicronExtinction_Ascending (km^{-1})



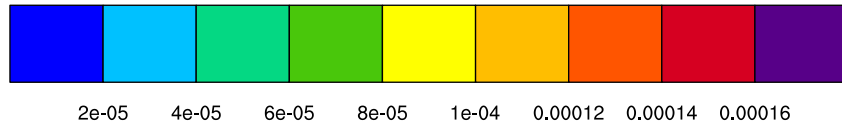
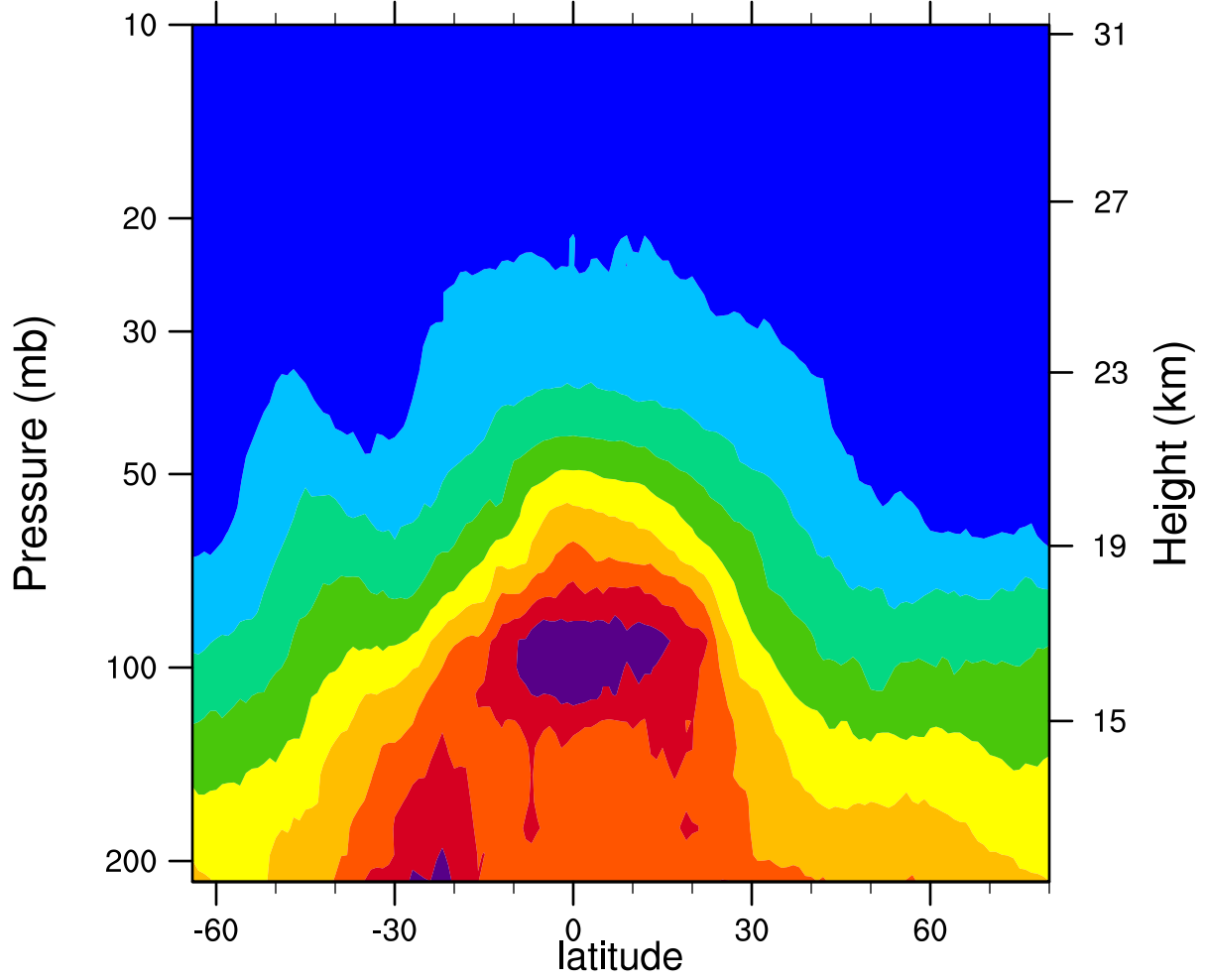
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016

2006d312 12.1MicronExtinction_Ascending (km^{-1})

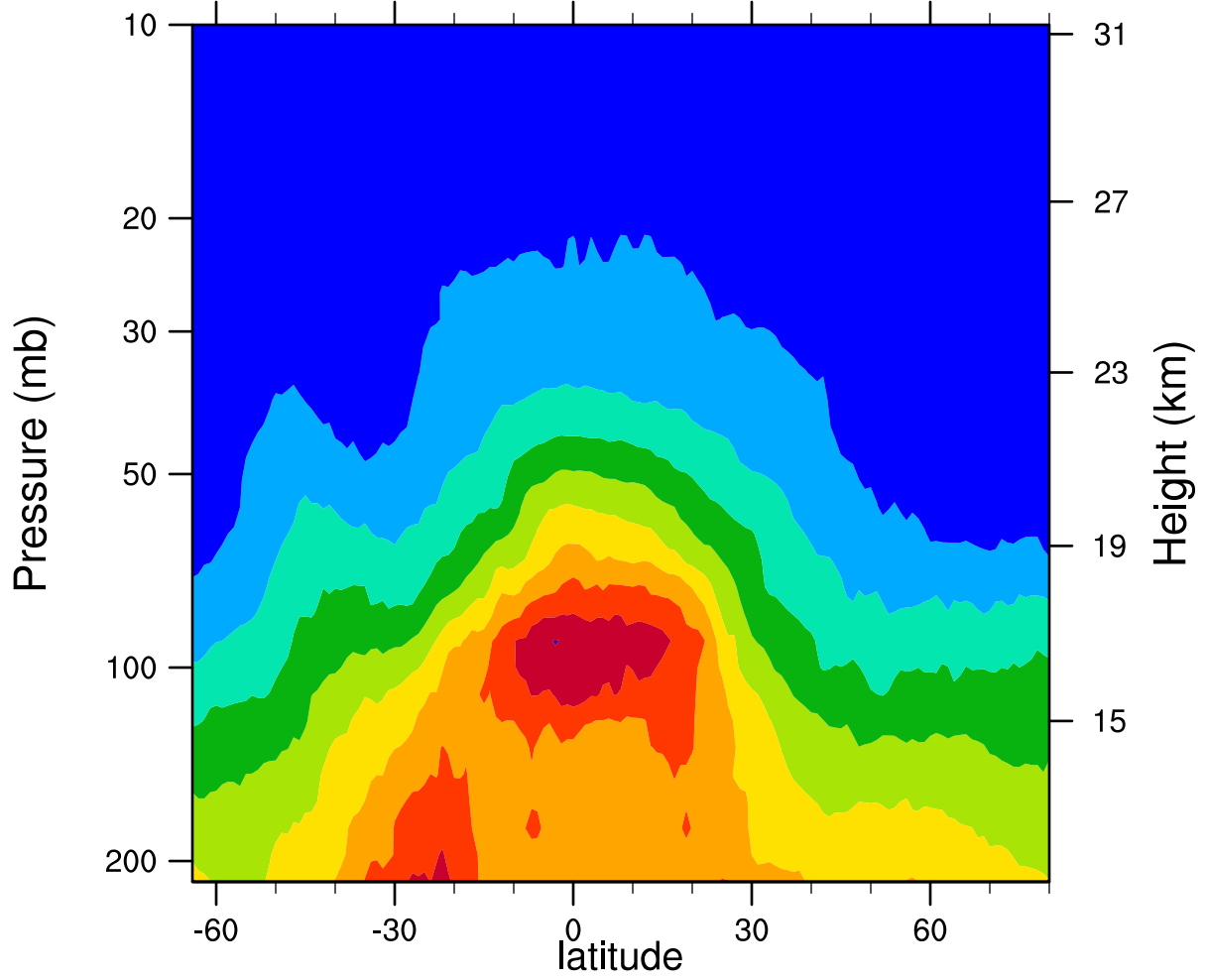


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d313 12.1MicronExtinction_Ascending (km⁻¹)

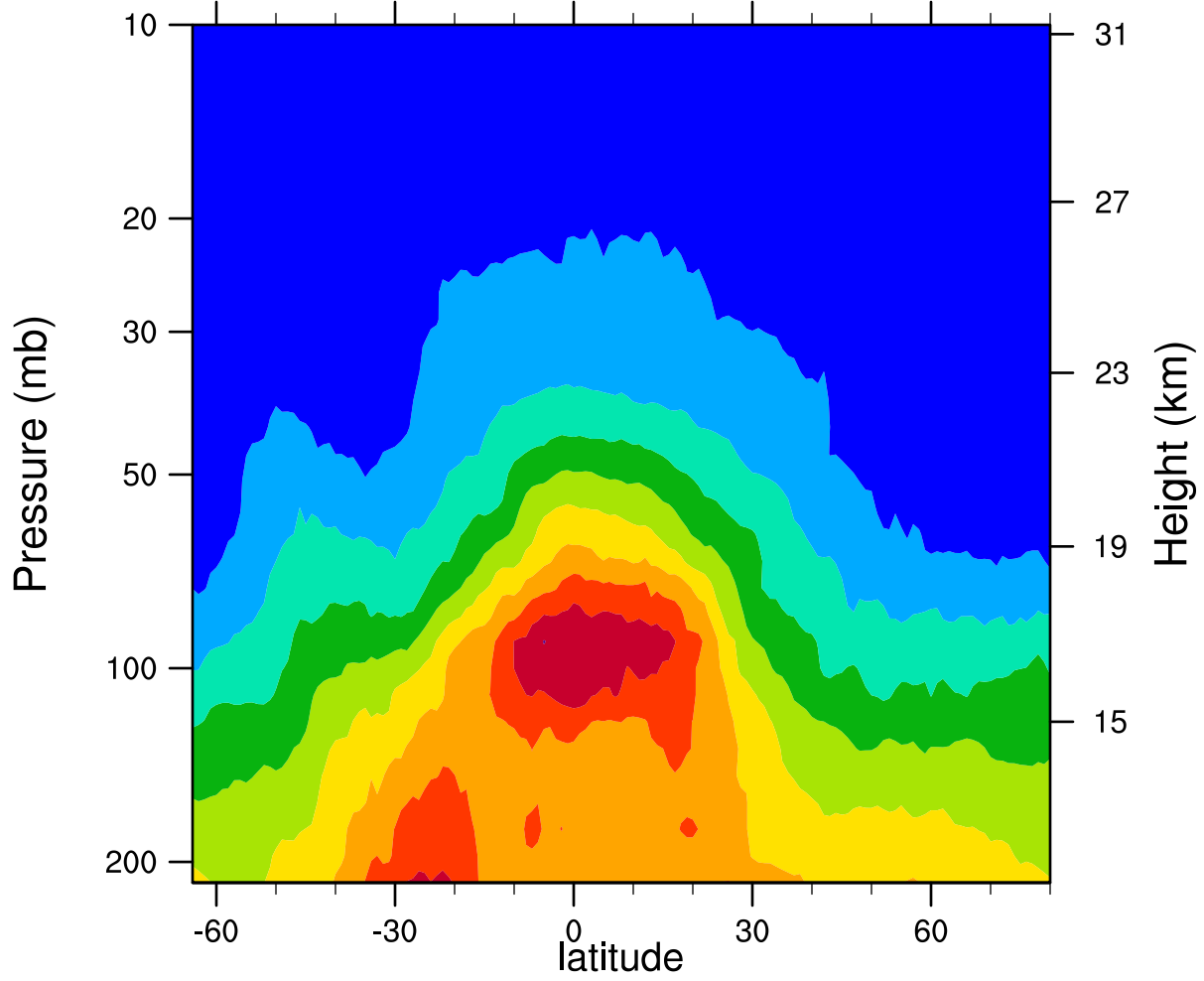


2006d314 12.1MicronExtinction_Ascending (km⁻¹)



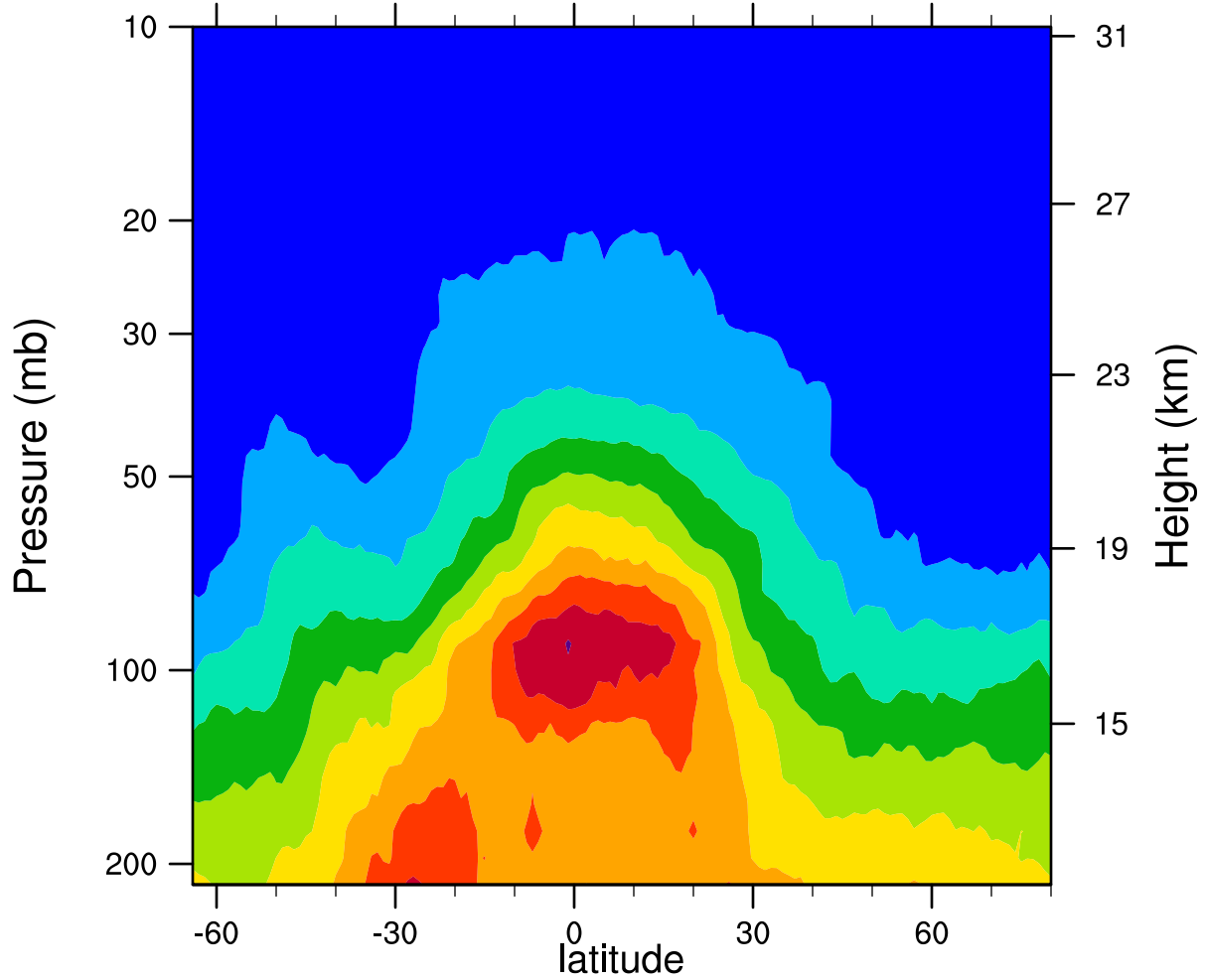
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d315 12.1MicronExtinction_Ascending (km^{-1})



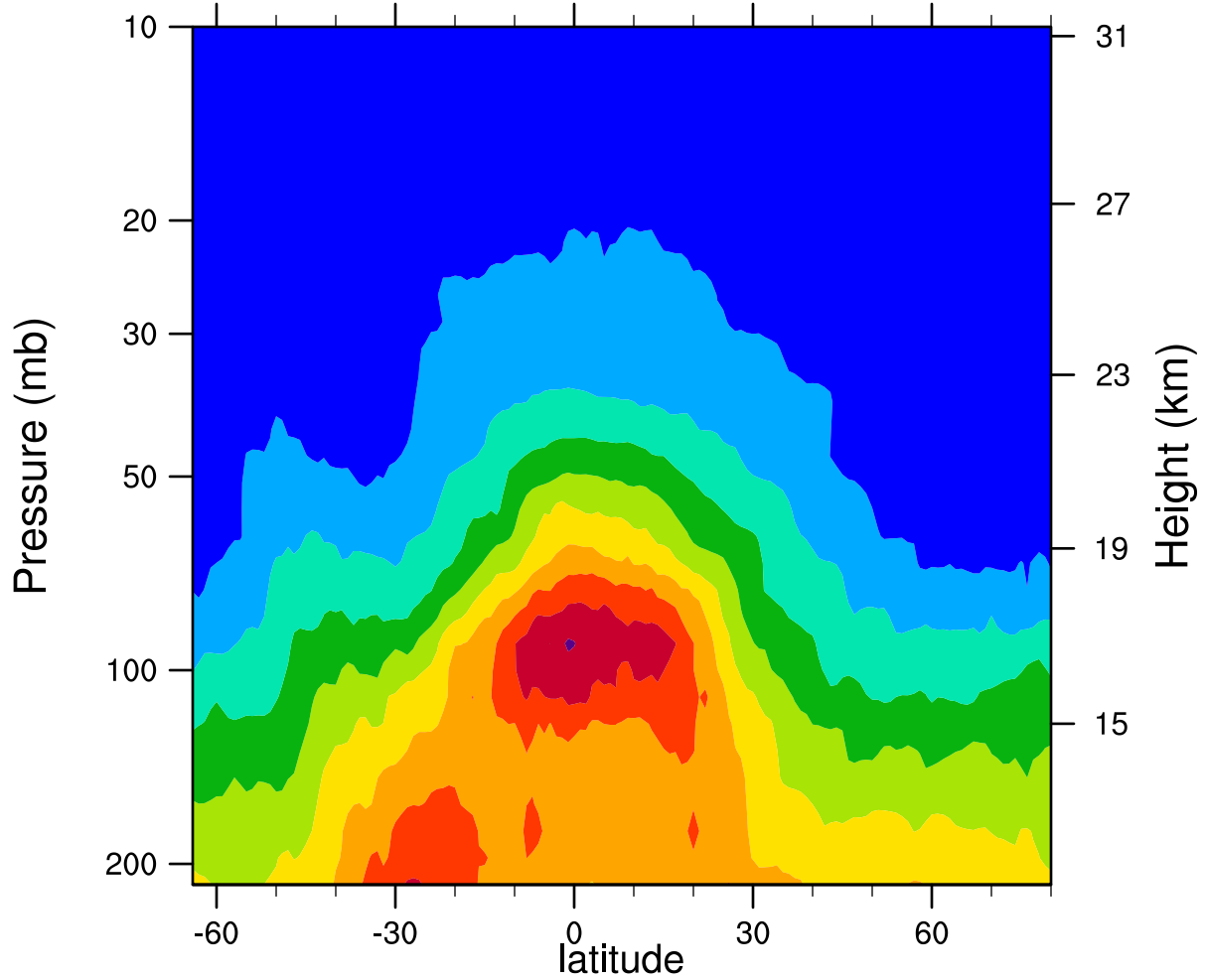
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d316 12.1MicronExtinction_Ascending (km^{-1})



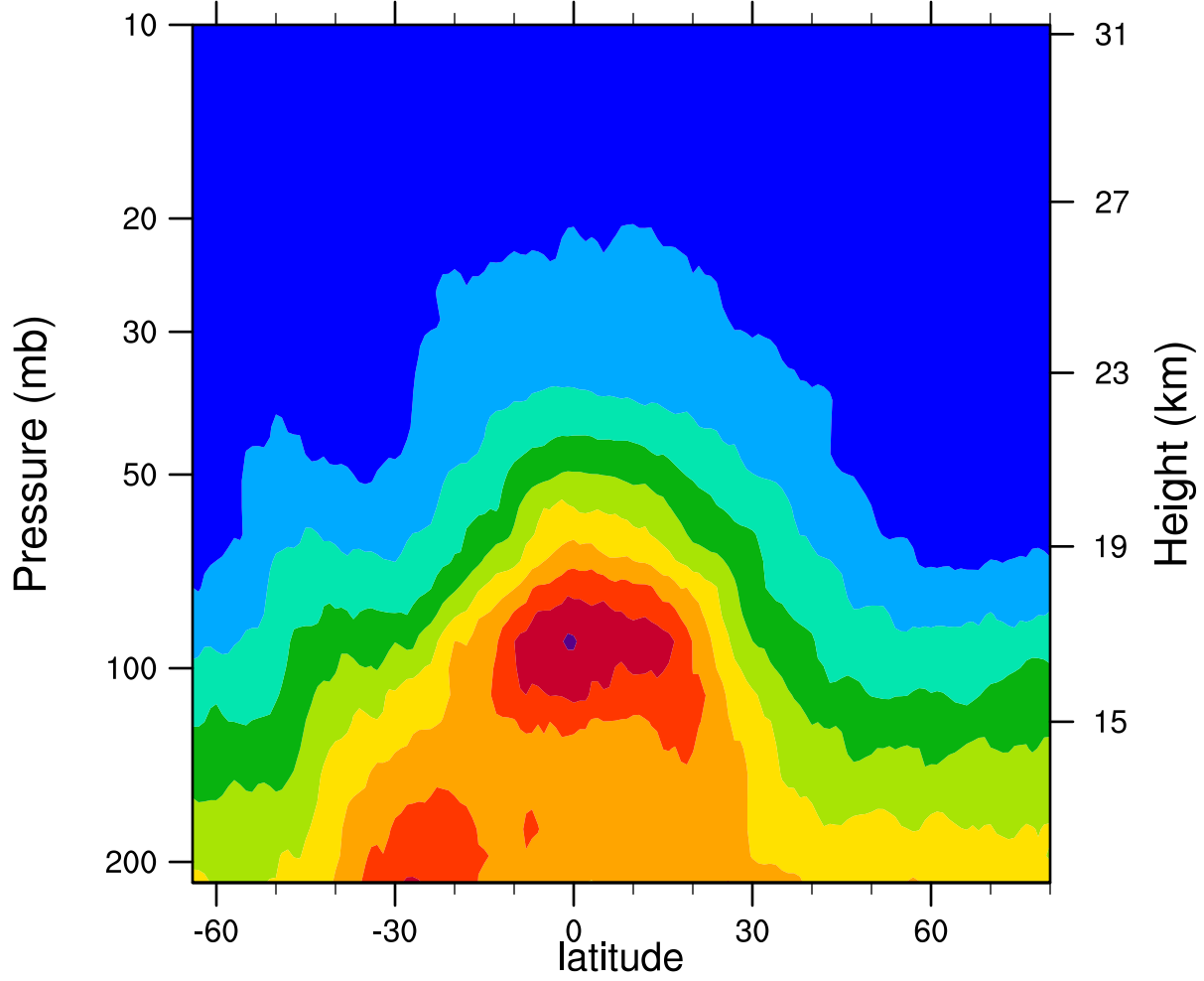
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d317 12.1MicronExtinction_Ascending (km^{-1})



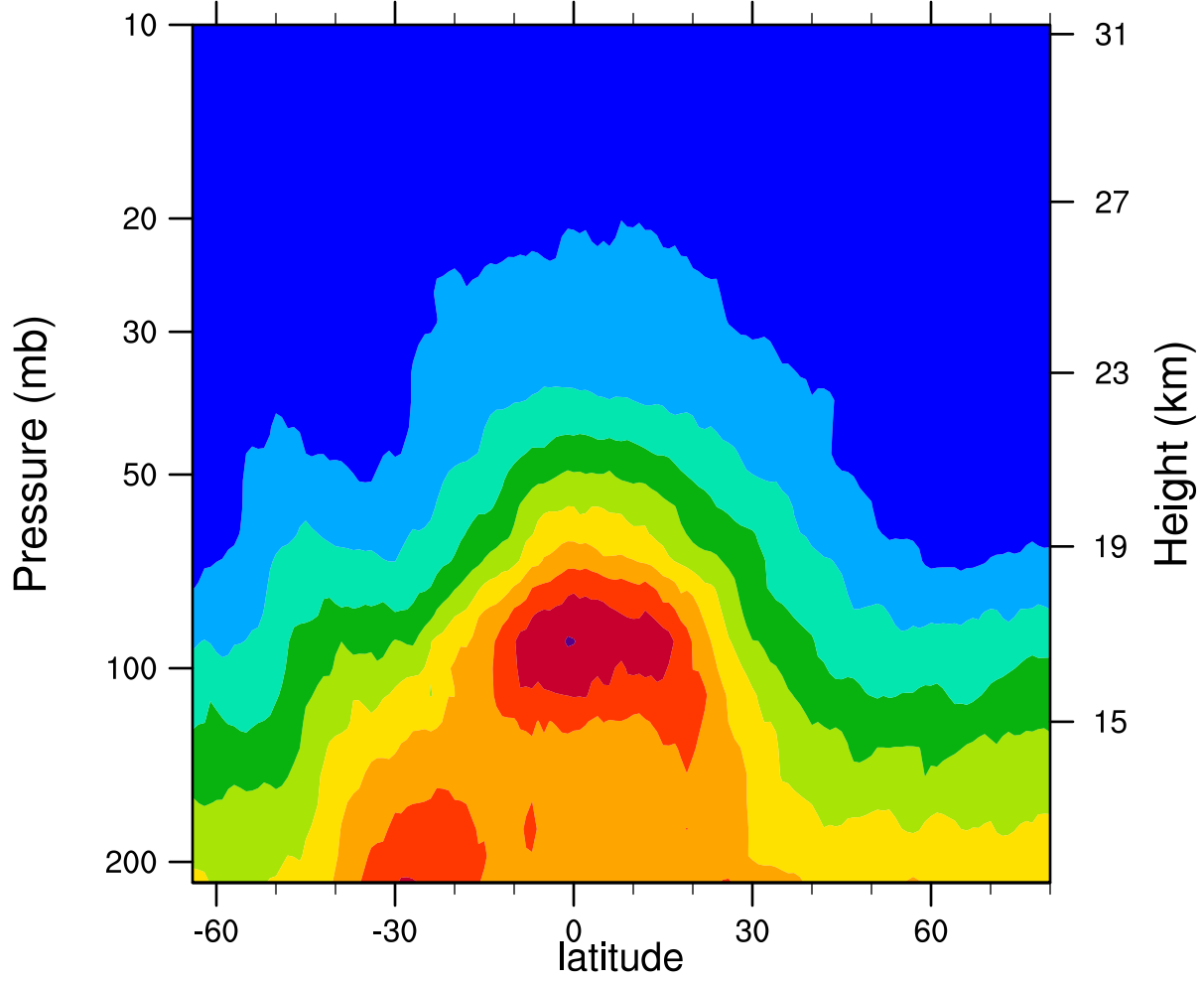
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d318 12.1MicronExtinction_Ascending (km^{-1})



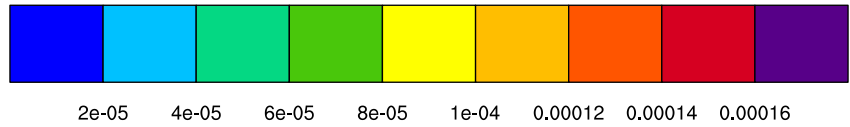
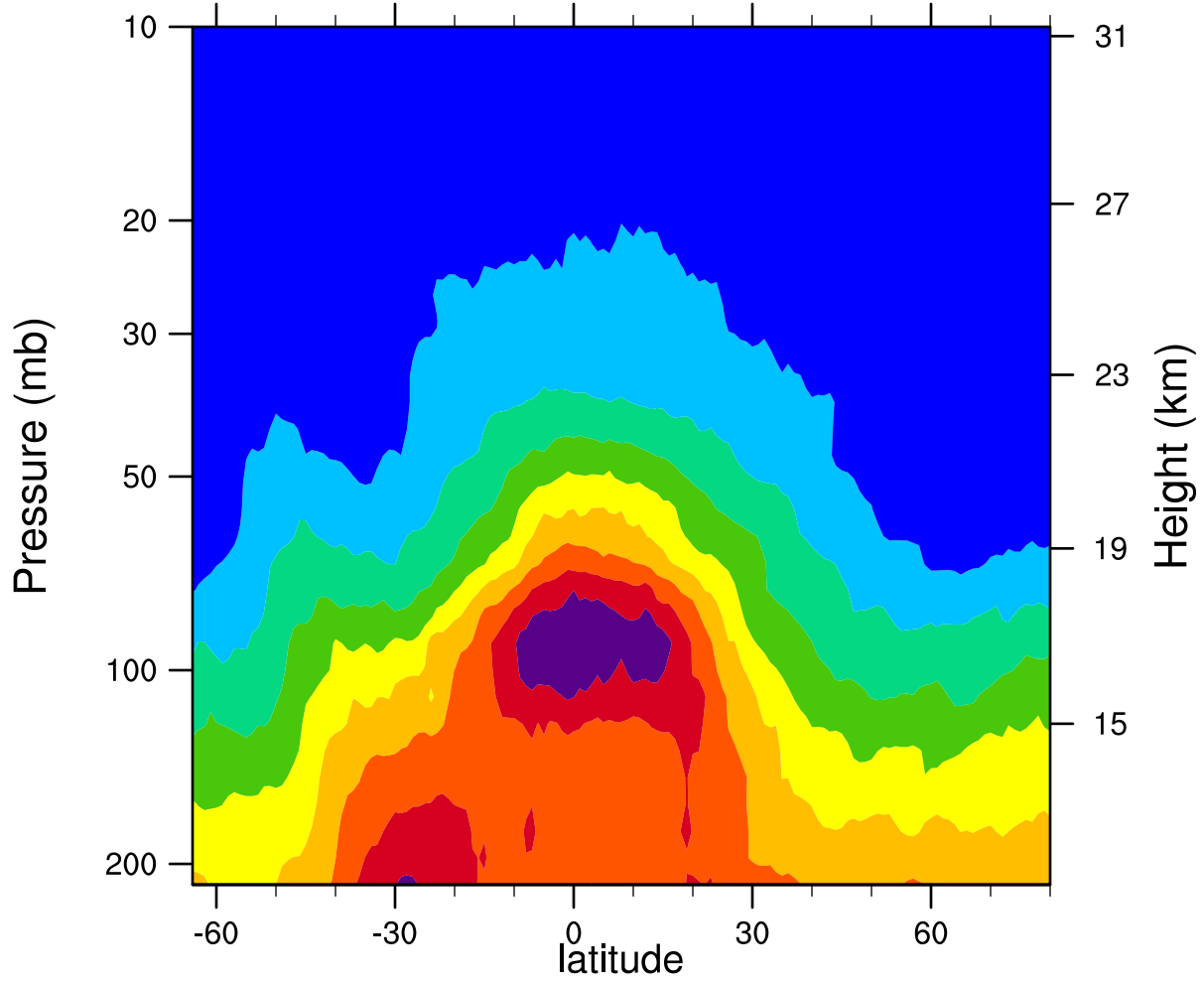
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d319 12.1MicronExtinction_Ascending (km^{-1})

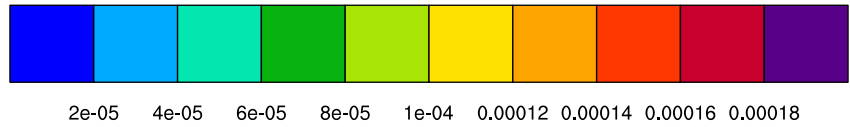
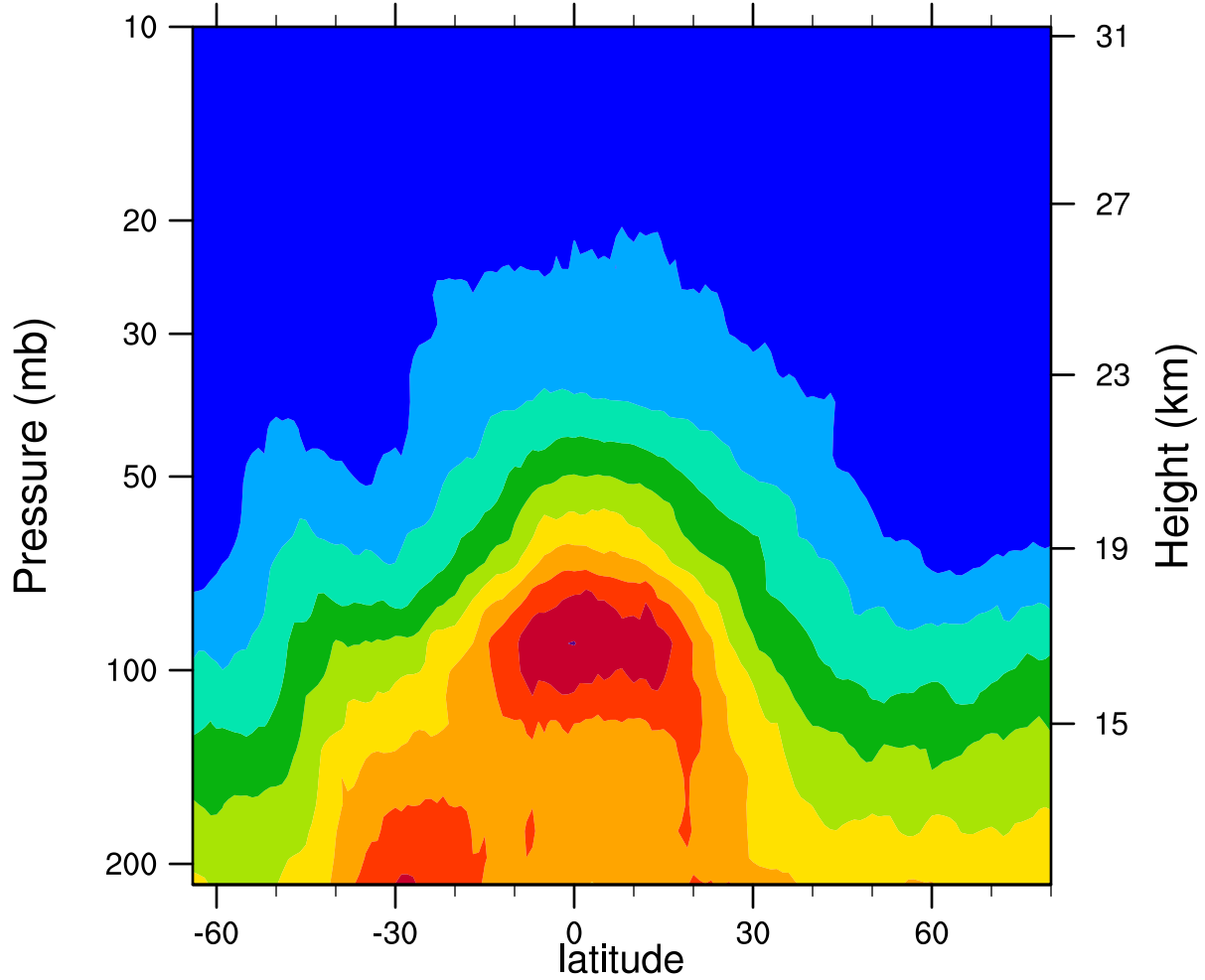


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

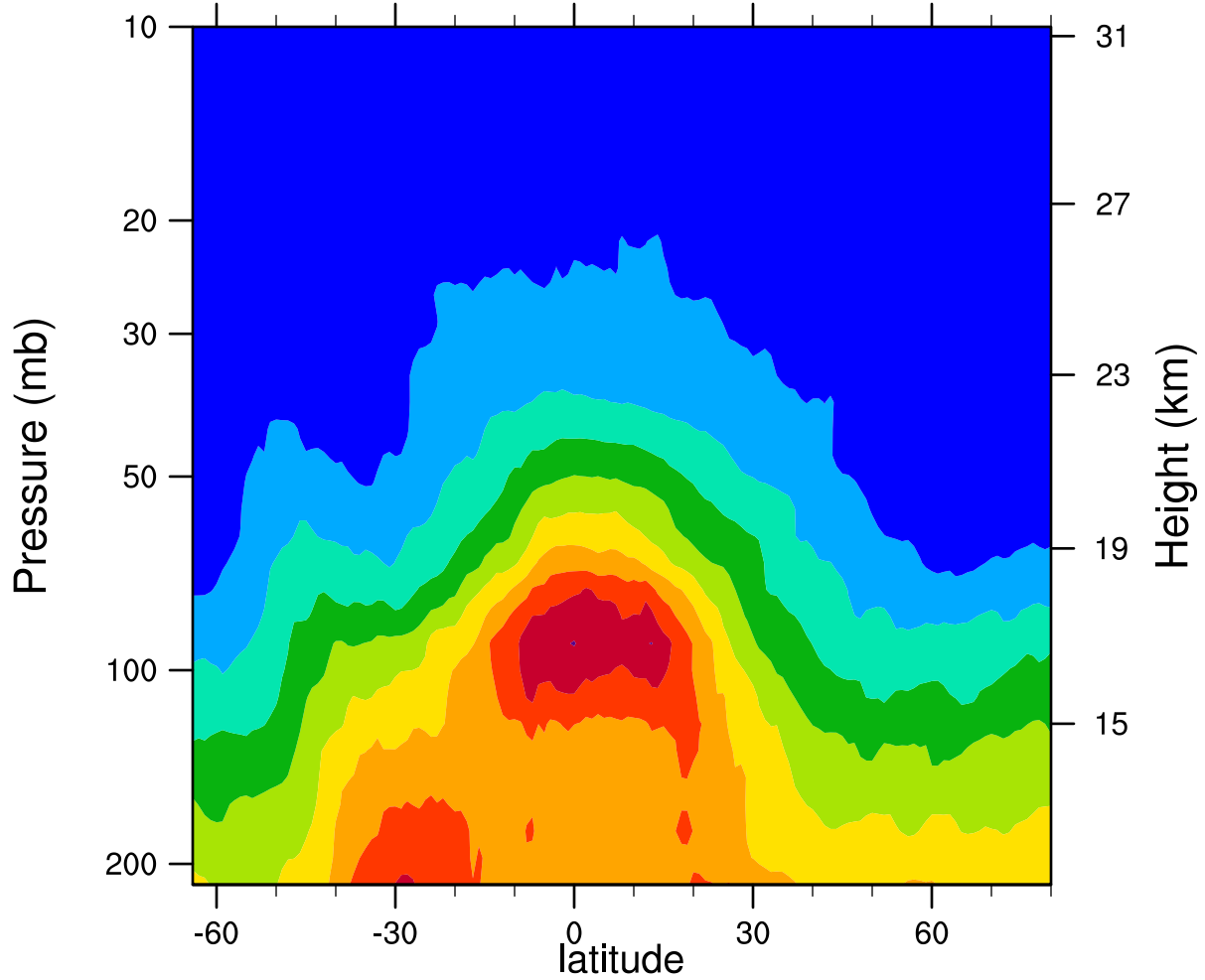
2006d320 12.1MicronExtinction_Ascending (km^{-1})



2006d321 12.1MicronExtinction_Ascending (km^{-1})

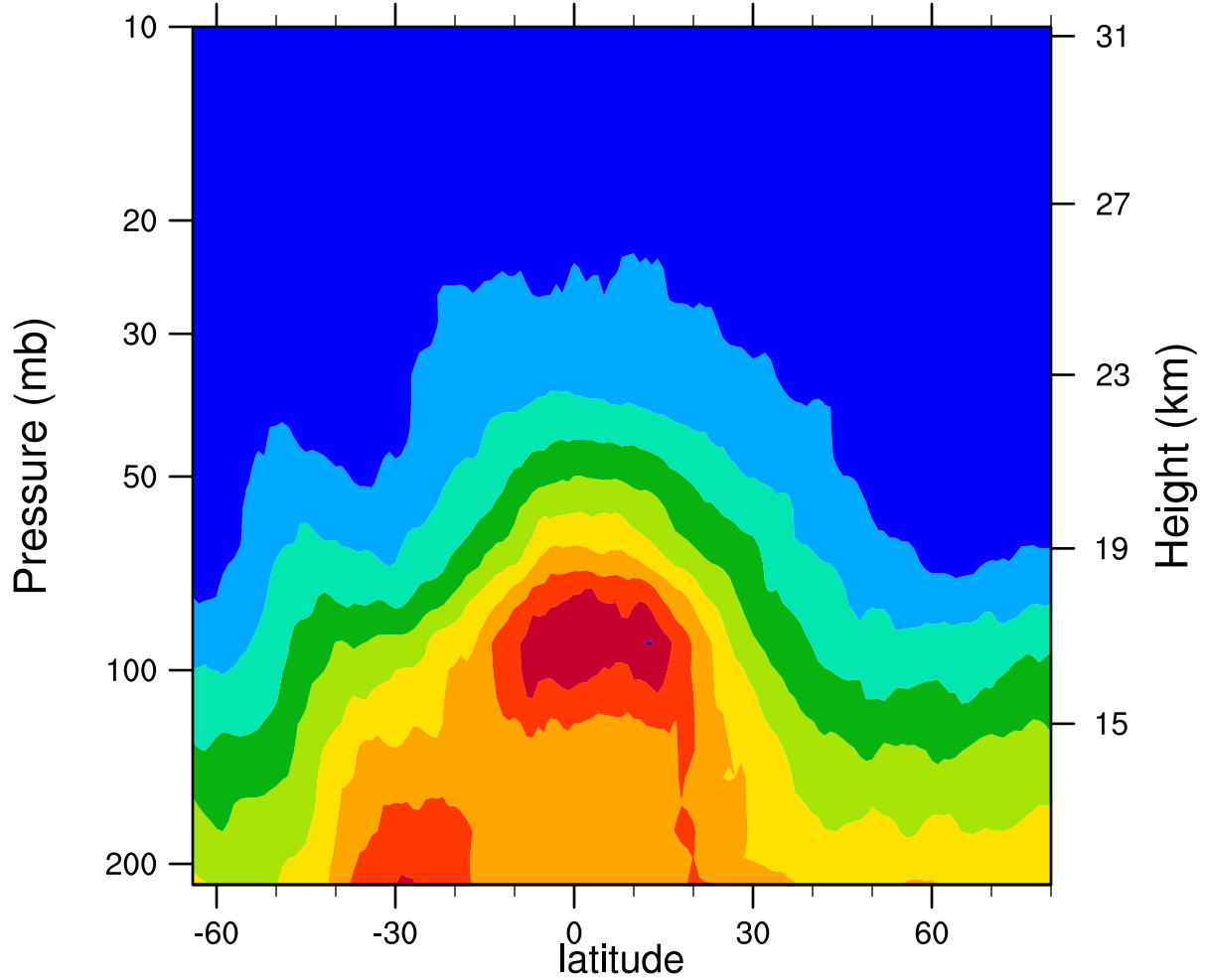


2006d322 12.1MicronExtinction_Ascending (km⁻¹)



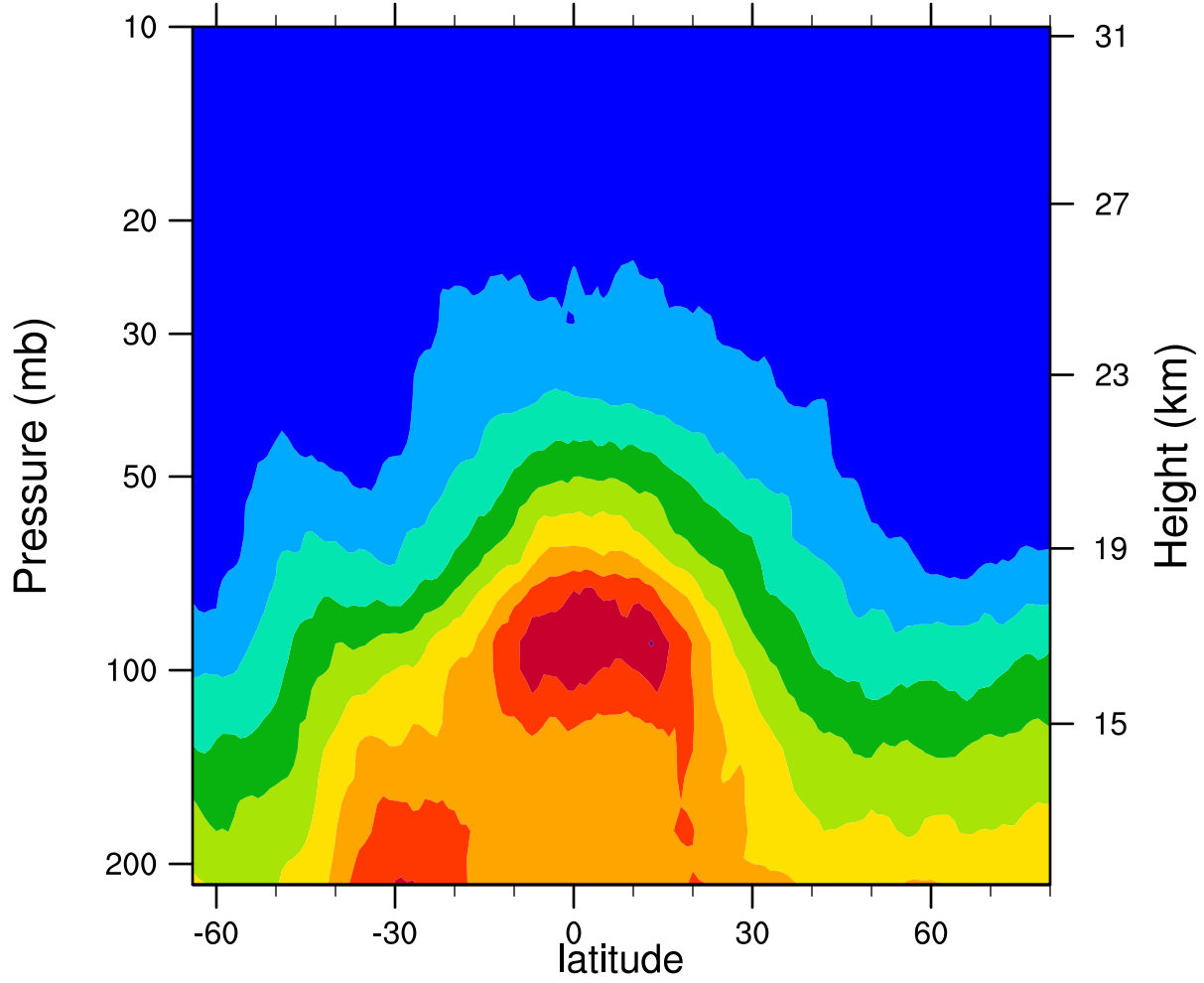
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d323 12.1MicronExtinction_Ascending (km^{-1})



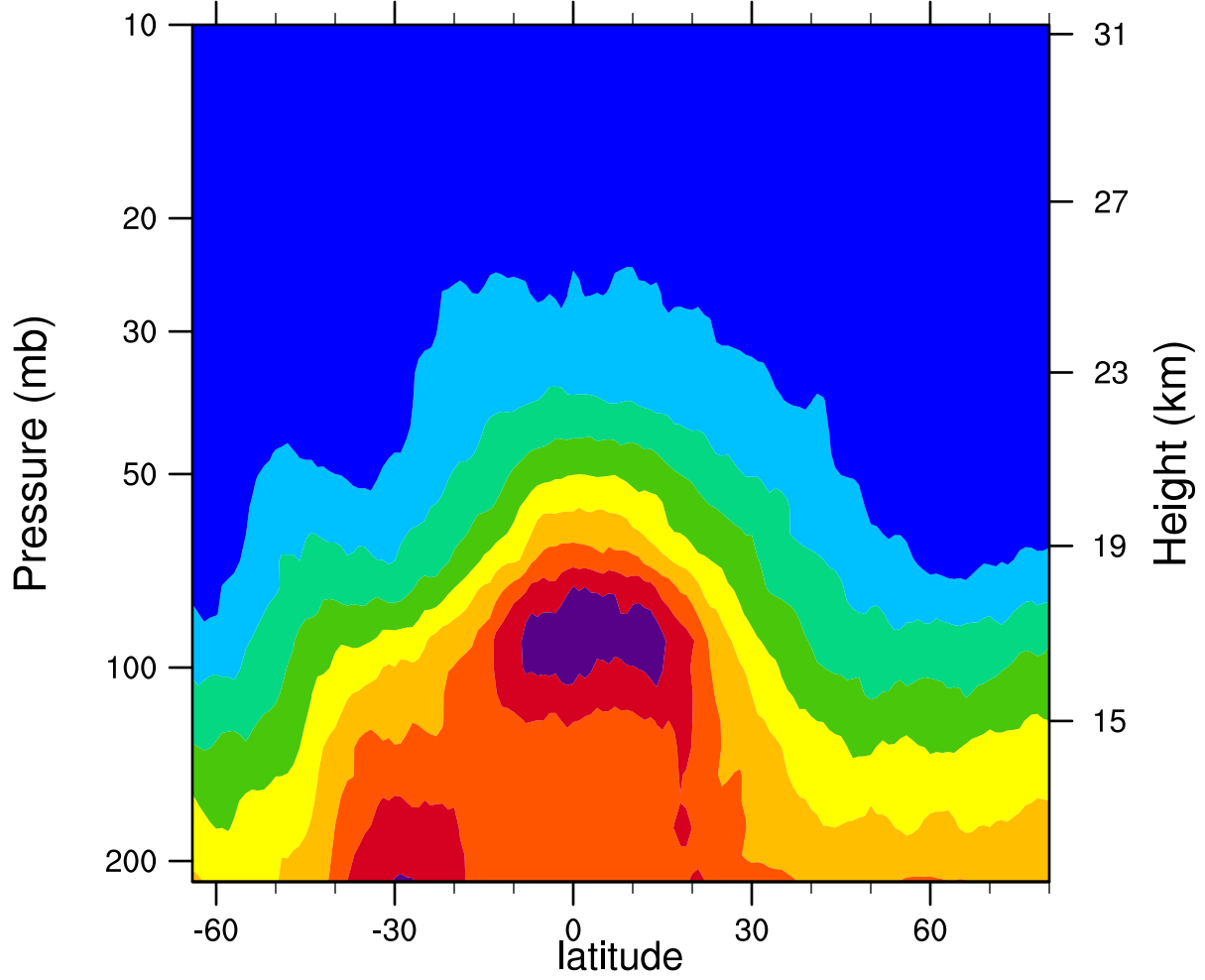
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d324 12.1MicronExtinction_Ascending (km^{-1})



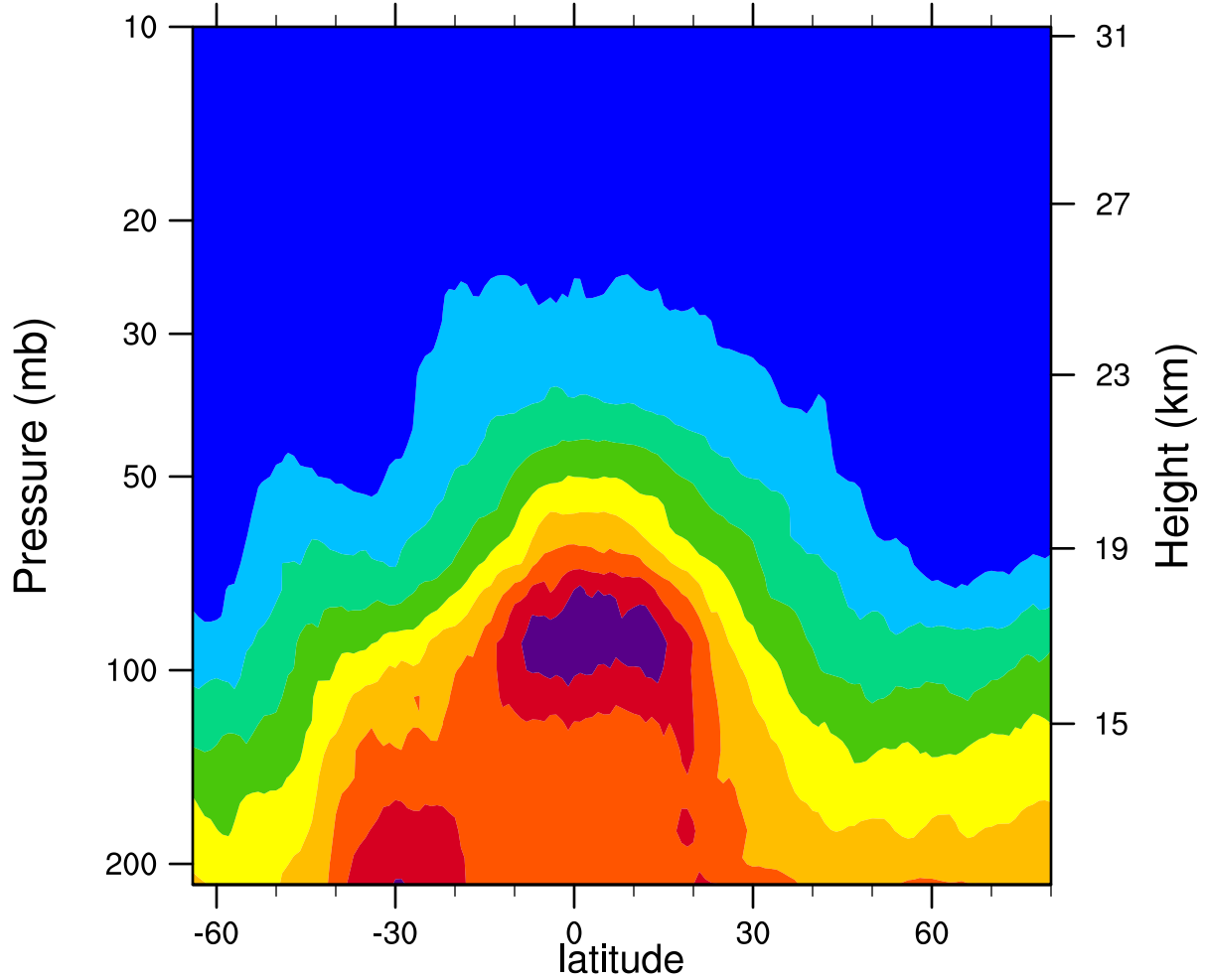
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d325 12.1MicronExtinction_Ascending (km^{-1})



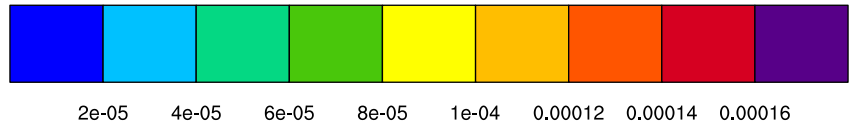
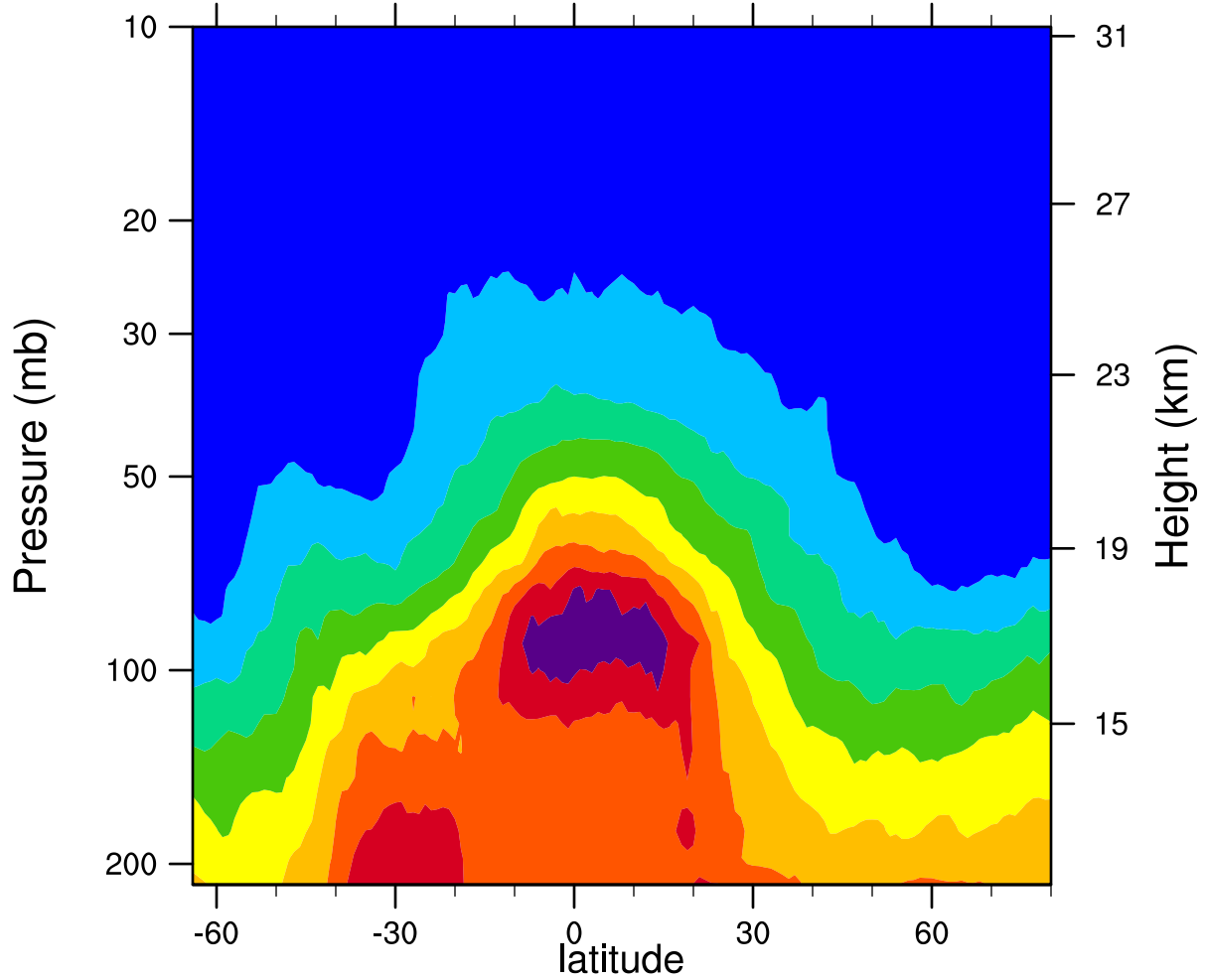
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016

2006d326 12.1MicronExtinction_Ascending (km^{-1})

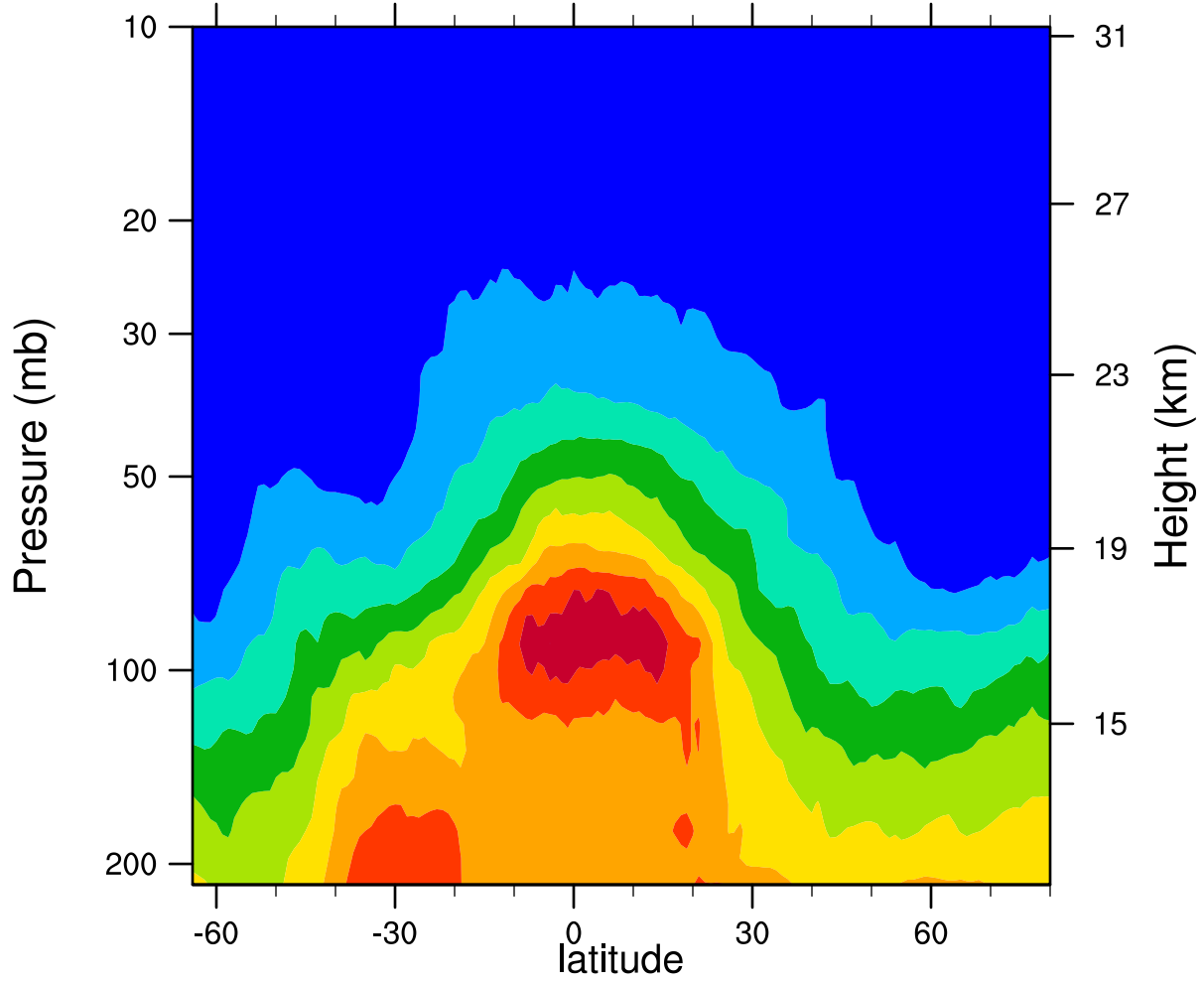


2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016

2006d327 12.1MicronExtinction_Ascending (km⁻¹)

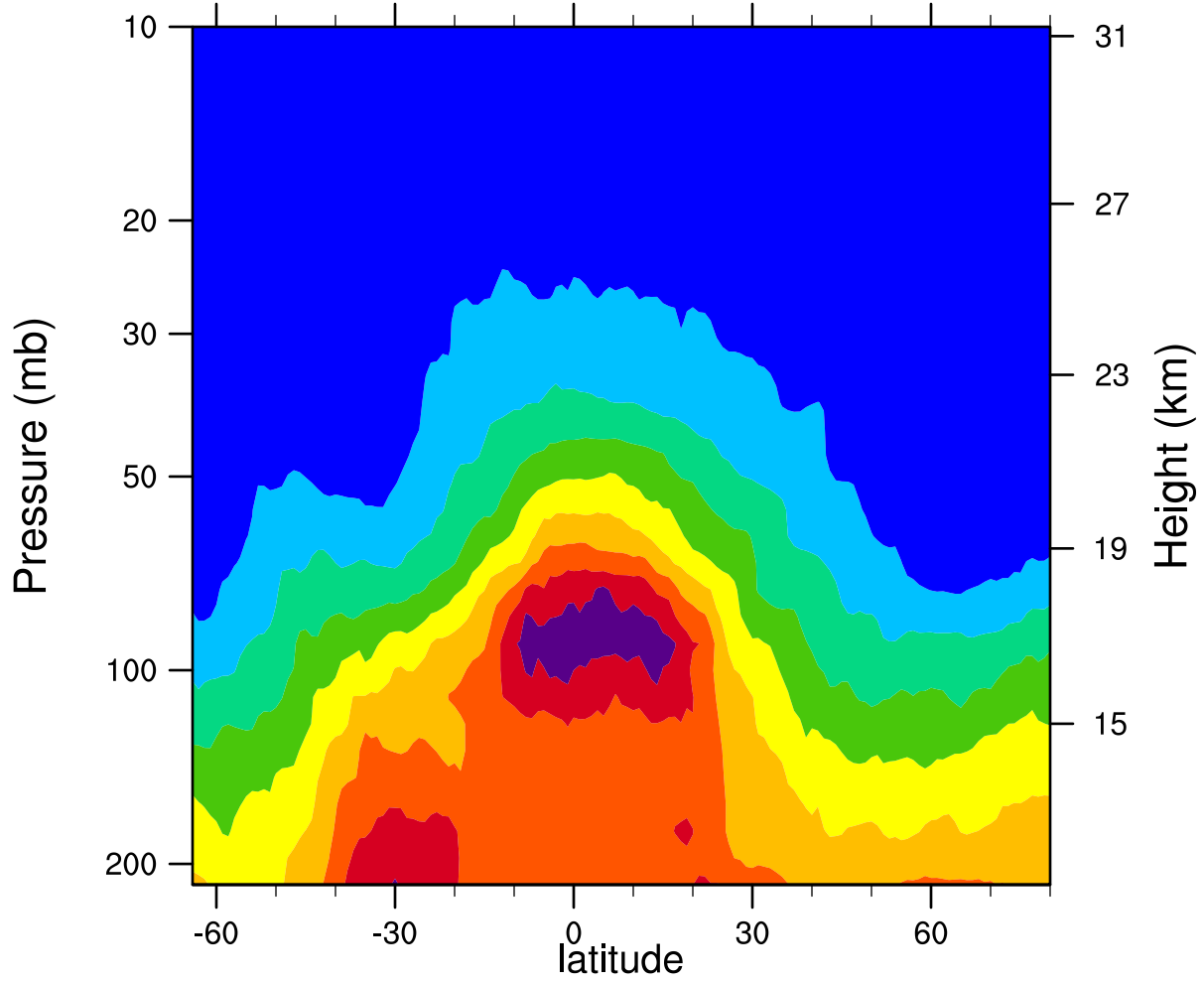


2006d328 12.1MicronExtinction_Ascending (km^{-1})

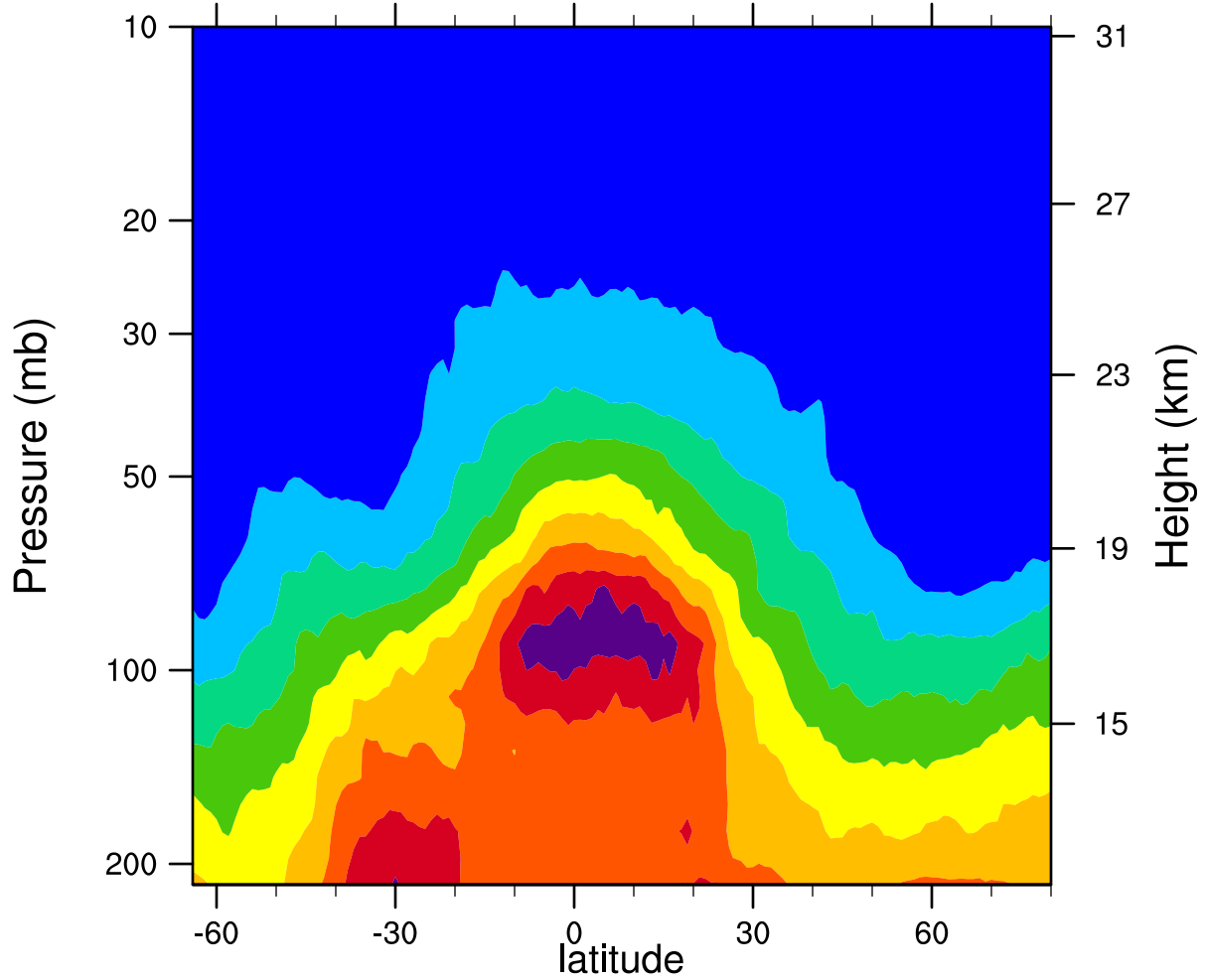


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2006d329 12.1MicronExtinction_Ascending (km^{-1})

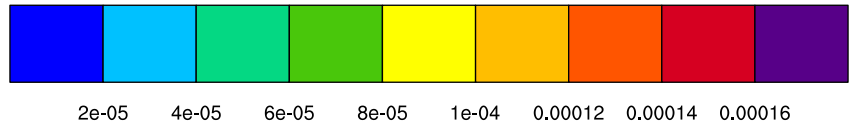
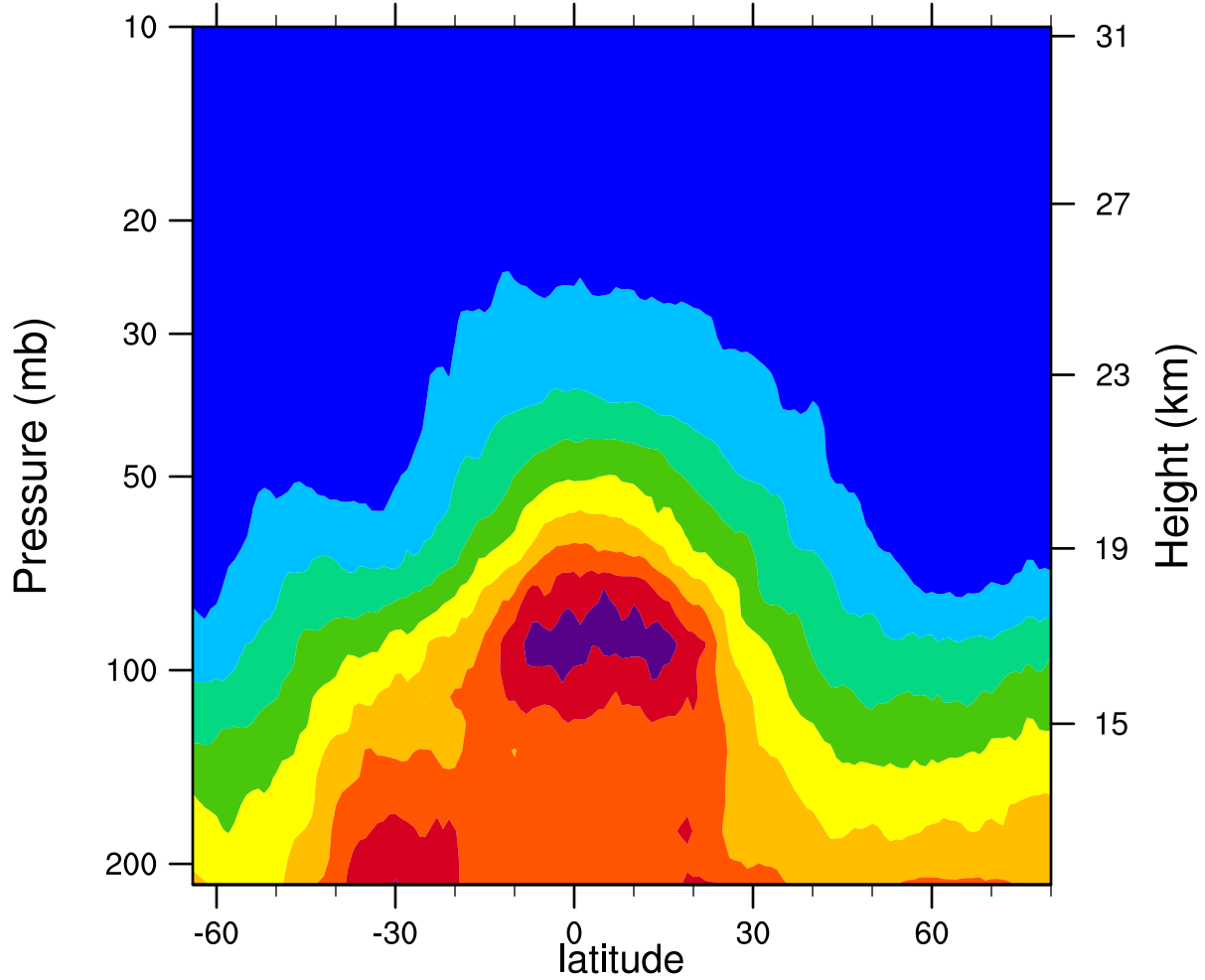


2006d330 12.1MicronExtinction_Ascending (km⁻¹)

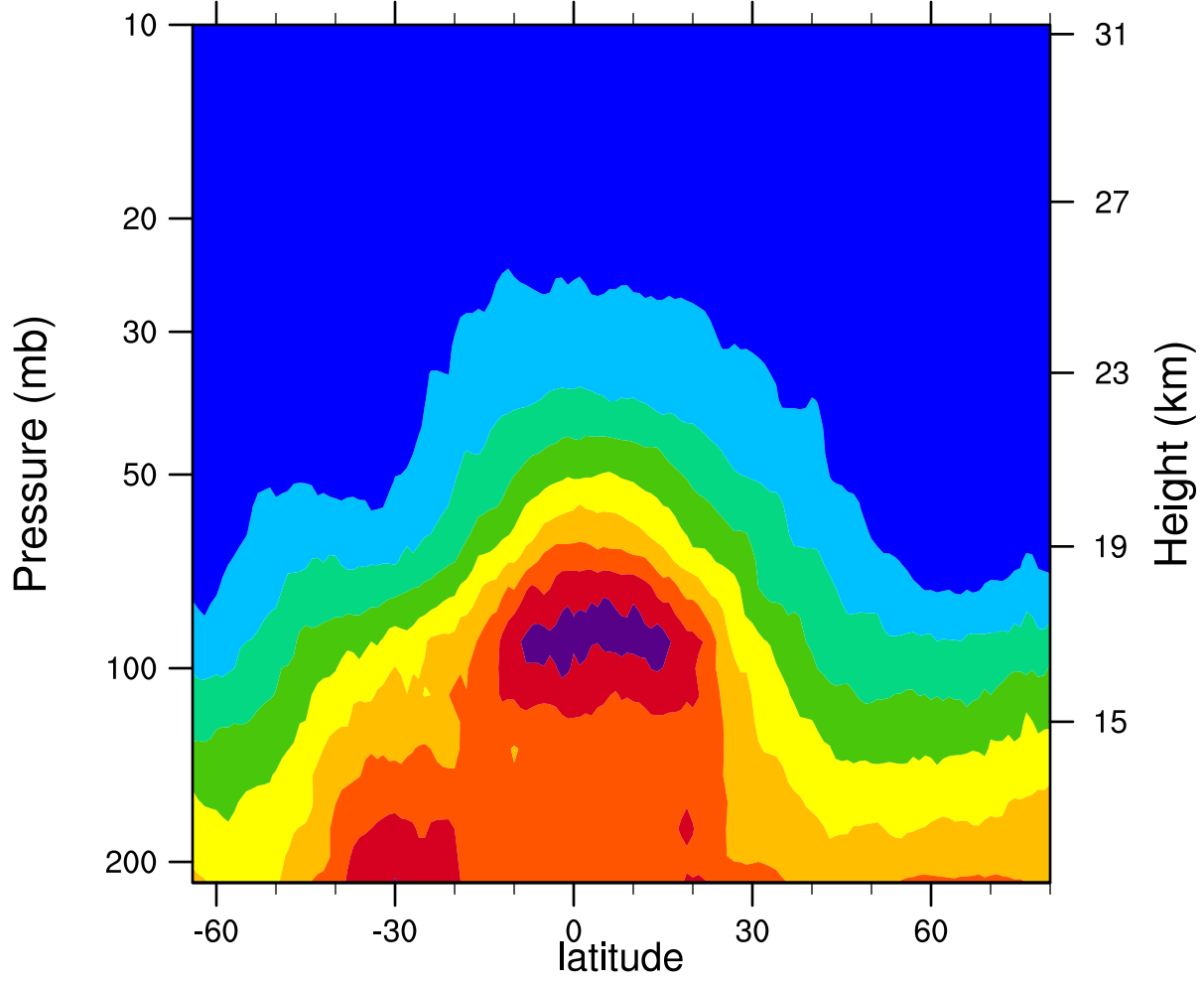


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2006d331 12.1MicronExtinction_Ascending (km⁻¹)

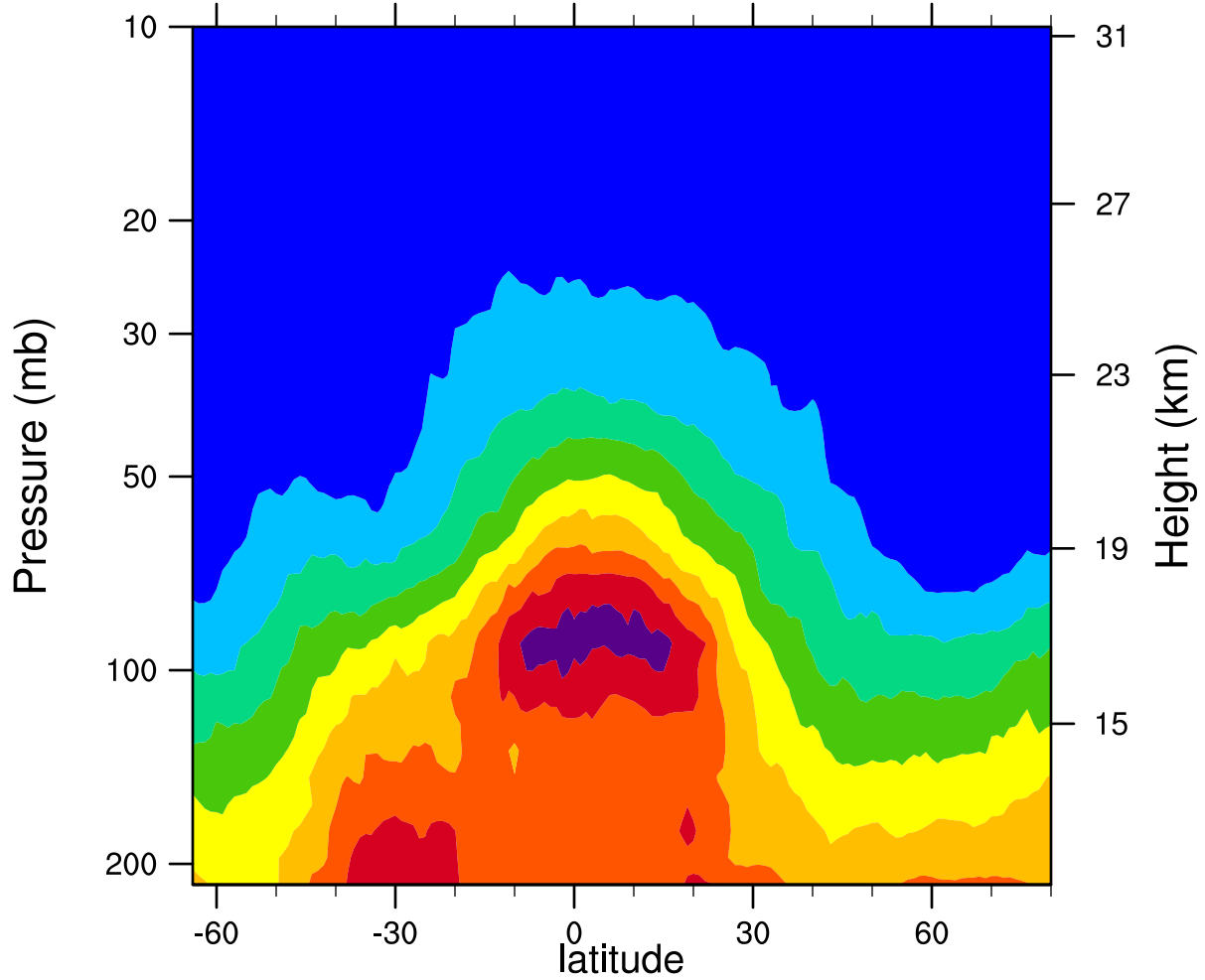


2006d332 12.1MicronExtinction_Ascending (km^{-1})



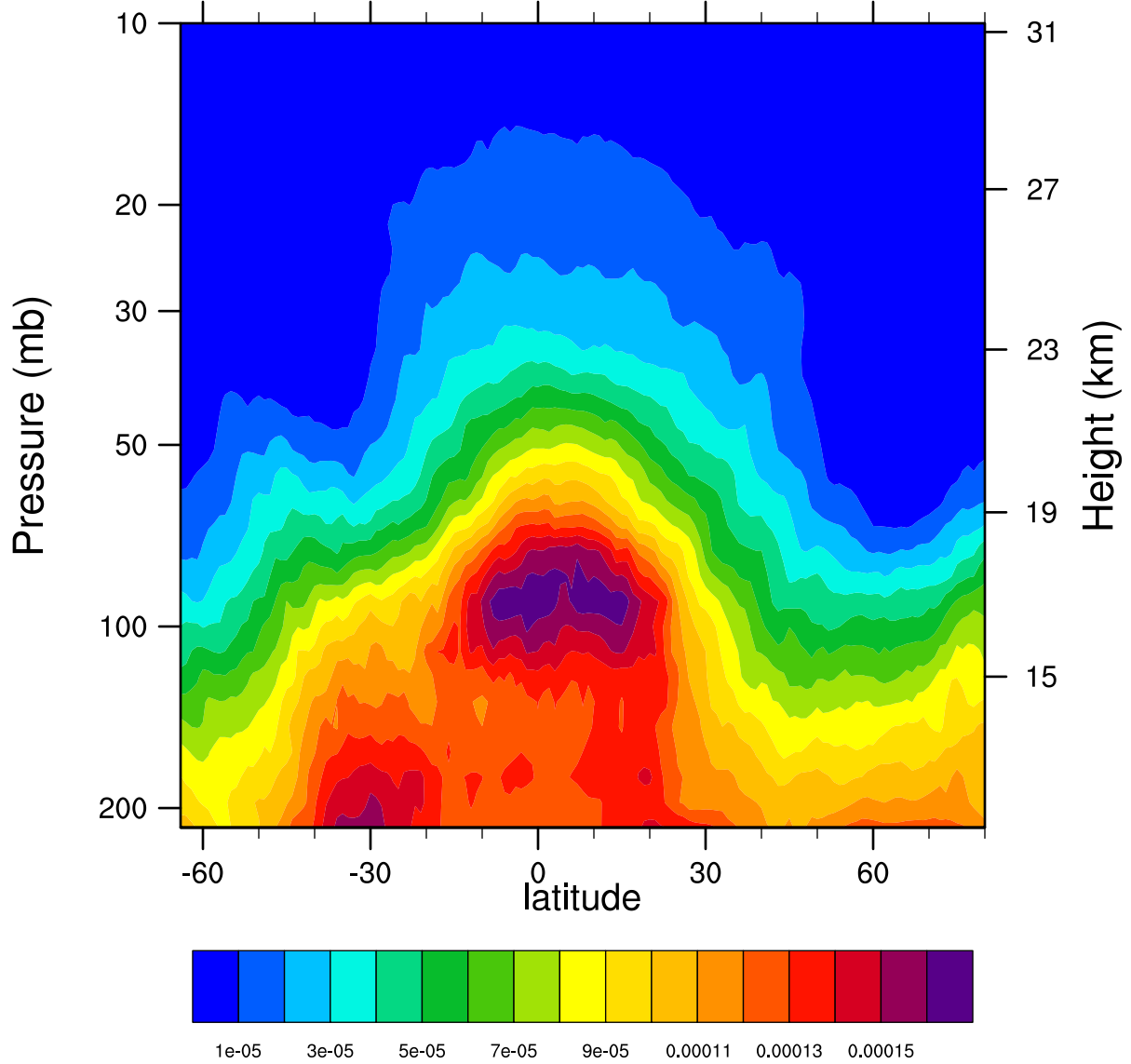
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016

2006d333 12.1MicronExtinction_Ascending (km^{-1})

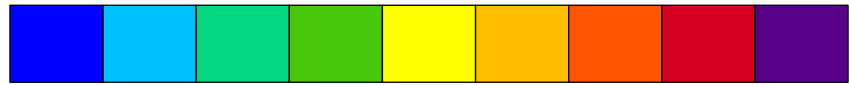
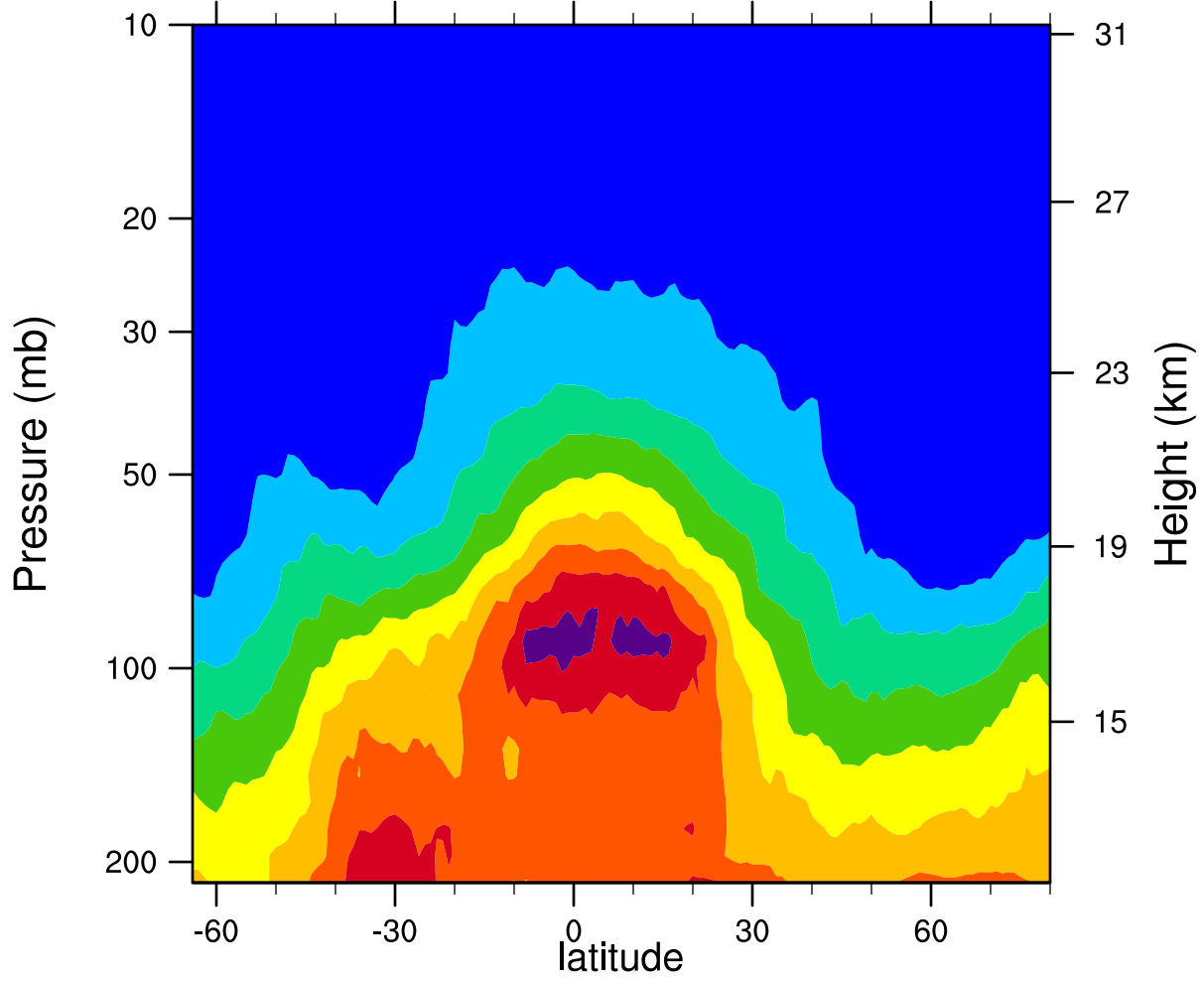


2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016

2006d334 12.1MicronExtinction_Ascending (km⁻¹)

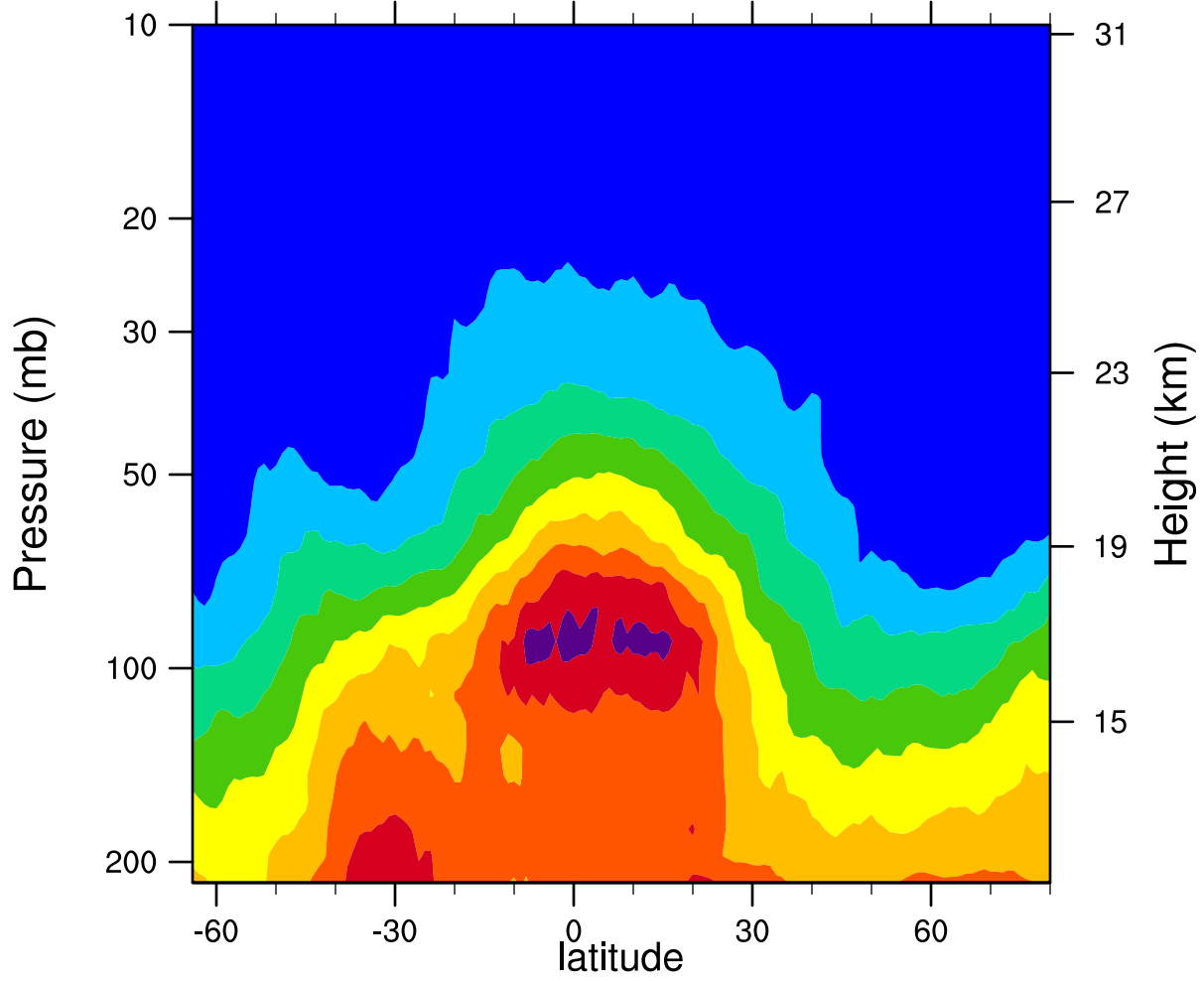


2006d335 12.1MicronExtinction_Ascending (km^{-1})



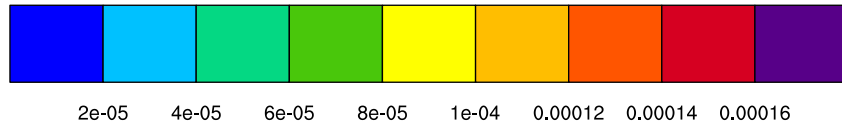
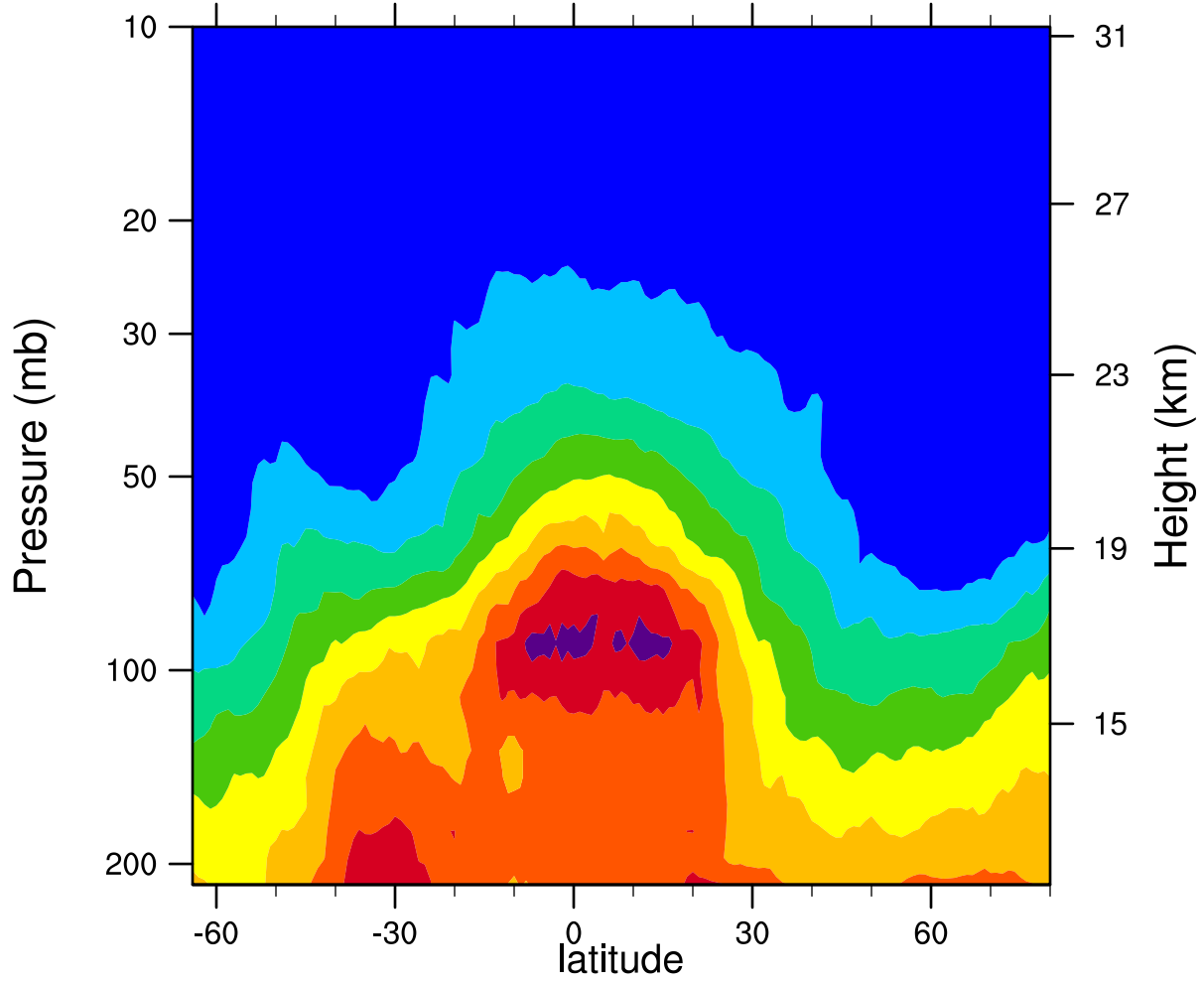
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2006d336 12.1MicronExtinction_Ascending (km⁻¹)

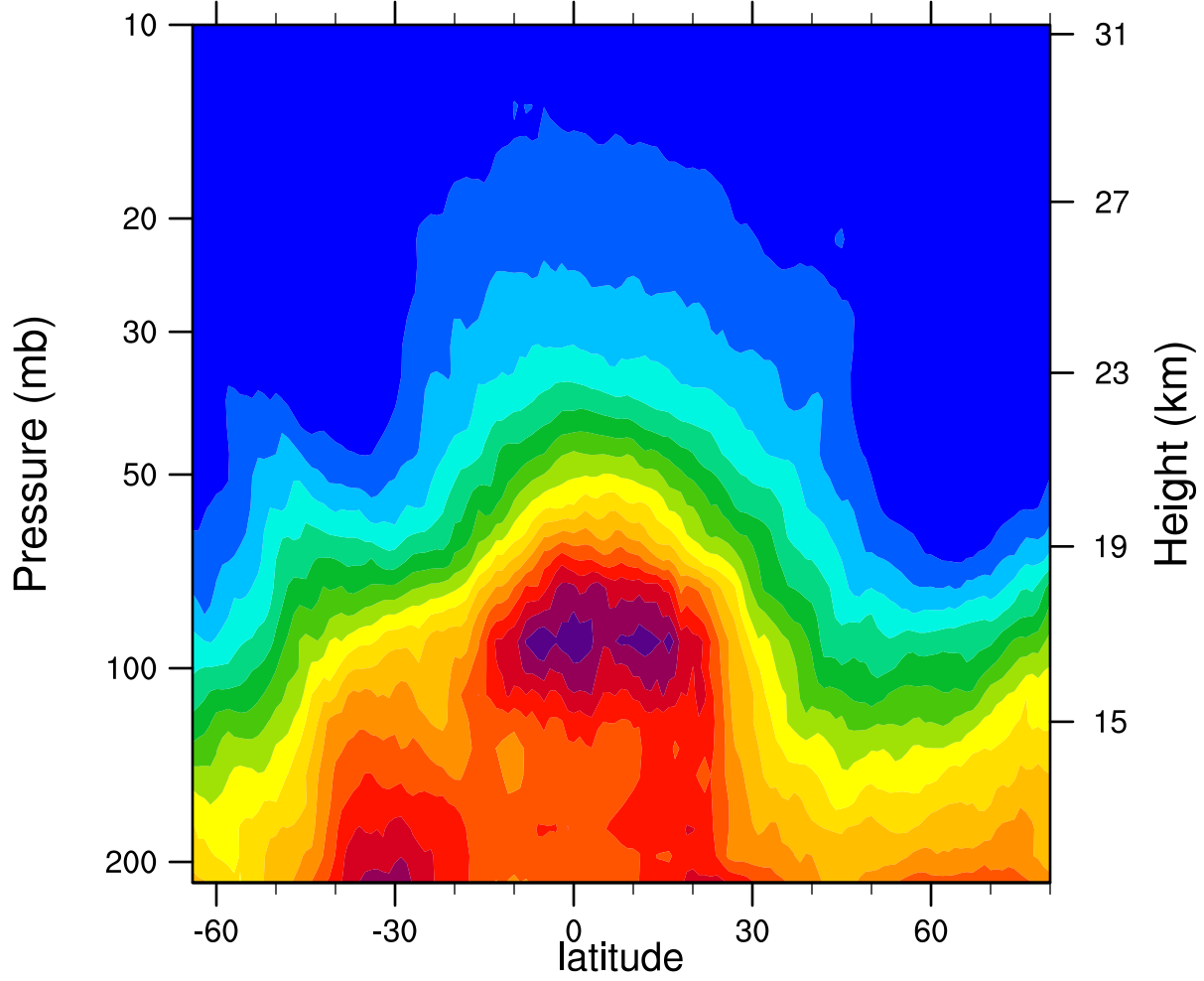


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

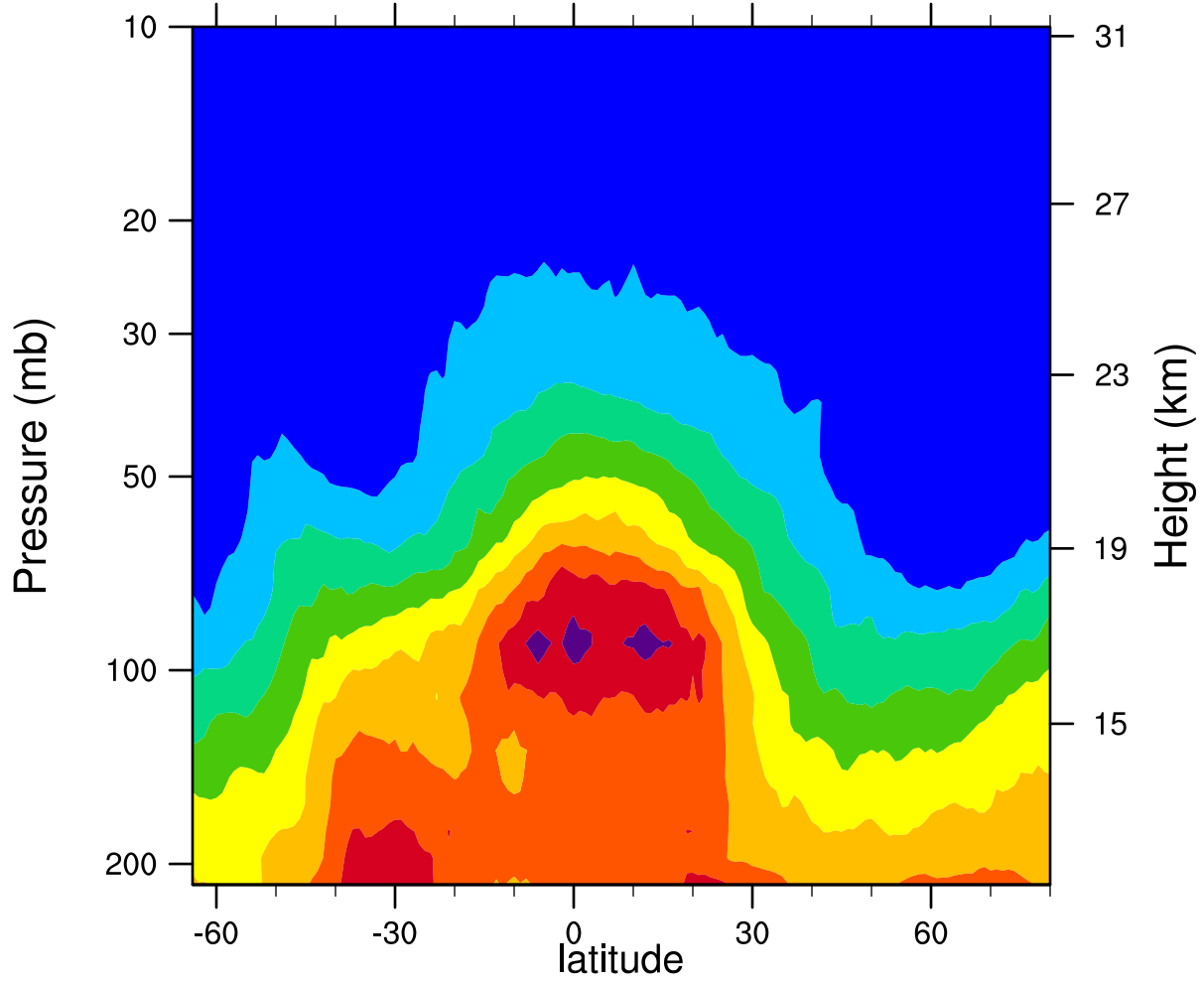
2006d337 12.1MicronExtinction_Ascending (km⁻¹)



2006d338 12.1MicronExtinction_Ascending (km^{-1})

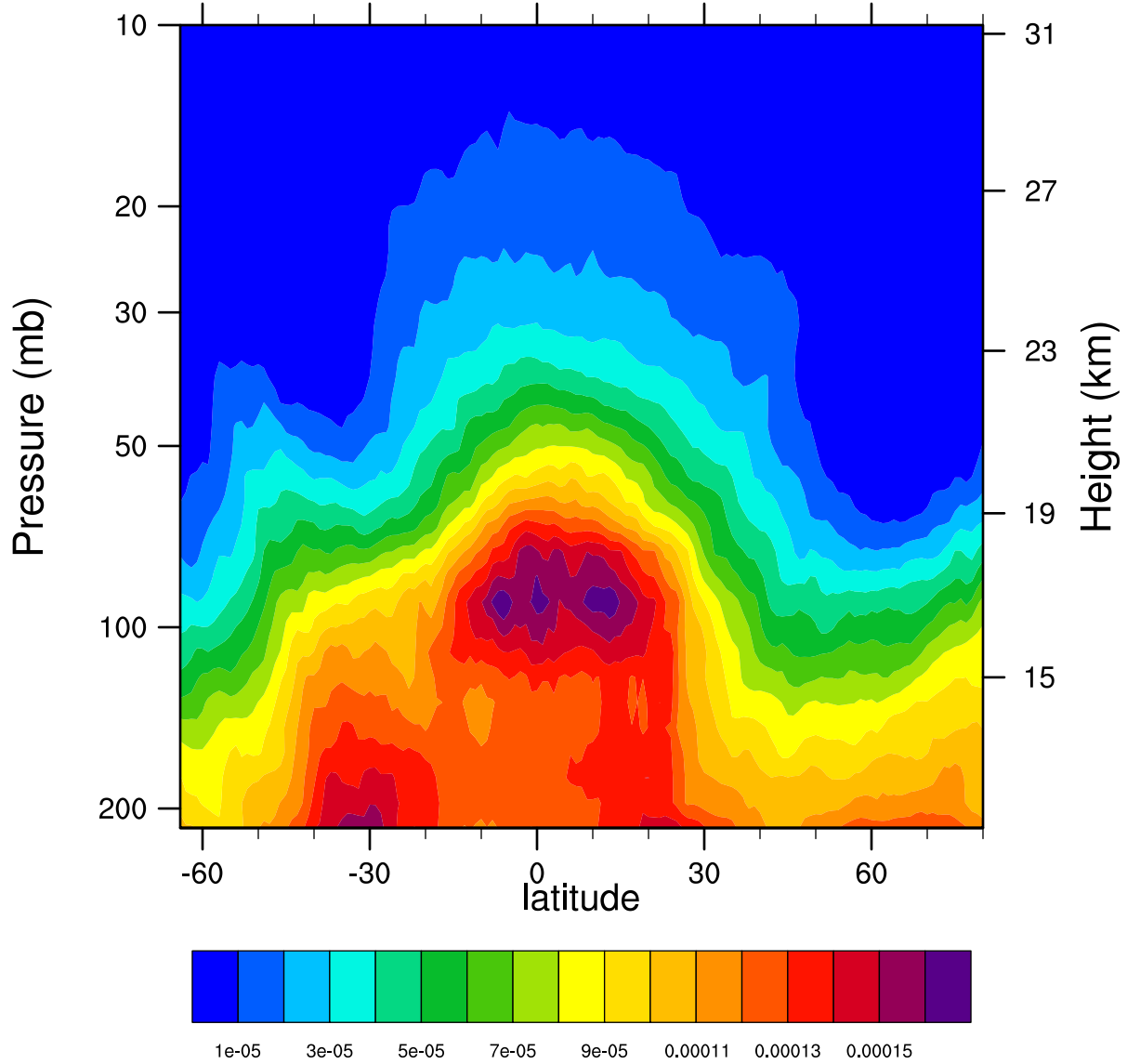


2006d339 12.1MicronExtinction_Ascending (km^{-1})

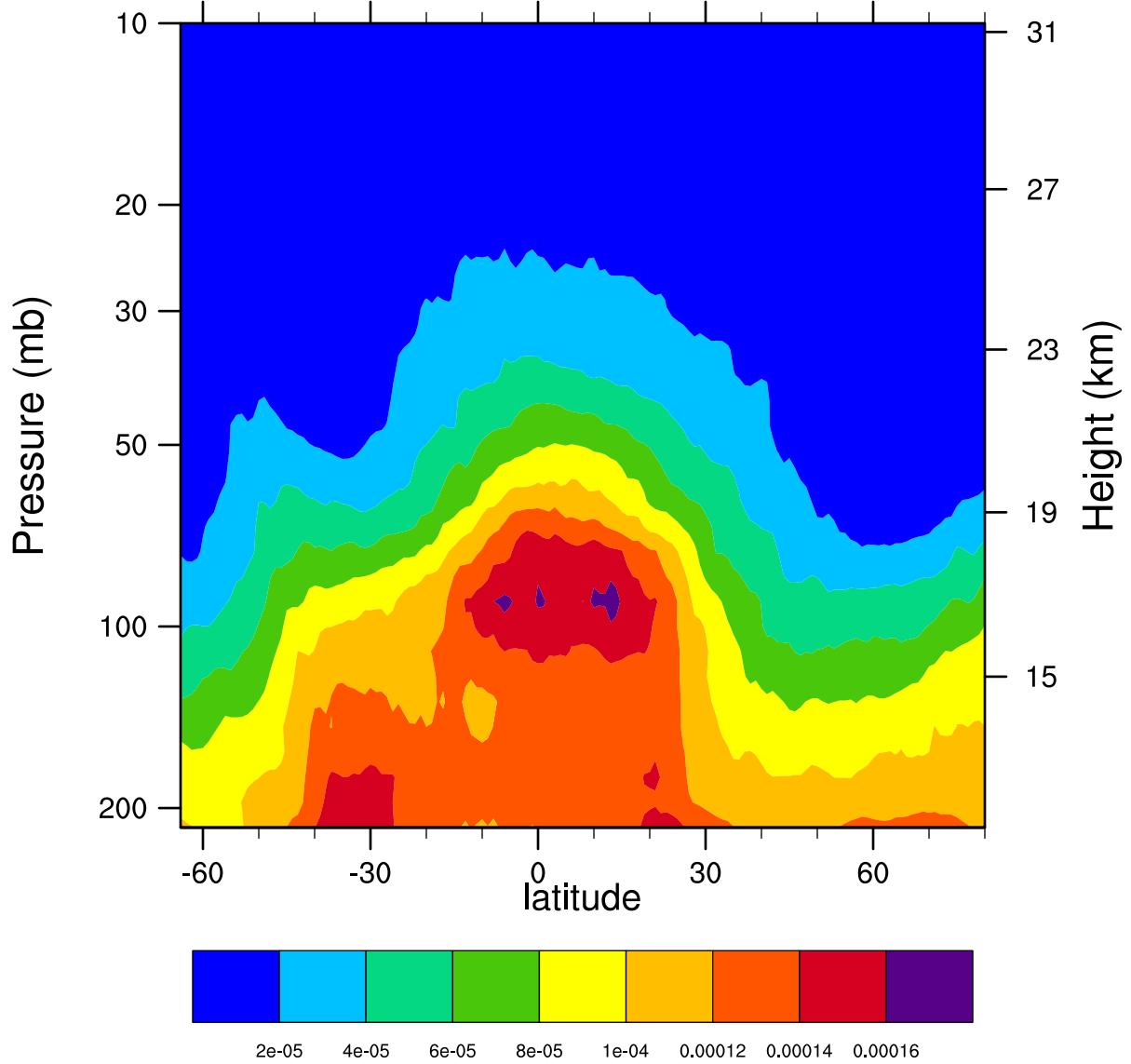


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

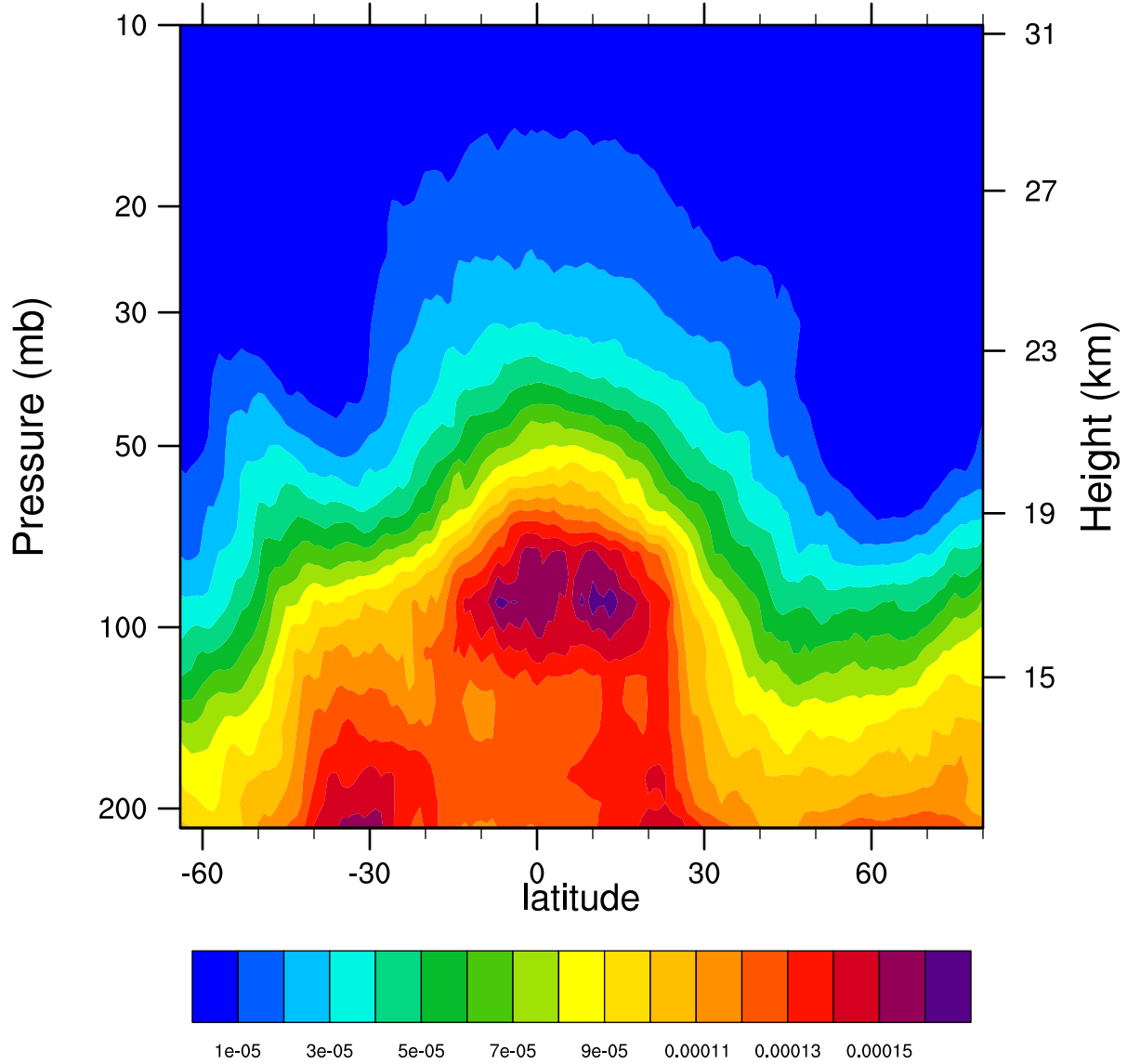
2006d340 12.1MicronExtinction_Ascending (km^{-1})



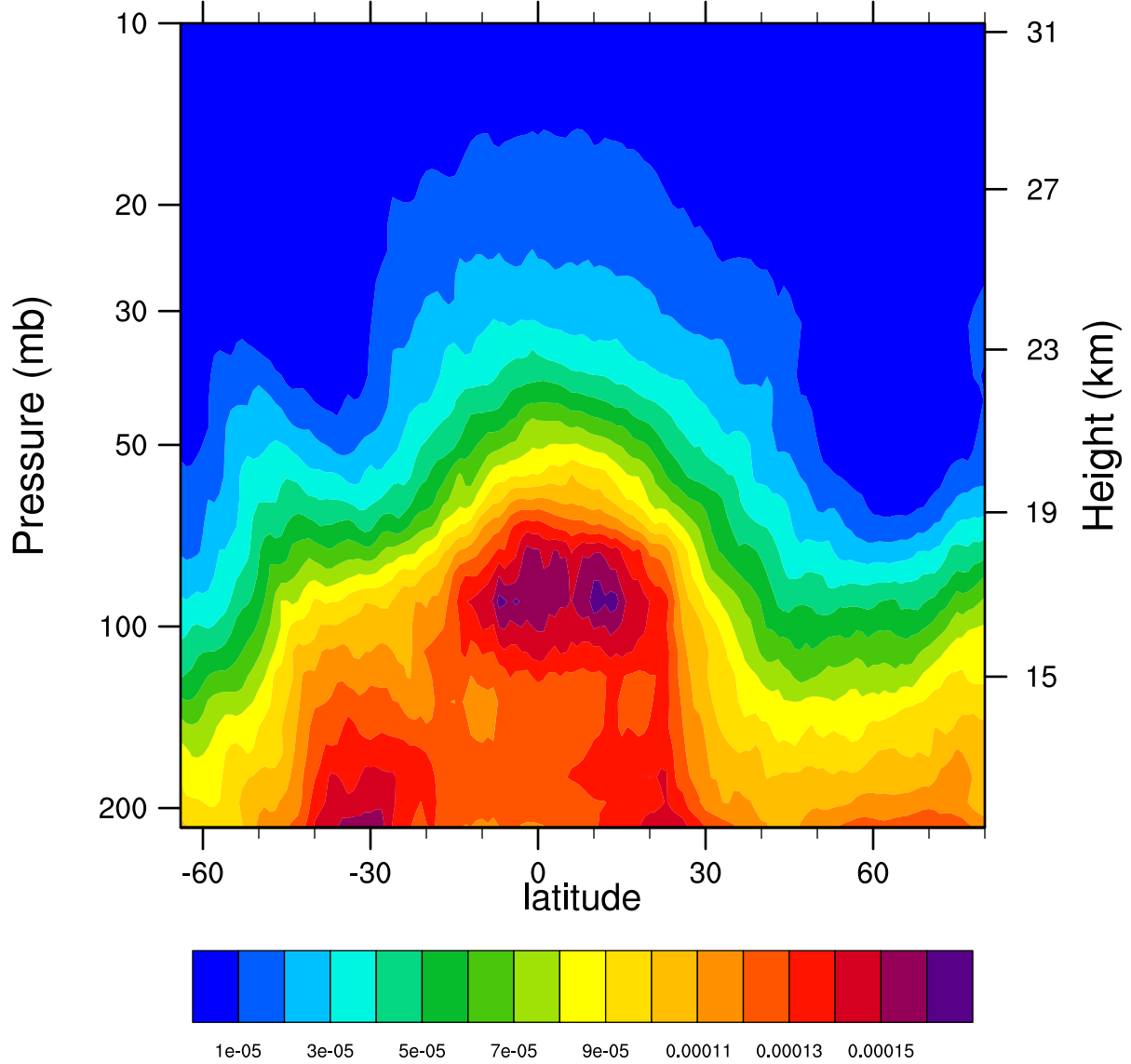
2006d341 12.1MicronExtinction_Ascending (km⁻¹)



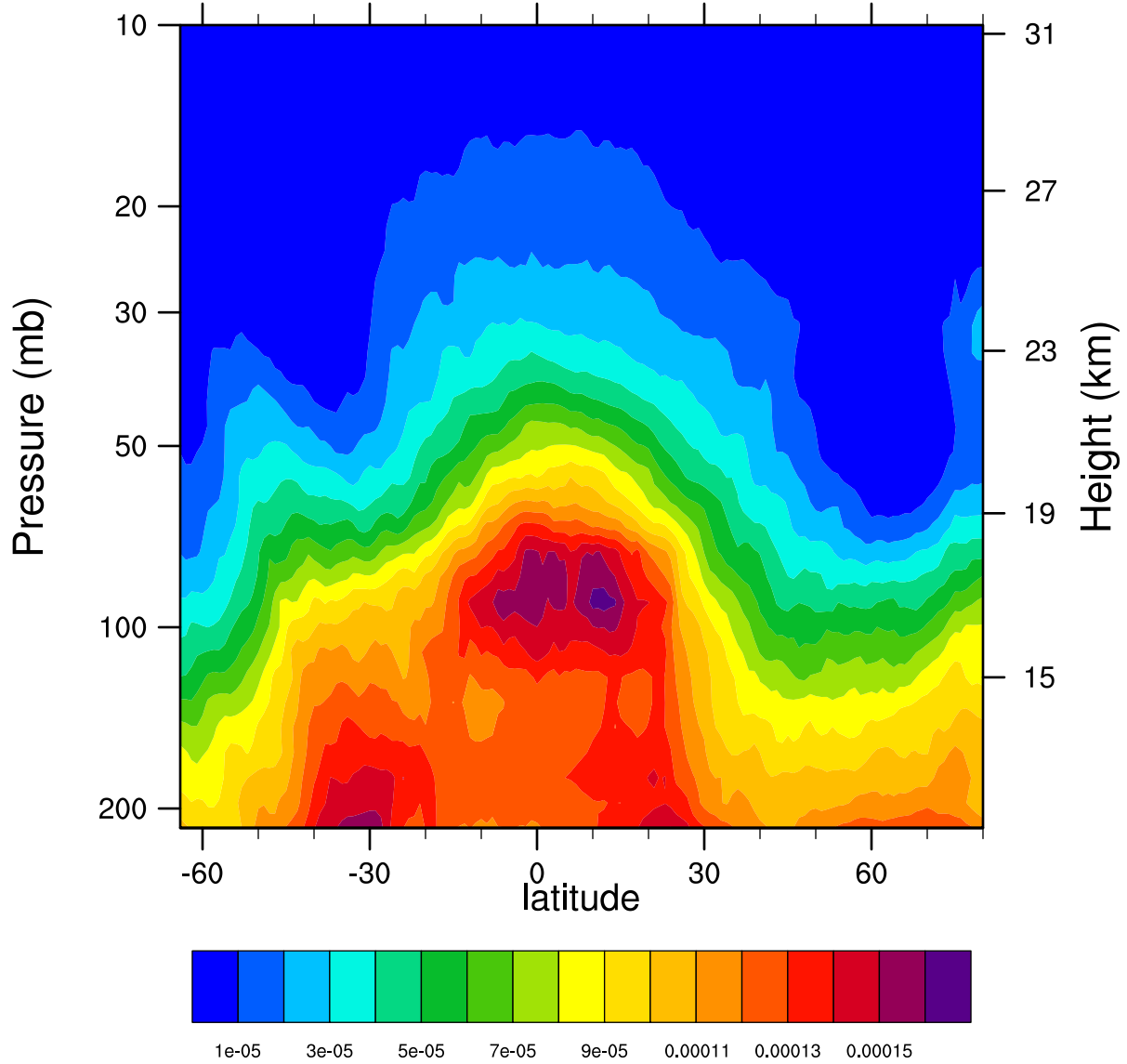
2006d342 12.1MicronExtinction_Ascending (km⁻¹)



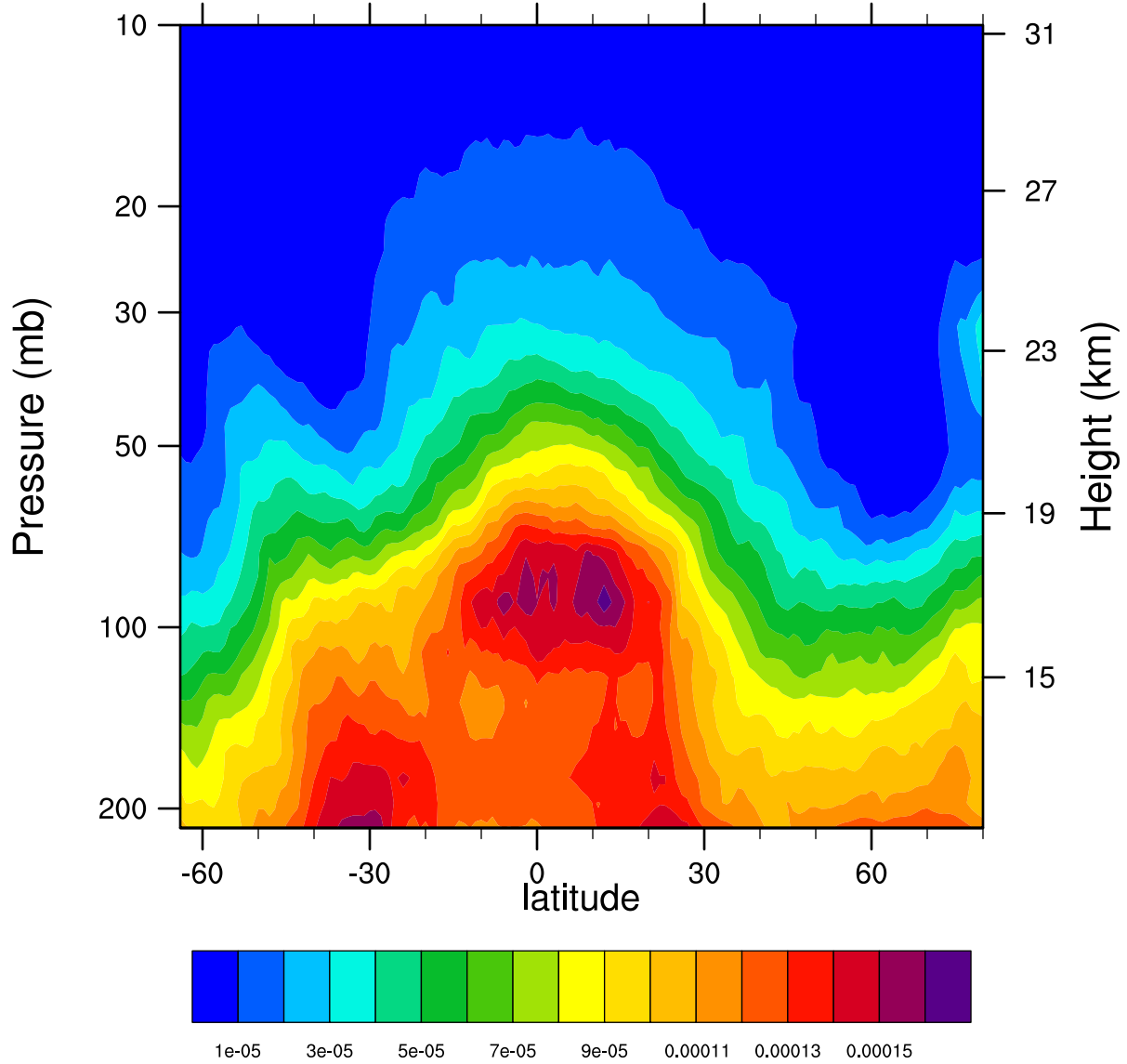
2006d343 12.1MicronExtinction_Ascending (km^{-1})



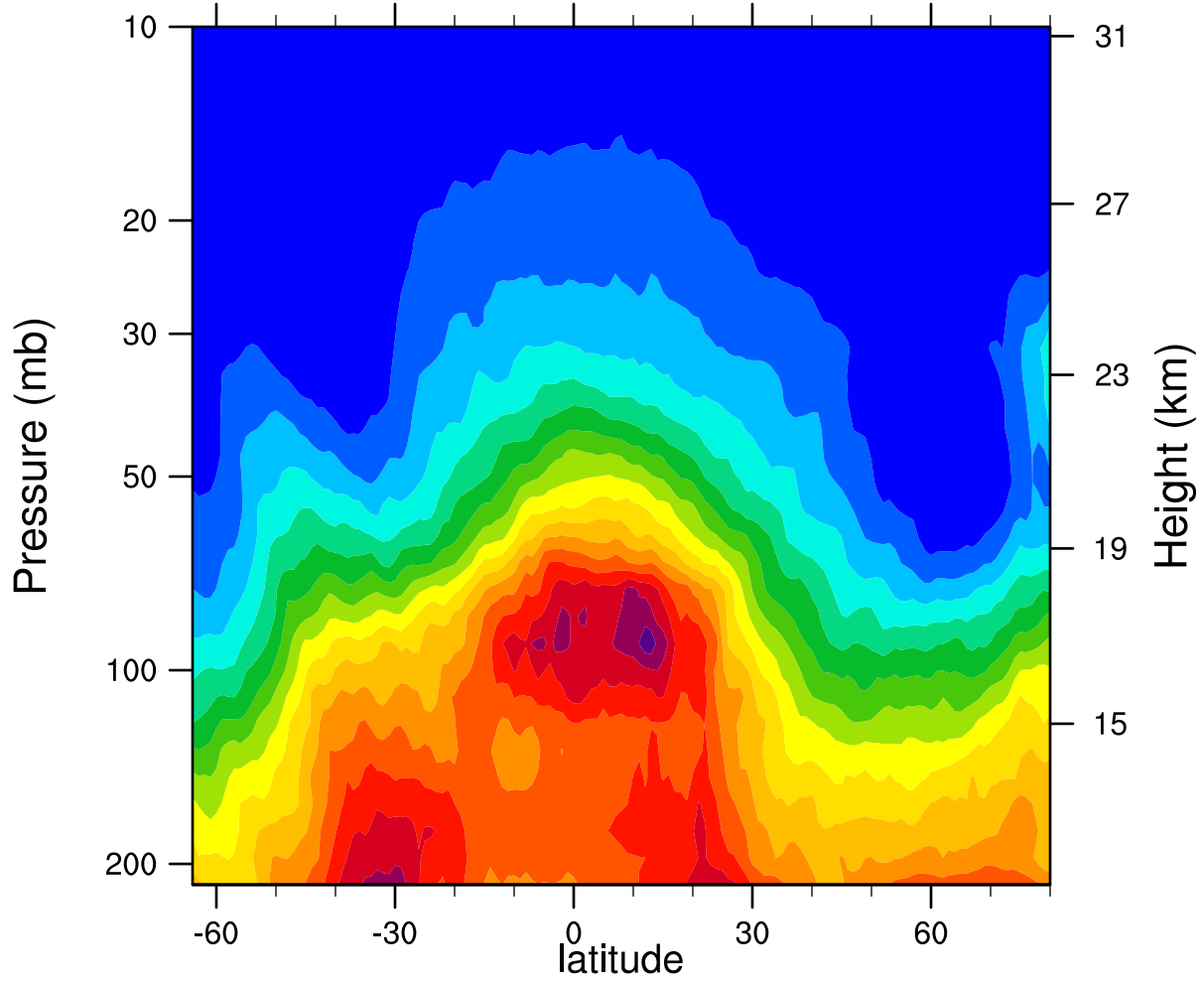
2006d344 12.1MicronExtinction_Ascending (km^{-1})



2006d345 12.1MicronExtinction_Ascending (km^{-1})



2006d346 12.1MicronExtinction_Ascending (km⁻¹)



1e-05

3e-05

5e-05

7e-05

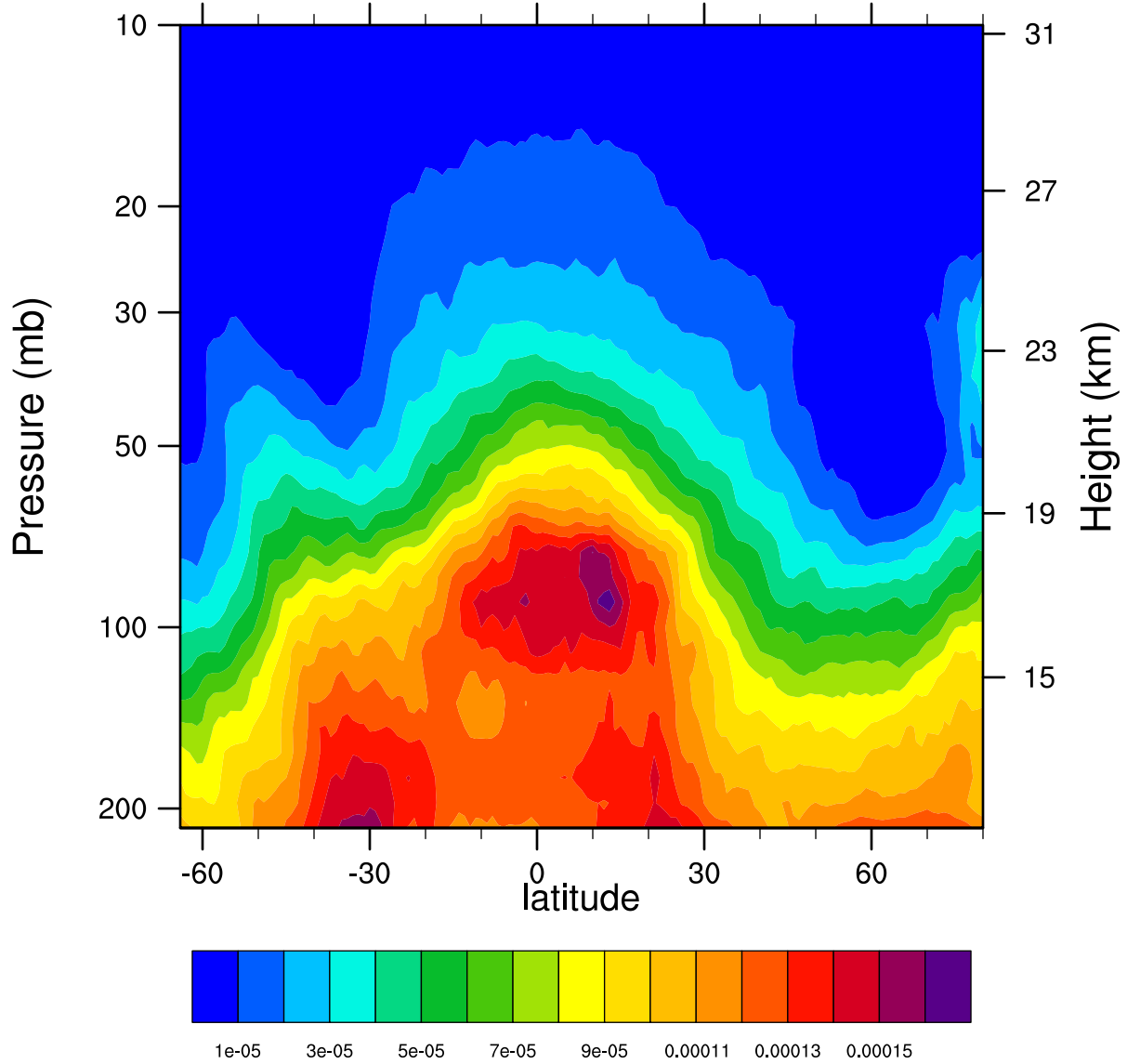
9e-05

0.00011

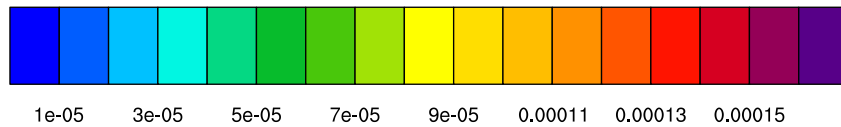
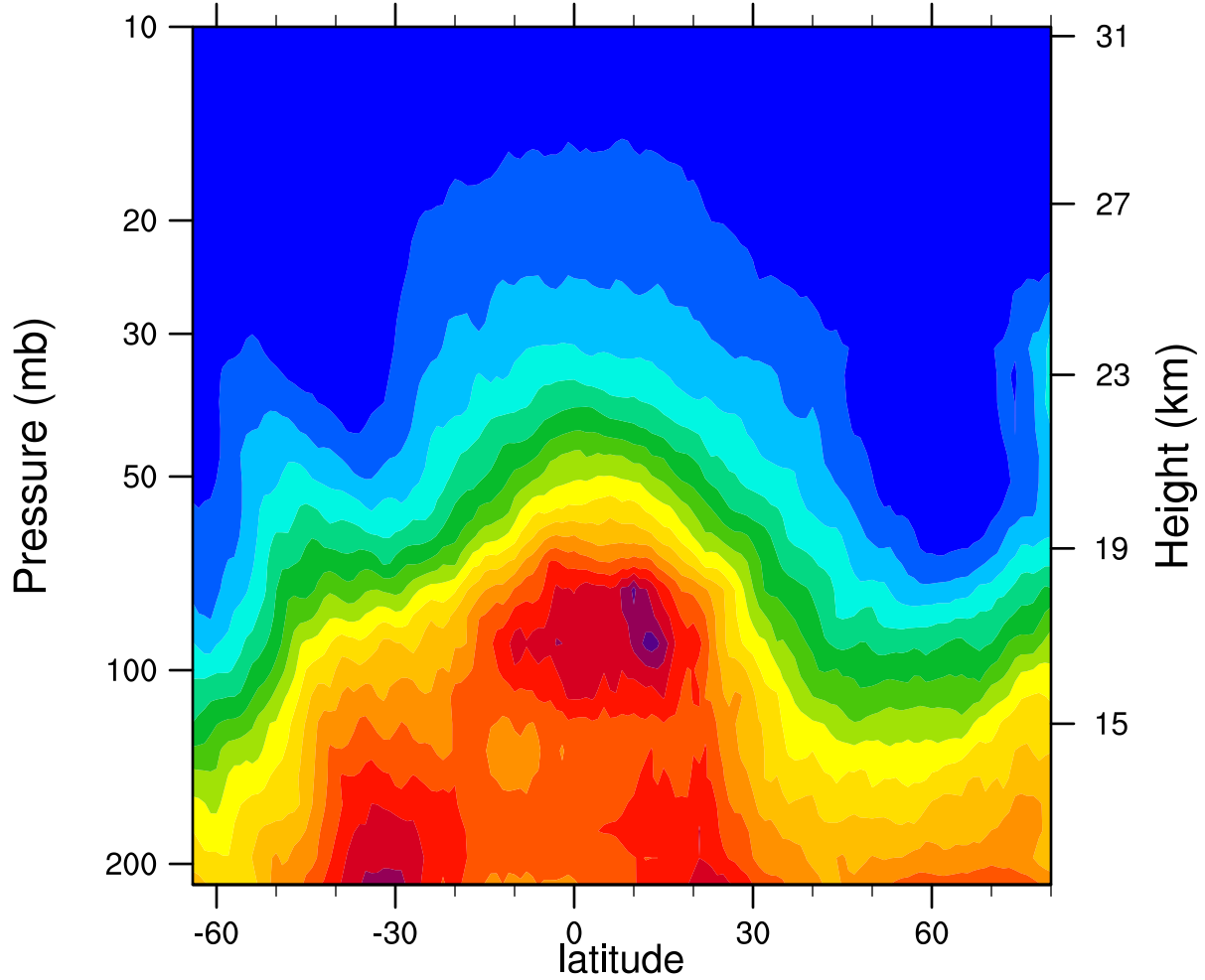
0.00013

0.00015

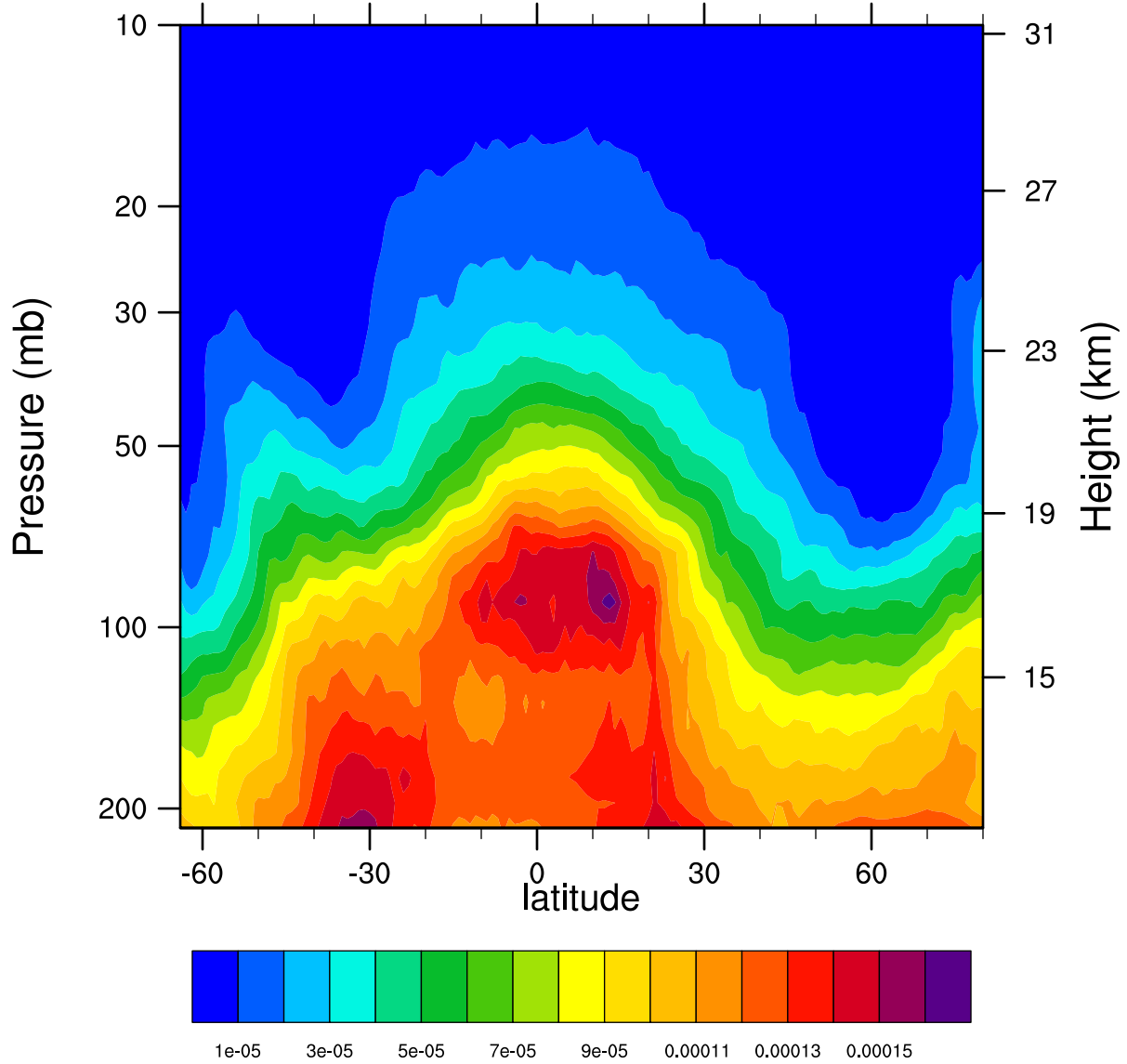
2006d347 12.1MicronExtinction_Ascending (km^{-1})



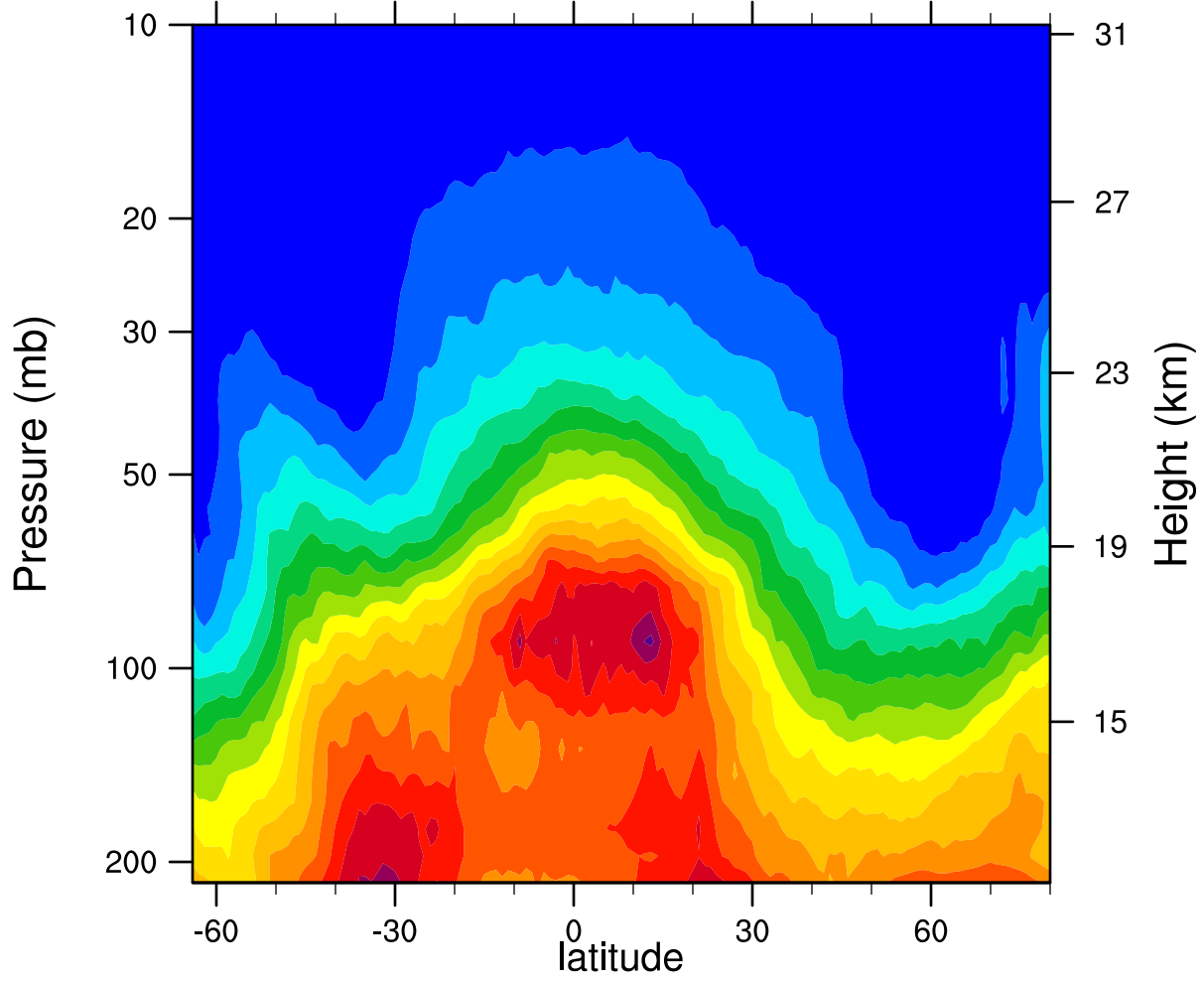
2006d348 12.1MicronExtinction_Ascending (km^{-1})



2006d349 12.1MicronExtinction_Ascending (km^{-1})



2006d350 12.1MicronExtinction_Ascending (km⁻¹)



1e-05

3e-05

5e-05

7e-05

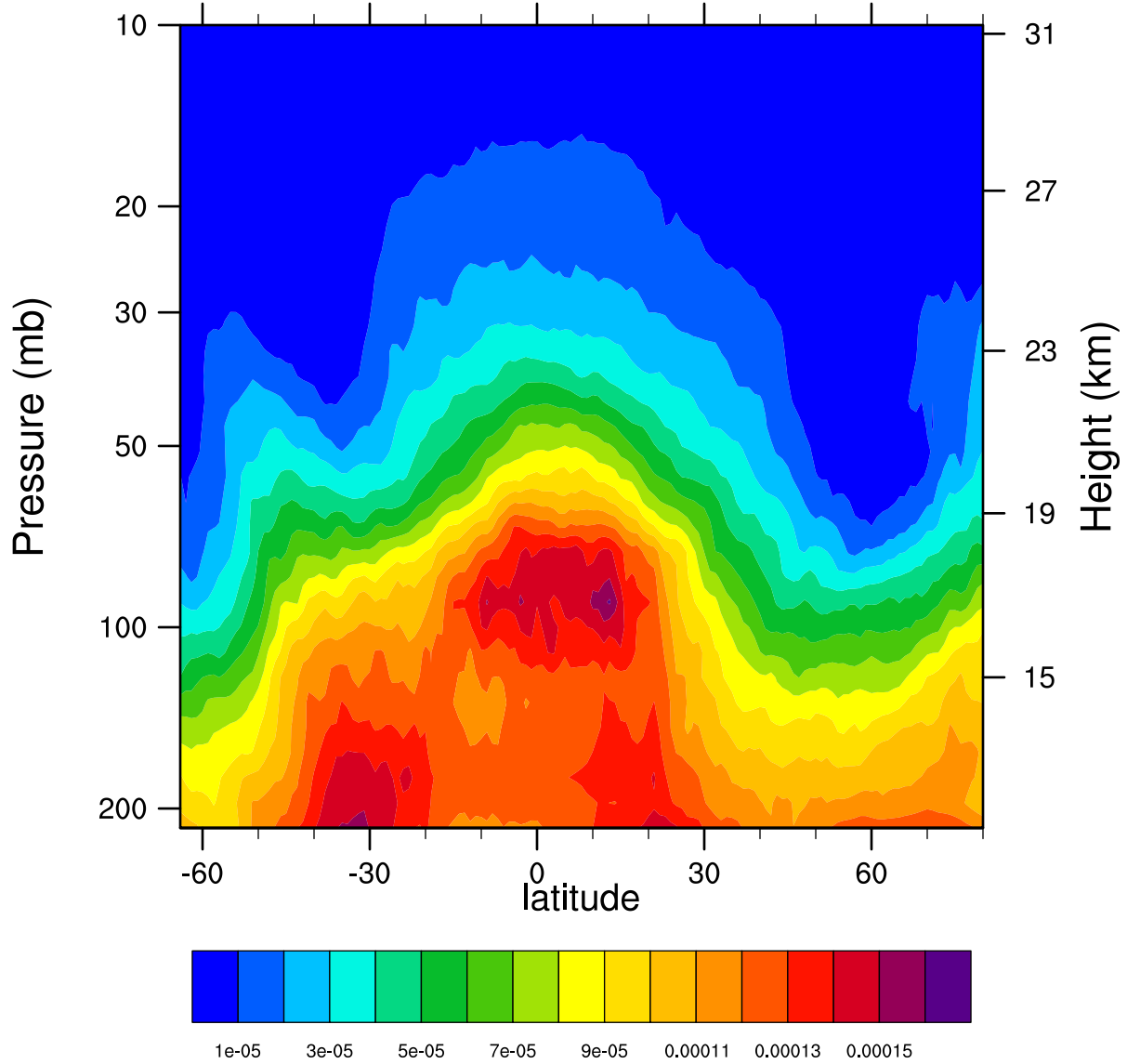
9e-05

0.00011

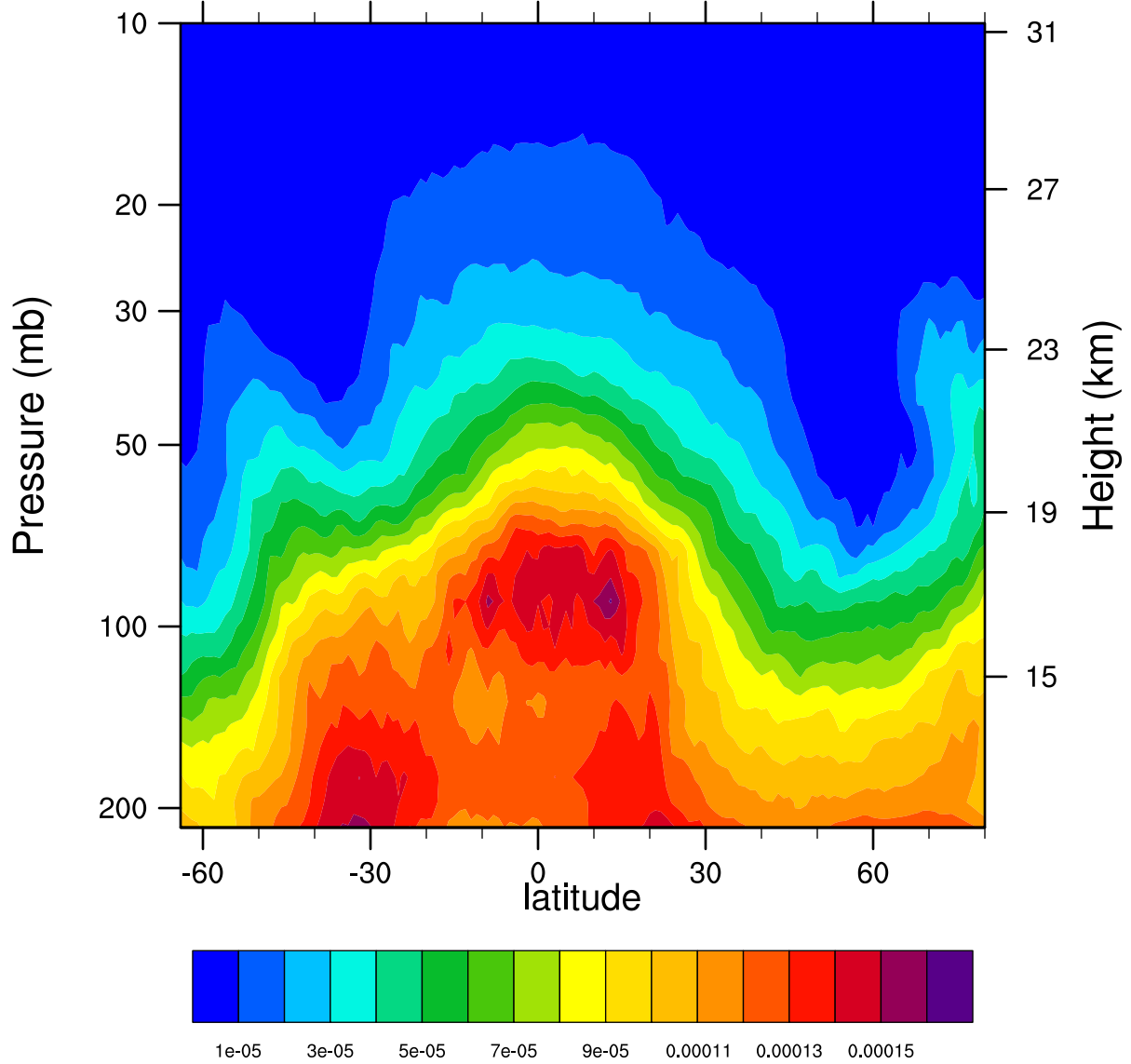
0.00013

0.00015

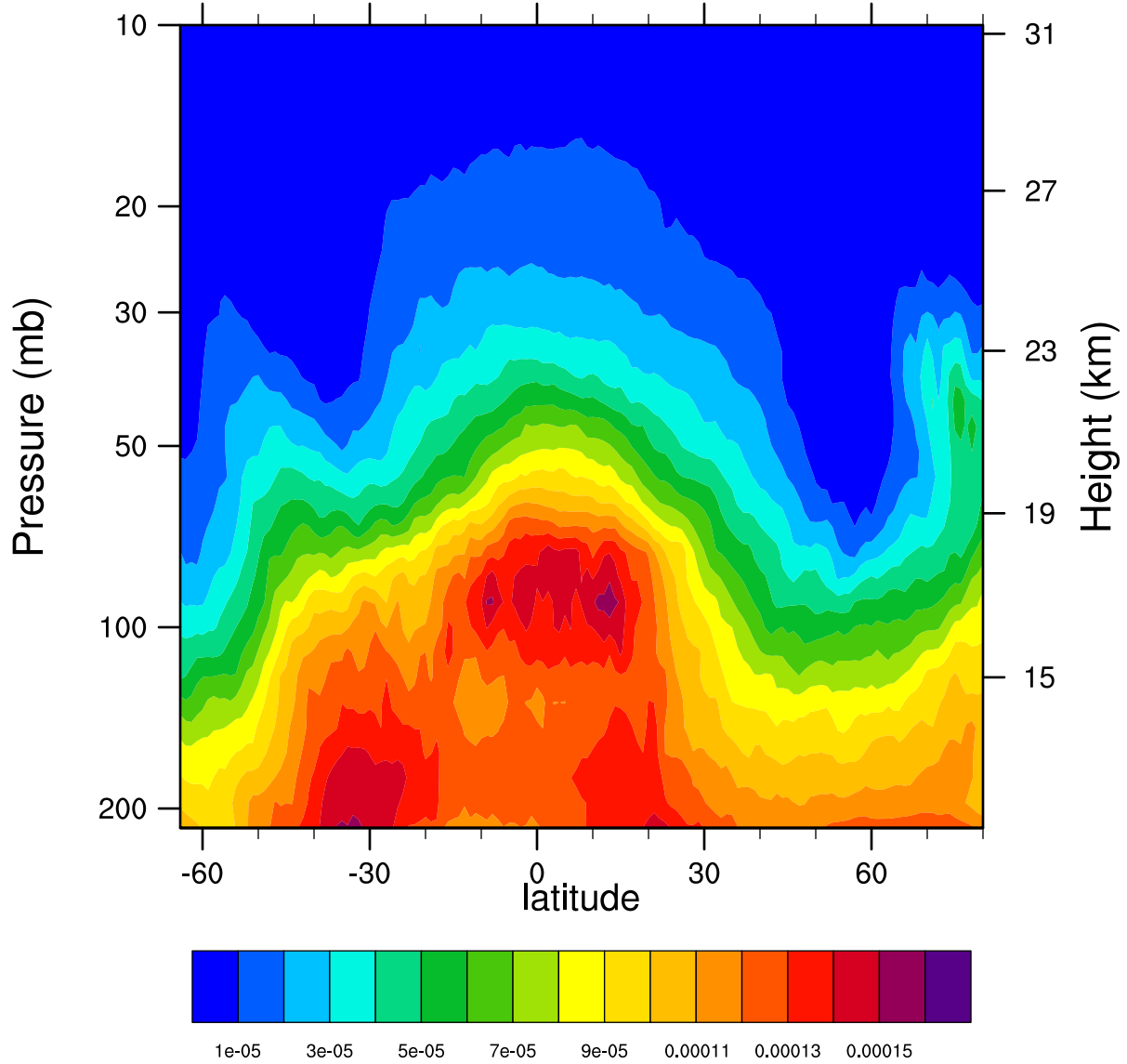
2006d351 12.1MicronExtinction_Ascending (km^{-1})



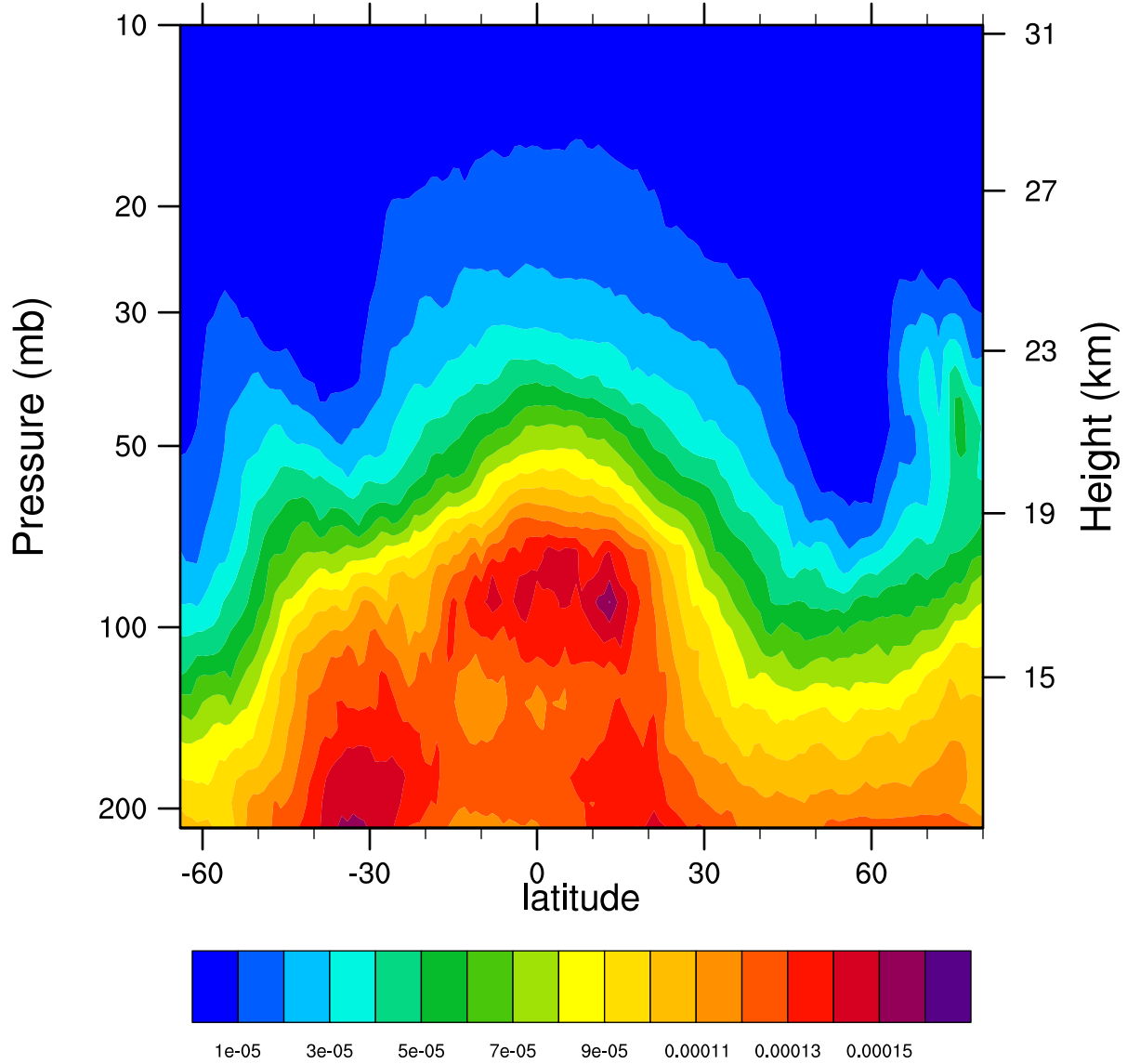
2006d352 12.1MicronExtinction_Ascending (km^{-1})



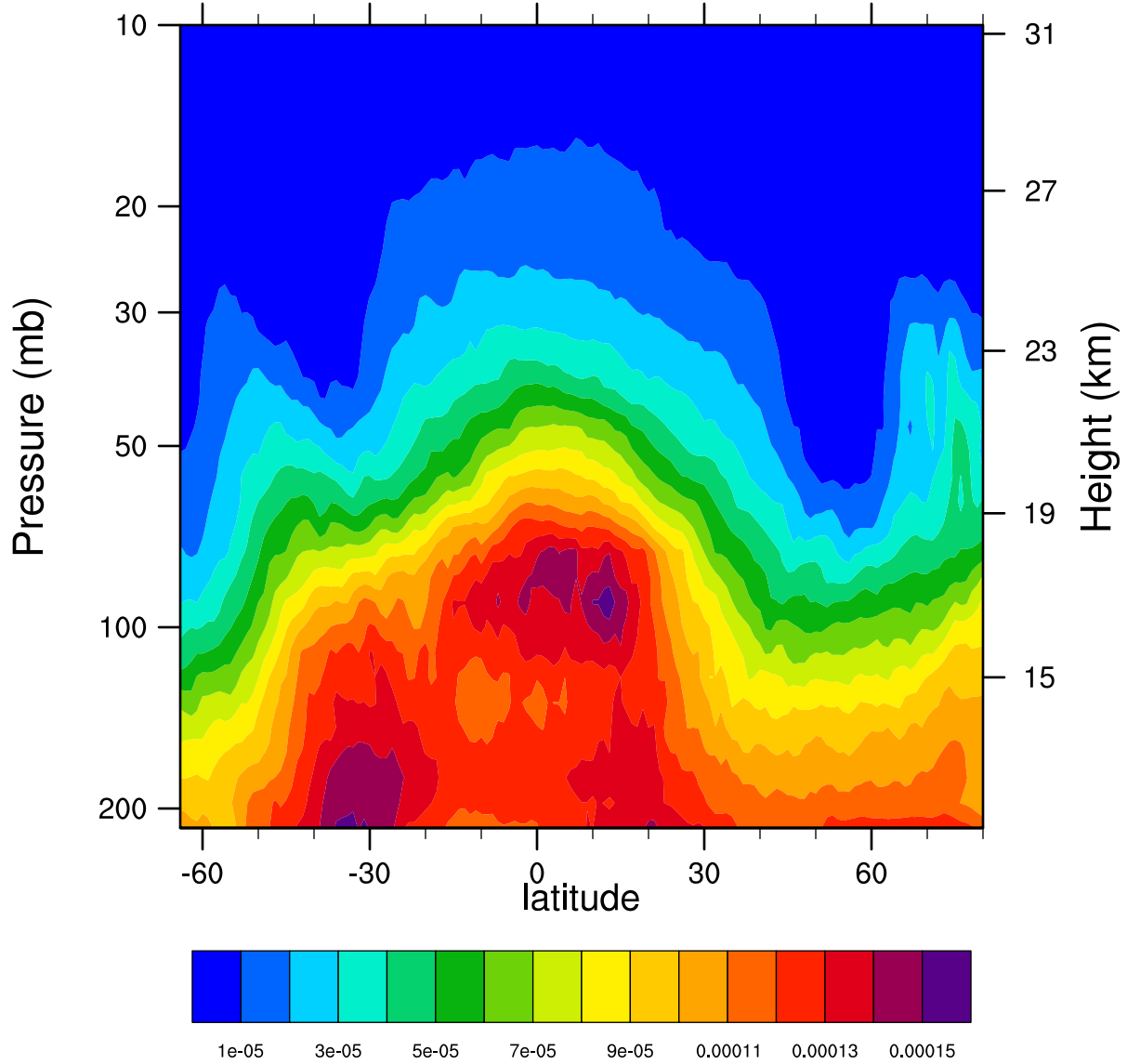
2006d353 12.1MicronExtinction_Ascending (km^{-1})



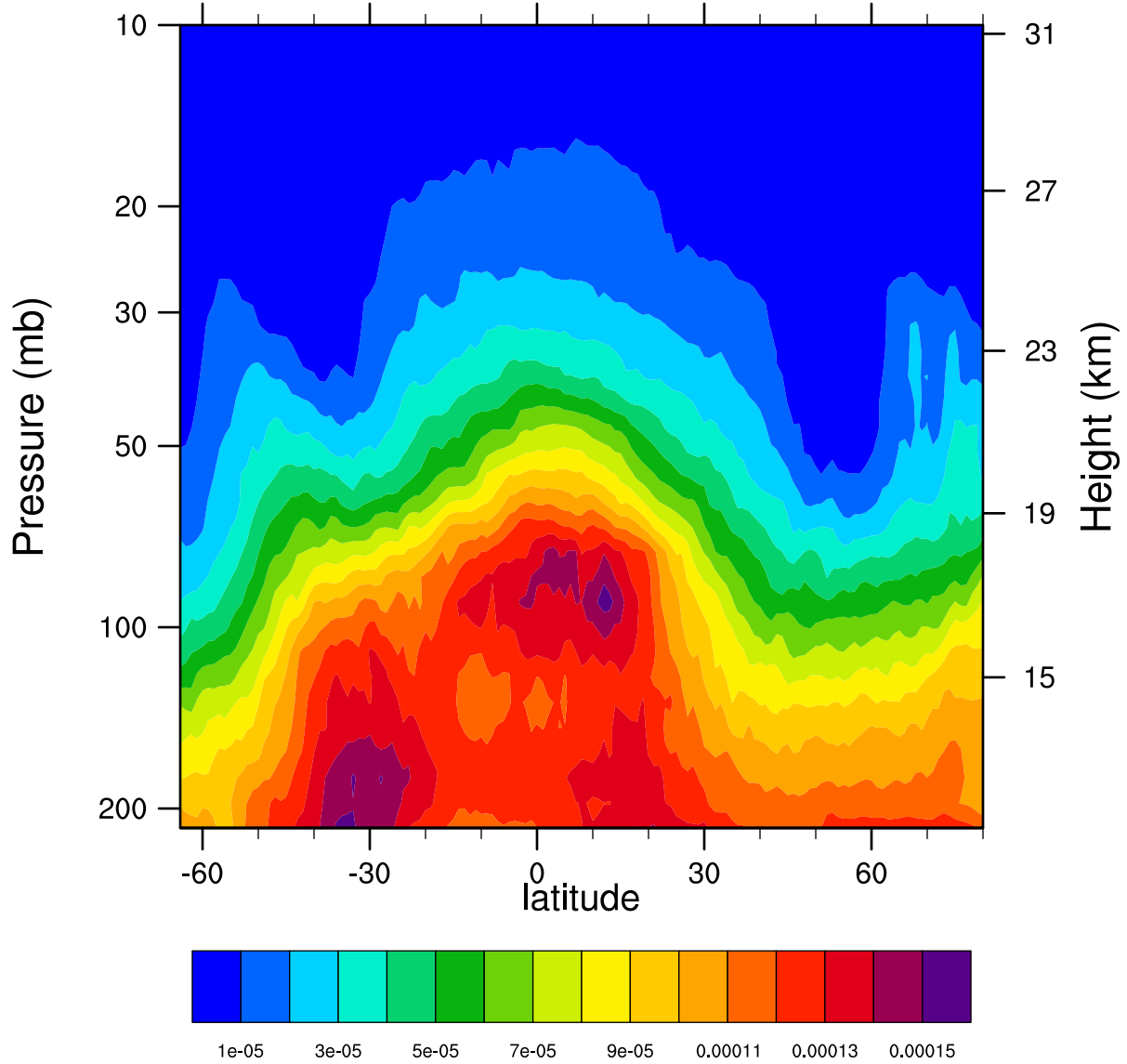
2006d354 12.1MicronExtinction_Ascending (km^{-1})



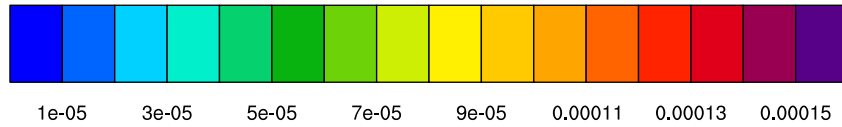
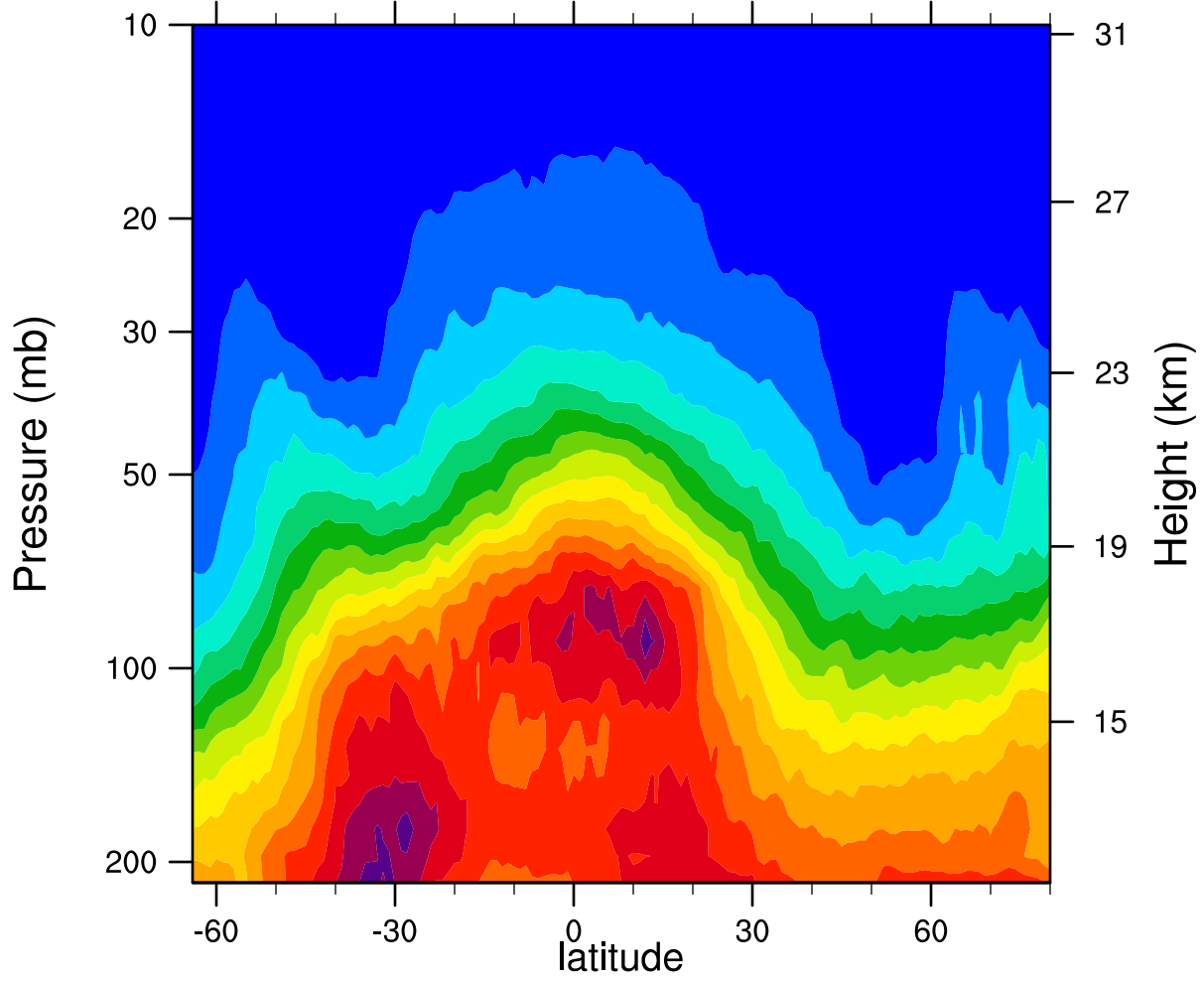
2006d355 12.1MicronExtinction_Ascending (km^{-1})



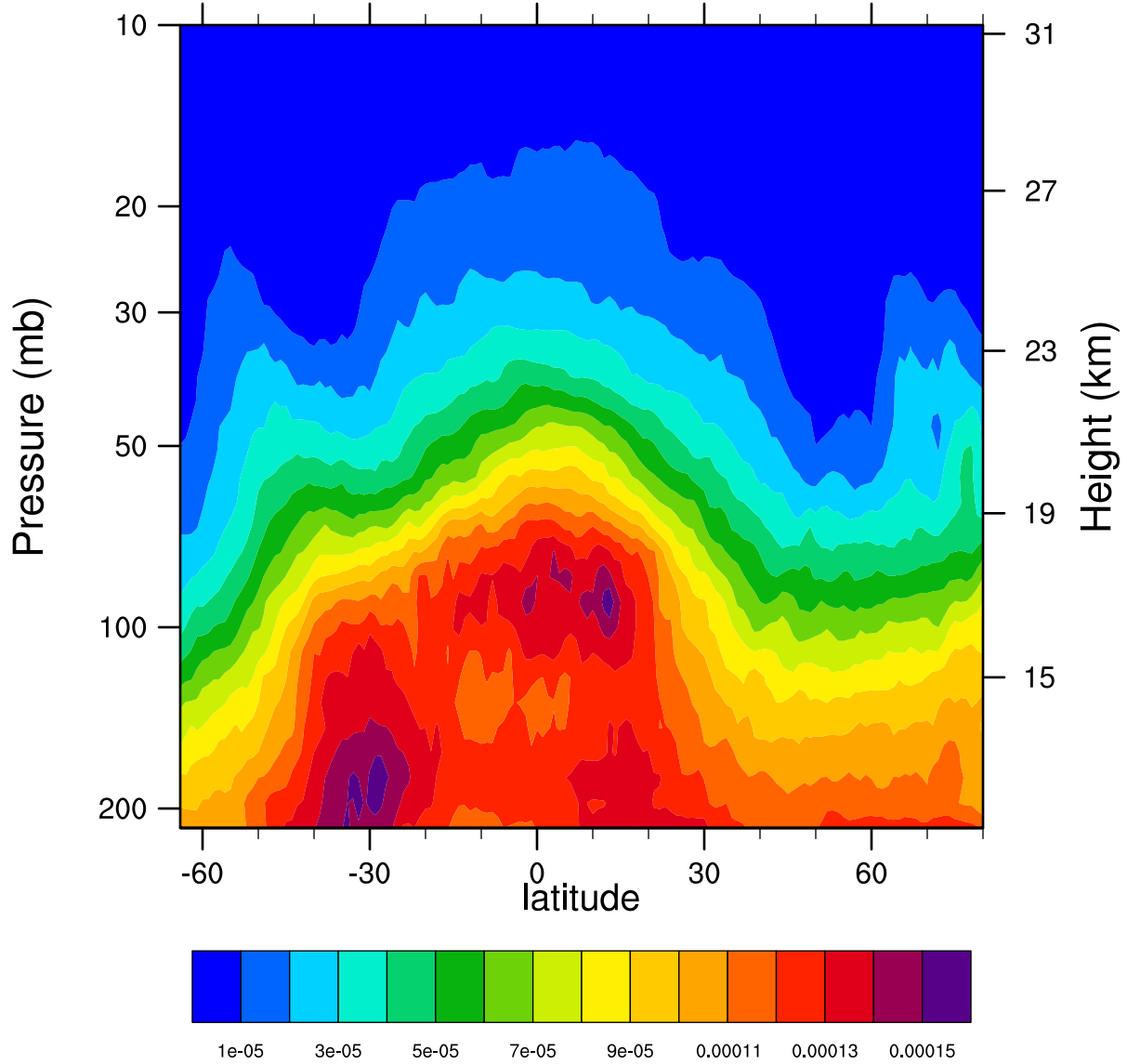
2006d356 12.1MicronExtinction_Ascending (km^{-1})



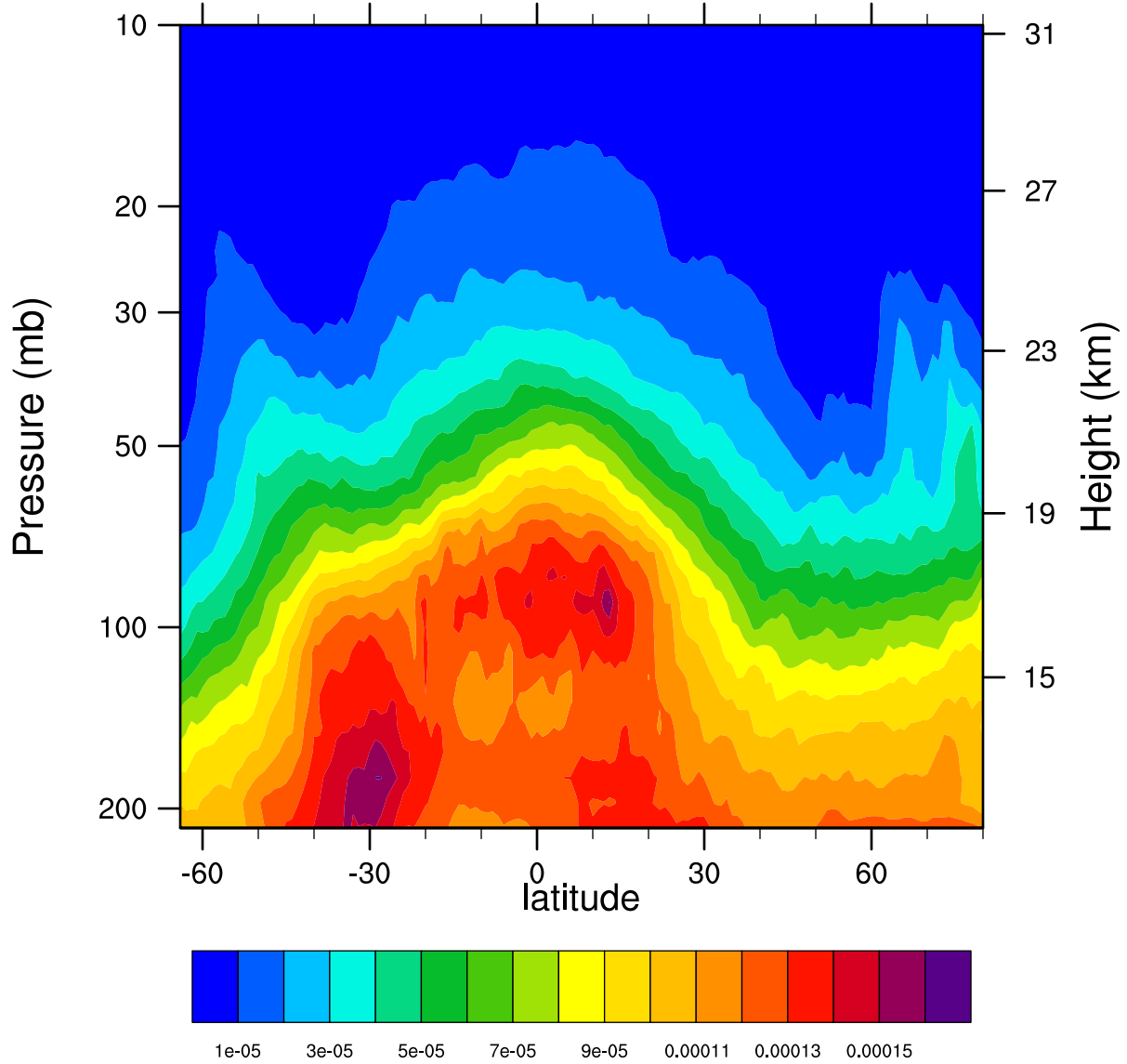
2006d357 12.1MicronExtinction_Ascending (km^{-1})



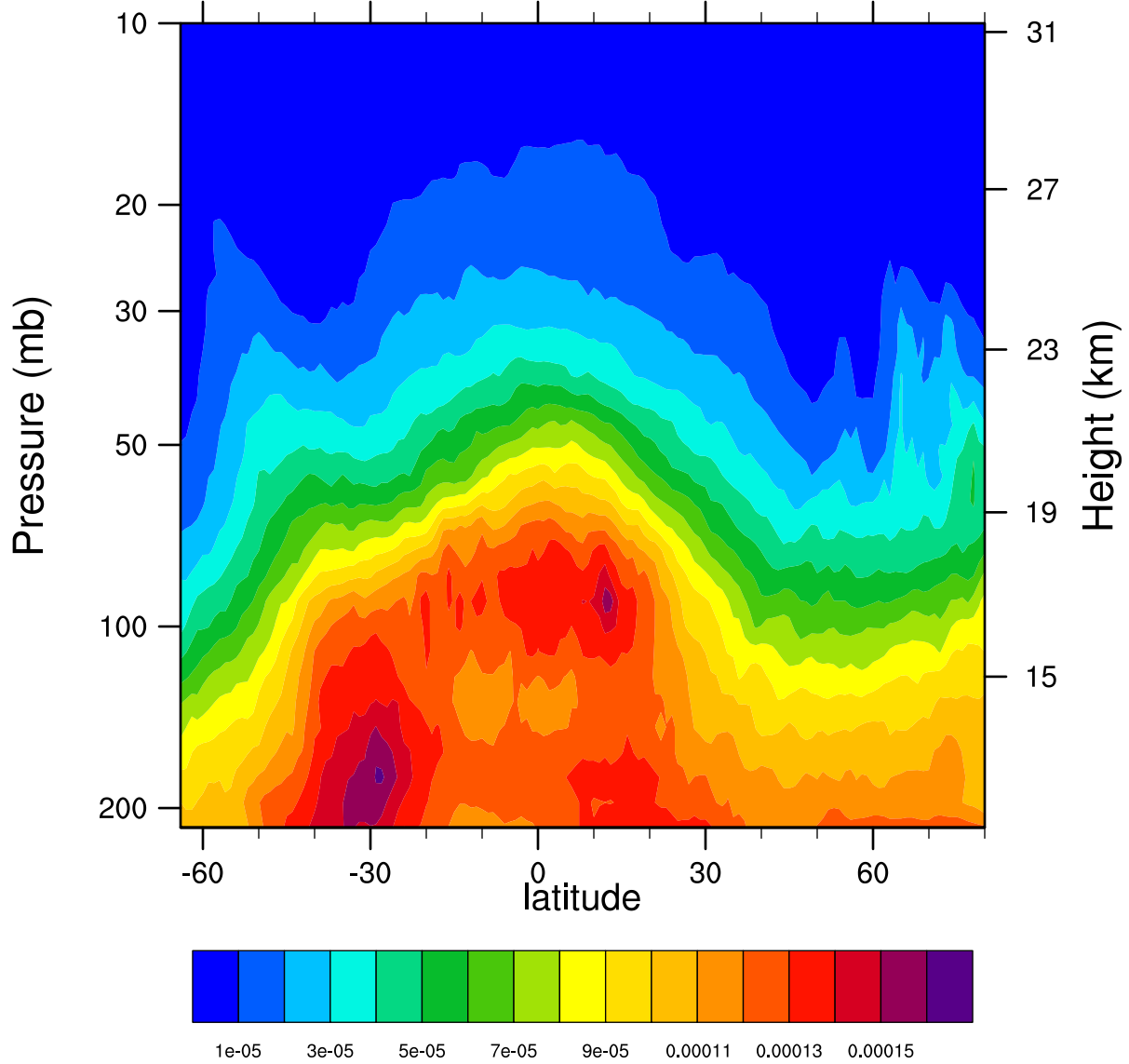
2006d358 12.1MicronExtinction_Ascending (km^{-1})



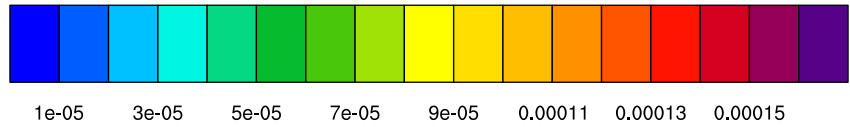
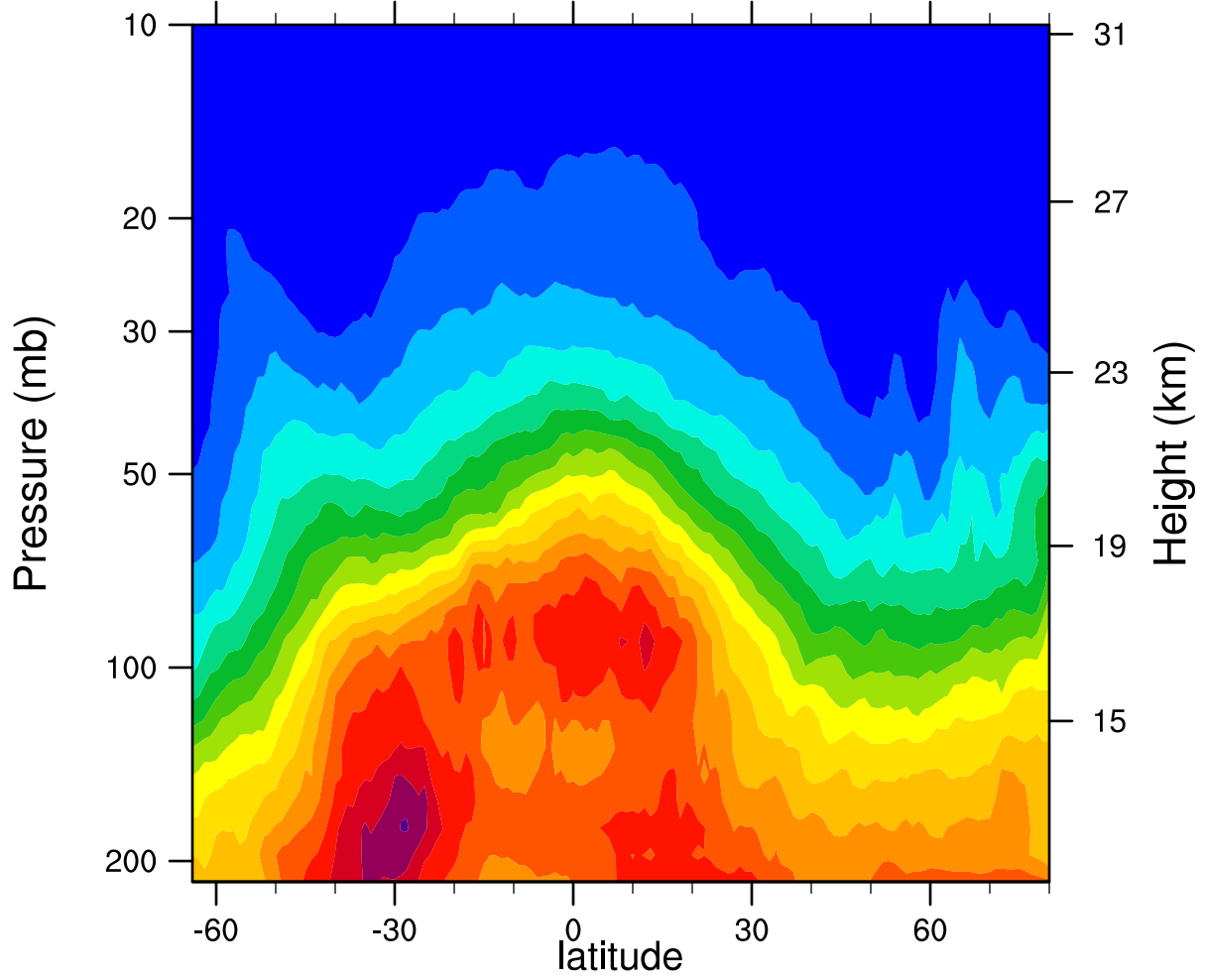
2006d359 12.1MicronExtinction_Ascending (km^{-1})



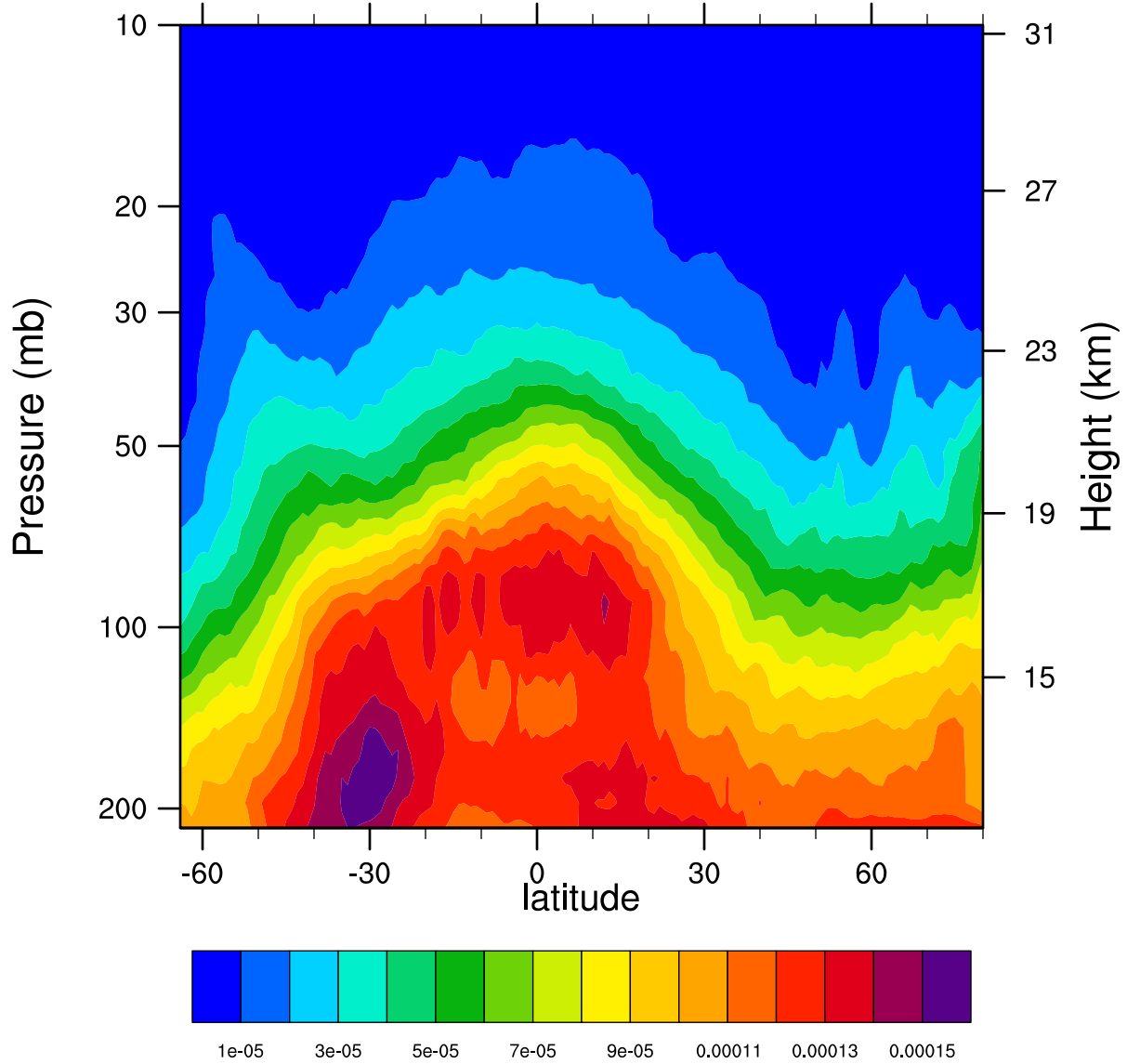
2006d360 12.1MicronExtinction_Ascending (km^{-1})



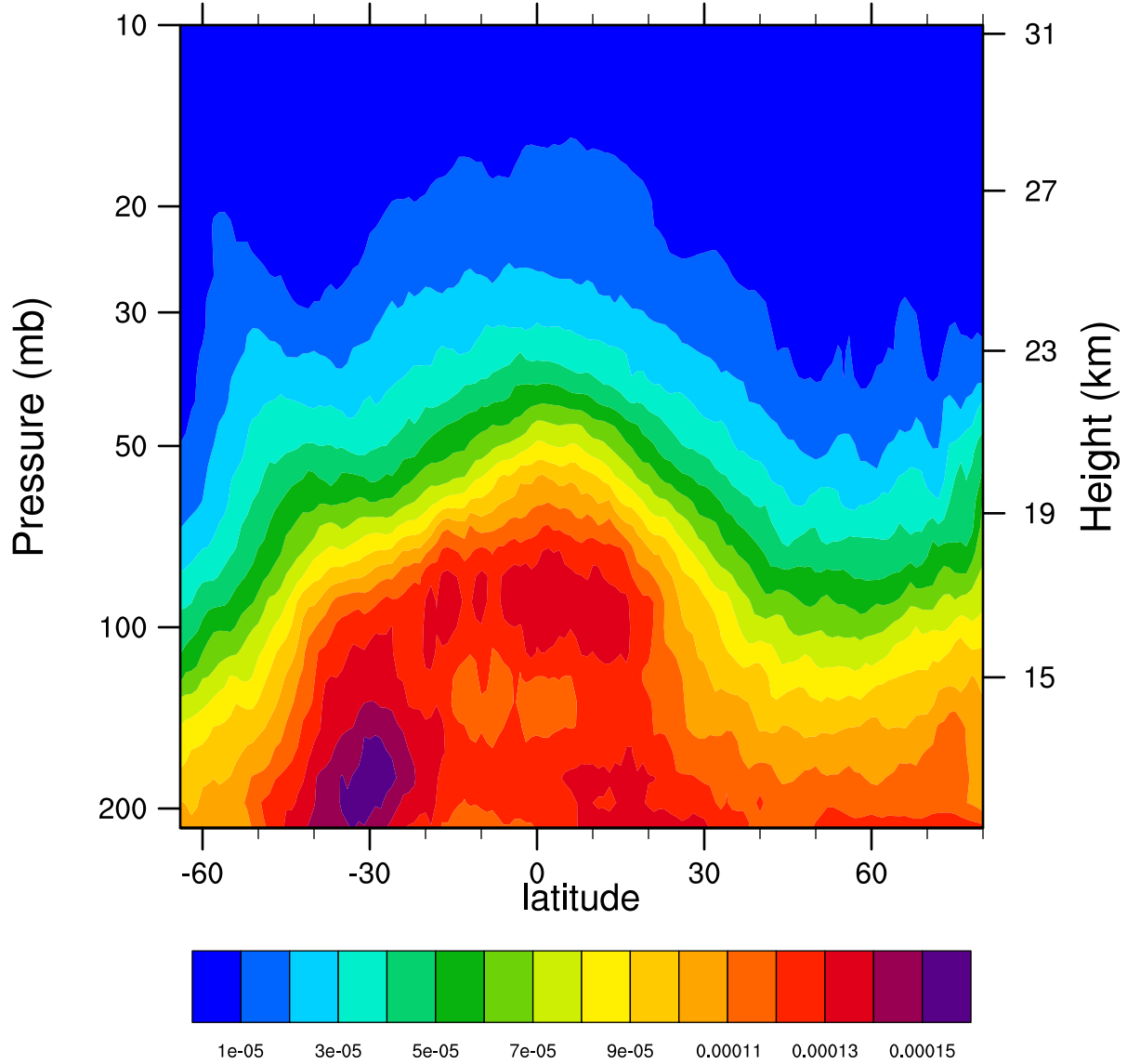
2006d361 12.1MicronExtinction_Ascending (km^{-1})



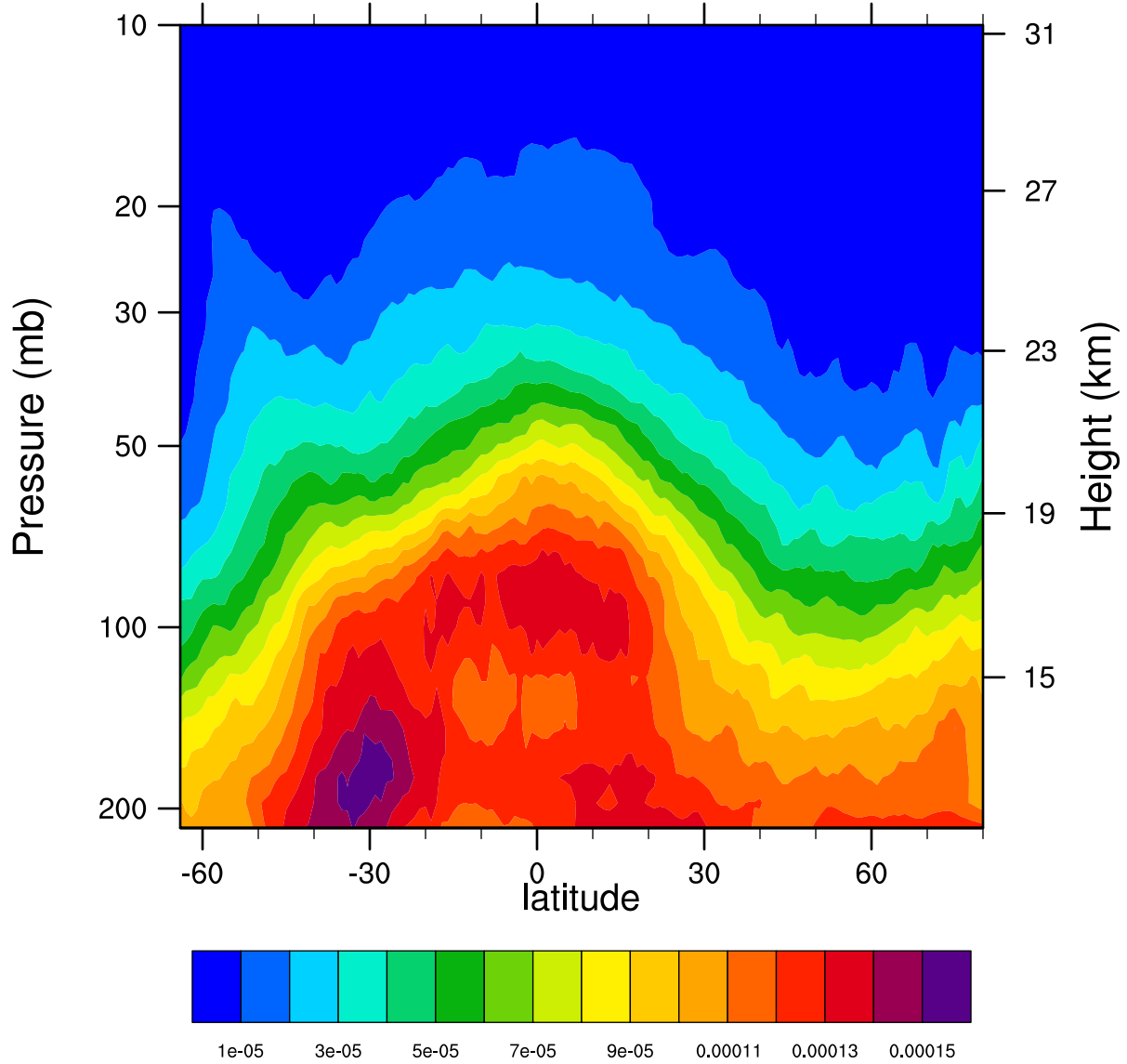
2006d362 12.1MicronExtinction_Ascending (km^{-1})



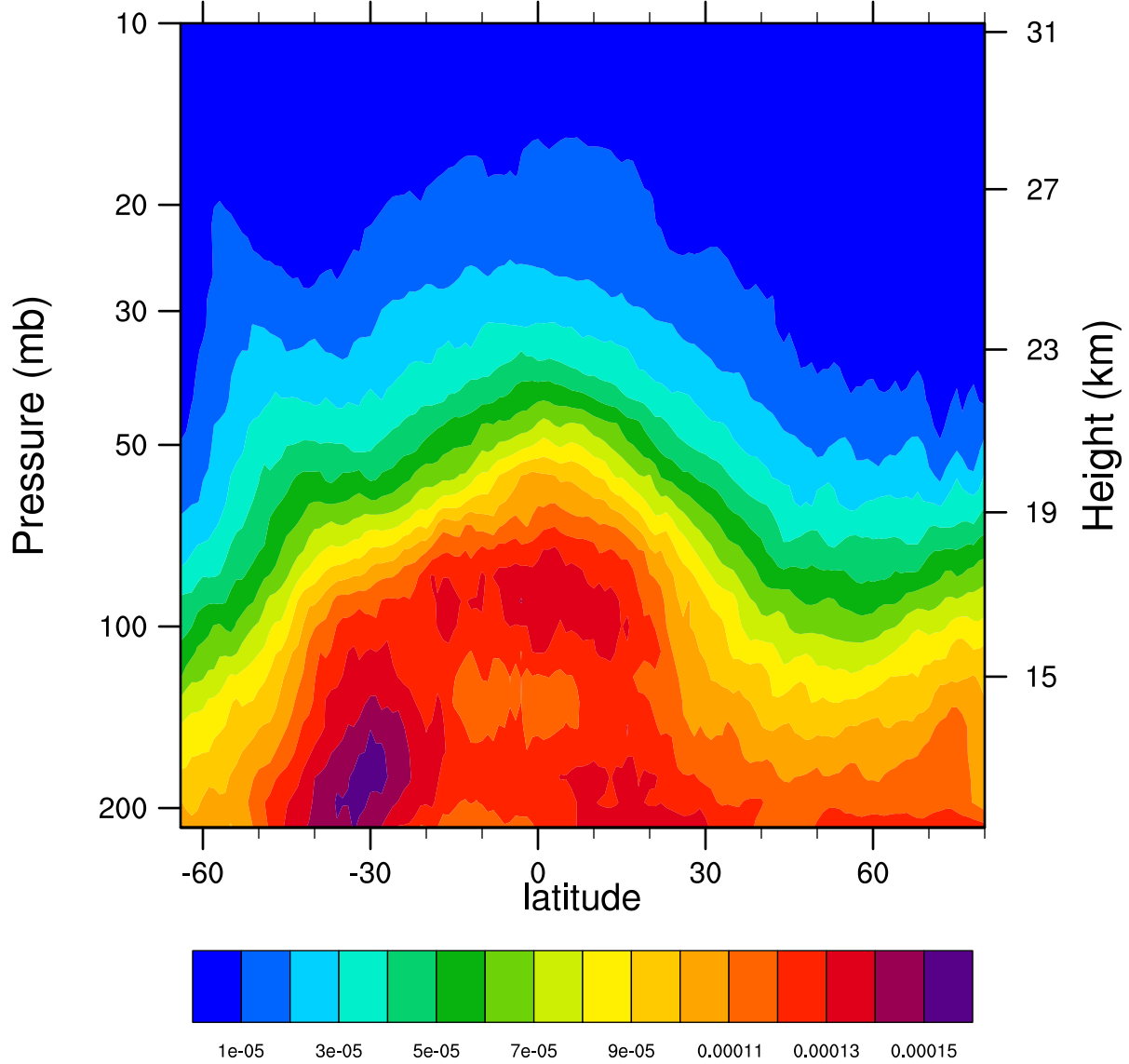
2006d363 12.1MicronExtinction_Ascending (km^{-1})



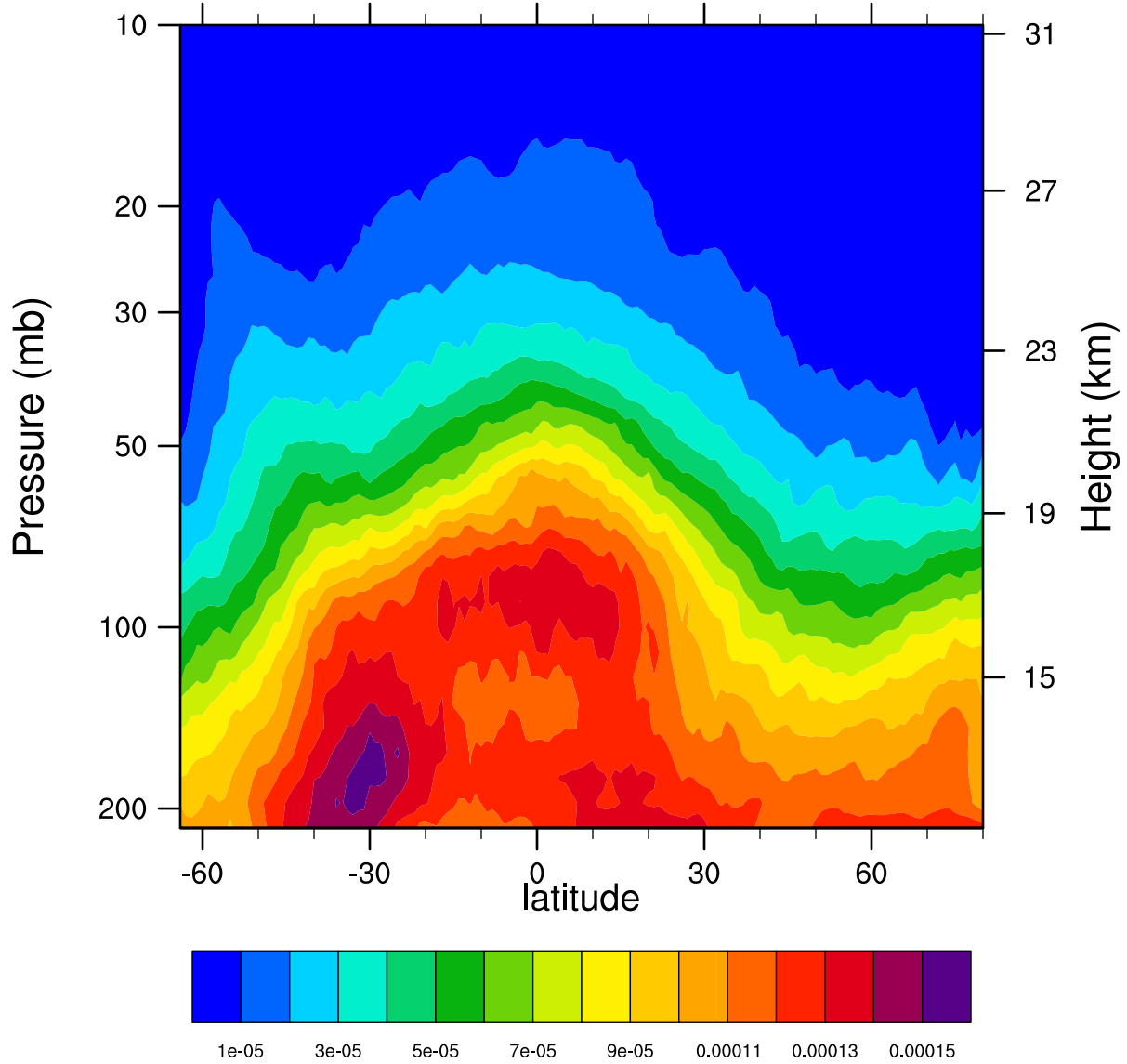
2006d364 12.1MicronExtinction_Ascending (km^{-1})



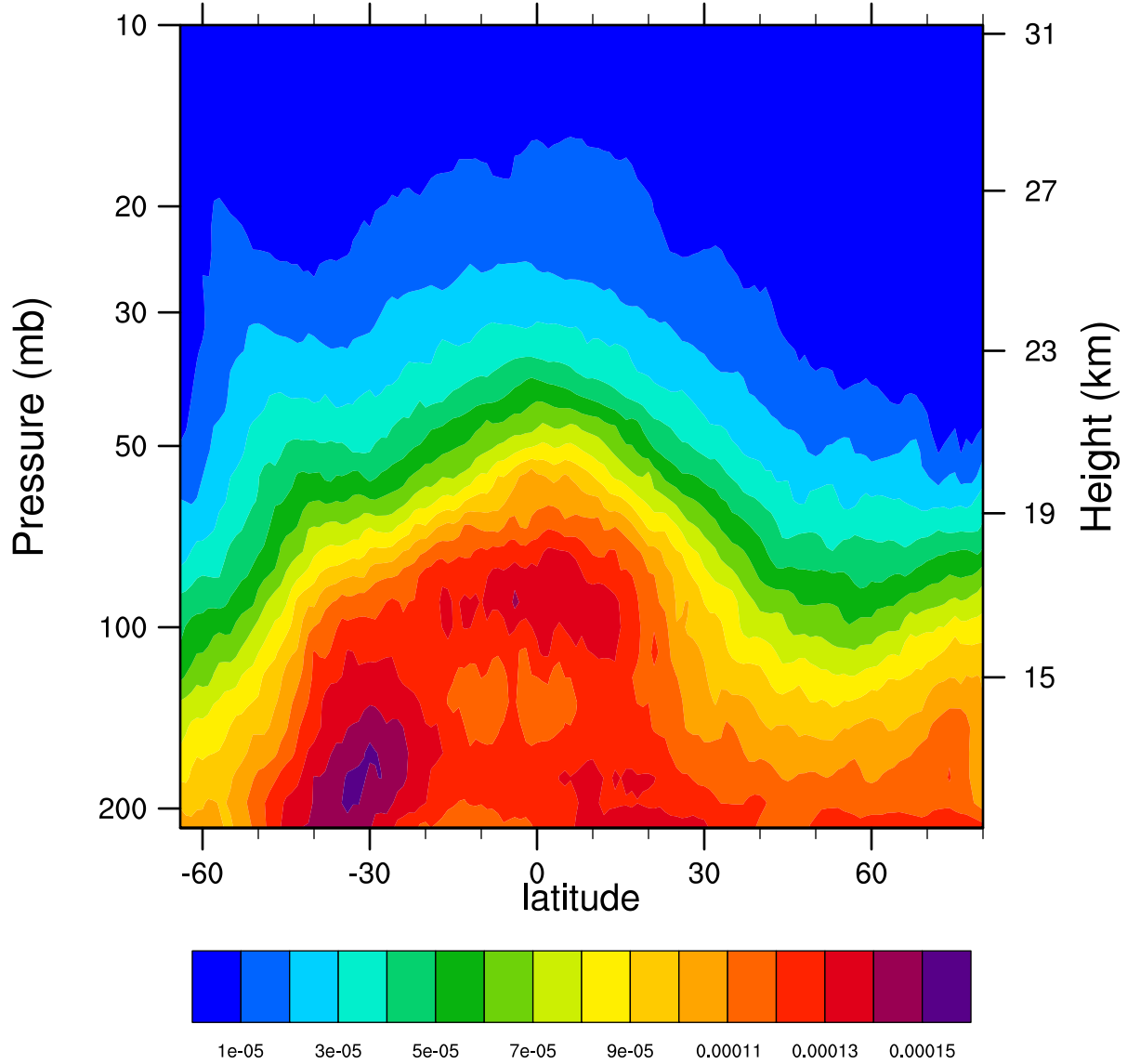
2006d365 12.1MicronExtinction_Ascending (km^{-1})



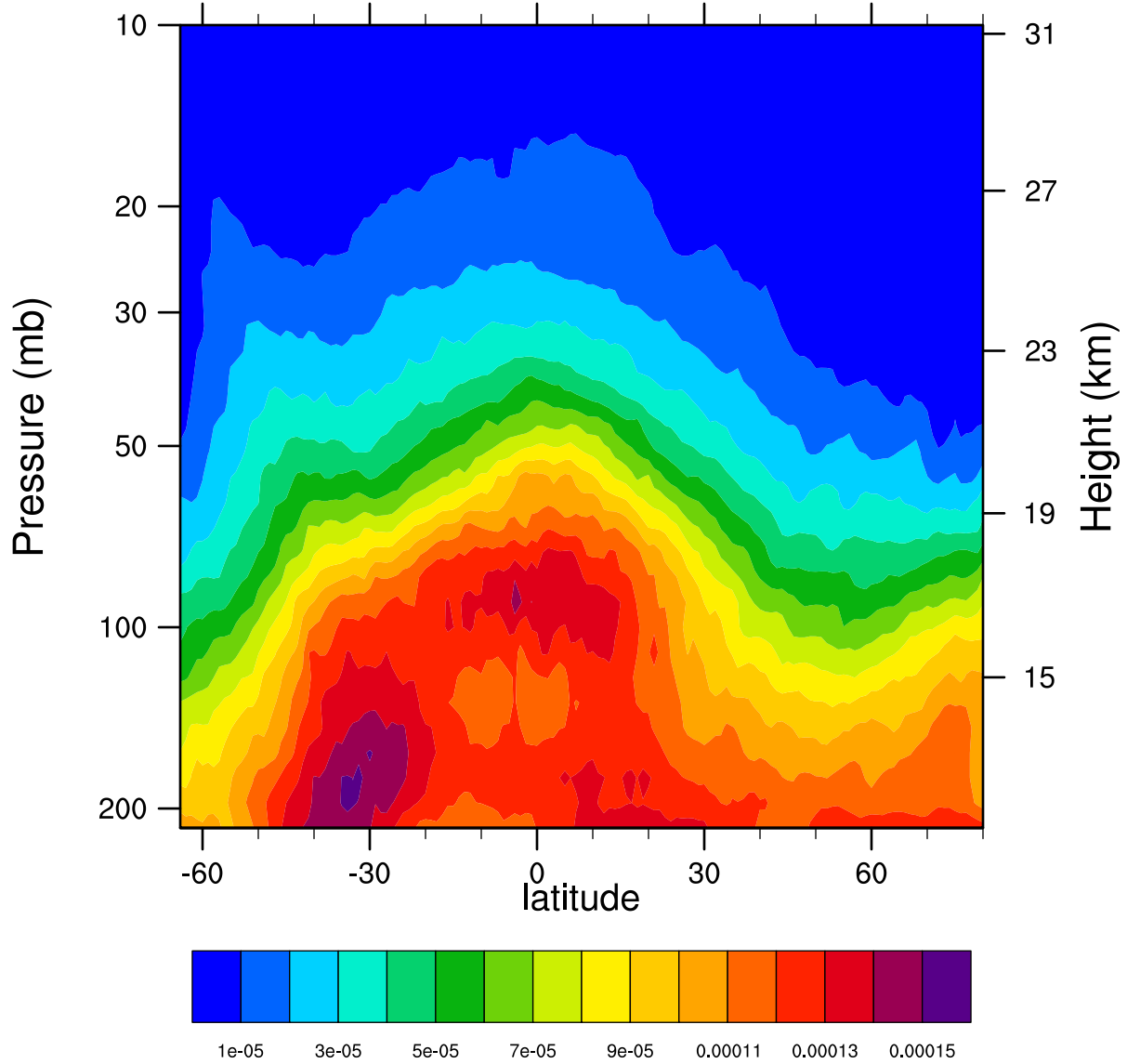
2007d001 12.1MicronExtinction_Ascending (km^{-1})



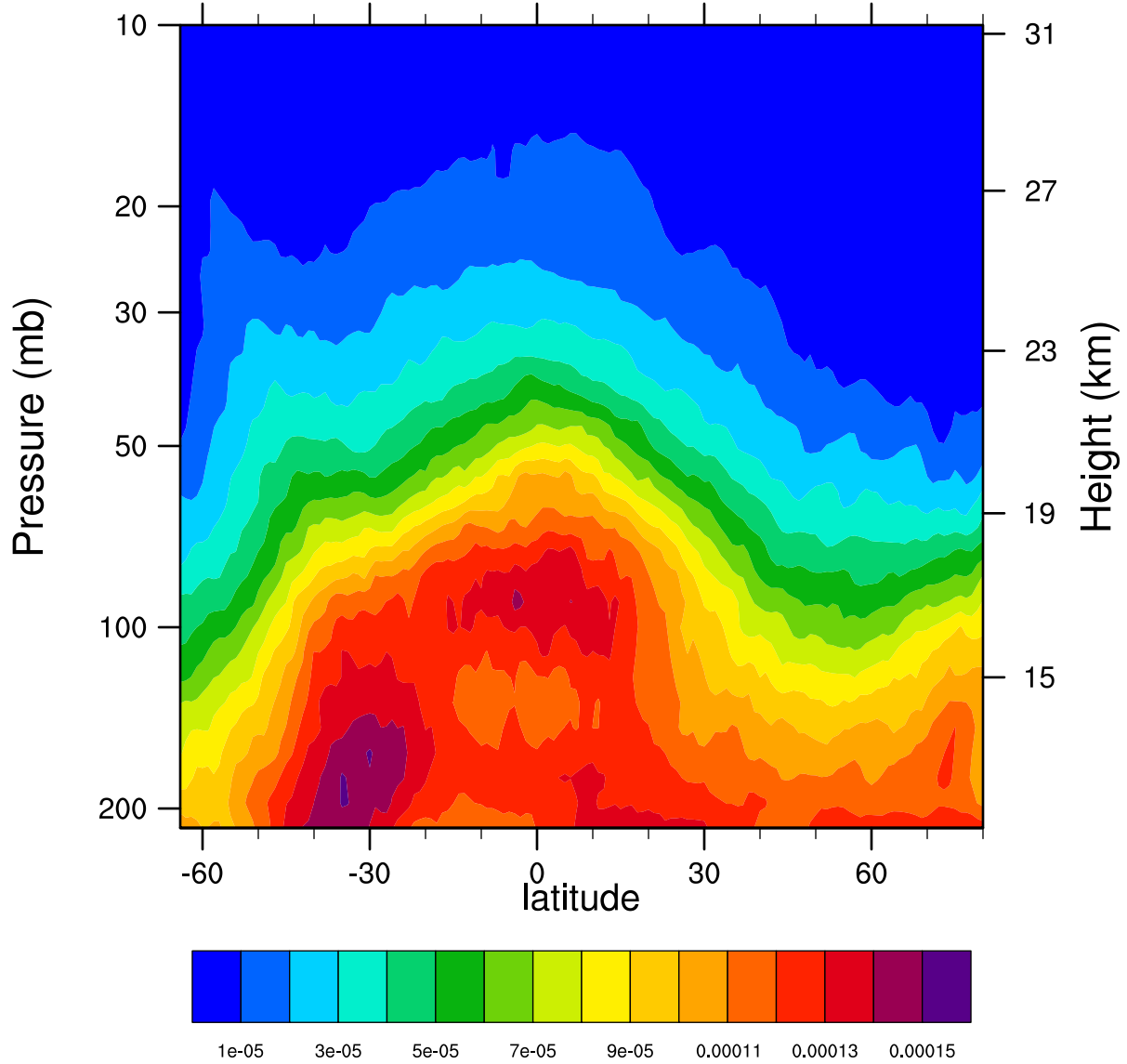
2007d002 12.1MicronExtinction_Ascending (km⁻¹)



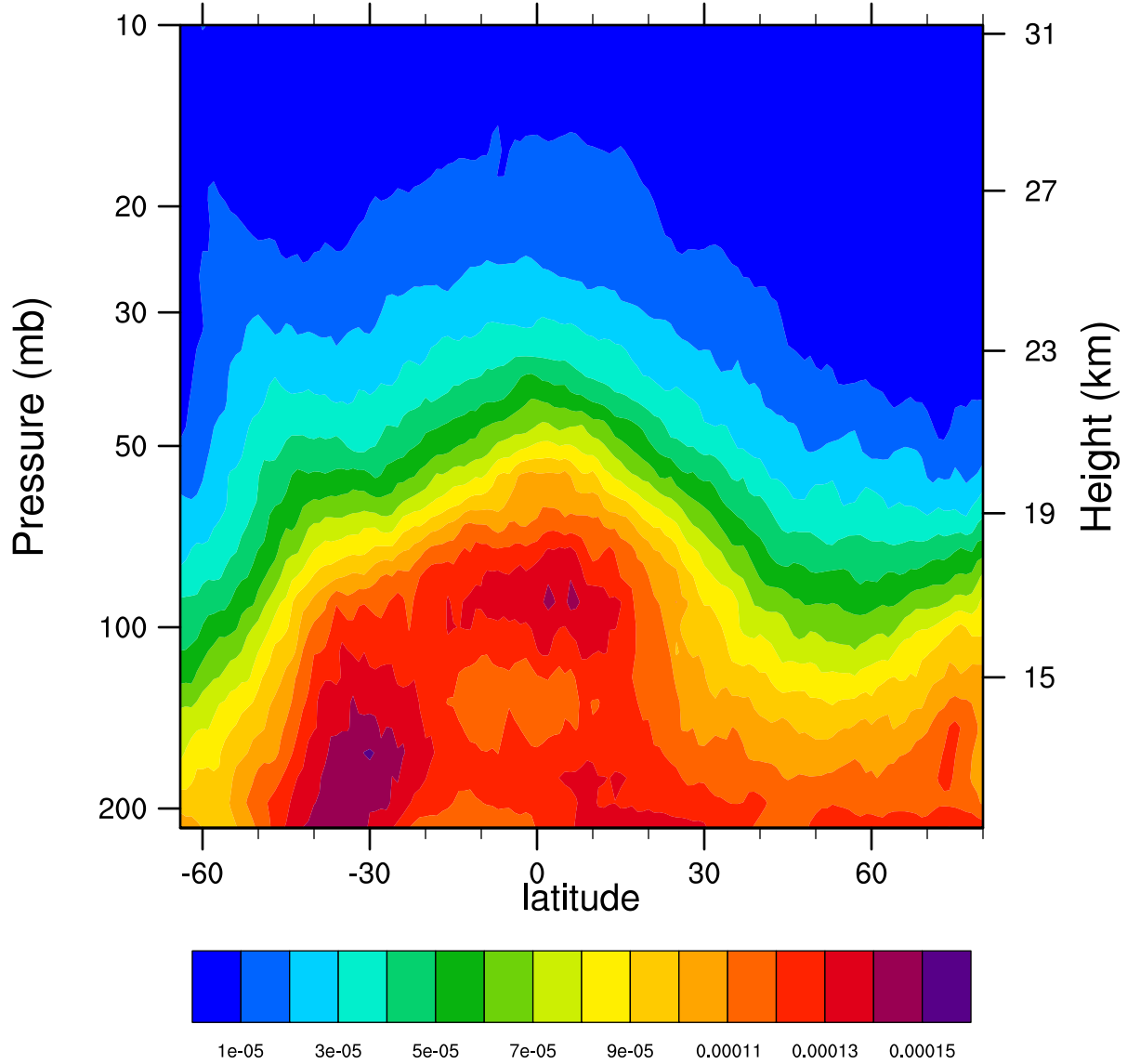
2007d003 12.1MicronExtinction_Ascending (km^{-1})



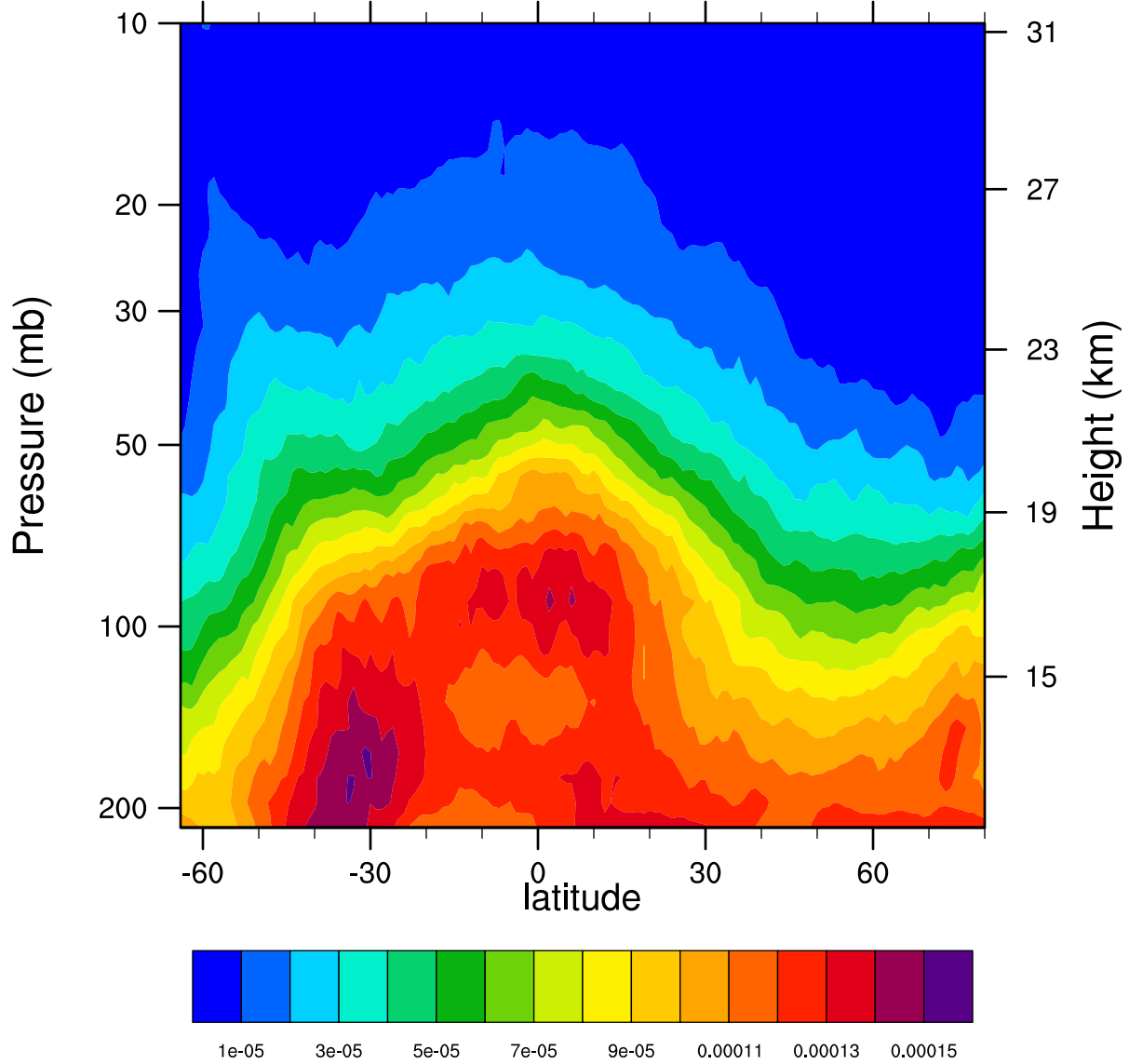
2007d004 12.1MicronExtinction_Ascending (km^{-1})



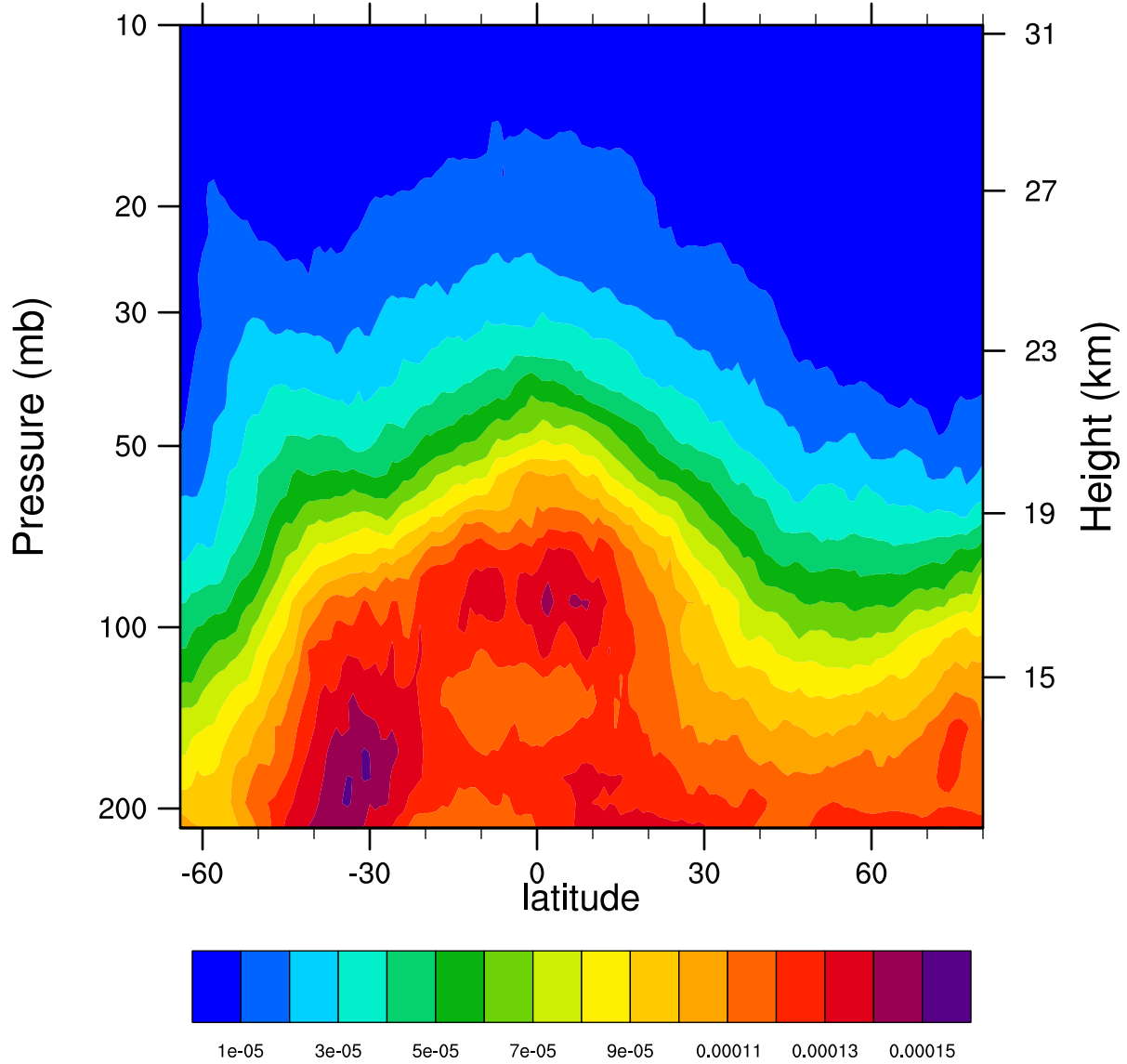
2007d005 12.1MicronExtinction_Ascending (km^{-1})



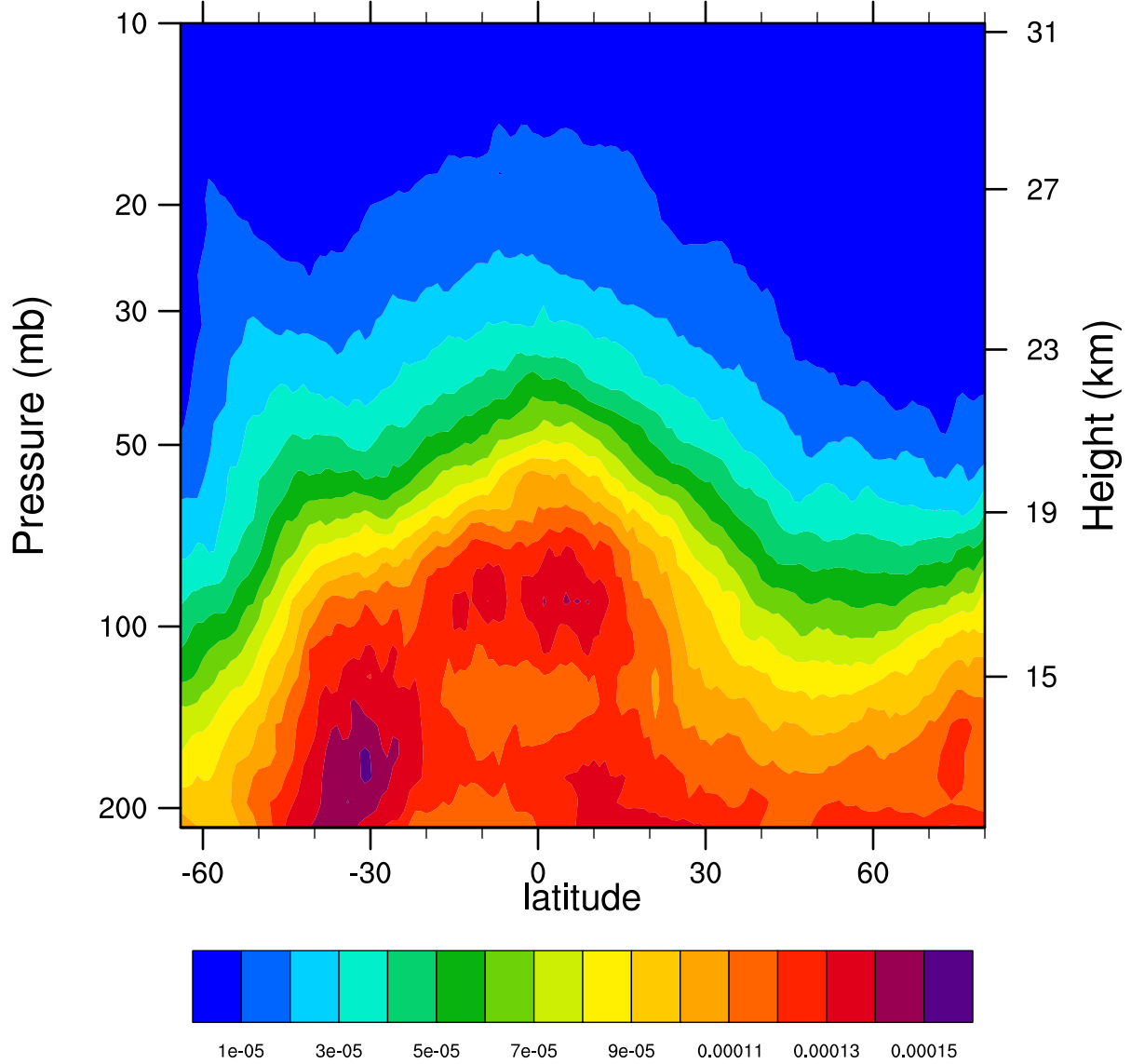
2007d006 12.1MicronExtinction_Ascending (km^{-1})



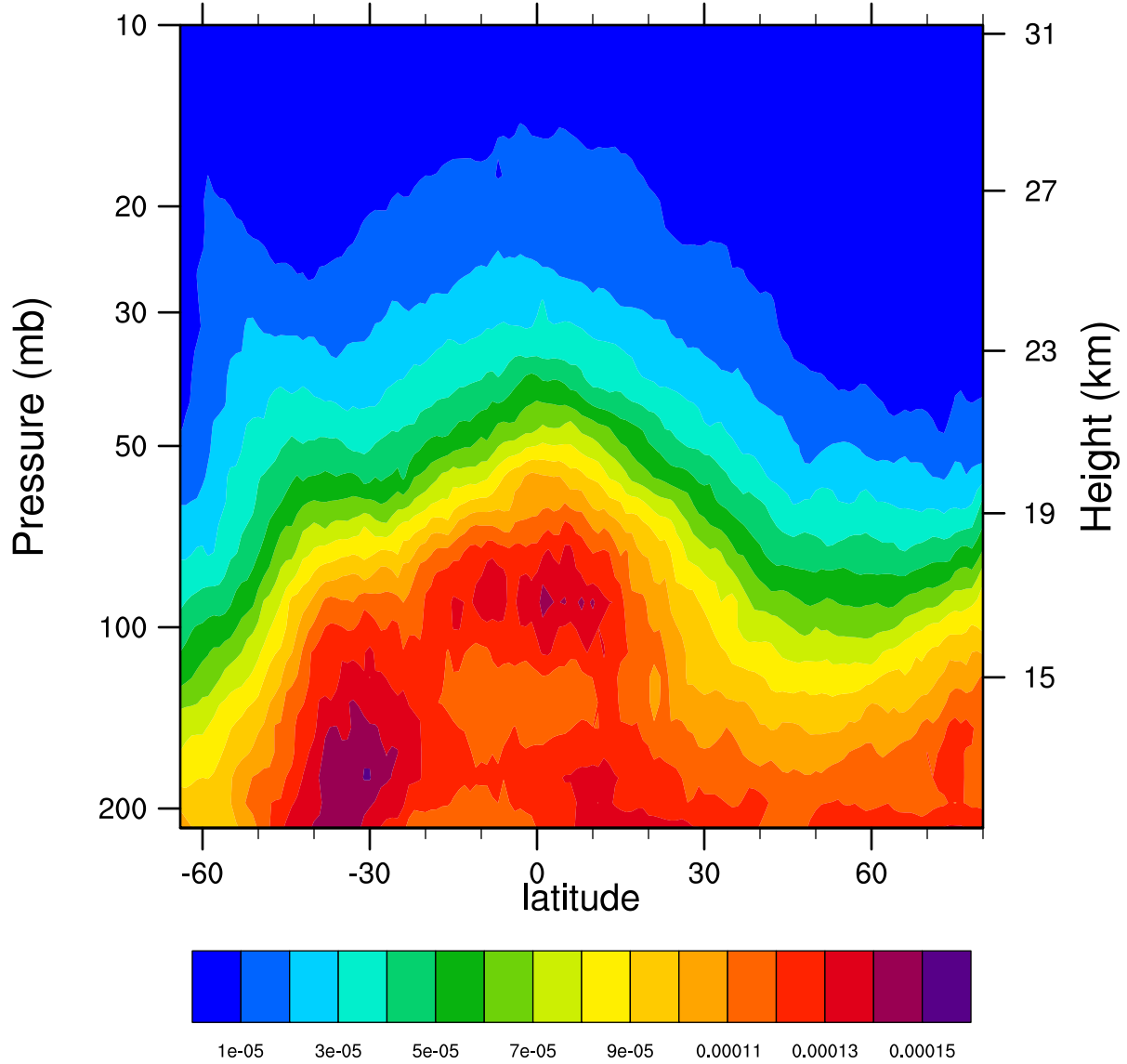
2007d007 12.1MicronExtinction_Ascending (km^{-1})



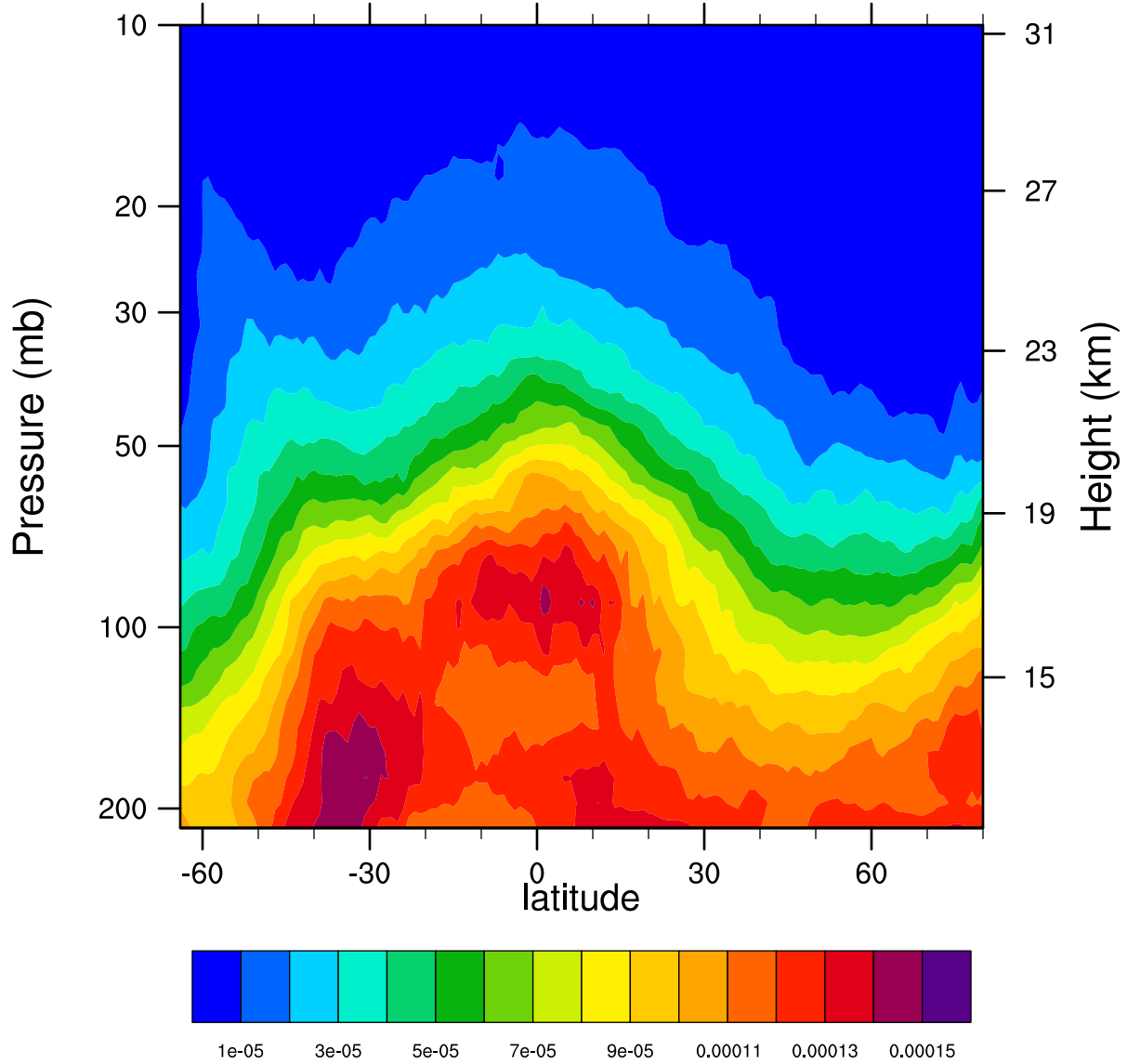
2007d008 12.1MicronExtinction_Ascending (km⁻¹)



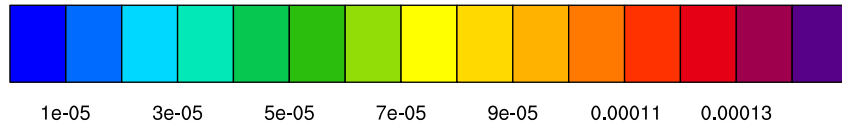
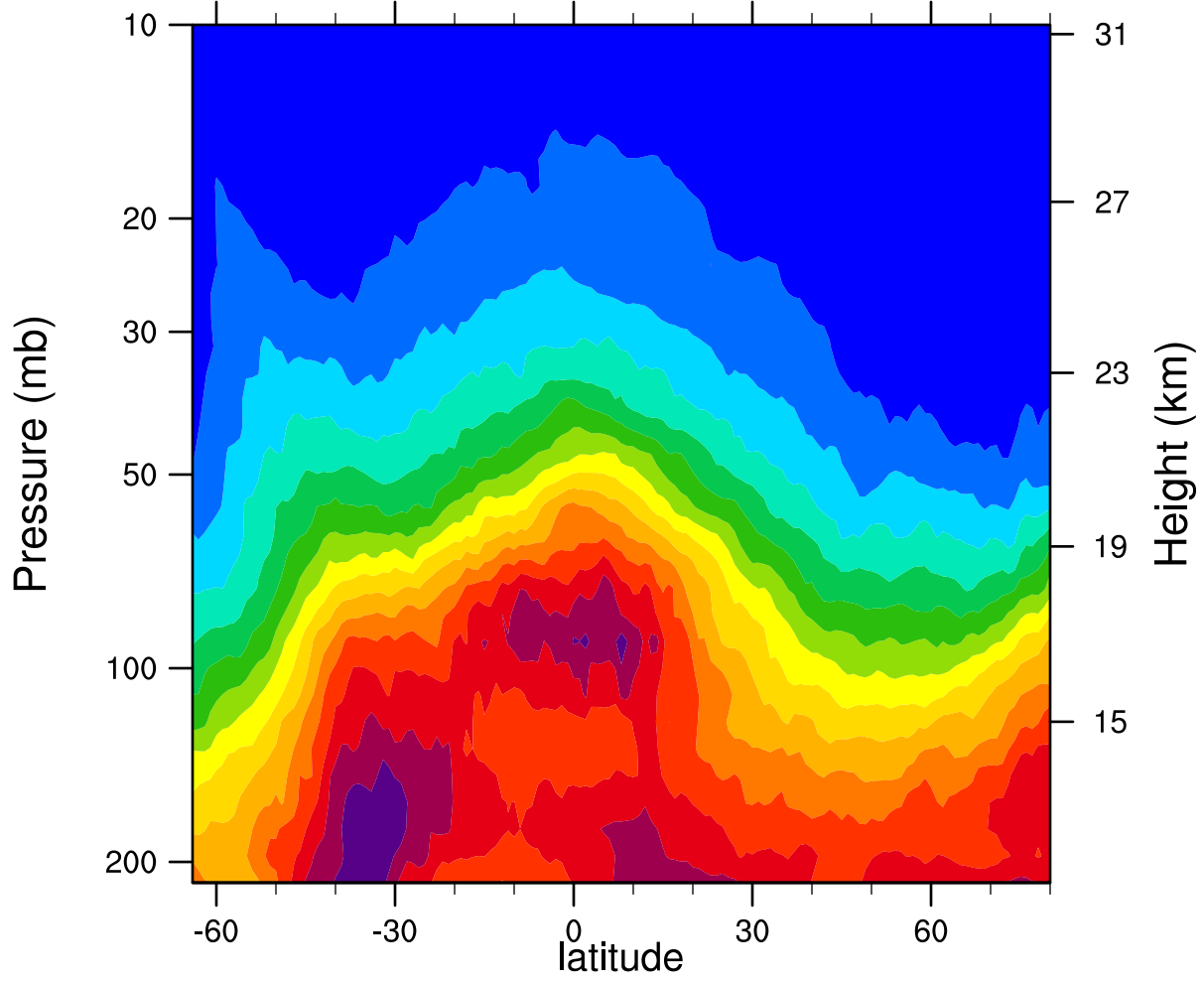
2007d009 12.1MicronExtinction_Ascending (km⁻¹)



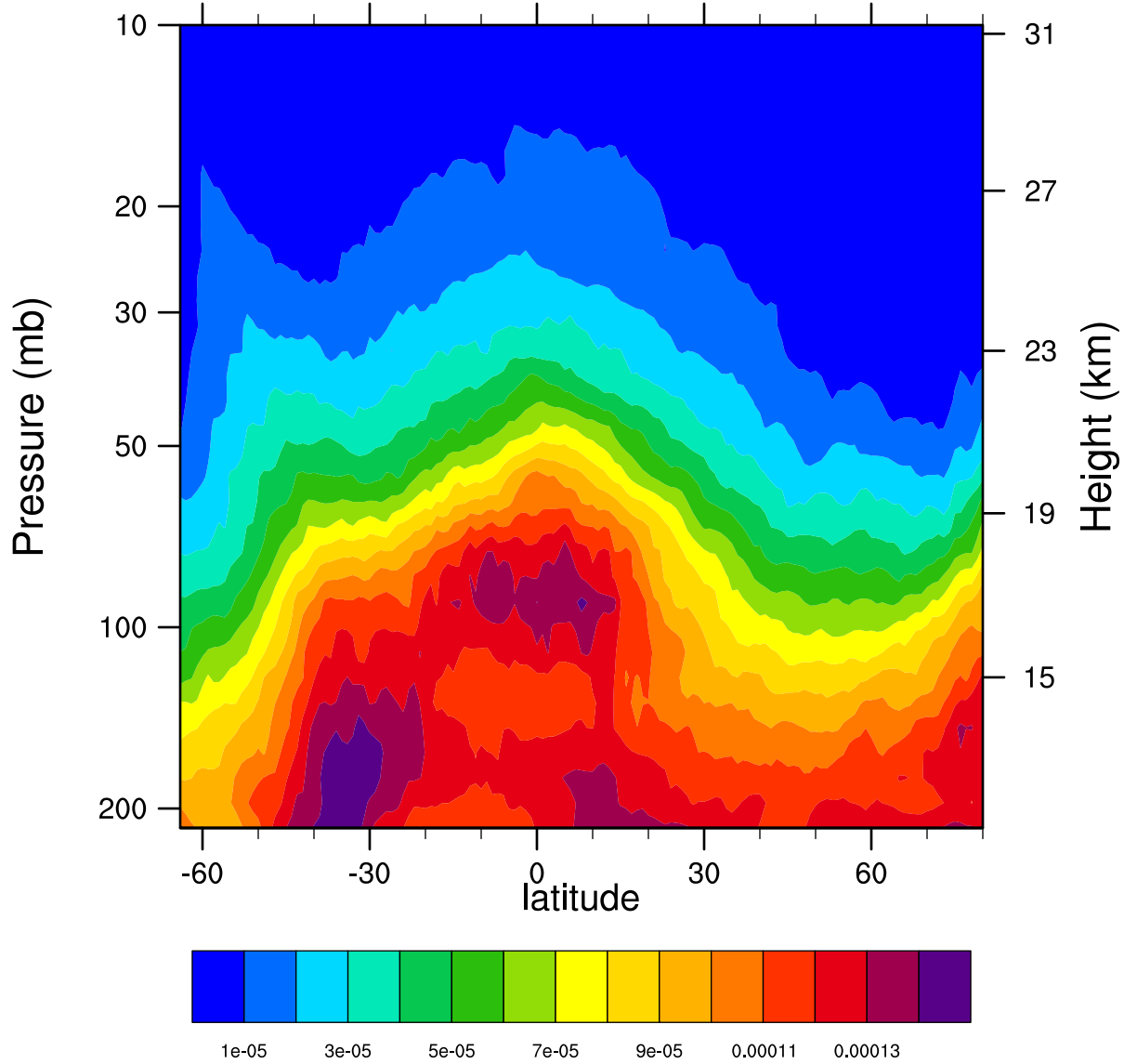
2007d010 12.1MicronExtinction_Ascending (km^{-1})



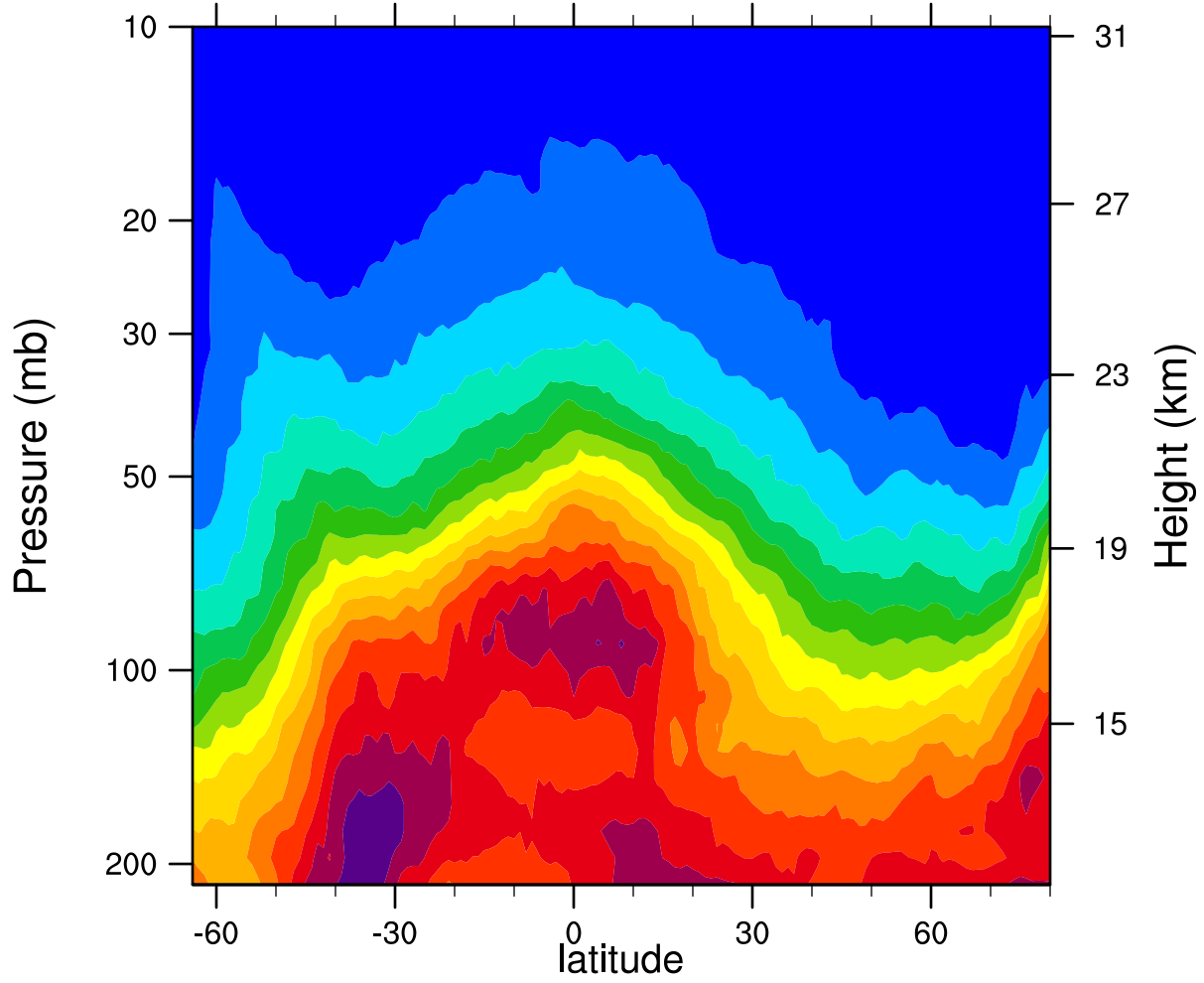
2007d011 12.1MicronExtinction_Ascending (km⁻¹)



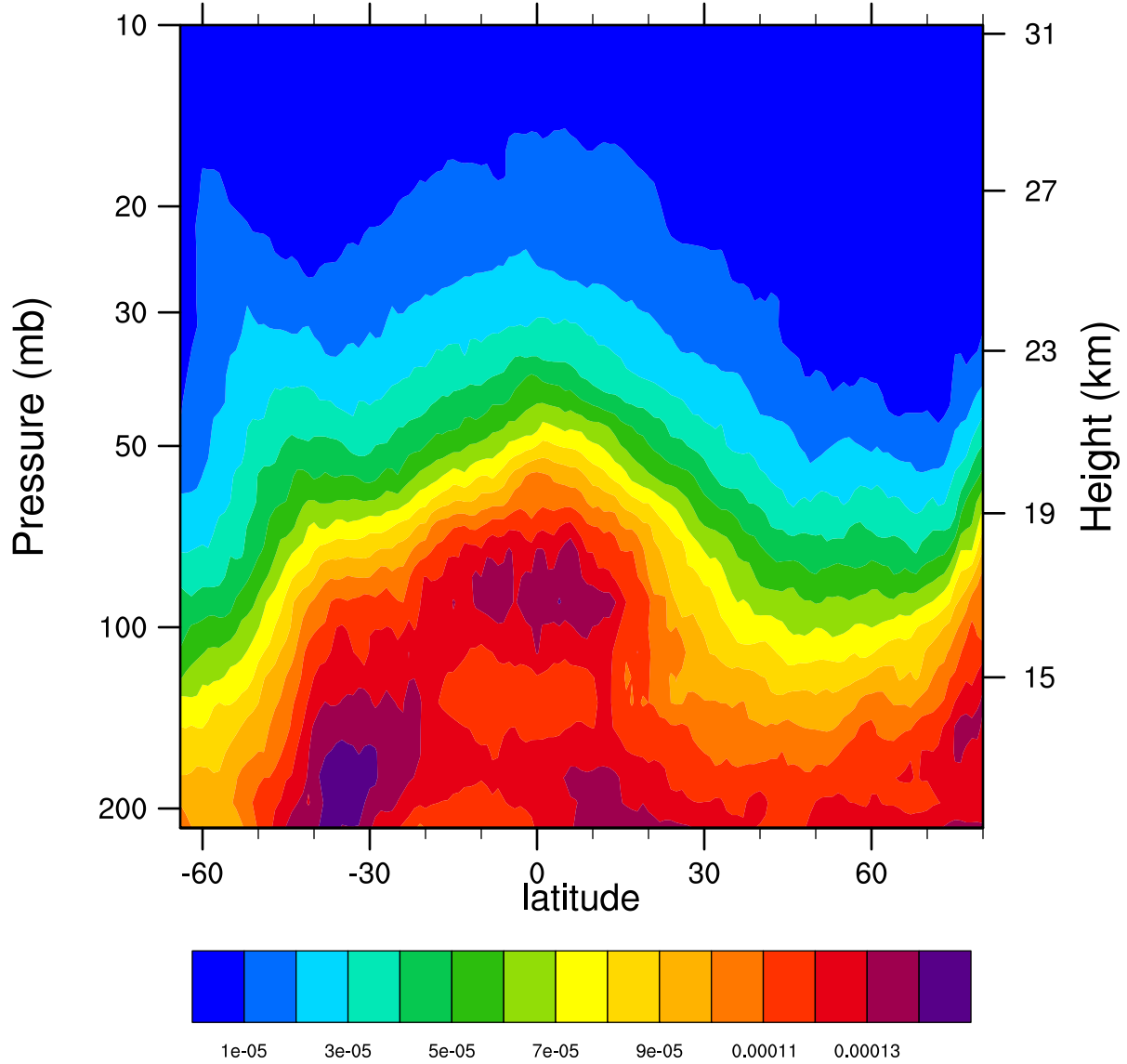
2007d012 12.1MicronExtinction_Ascending (km⁻¹)



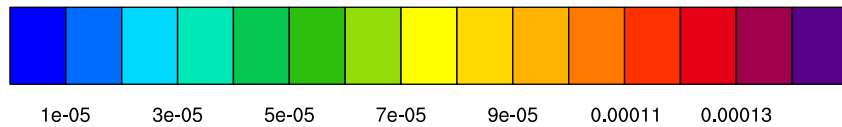
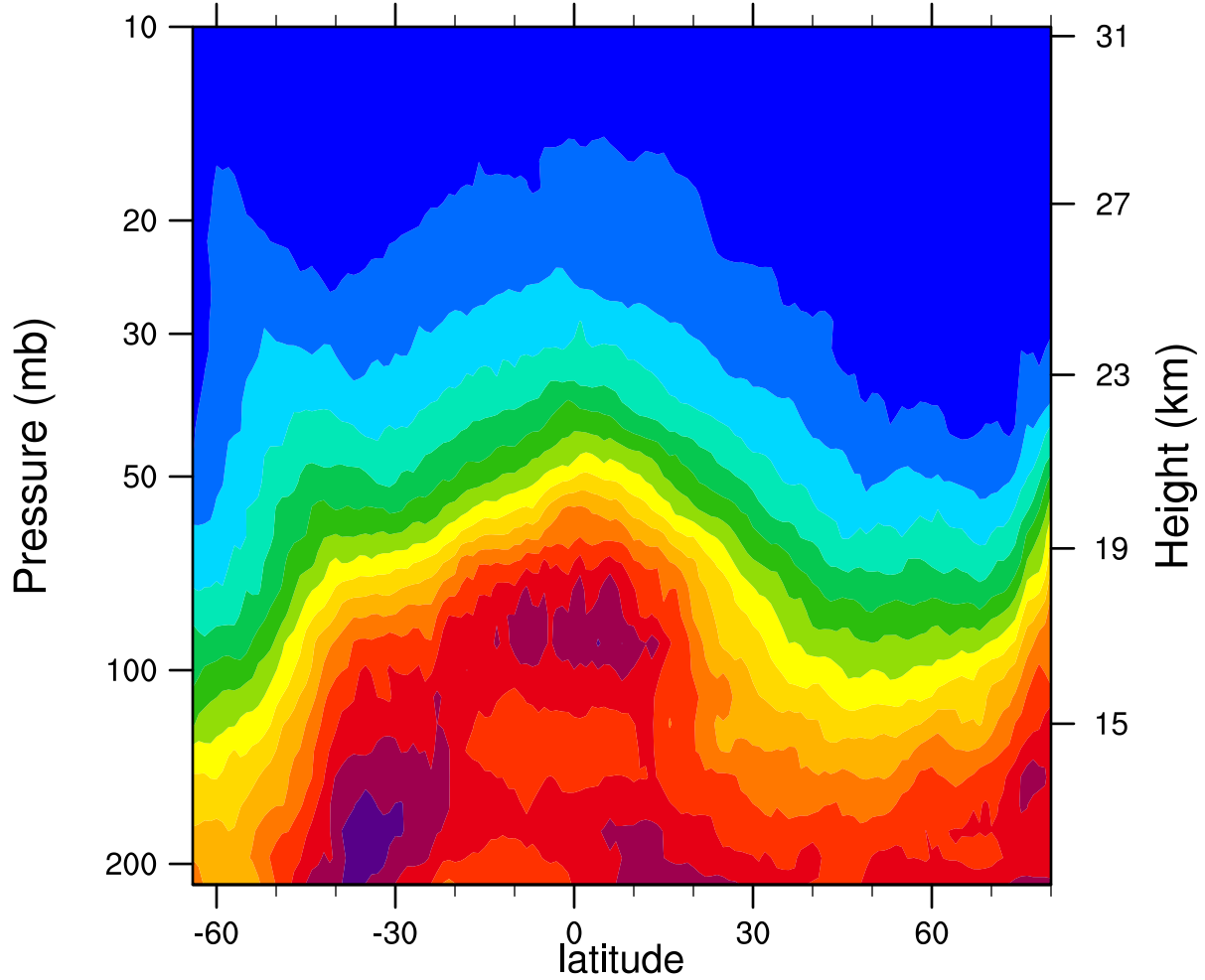
2007d013 12.1MicronExtinction_Ascending (km^{-1})



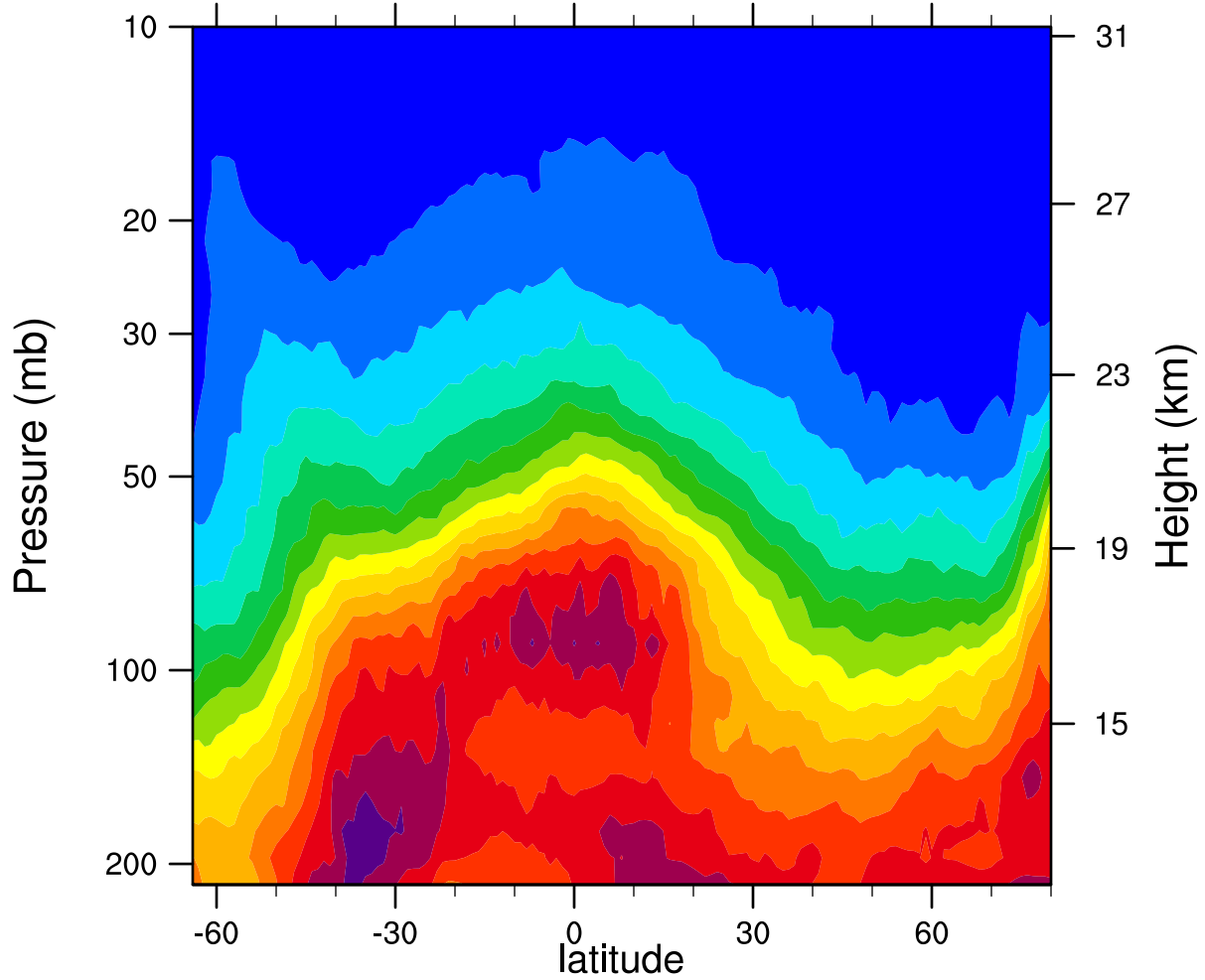
2007d014 12.1MicronExtinction_Ascending (km^{-1})



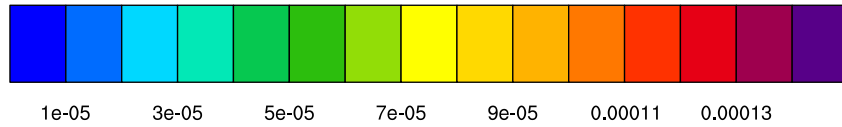
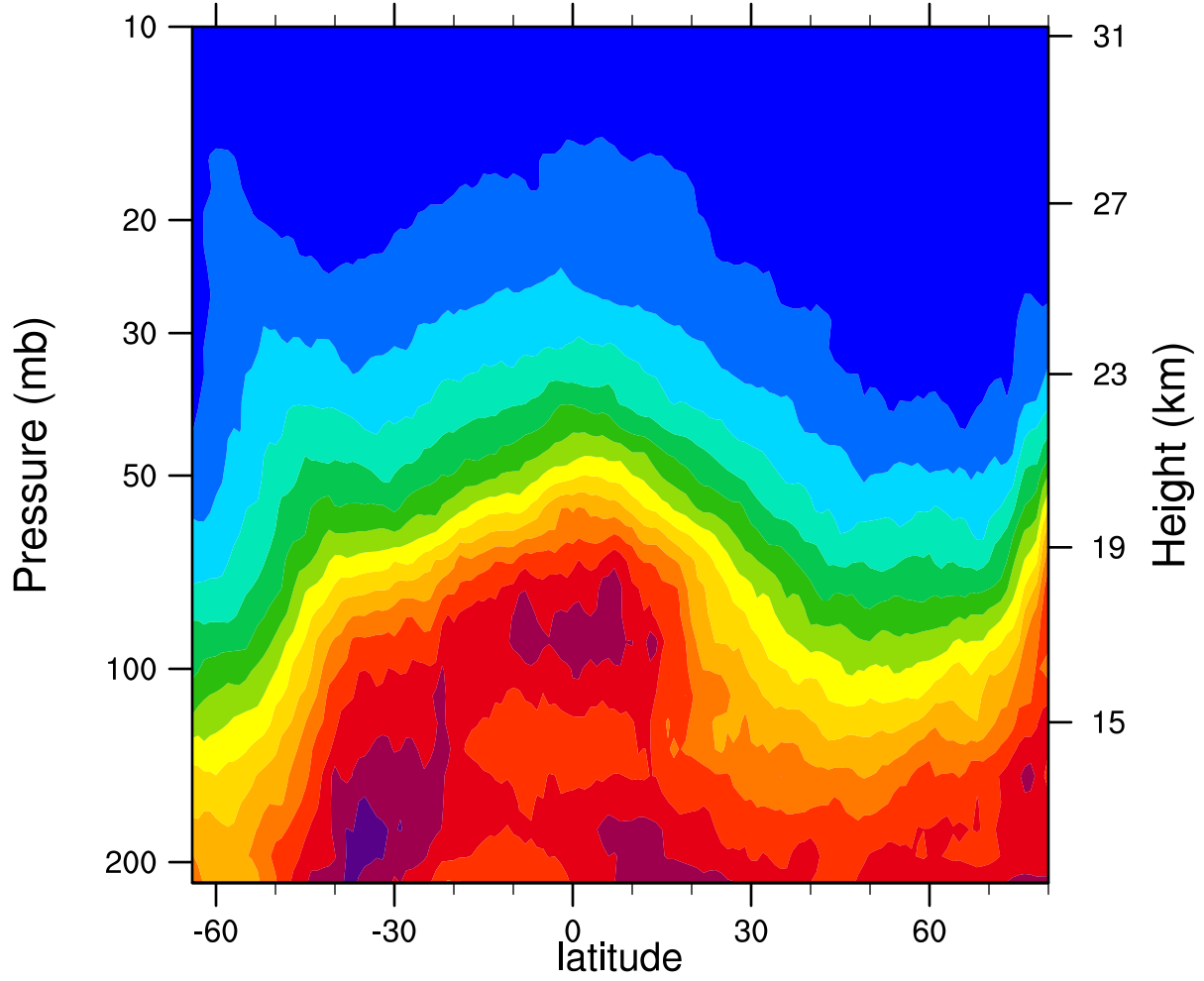
2007d015 12.1MicronExtinction_Ascending (km^{-1})



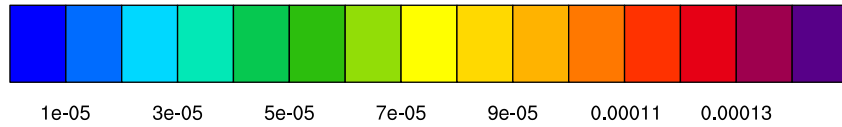
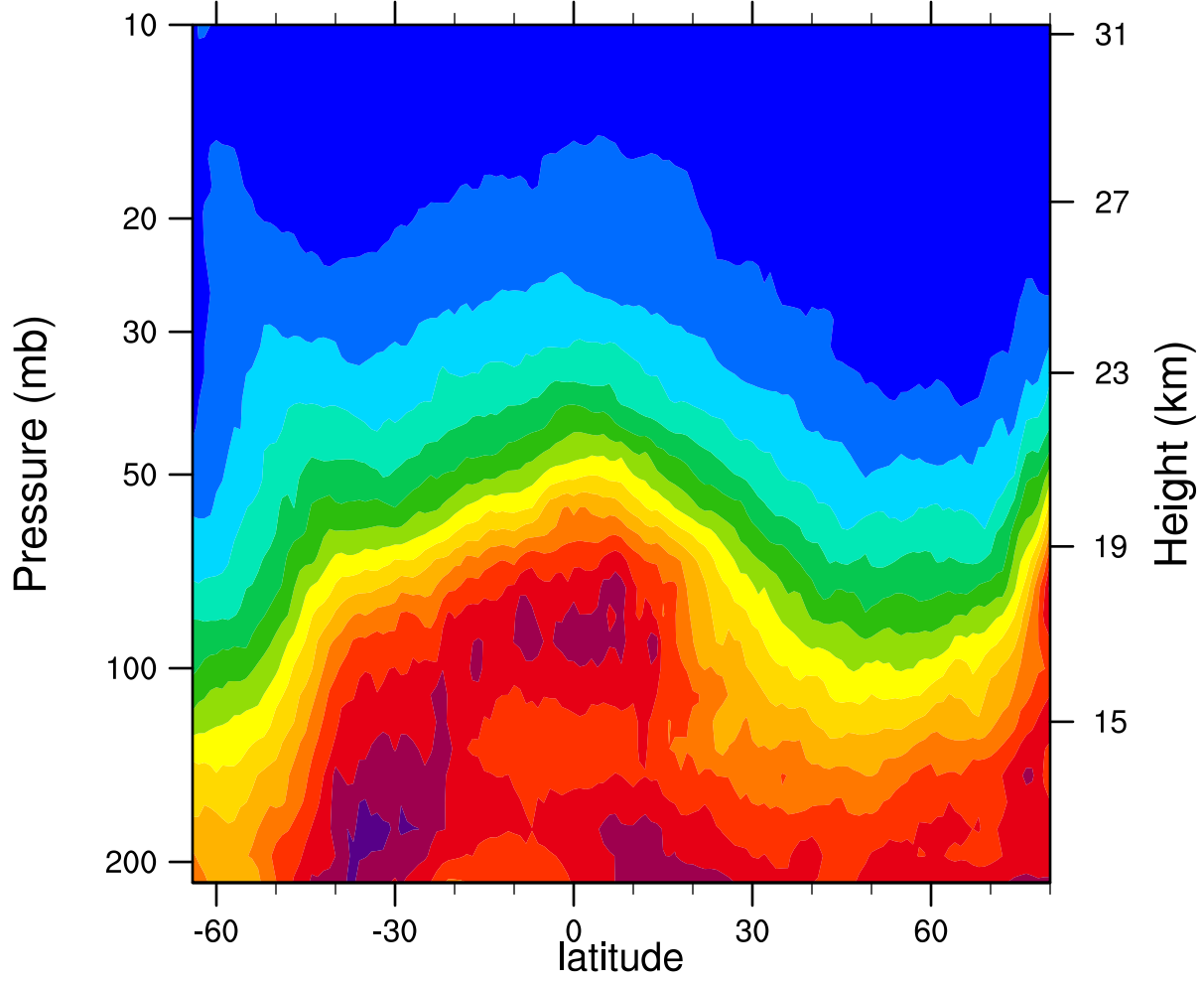
2007d016 12.1MicronExtinction_Ascending (km^{-1})



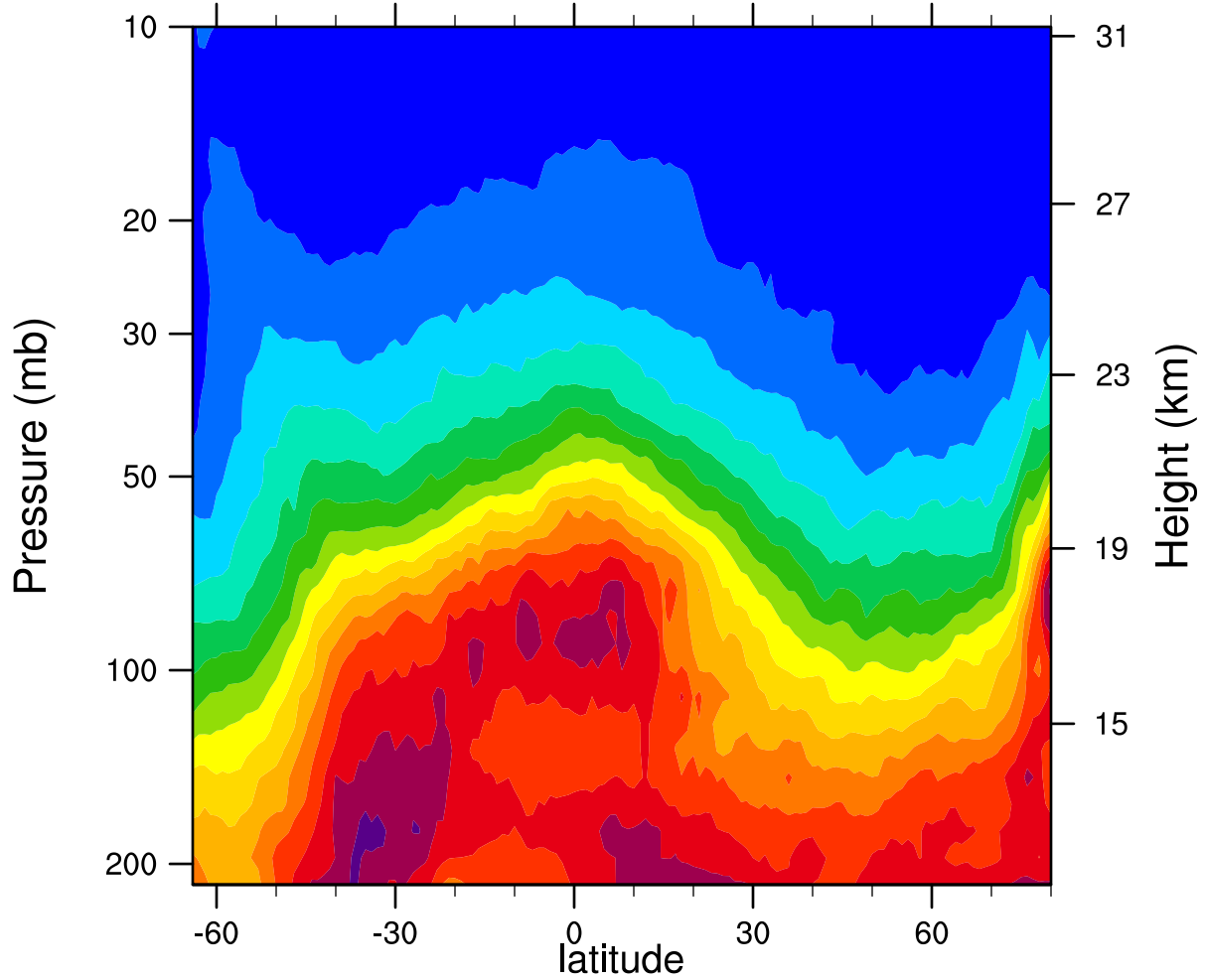
2007d017 12.1MicronExtinction_Ascending (km⁻¹)



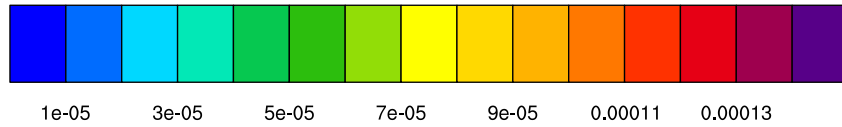
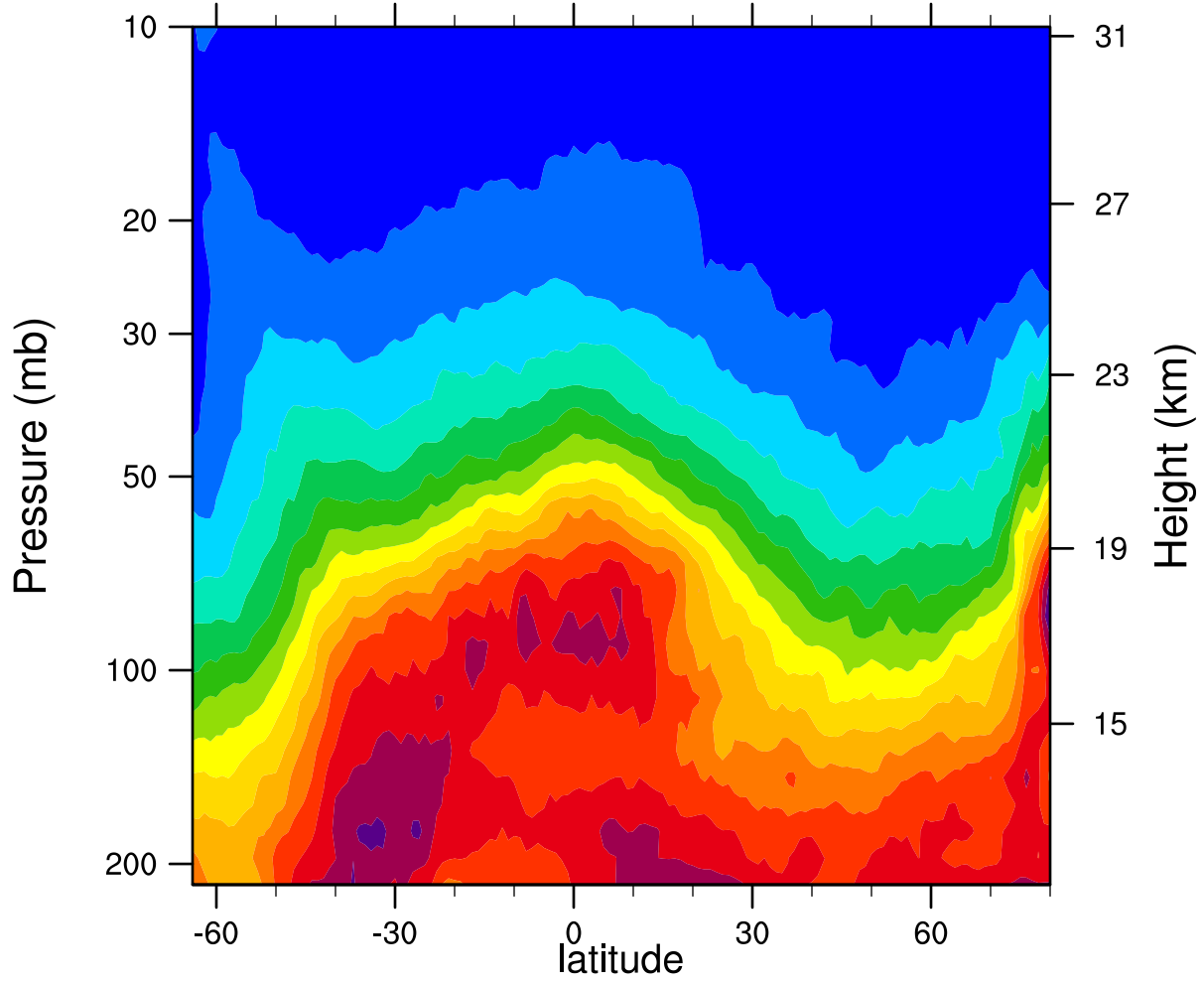
2007d018 12.1MicronExtinction_Ascending (km^{-1})



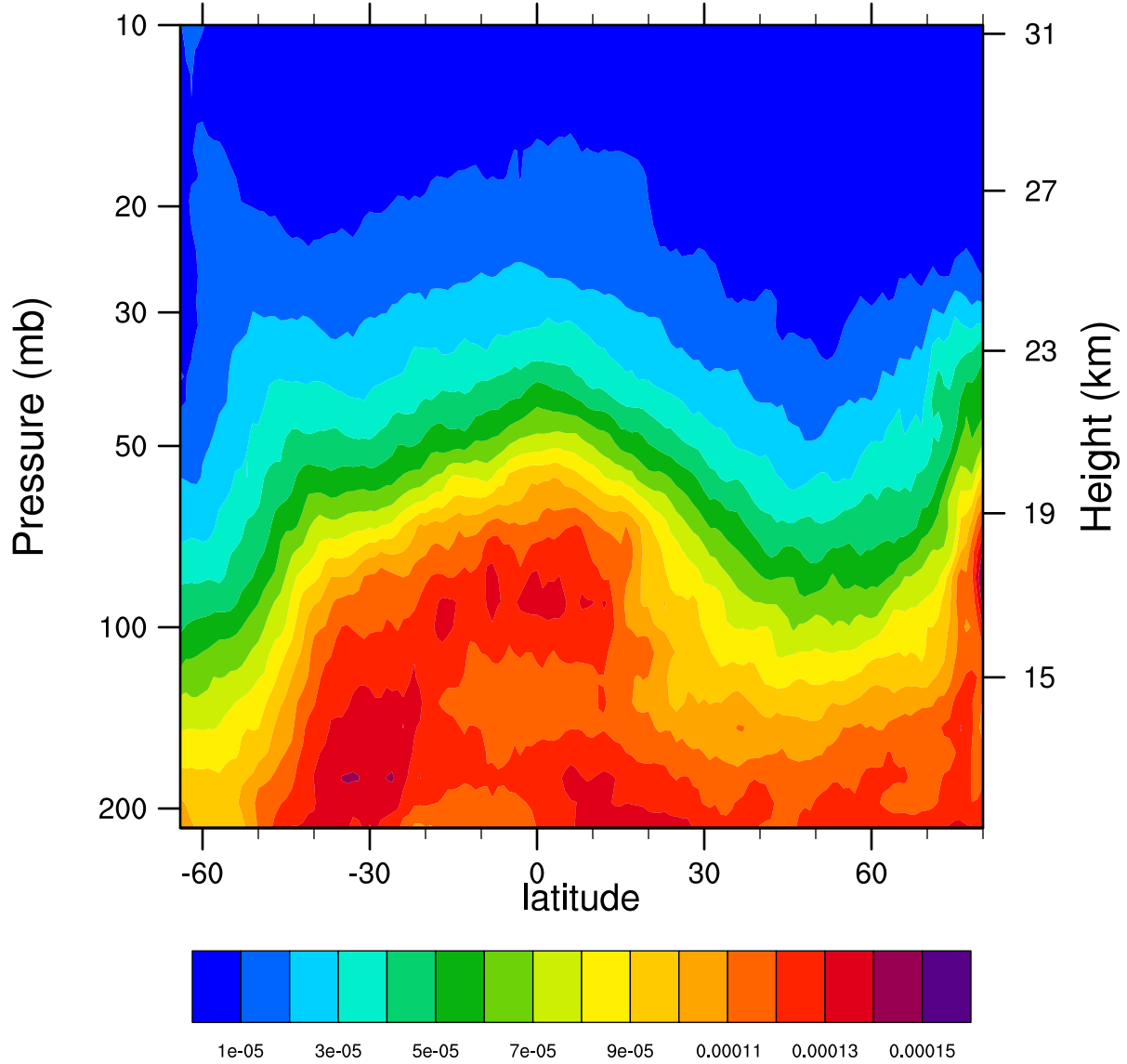
2007d019 12.1MicronExtinction_Ascending (km⁻¹)



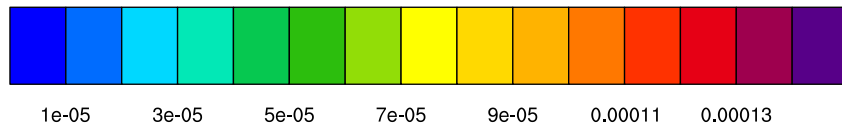
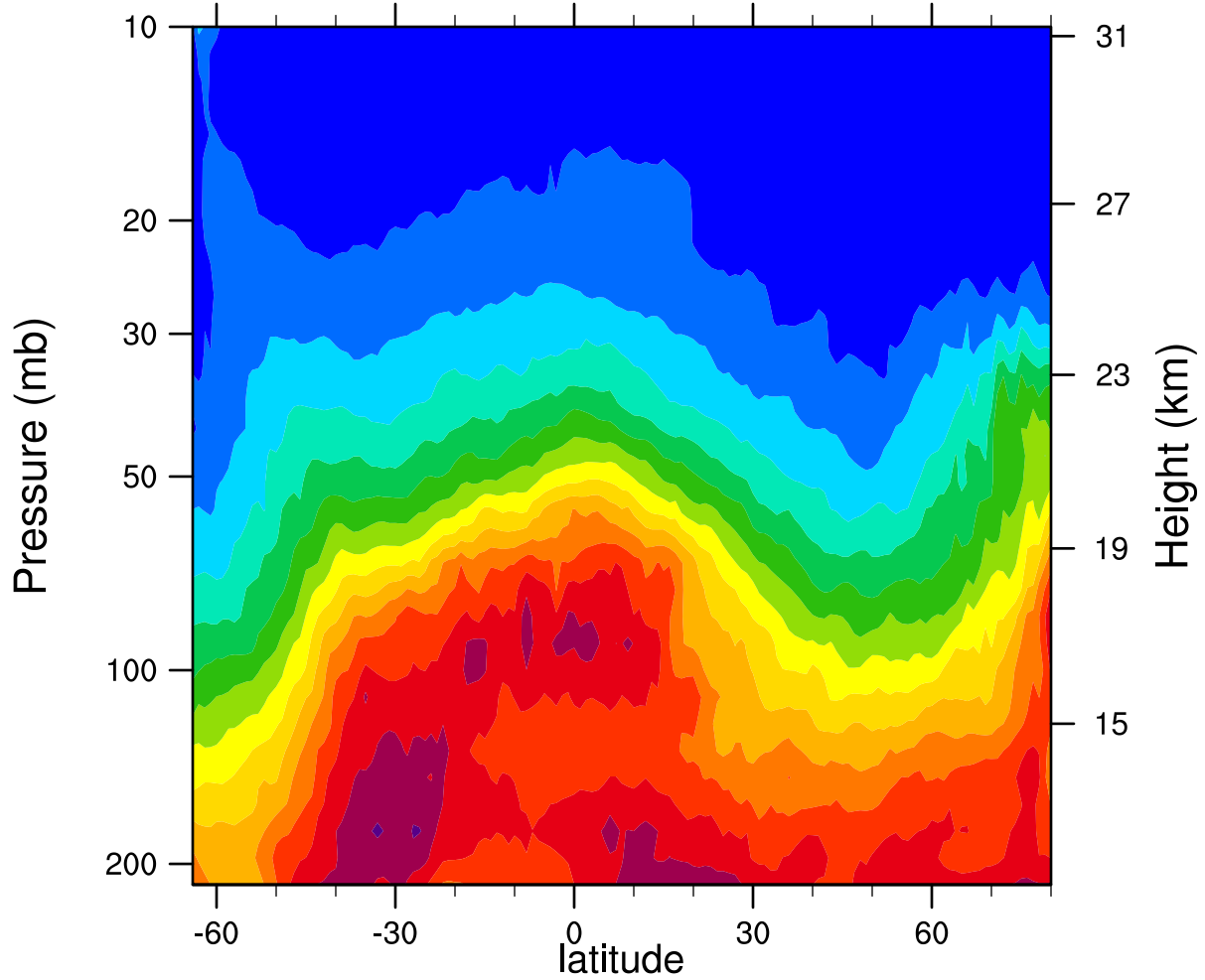
2007d020 12.1MicronExtinction_Ascending (km⁻¹)



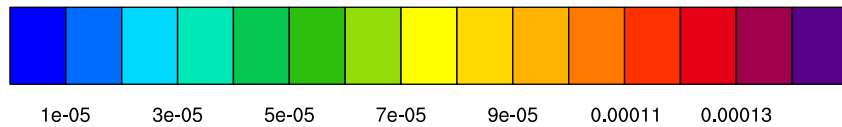
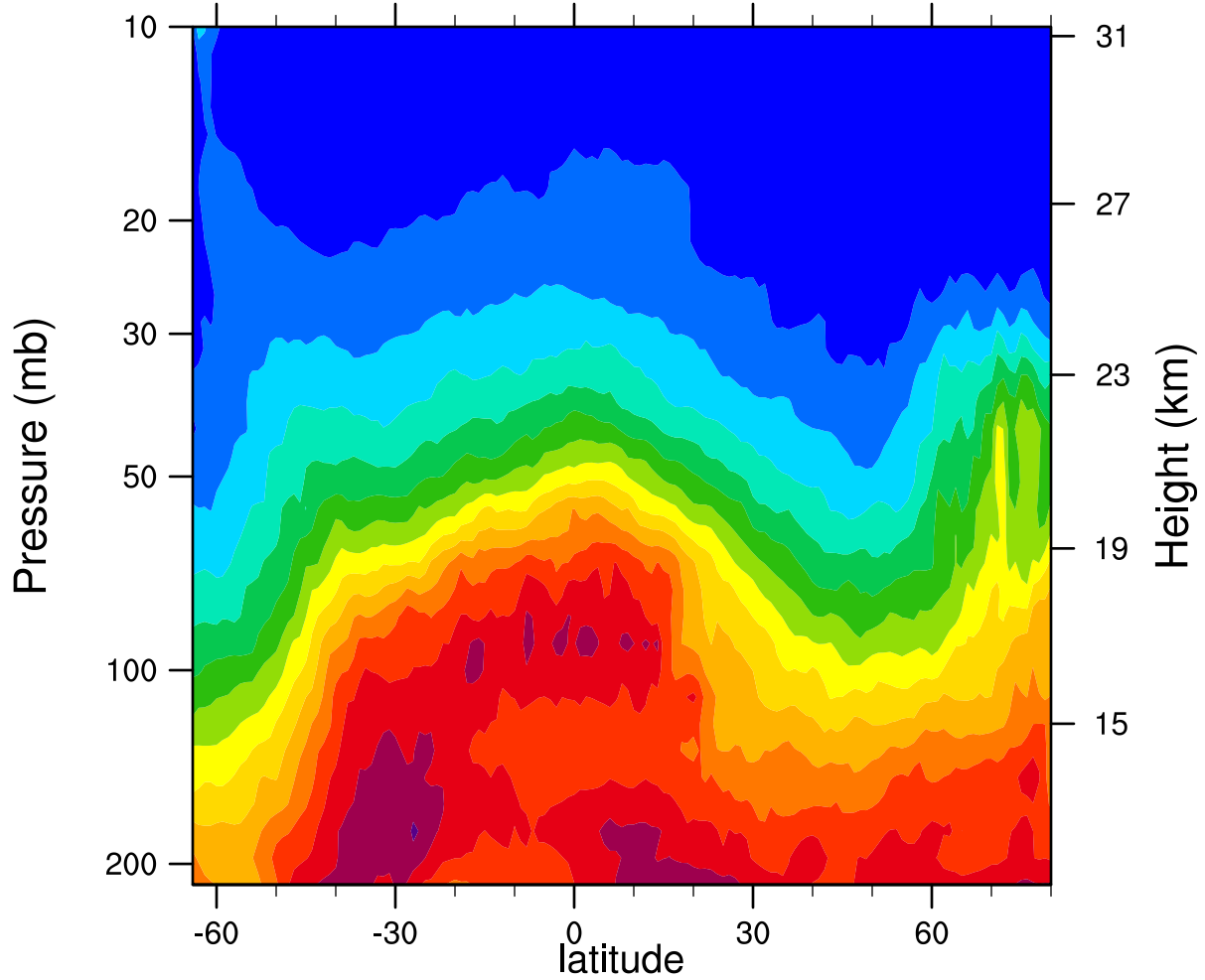
2007d021 12.1MicronExtinction_Ascending (km^{-1})



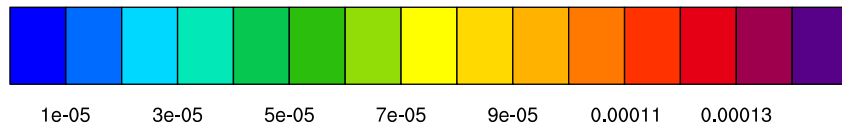
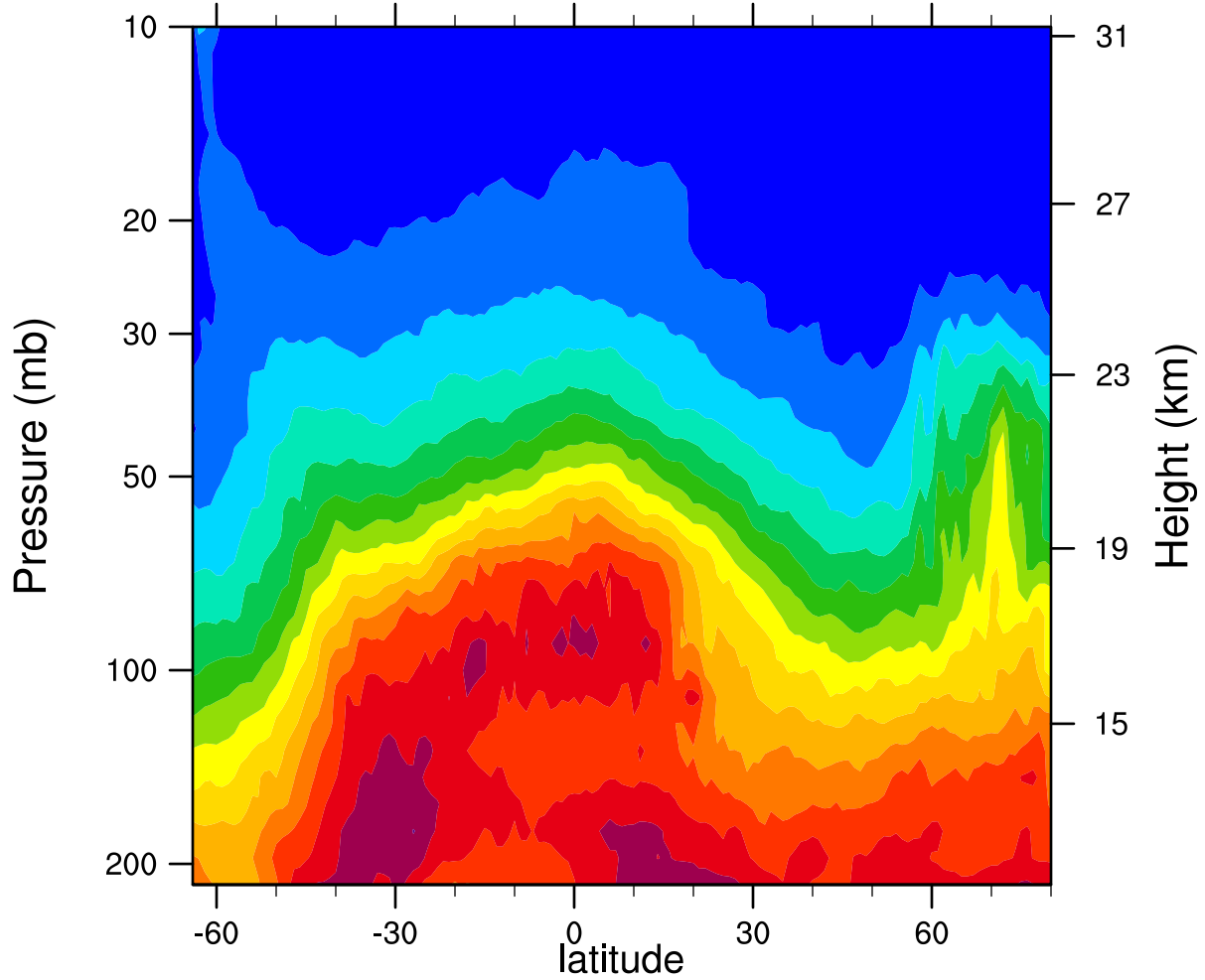
2007d022 12.1MicronExtinction_Ascending (km⁻¹)



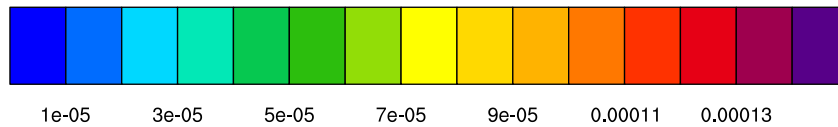
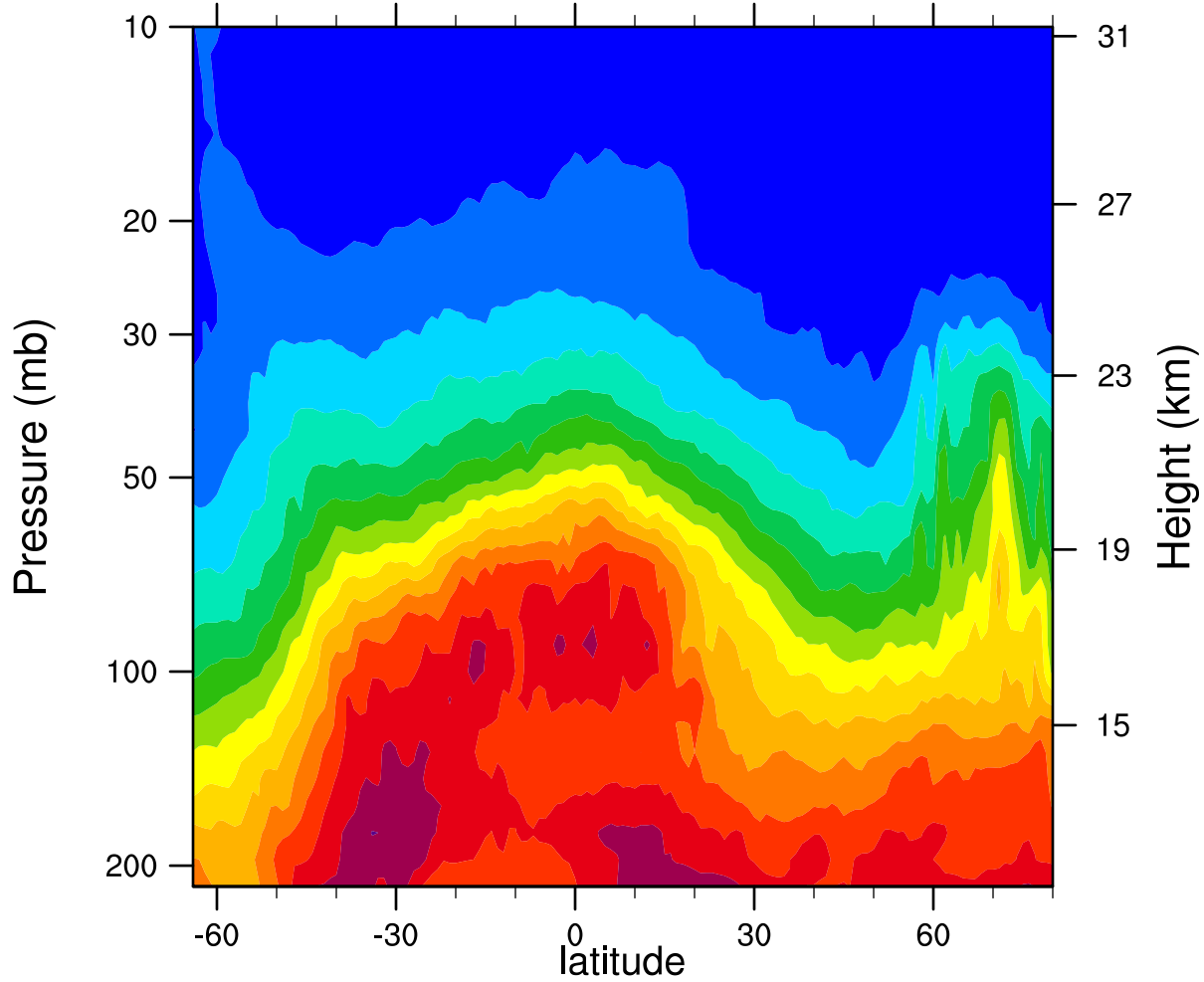
2007d023 12.1MicronExtinction_Ascending (km^{-1})



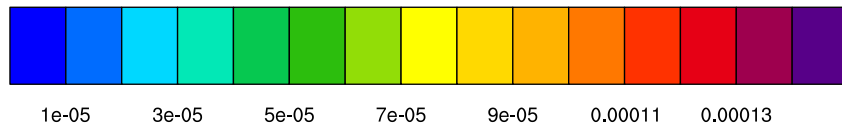
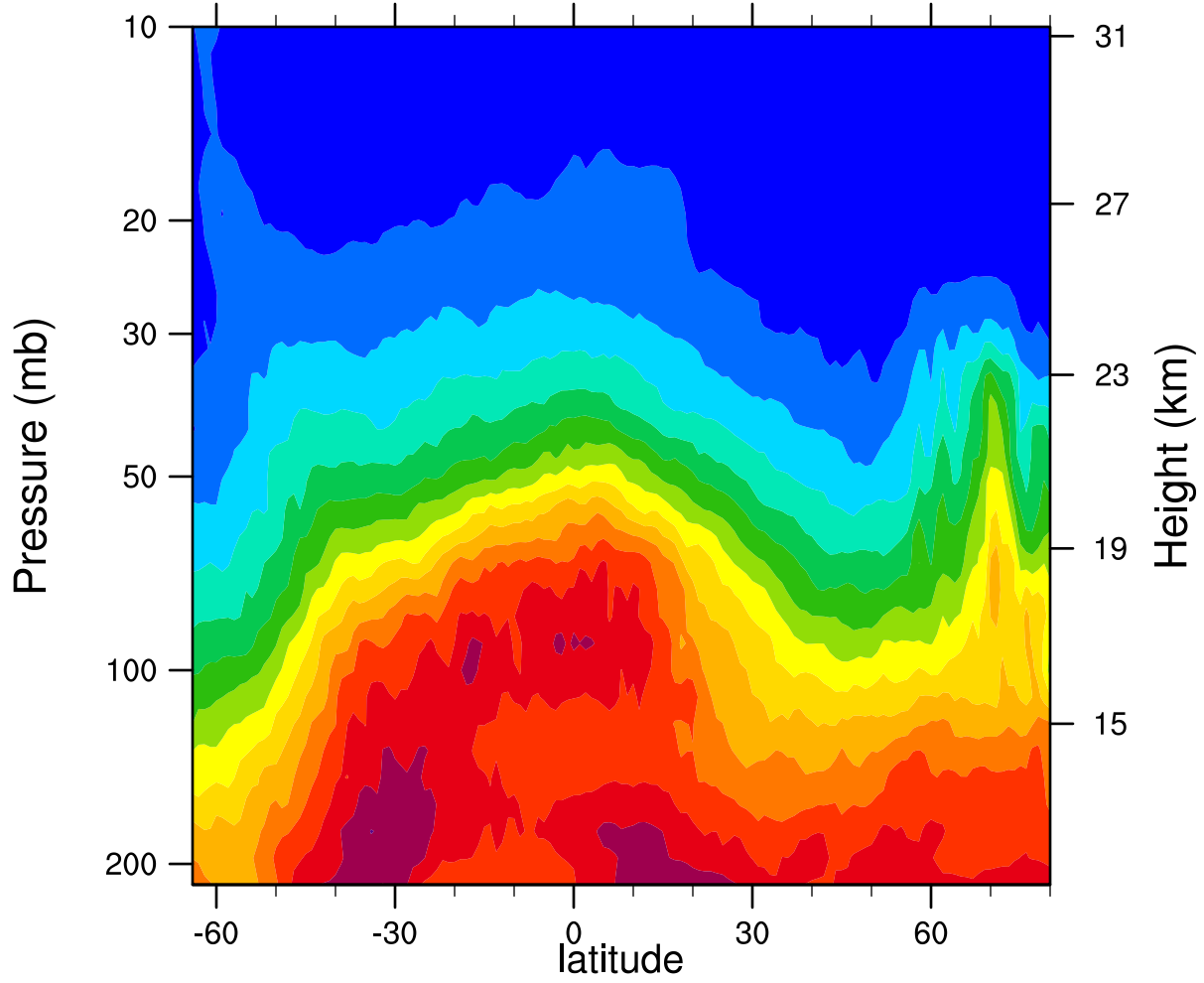
2007d024 12.1MicronExtinction_Ascending (km⁻¹)



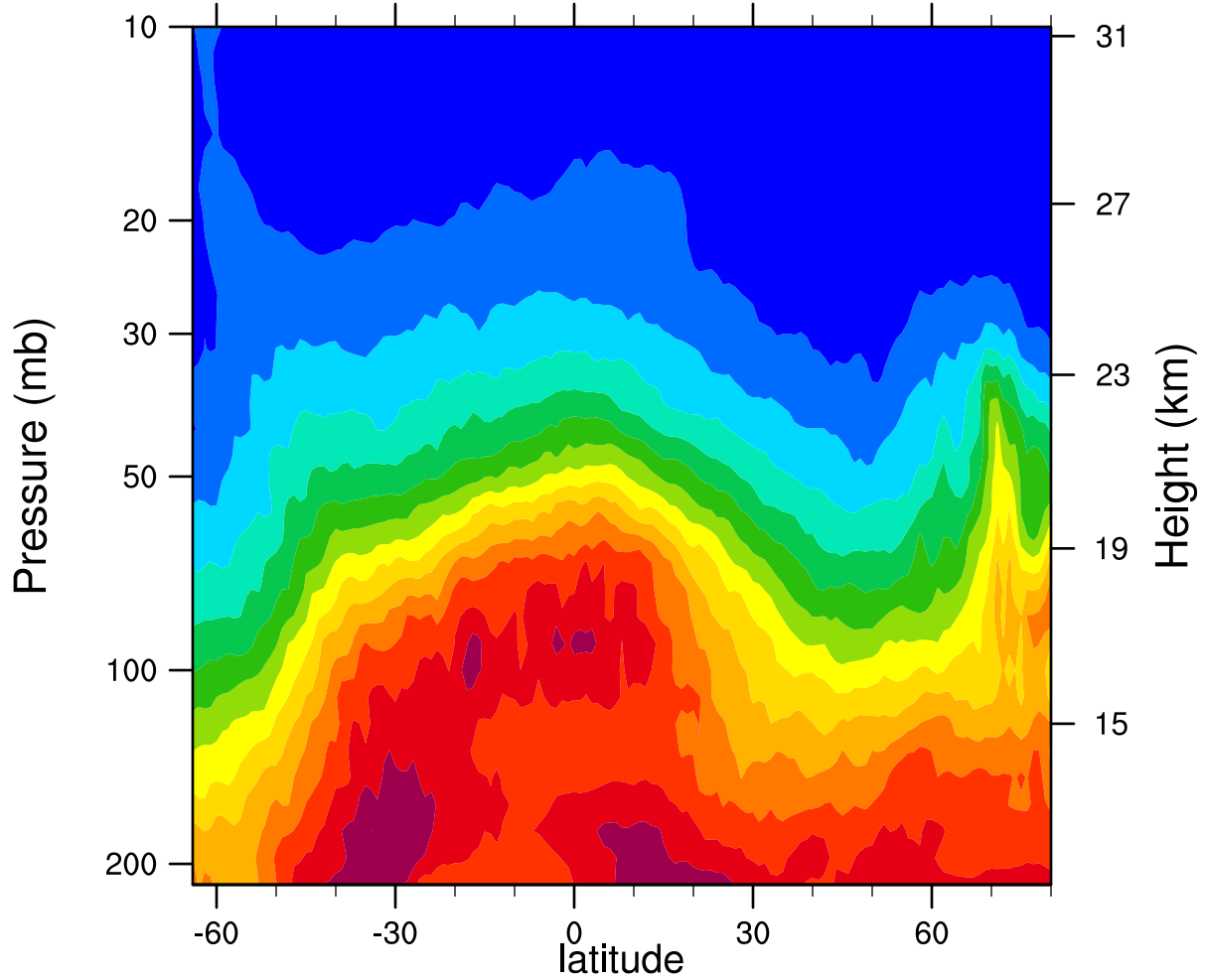
2007d025 12.1MicronExtinction_Ascending (km⁻¹)



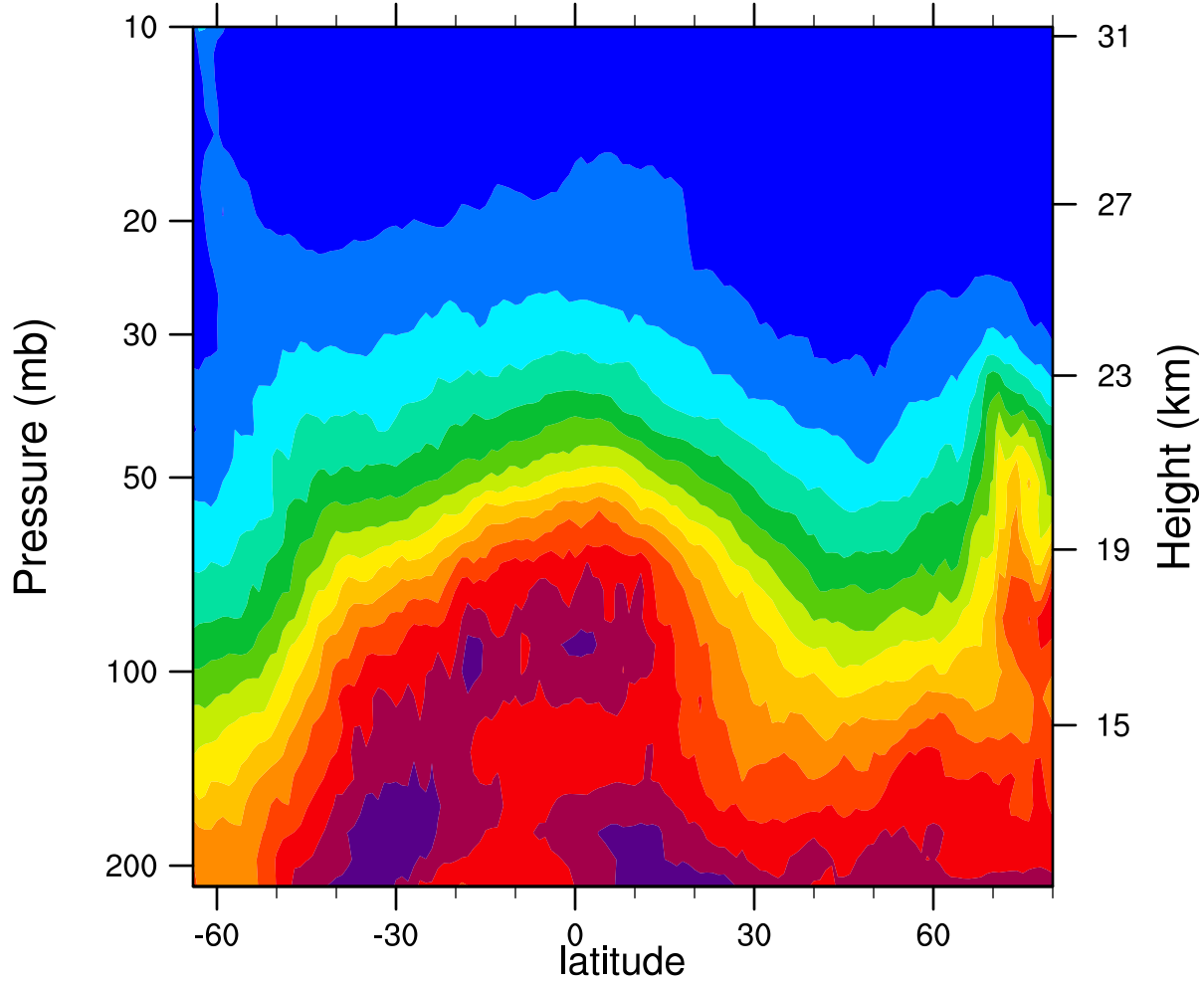
2007d026 12.1MicronExtinction_Ascending (km⁻¹)



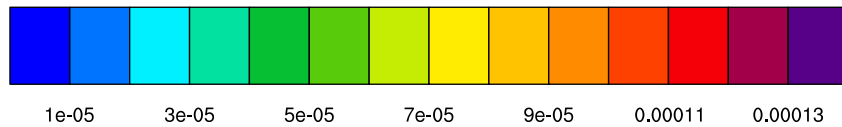
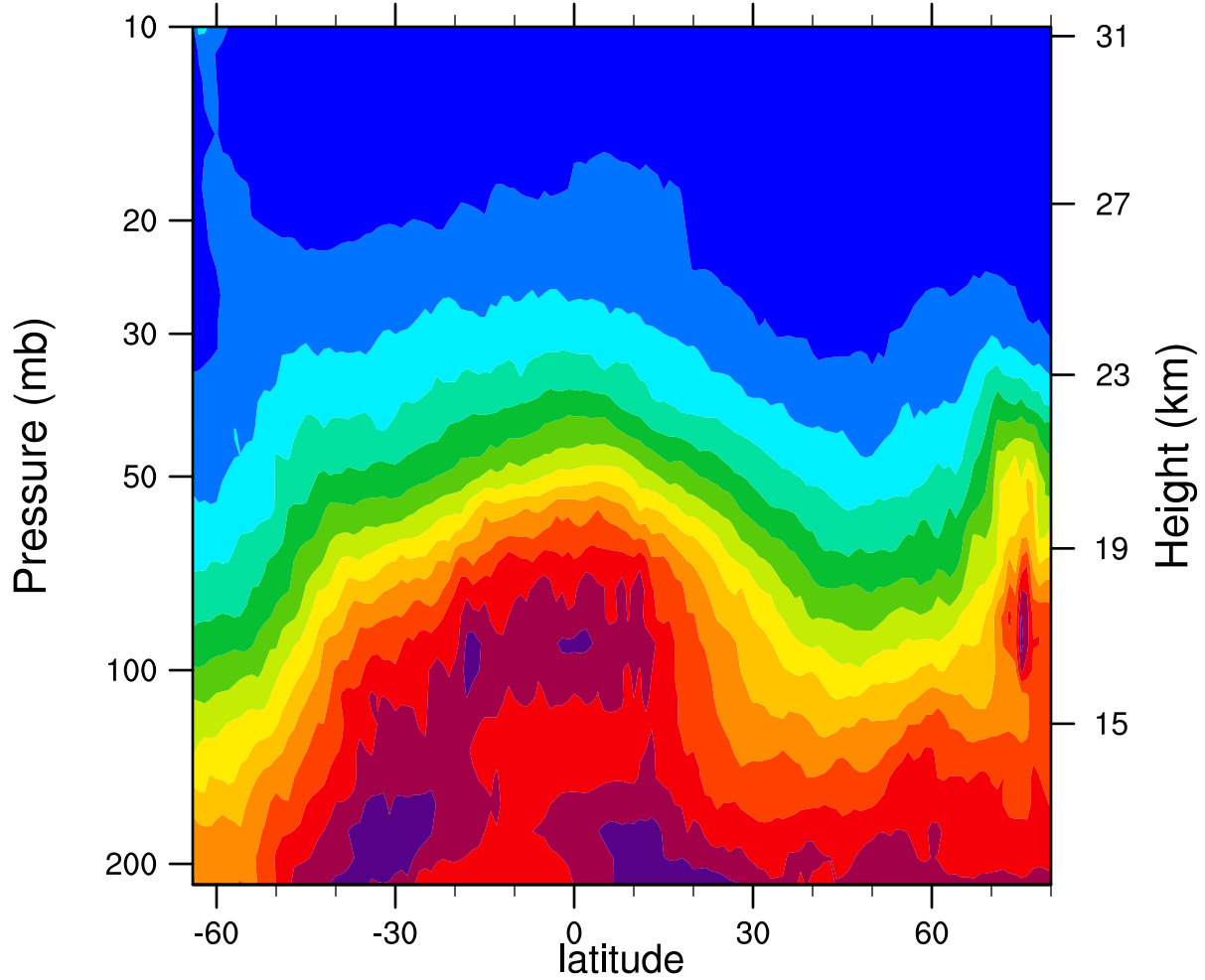
2007d027 12.1MicronExtinction_Ascending (km^{-1})



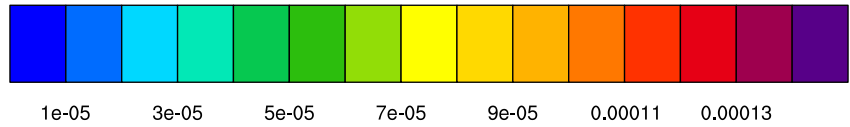
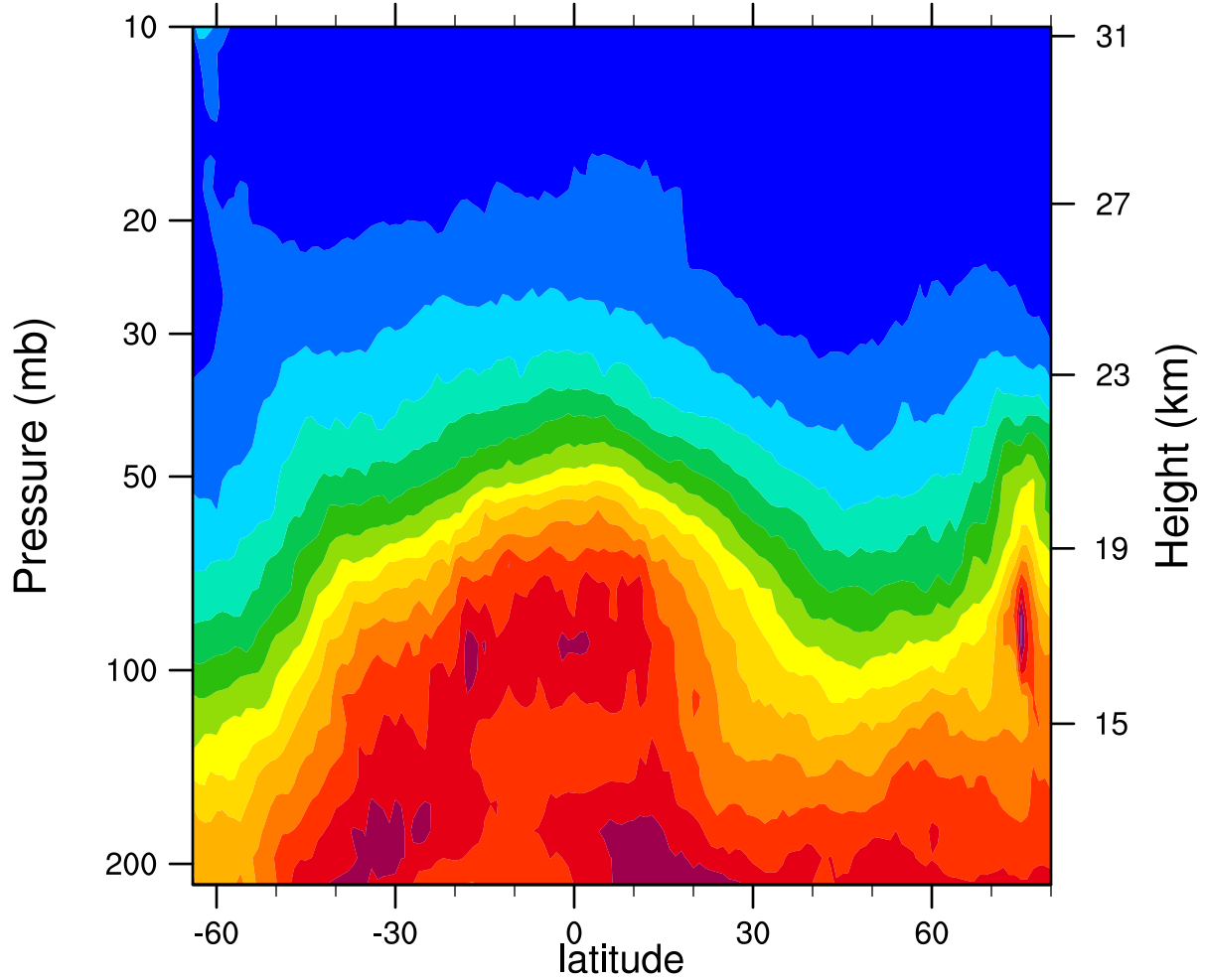
2007d028 12.1MicronExtinction_Ascending (km^{-1})



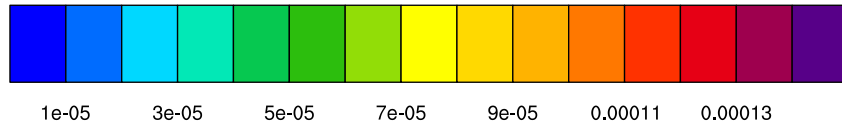
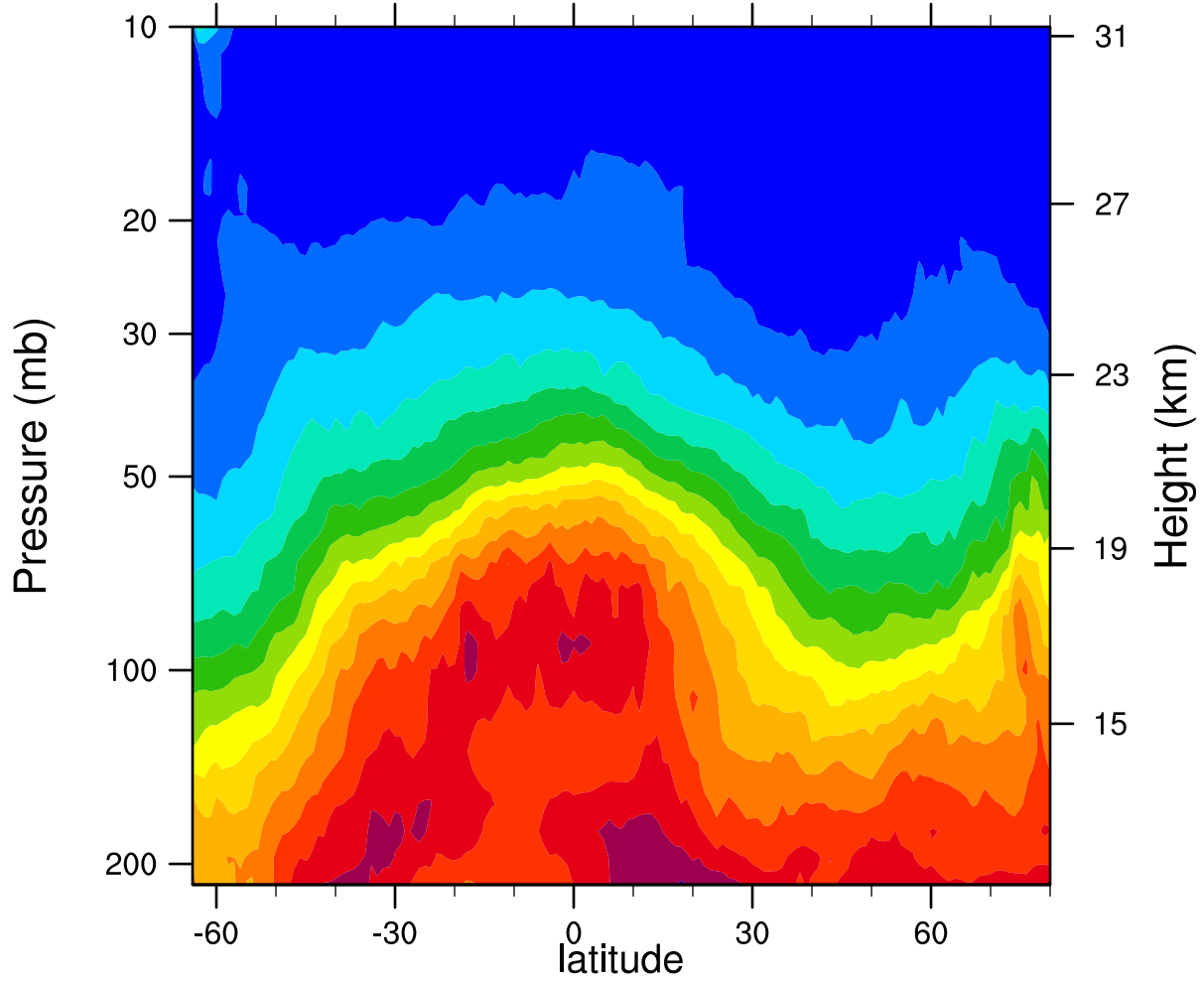
2007d029 12.1MicronExtinction_Ascending (km⁻¹)



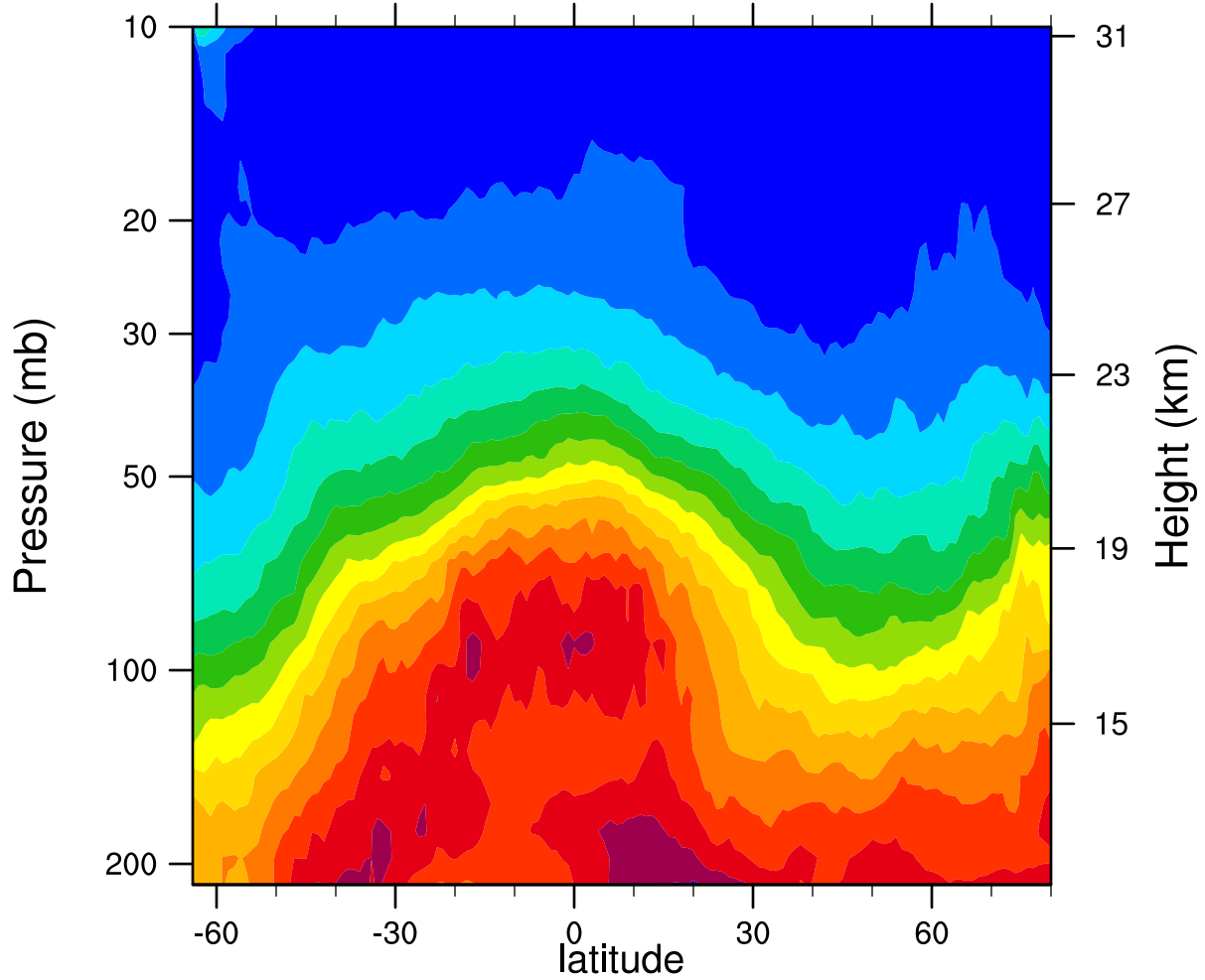
2007d030 12.1MicronExtinction_Ascending (km⁻¹)



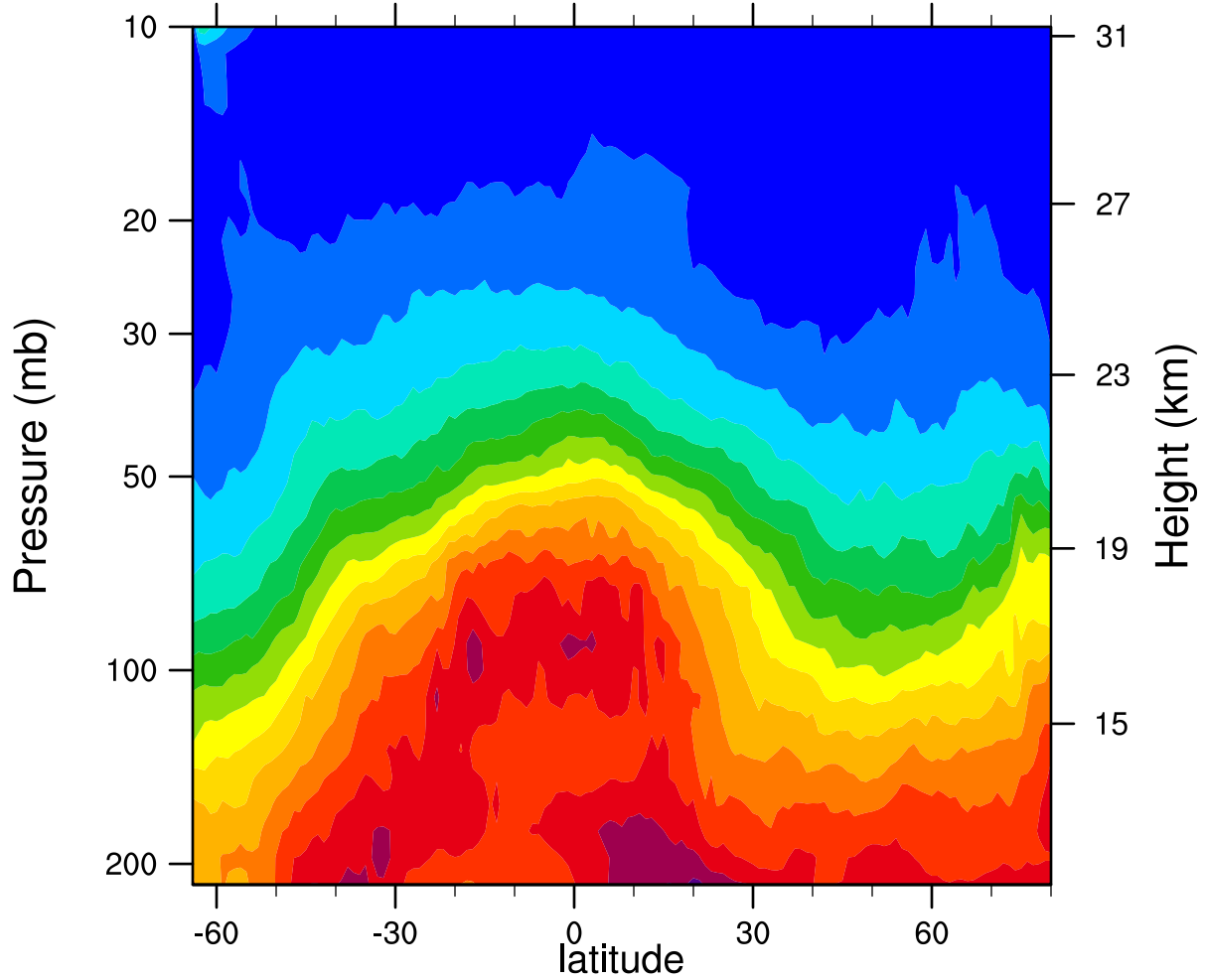
2007d031 12.1MicronExtinction_Ascending (km⁻¹)



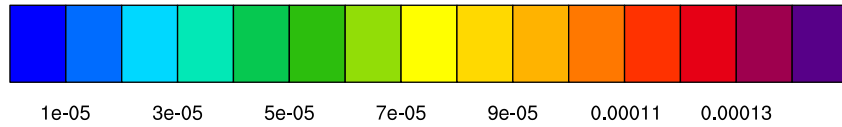
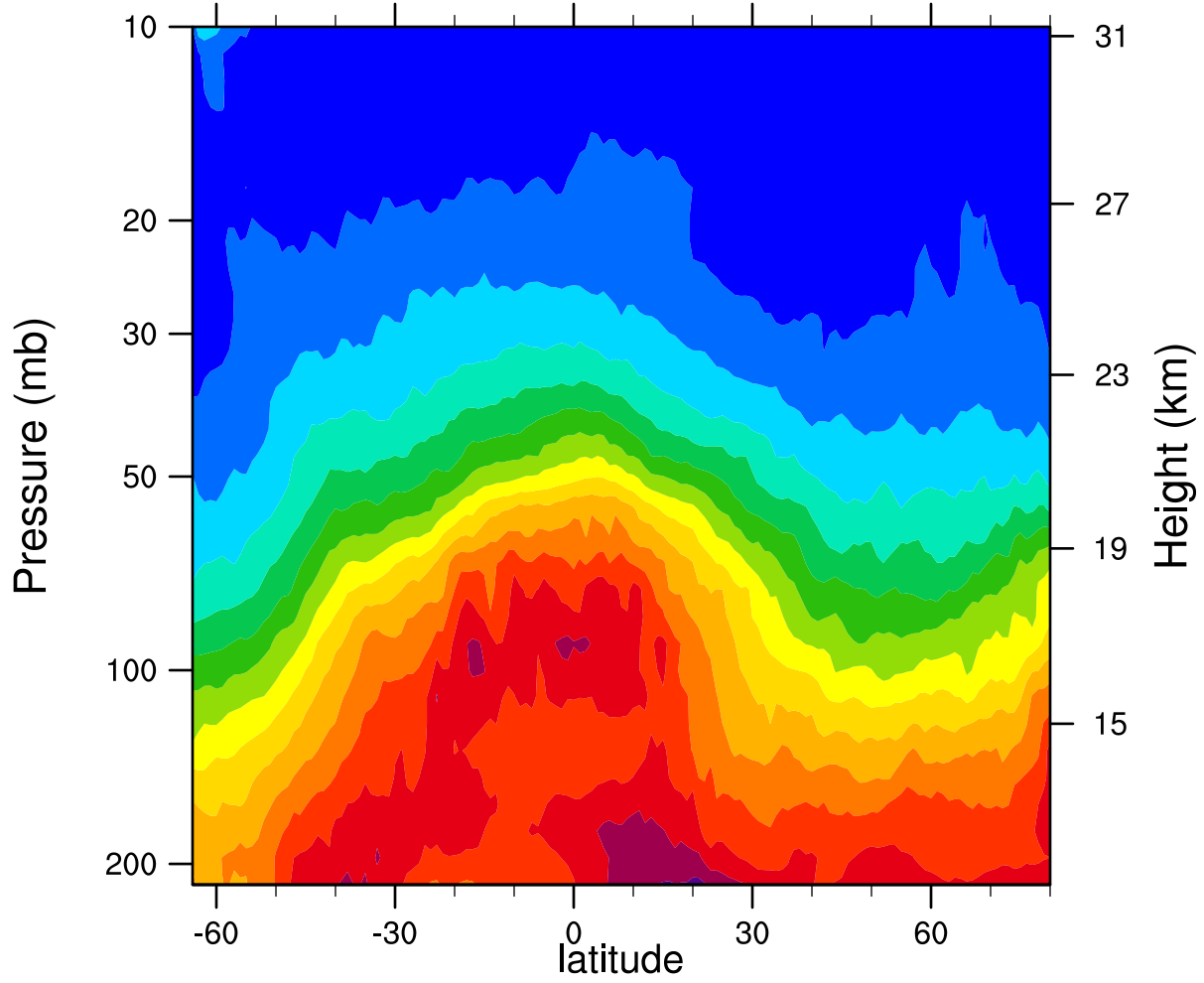
2007d032 12.1MicronExtinction_Ascending (km^{-1})



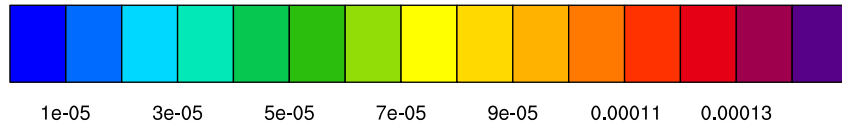
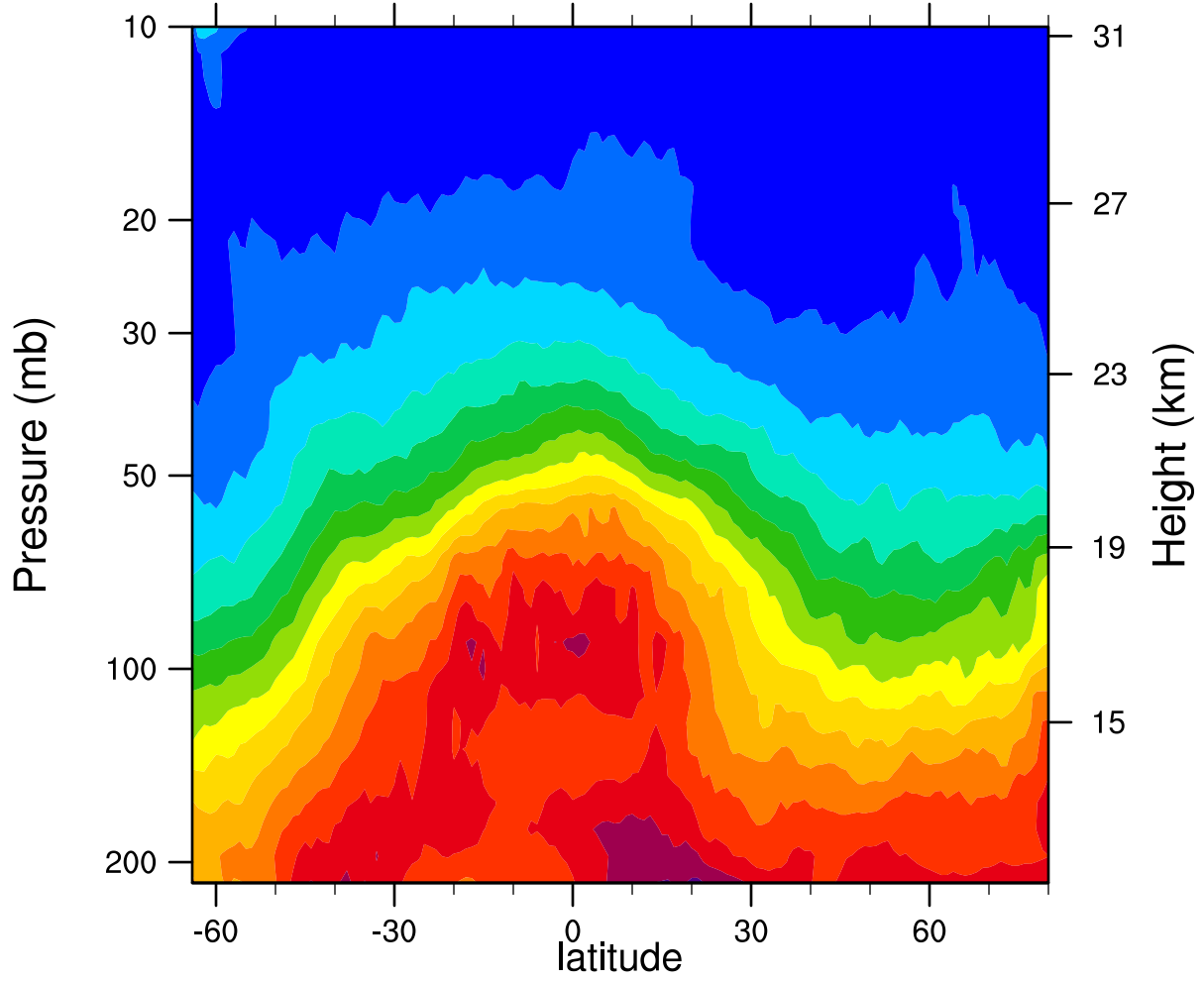
2007d033 12.1MicronExtinction_Ascending (km⁻¹)



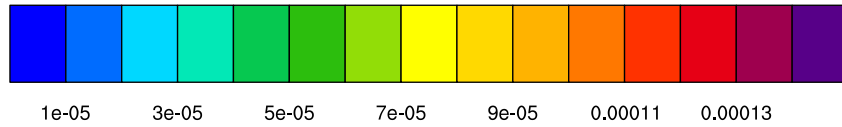
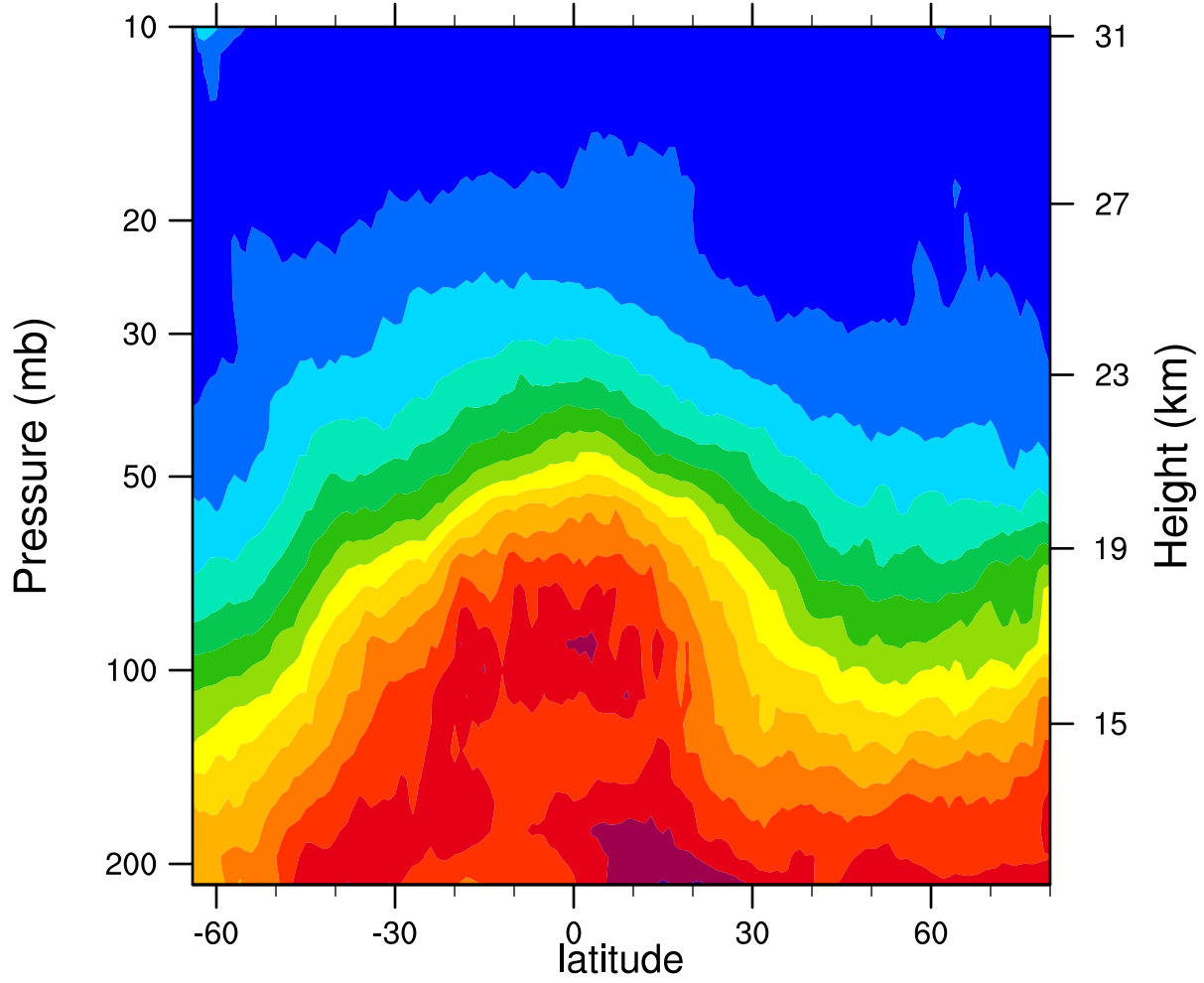
2007d034 12.1MicronExtinction_Ascending (km^{-1})



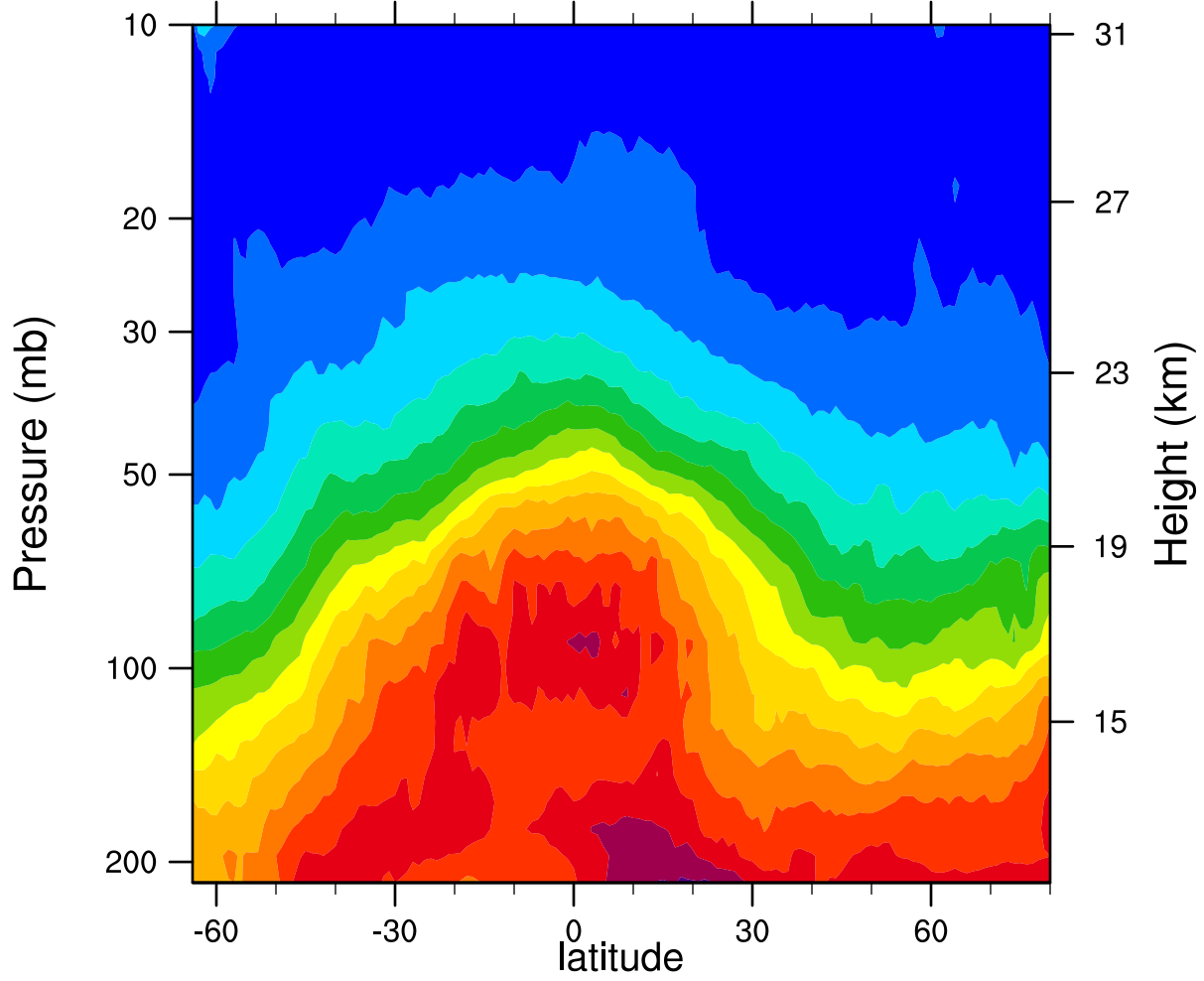
2007d035 12.1MicronExtinction_Ascending (km^{-1})



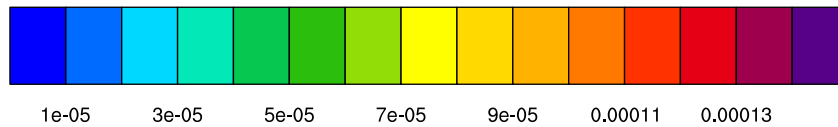
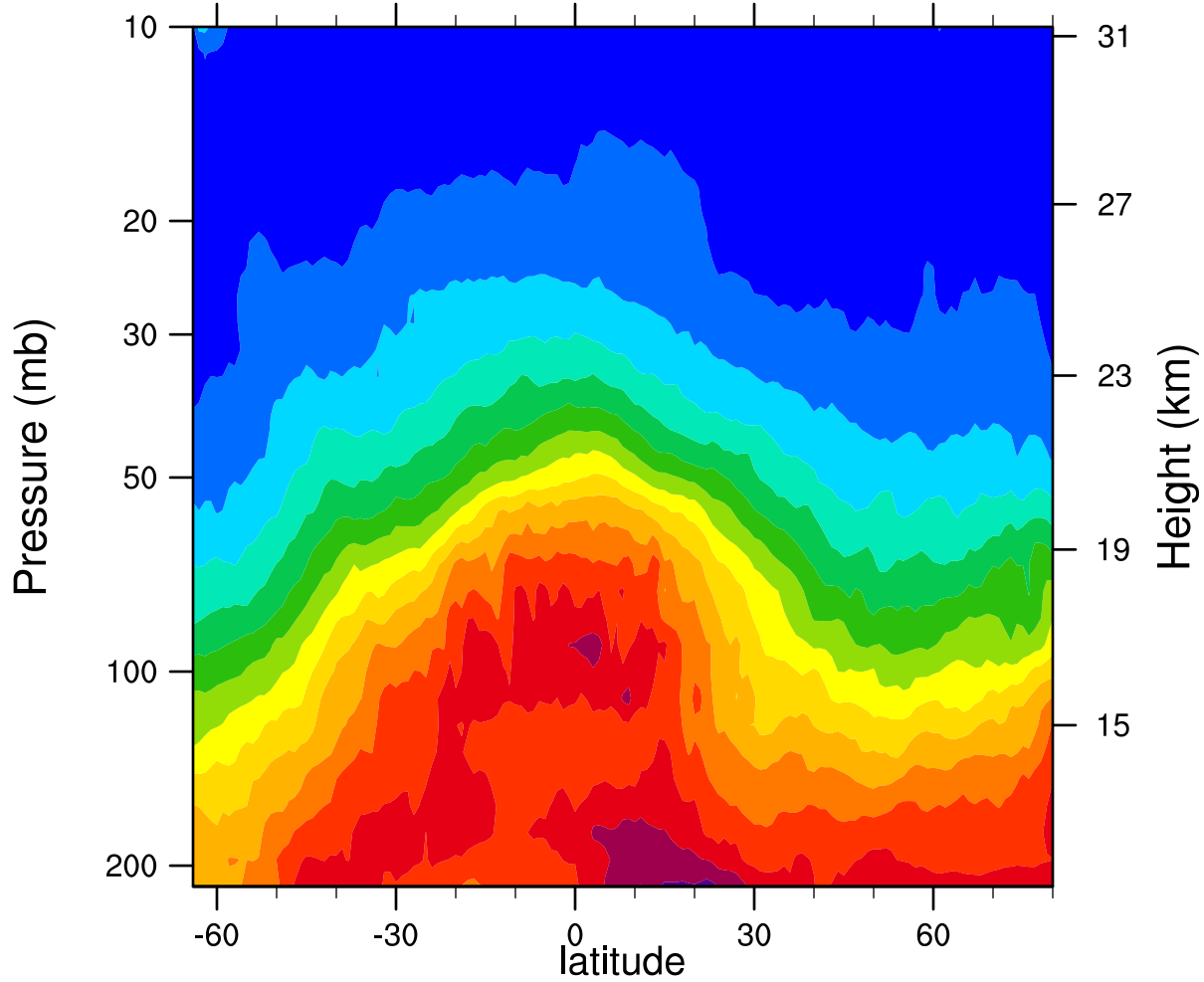
2007d036 12.1MicronExtinction_Ascending (km^{-1})



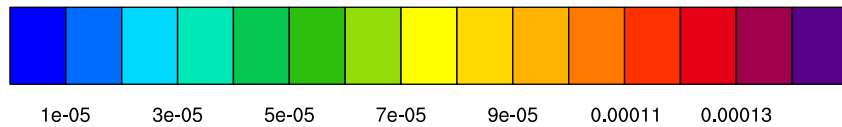
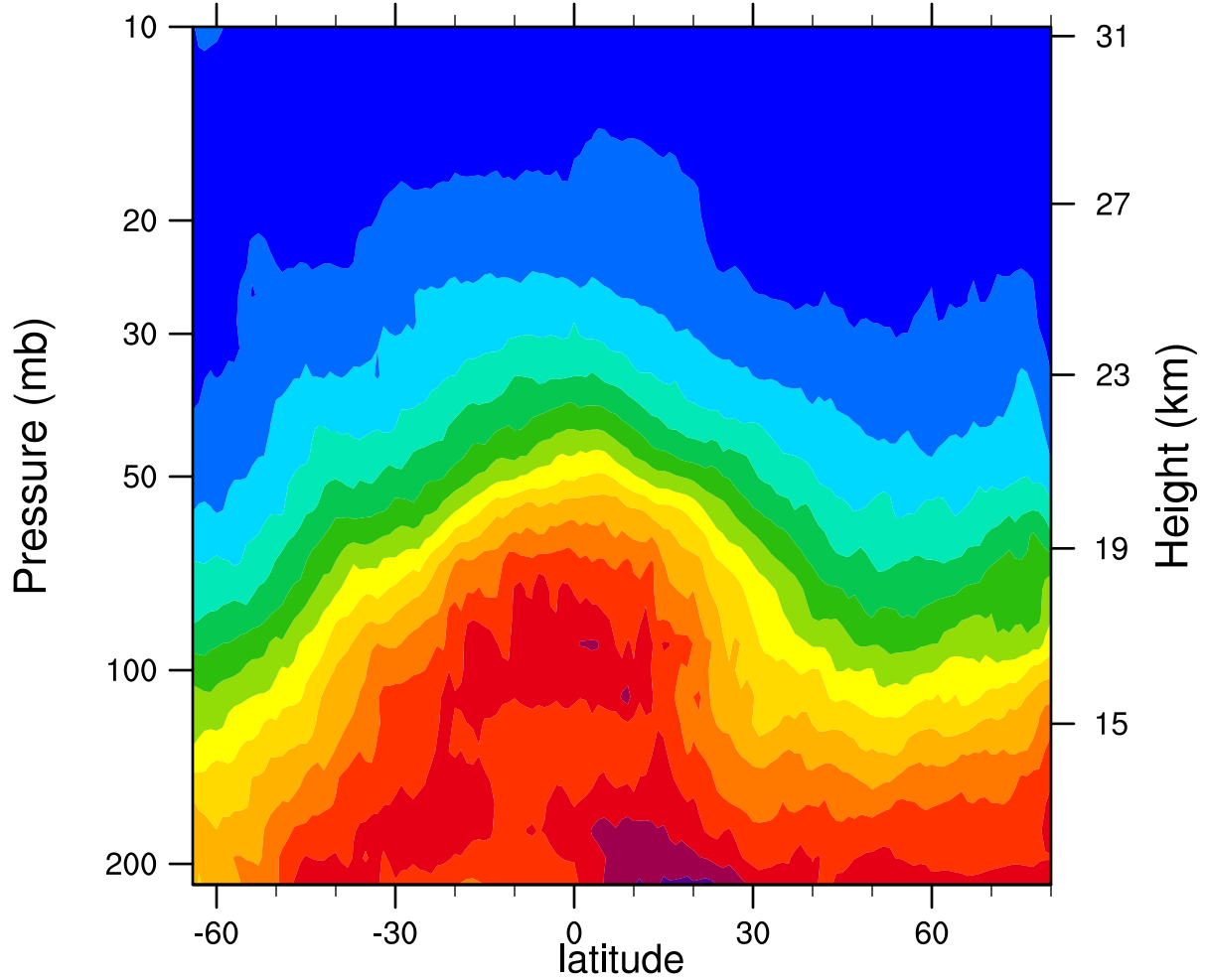
2007d037 12.1MicronExtinction_Ascending (km^{-1})



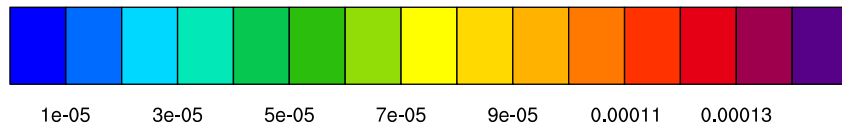
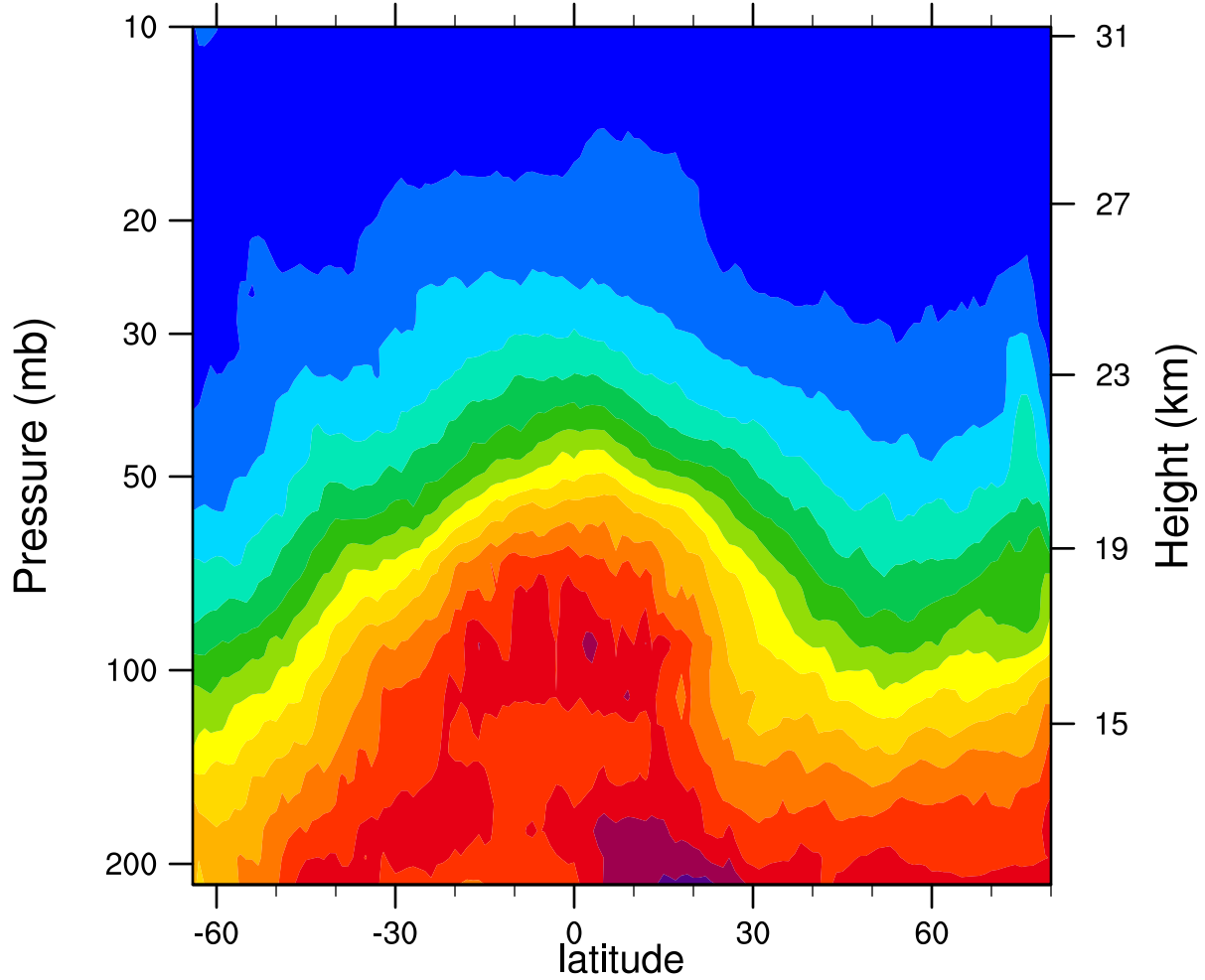
2007d038 12.1MicronExtinction_Ascending (km^{-1})



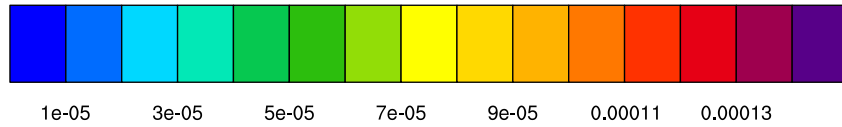
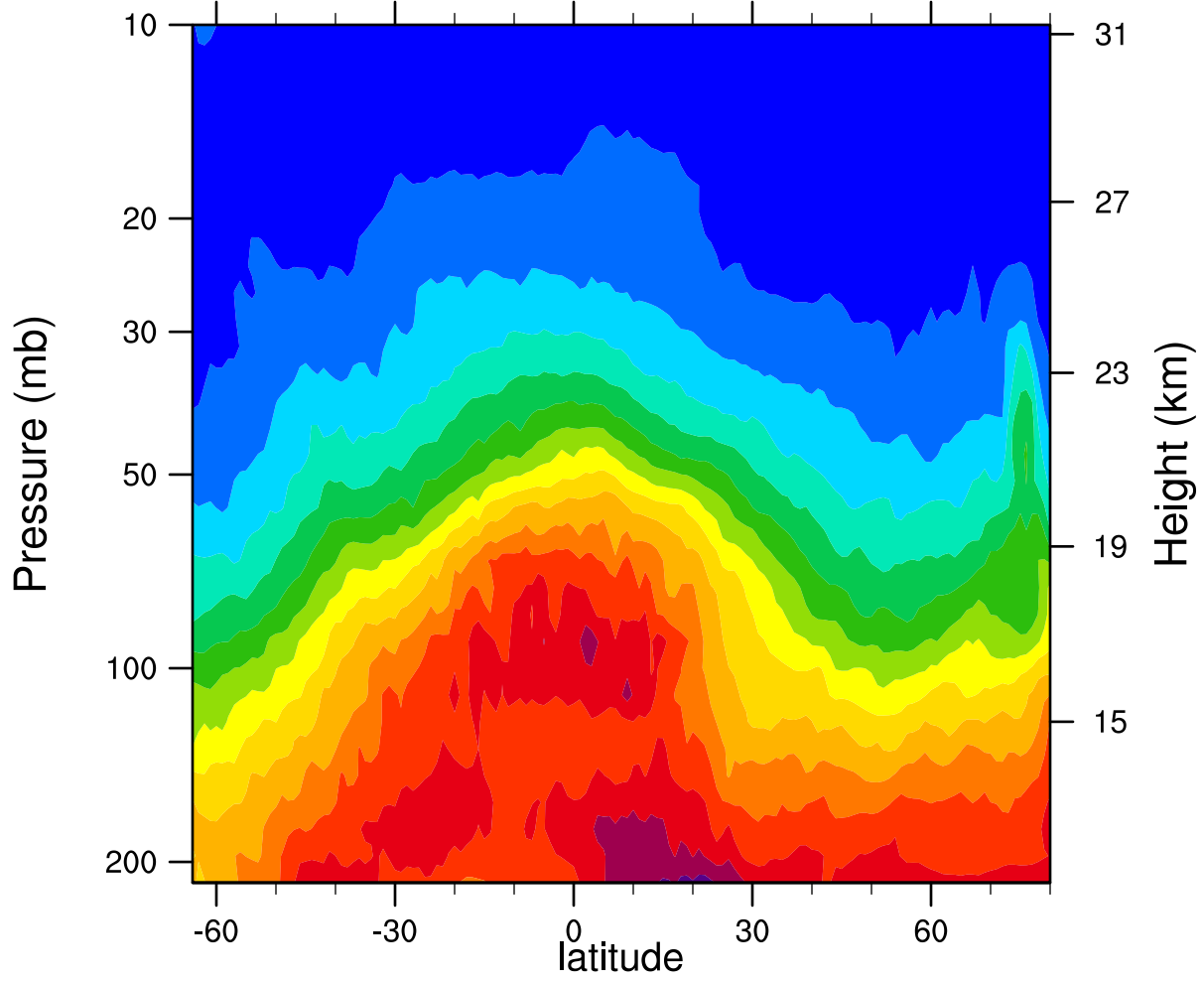
2007d039 12.1MicronExtinction_Ascending (km⁻¹)



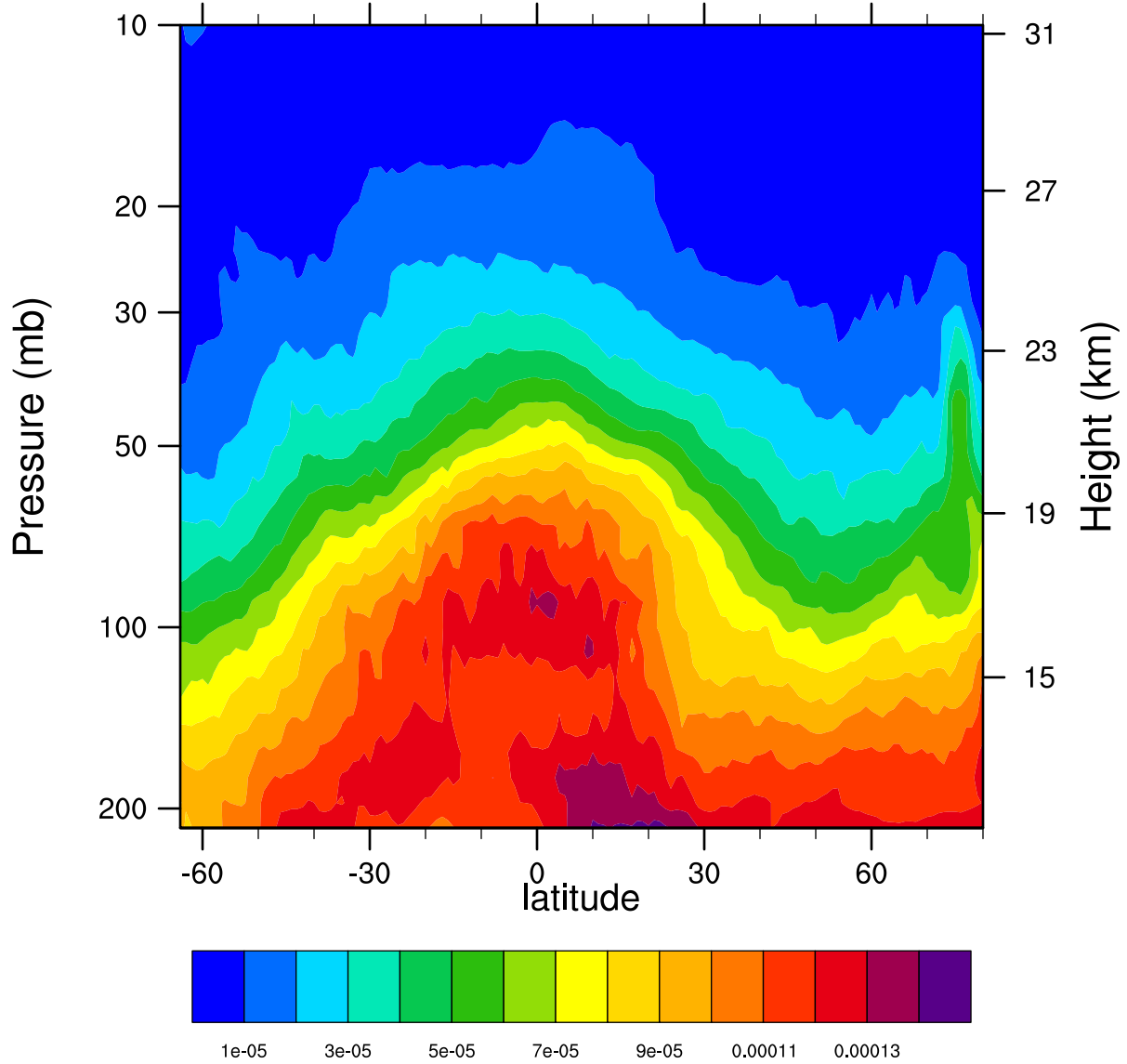
2007d040 12.1MicronExtinction_Ascending (km^{-1})



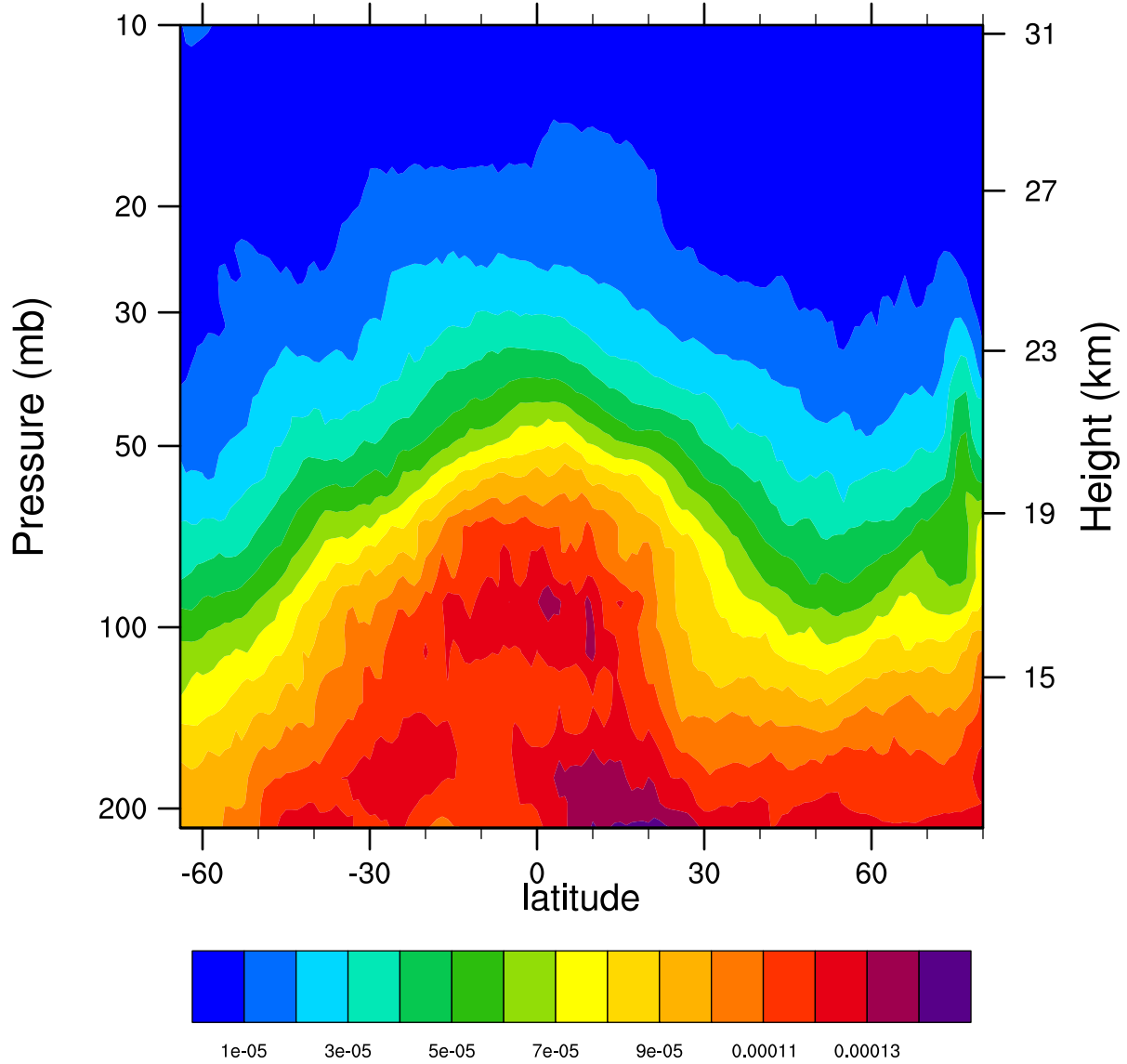
2007d041 12.1MicronExtinction_Ascending (km^{-1})



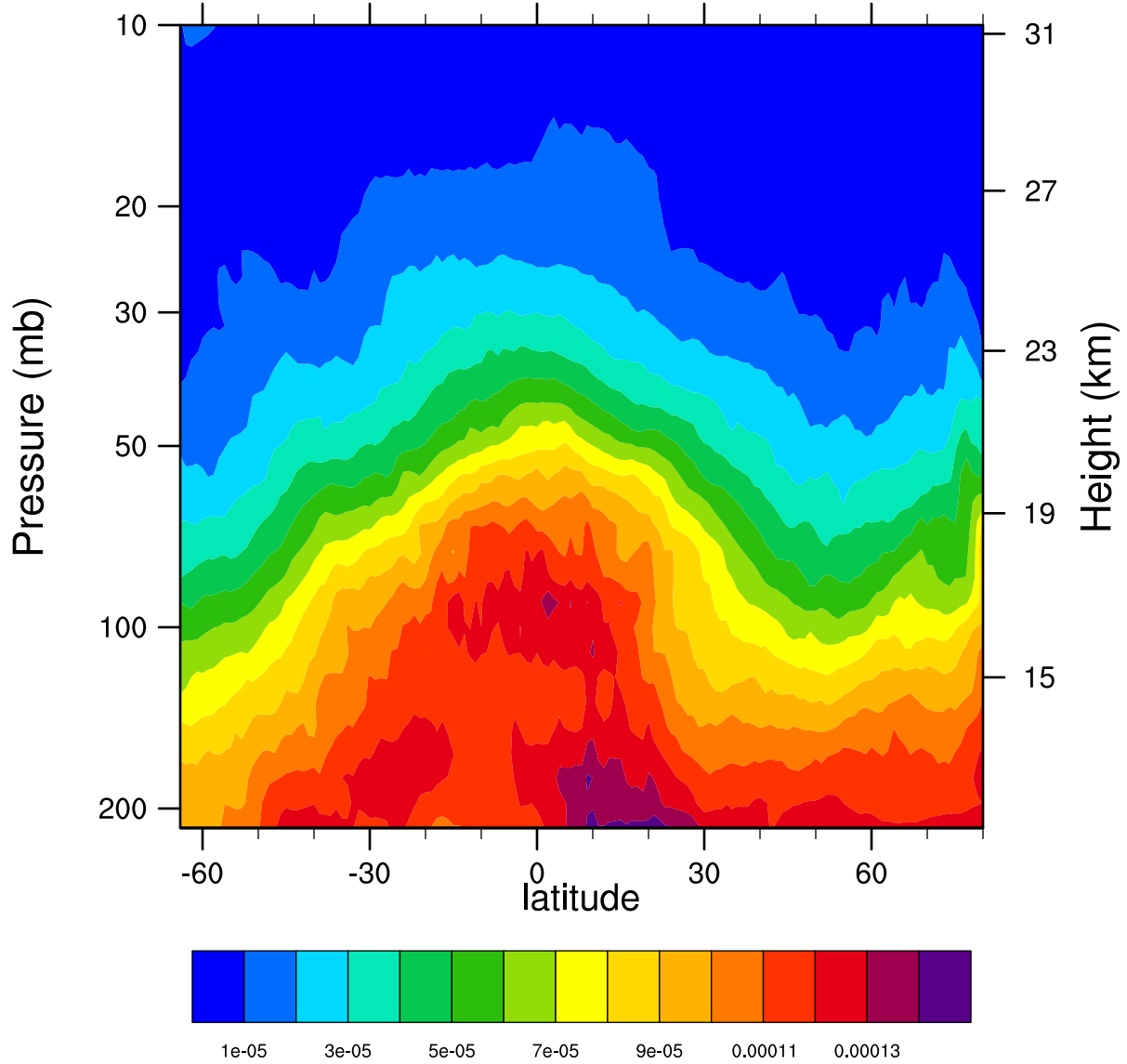
2007d042 12.1MicronExtinction_Ascending (km^{-1})



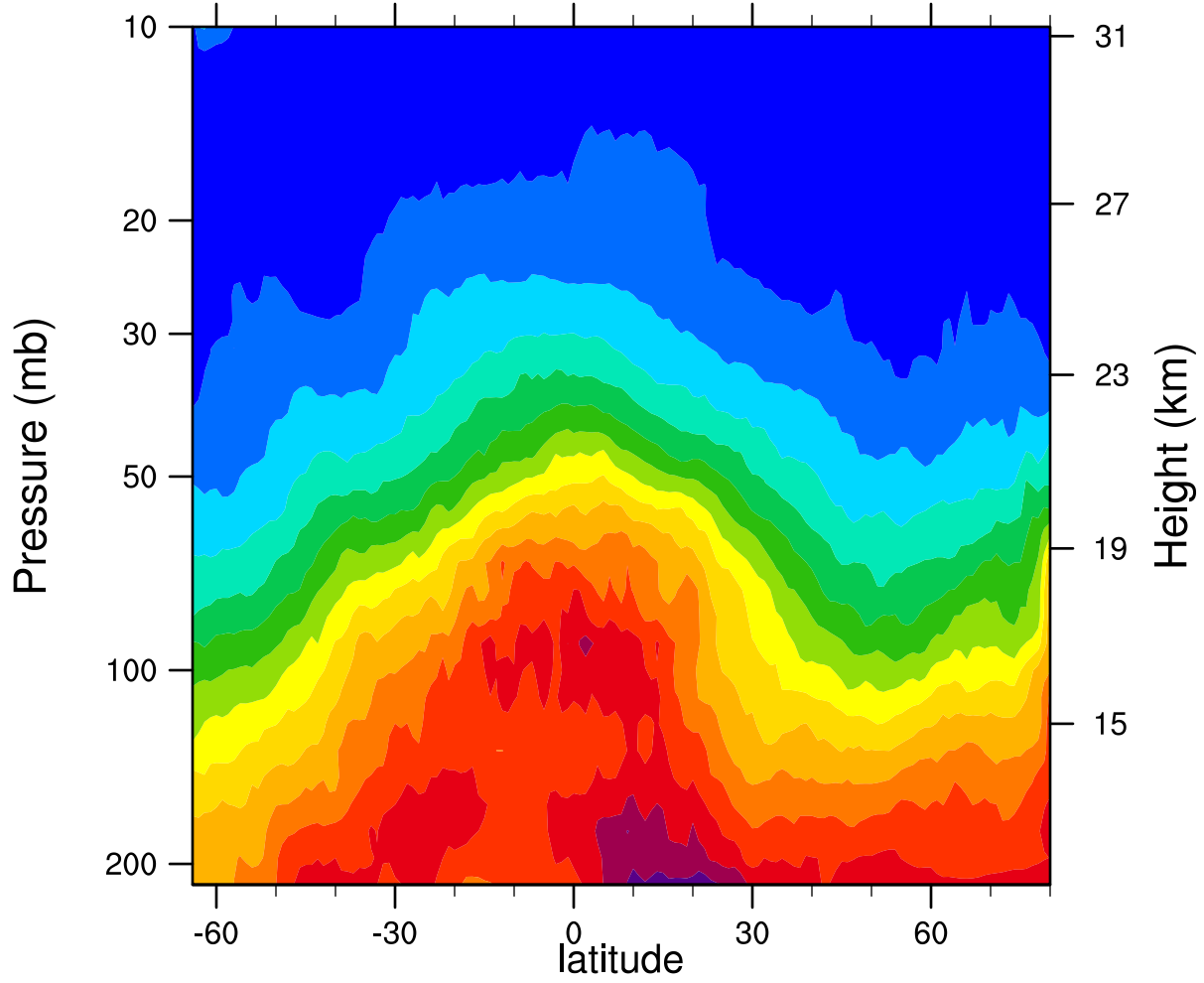
2007d043 12.1MicronExtinction_Ascending (km^{-1})



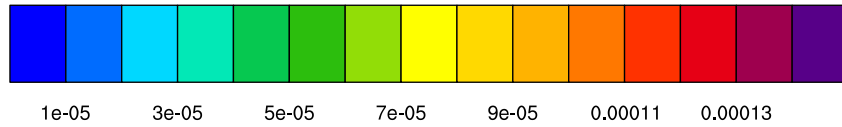
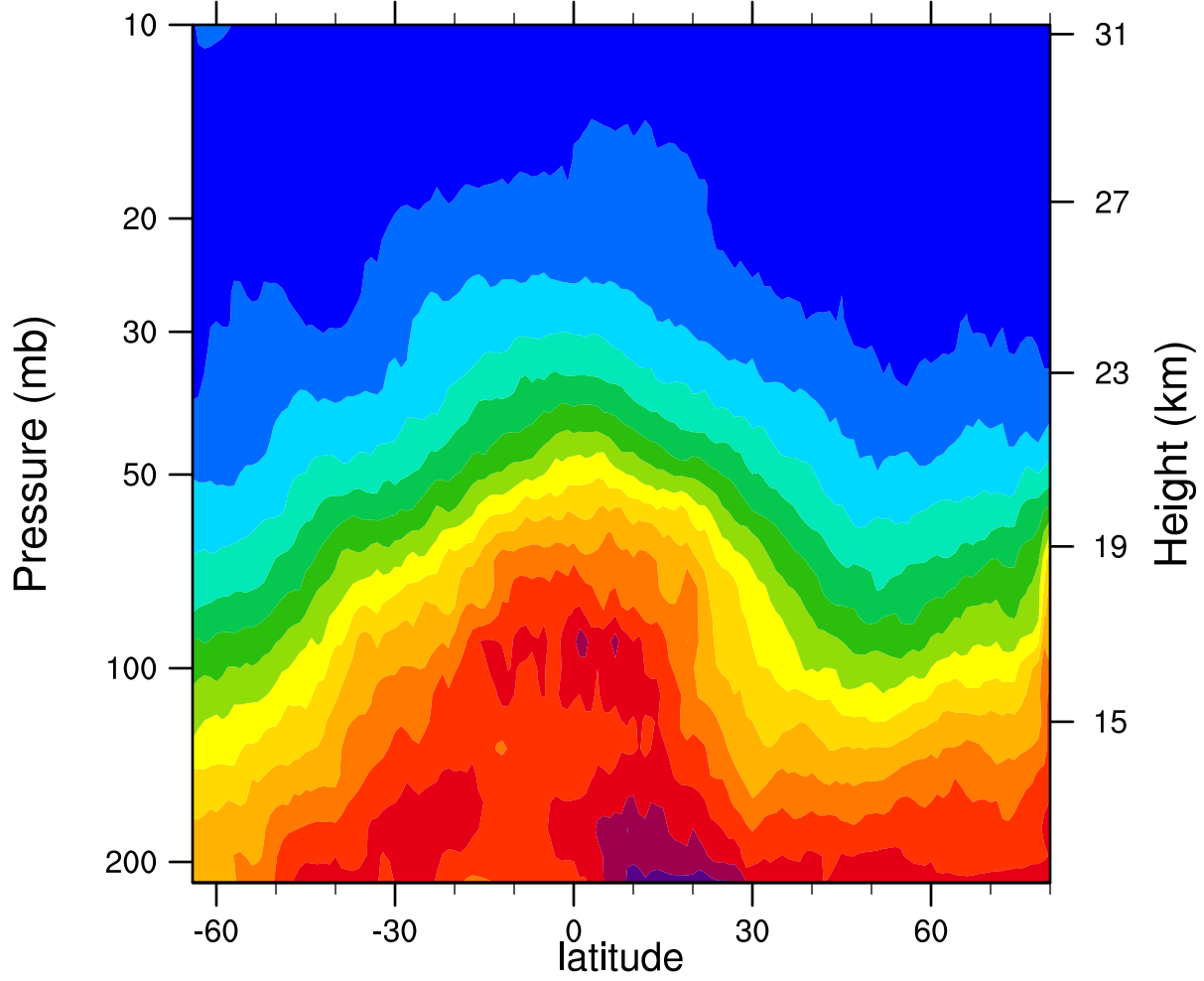
2007d044 12.1MicronExtinction_Ascending (km⁻¹)



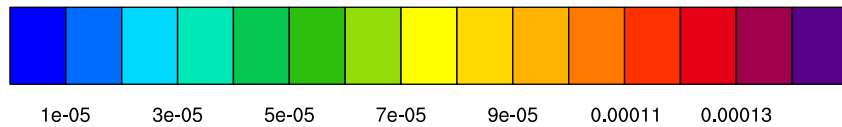
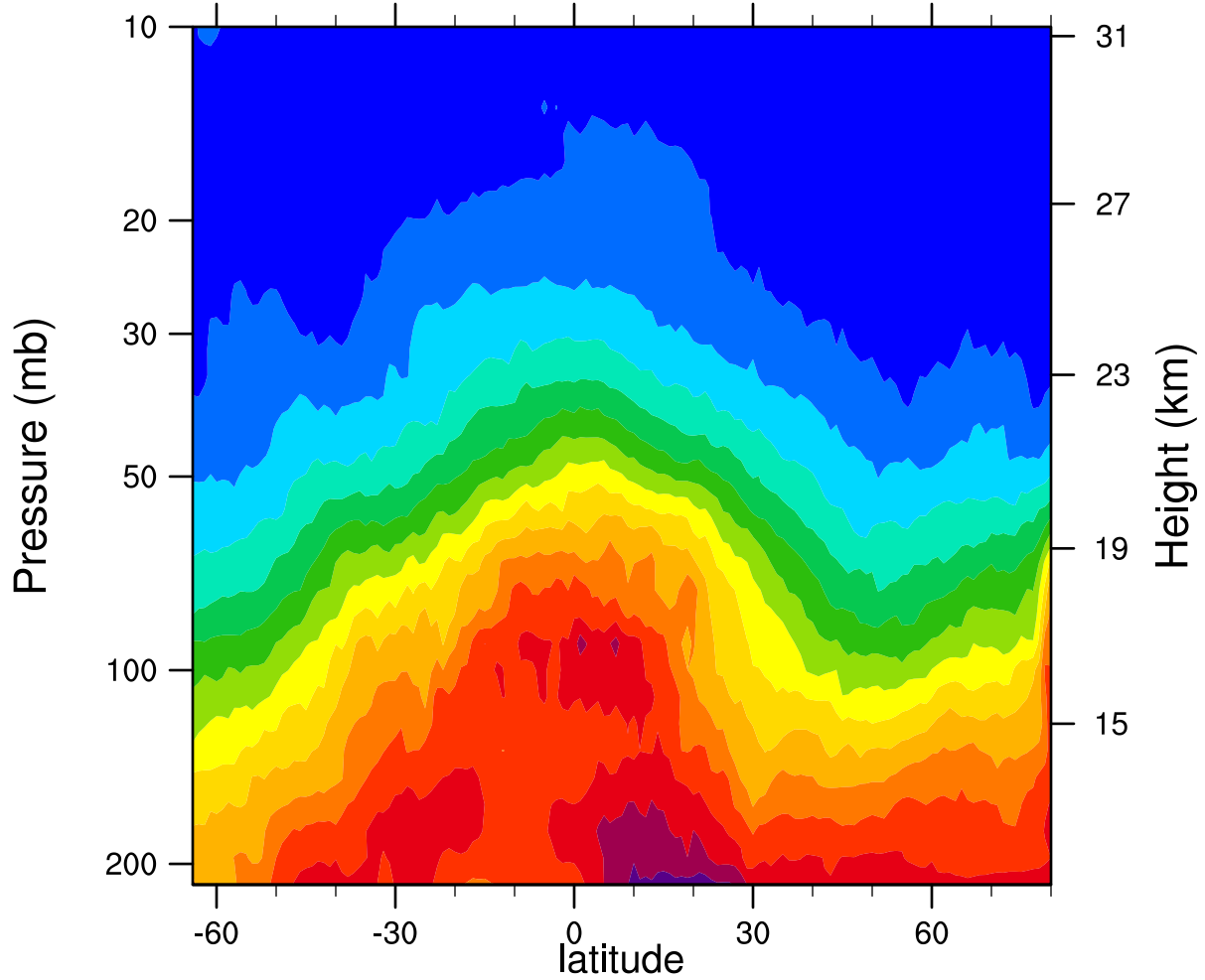
2007d045 12.1MicronExtinction_Ascending (km^{-1})



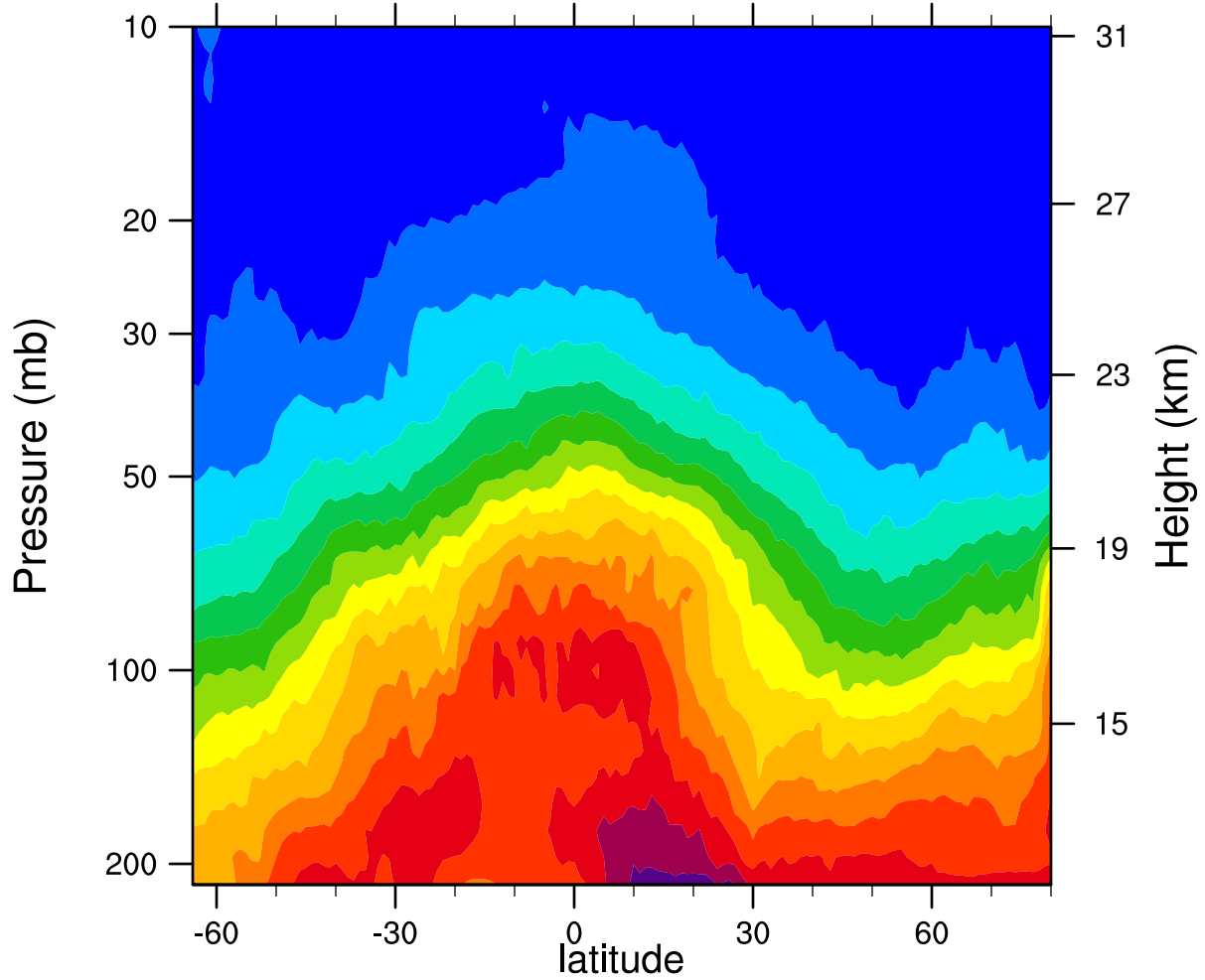
2007d046 12.1MicronExtinction_Ascending (km^{-1})



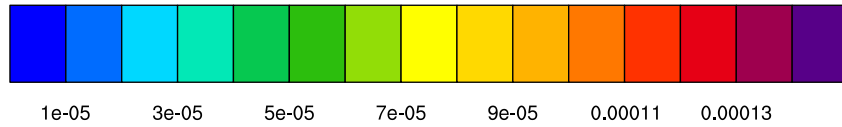
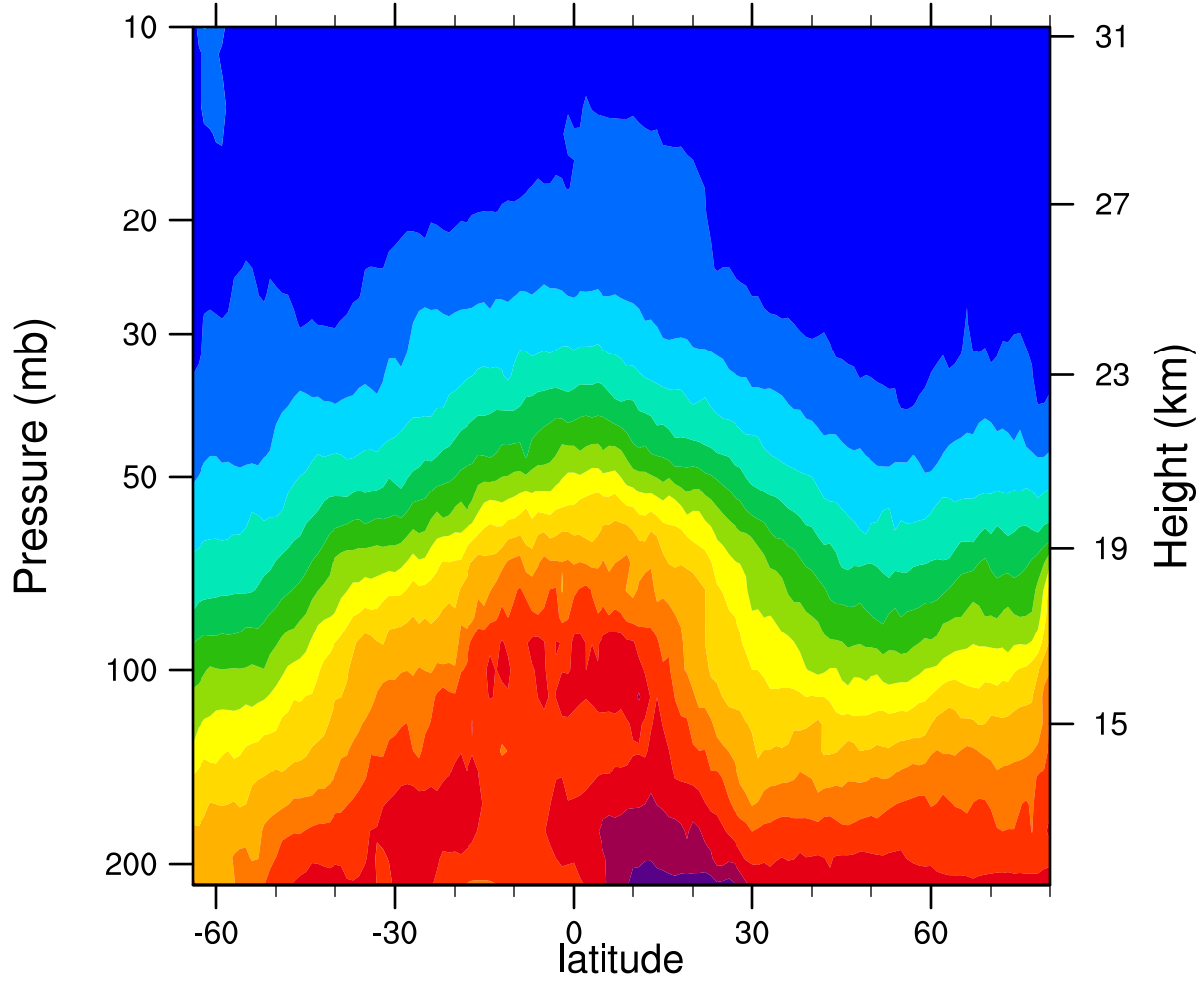
2007d047 12.1MicronExtinction_Ascending (km^{-1})



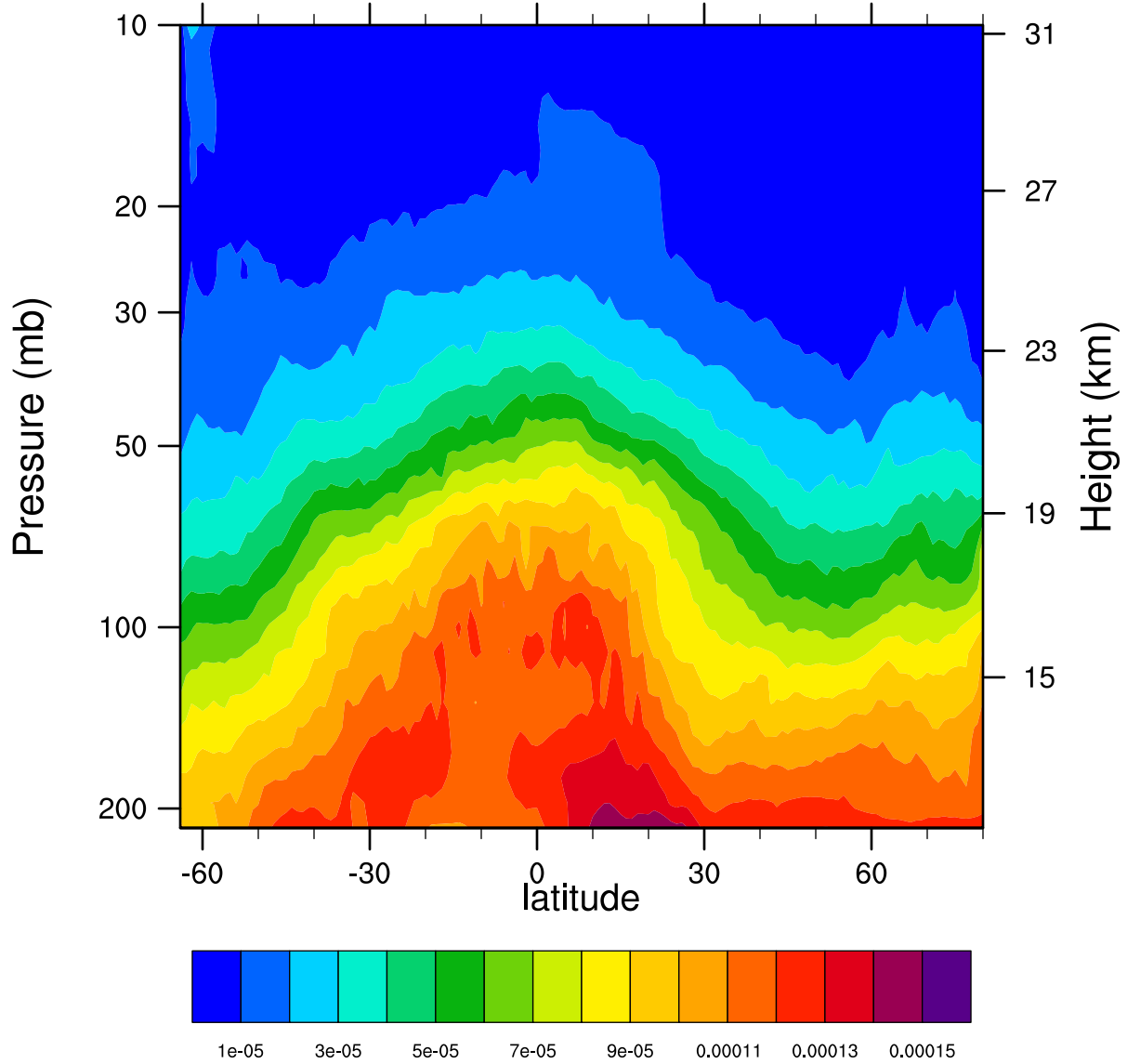
2007d048 12.1MicronExtinction_Ascending (km^{-1})



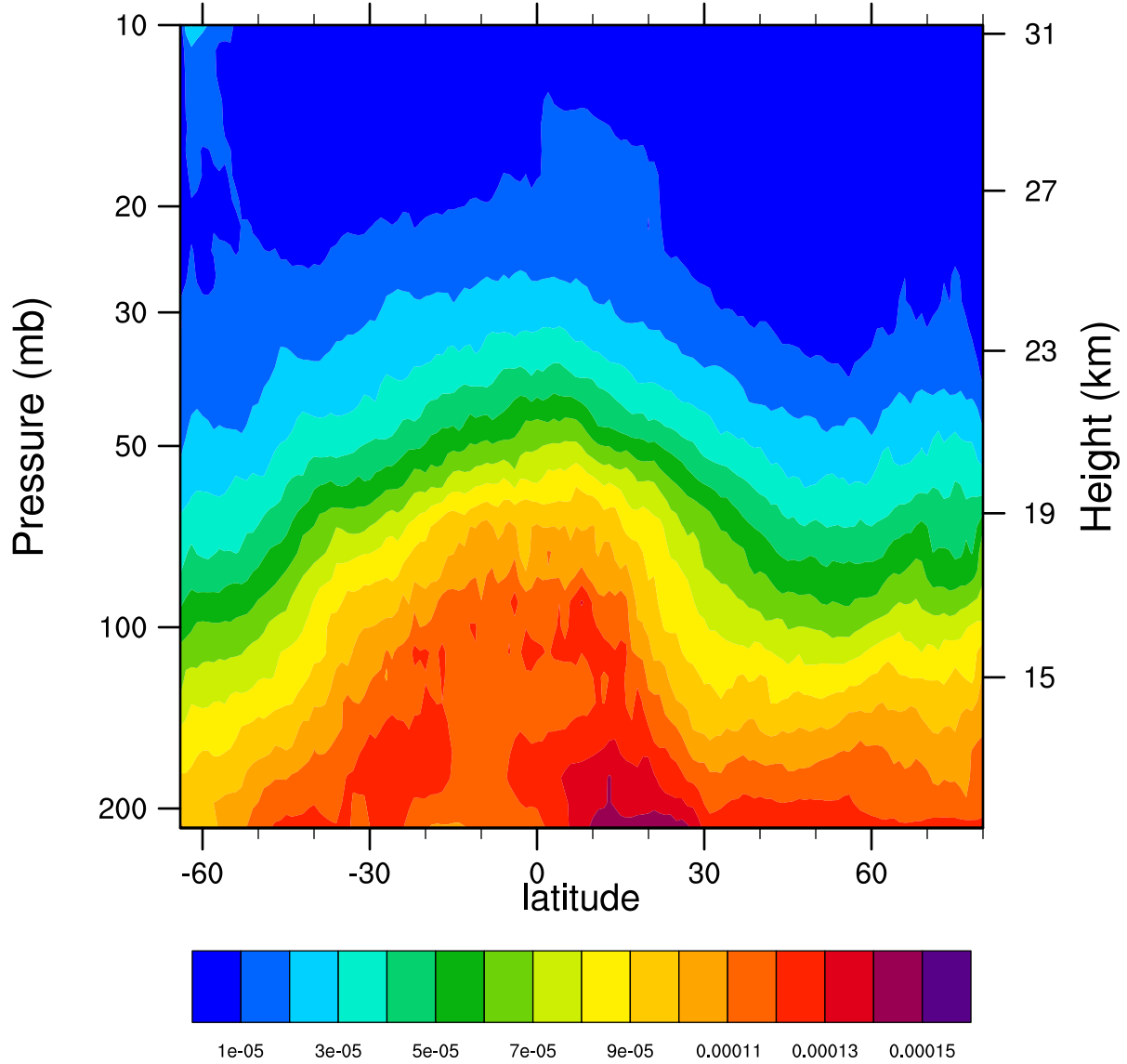
2007d049 12.1MicronExtinction_Ascending (km^{-1})



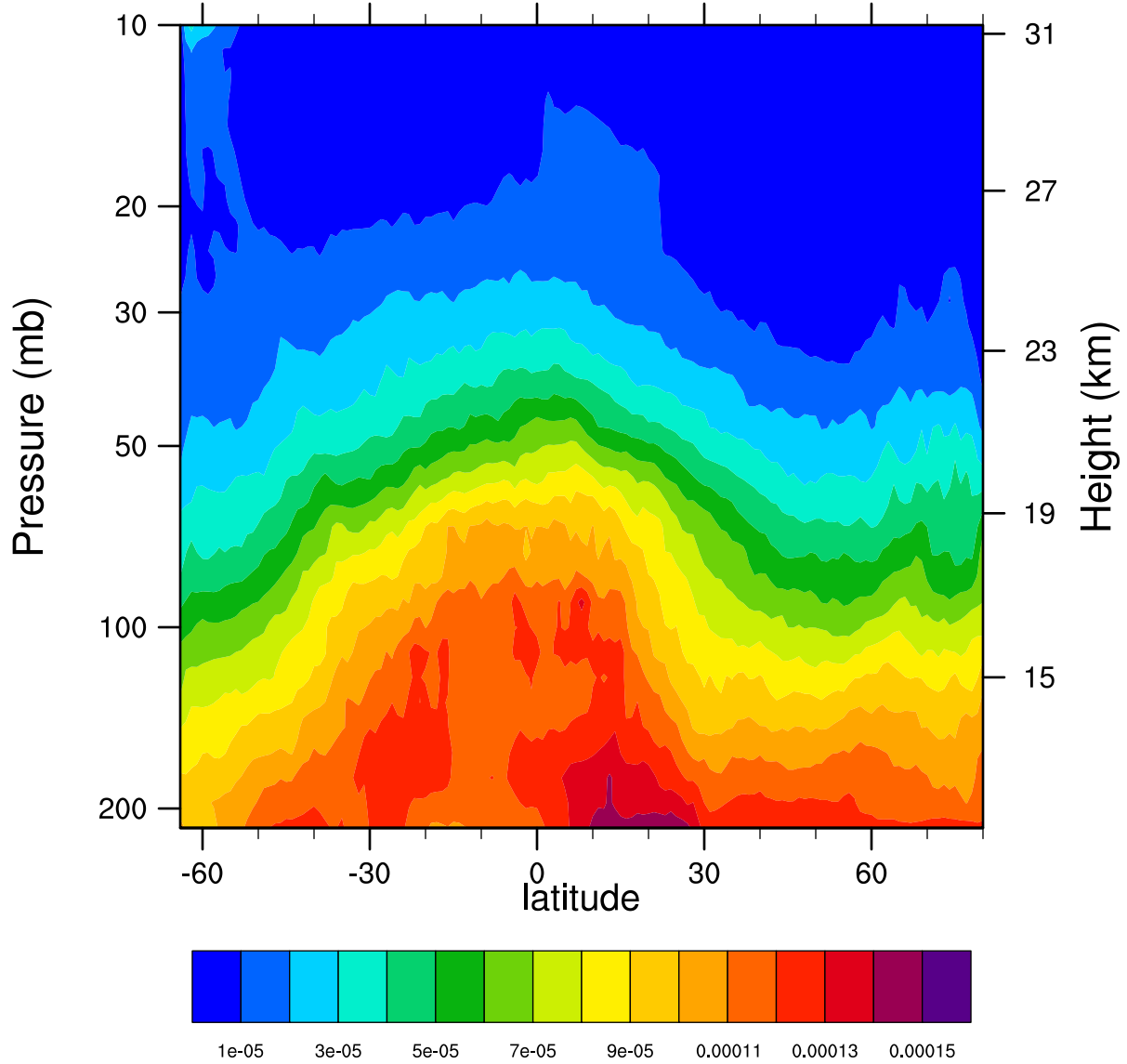
2007d050 12.1MicronExtinction_Ascending (km^{-1})



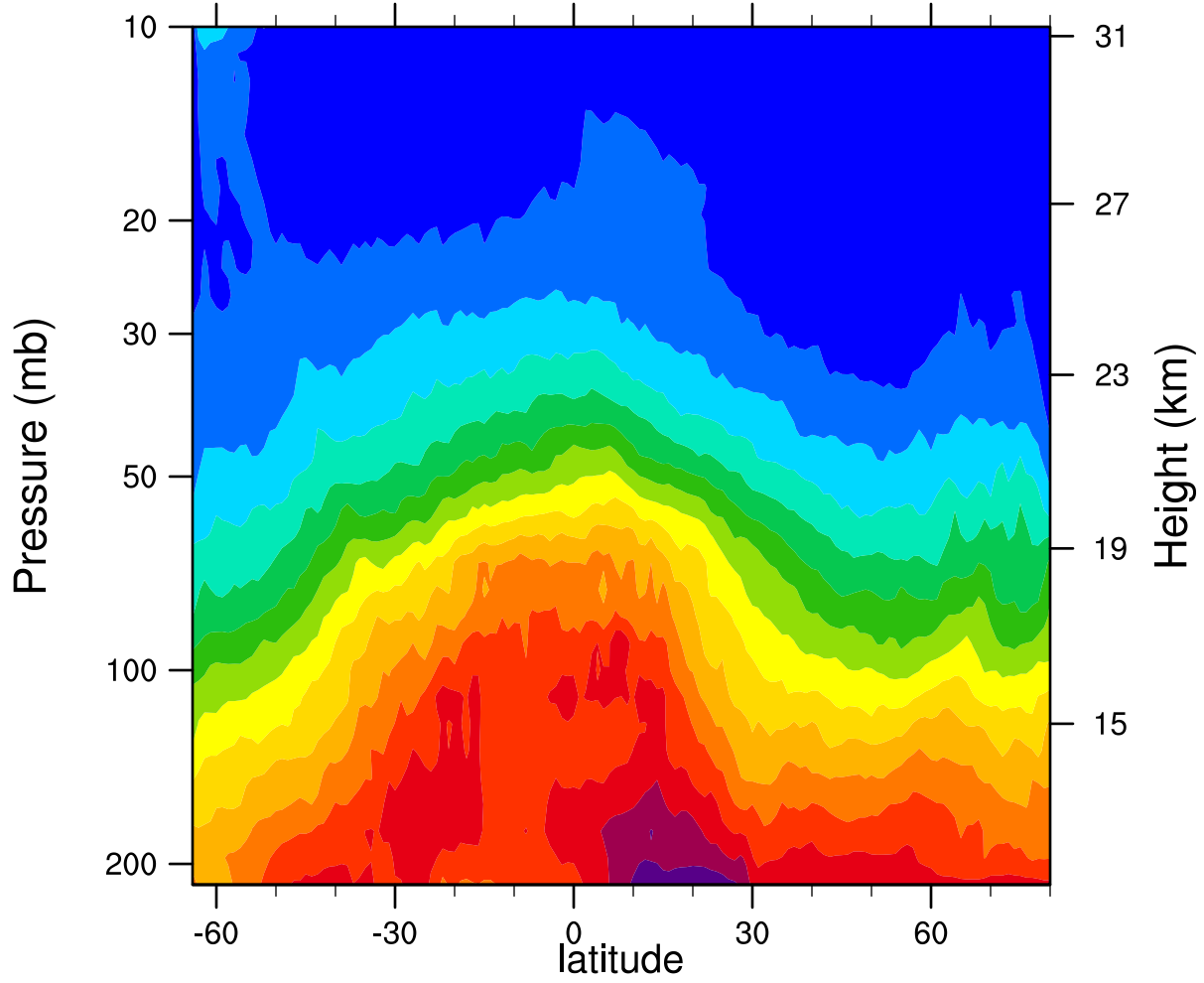
2007d051 12.1MicronExtinction_Ascending (km^{-1})



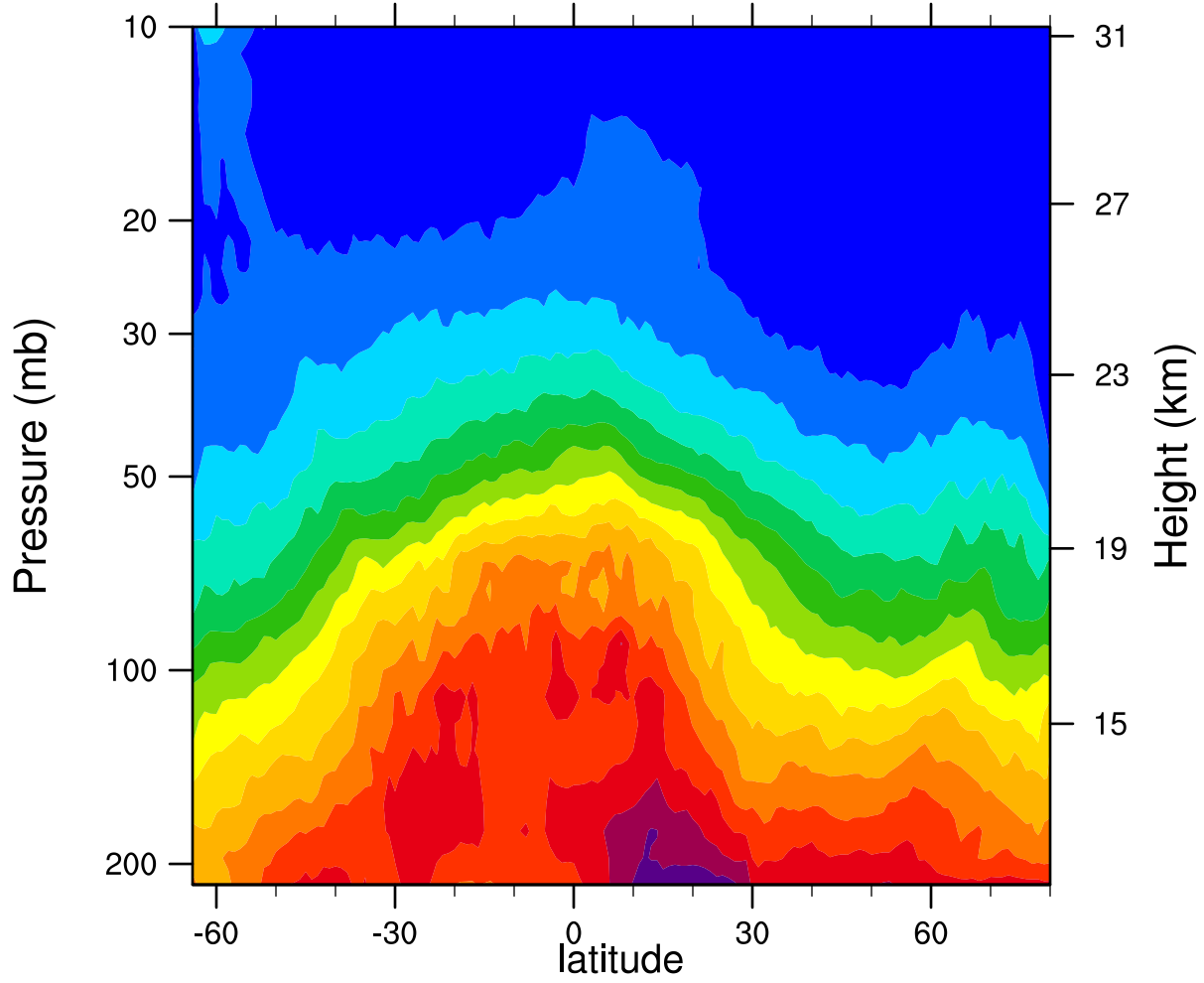
2007d052 12.1MicronExtinction_Ascending (km^{-1})



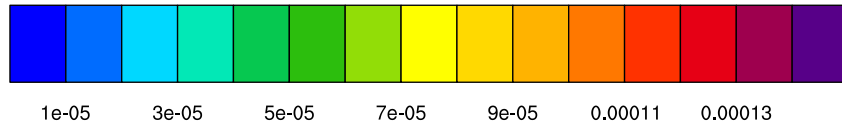
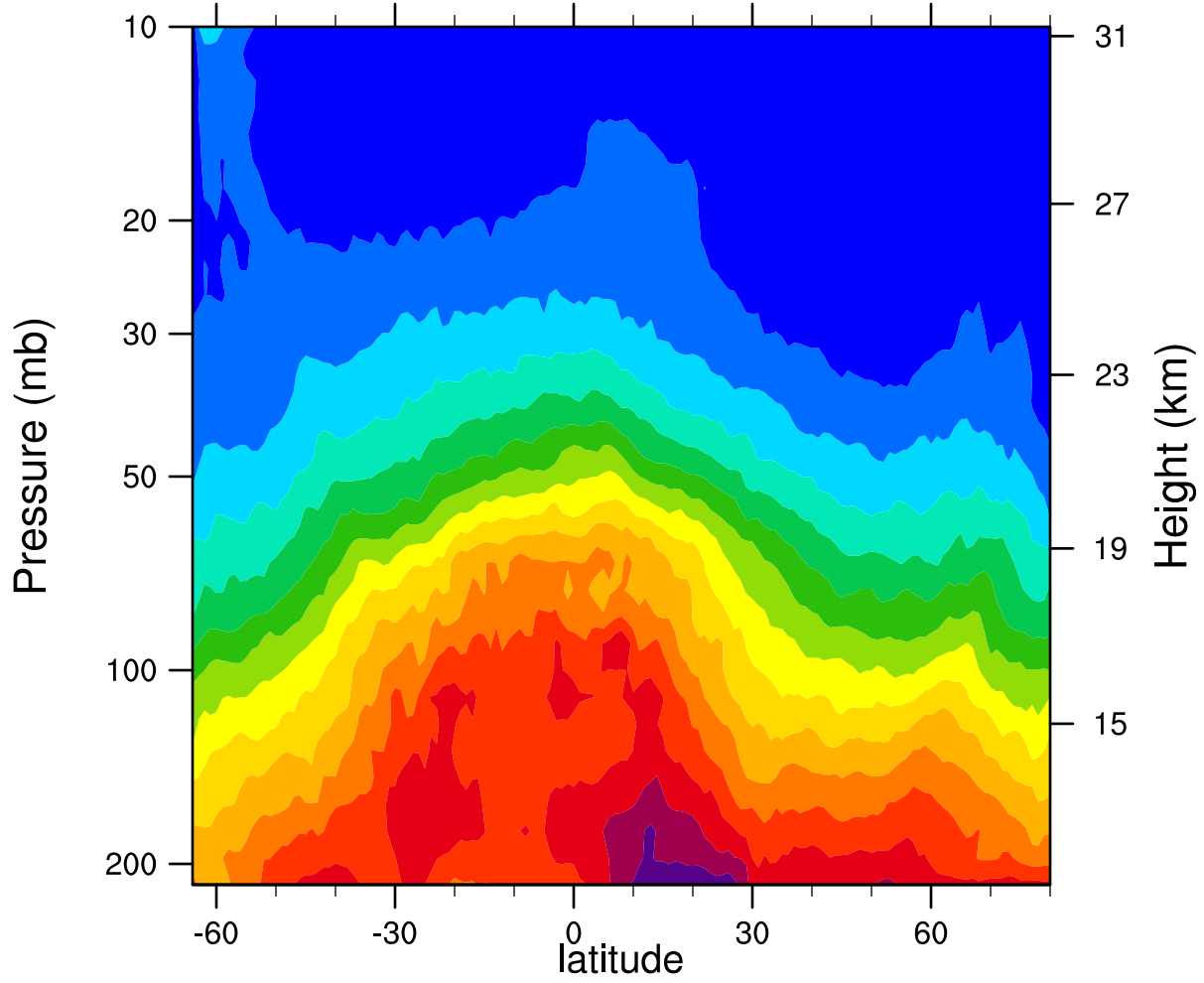
2007d053 12.1MicronExtinction_Ascending (km^{-1})



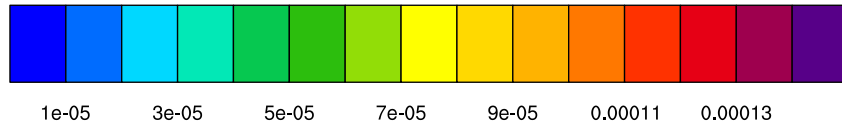
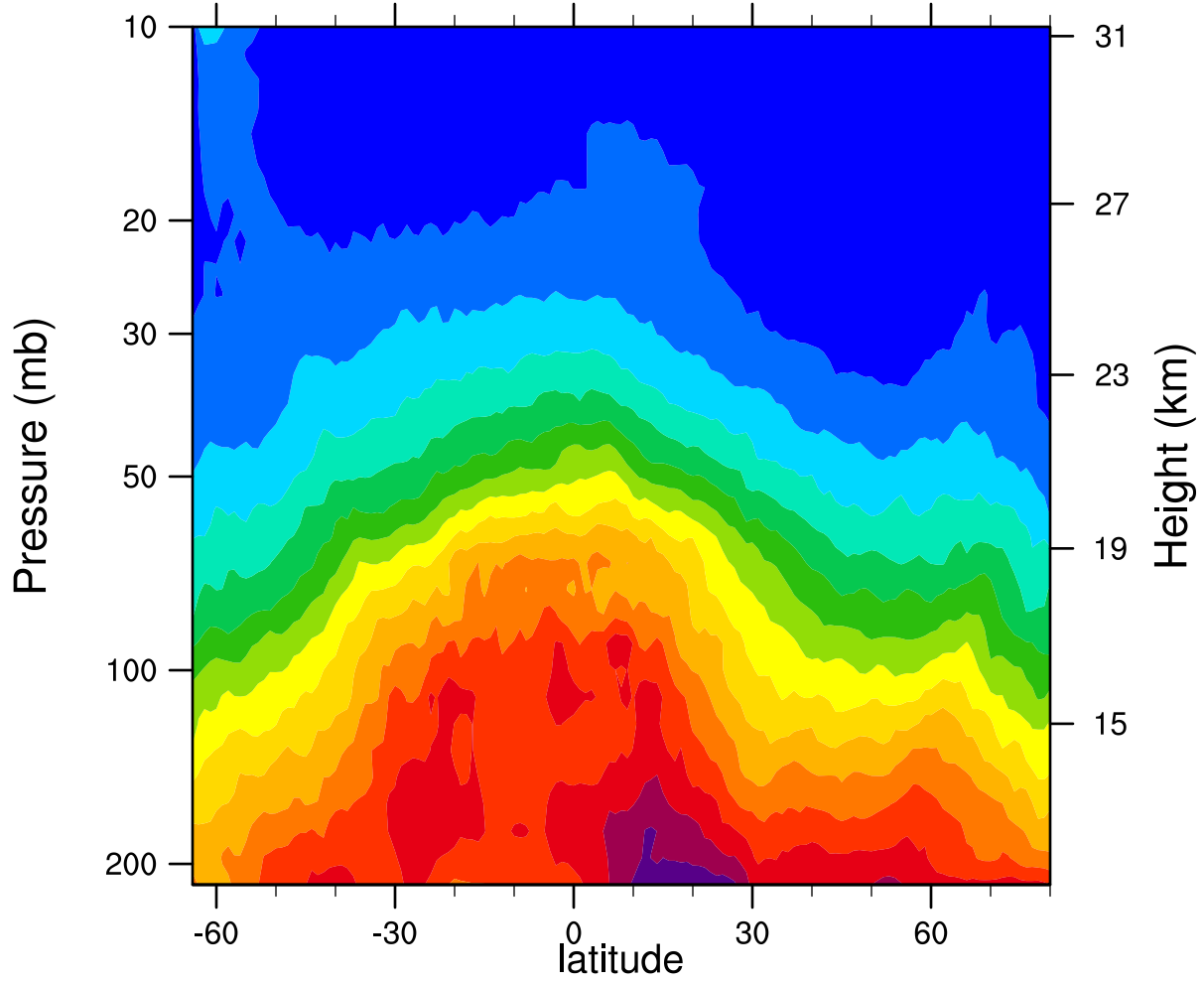
2007d054 12.1MicronExtinction_Ascending (km^{-1})



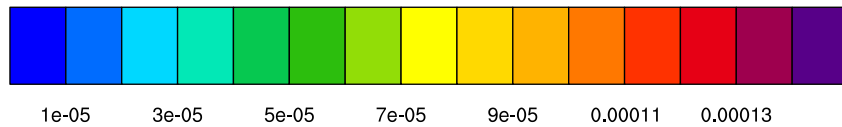
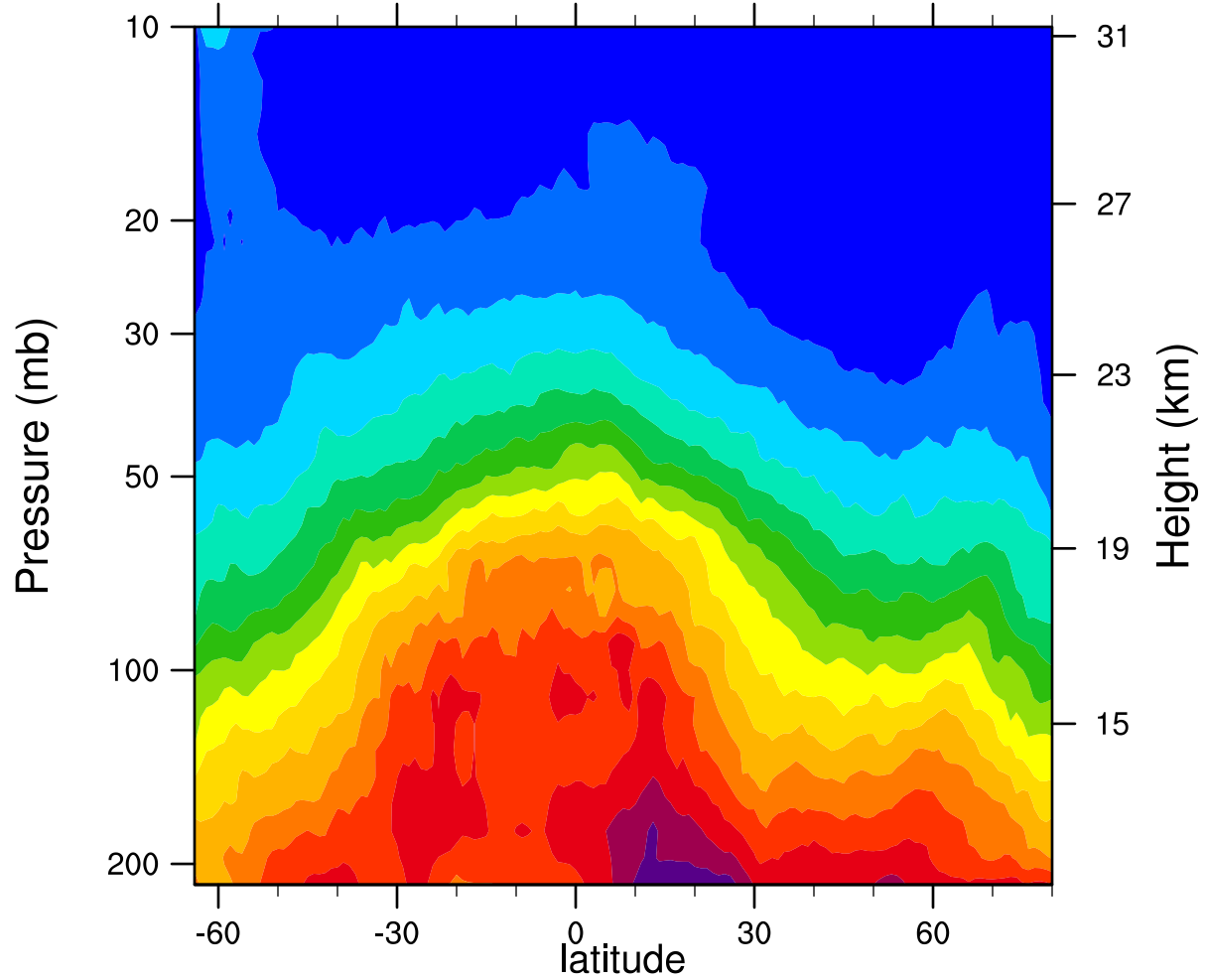
2007d055 12.1MicronExtinction_Ascending (km^{-1})



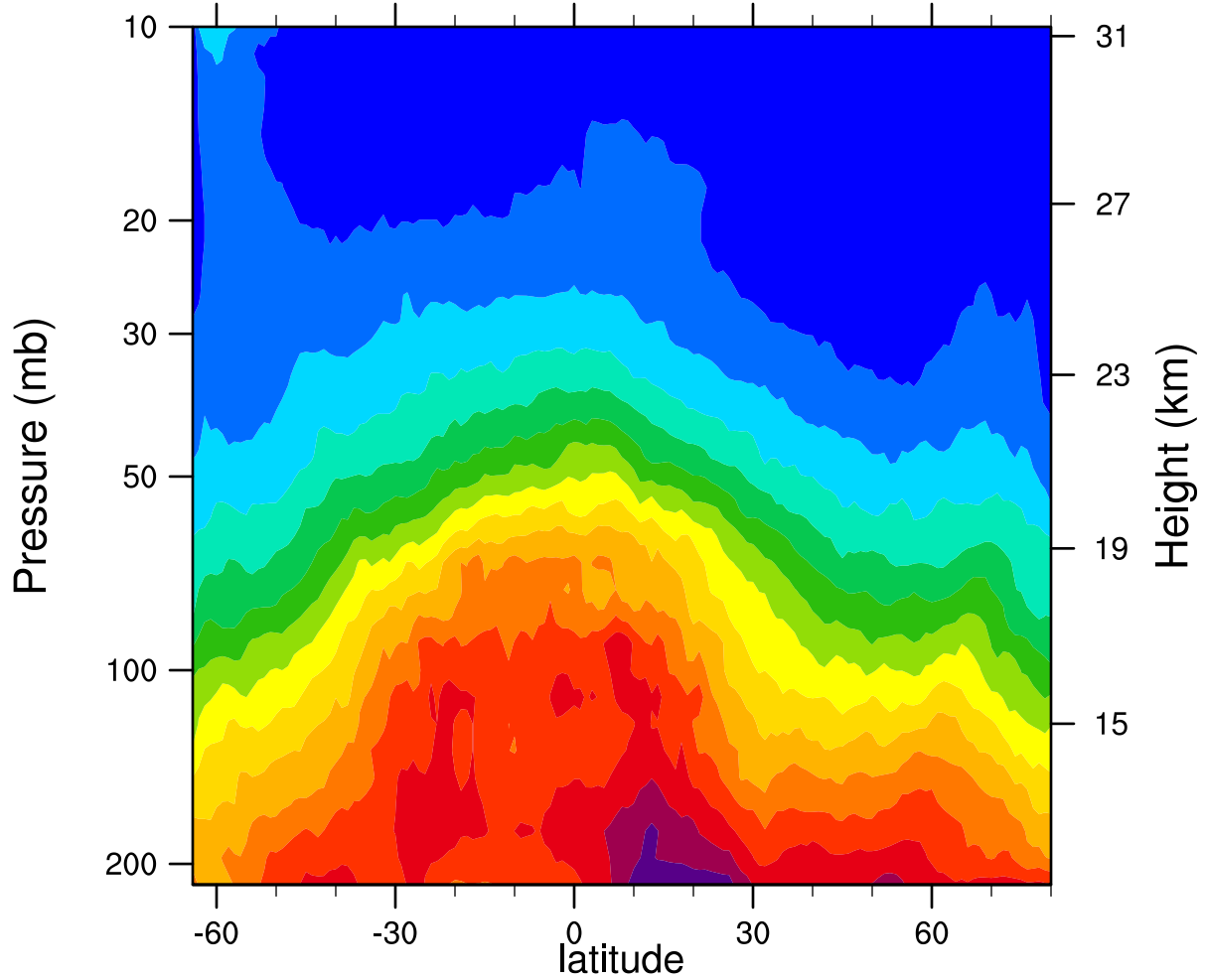
2007d056 12.1MicronExtinction_Ascending (km^{-1})



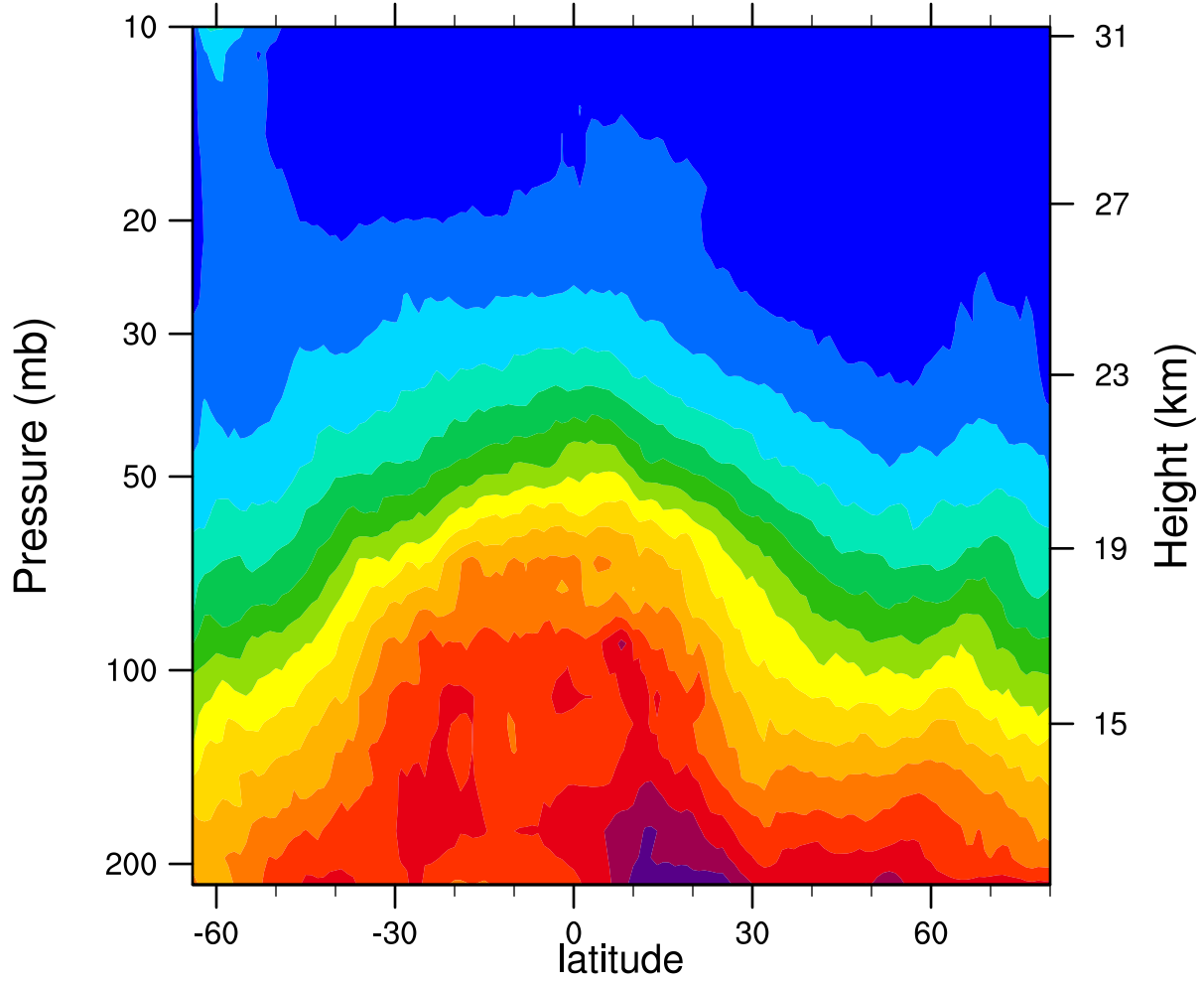
2007d057 12.1MicronExtinction_Ascending (km⁻¹)



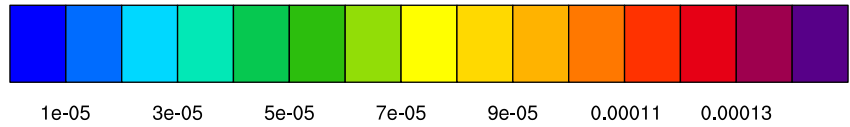
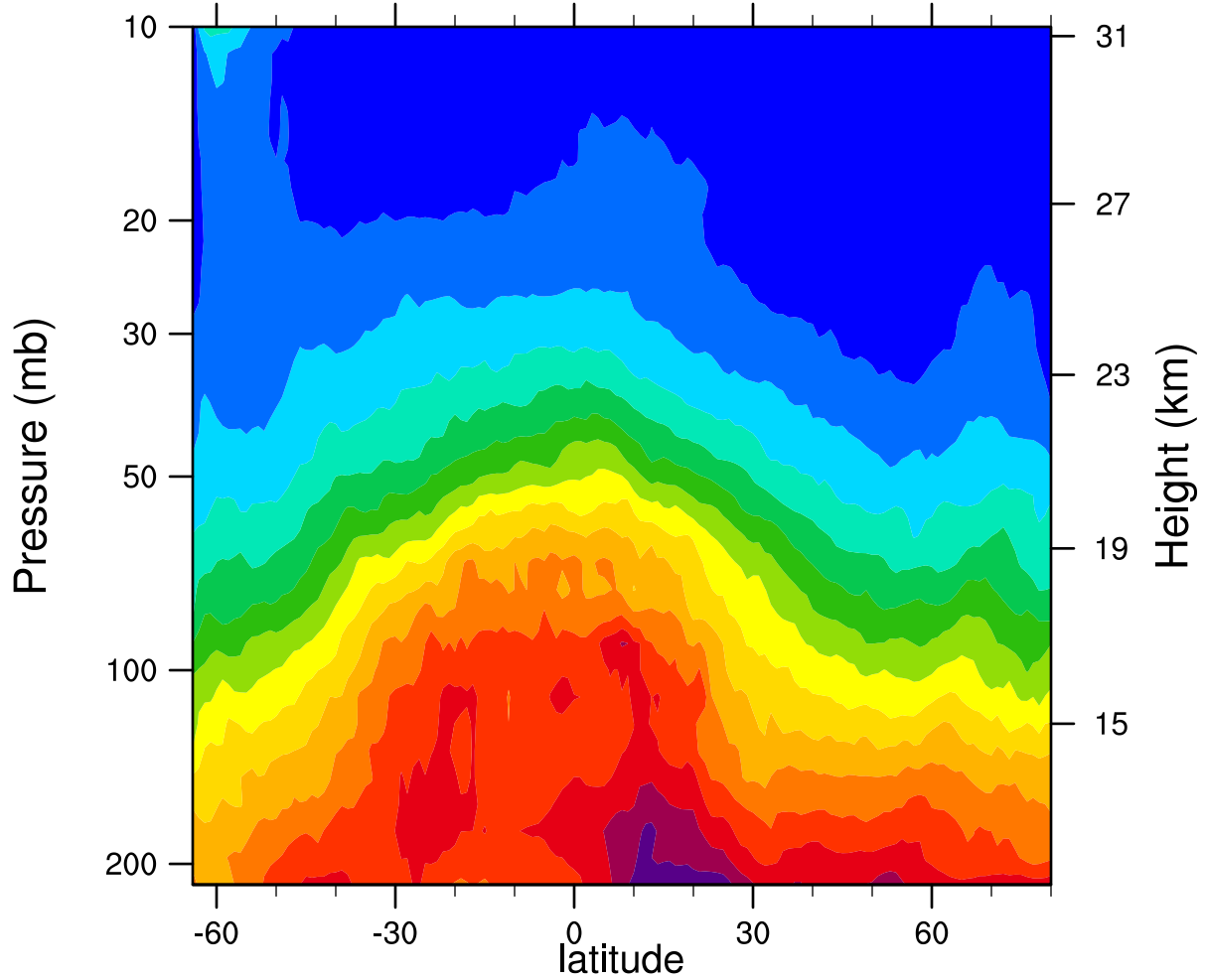
2007d058 12.1MicronExtinction_Ascending (km^{-1})



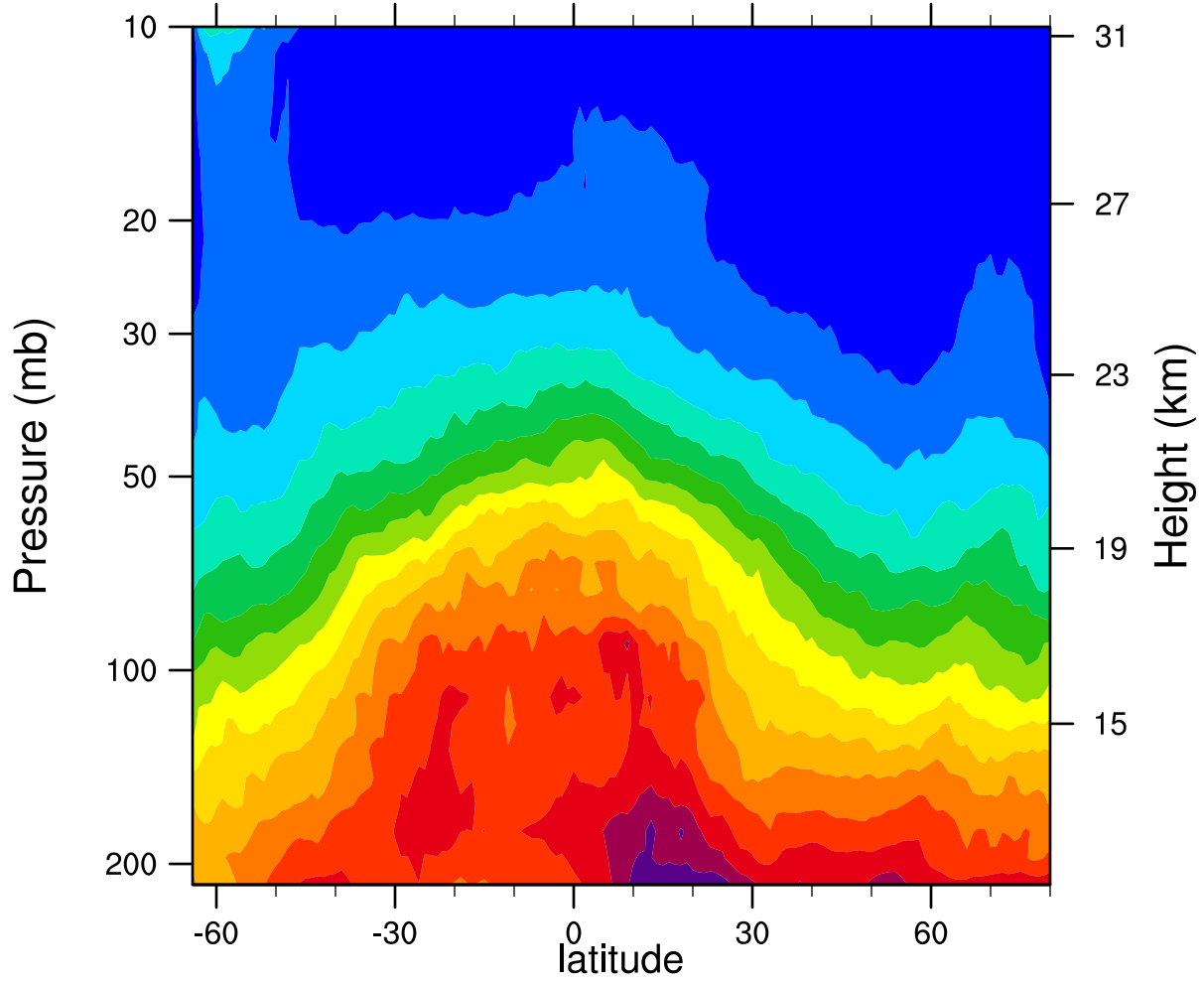
2007d059 12.1MicronExtinction_Ascending (km^{-1})



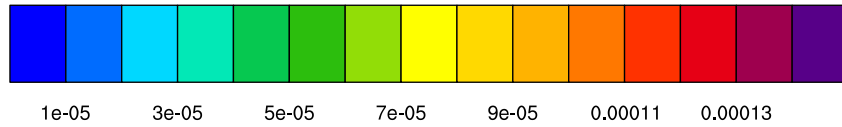
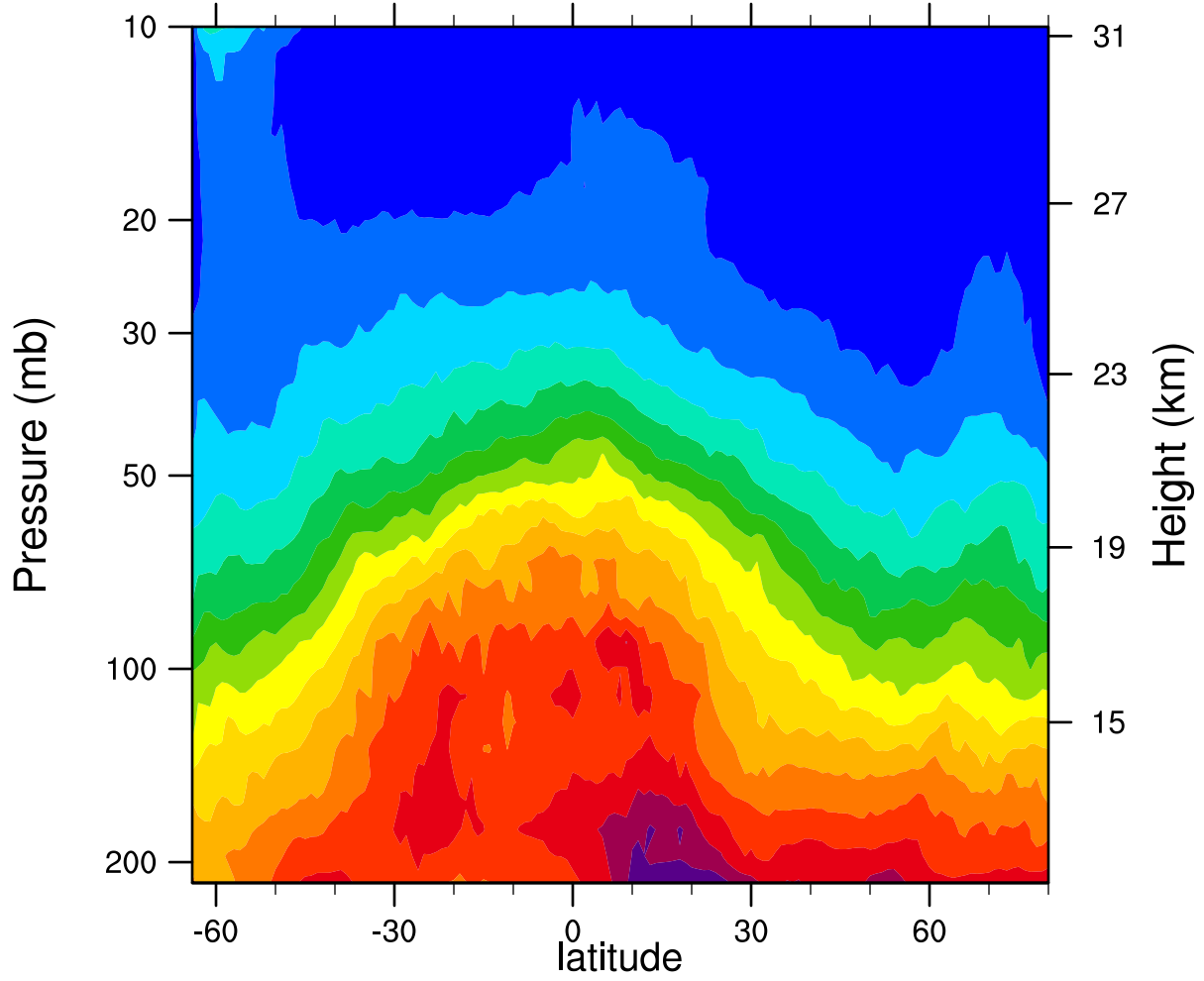
2007d060 12.1MicronExtinction_Ascending (km^{-1})



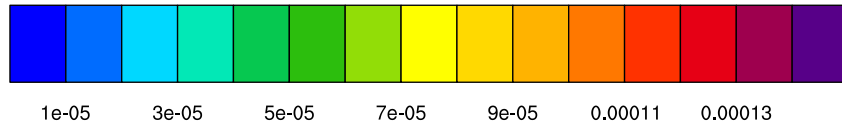
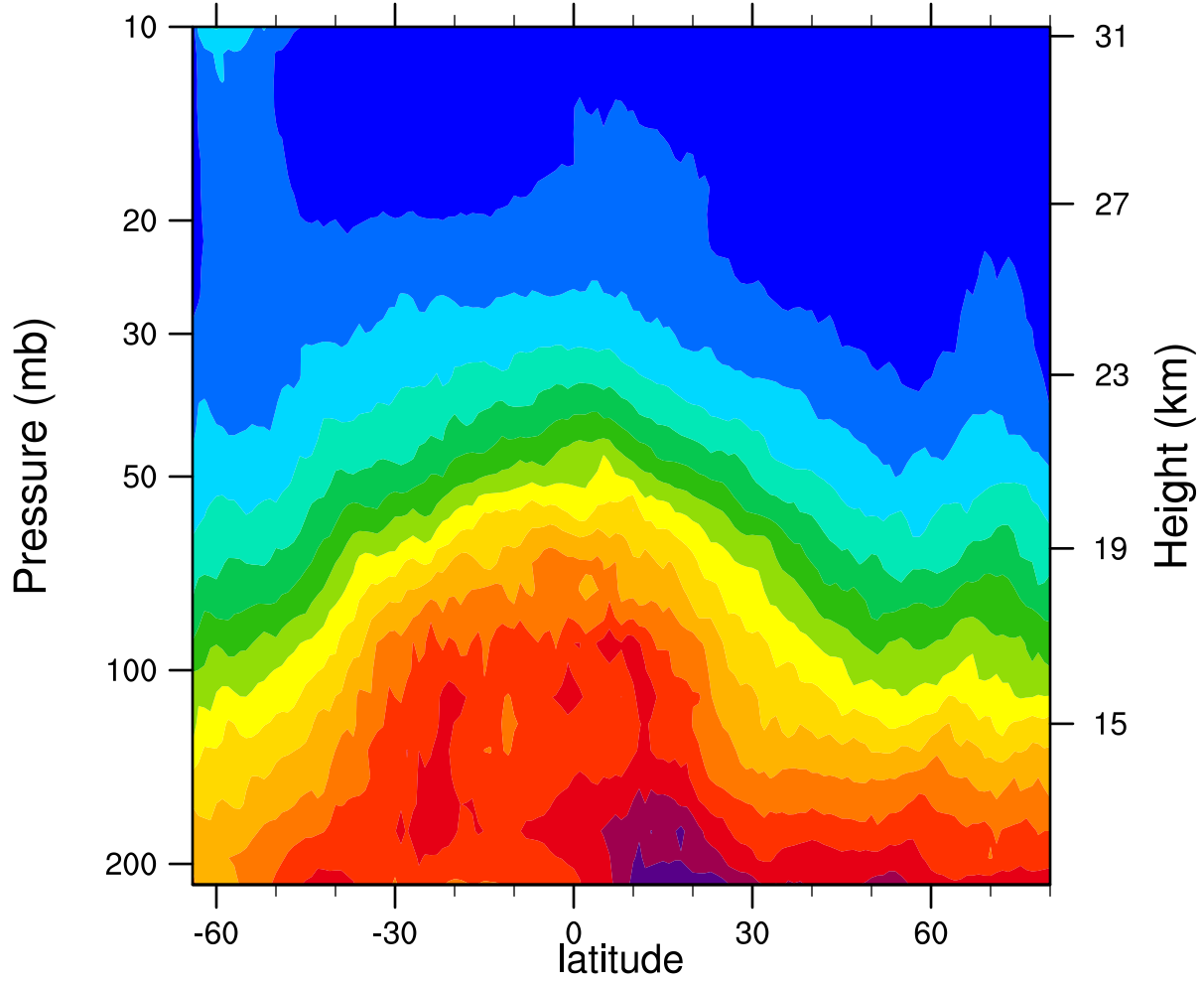
2007d061 12.1MicronExtinction_Ascending (km^{-1})



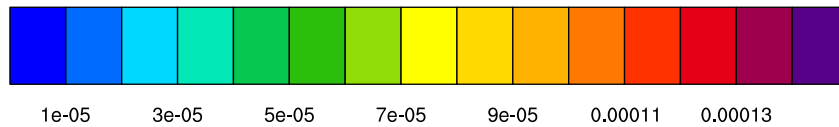
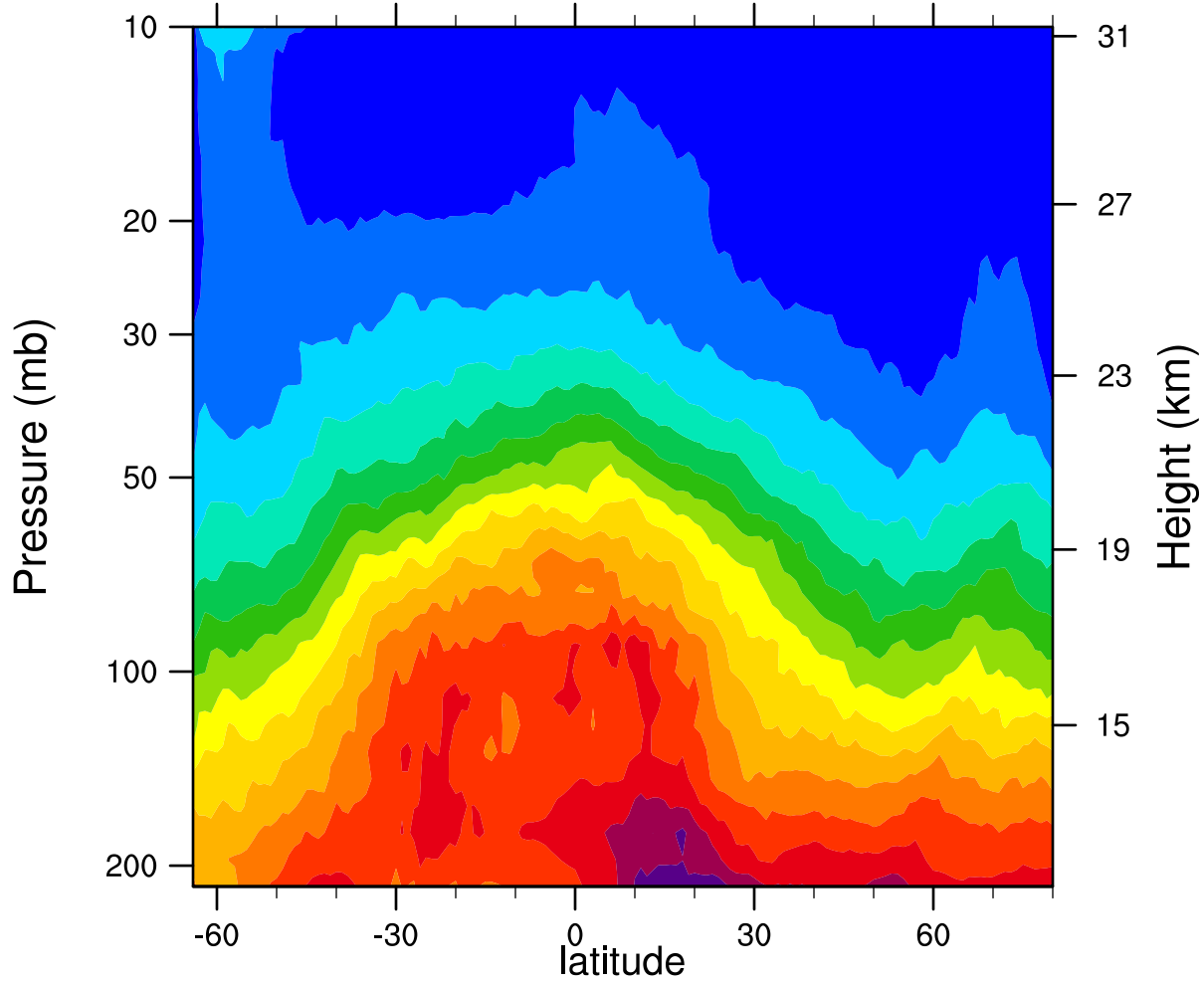
2007d062 12.1MicronExtinction_Ascending (km⁻¹)



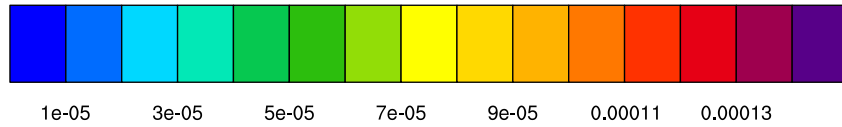
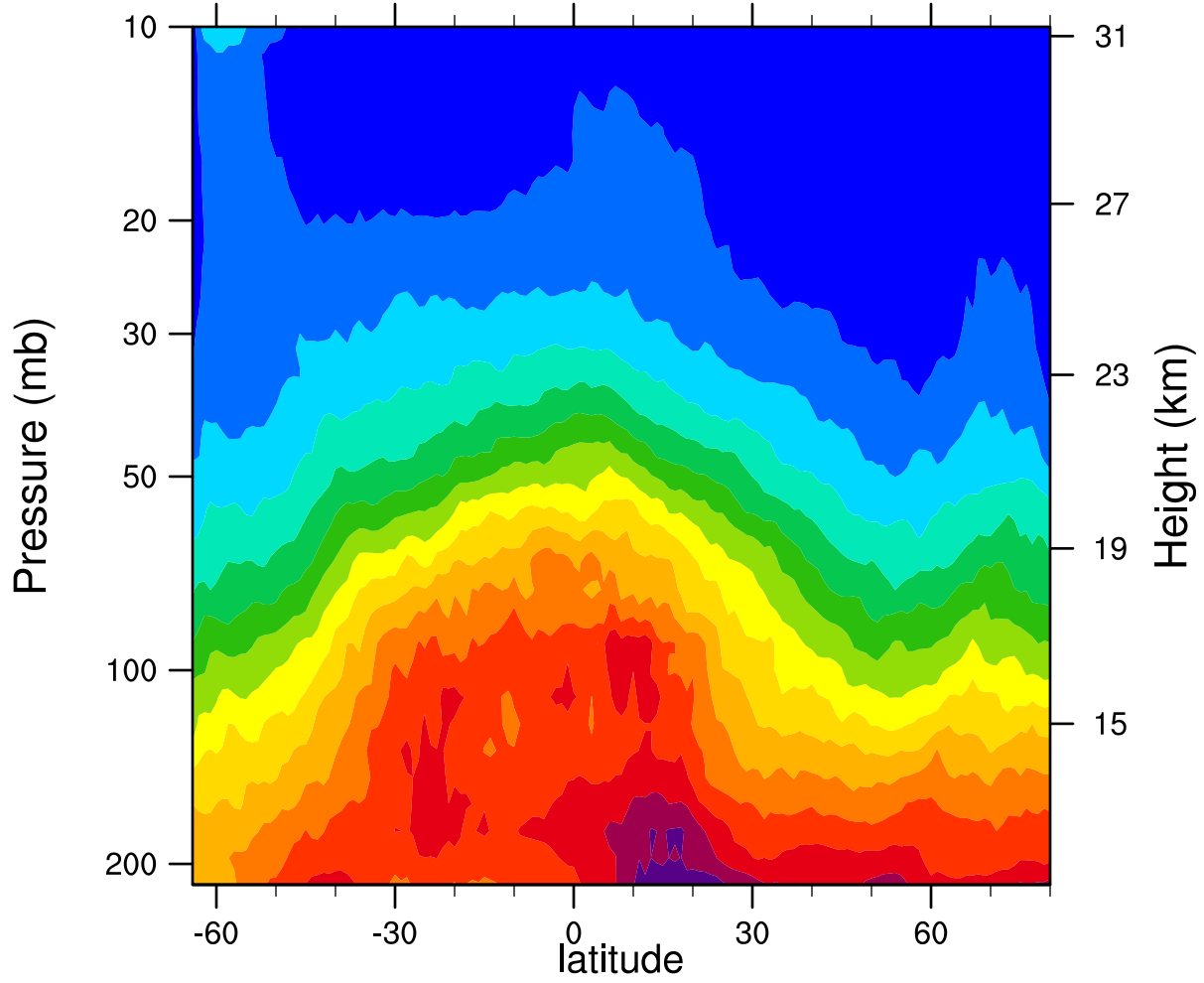
2007d063 12.1MicronExtinction_Ascending (km^{-1})



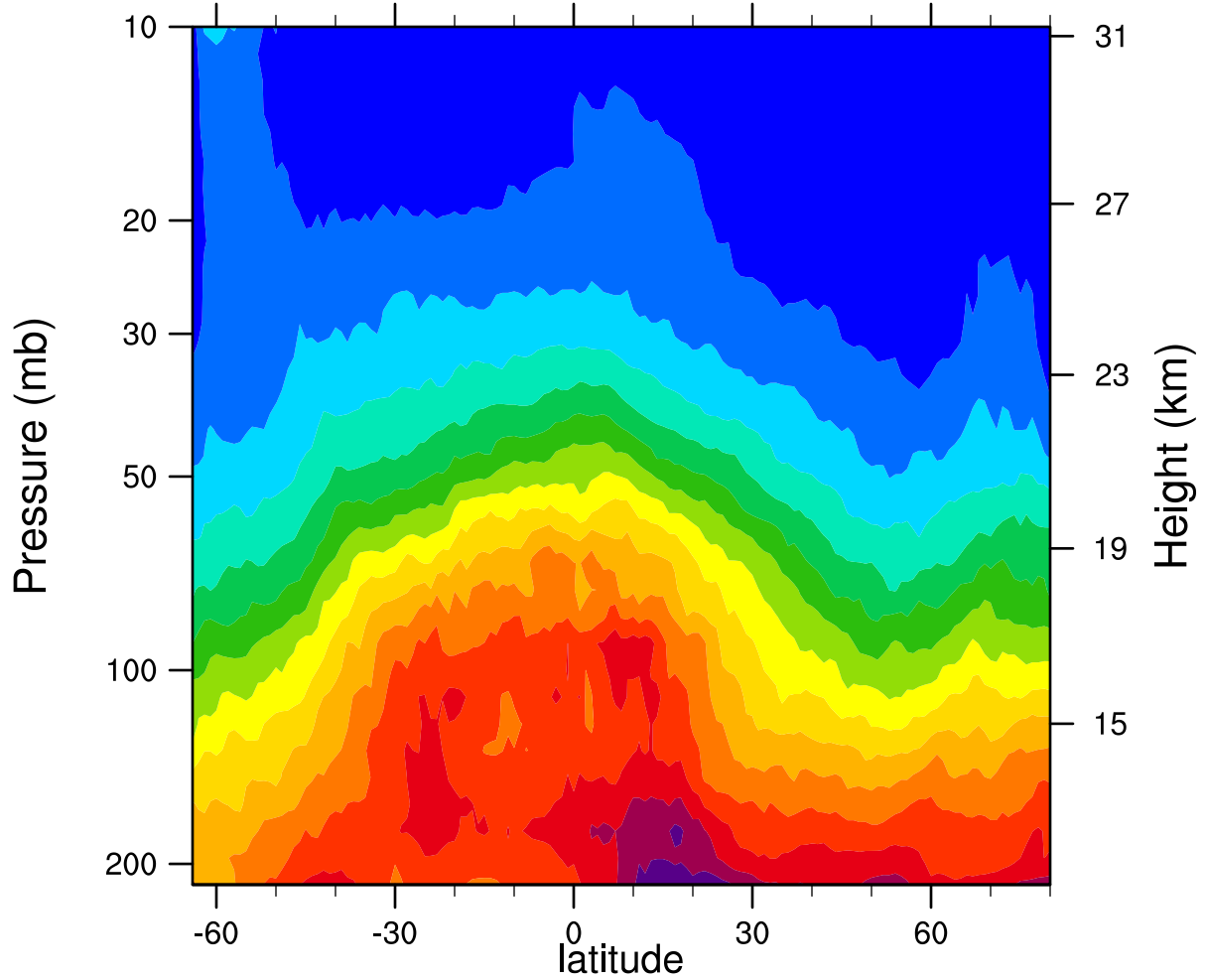
2007d064 12.1MicronExtinction_Ascending (km⁻¹)



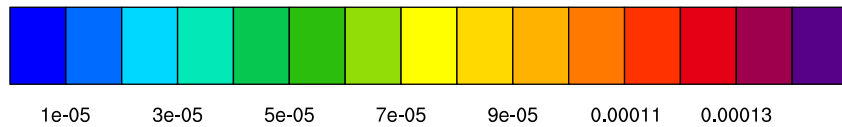
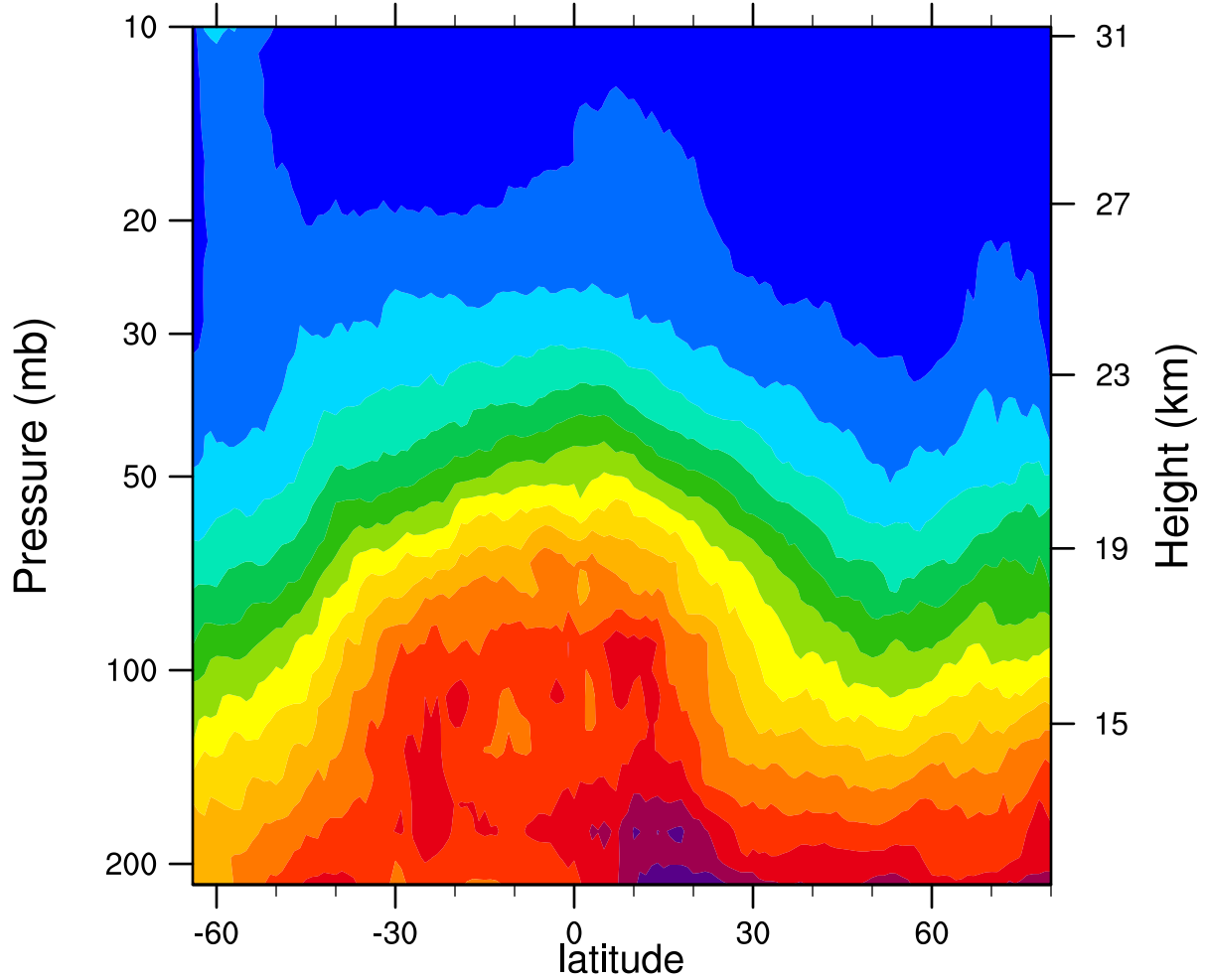
2007d065 12.1MicronExtinction_Ascending (km^{-1})



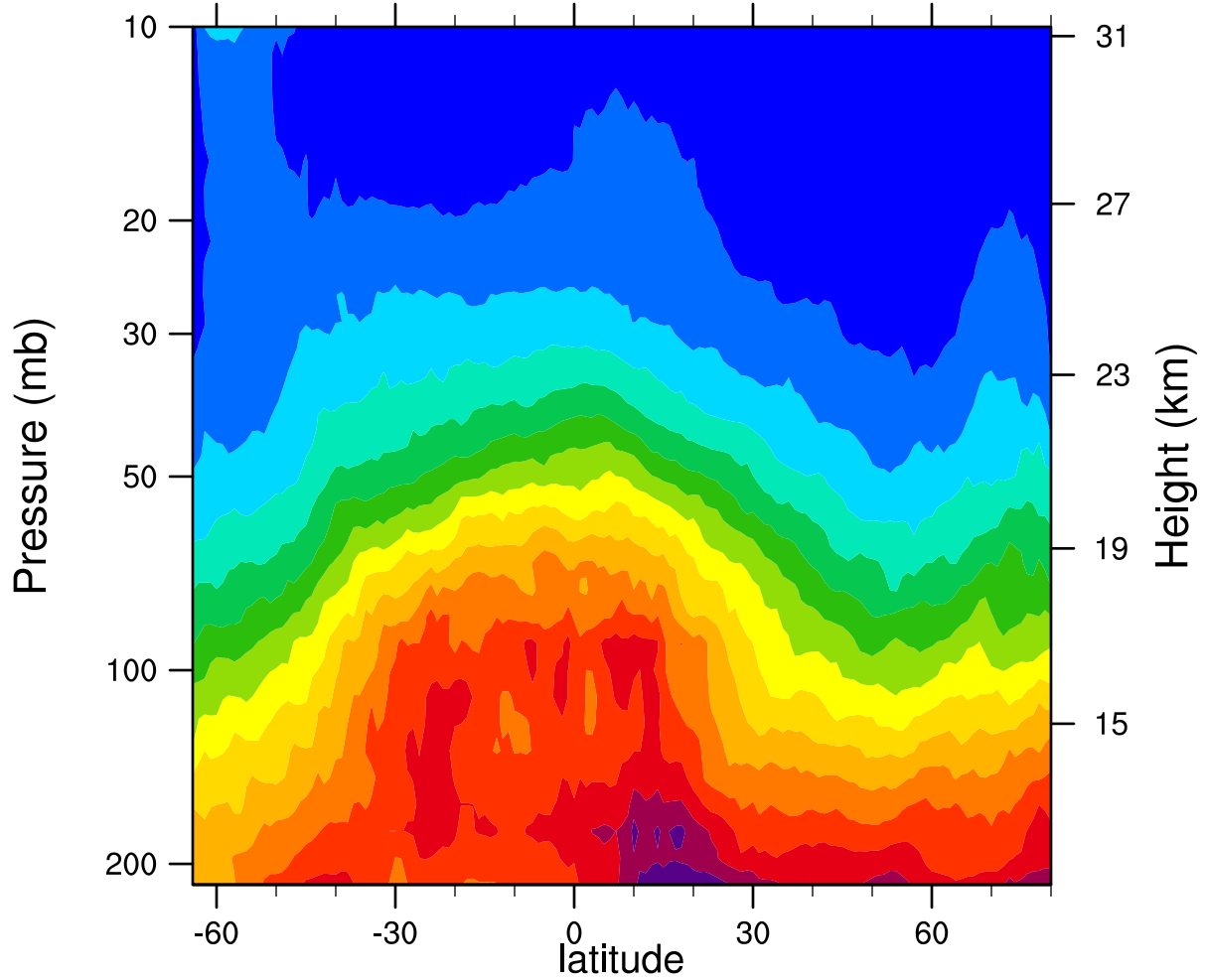
2007d066 12.1MicronExtinction_Ascending (km^{-1})



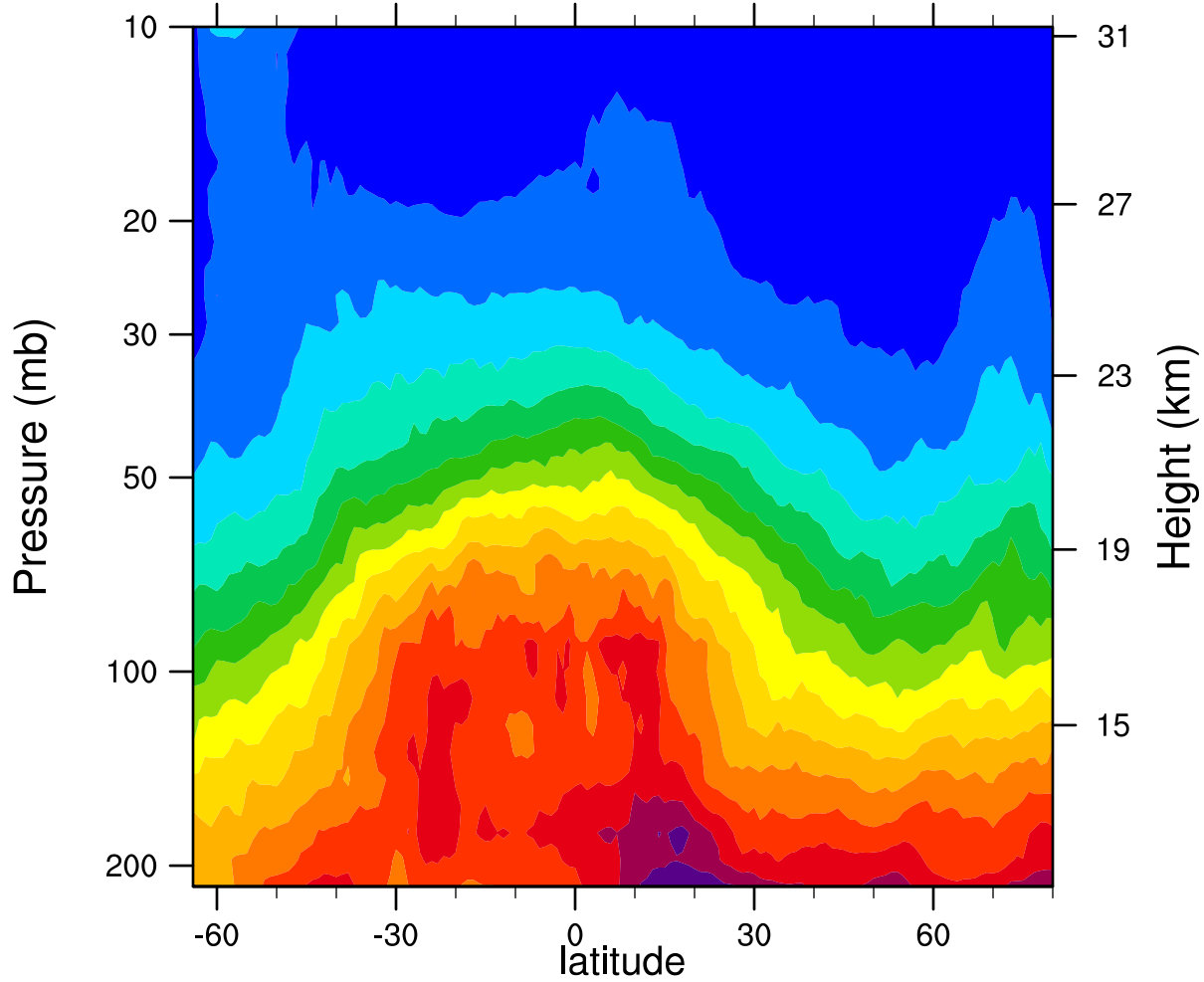
2007d067 12.1MicronExtinction_Ascending (km⁻¹)



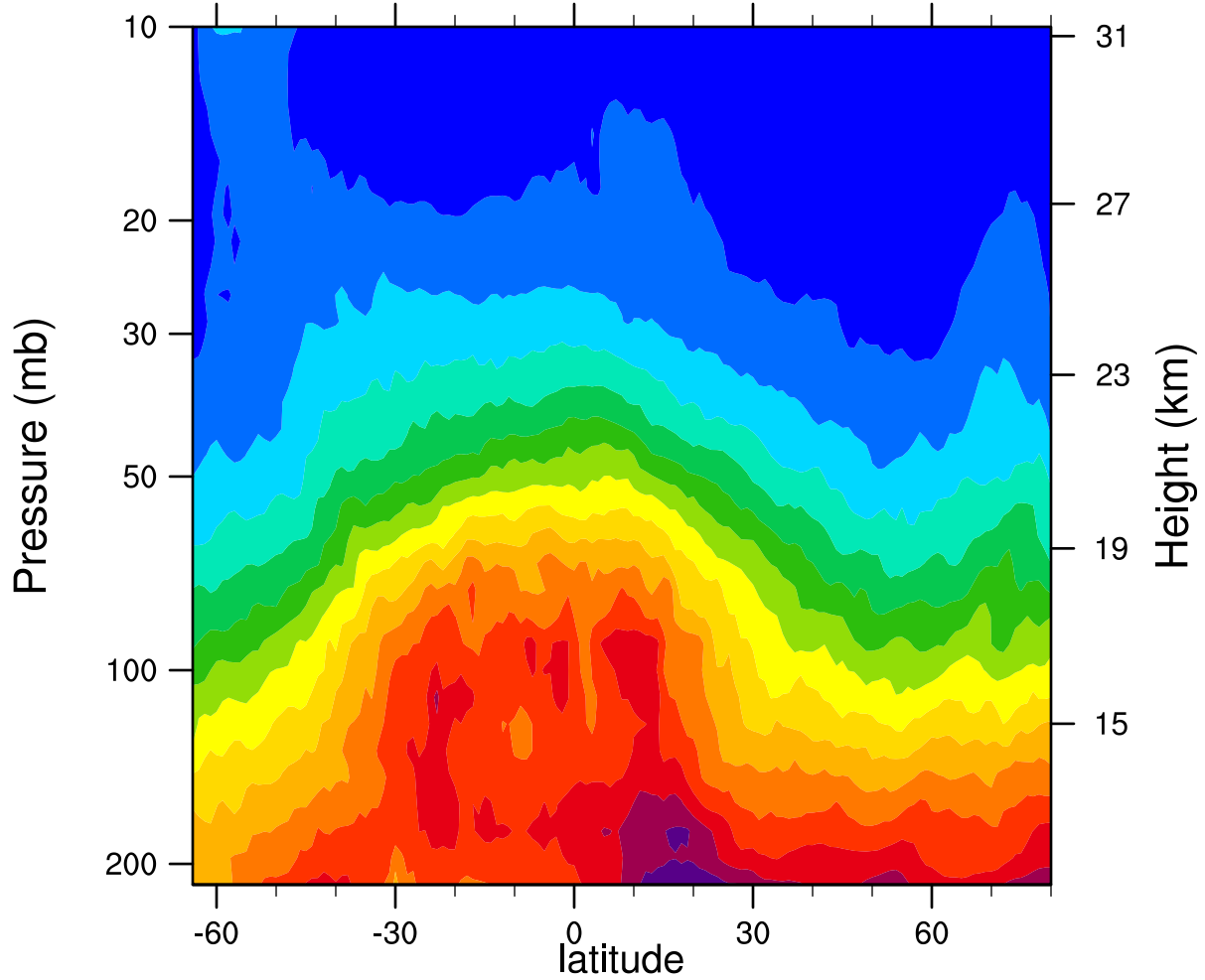
2007d068 12.1MicronExtinction_Ascending (km⁻¹)



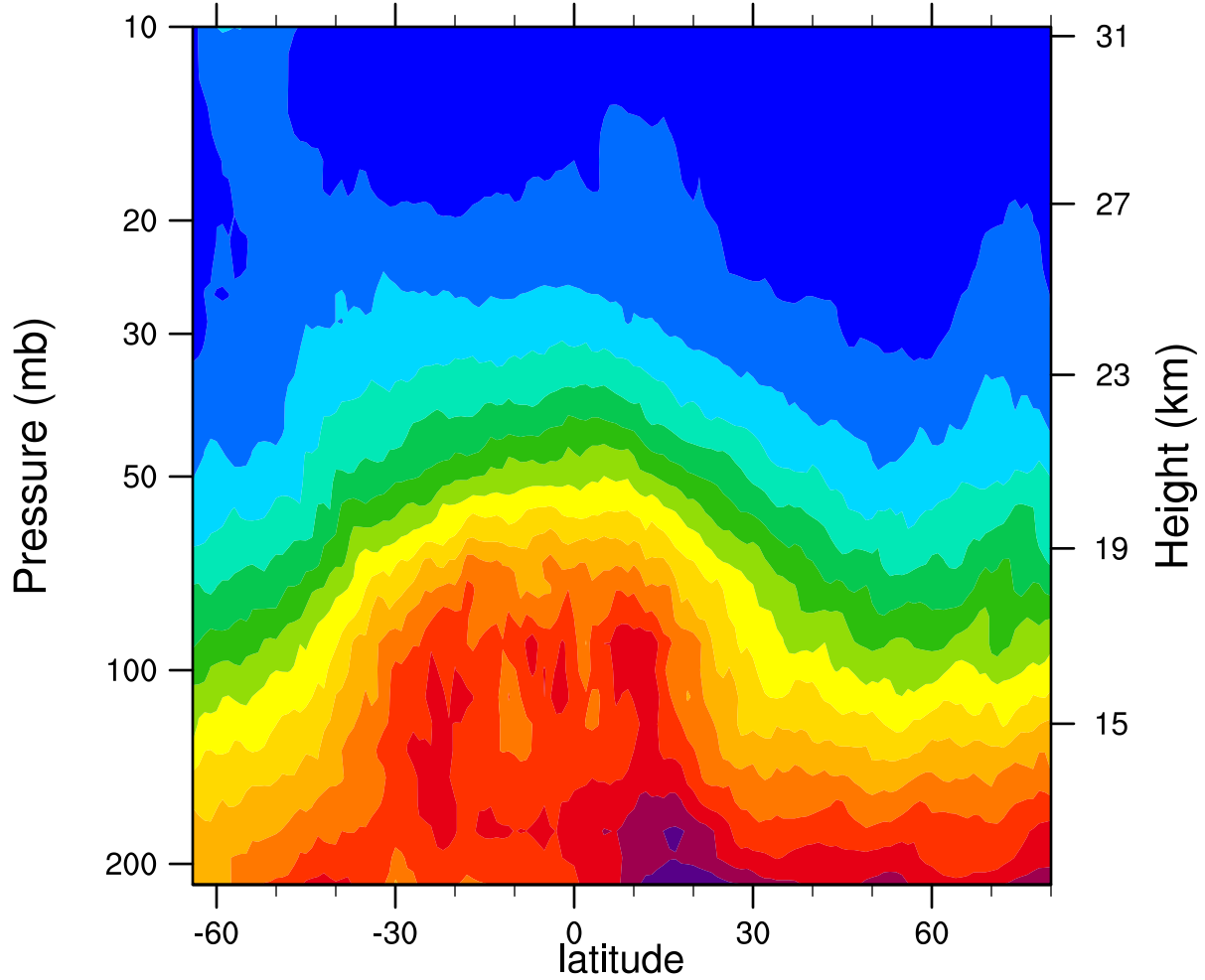
2007d069 12.1MicronExtinction_Ascending (km^{-1})



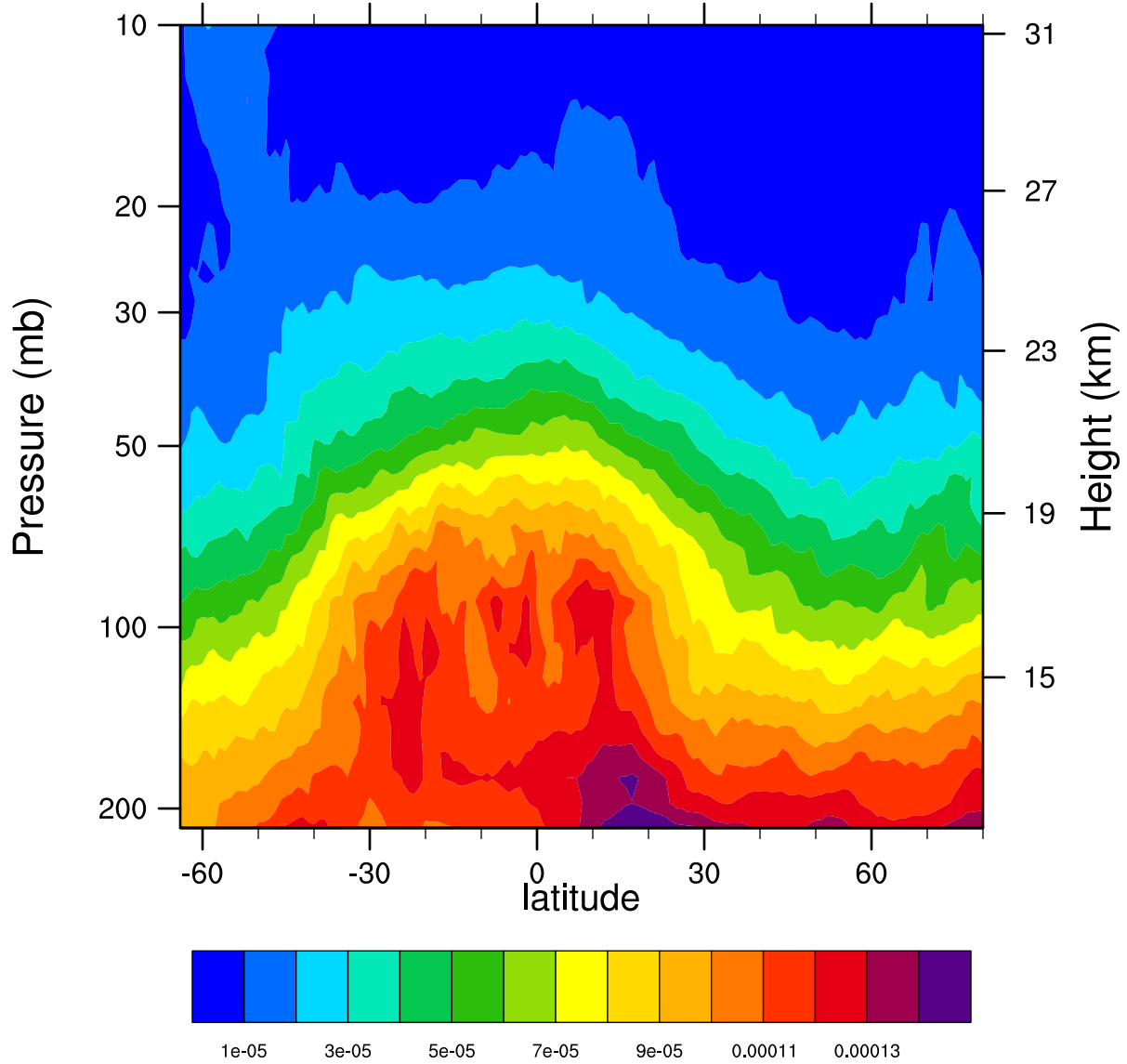
2007d070 12.1MicronExtinction_Ascending (km⁻¹)



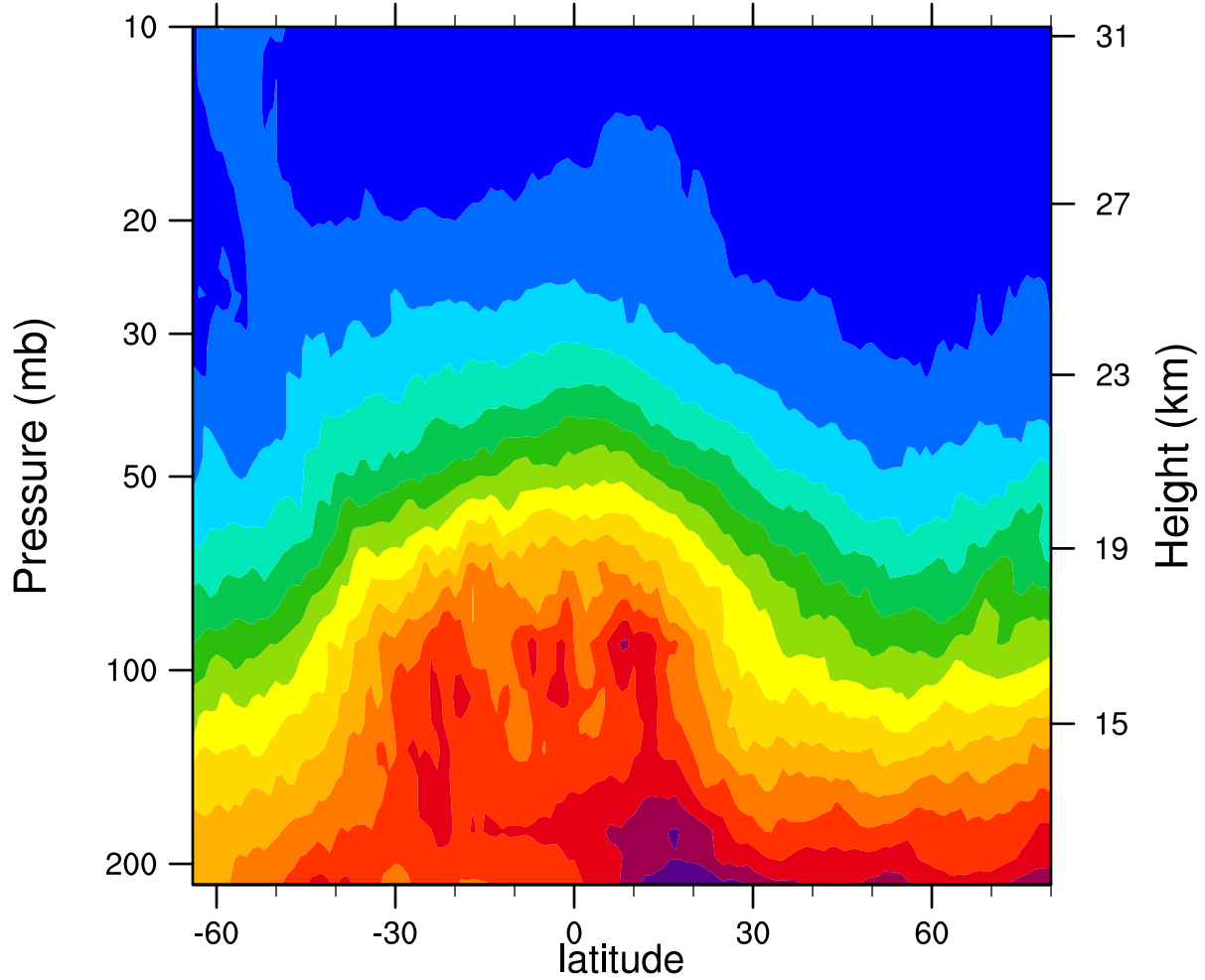
2007d071 12.1MicronExtinction_Ascending (km⁻¹)



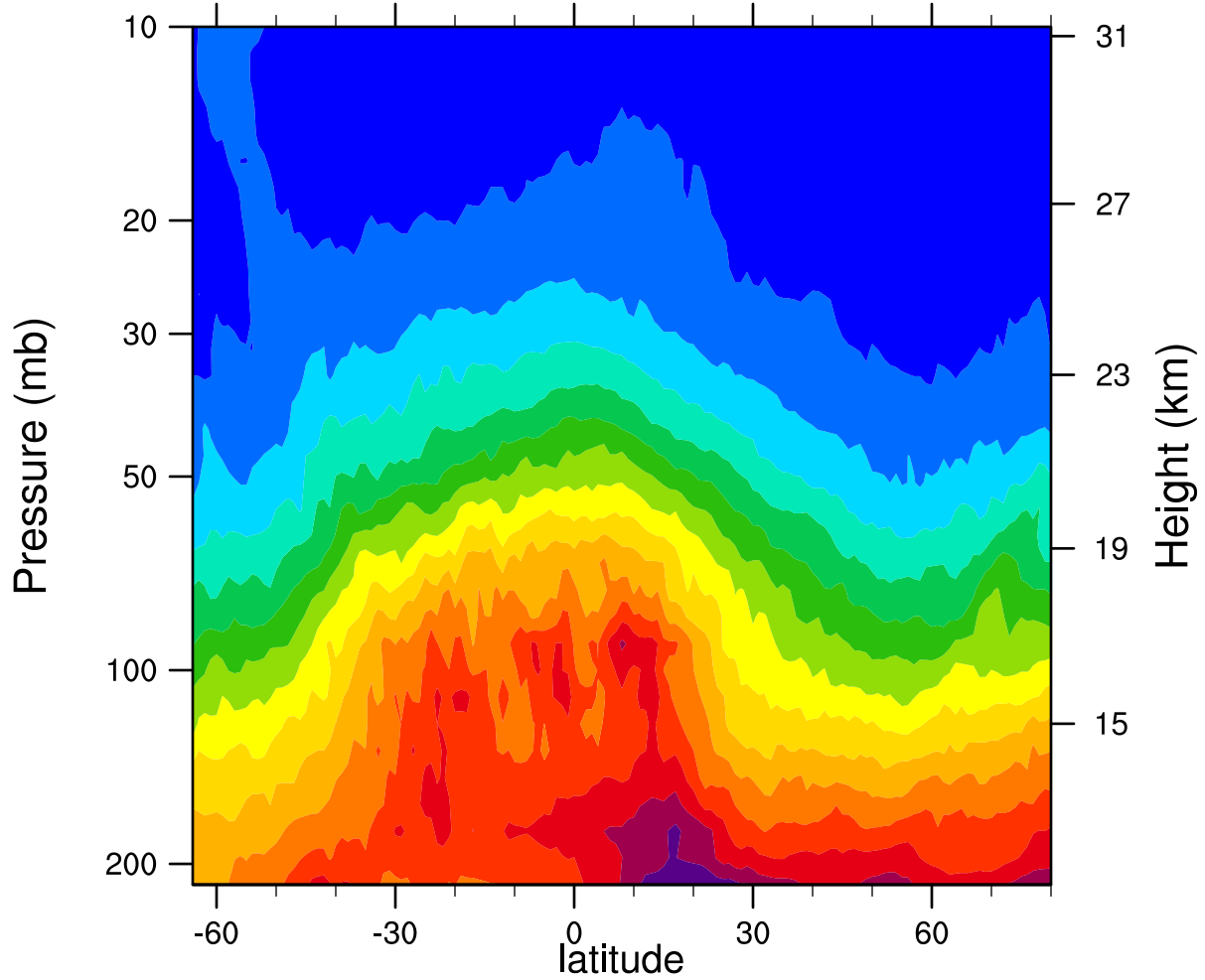
2007d072 12.1MicronExtinction_Ascending (km^{-1})



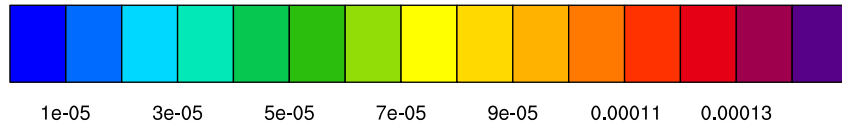
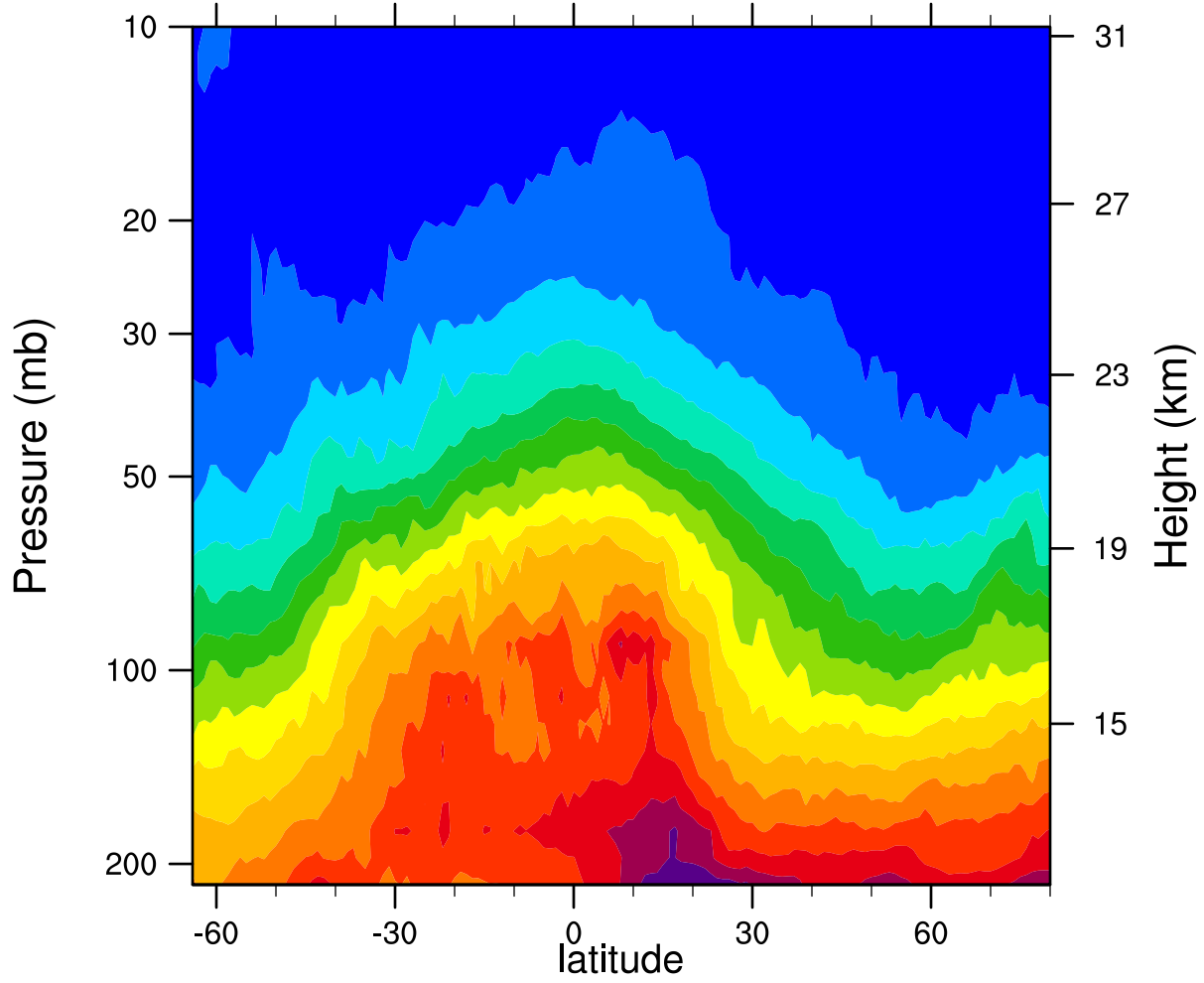
2007d073 12.1MicronExtinction_Ascending (km⁻¹)



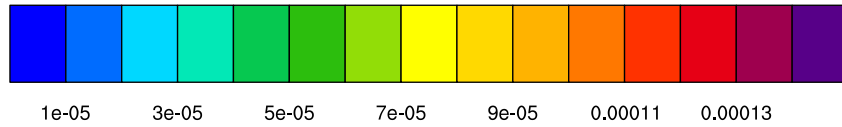
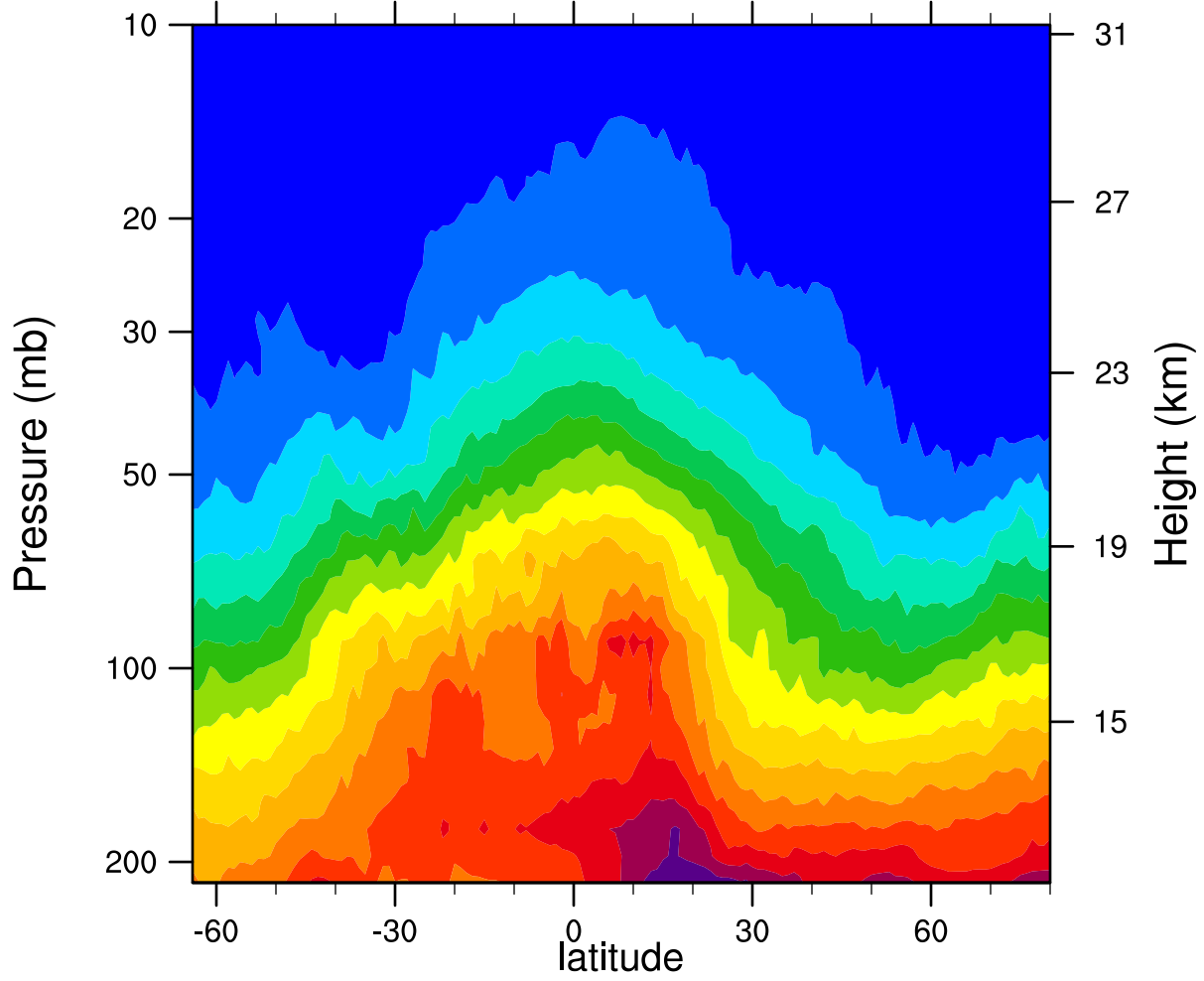
2007d074 12.1MicronExtinction_Ascending (km⁻¹)



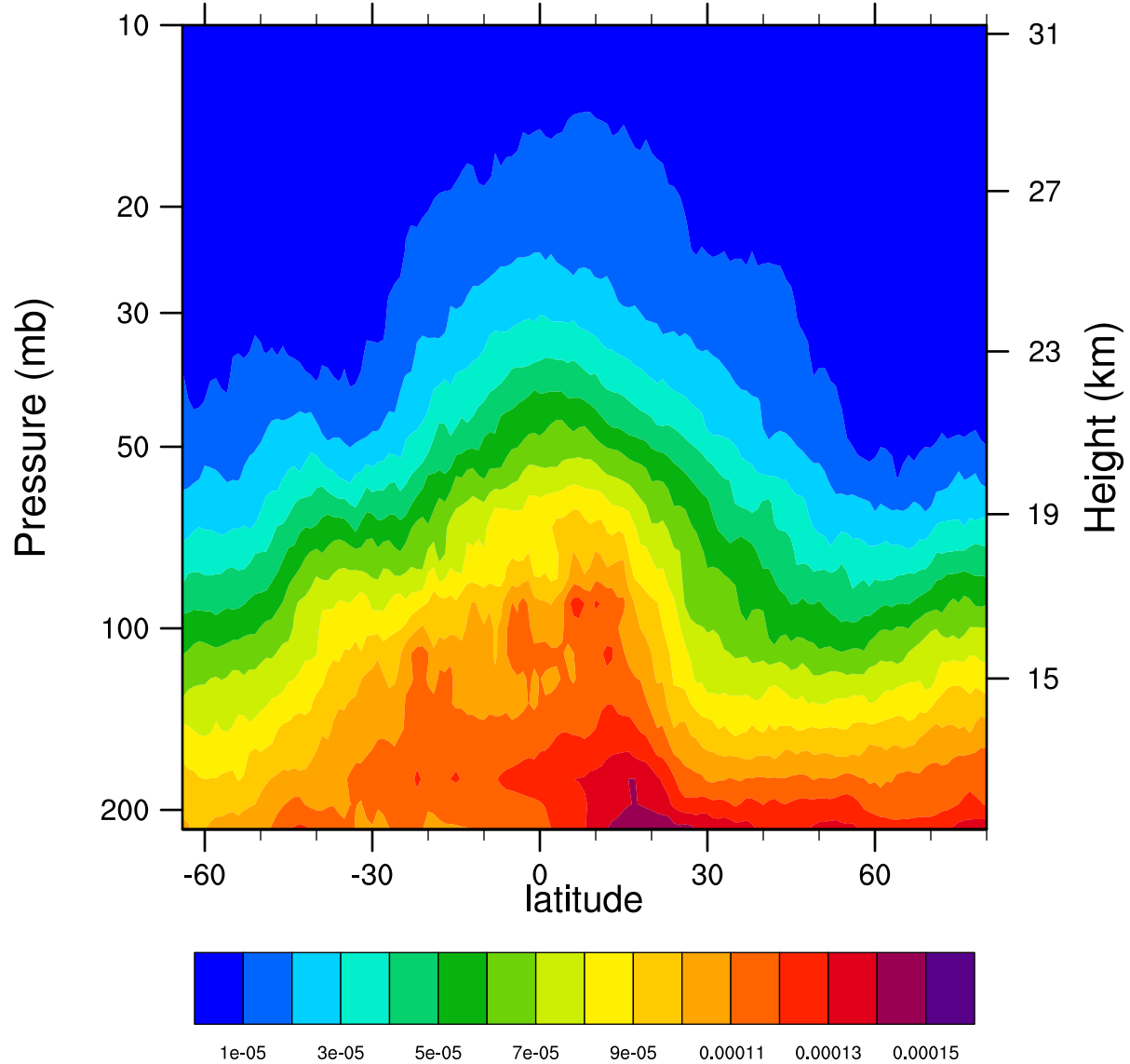
2007d075 12.1MicronExtinction_Ascending (km⁻¹)



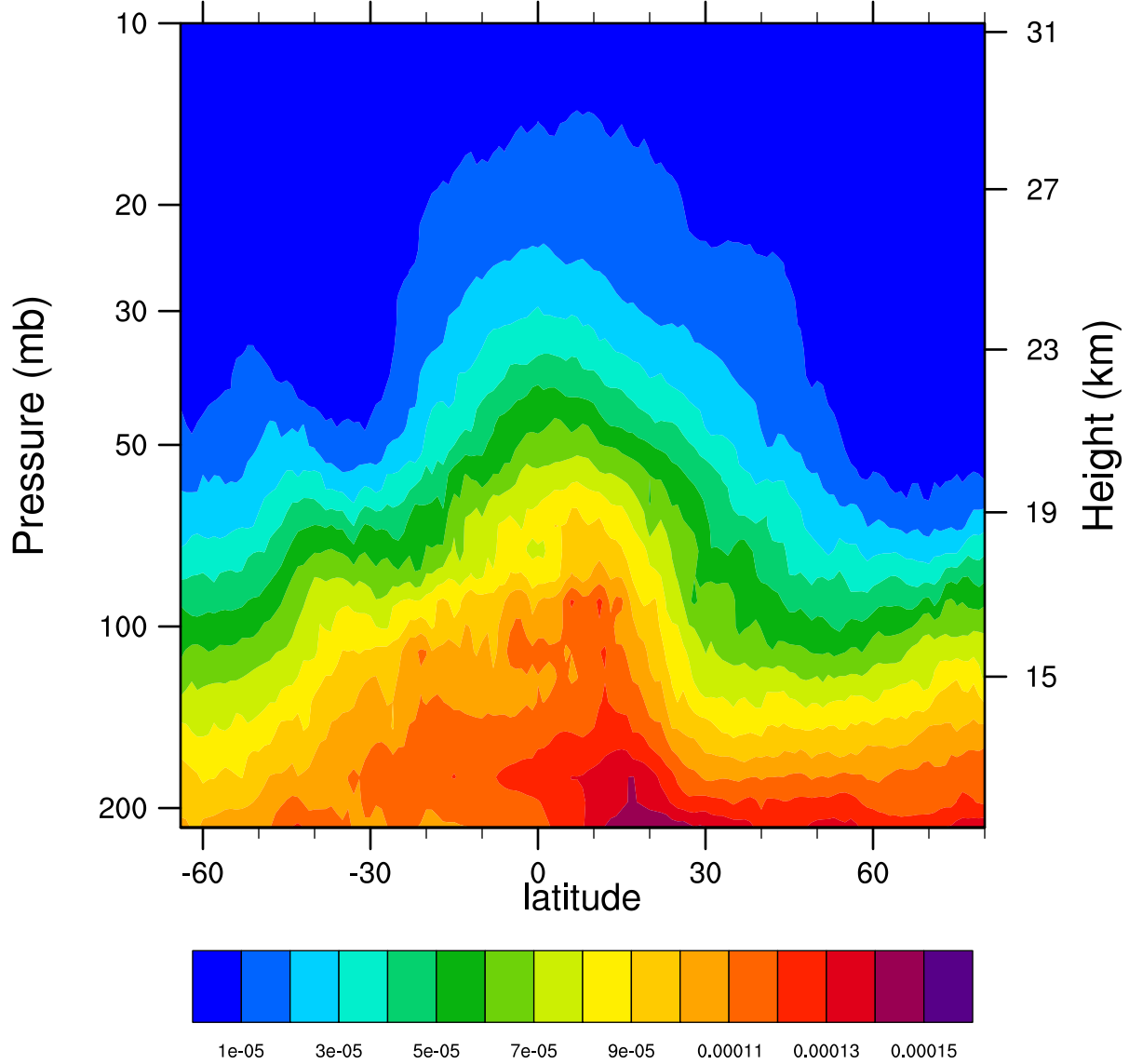
2007d076 12.1MicronExtinction_Ascending (km^{-1})



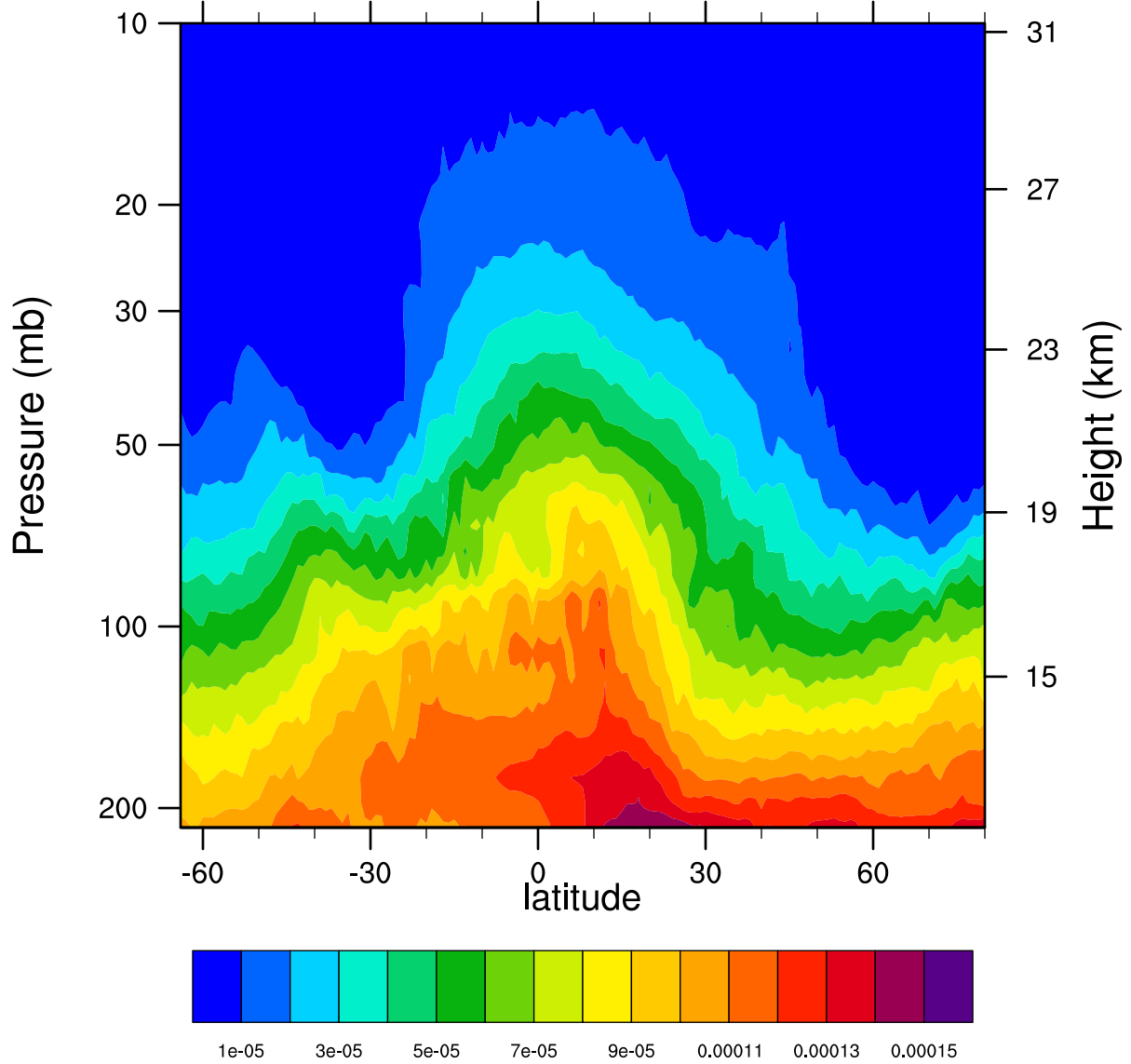
2007d077 12.1MicronExtinction_Ascending (km^{-1})



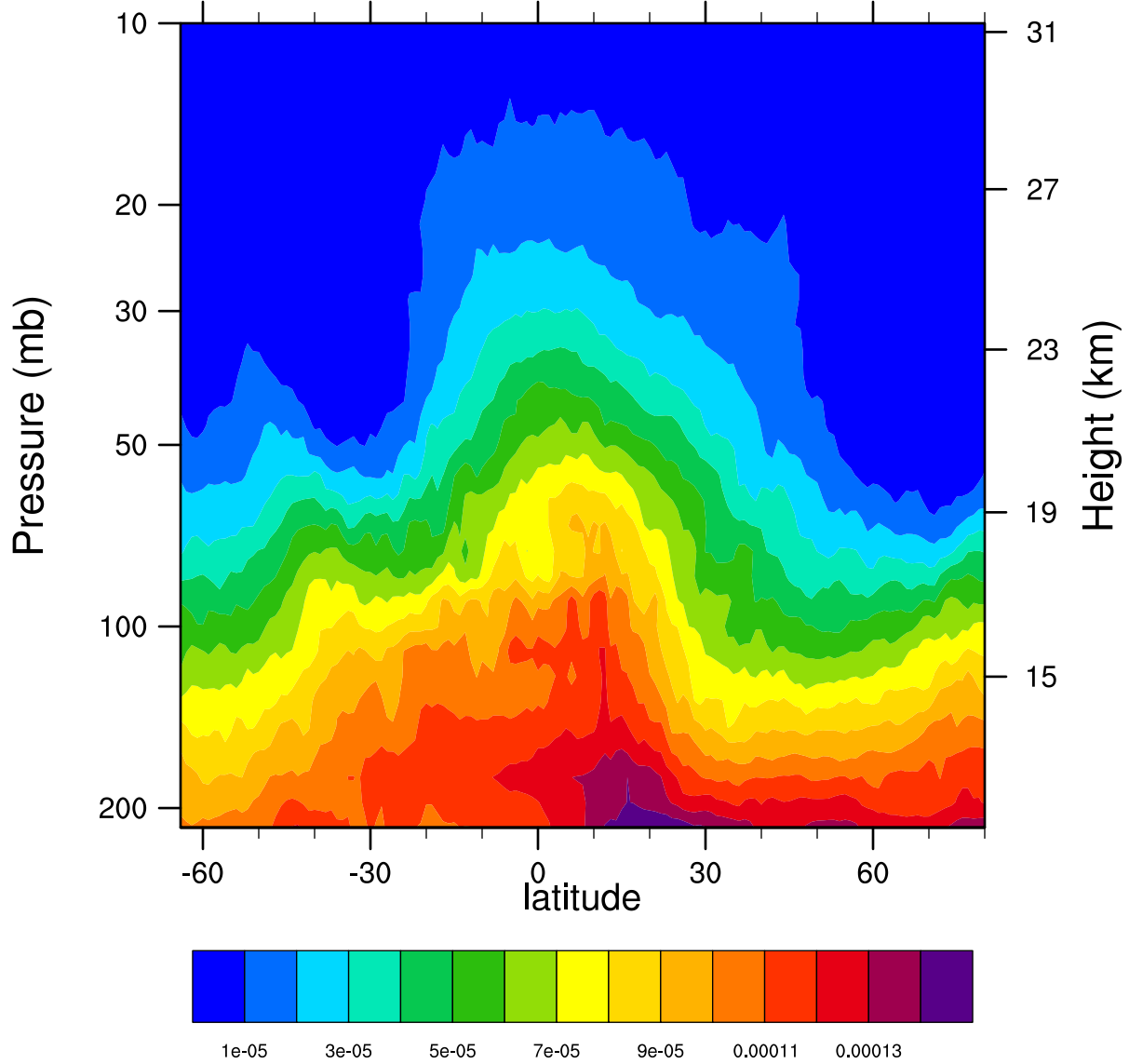
2007d078 12.1MicronExtinction_Ascending (km^{-1})



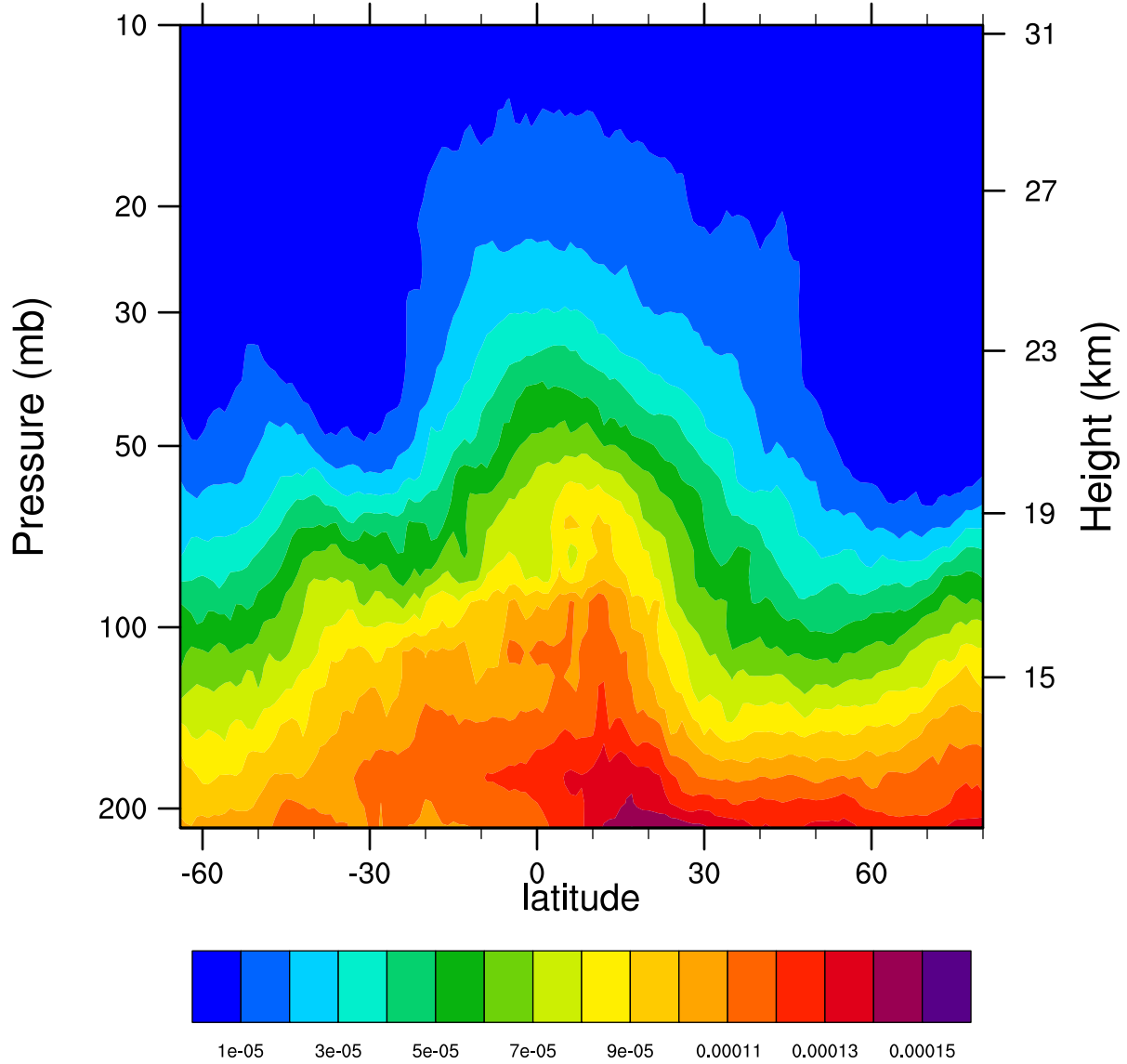
2007d079 12.1MicronExtinction_Ascending (km^{-1})



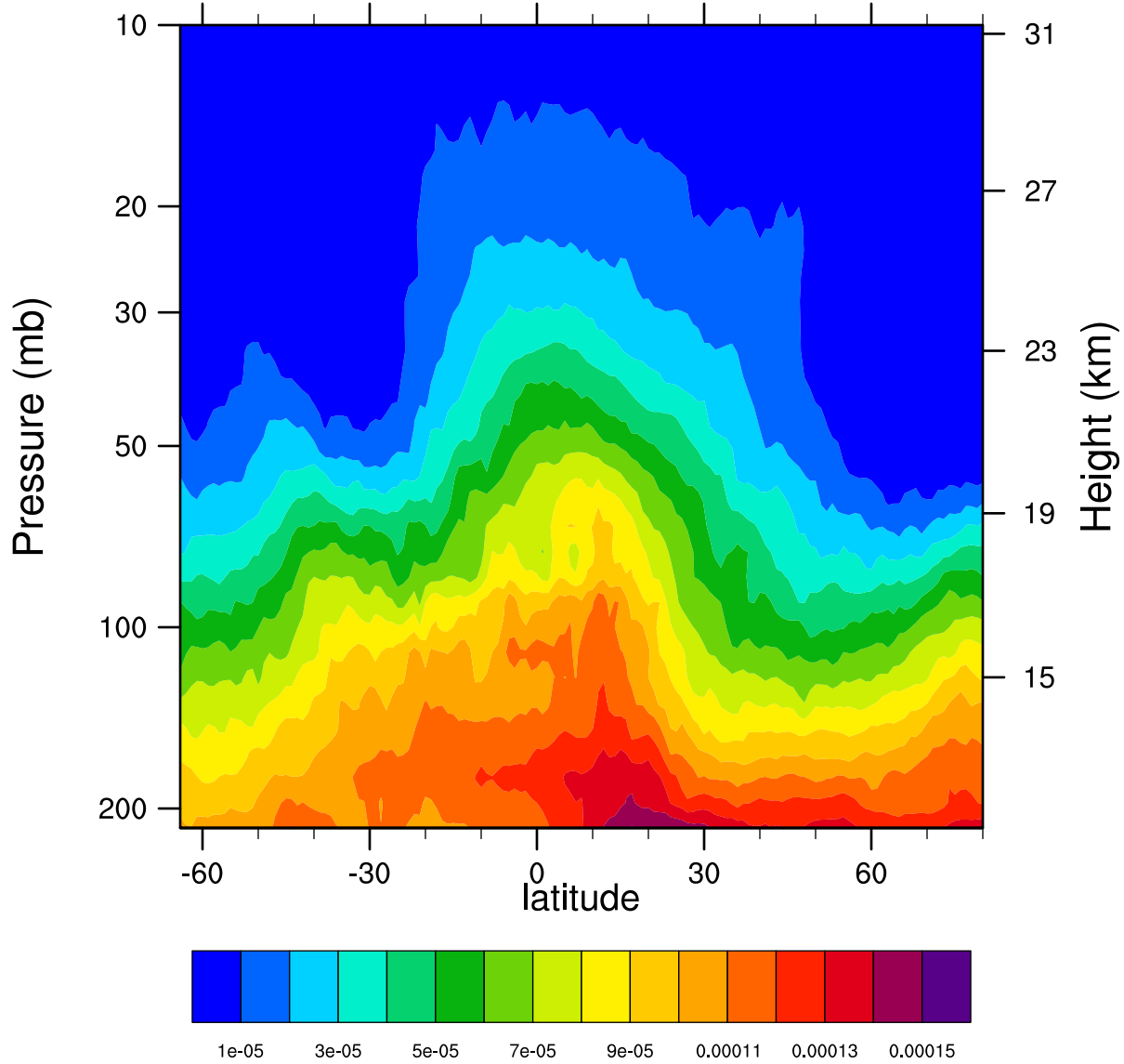
2007d080 12.1MicronExtinction_Ascending (km^{-1})



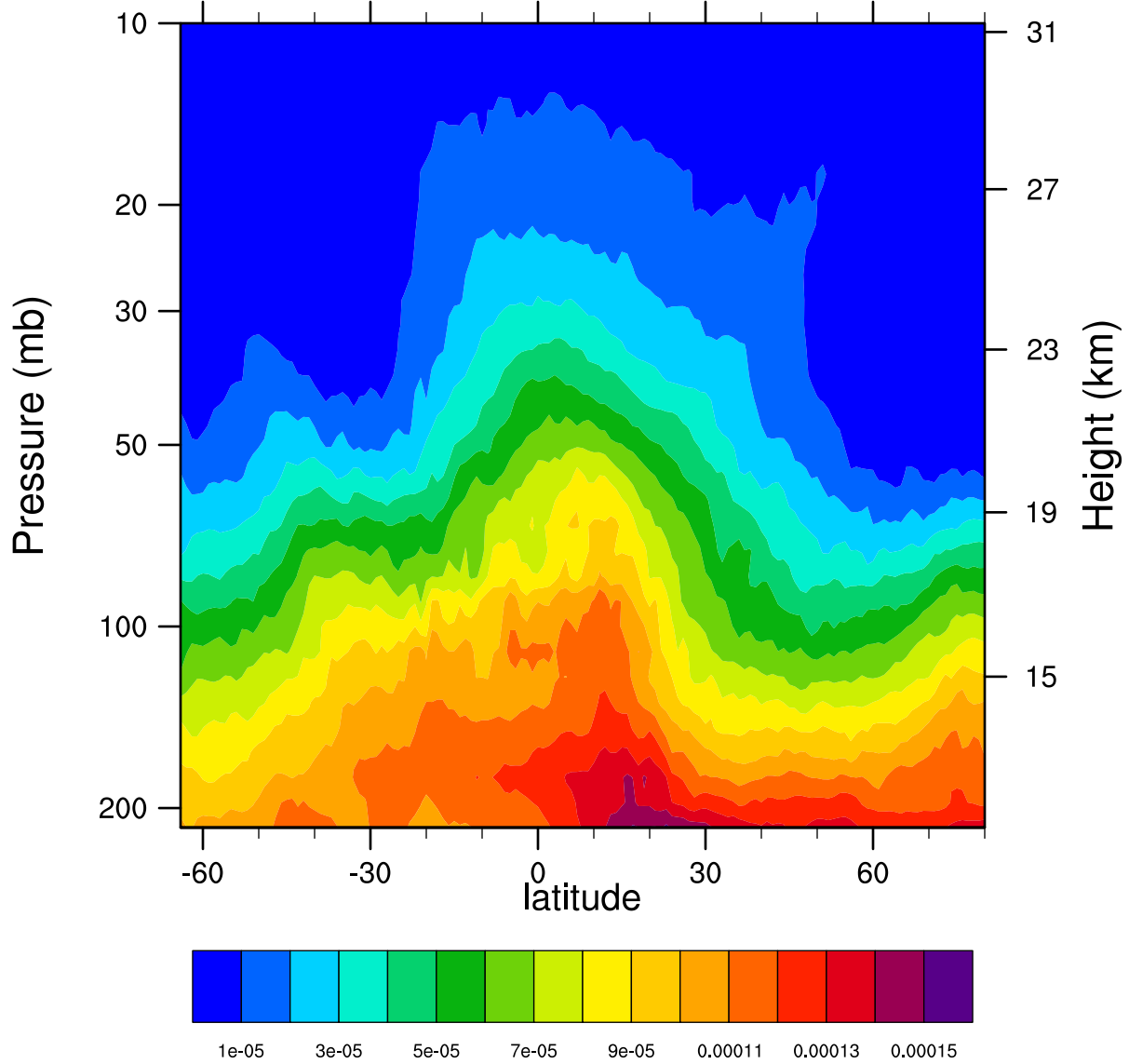
2007d081 12.1MicronExtinction_Ascending (km^{-1})



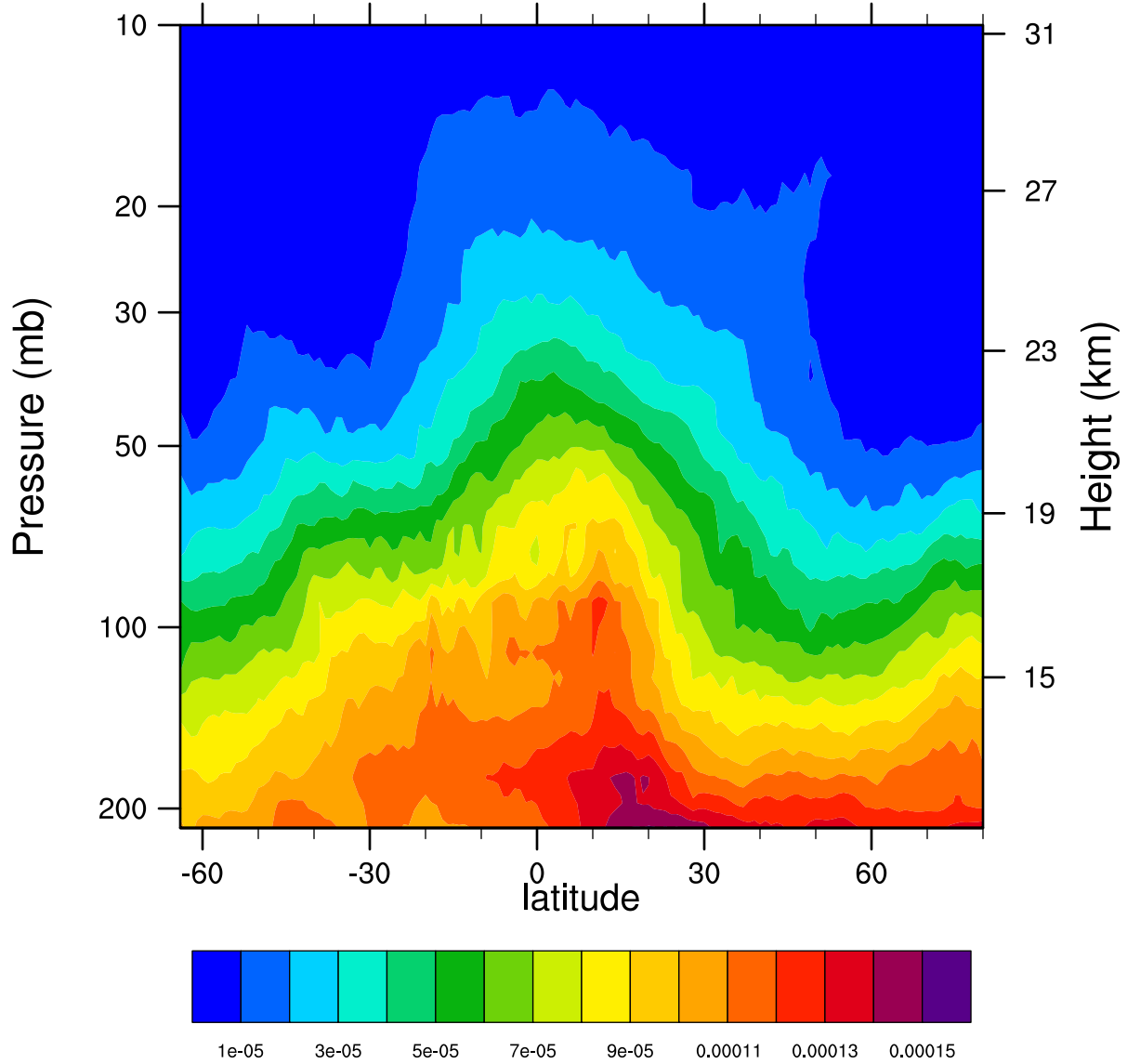
2007d082 12.1MicronExtinction_Ascending (km^{-1})



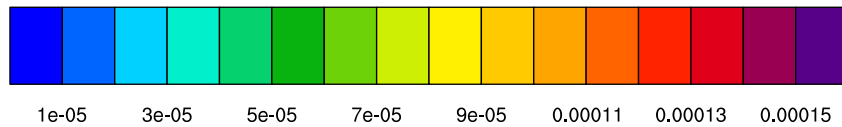
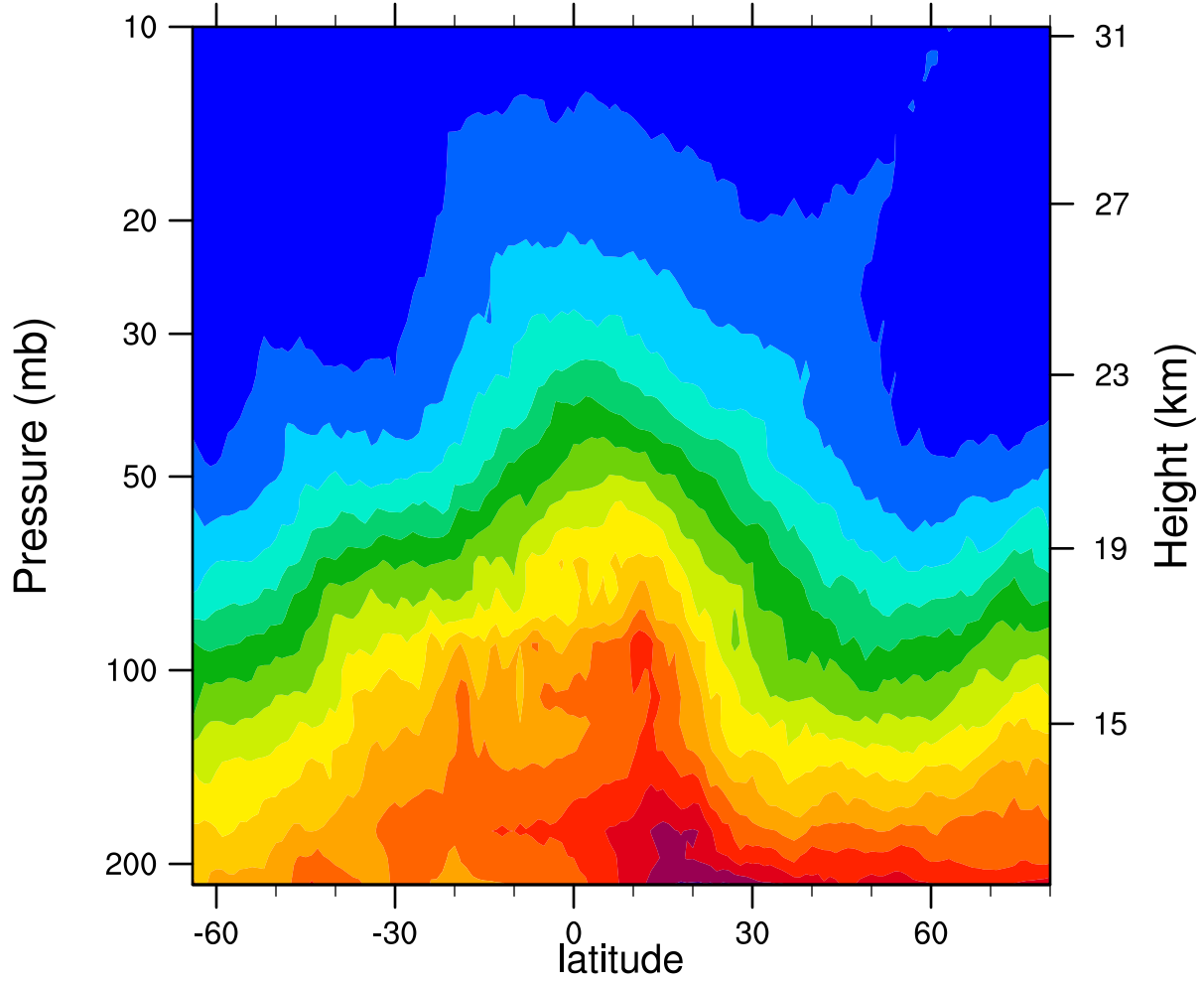
2007d083 12.1MicronExtinction_Ascending (km^{-1})



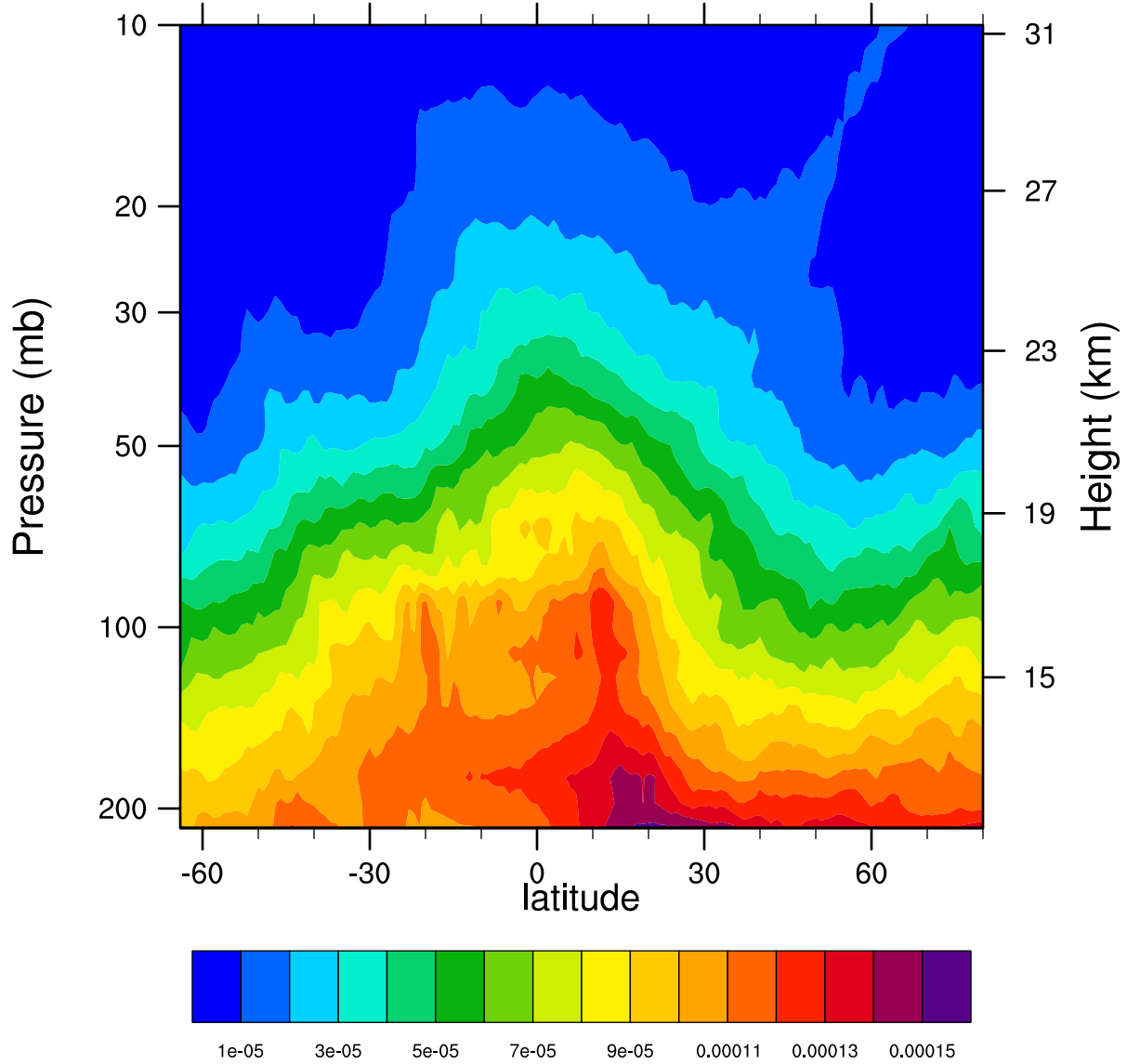
2007d084 12.1MicronExtinction_Ascending (km⁻¹)



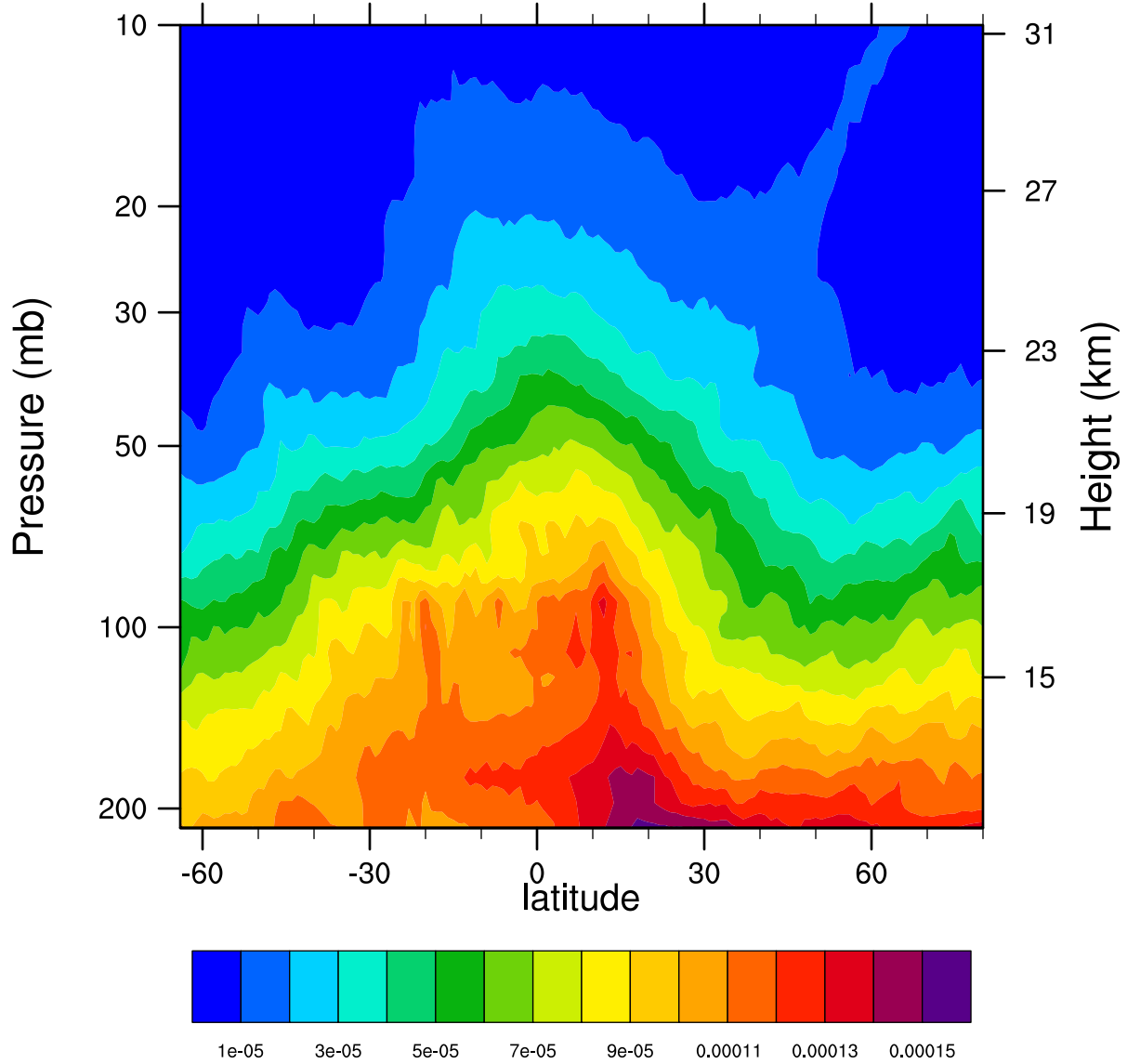
2007d085 12.1MicronExtinction_Ascending (km^{-1})



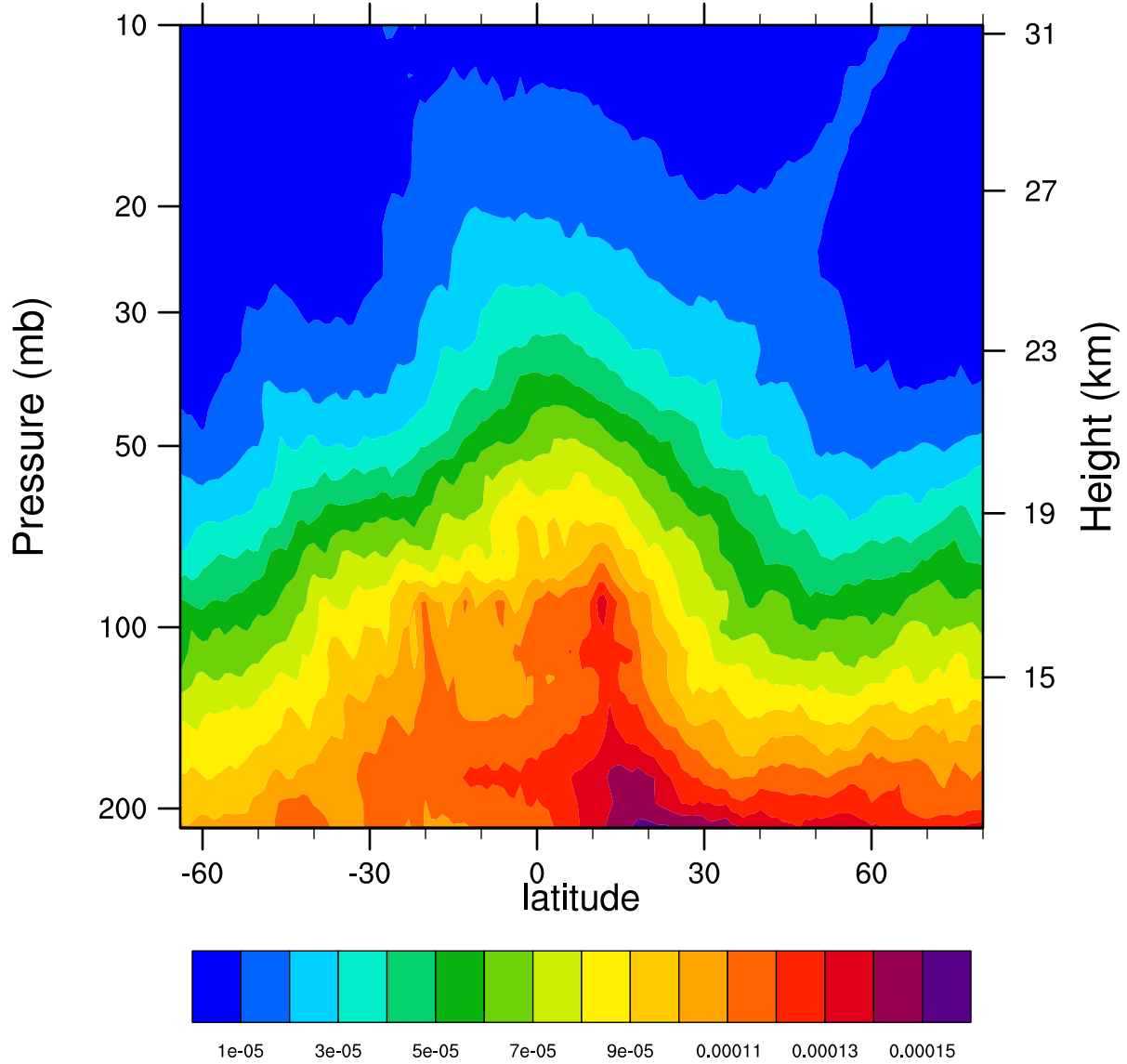
2007d086 12.1MicronExtinction_Ascending (km⁻¹)



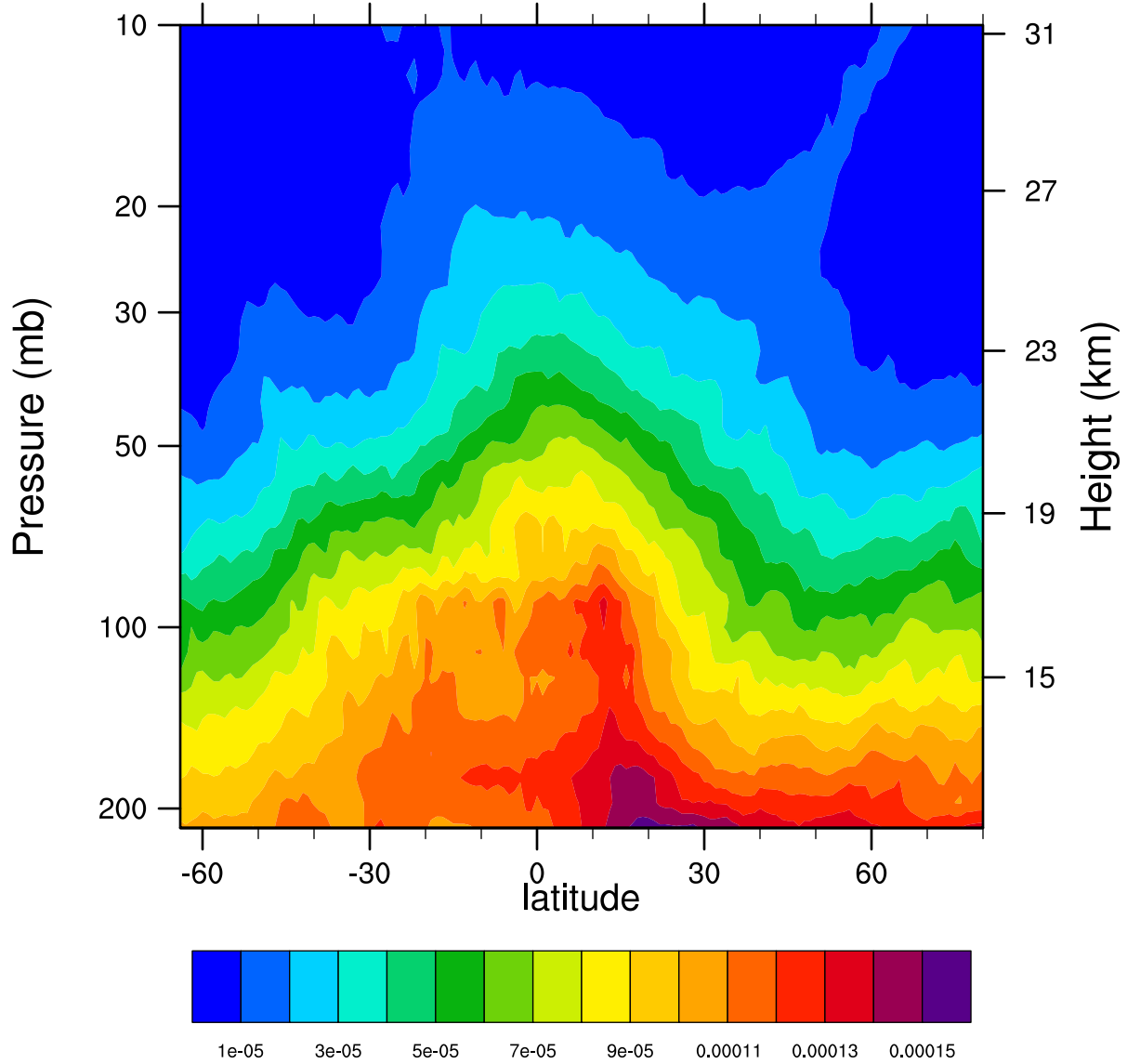
2007d087 12.1MicronExtinction_Ascending (km⁻¹)



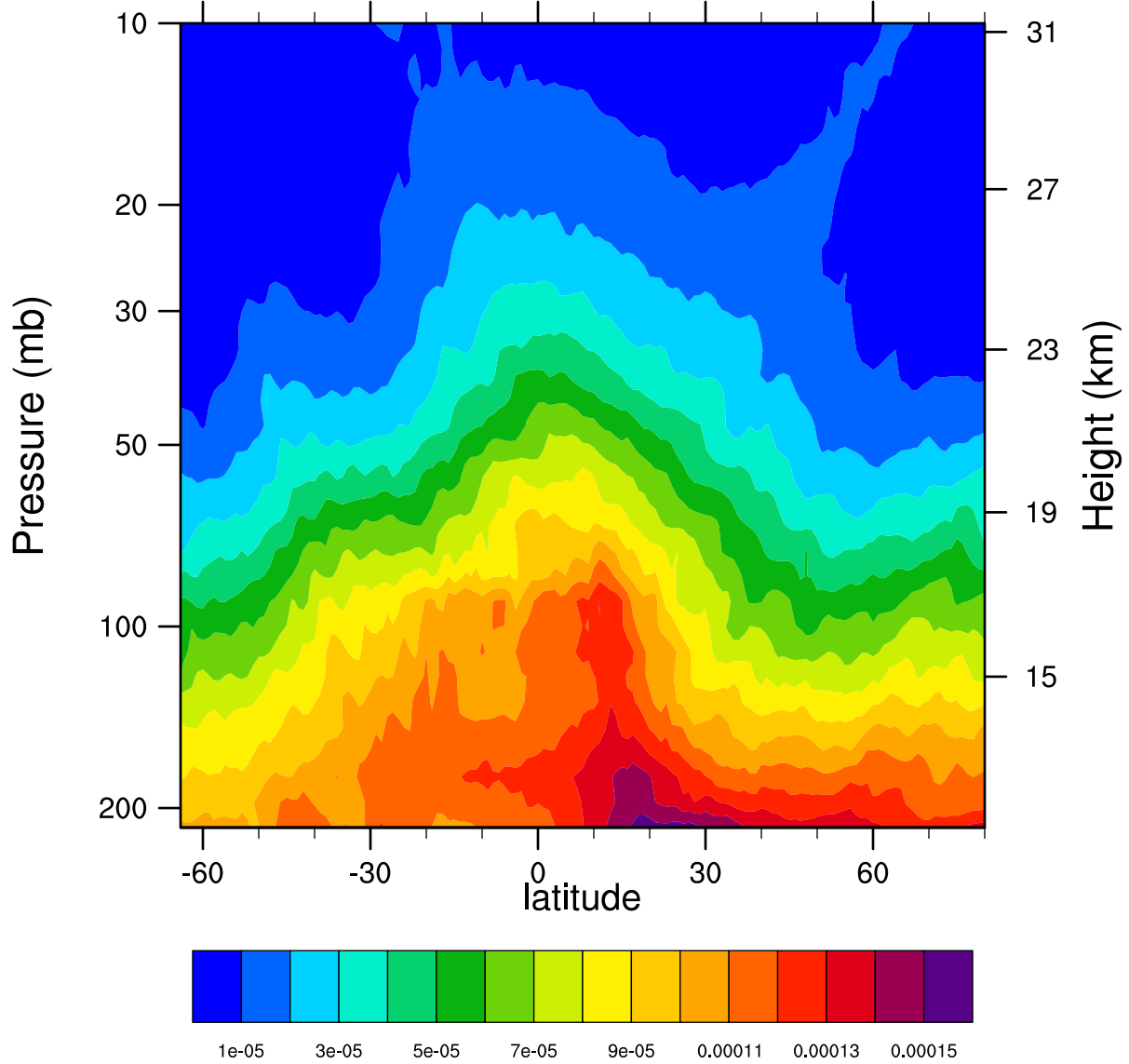
2007d088 12.1MicronExtinction_Ascending (km^{-1})



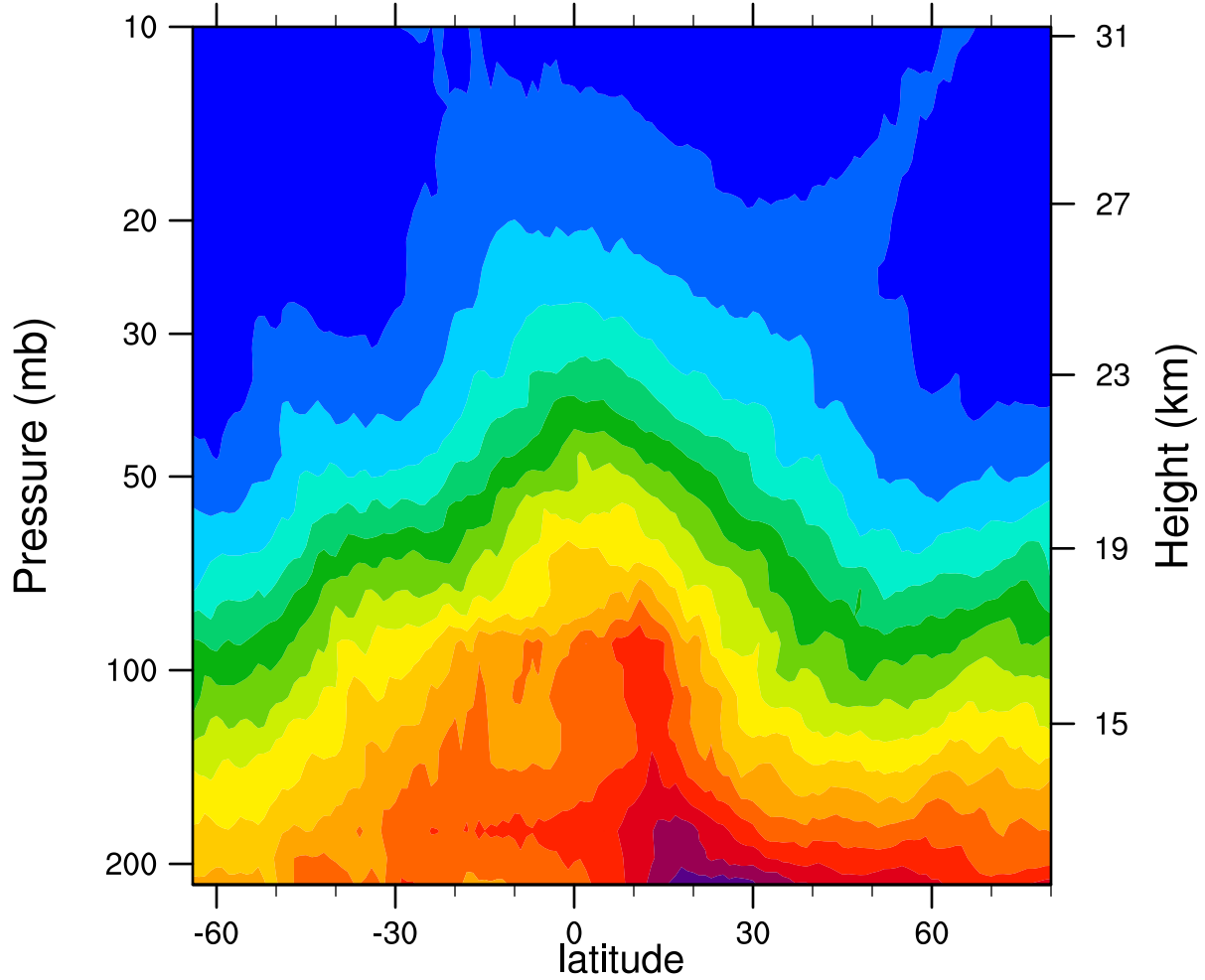
2007d089 12.1MicronExtinction_Ascending (km^{-1})



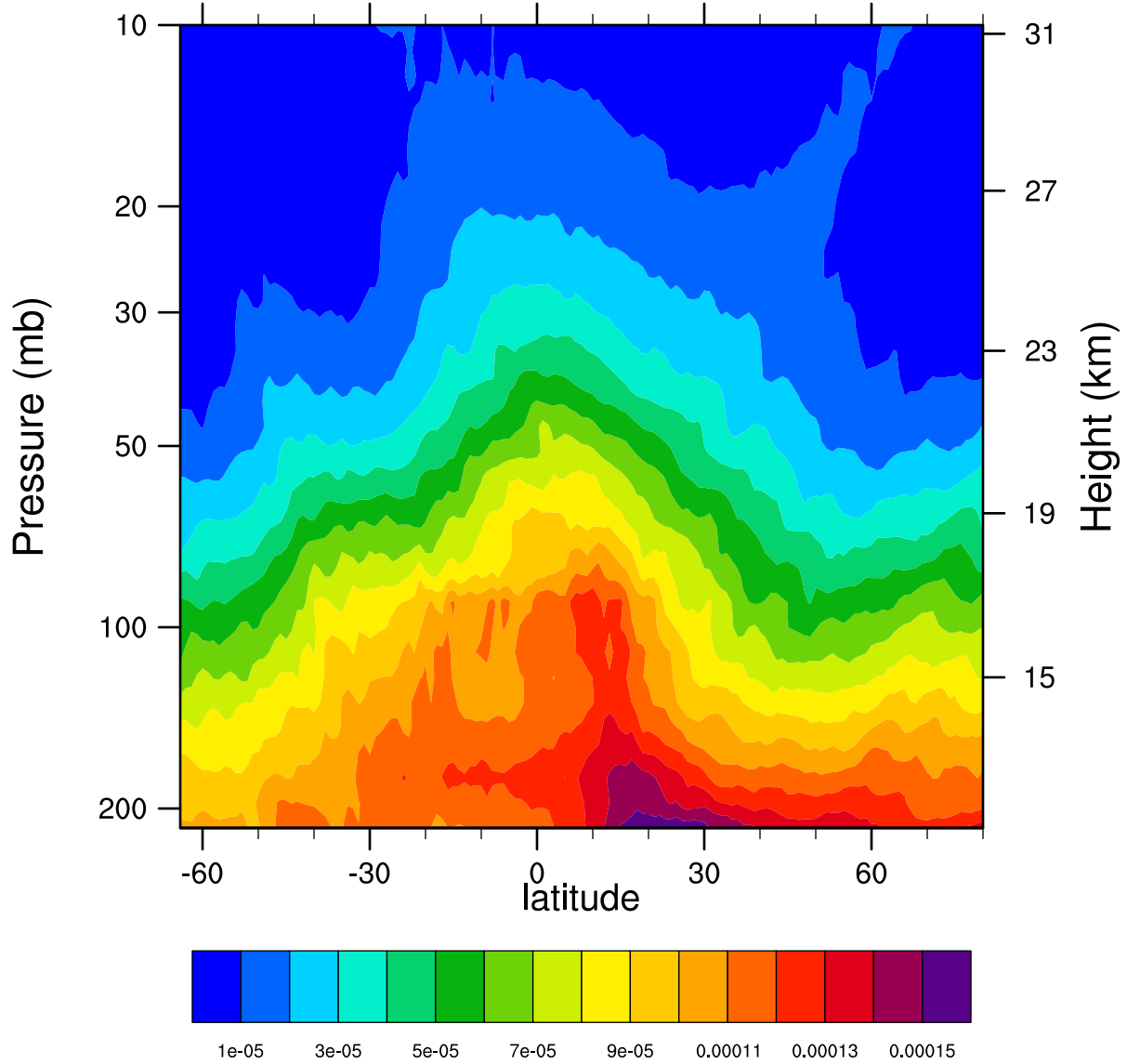
2007d090 12.1MicronExtinction_Ascending (km^{-1})



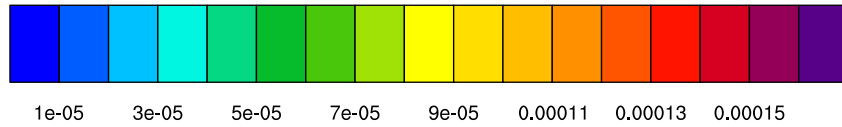
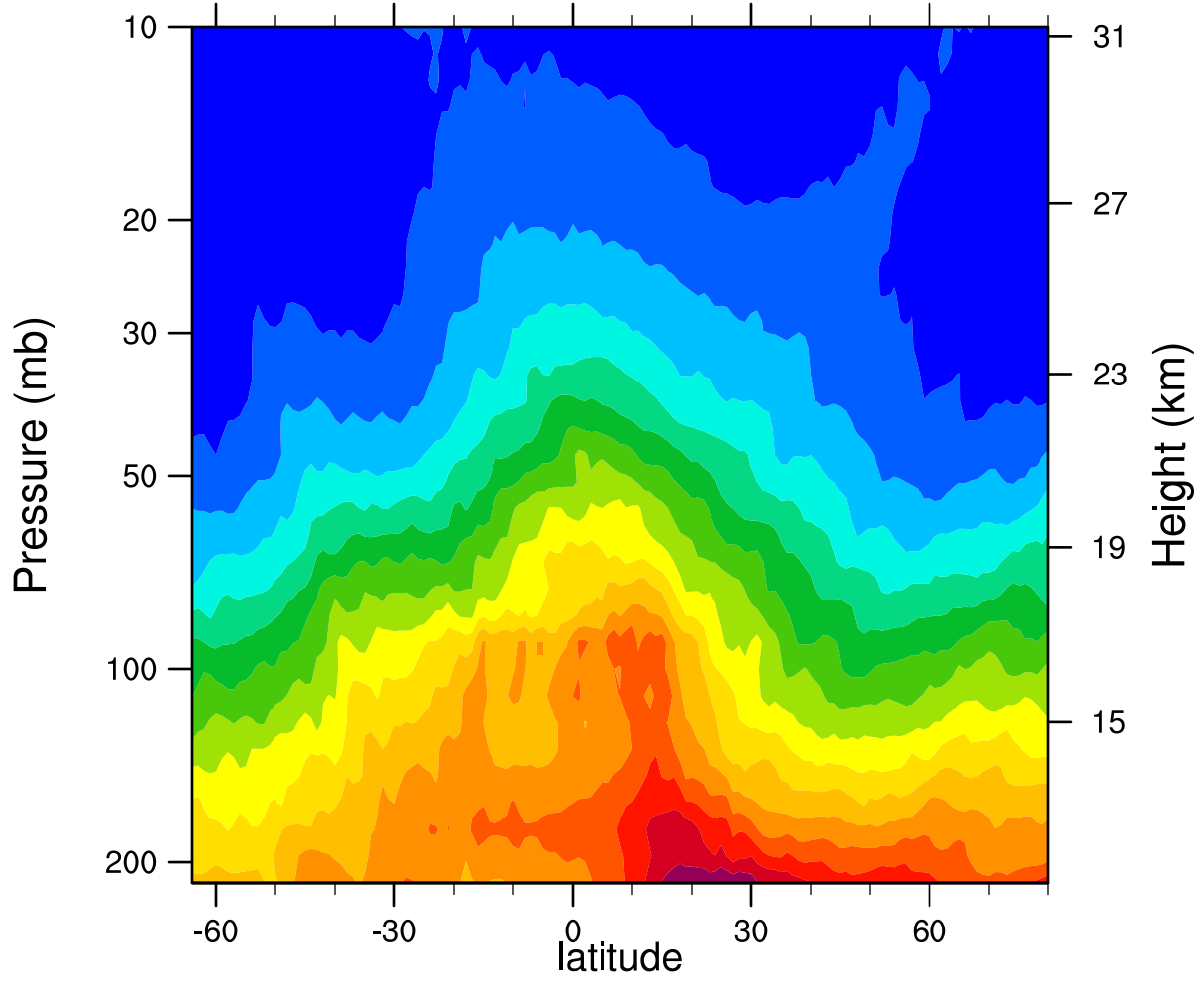
2007d091 12.1MicronExtinction_Ascending (km^{-1})



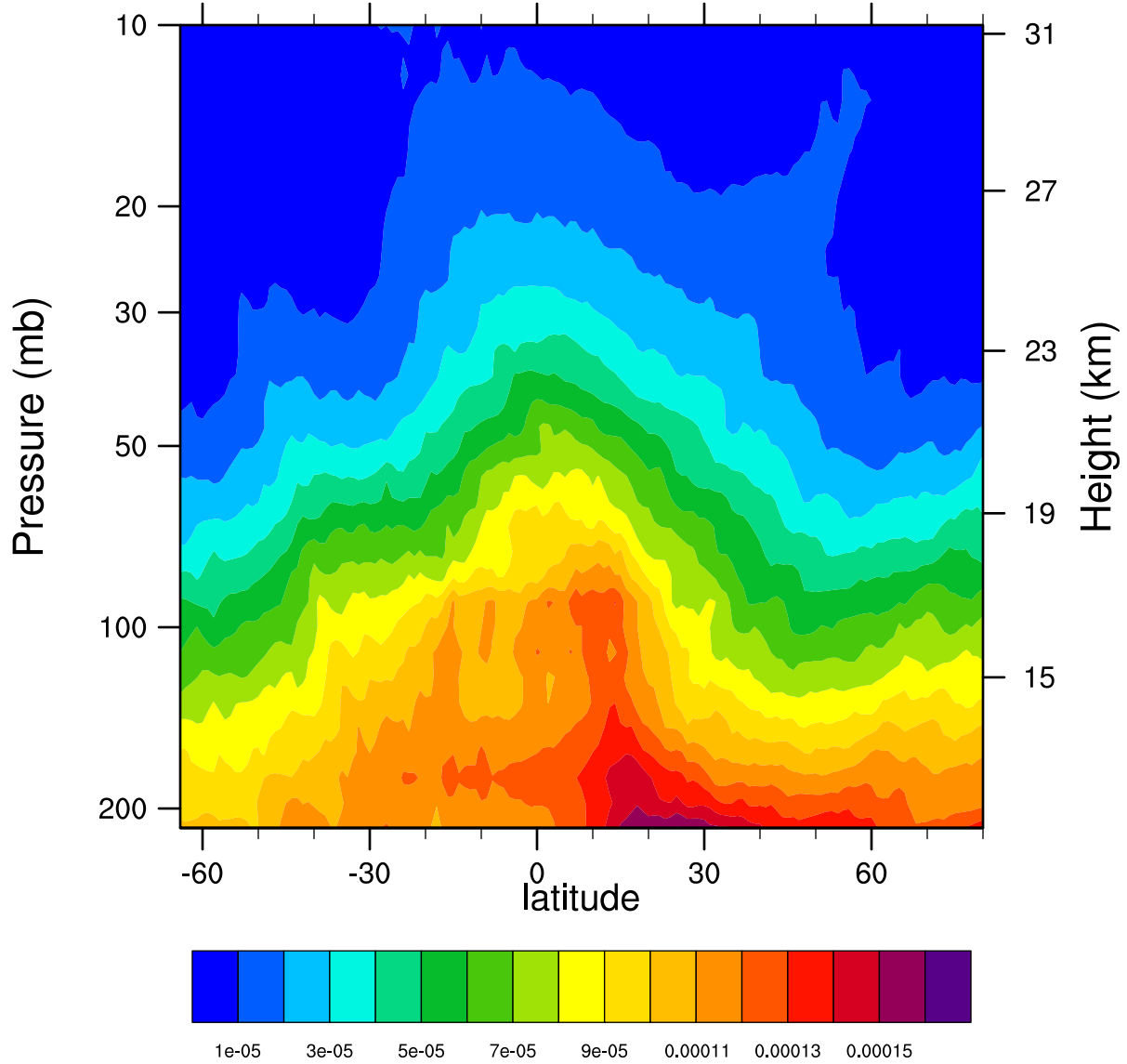
2007d092 12.1MicronExtinction_Ascending (km^{-1})



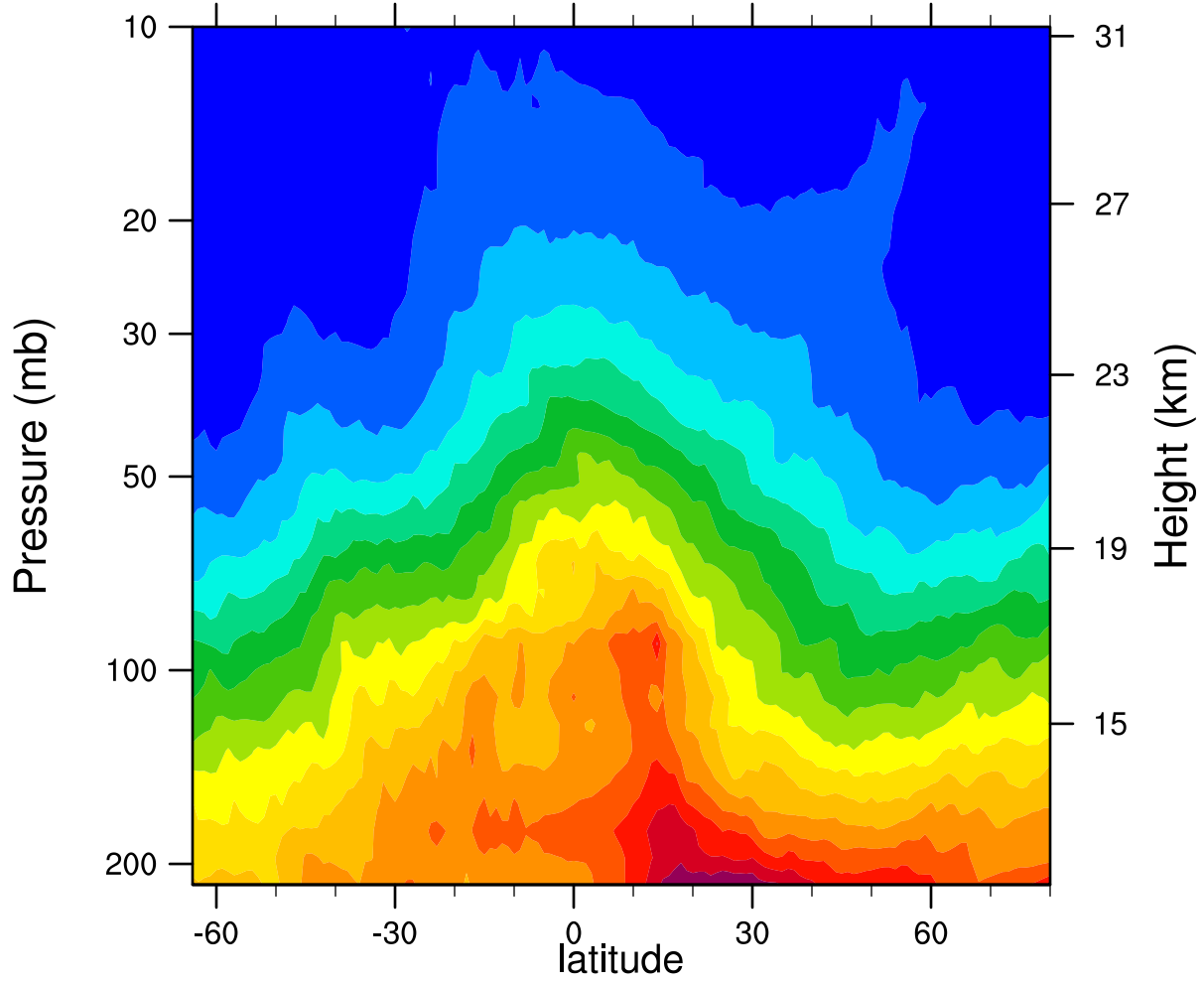
2007d093 12.1MicronExtinction_Ascending (km⁻¹)



2007d094 12.1MicronExtinction_Ascending (km^{-1})

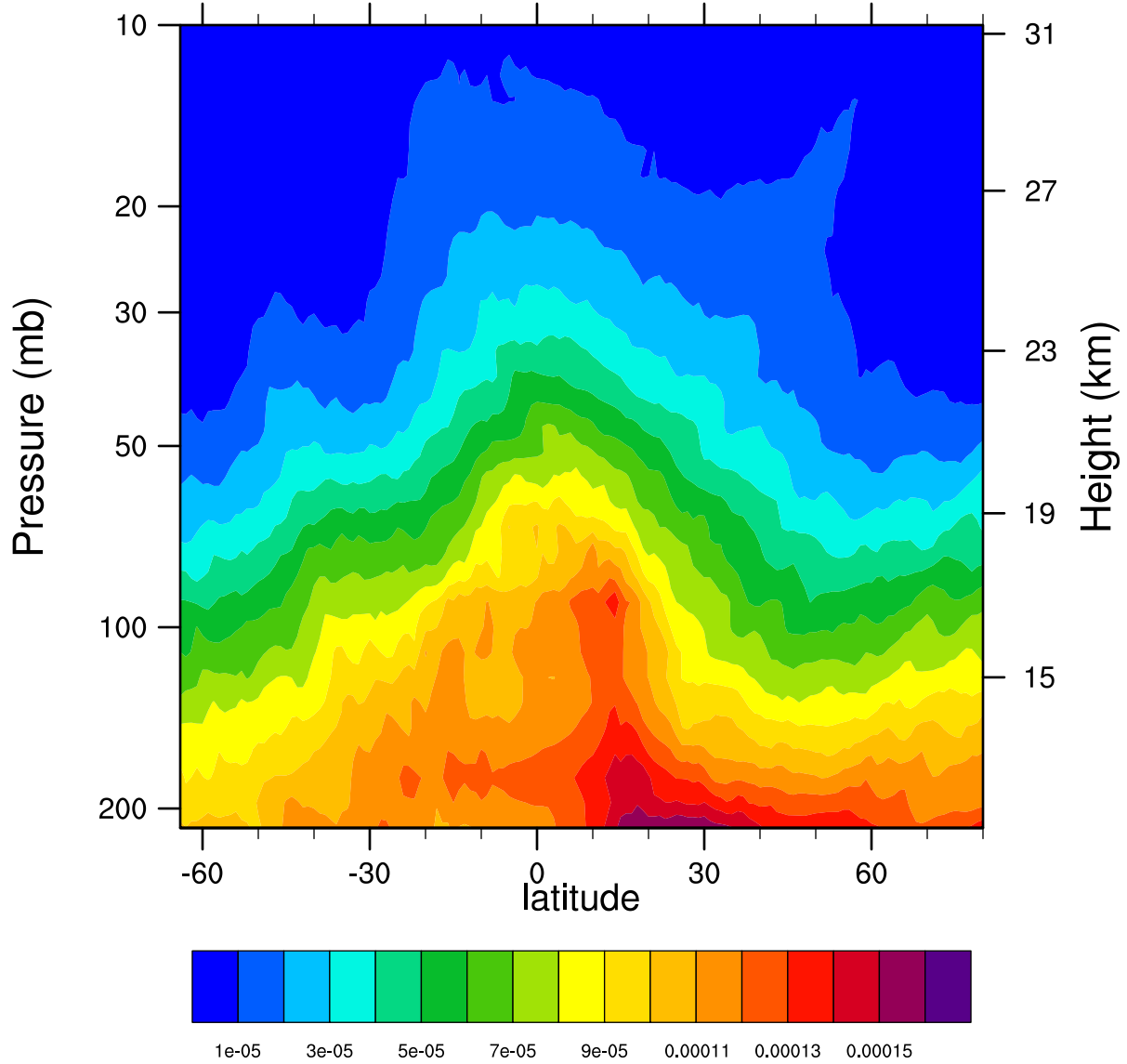


2007d095 12.1MicronExtinction_Ascending (km⁻¹)

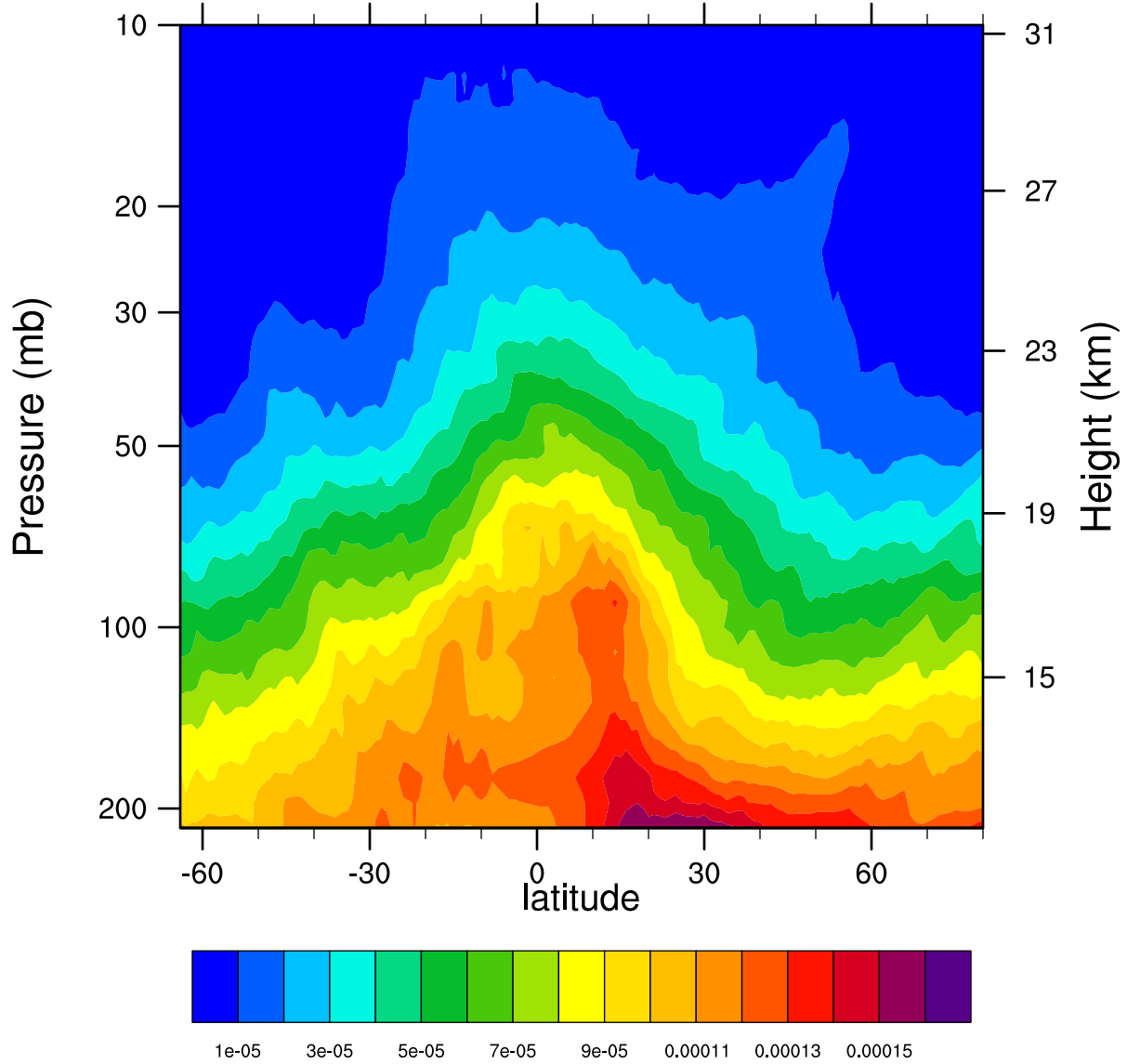


1e-05 3e-05 5e-05 7e-05 9e-05 0.00011 0.00013 0.00015

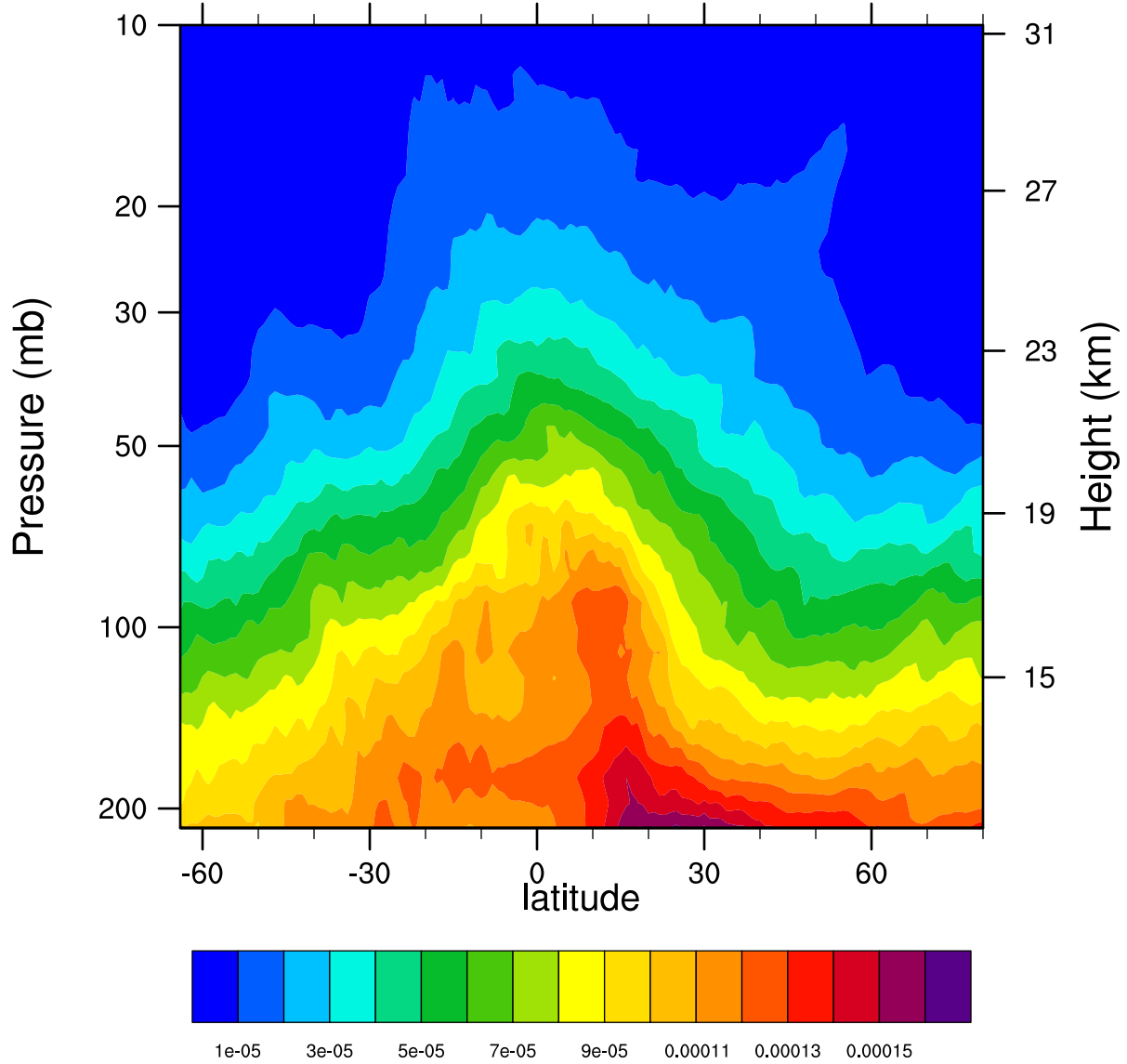
2007d096 12.1MicronExtinction_Ascending (km^{-1})



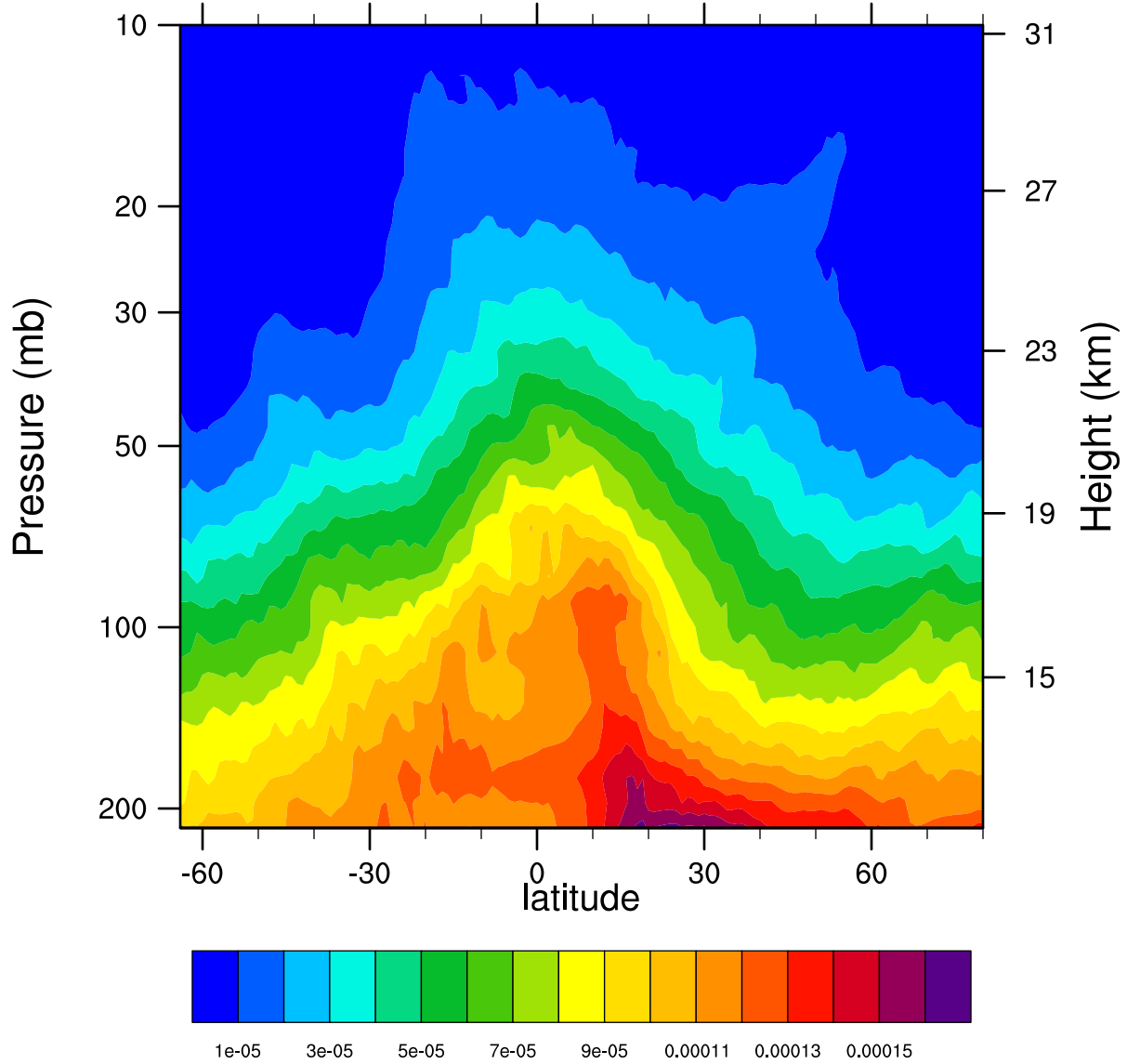
2007d097 12.1MicronExtinction_Ascending (km^{-1})



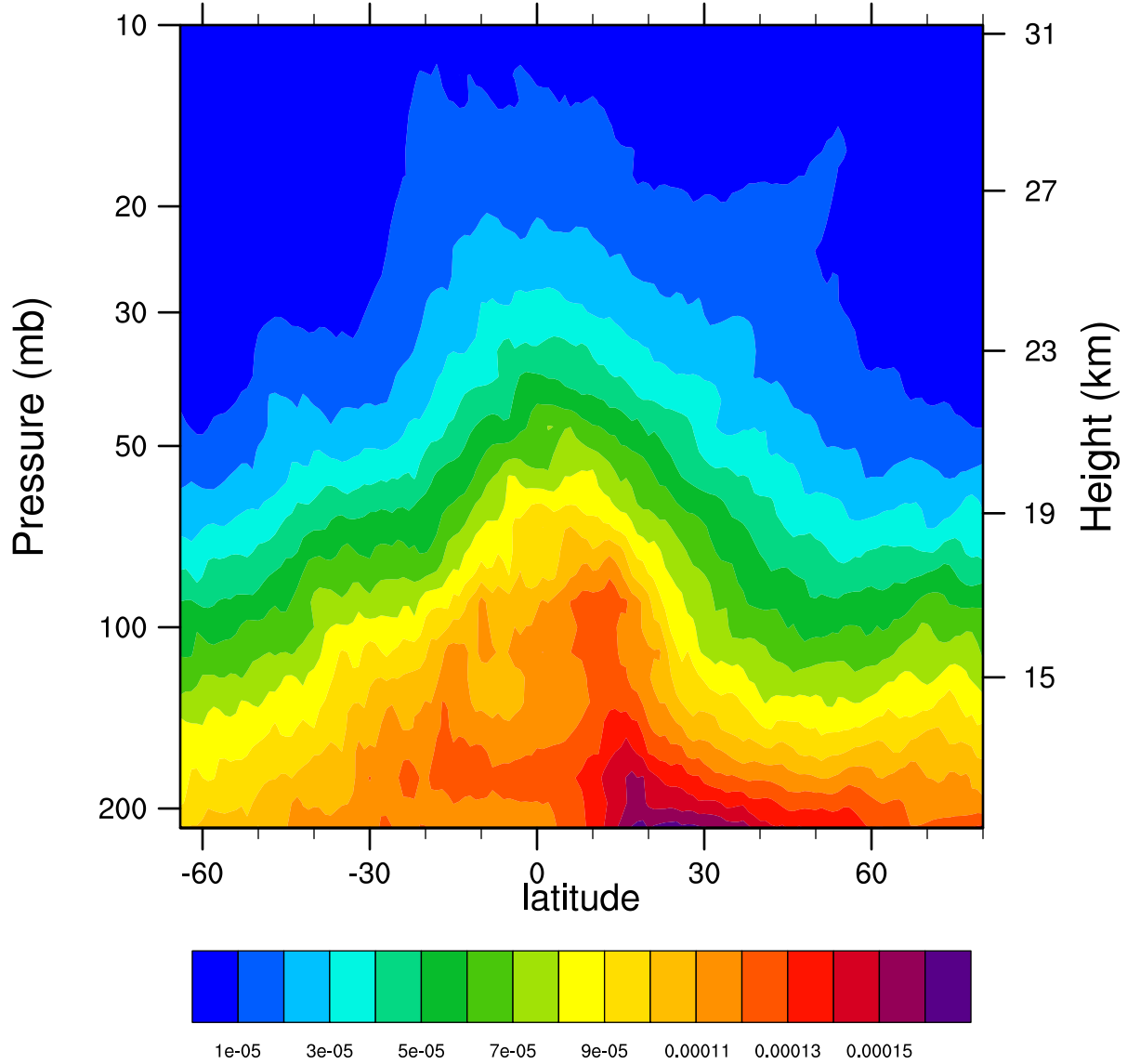
2007d098 12.1MicronExtinction_Ascending (km^{-1})



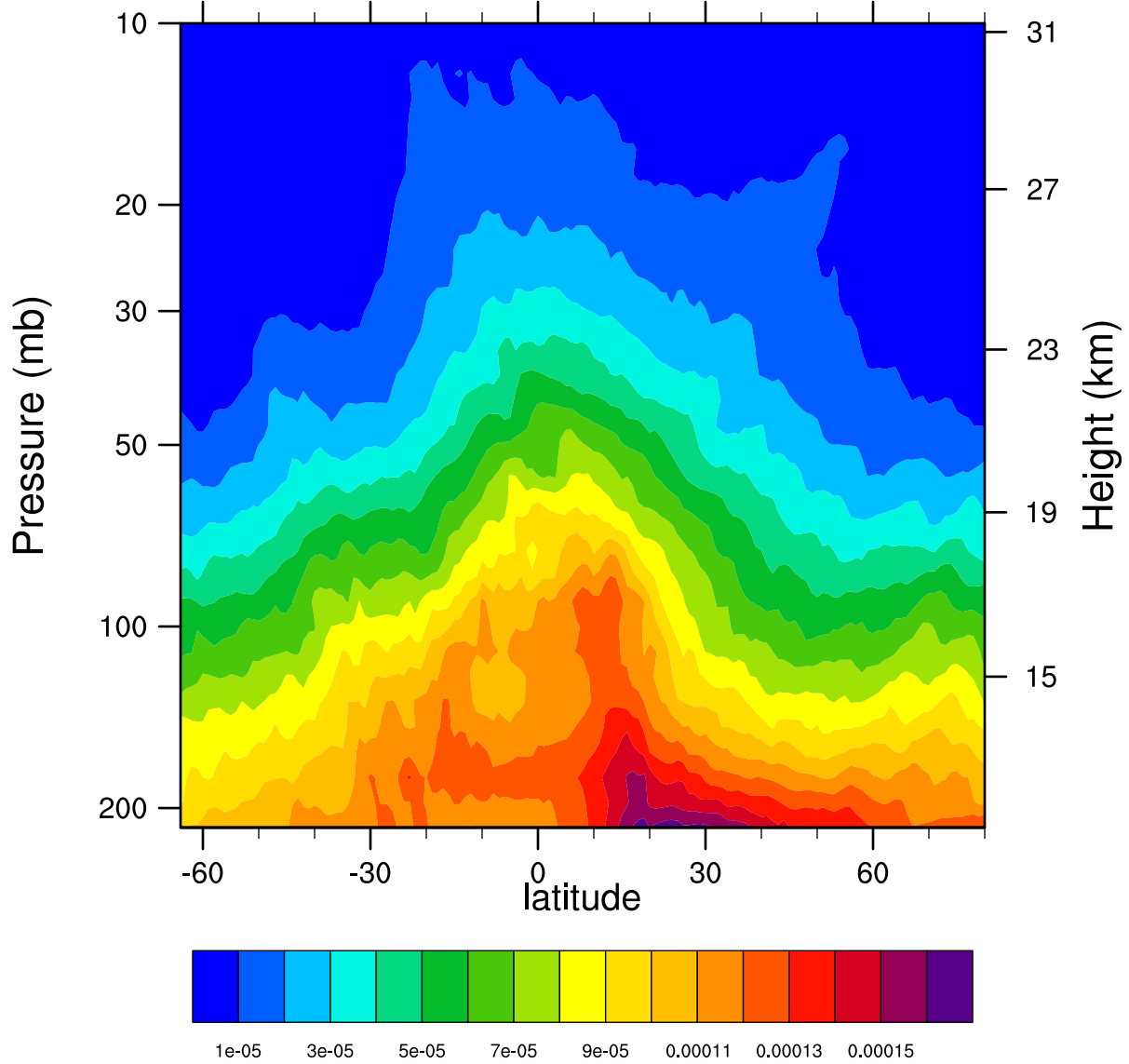
2007d099 12.1MicronExtinction_Ascending (km^{-1})



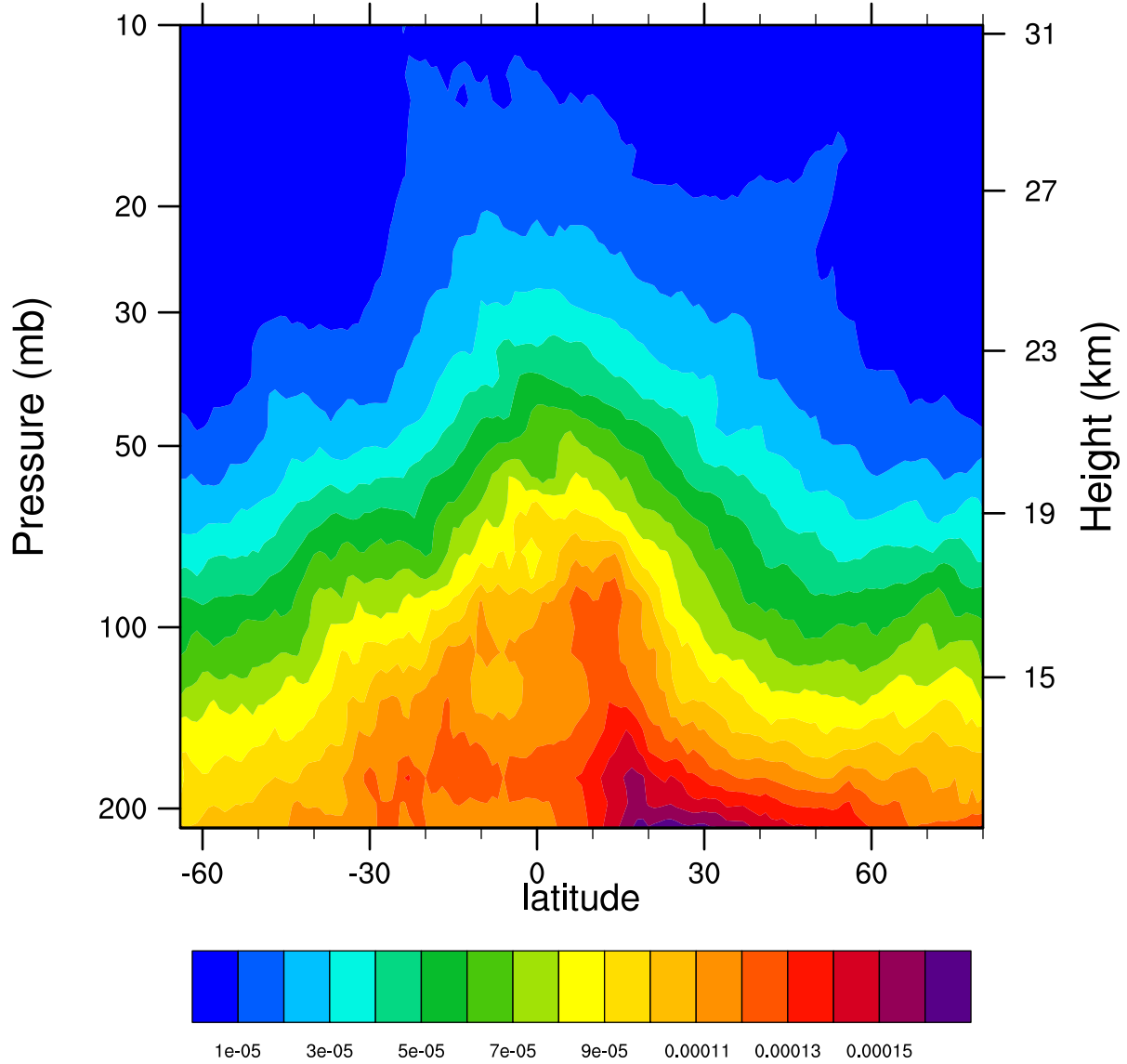
2007d100 12.1MicronExtinction_Ascending (km^{-1})



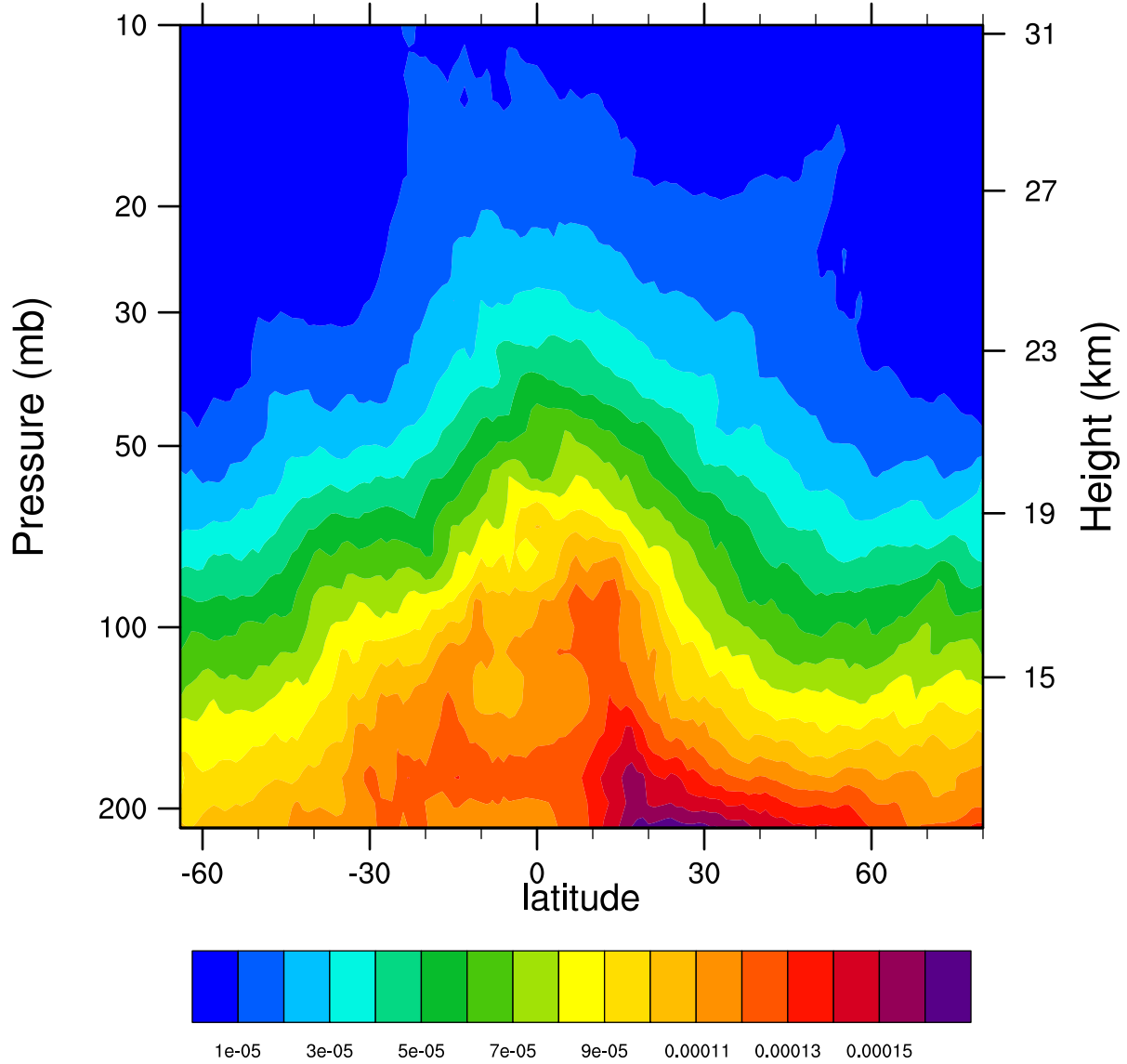
2007d101 12.1MicronExtinction_Ascending (km^{-1})



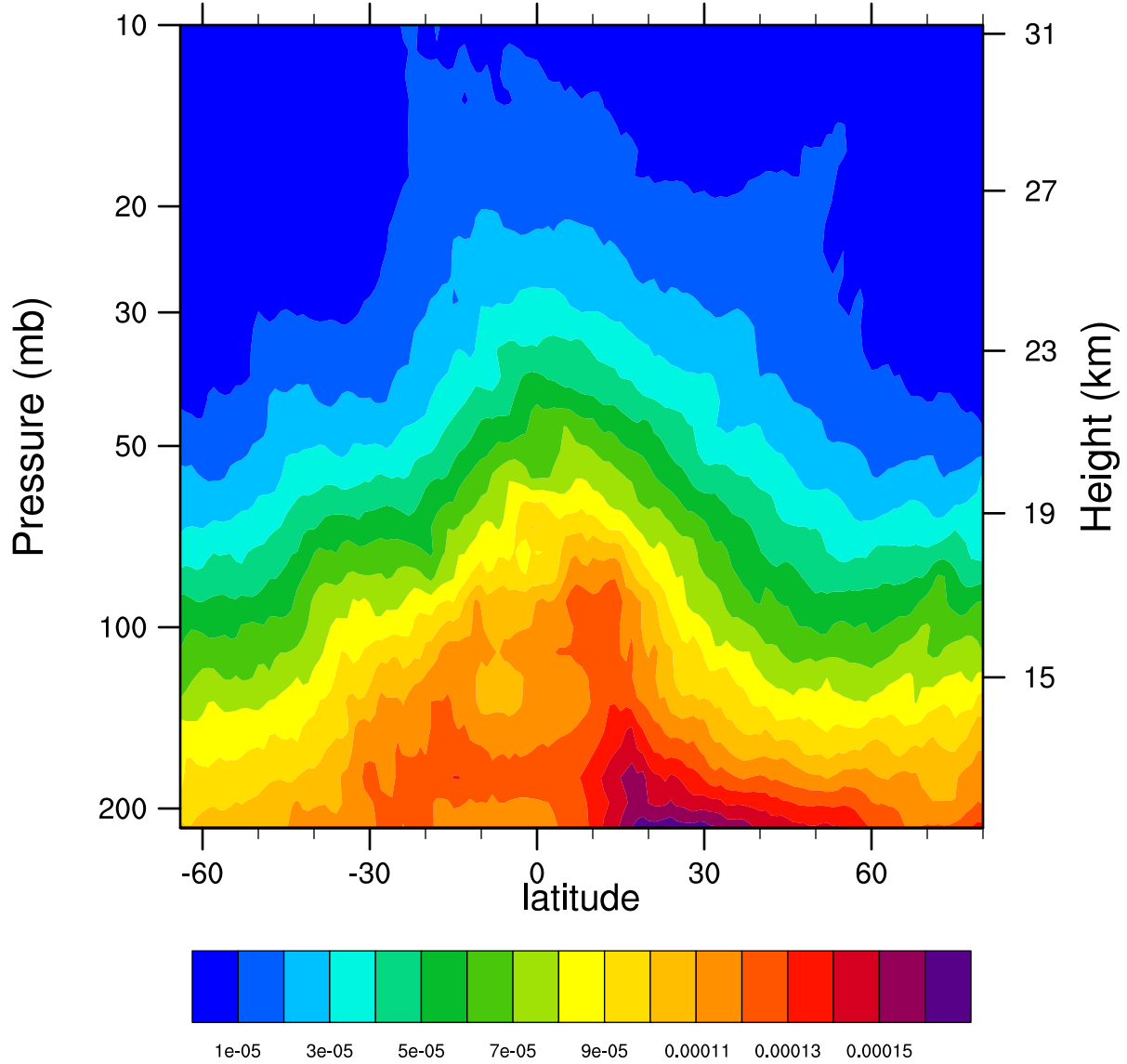
2007d102 12.1MicronExtinction_Ascending (km^{-1})



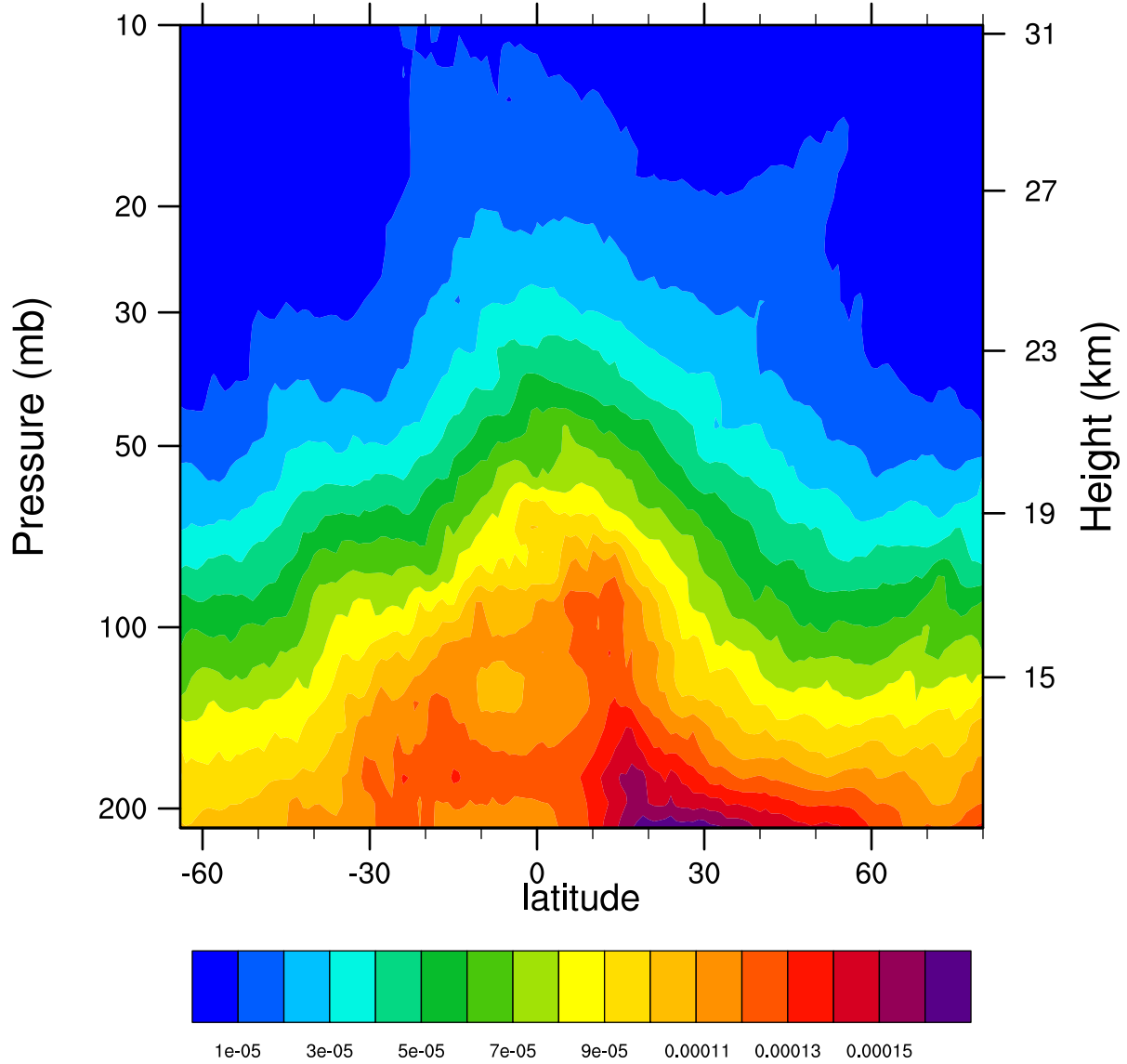
2007d103 12.1MicronExtinction_Ascending (km^{-1})



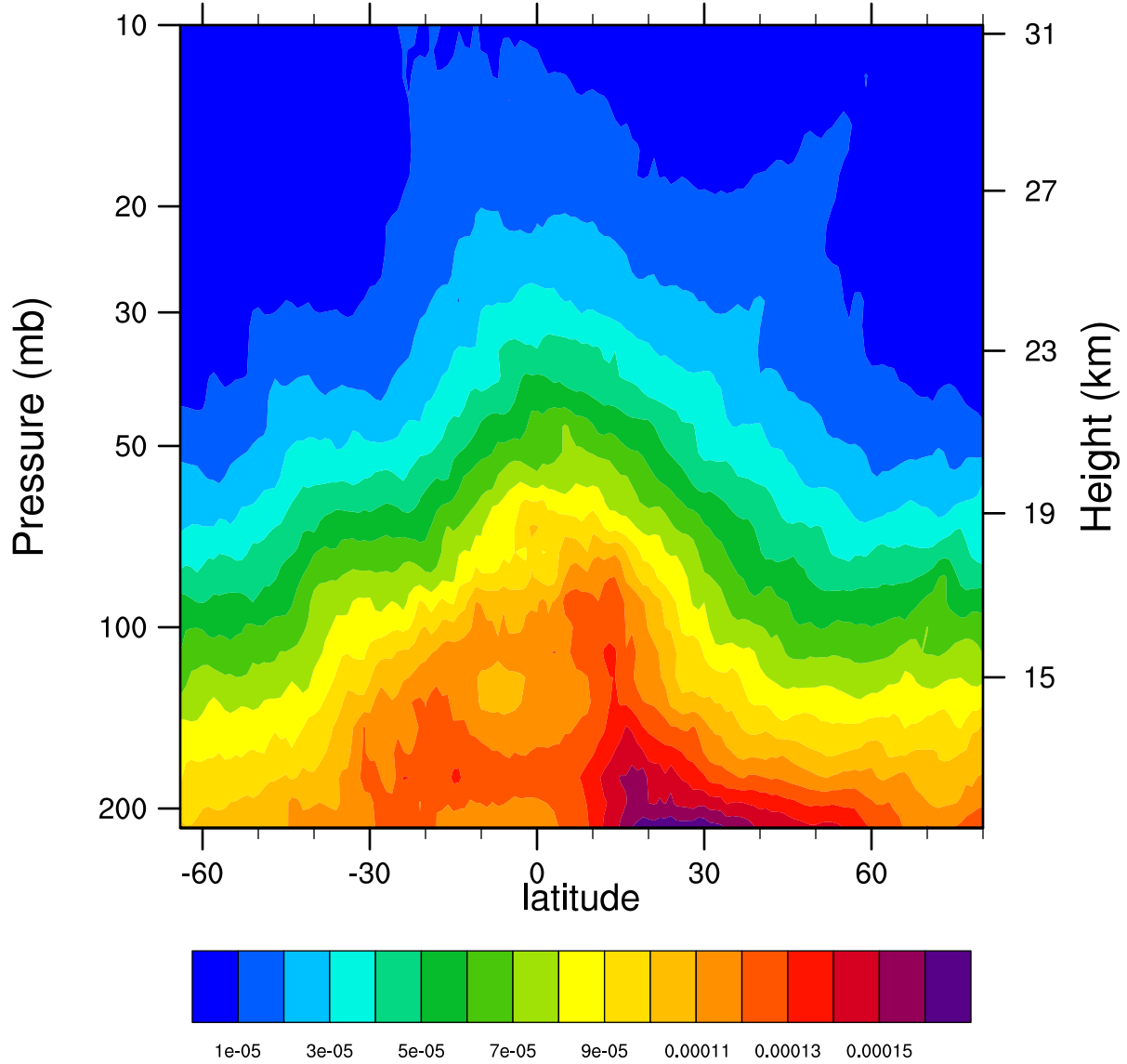
2007d104 12.1MicronExtinction_Ascending (km^{-1})



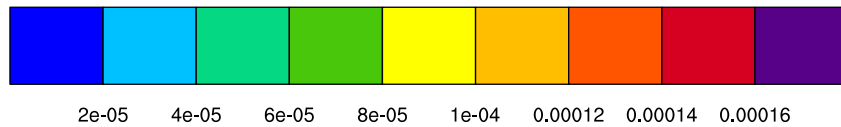
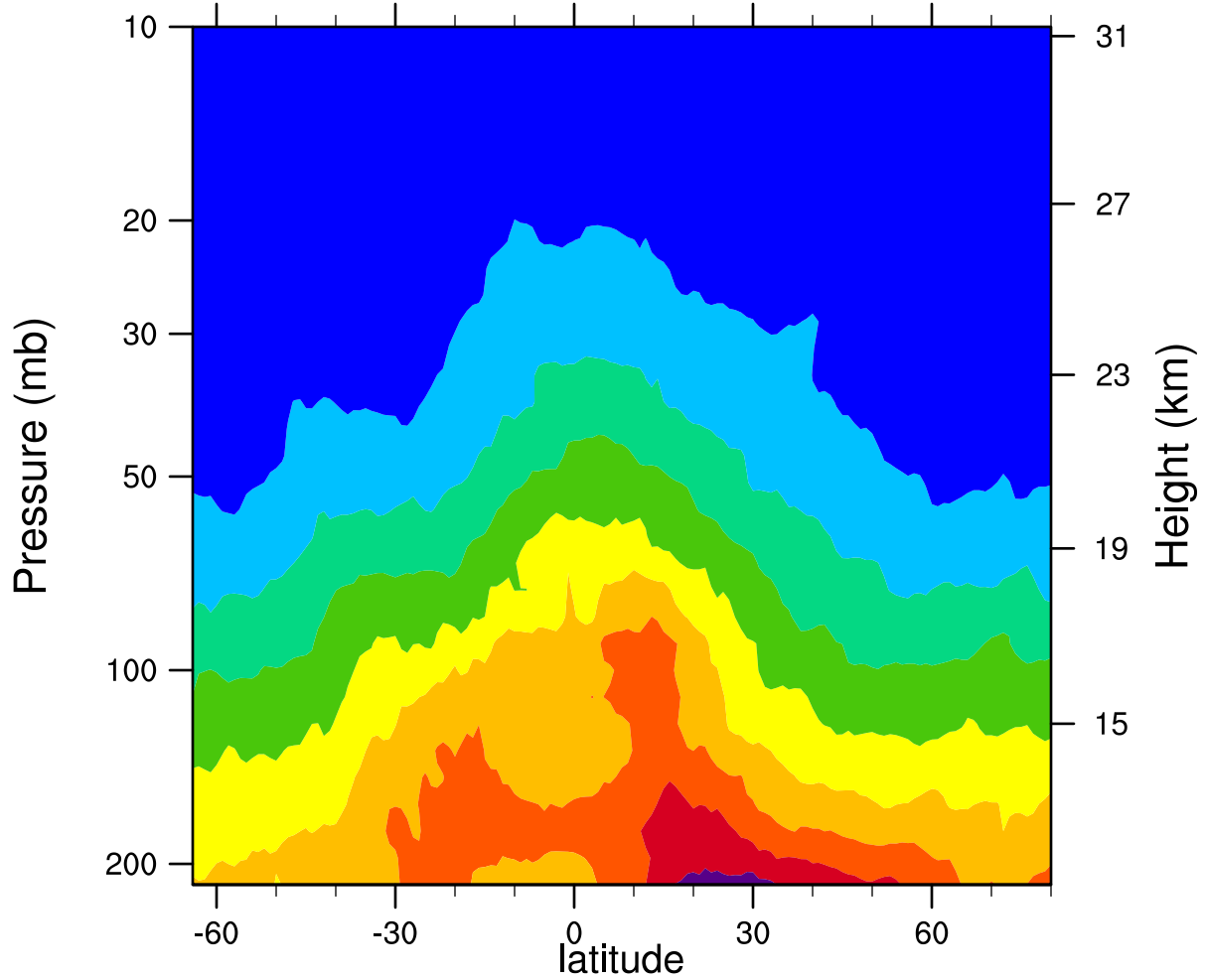
2007d105 12.1MicronExtinction_Ascending (km^{-1})



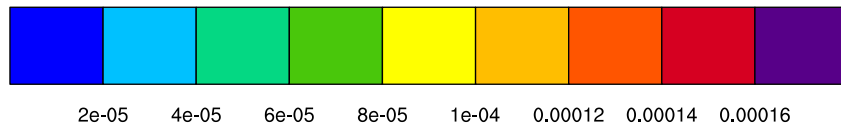
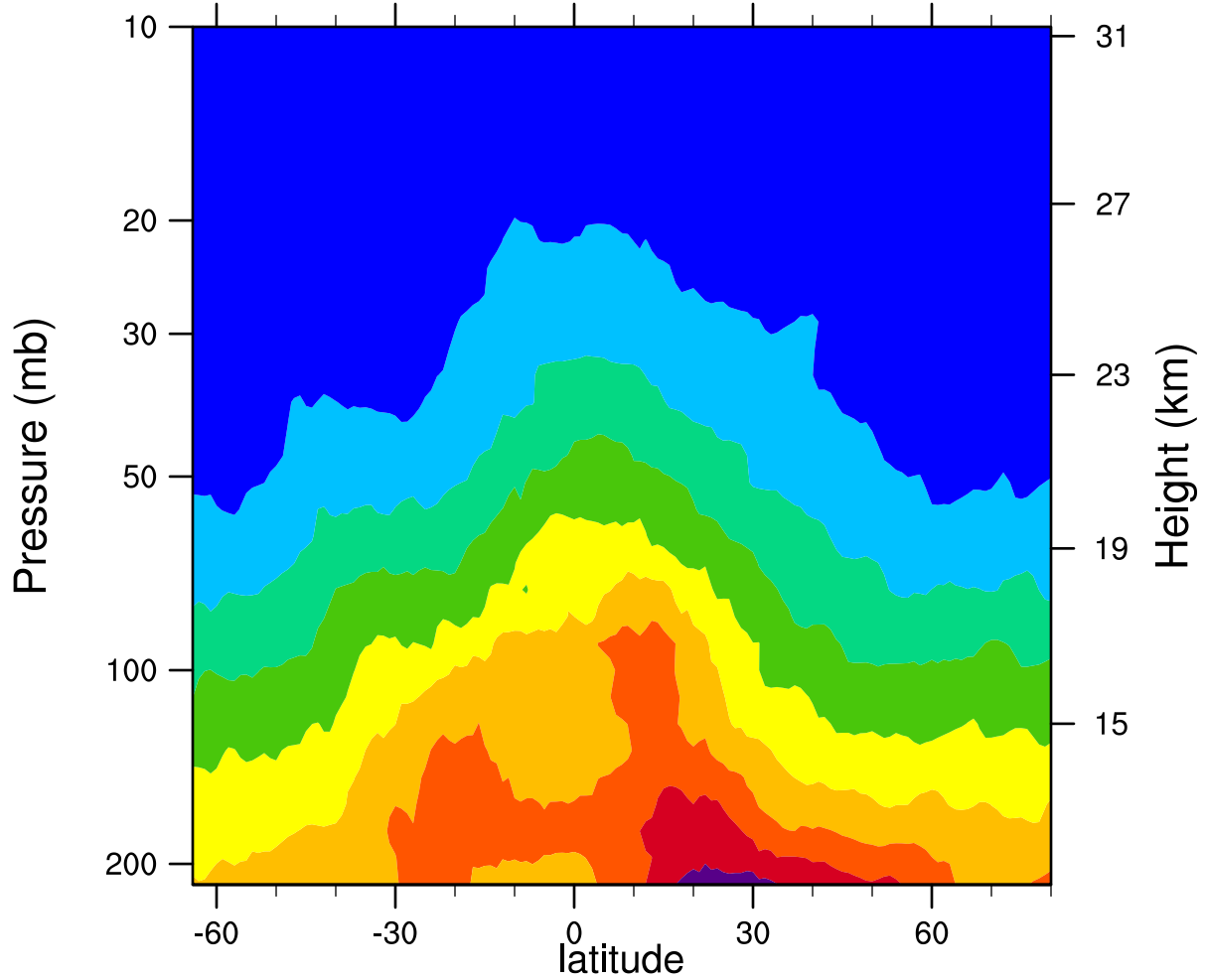
2007d106 12.1MicronExtinction_Ascending (km^{-1})



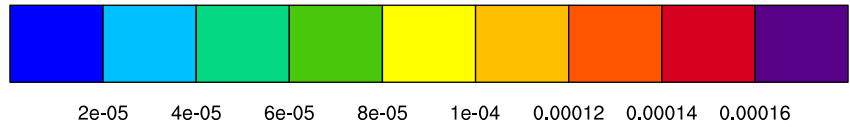
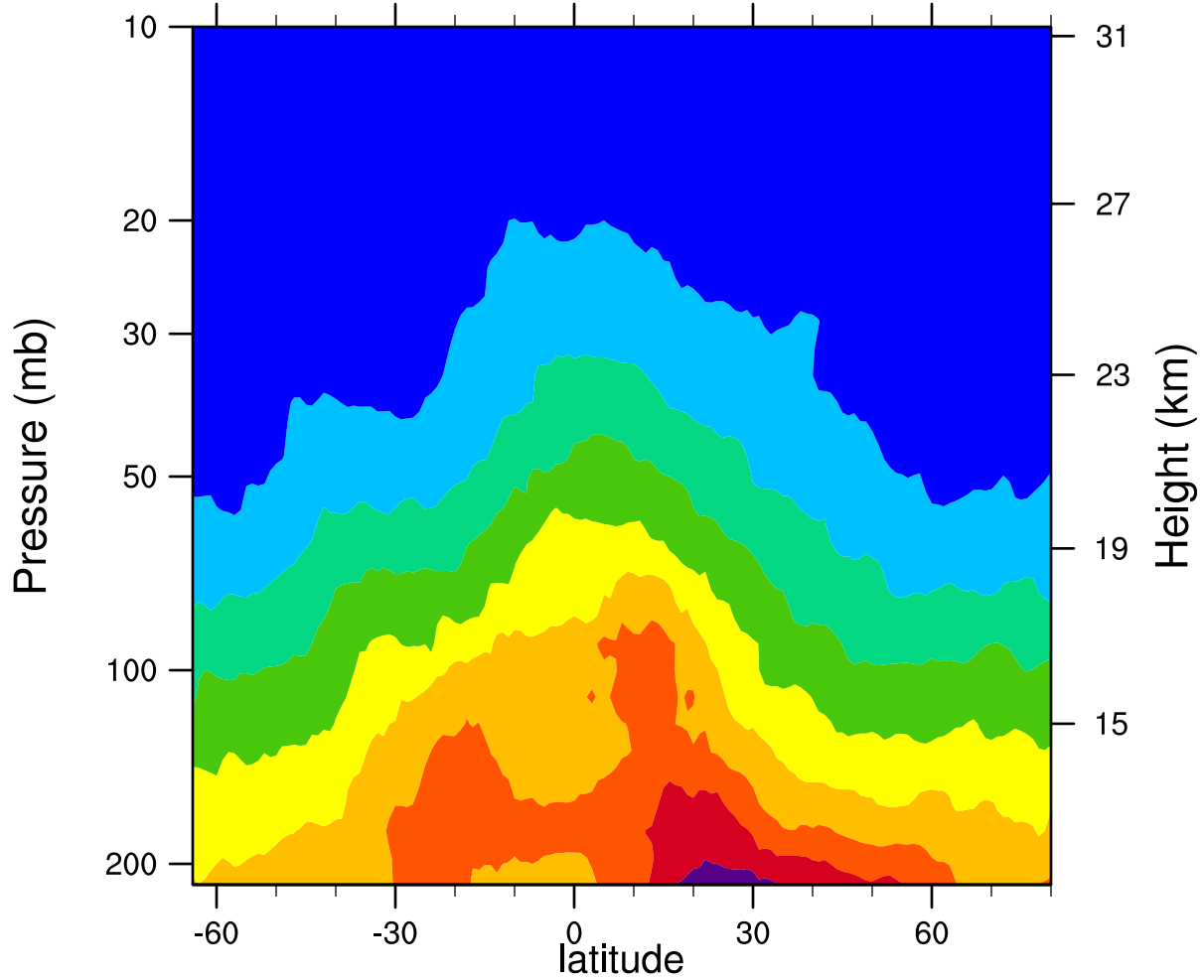
2007d107 12.1MicronExtinction_Ascending (km⁻¹)



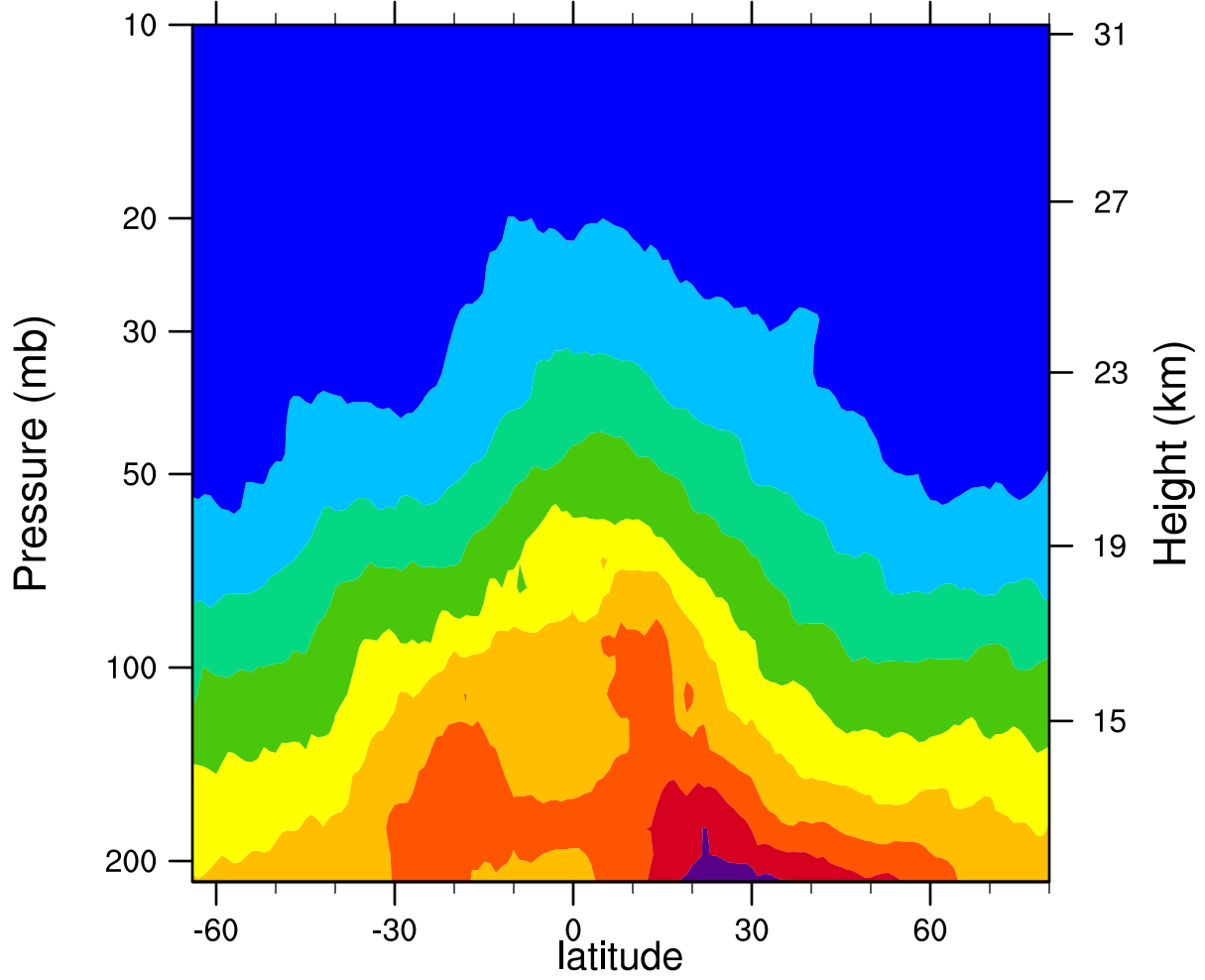
2007d108 12.1MicronExtinction_Ascending (km⁻¹)



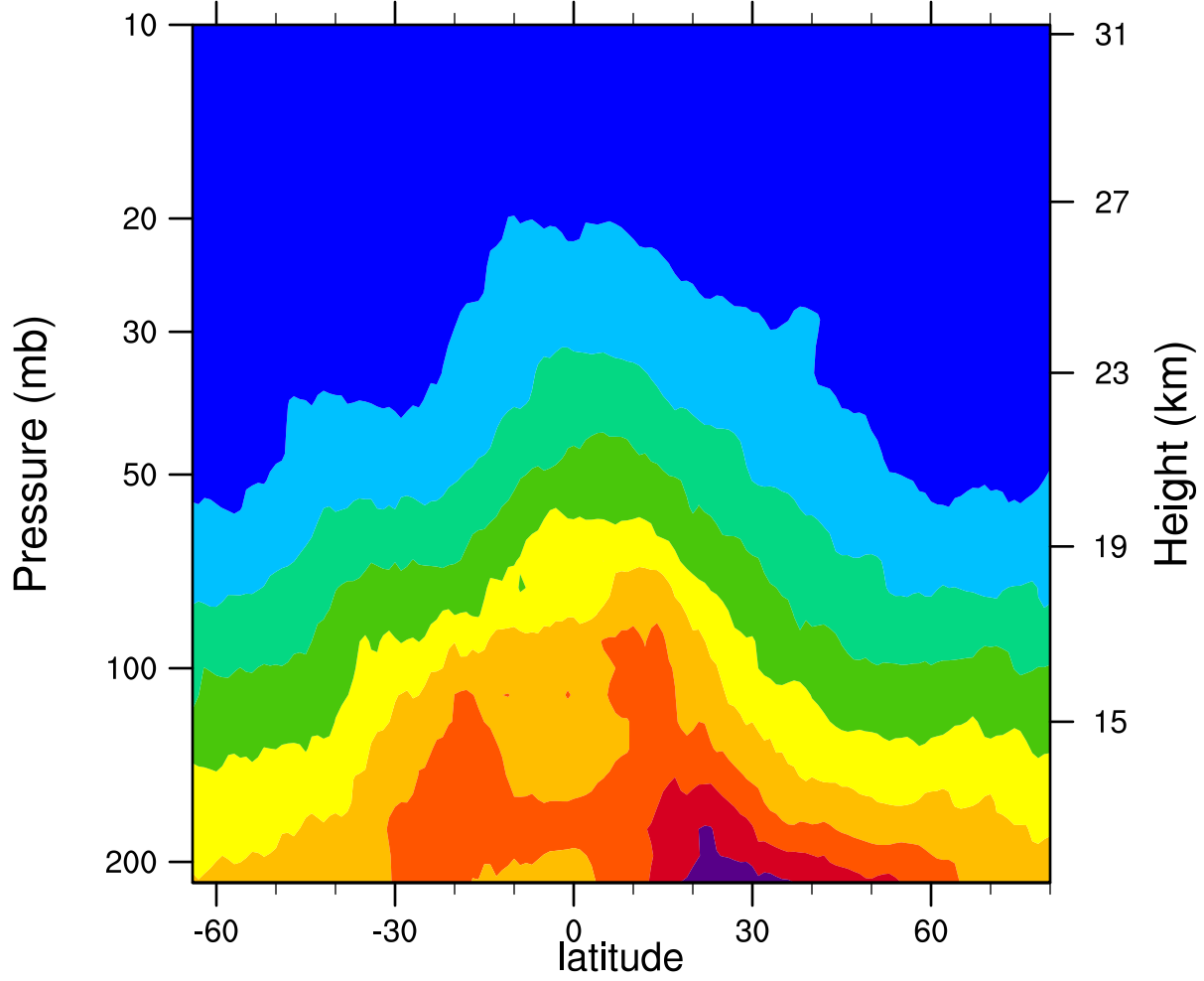
2007d109 12.1MicronExtinction_Ascending (km⁻¹)



2007d110 12.1MicronExtinction_Ascending (km⁻¹)

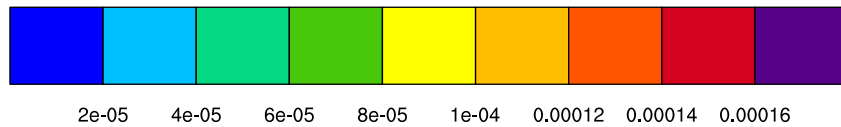
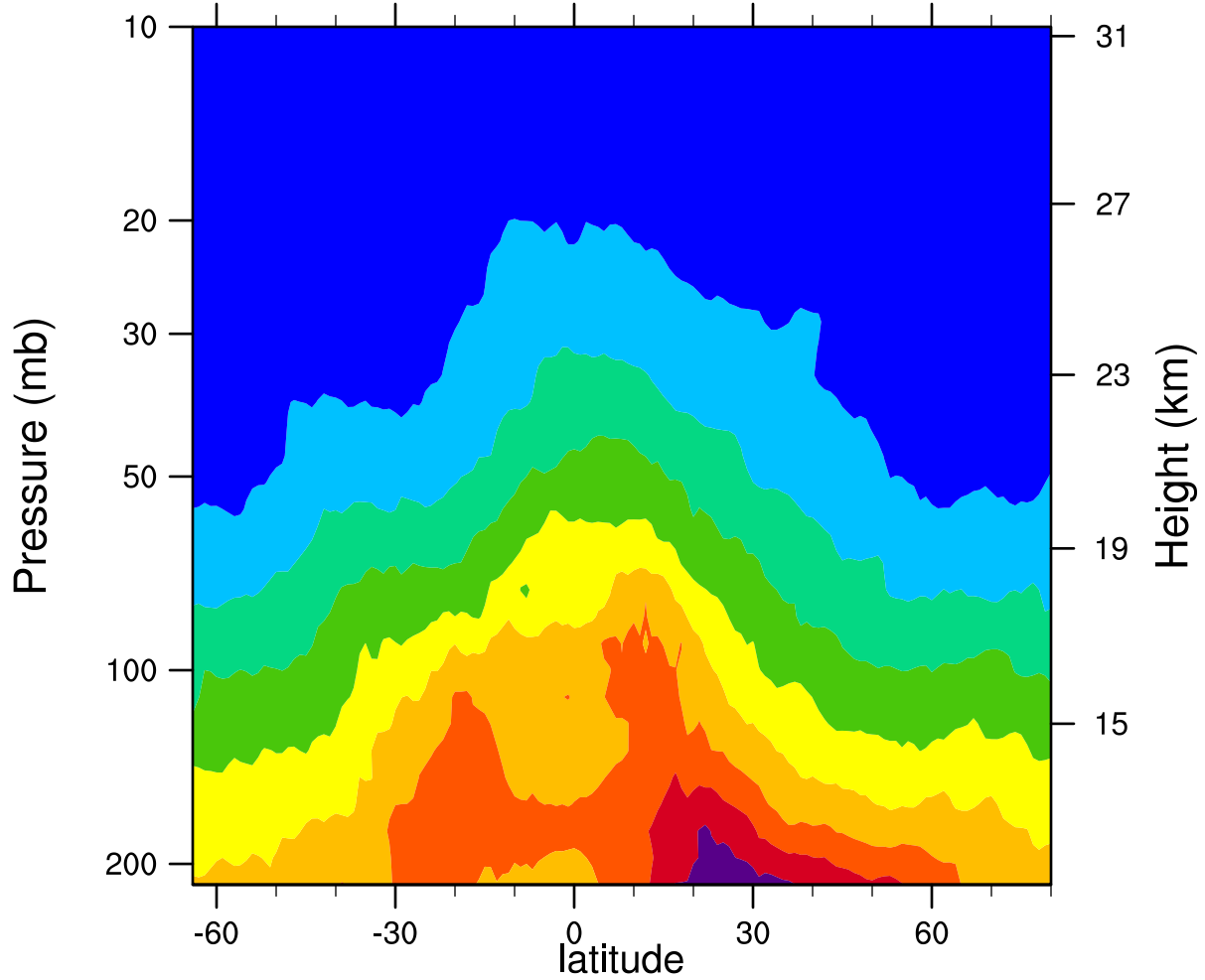


2007d111 12.1MicronExtinction_Ascending (km^{-1})

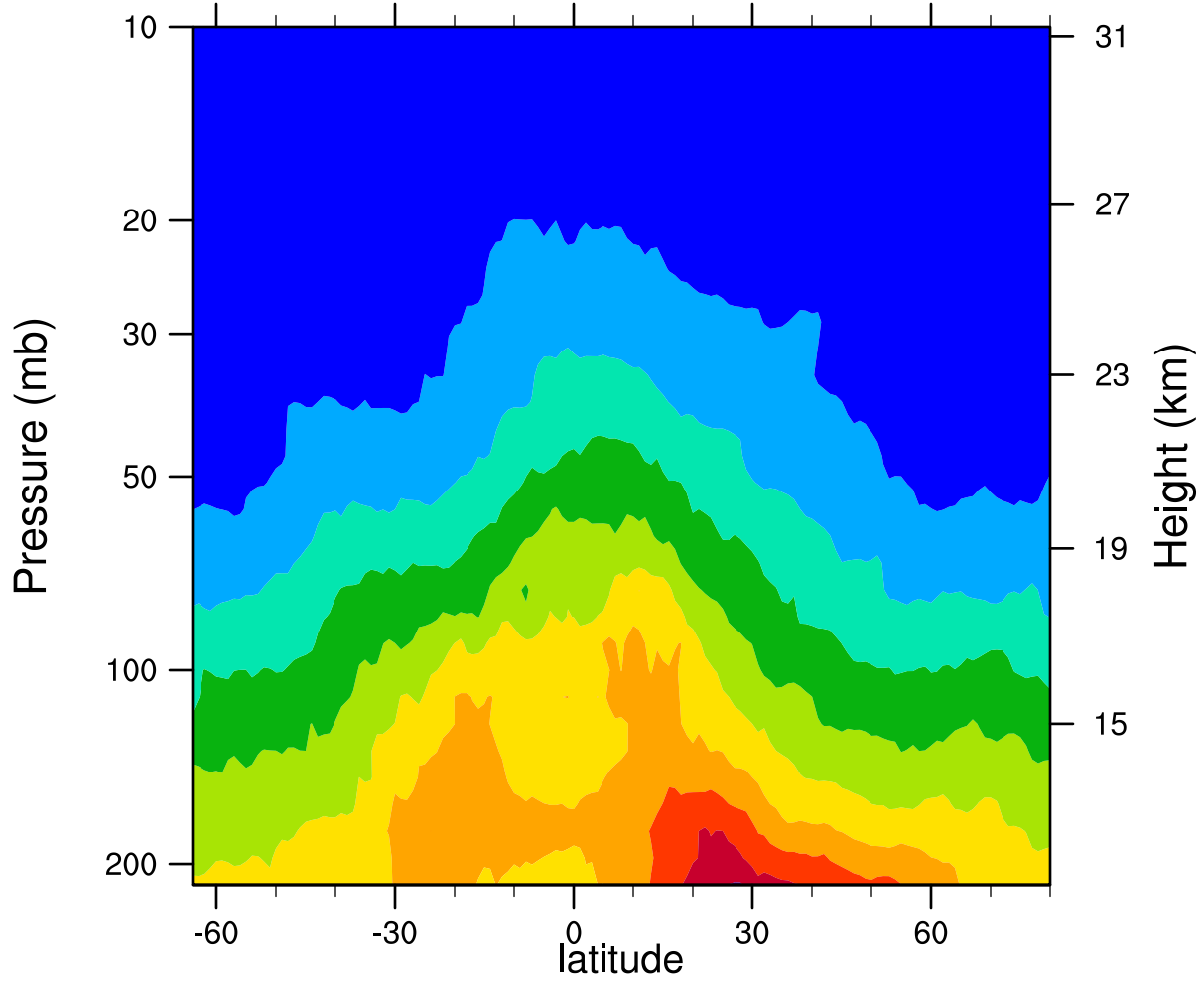


2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016

2007d112 12.1MicronExtinction_Ascending (km⁻¹)

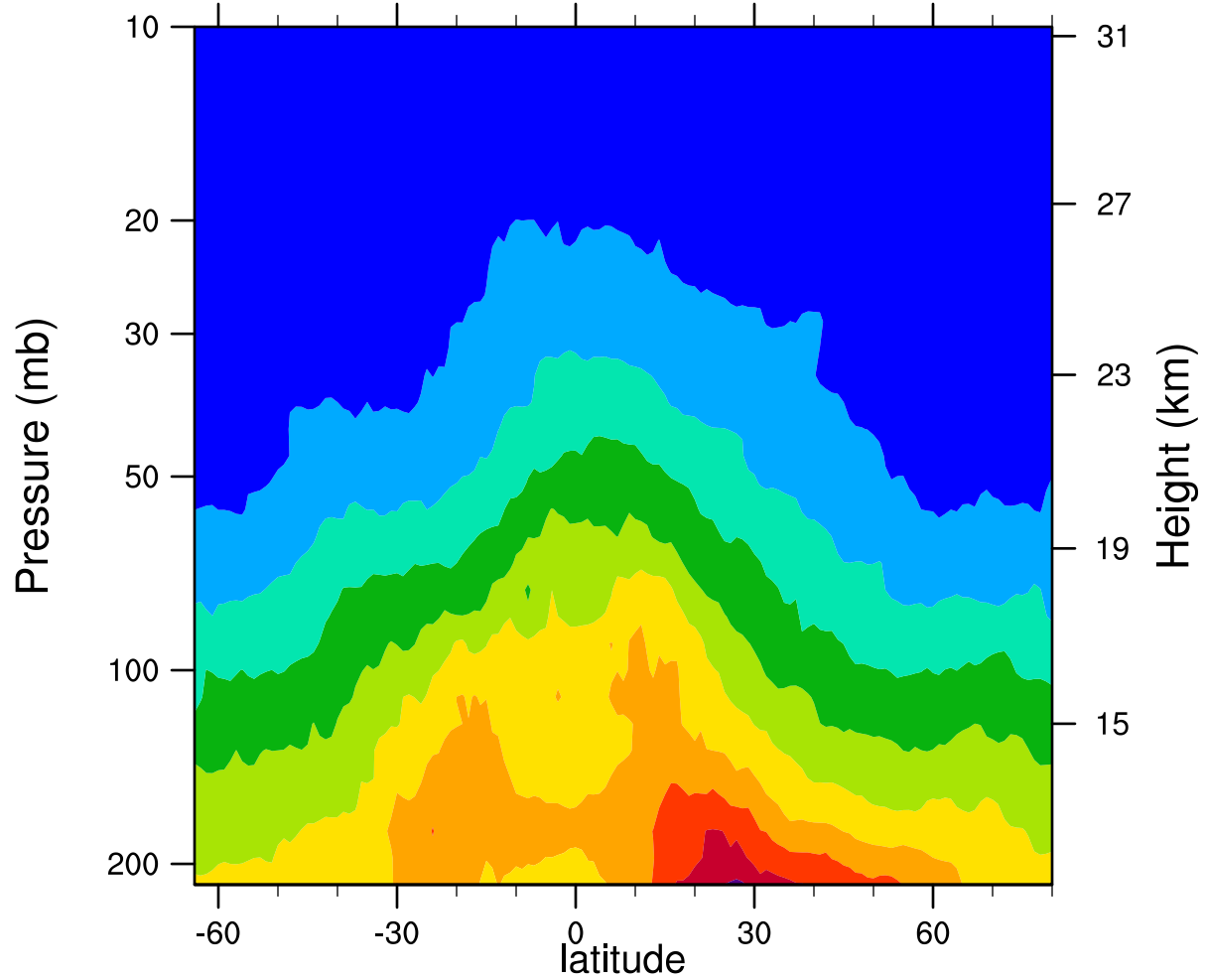


2007d113 12.1MicronExtinction_Ascending (km⁻¹)



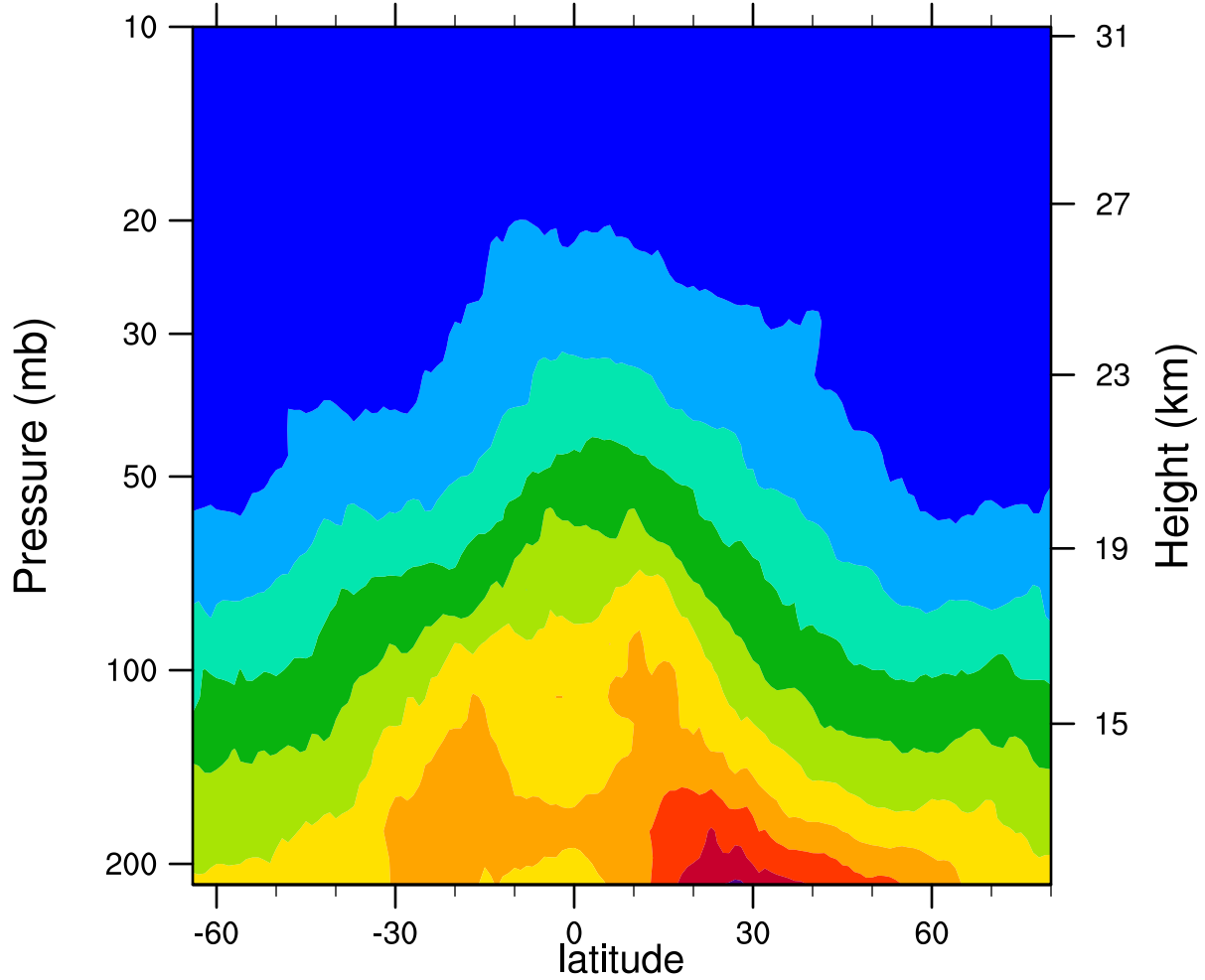
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d114 12.1MicronExtinction_Ascending (km⁻¹)



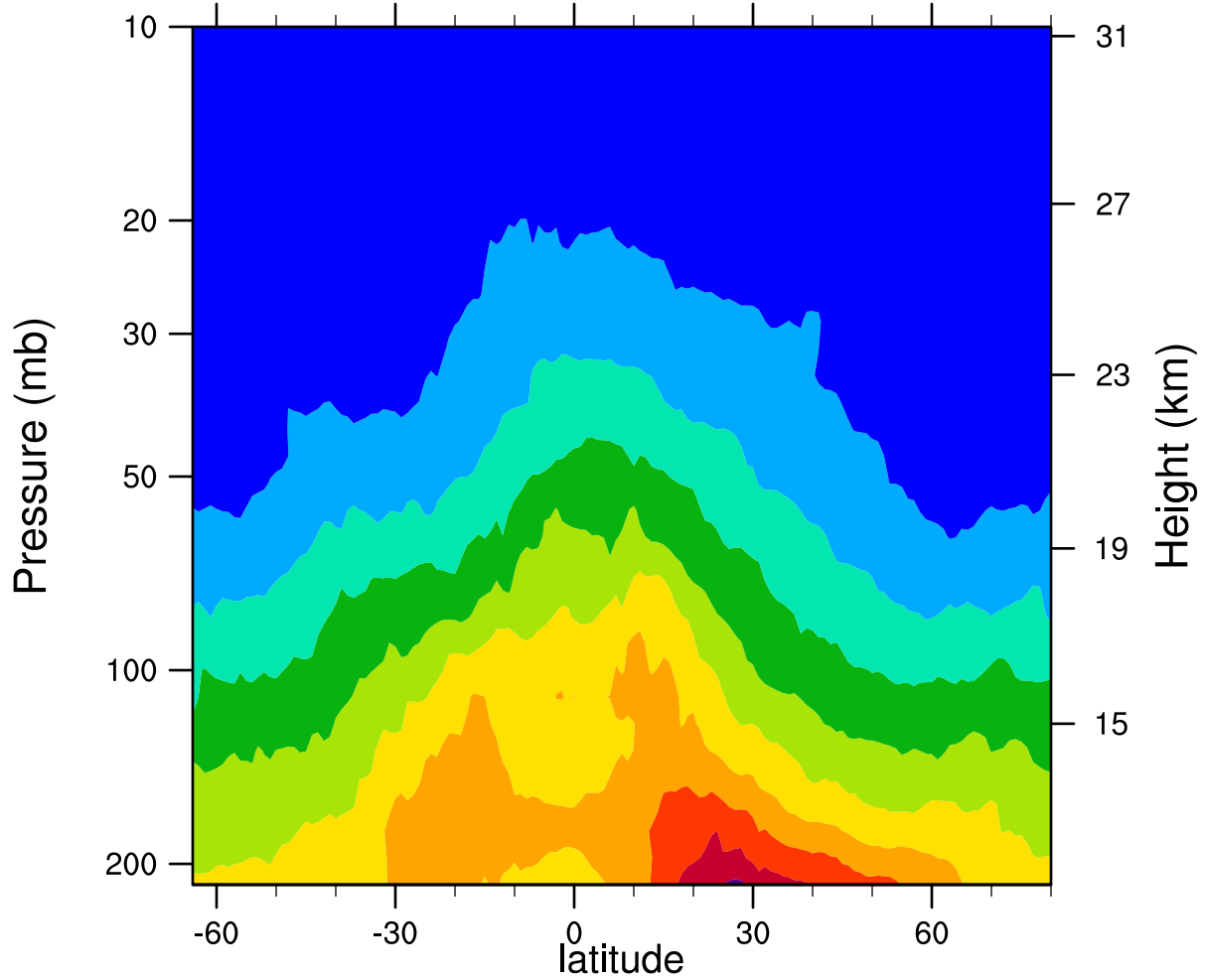
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d115 12.1MicronExtinction_Ascending (km⁻¹)



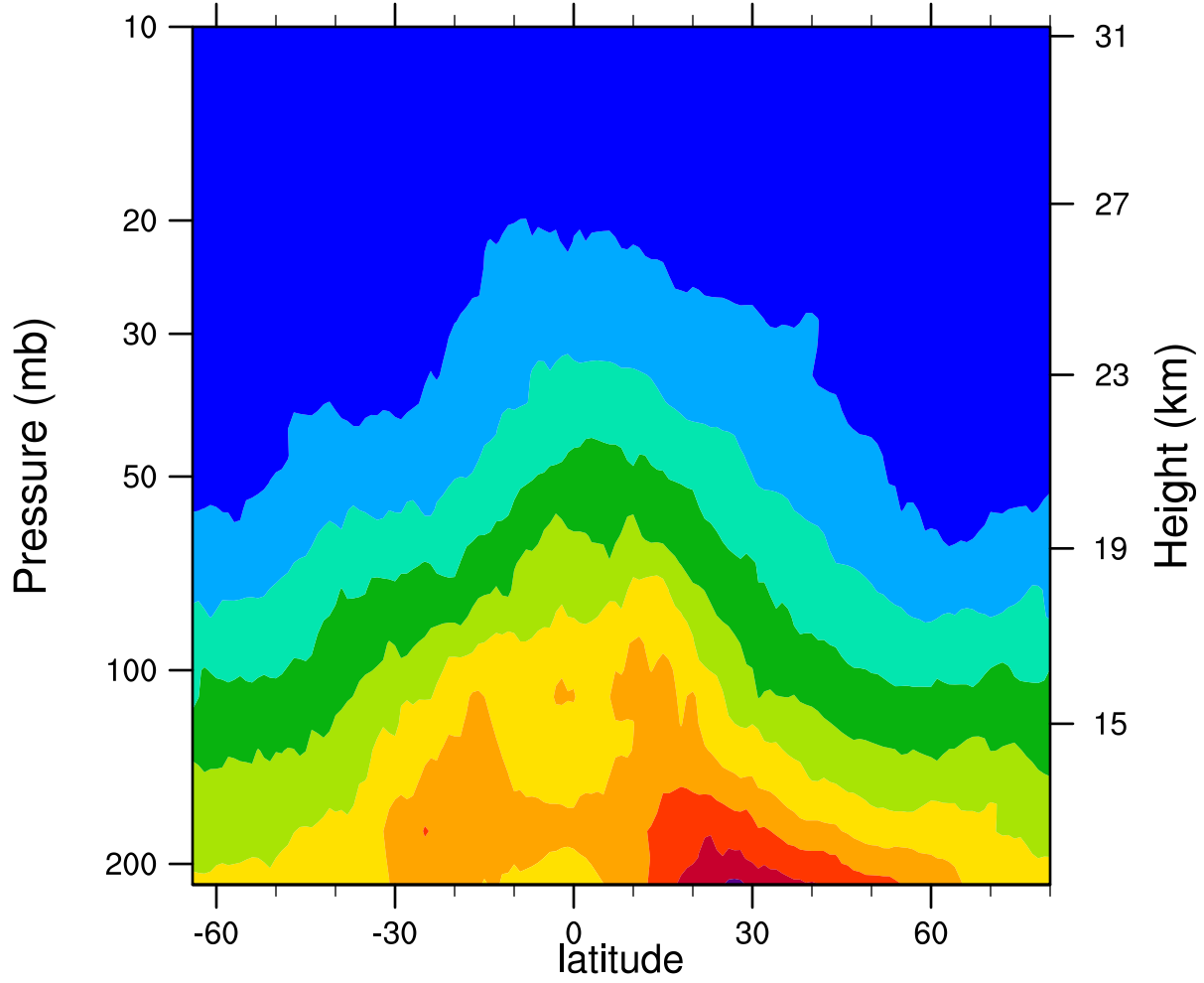
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d116 12.1MicronExtinction_Ascending (km⁻¹)



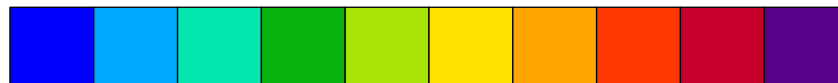
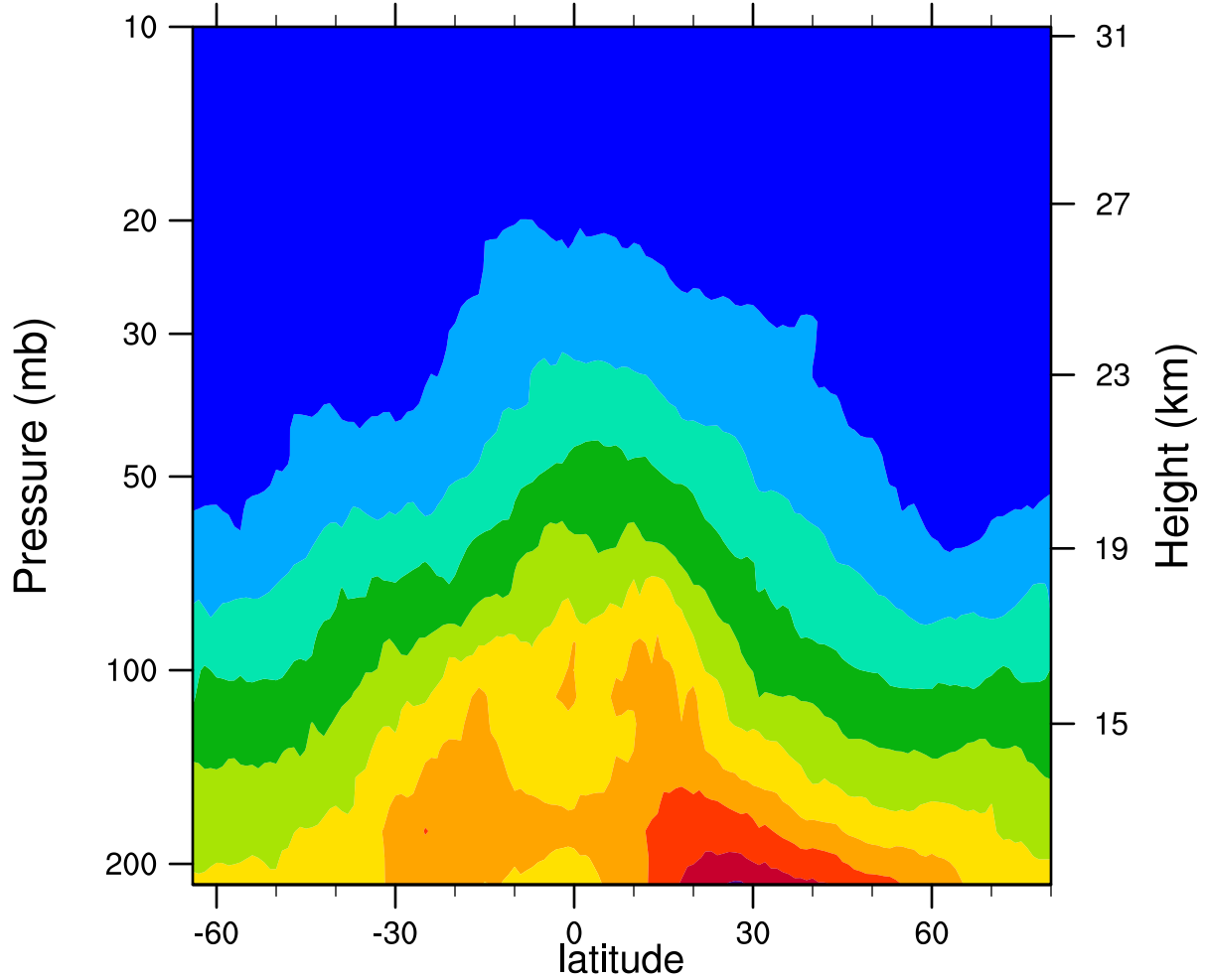
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d117 12.1MicronExtinction_Ascending (km^{-1})



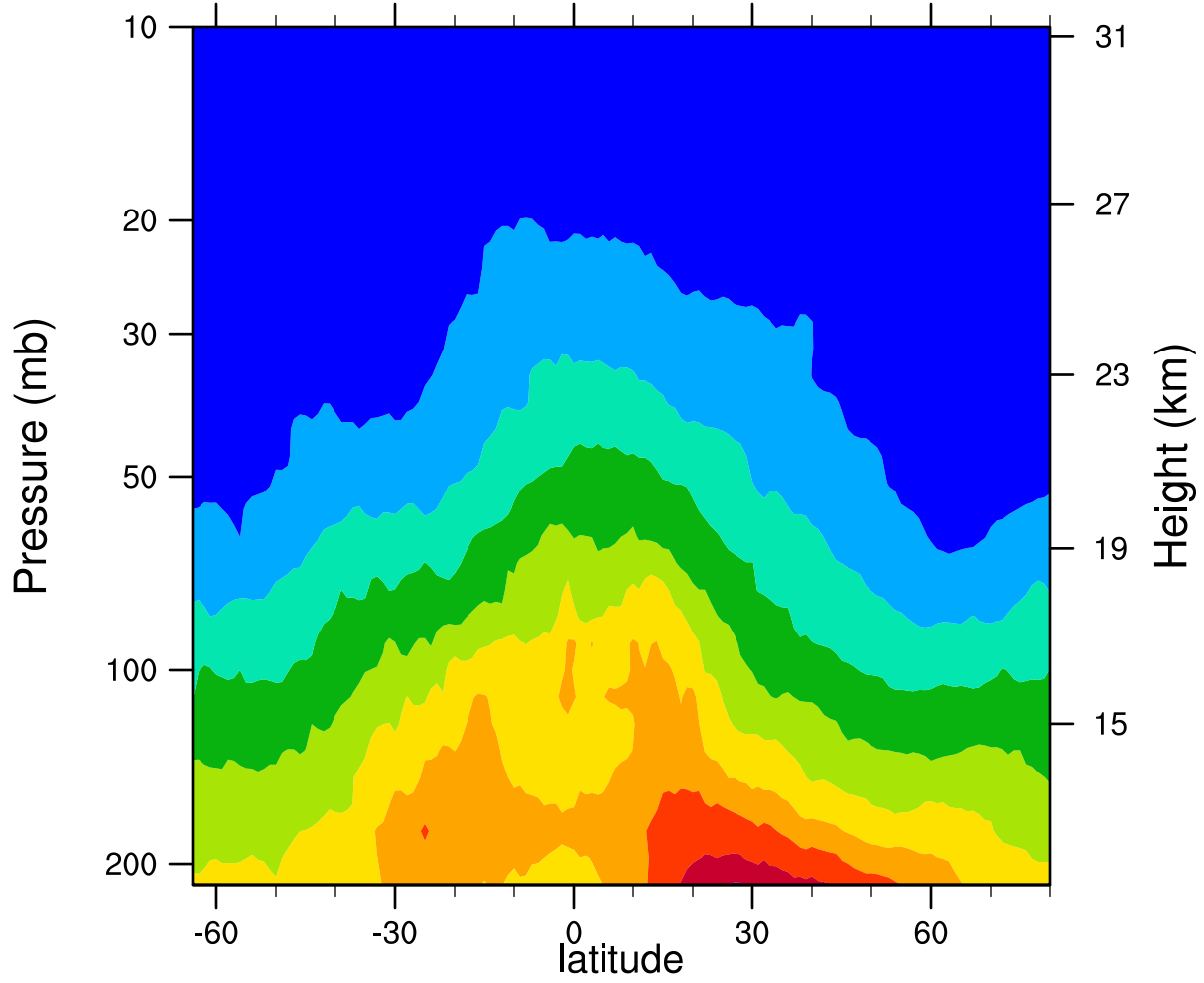
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d118 12.1MicronExtinction_Ascending (km^{-1})



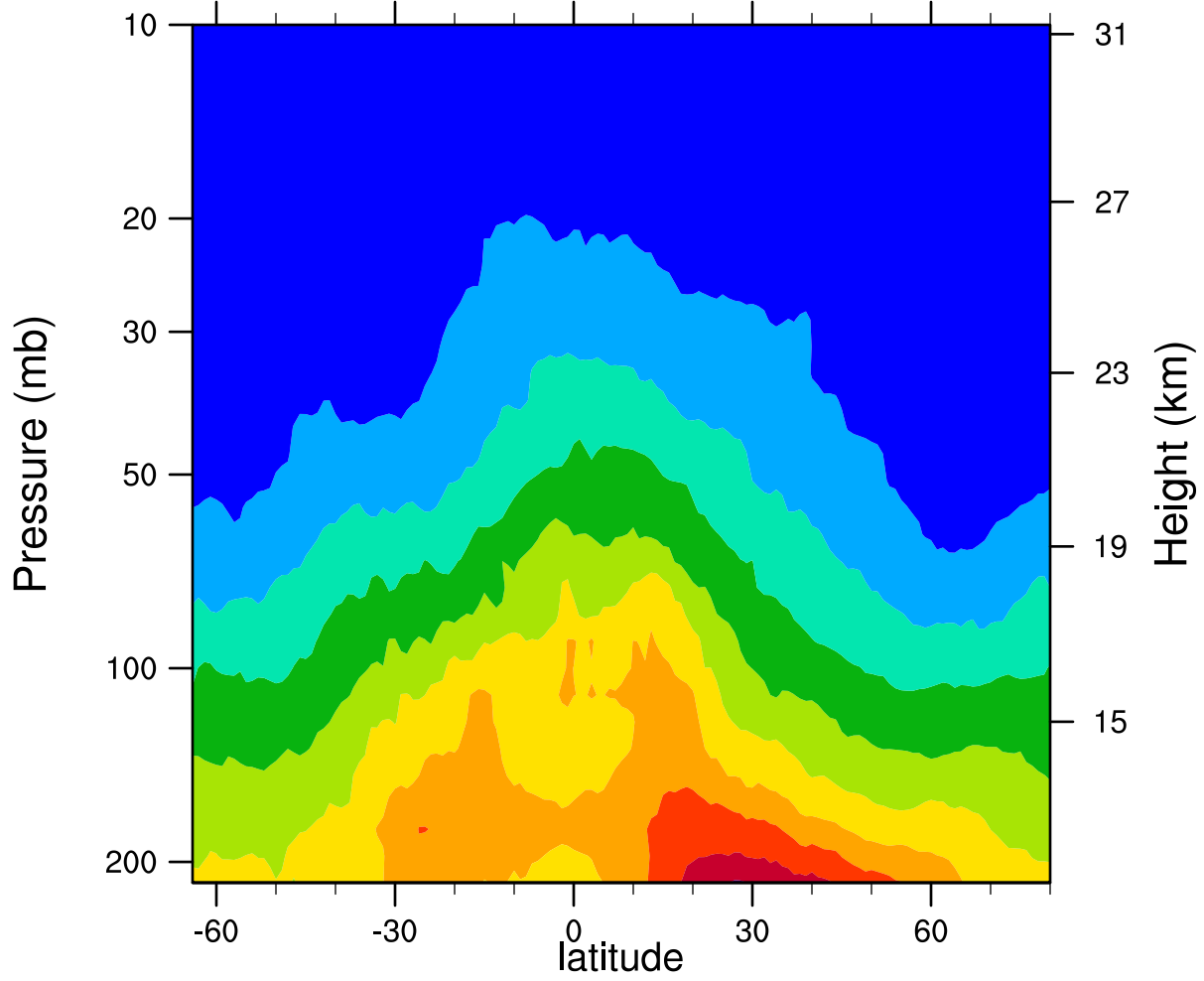
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2007d119 12.1MicronExtinction_Ascending (km^{-1})



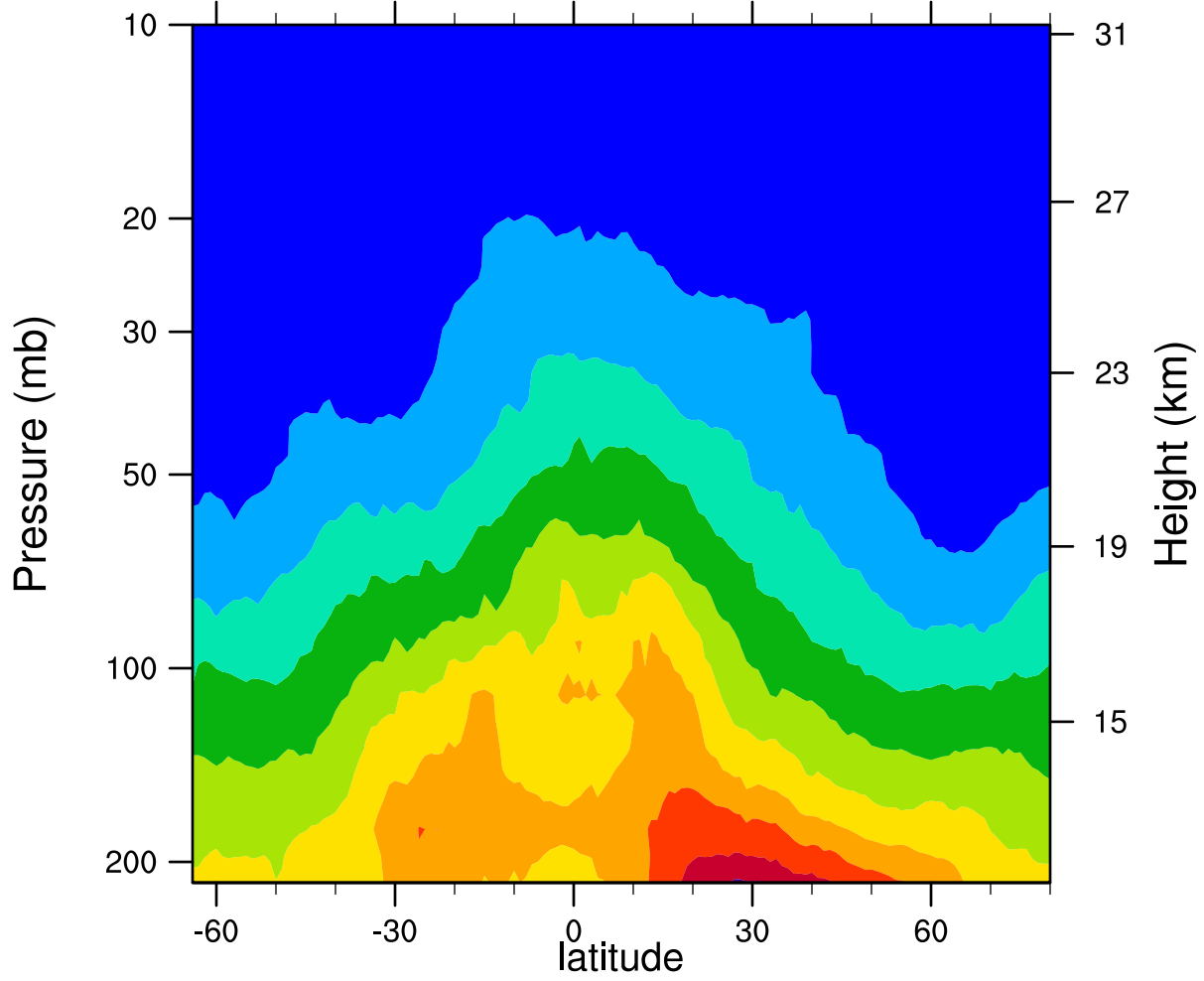
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2007d120 12.1MicronExtinction_Ascending (km⁻¹)



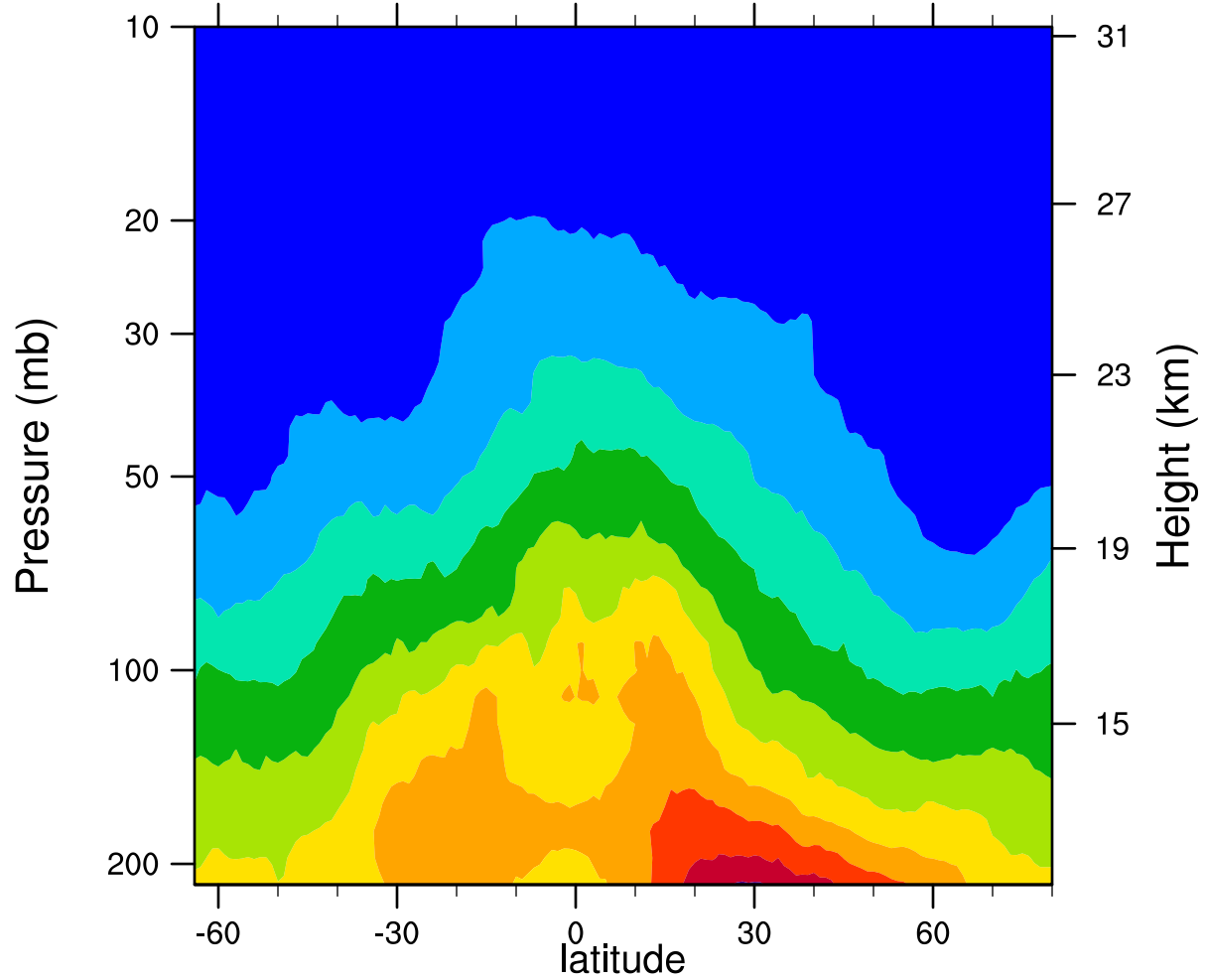
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d121 12.1MicronExtinction_Ascending (km^{-1})



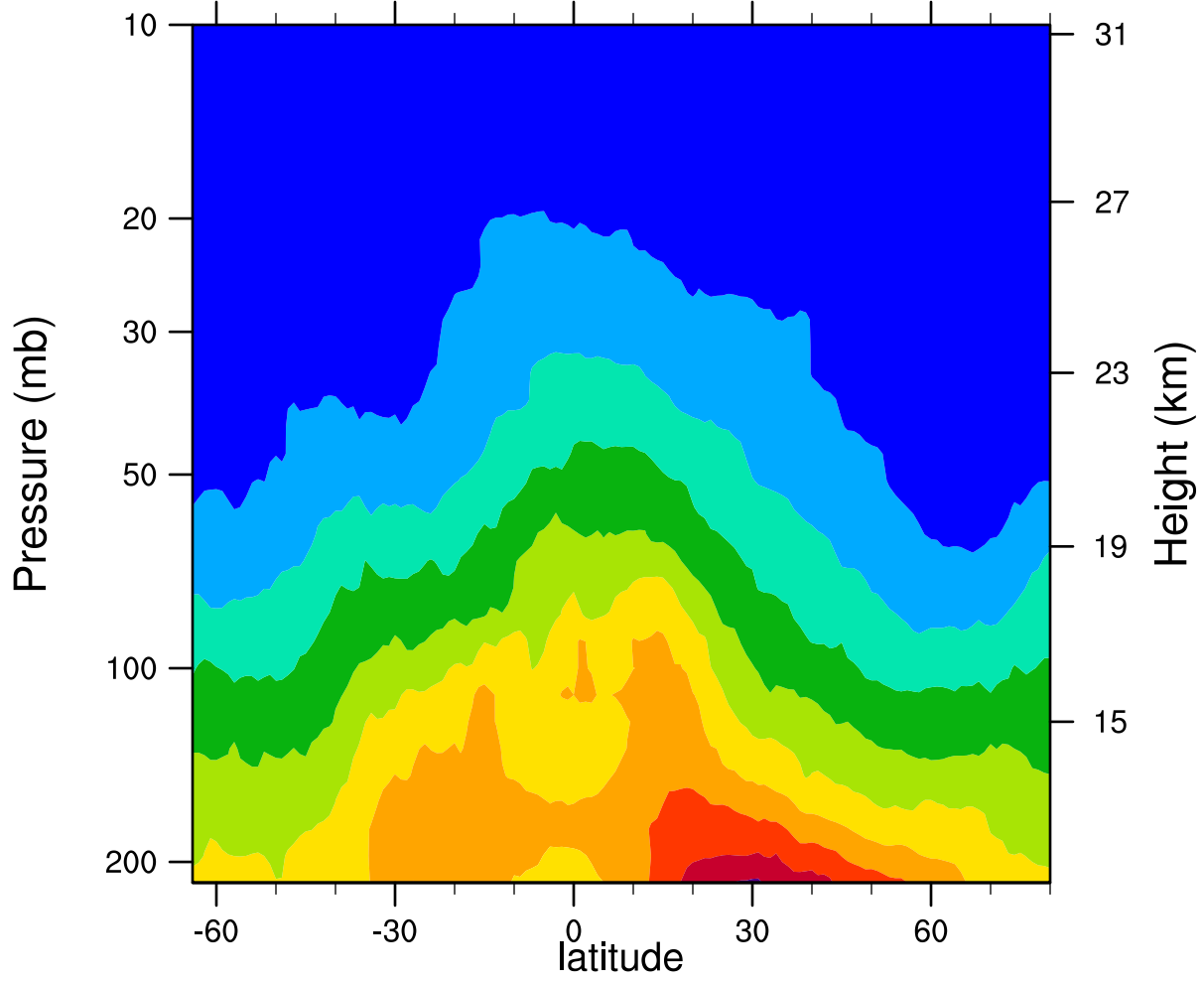
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2007d122 12.1MicronExtinction_Ascending (km⁻¹)



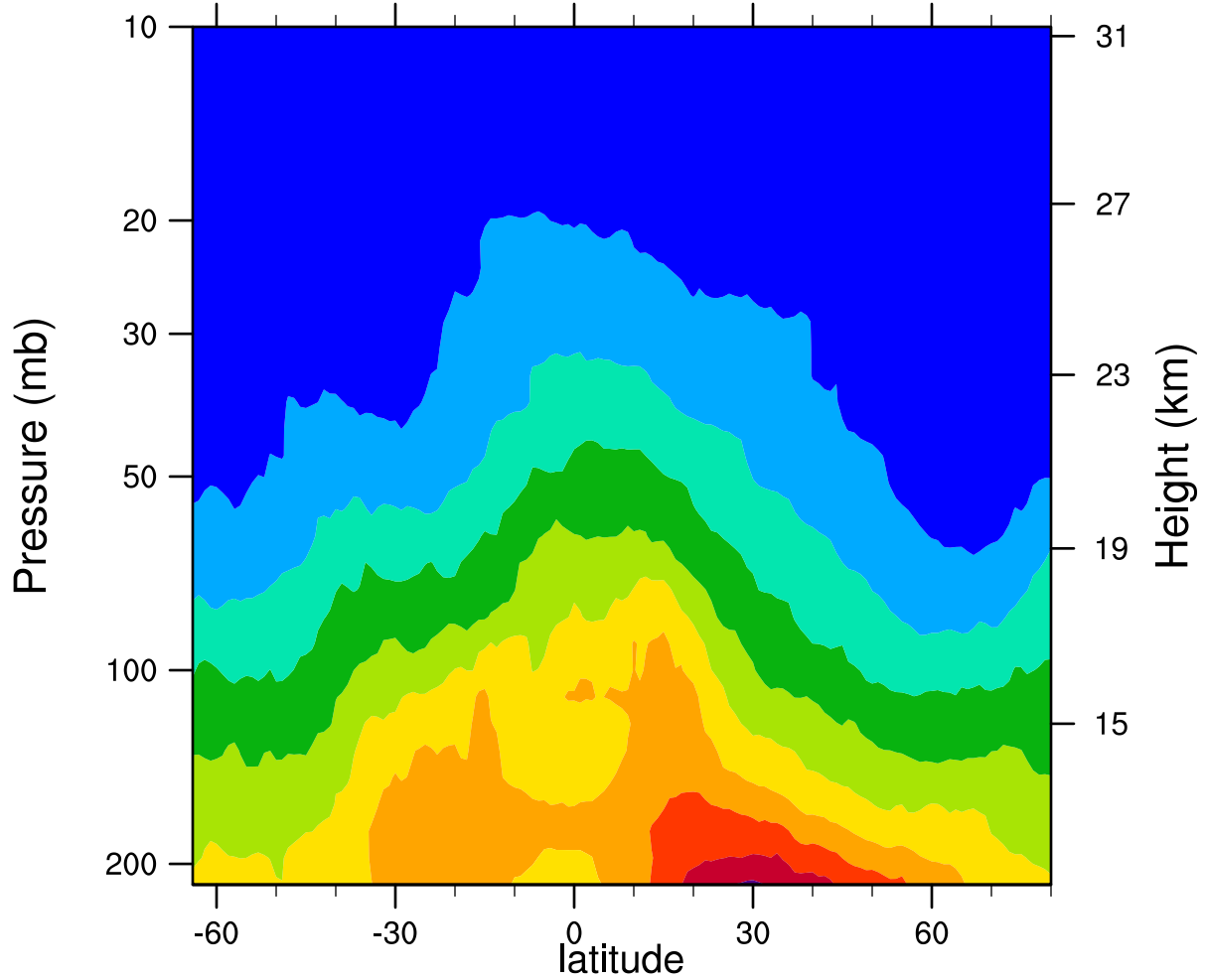
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d123 12.1MicronExtinction_Ascending (km⁻¹)



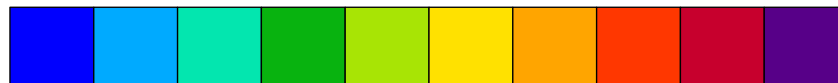
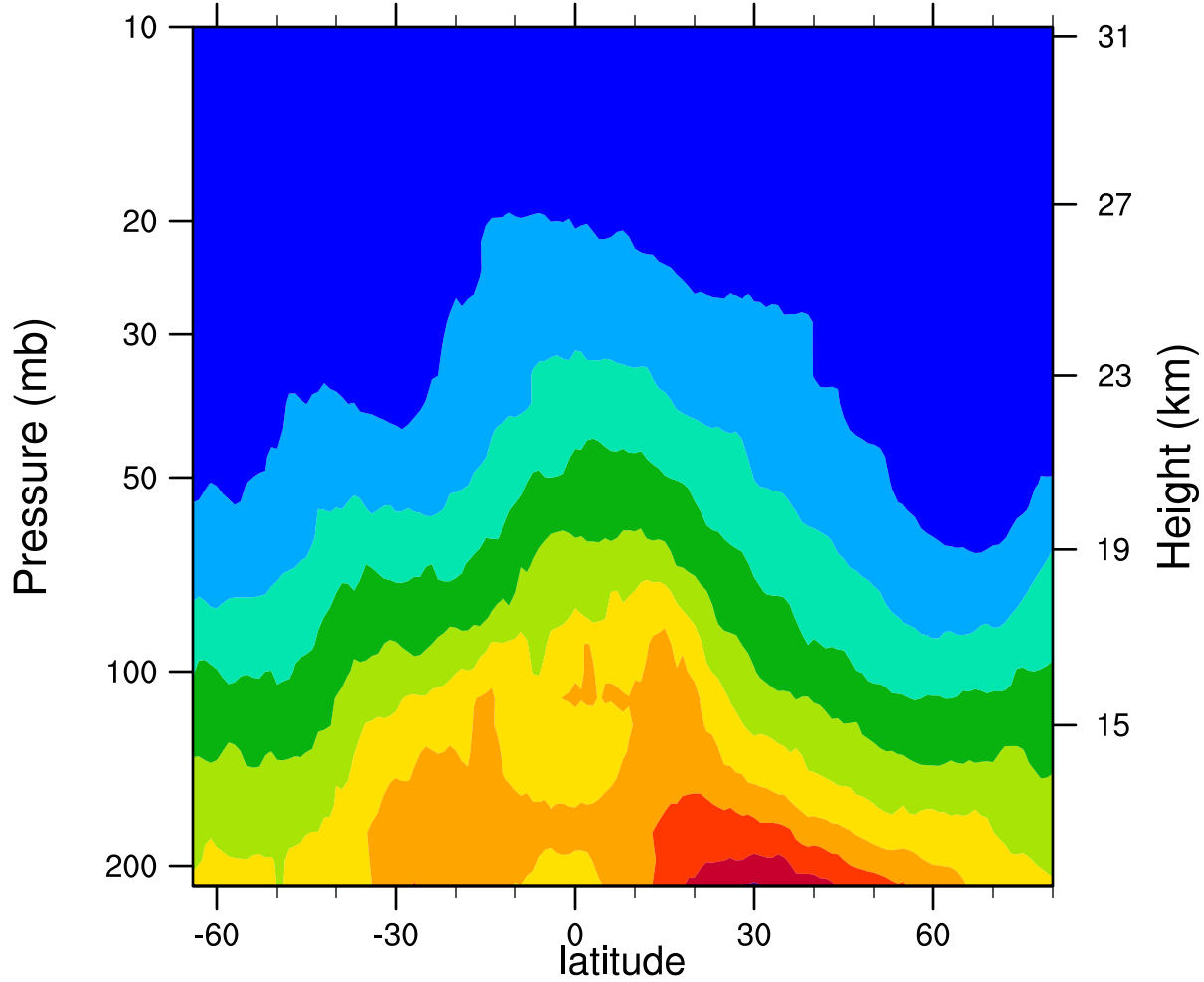
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d124 12.1MicronExtinction_Ascending (km⁻¹)



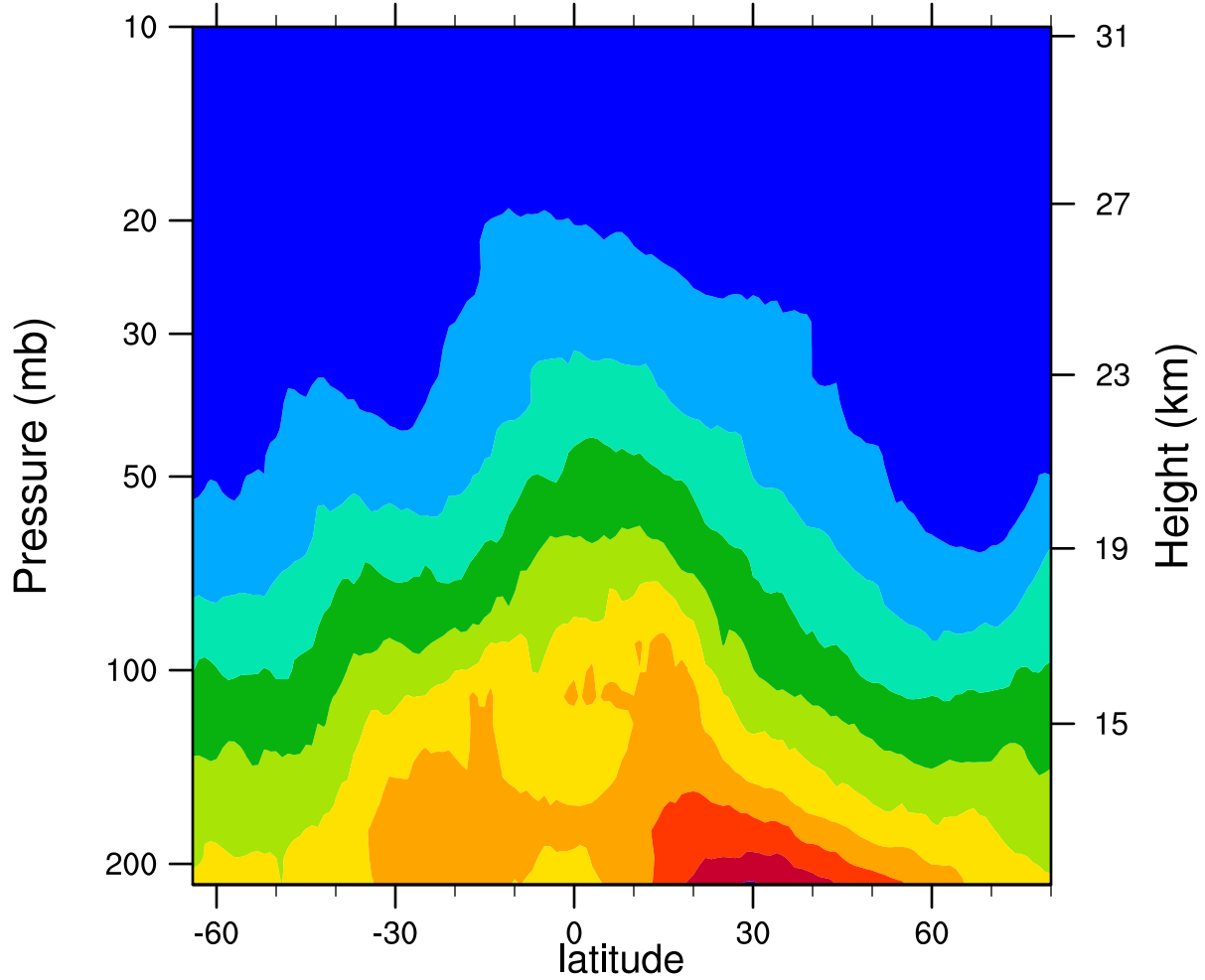
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d125 12.1MicronExtinction_Ascending (km⁻¹)



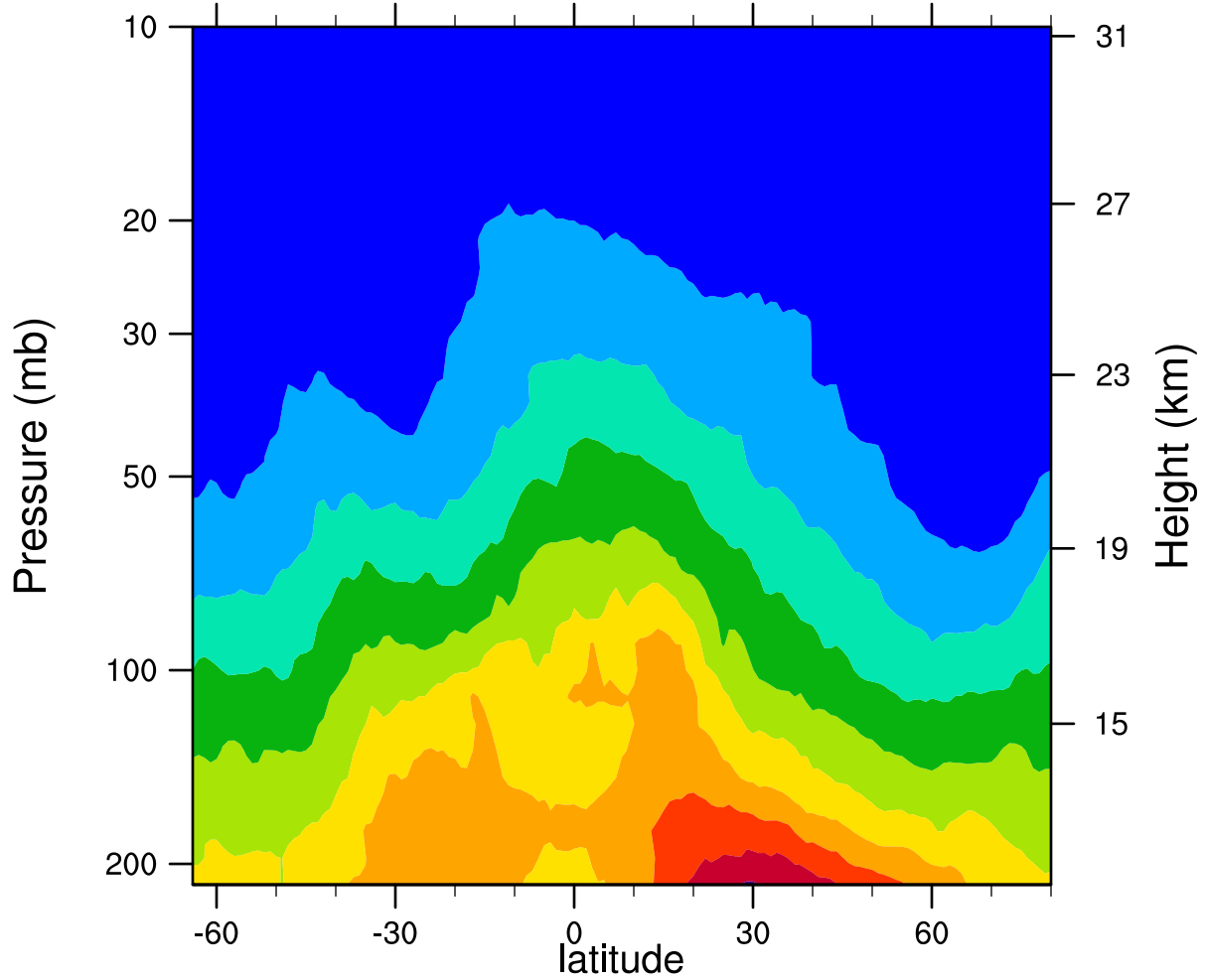
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d126 12.1MicronExtinction_Ascending (km⁻¹)



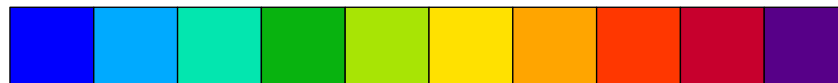
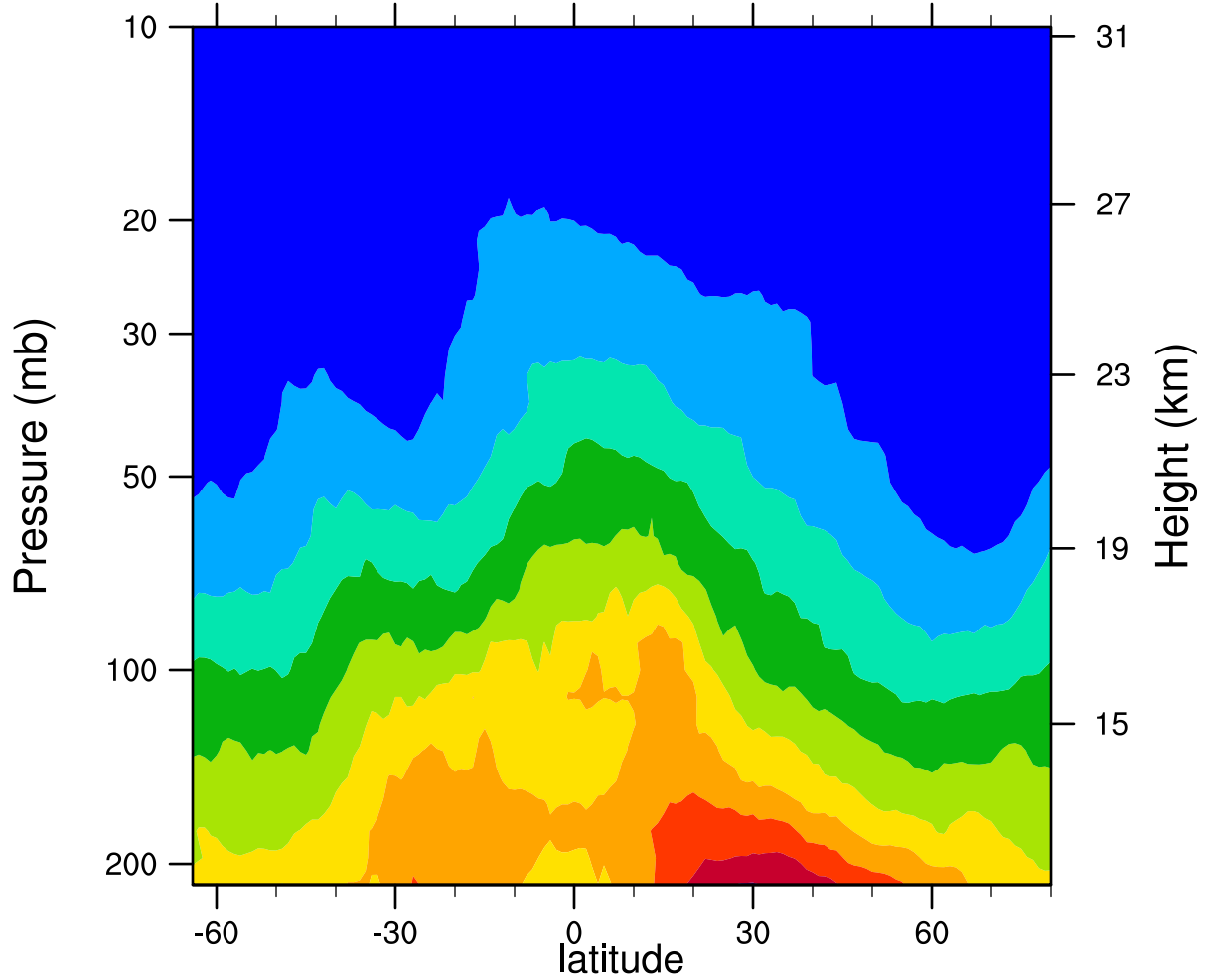
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d127 12.1MicronExtinction_Ascending (km⁻¹)



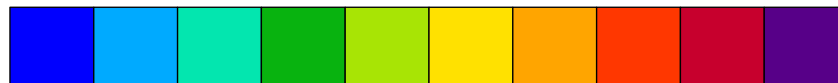
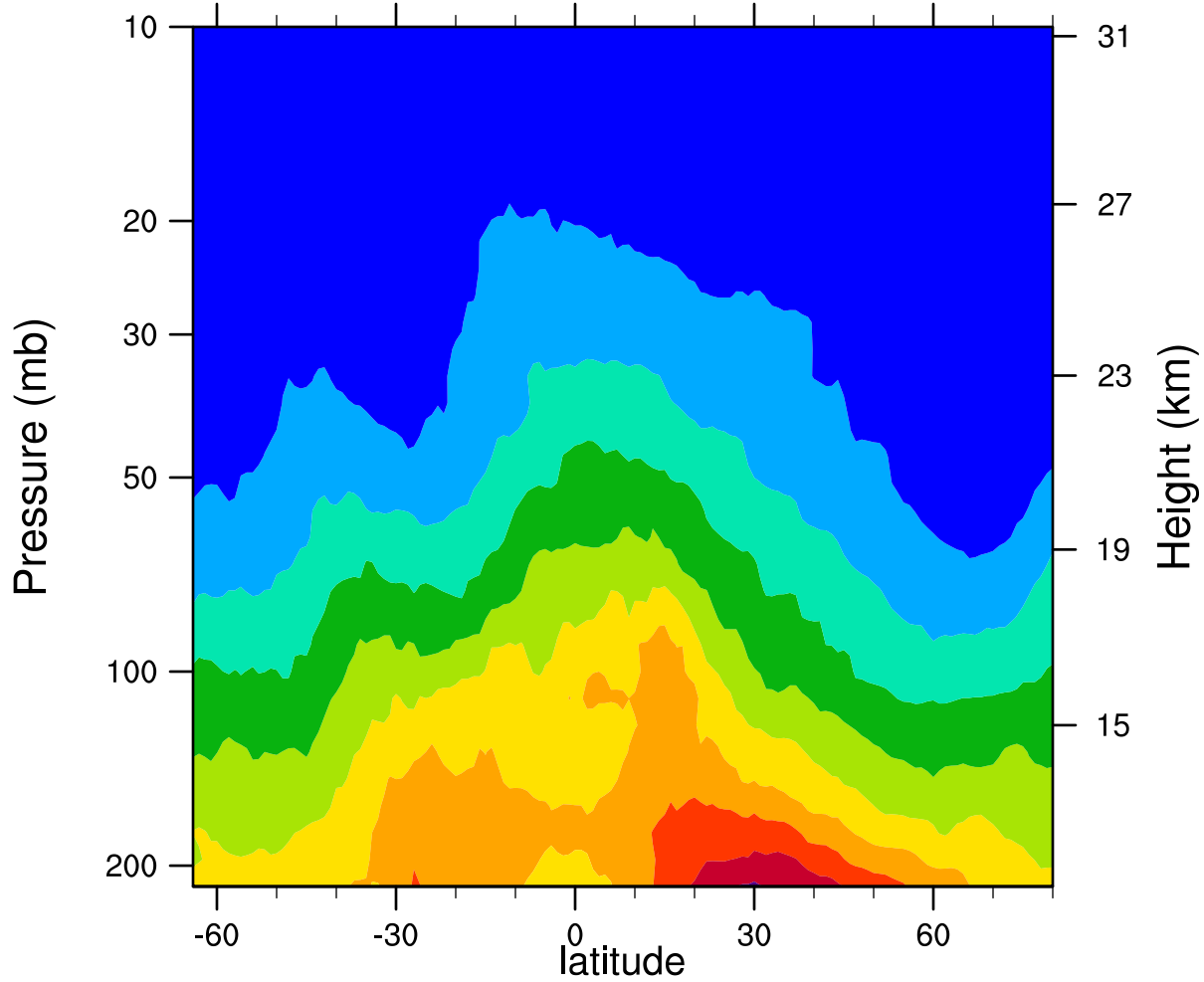
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d128 12.1MicronExtinction_Ascending (km^{-1})



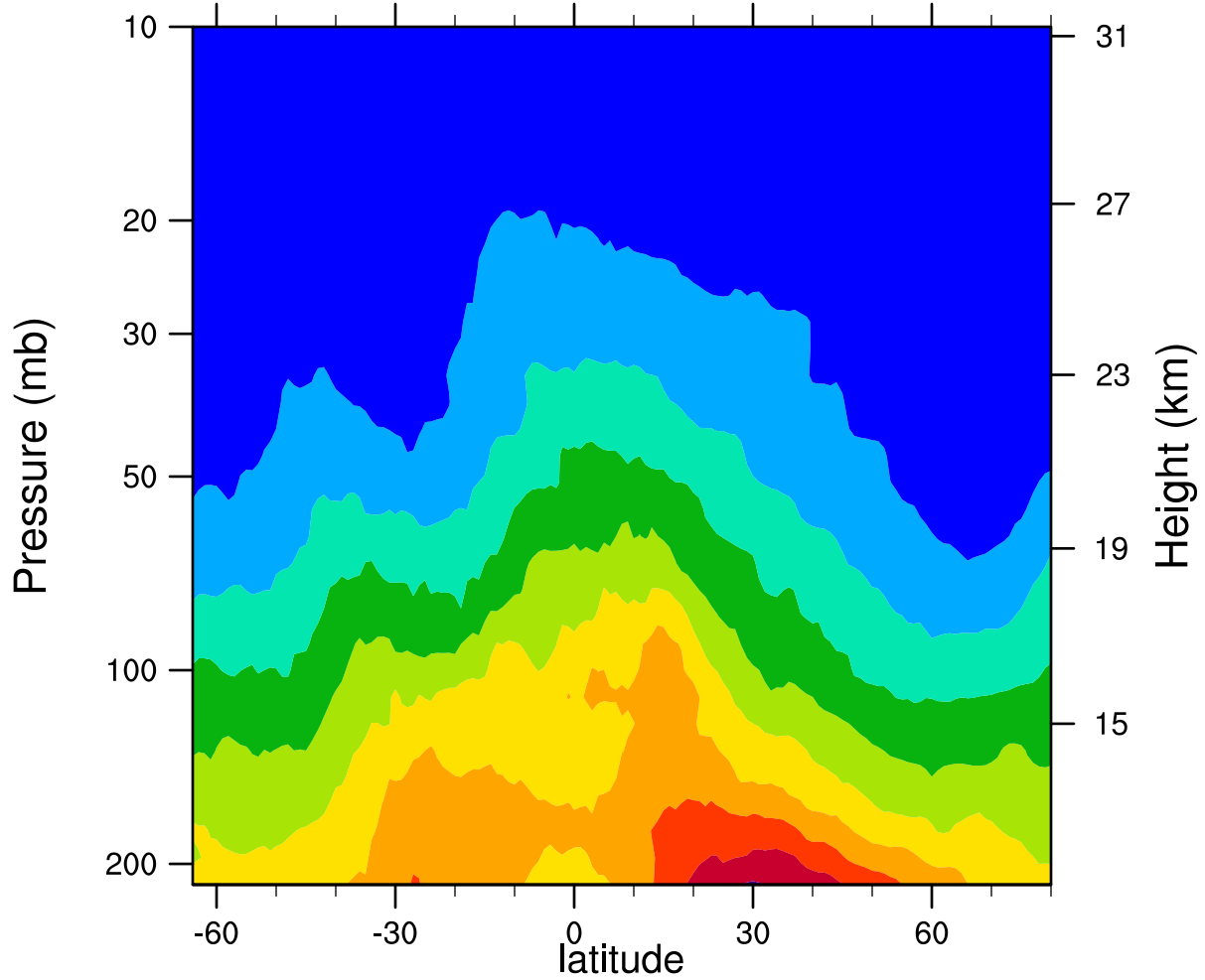
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2007d129 12.1MicronExtinction_Ascending (km⁻¹)



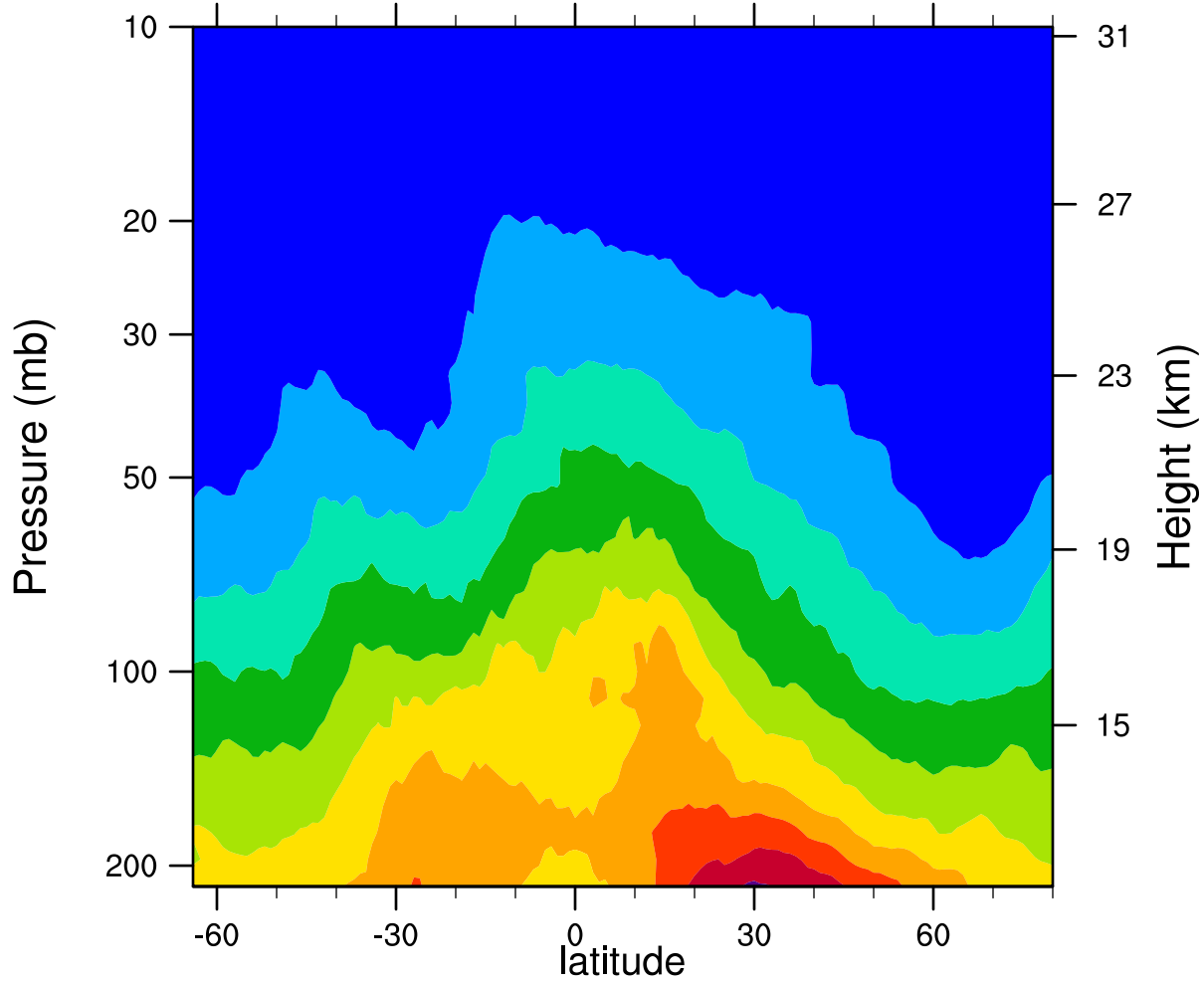
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d130 12.1MicronExtinction_Ascending (km⁻¹)



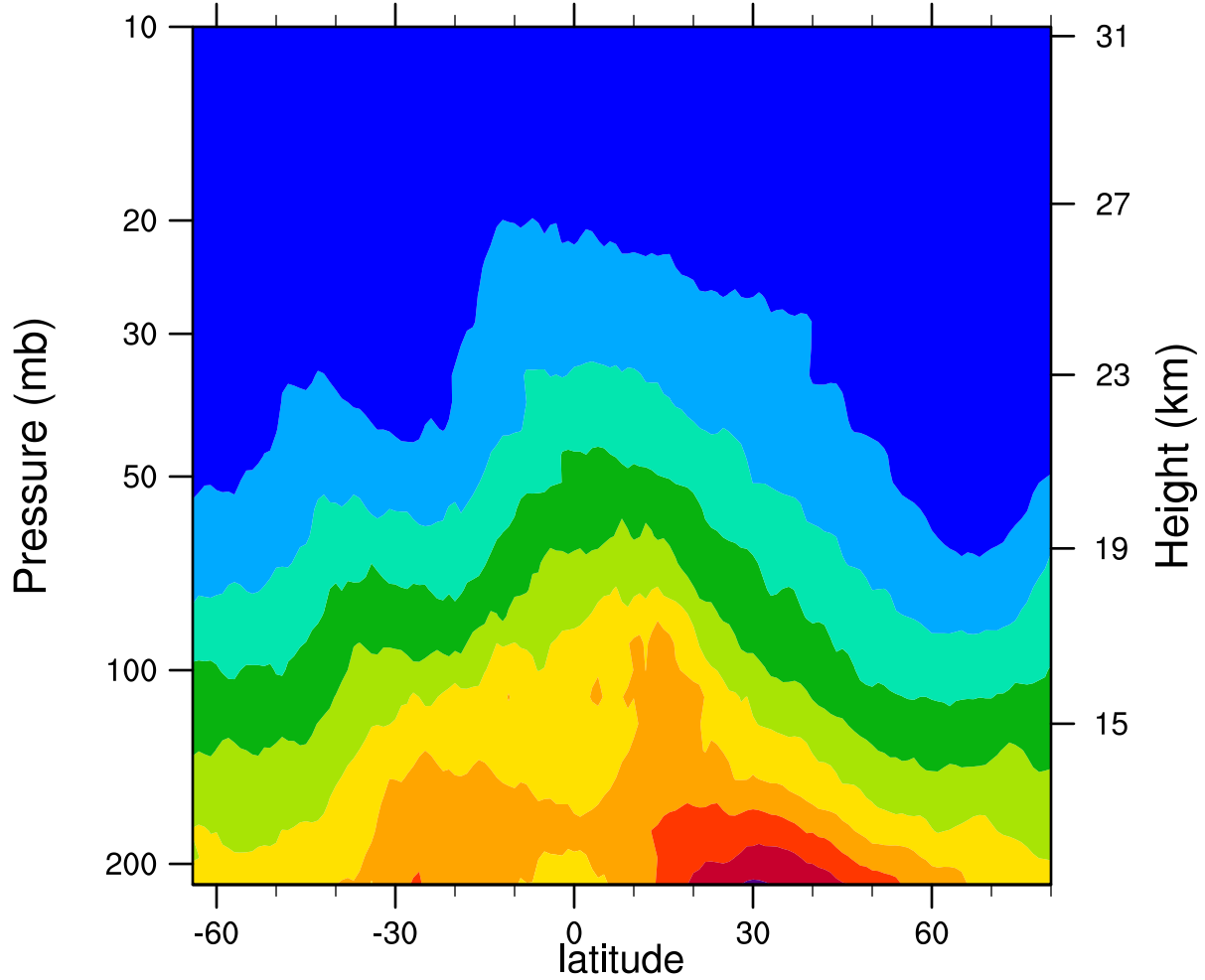
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d131 12.1MicronExtinction_Ascending (km⁻¹)



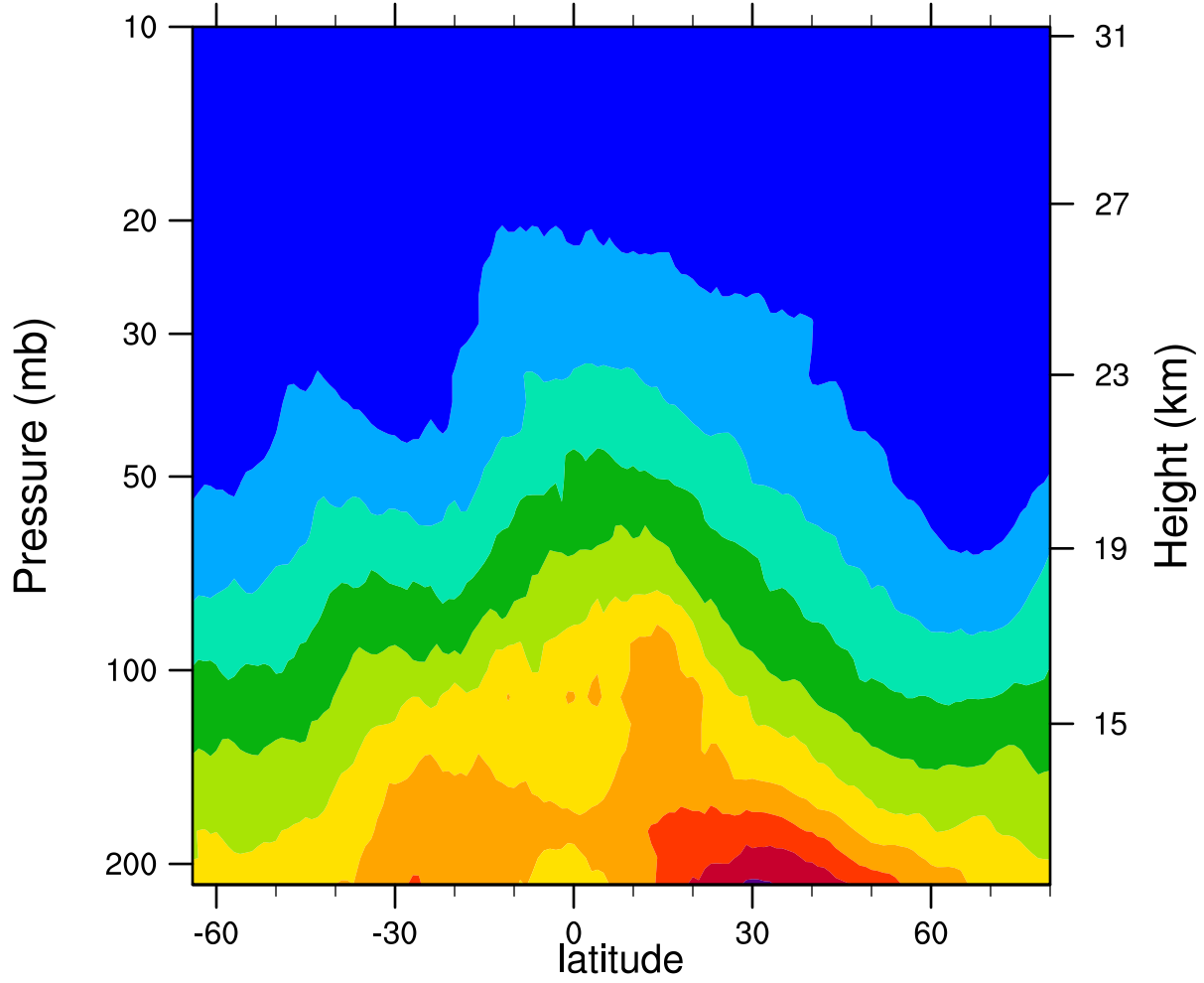
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d132 12.1MicronExtinction_Ascending (km⁻¹)



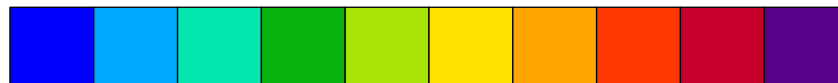
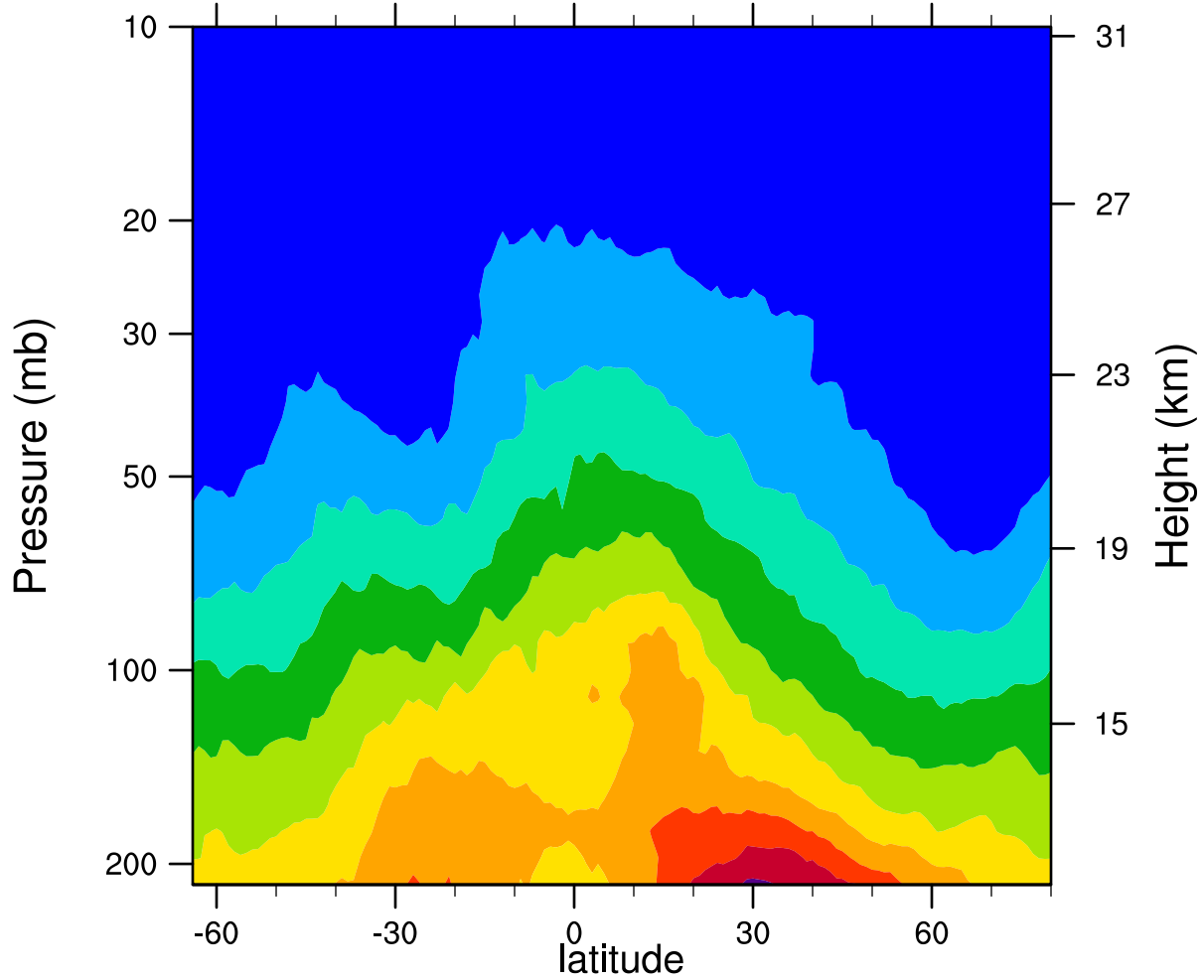
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d133 12.1MicronExtinction_Ascending (km⁻¹)



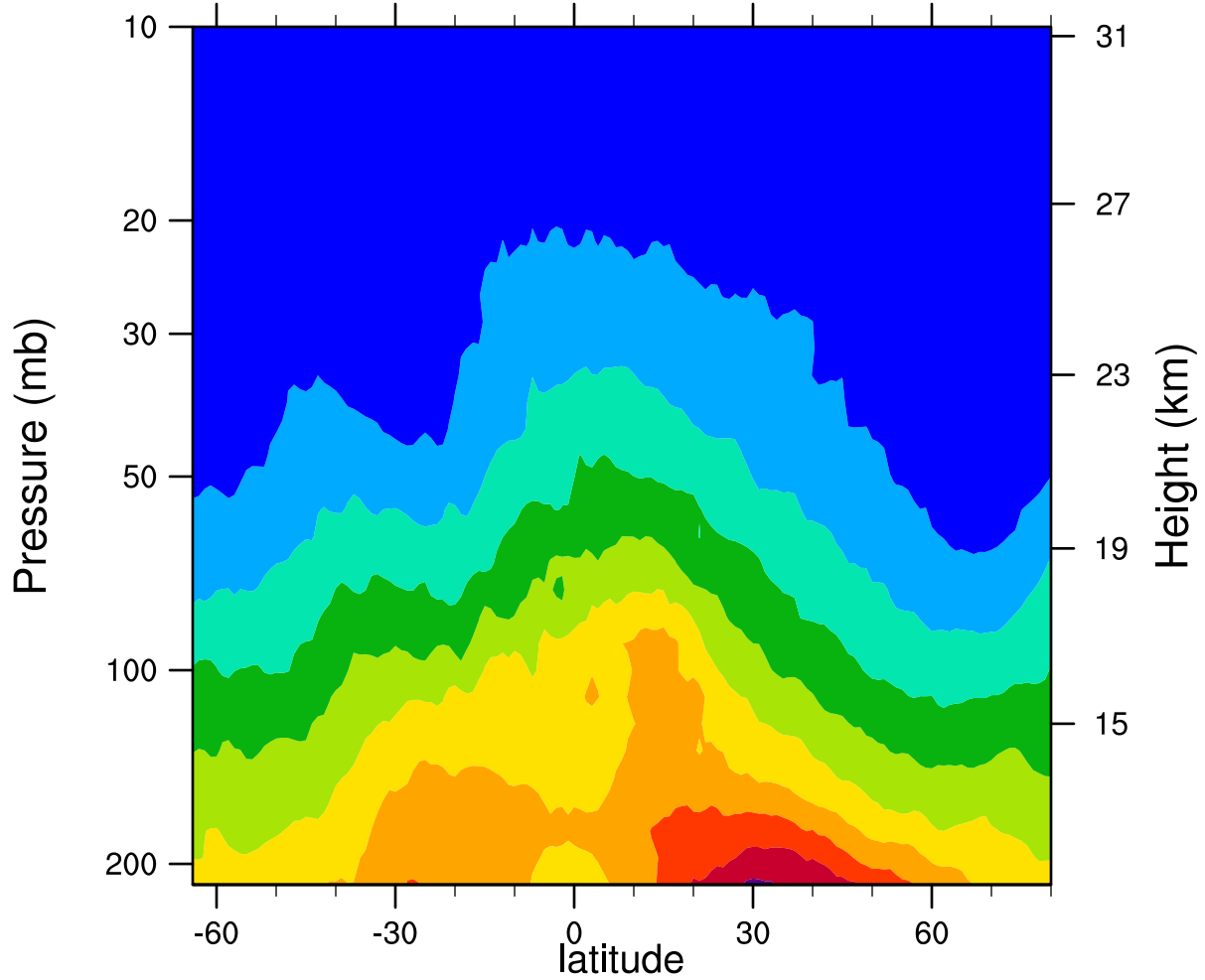
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d134 12.1MicronExtinction_Ascending (km⁻¹)



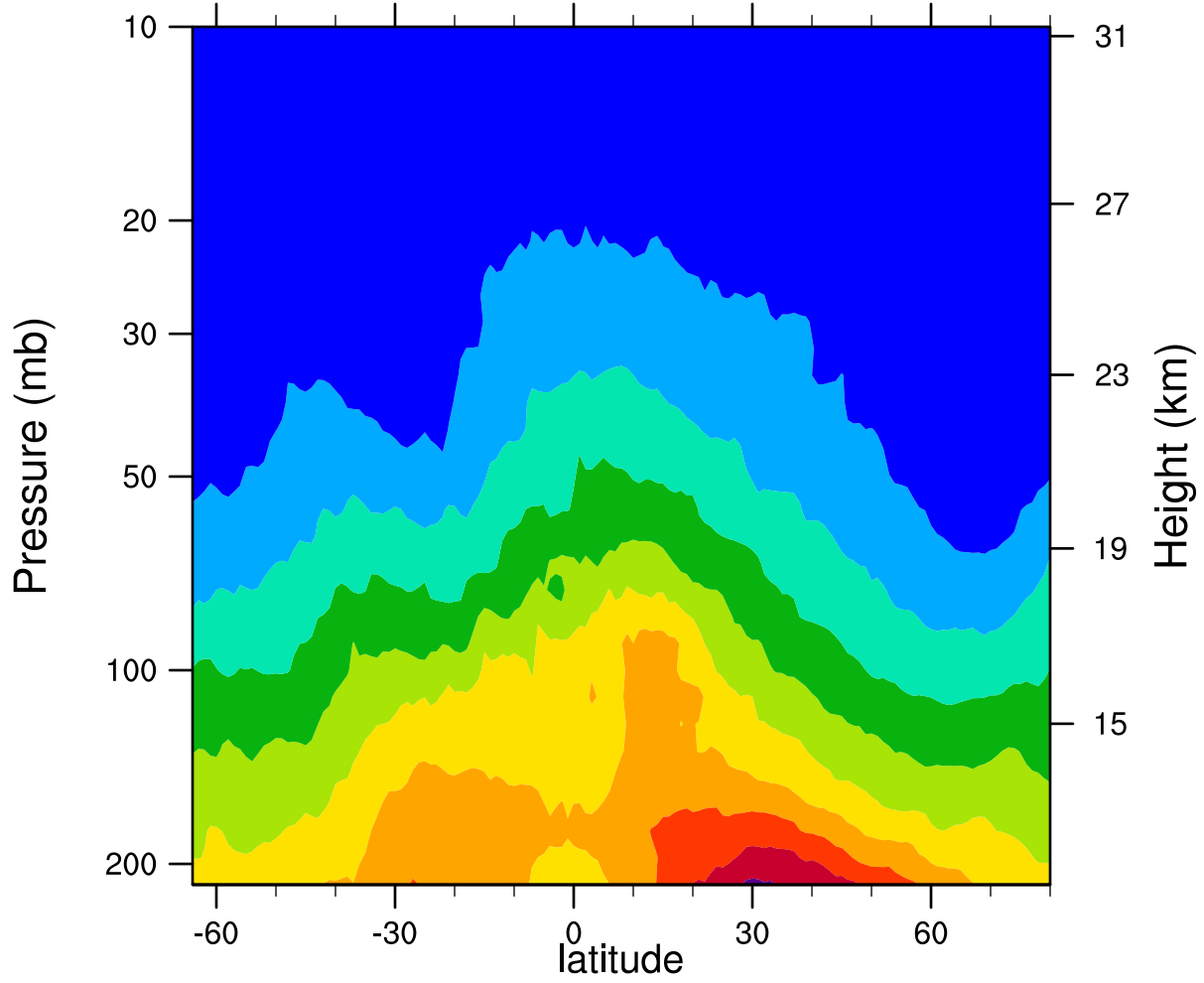
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d135 12.1MicronExtinction_Ascending (km^{-1})



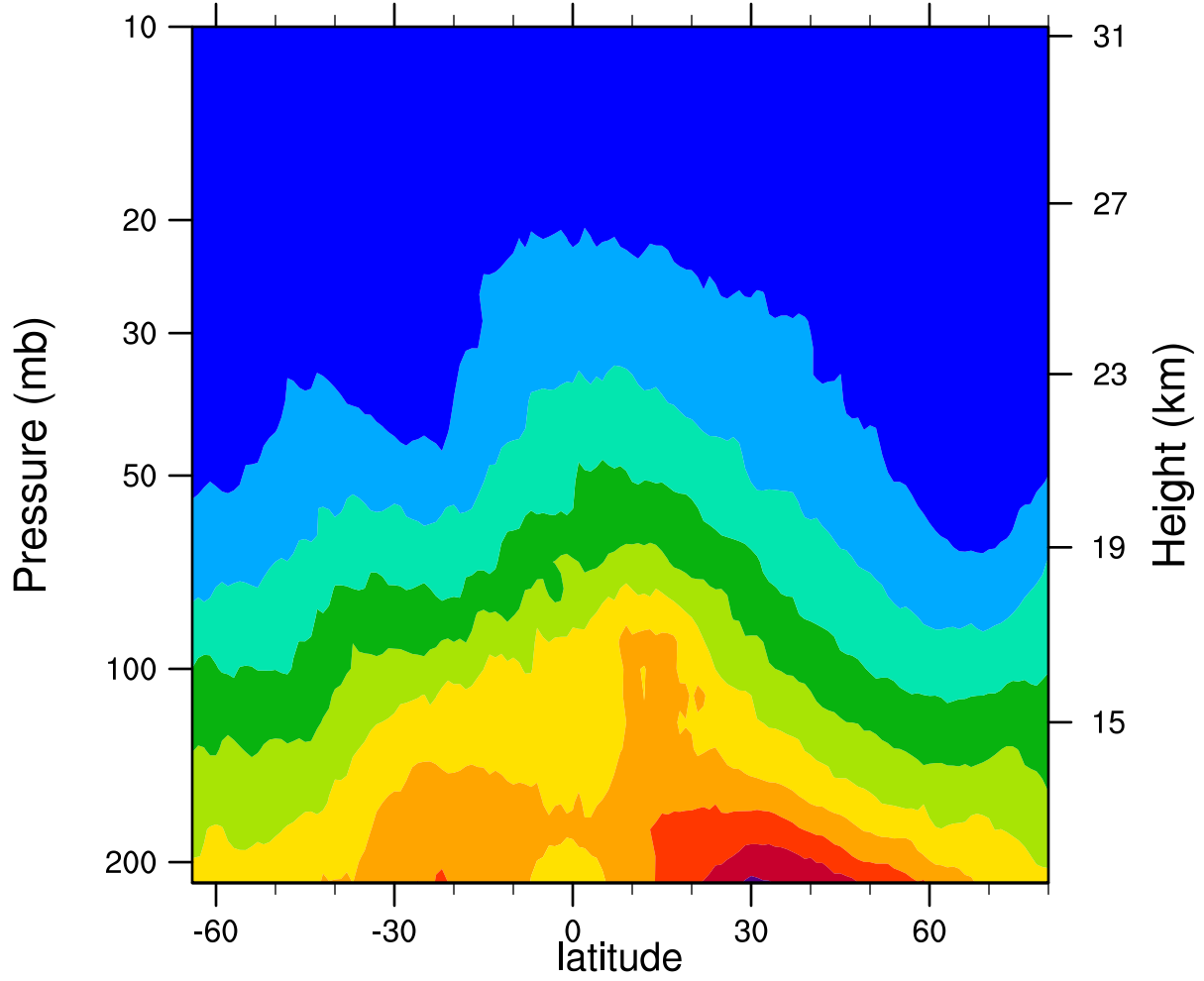
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d136 12.1MicronExtinction_Ascending (km^{-1})



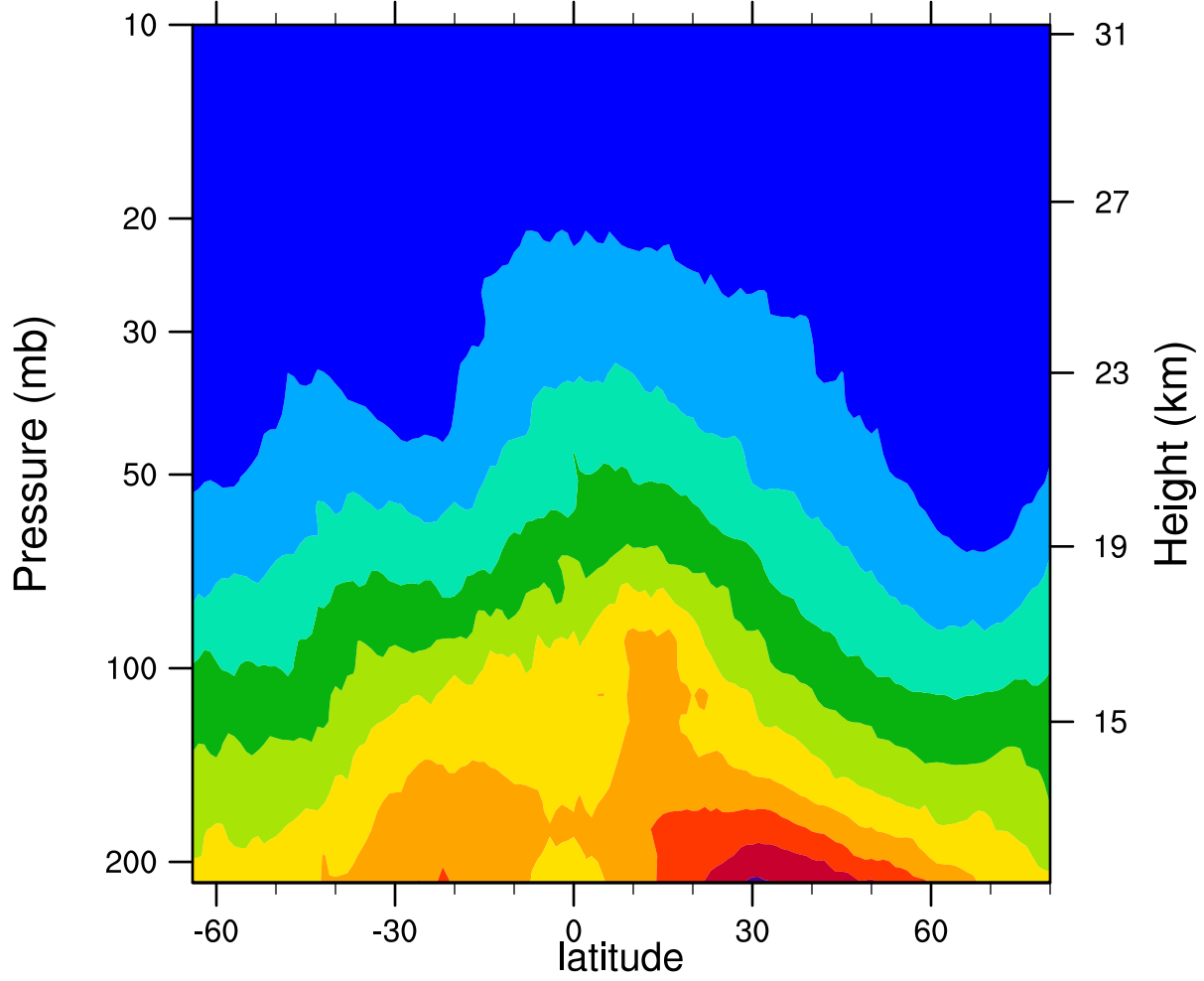
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2007d137 12.1MicronExtinction_Ascending (km⁻¹)



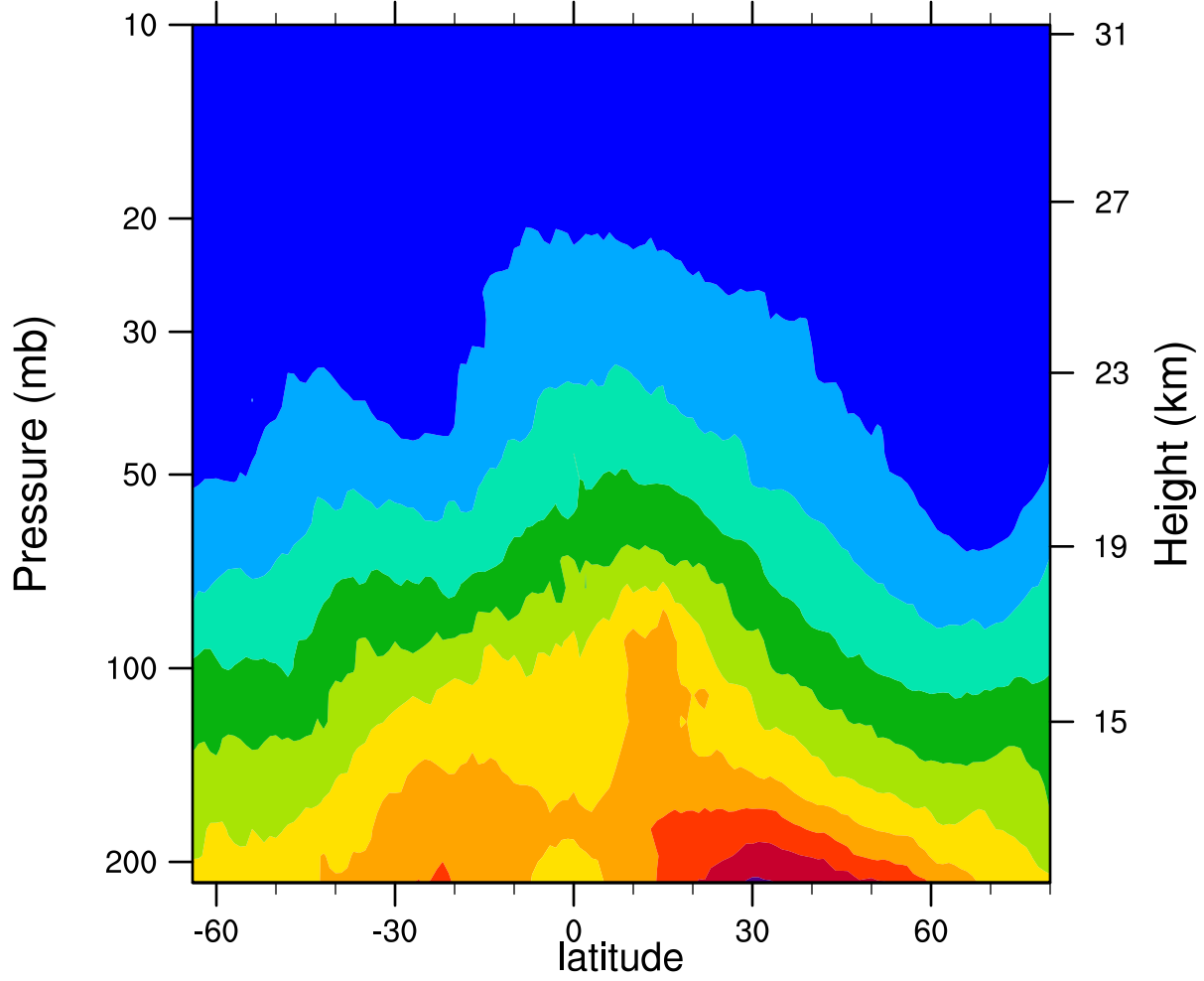
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d138 12.1MicronExtinction_Ascending (km^{-1})



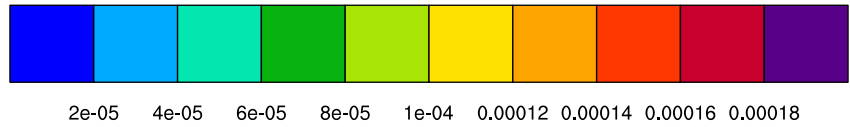
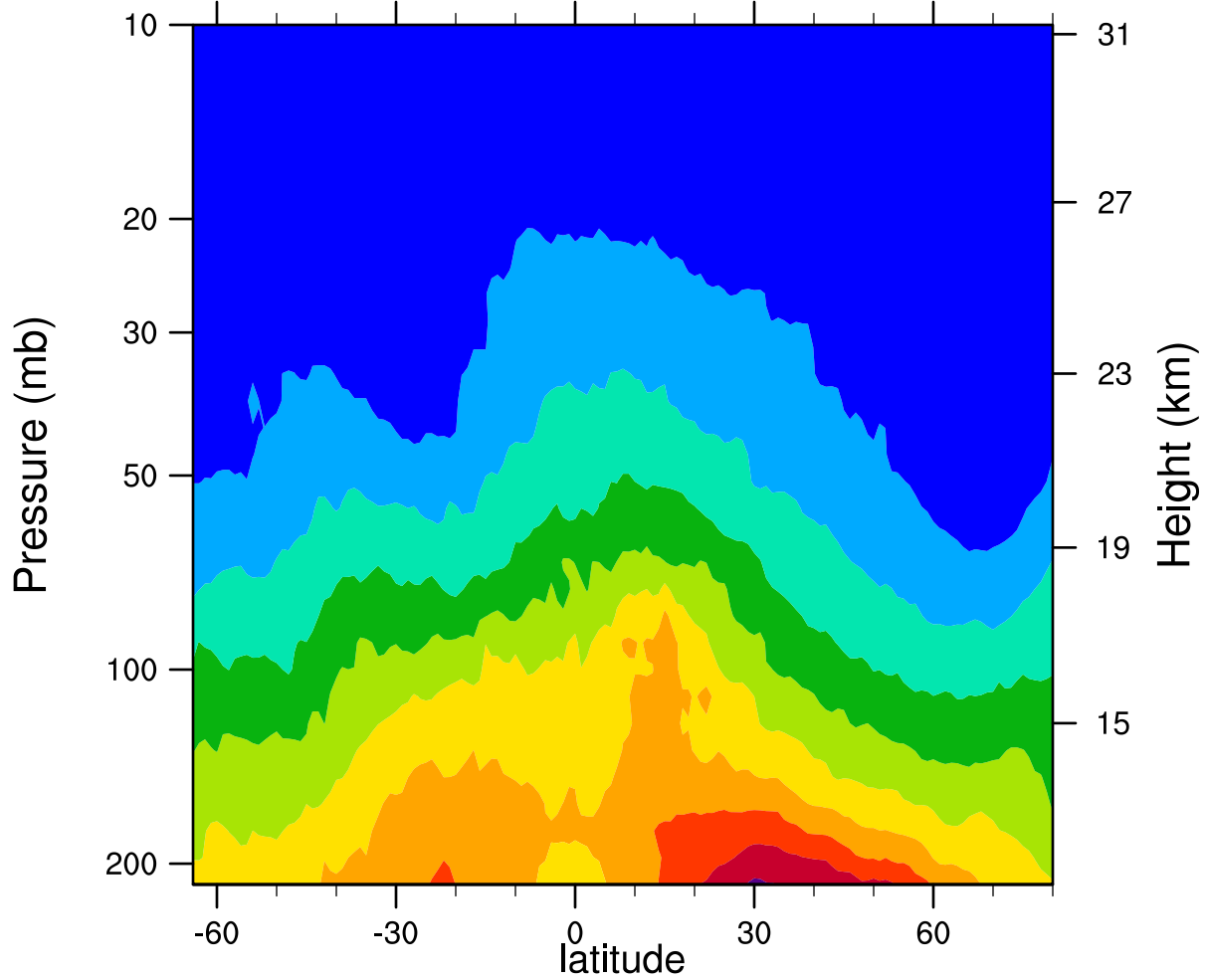
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d139 12.1MicronExtinction_Ascending (km^{-1})

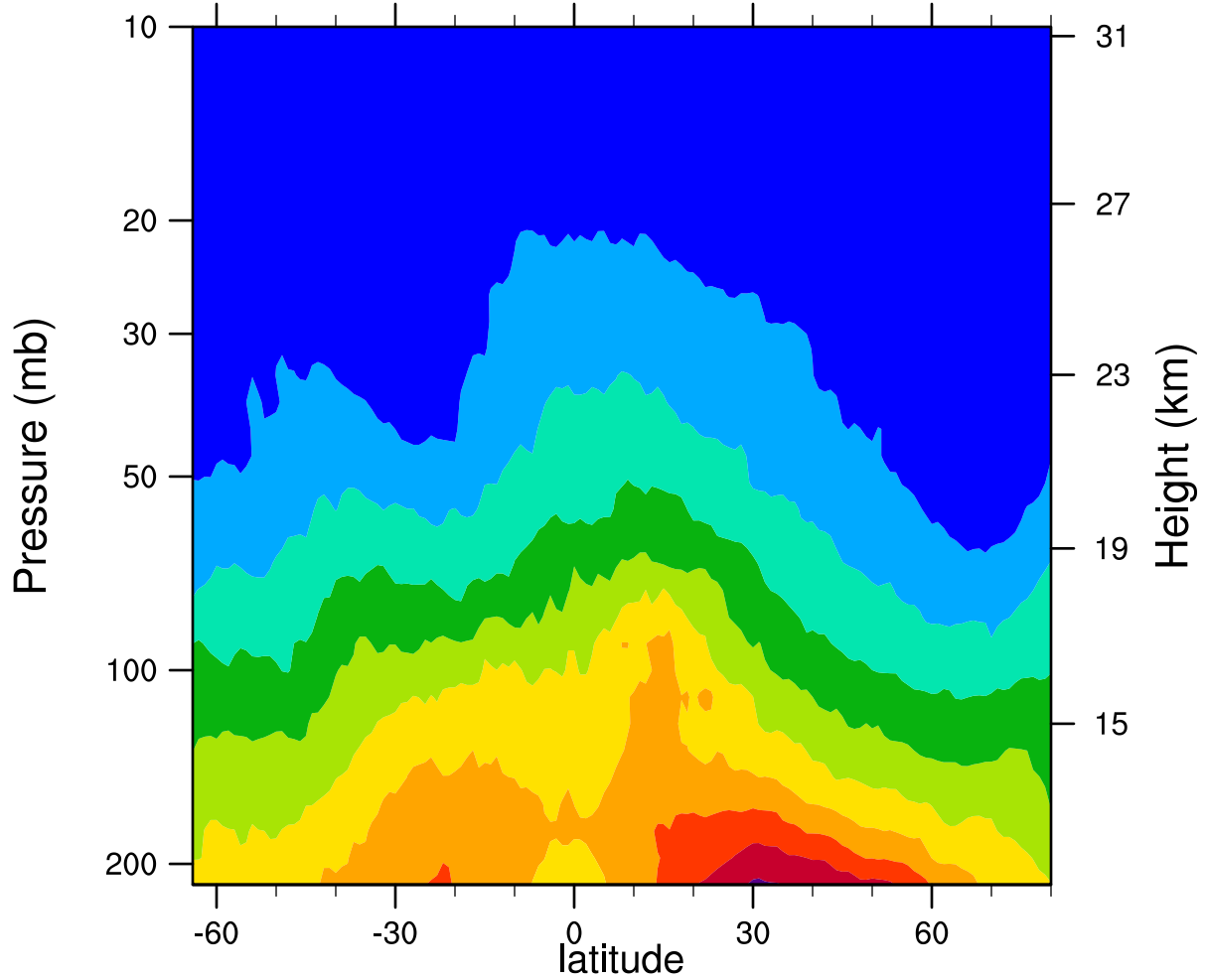


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d140 12.1MicronExtinction_Ascending (km^{-1})

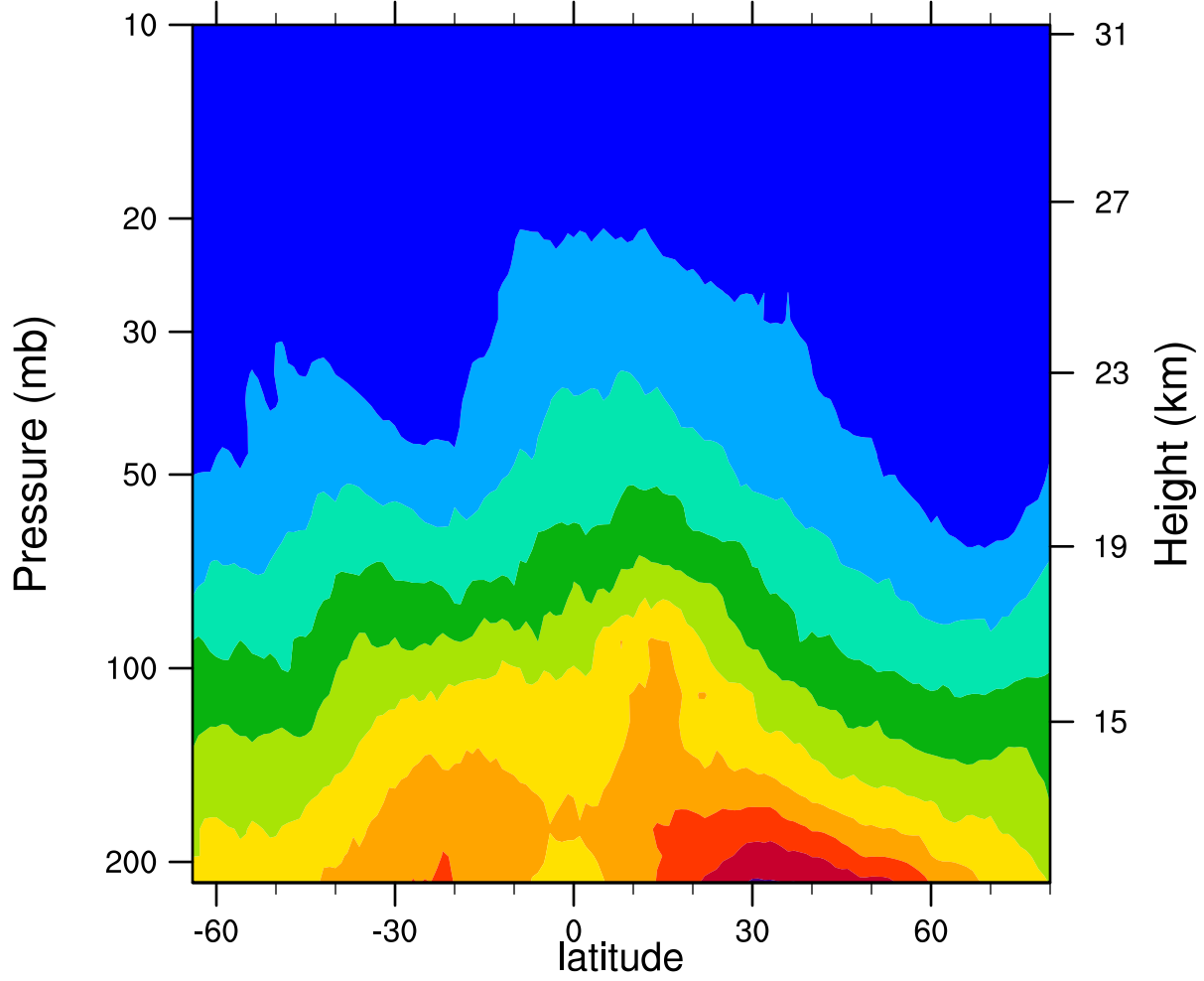


2007d141 12.1MicronExtinction_Ascending (km^{-1})



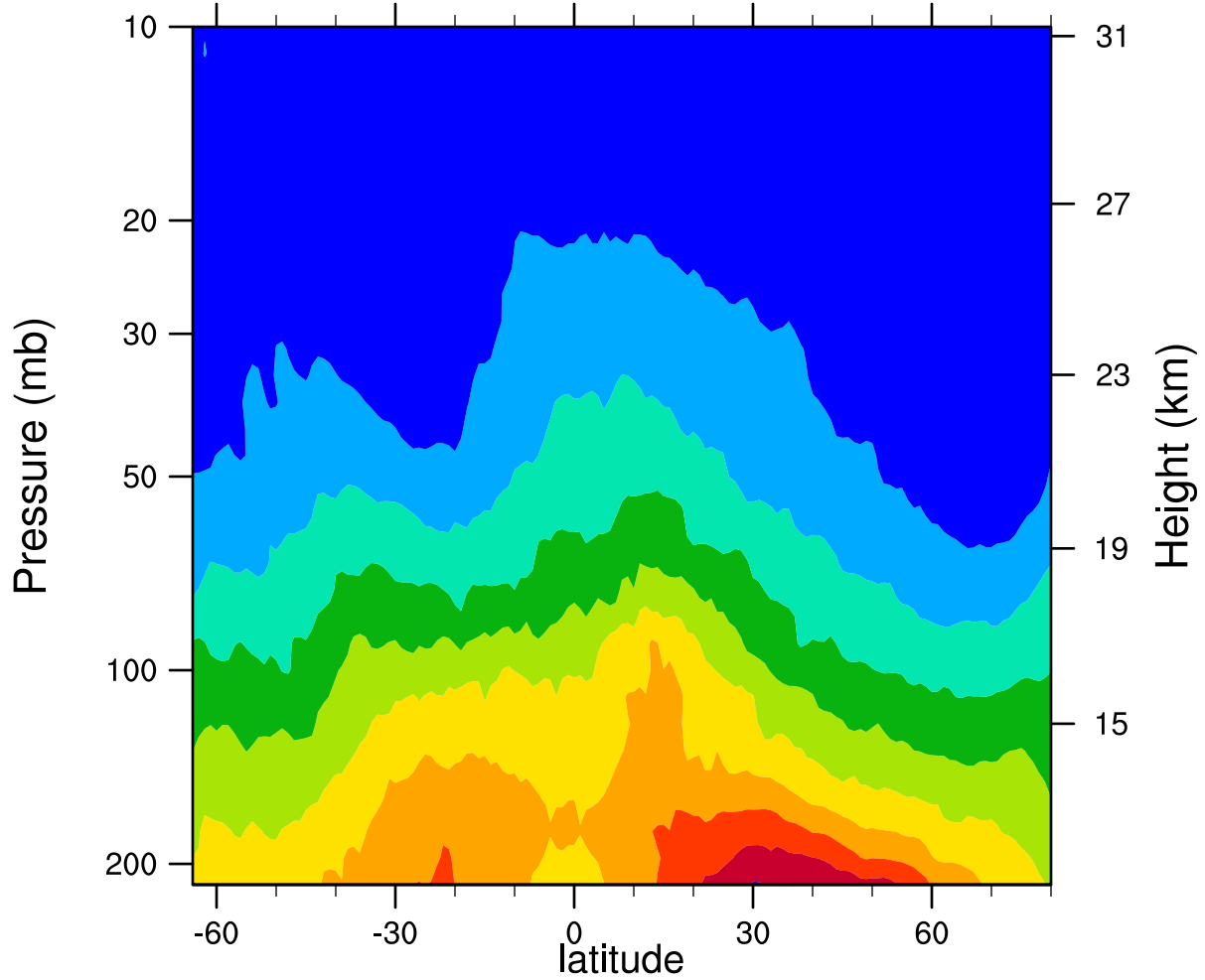
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2007d142 12.1MicronExtinction_Ascending (km^{-1})



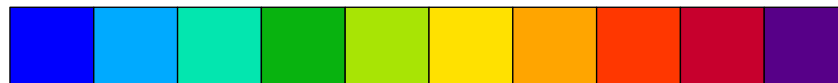
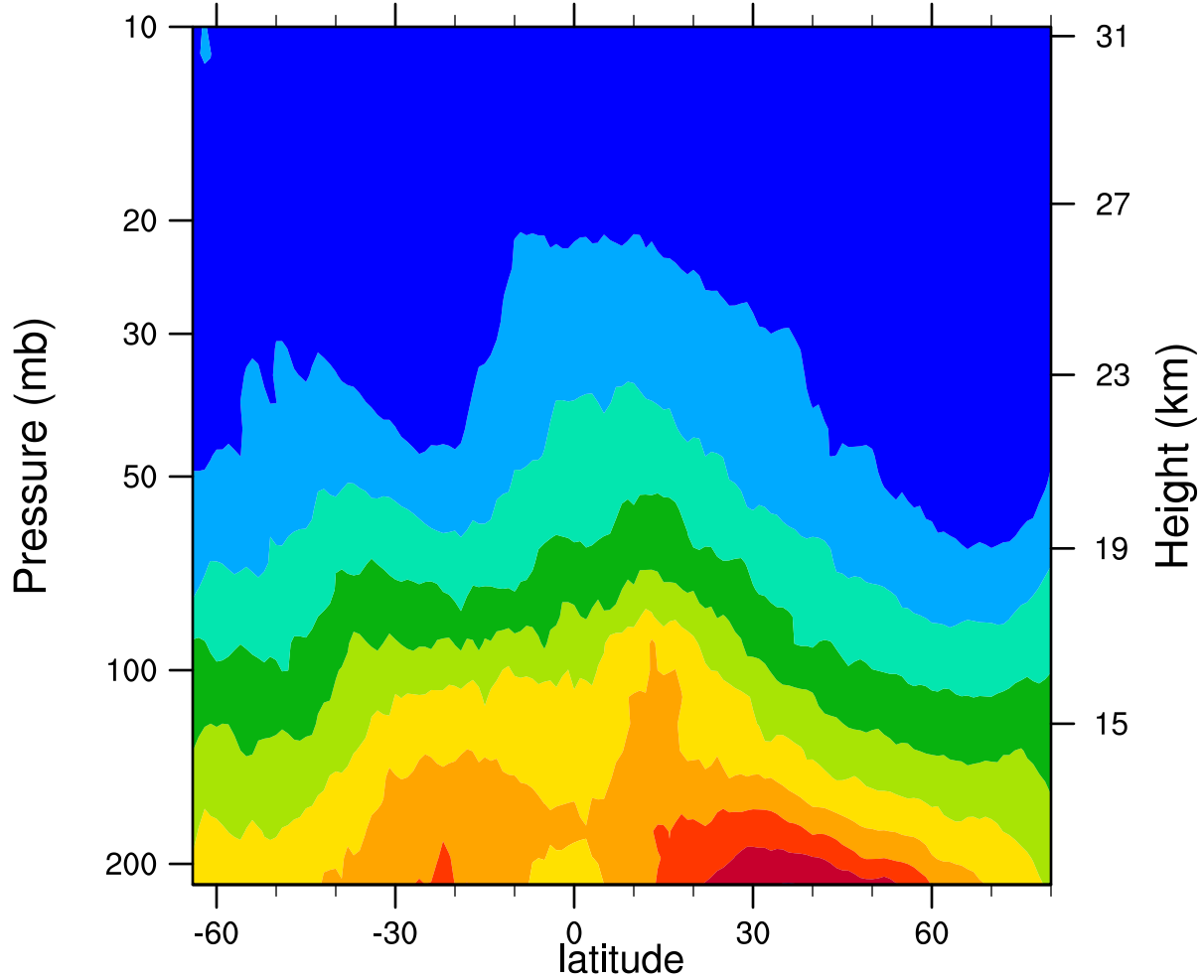
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d143 12.1MicronExtinction_Ascending (km^{-1})



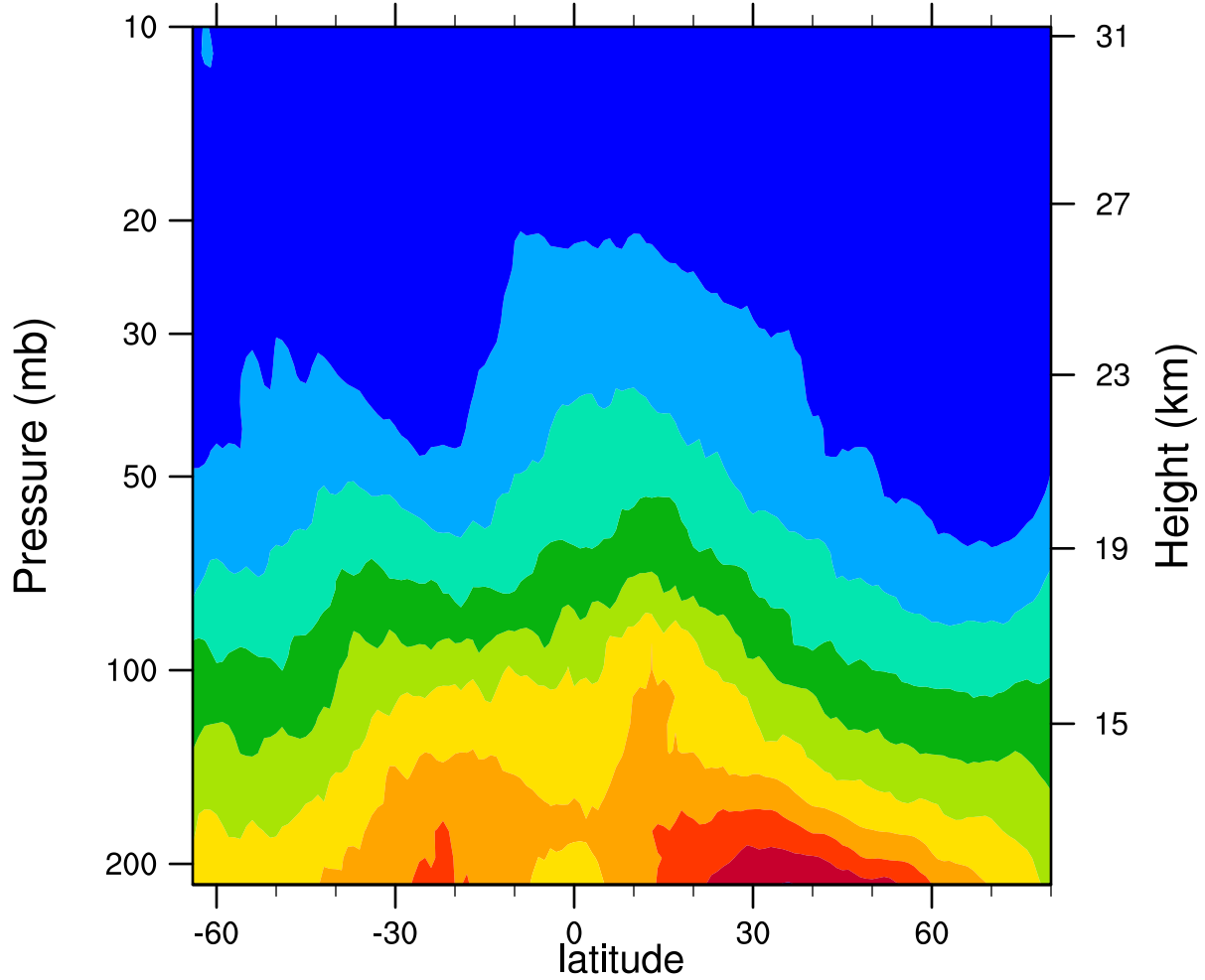
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2007d144 12.1MicronExtinction_Ascending (km⁻¹)



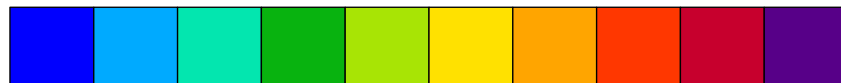
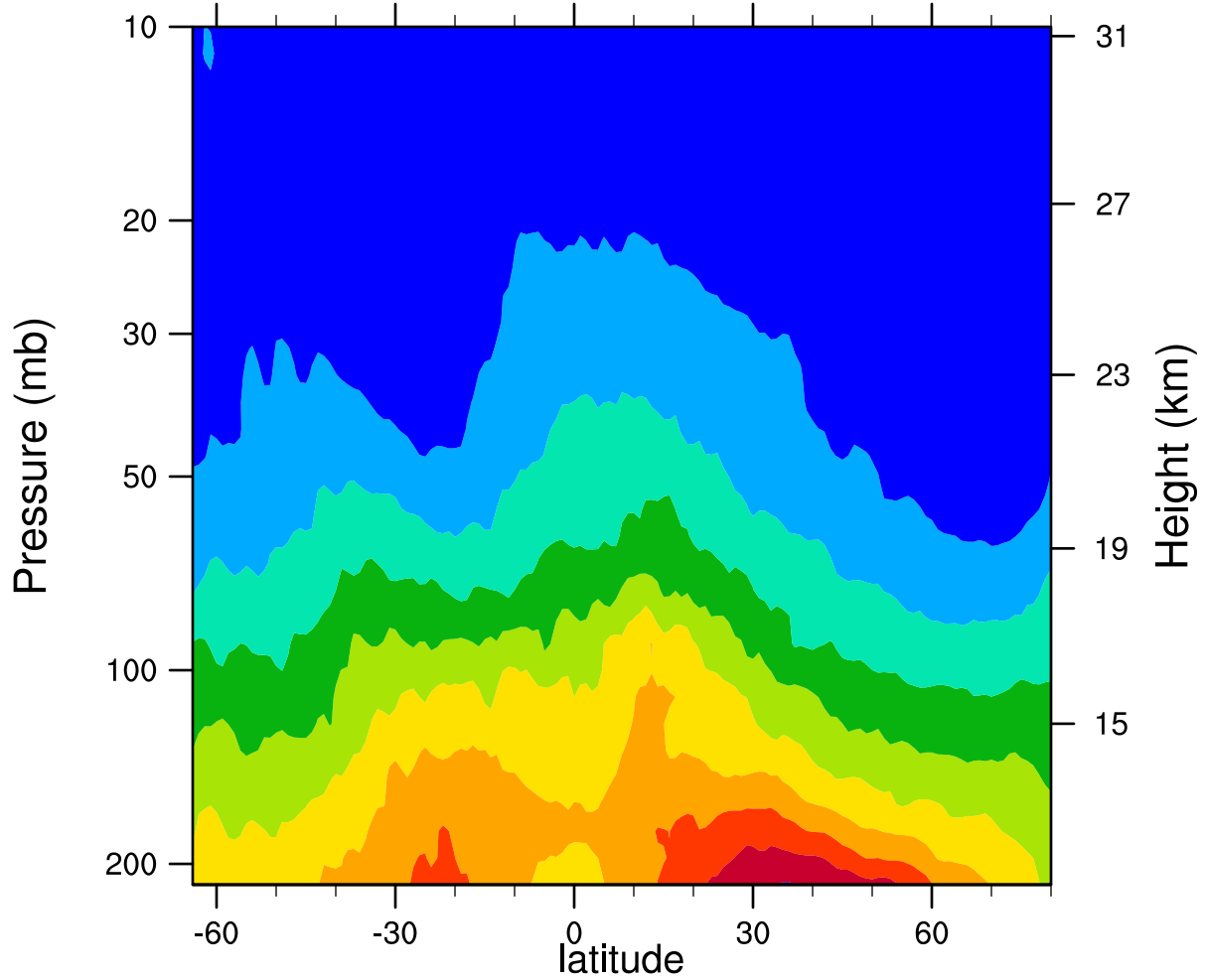
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d145 12.1MicronExtinction_Ascending (km⁻¹)



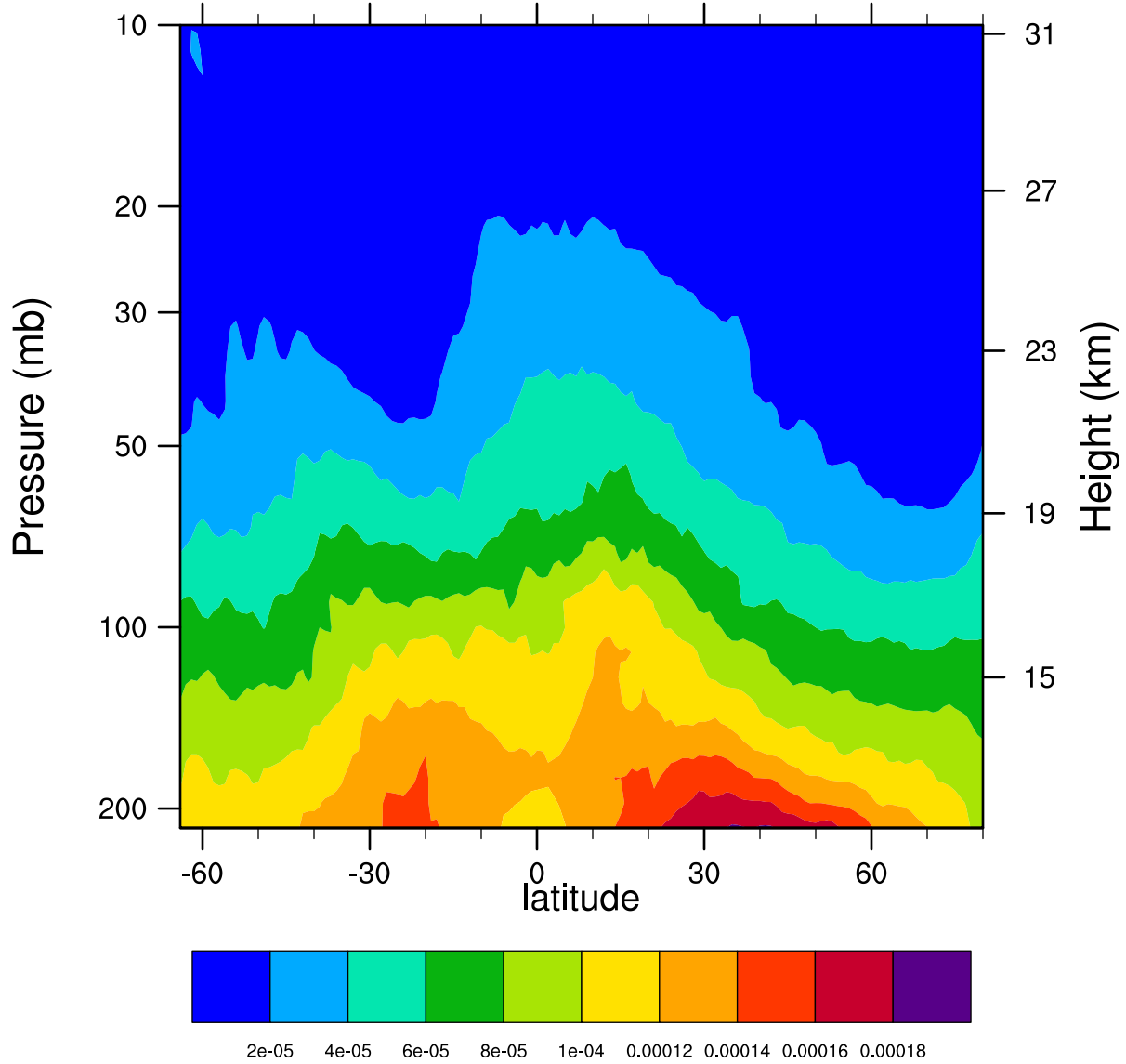
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d146 12.1MicronExtinction_Ascending (km⁻¹)

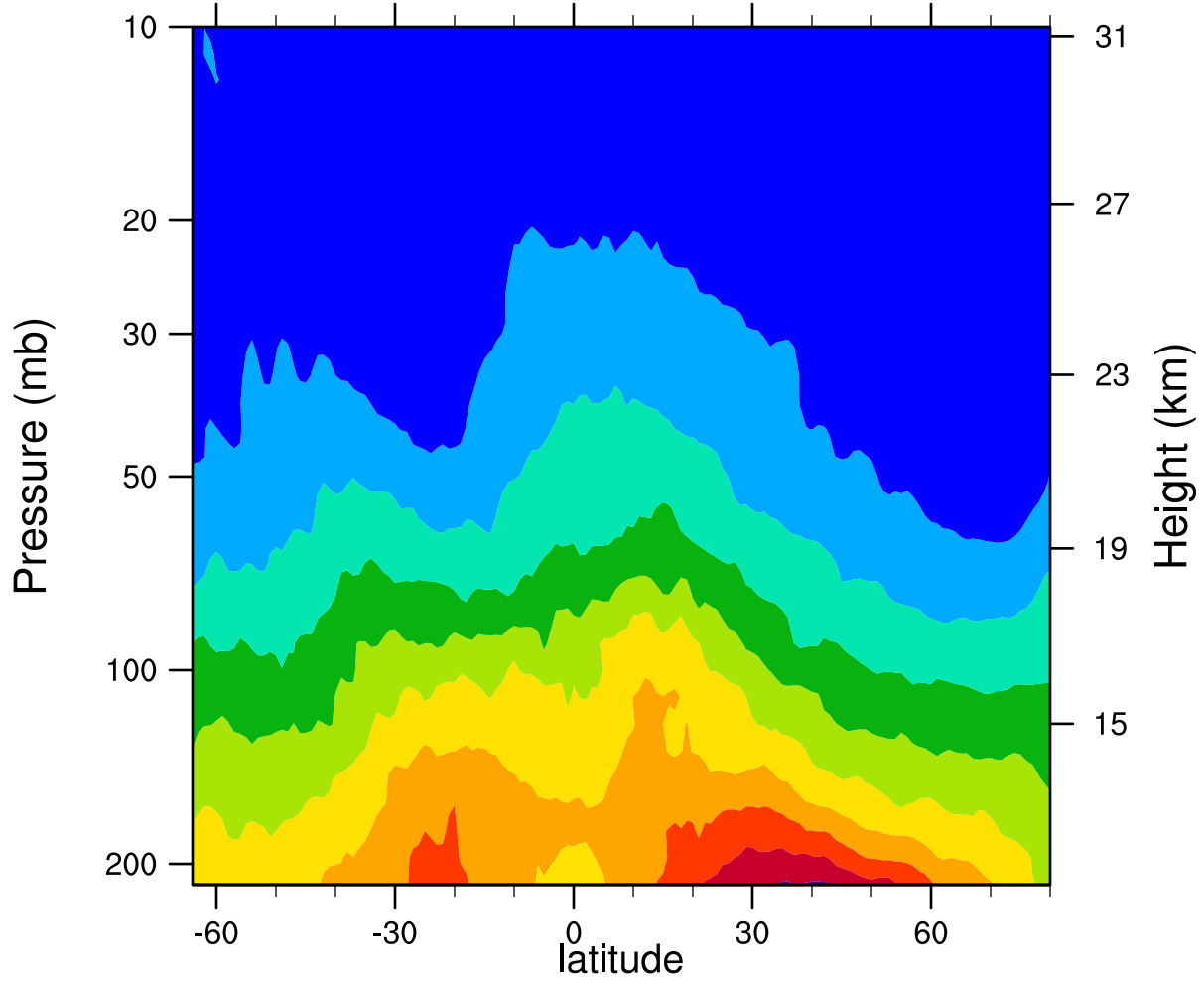


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d147 12.1MicronExtinction_Ascending (km^{-1})

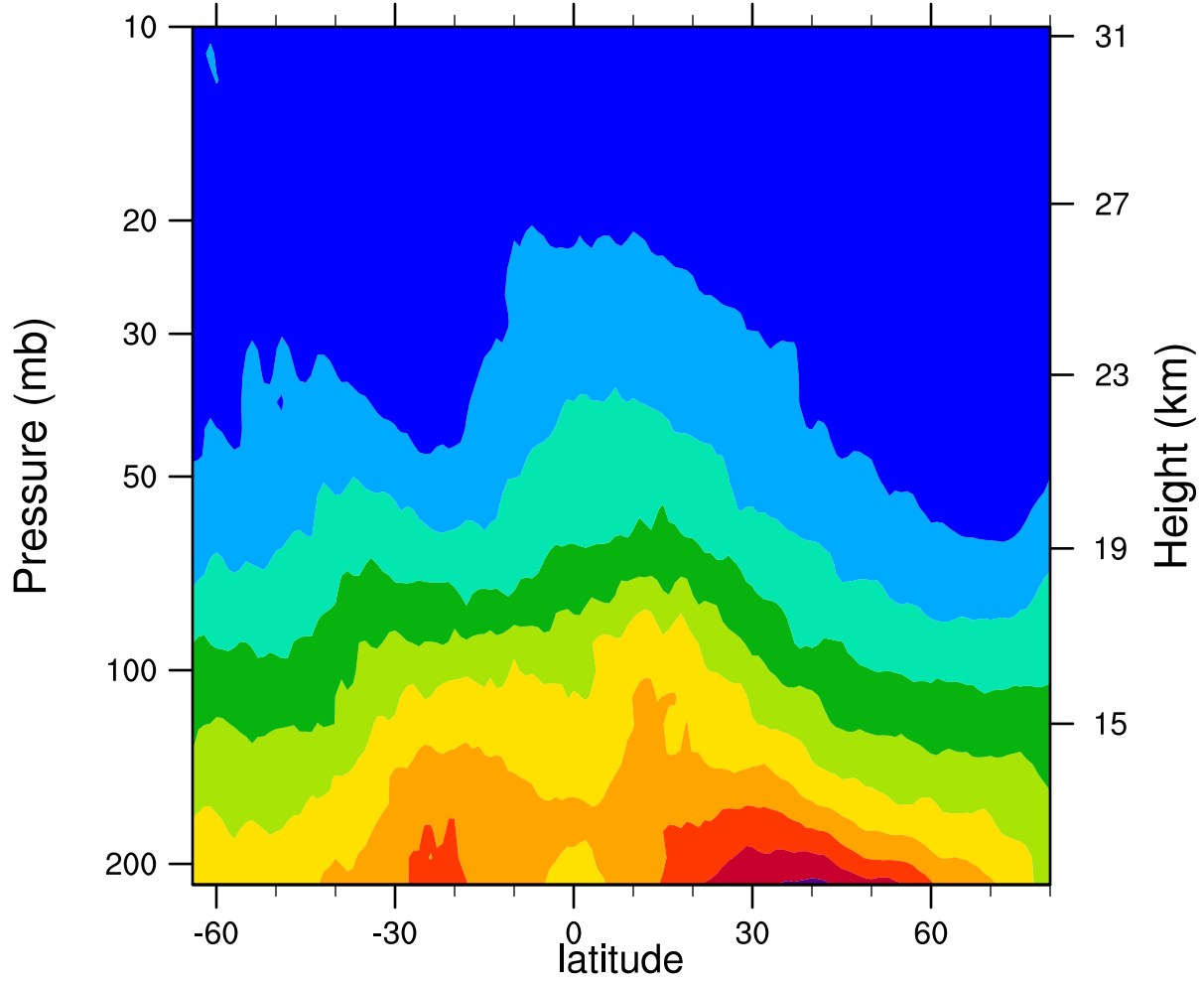


2007d148 12.1MicronExtinction_Ascending (km^{-1})



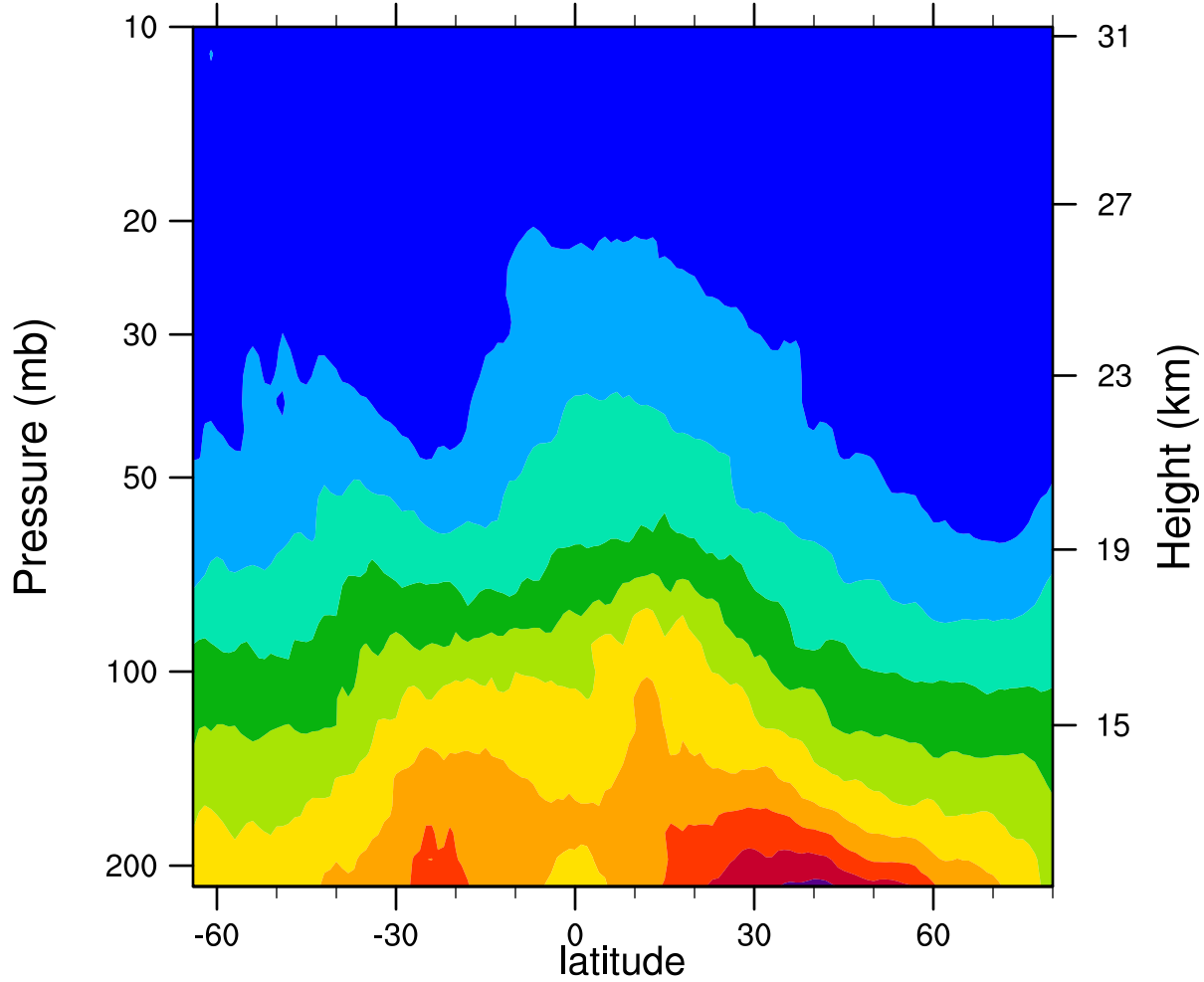
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2007d149 12.1MicronExtinction_Ascending (km⁻¹)



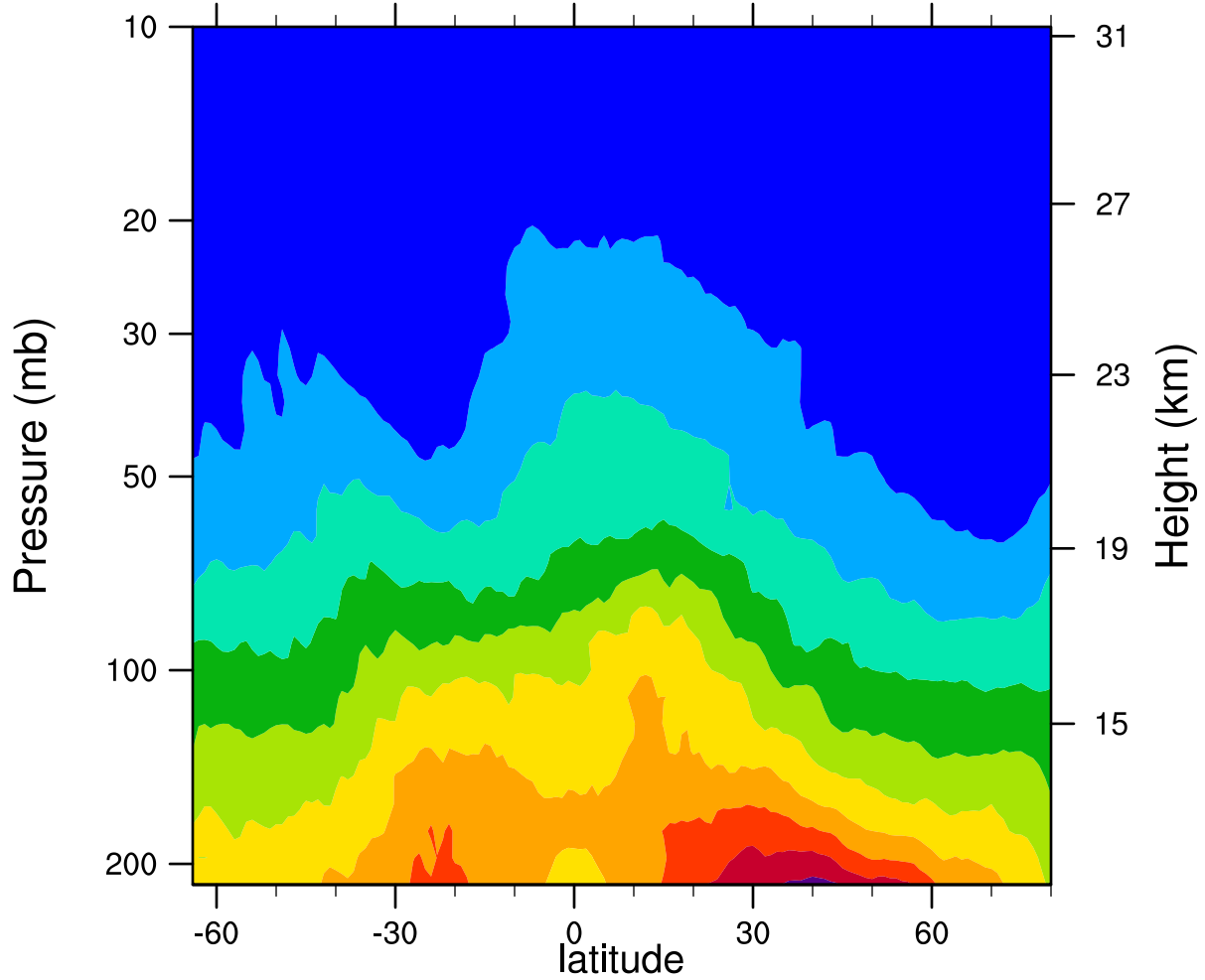
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d150 12.1MicronExtinction_Ascending (km^{-1})



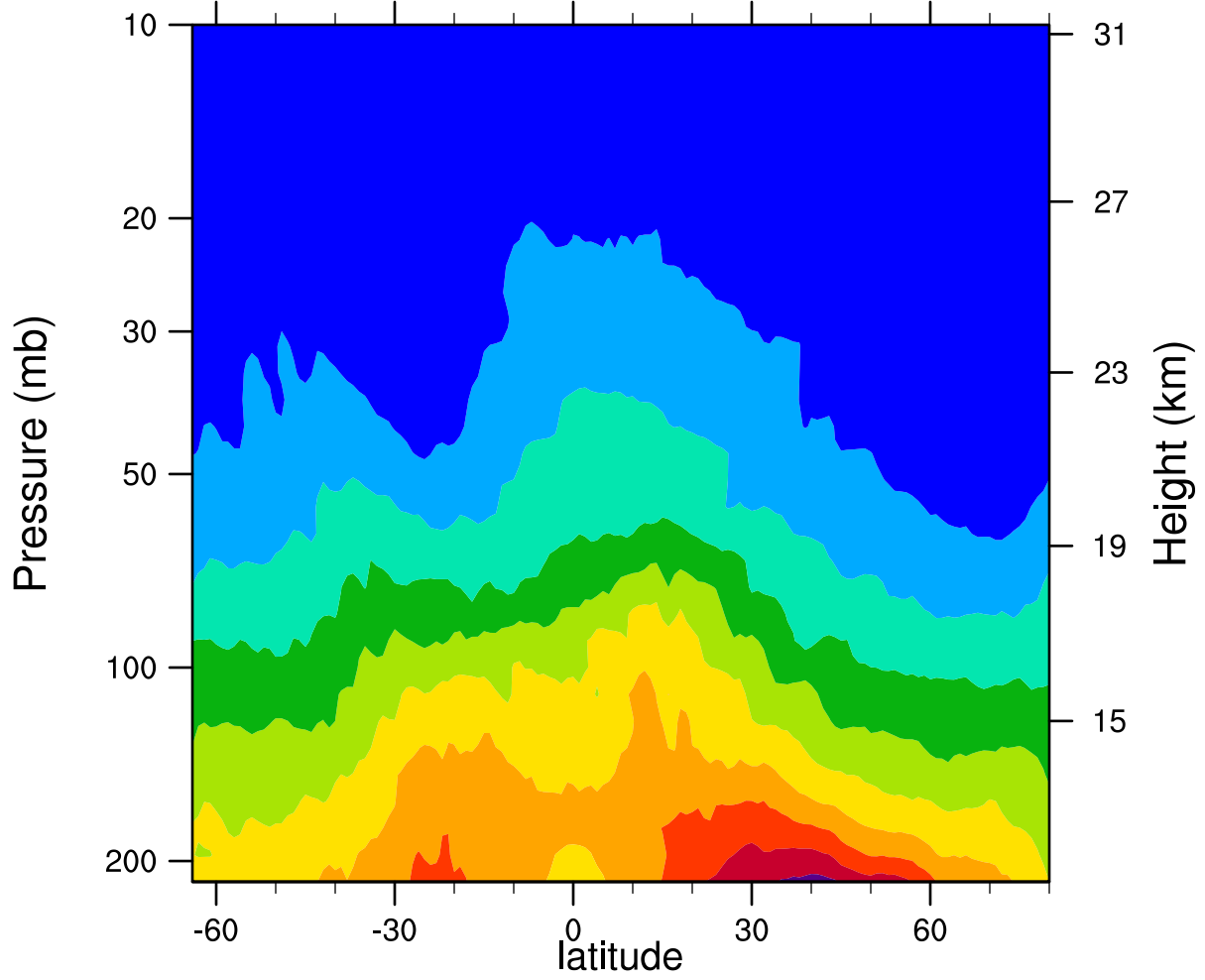
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d151 12.1MicronExtinction_Ascending (km^{-1})



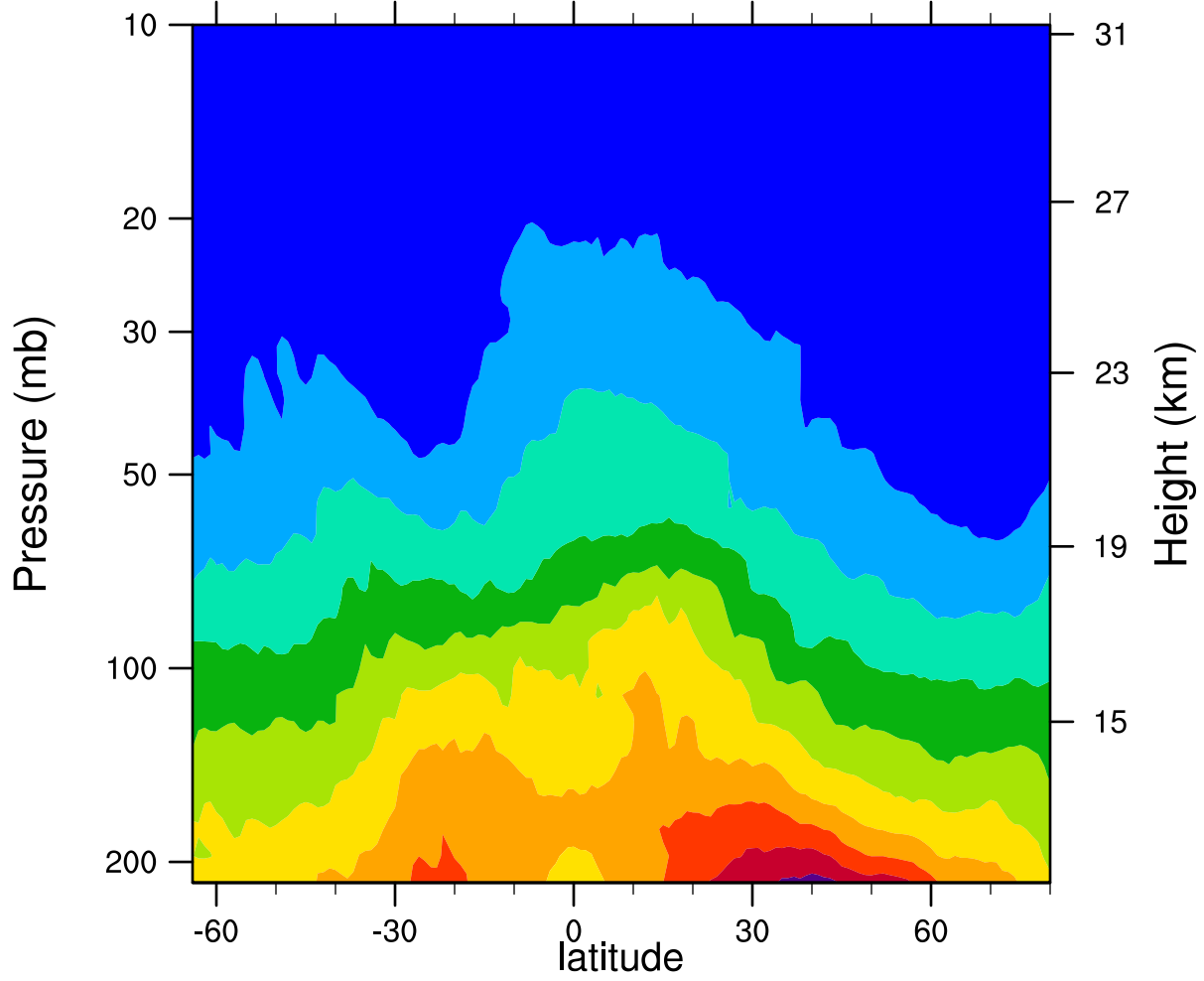
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d152 12.1MicronExtinction_Ascending (km⁻¹)



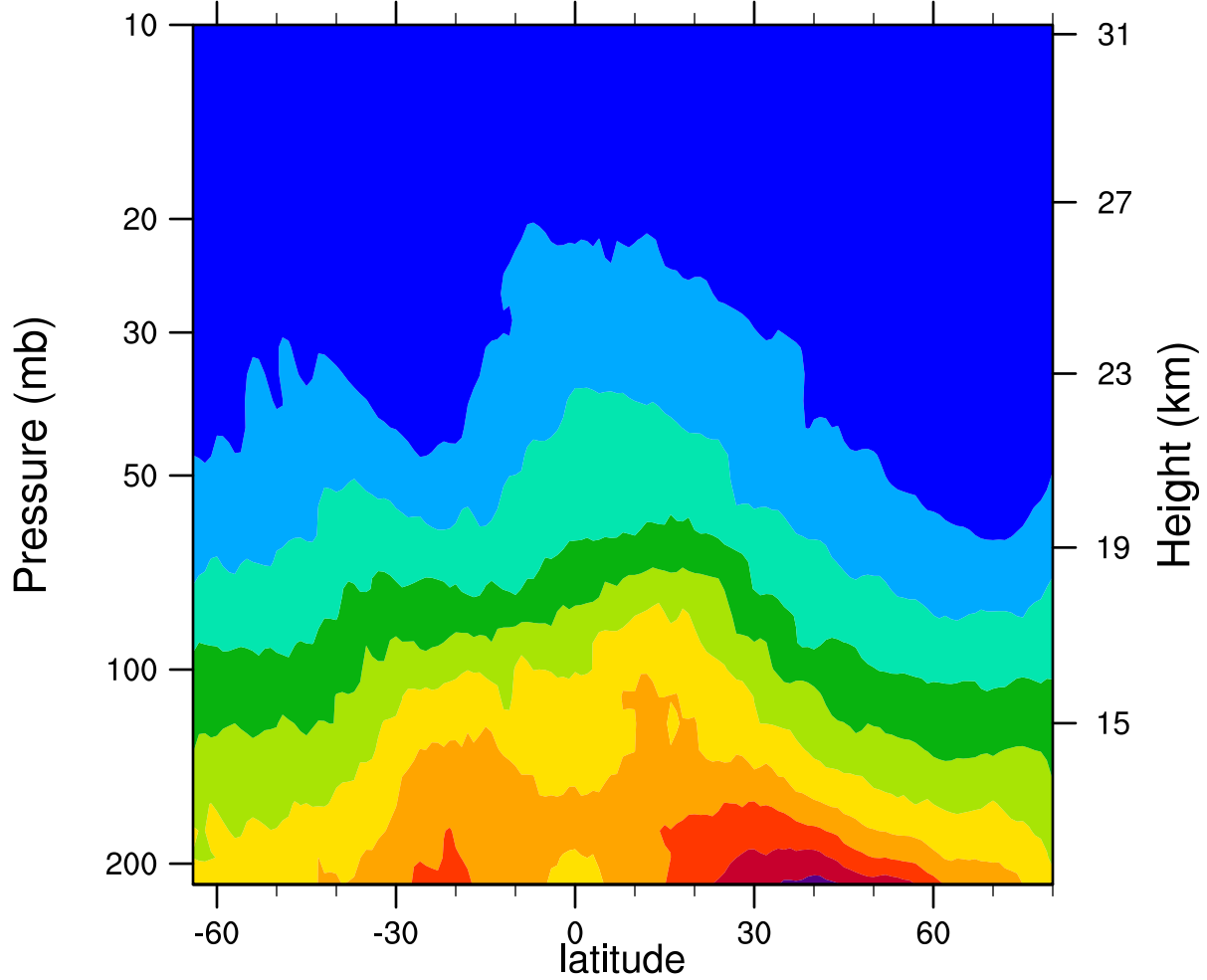
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d153 12.1MicronExtinction_Ascending (km^{-1})



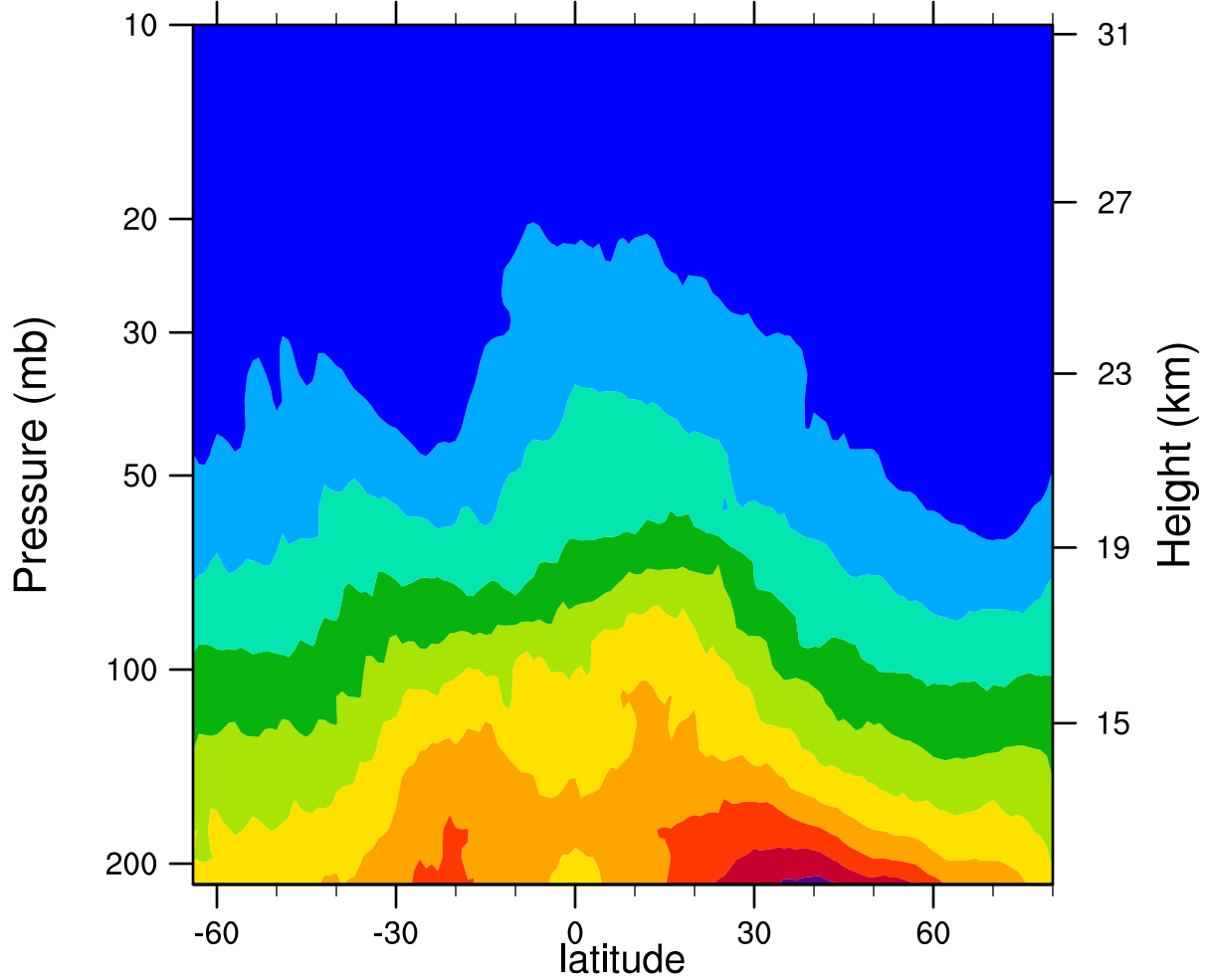
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d154 12.1MicronExtinction_Ascending (km^{-1})



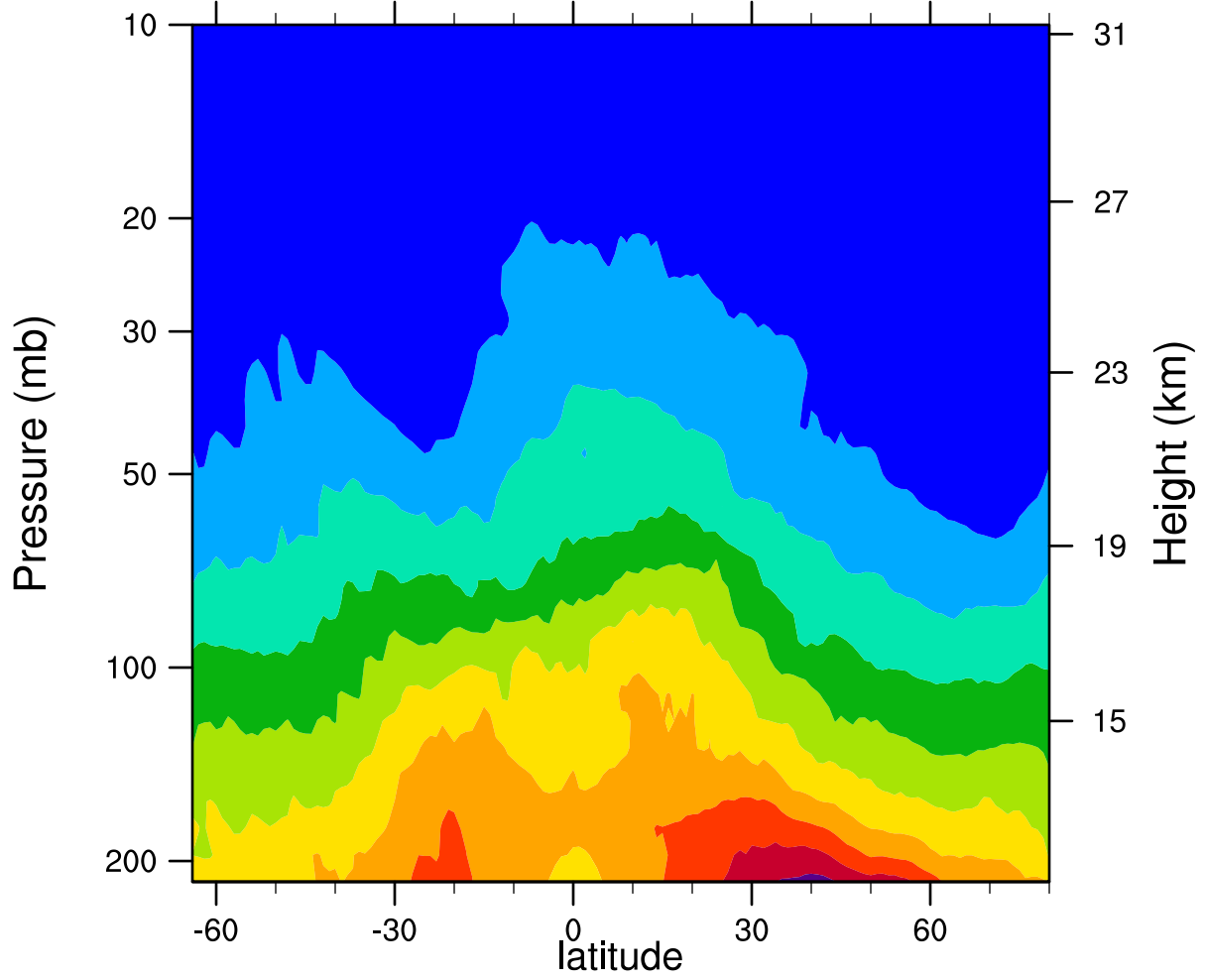
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2007d155 12.1MicronExtinction_Ascending (km^{-1})



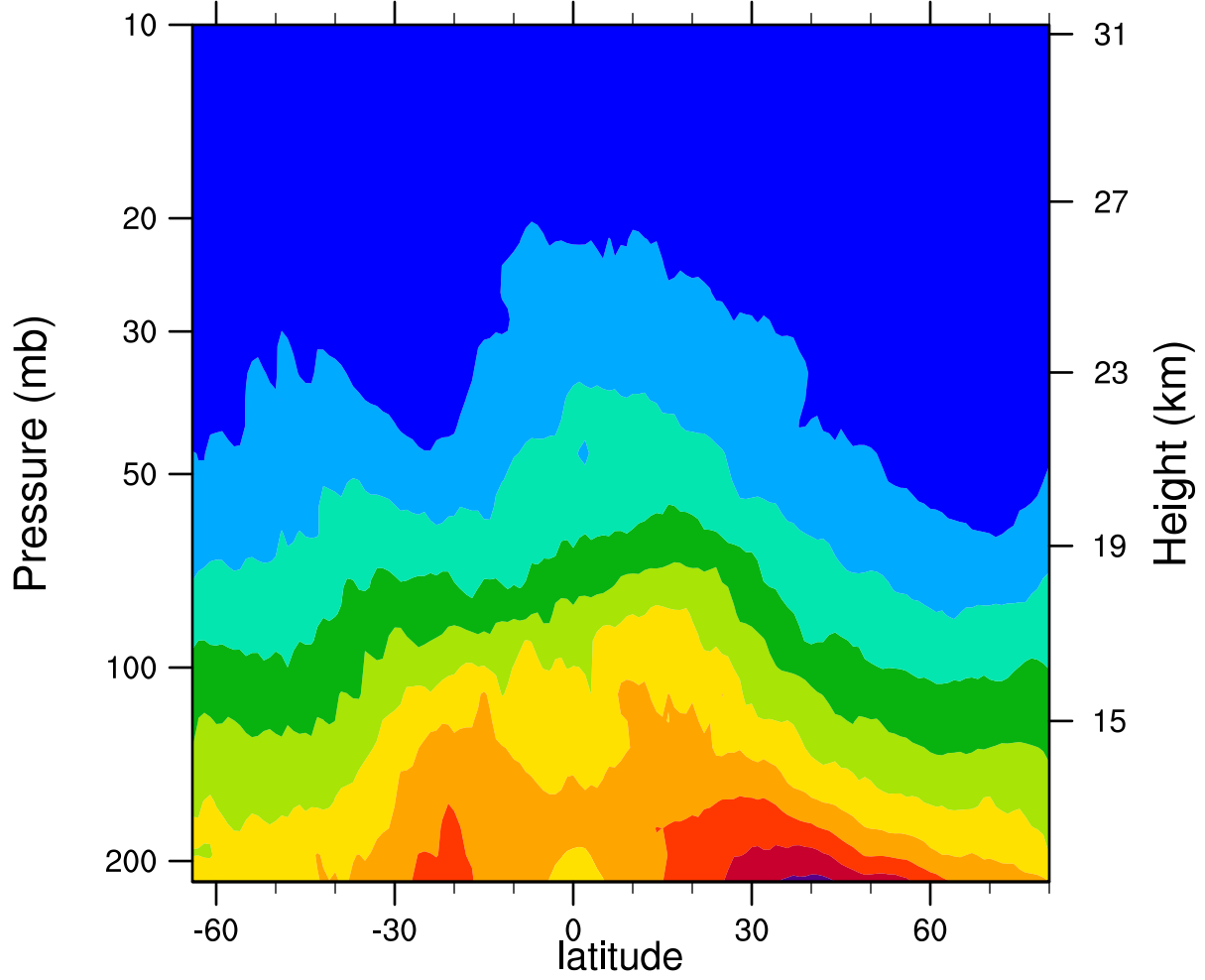
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d156 12.1MicronExtinction_Ascending (km⁻¹)



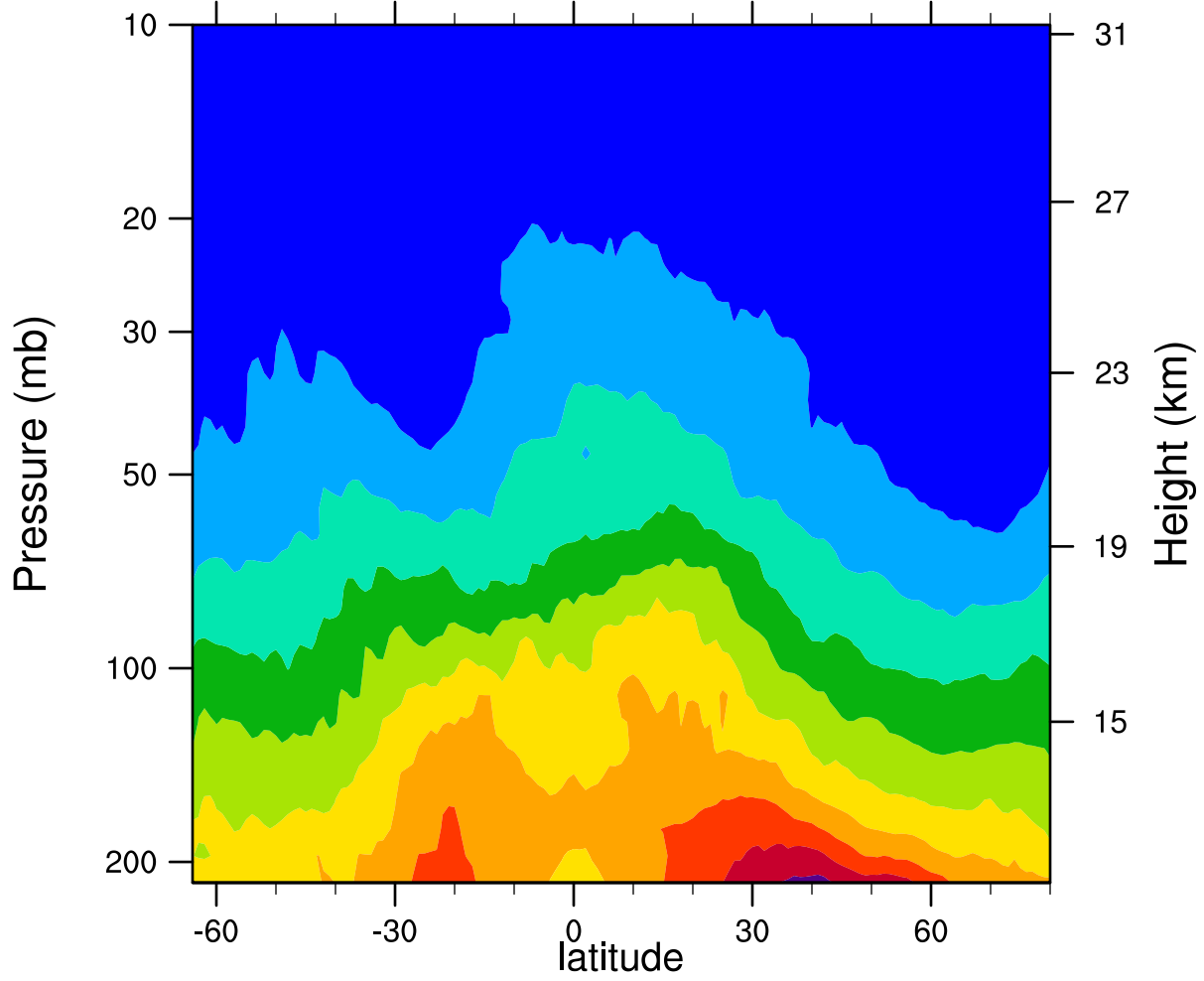
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d157 12.1MicronExtinction_Ascending (km^{-1})



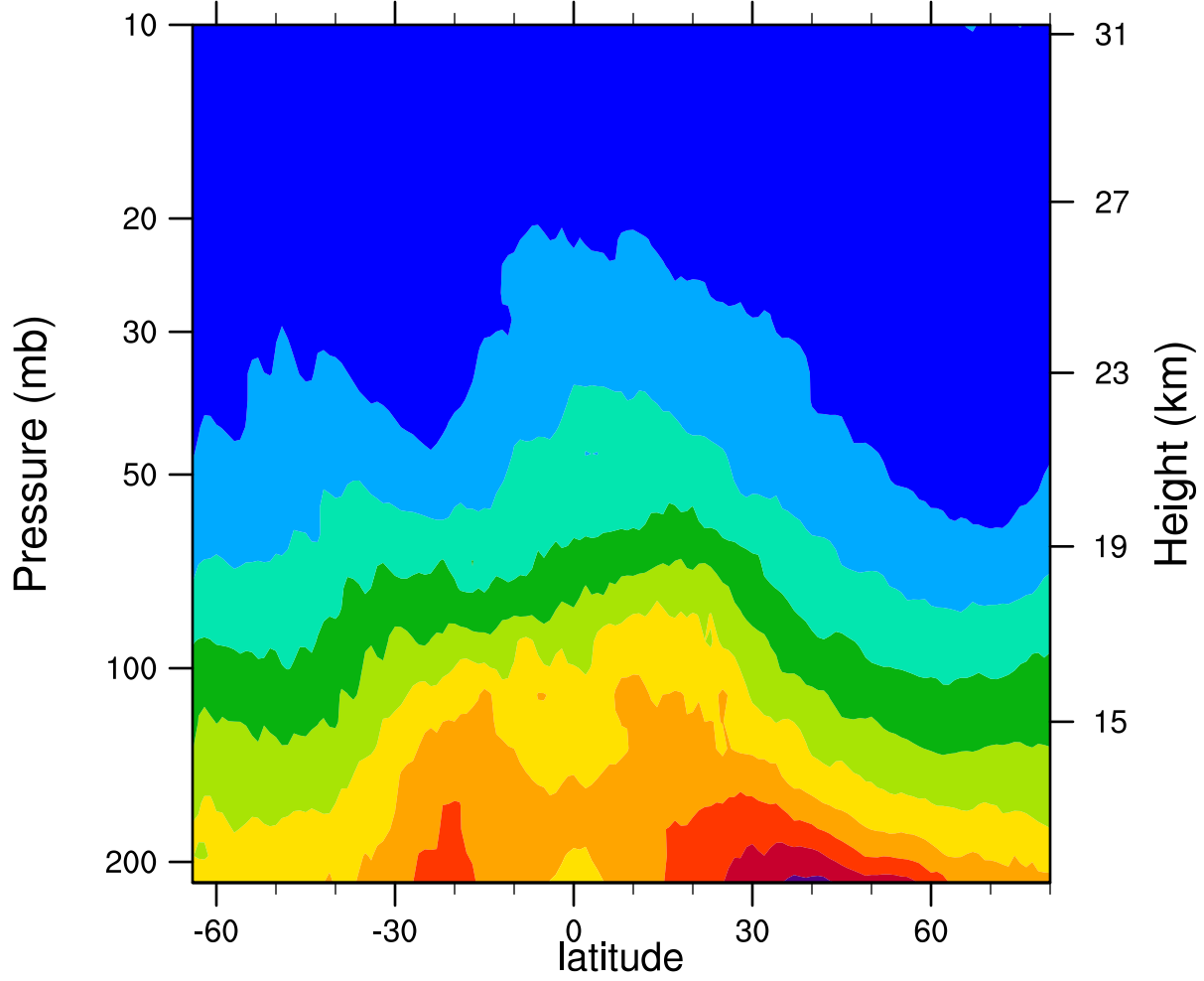
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d158 12.1MicronExtinction_Ascending (km^{-1})



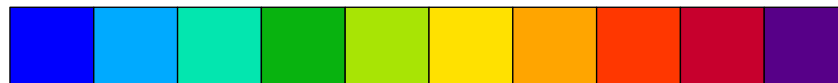
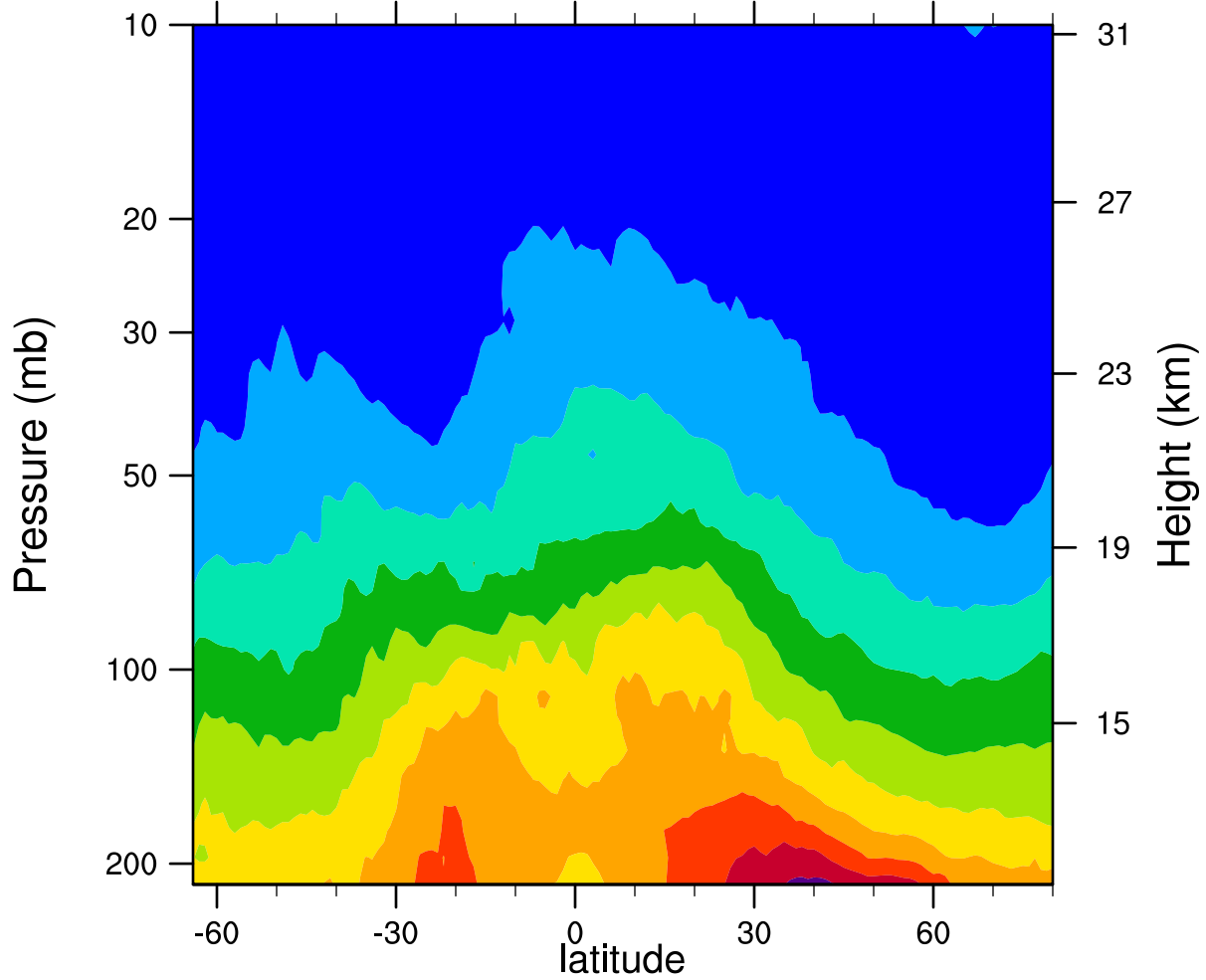
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d159 12.1MicronExtinction_Ascending (km⁻¹)



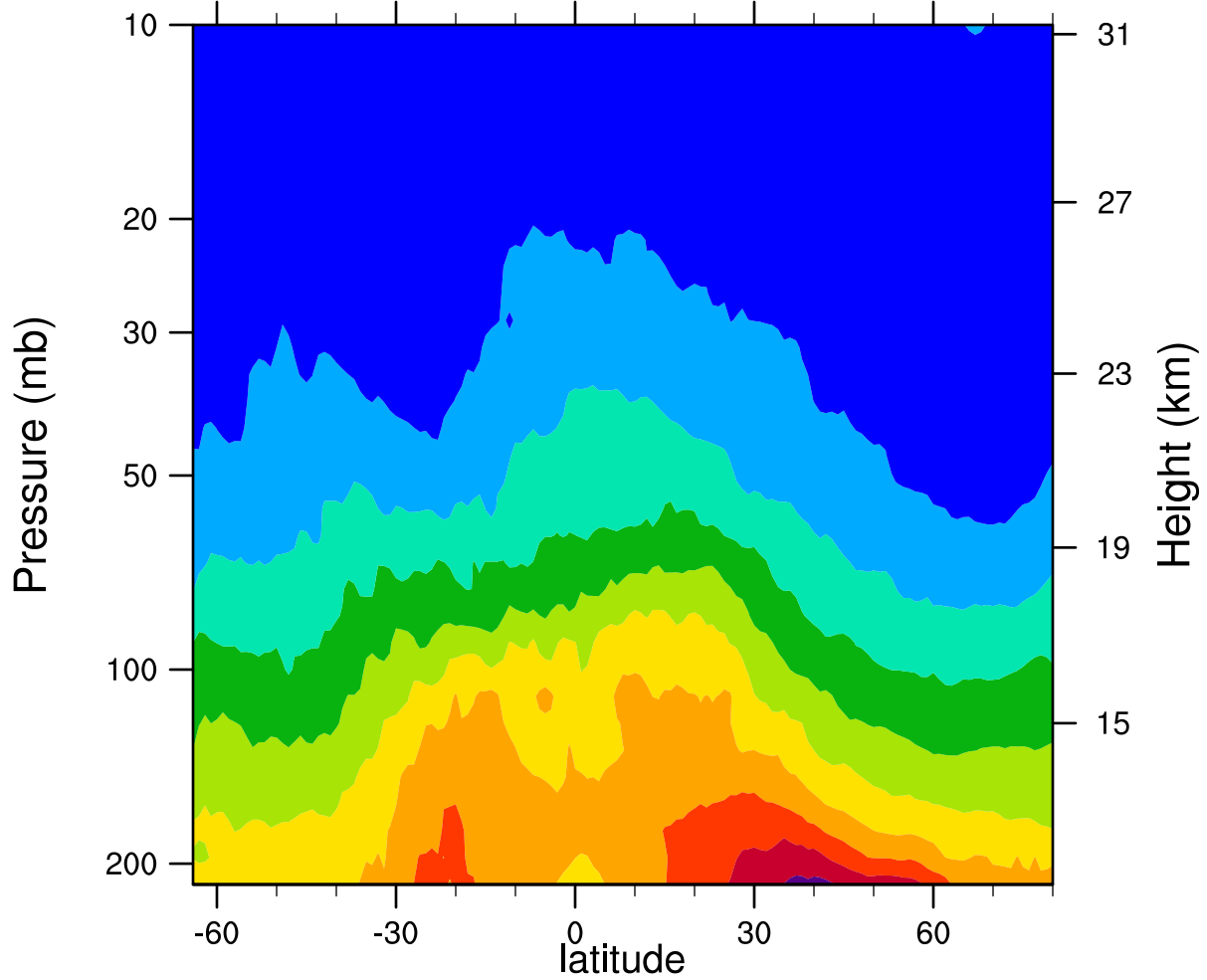
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d160 12.1MicronExtinction_Ascending (km⁻¹)



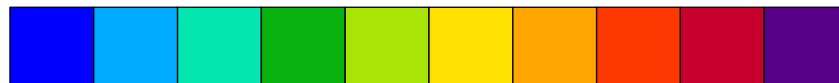
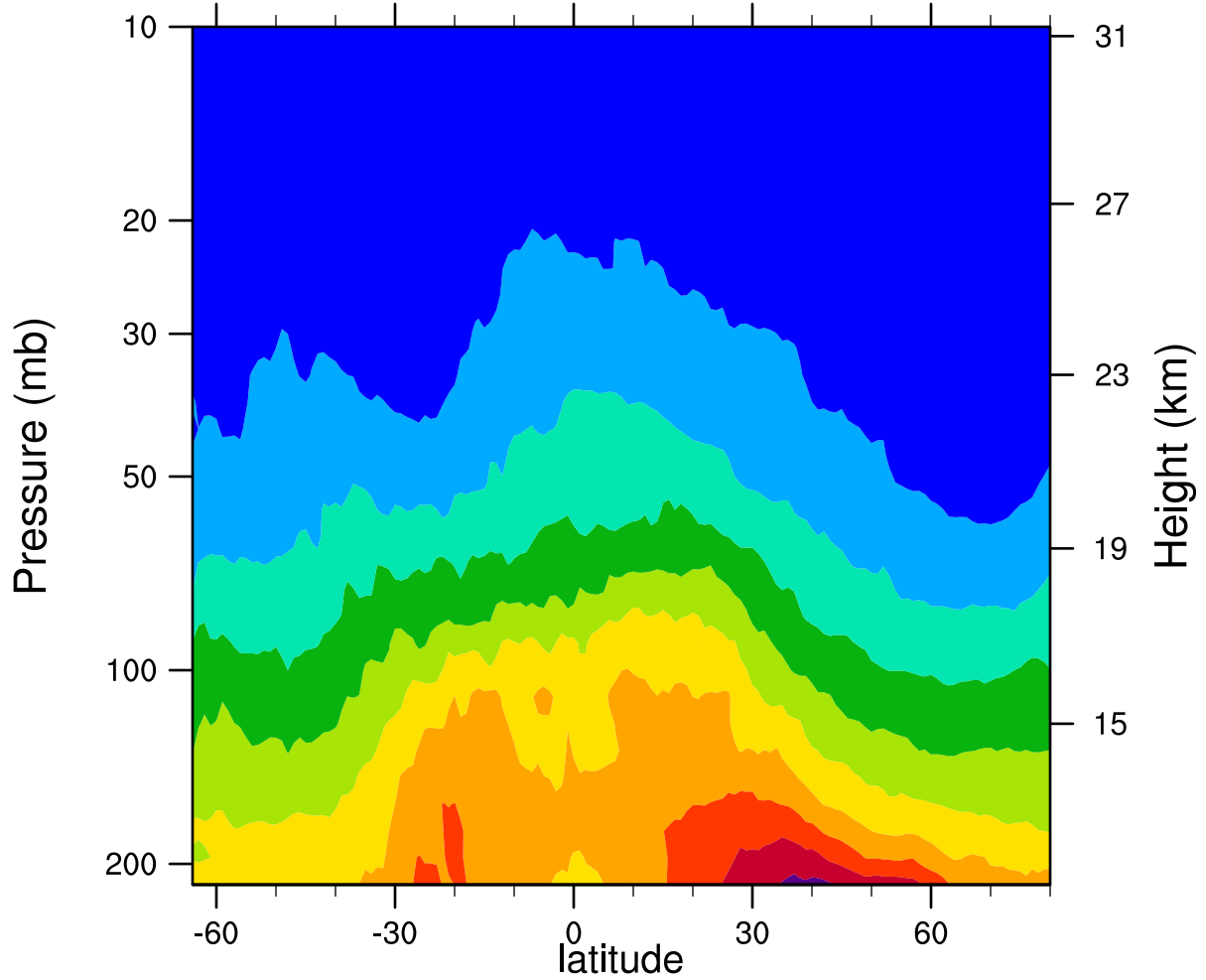
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d161 12.1MicronExtinction_Ascending (km⁻¹)



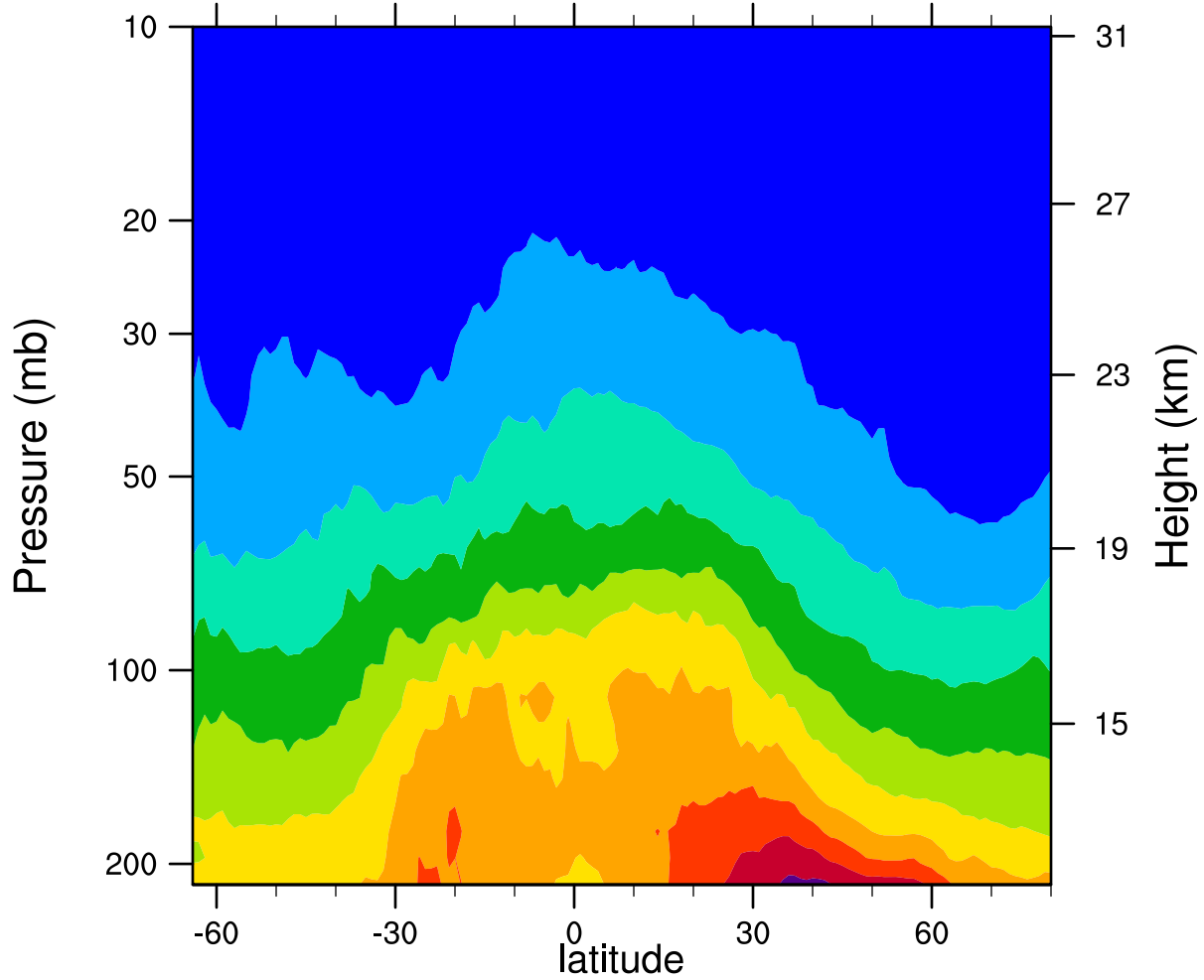
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d162 12.1MicronExtinction_Ascending (km^{-1})



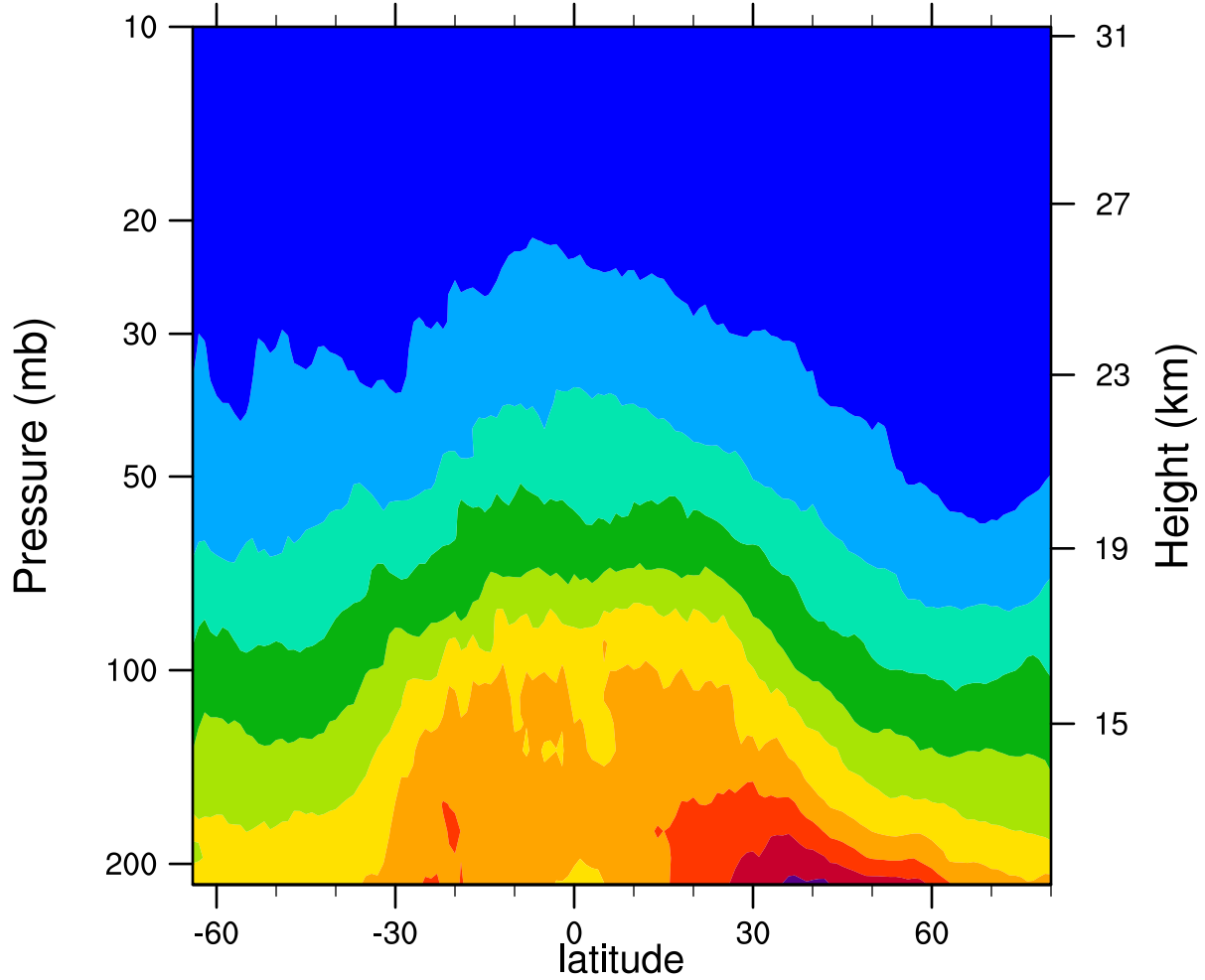
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2007d163 12.1MicronExtinction_Ascending (km⁻¹)



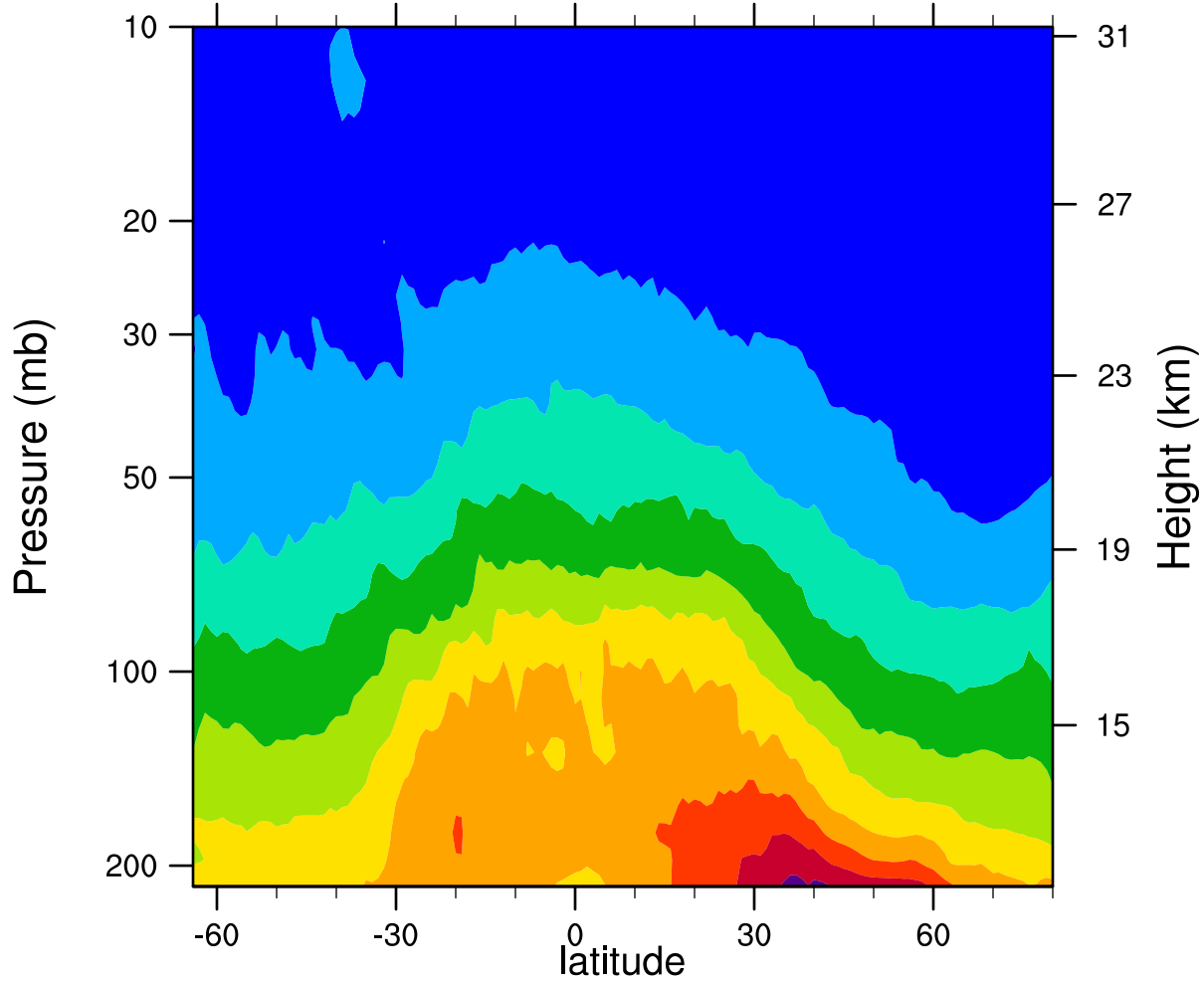
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d164 12.1MicronExtinction_Ascending (km^{-1})



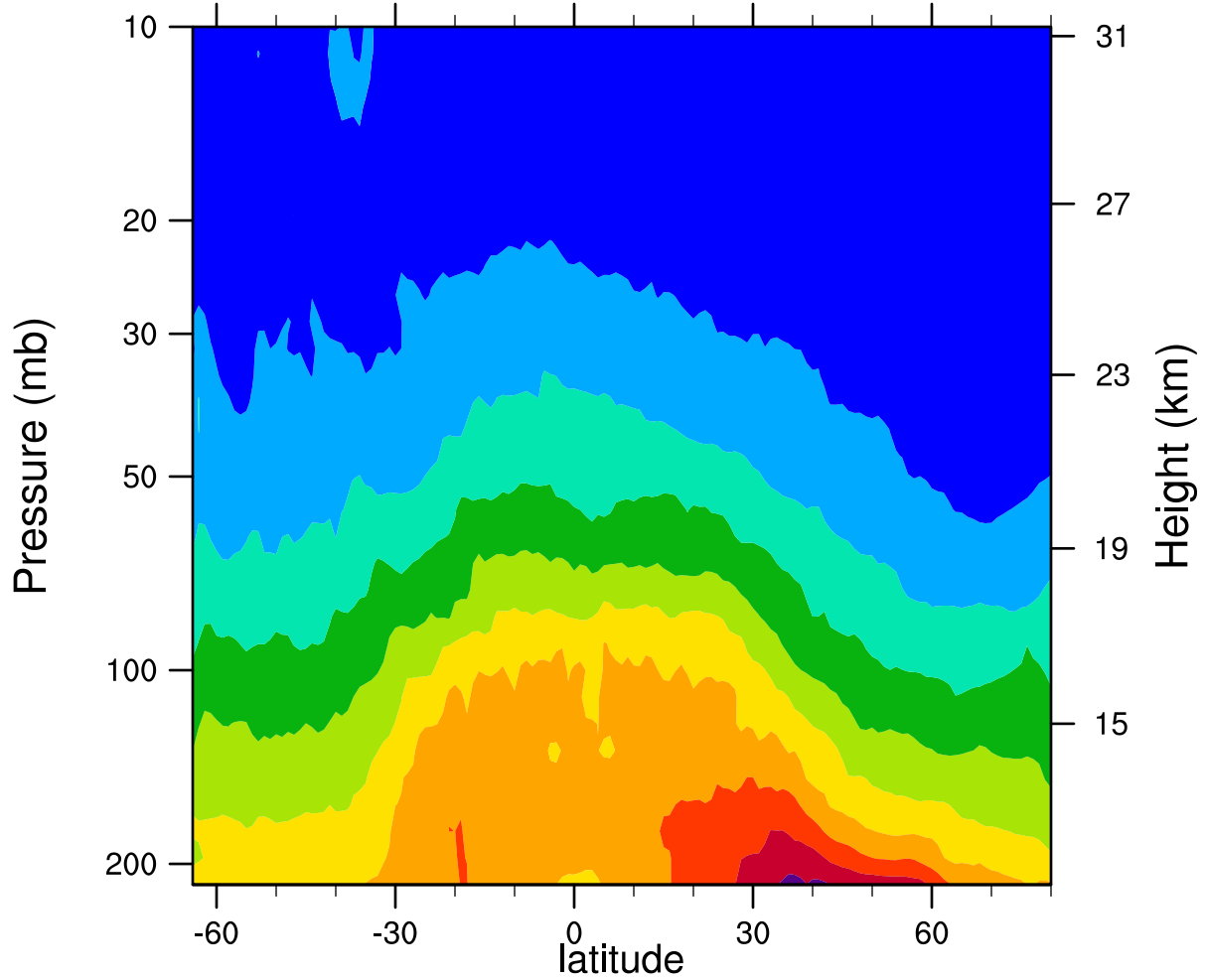
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d165 12.1MicronExtinction_Ascending (km⁻¹)



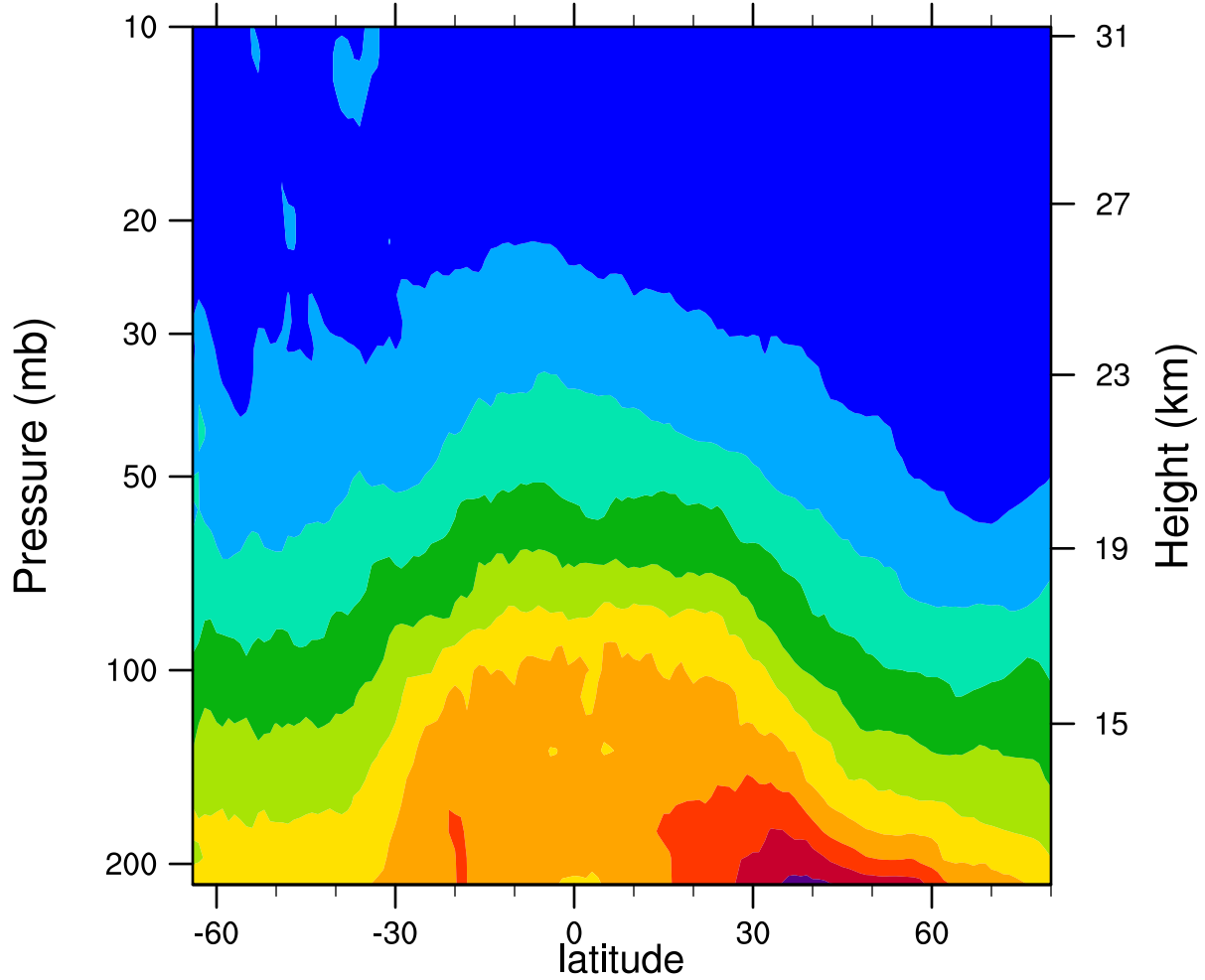
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d166 12.1MicronExtinction_Ascending (km⁻¹)

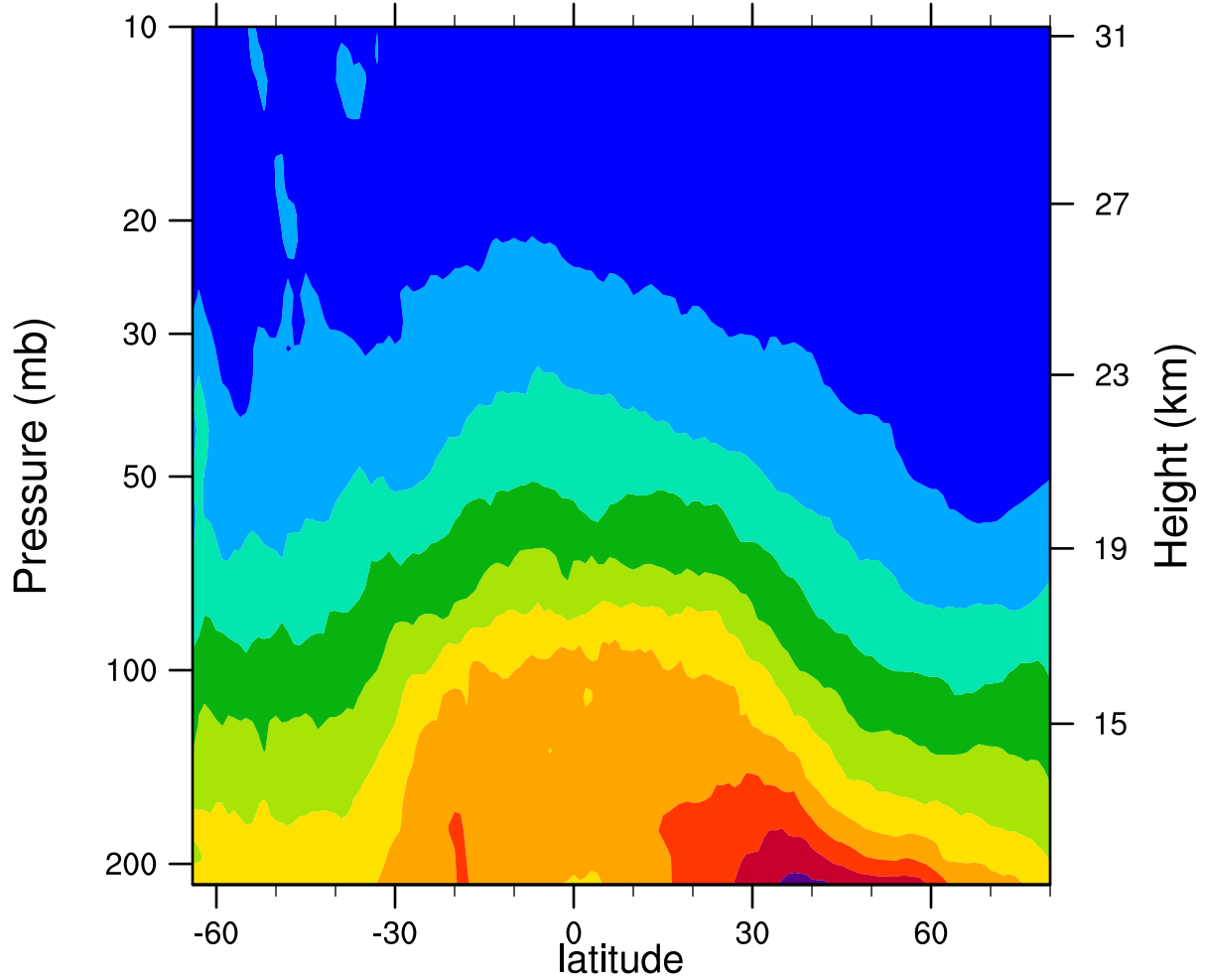


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d167 12.1MicronExtinction_Ascending (km⁻¹)

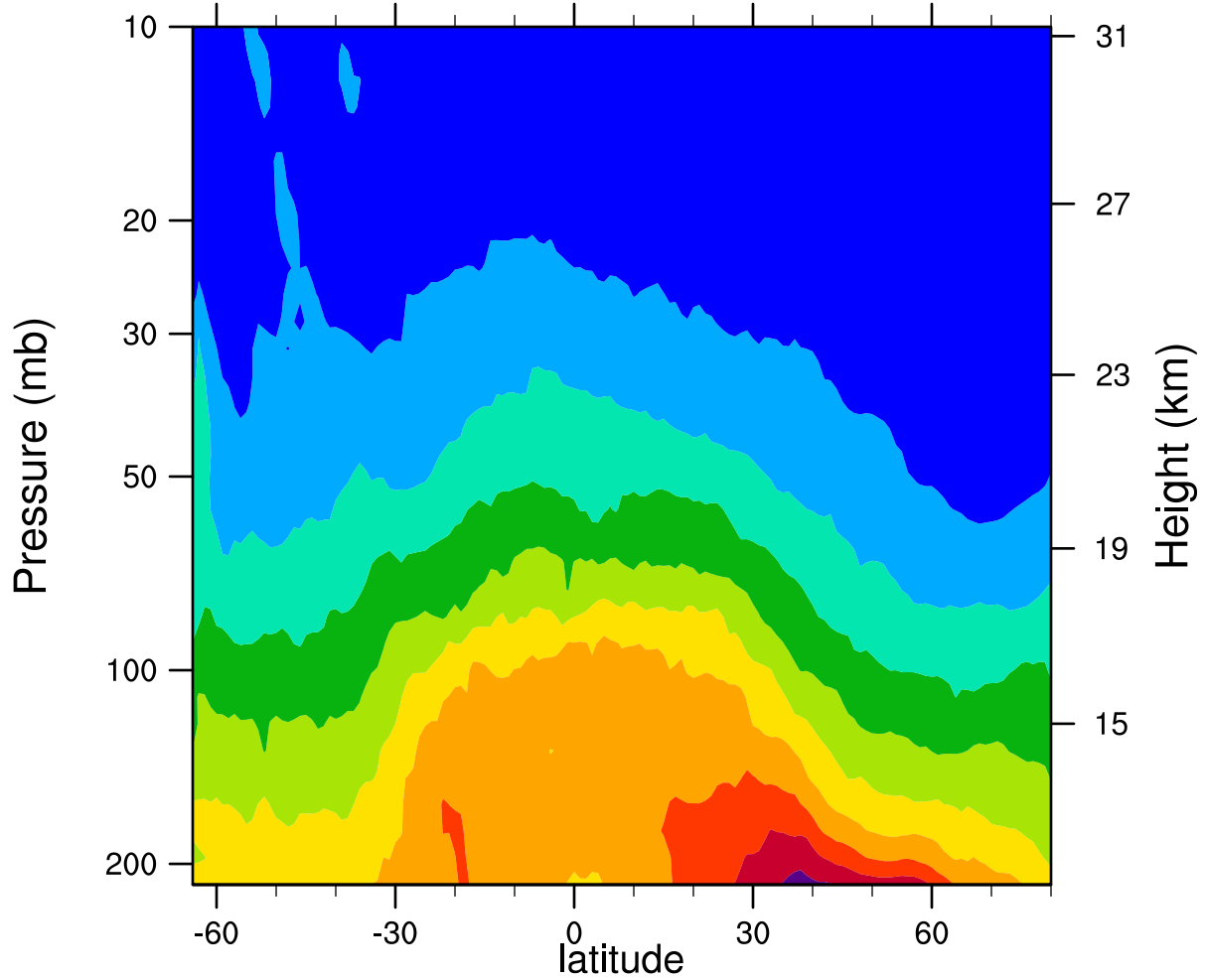


2007d168 12.1MicronExtinction_Ascending (km⁻¹)



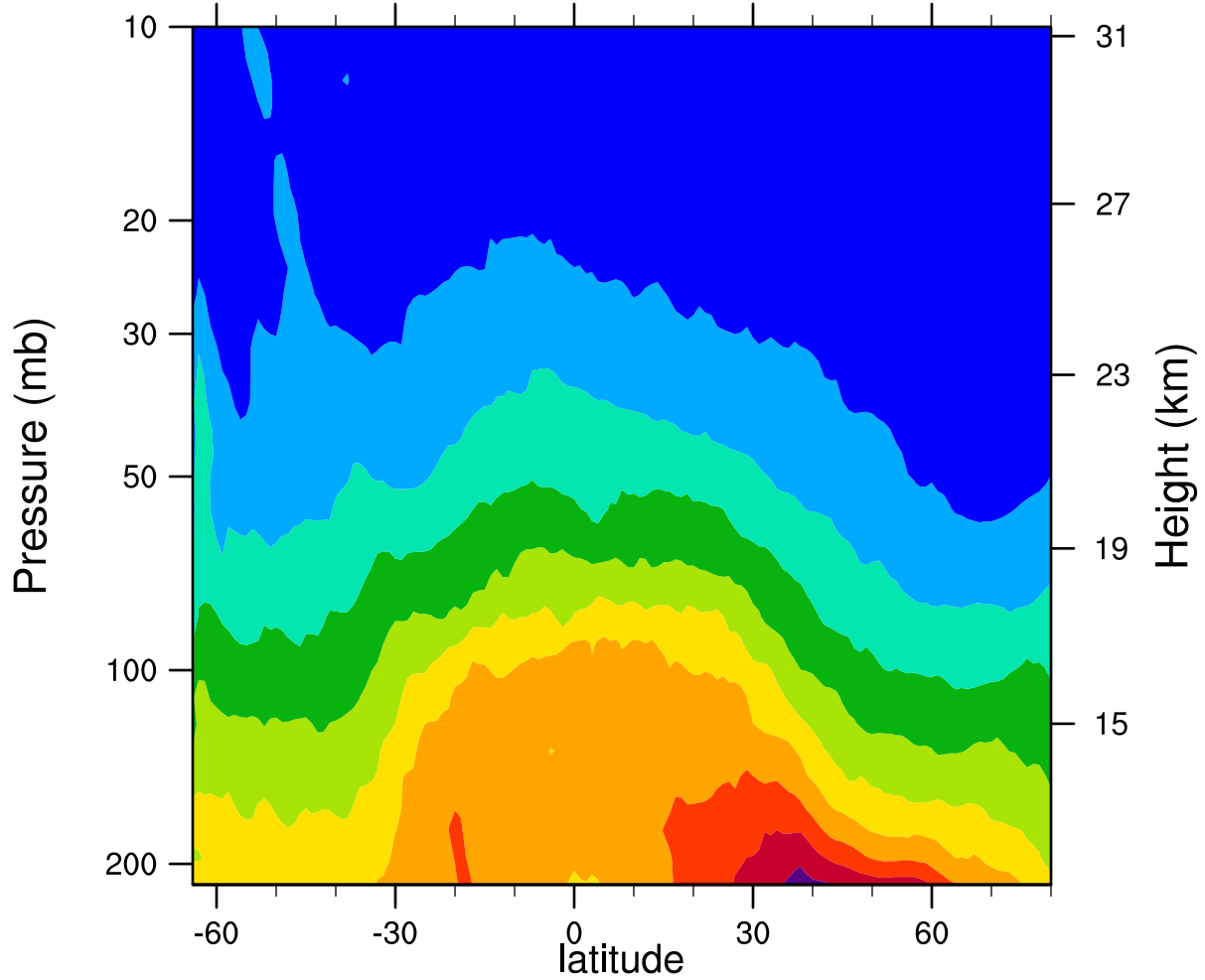
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d169 12.1MicronExtinction_Ascending (km⁻¹)



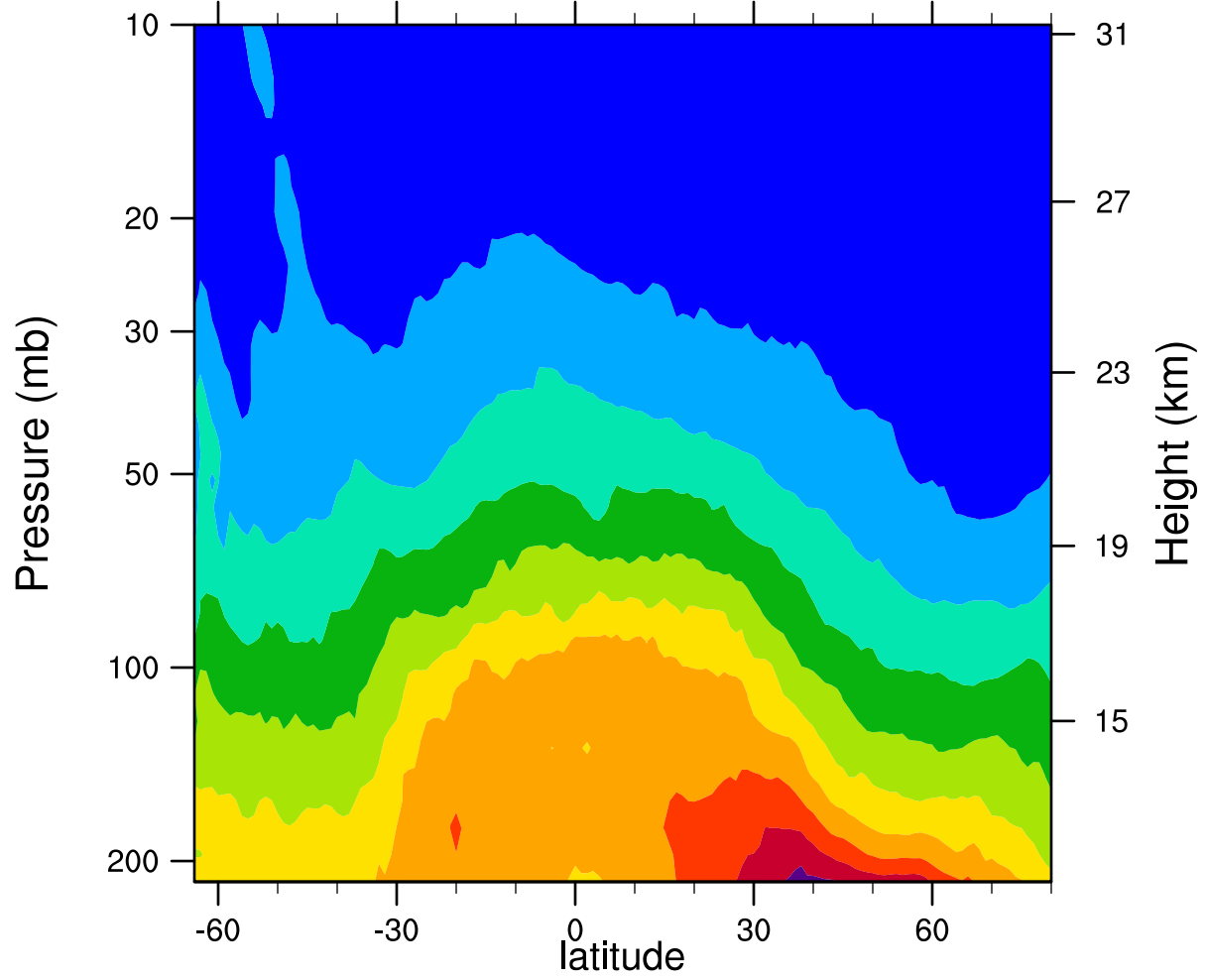
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d170 12.1MicronExtinction_Ascending (km⁻¹)



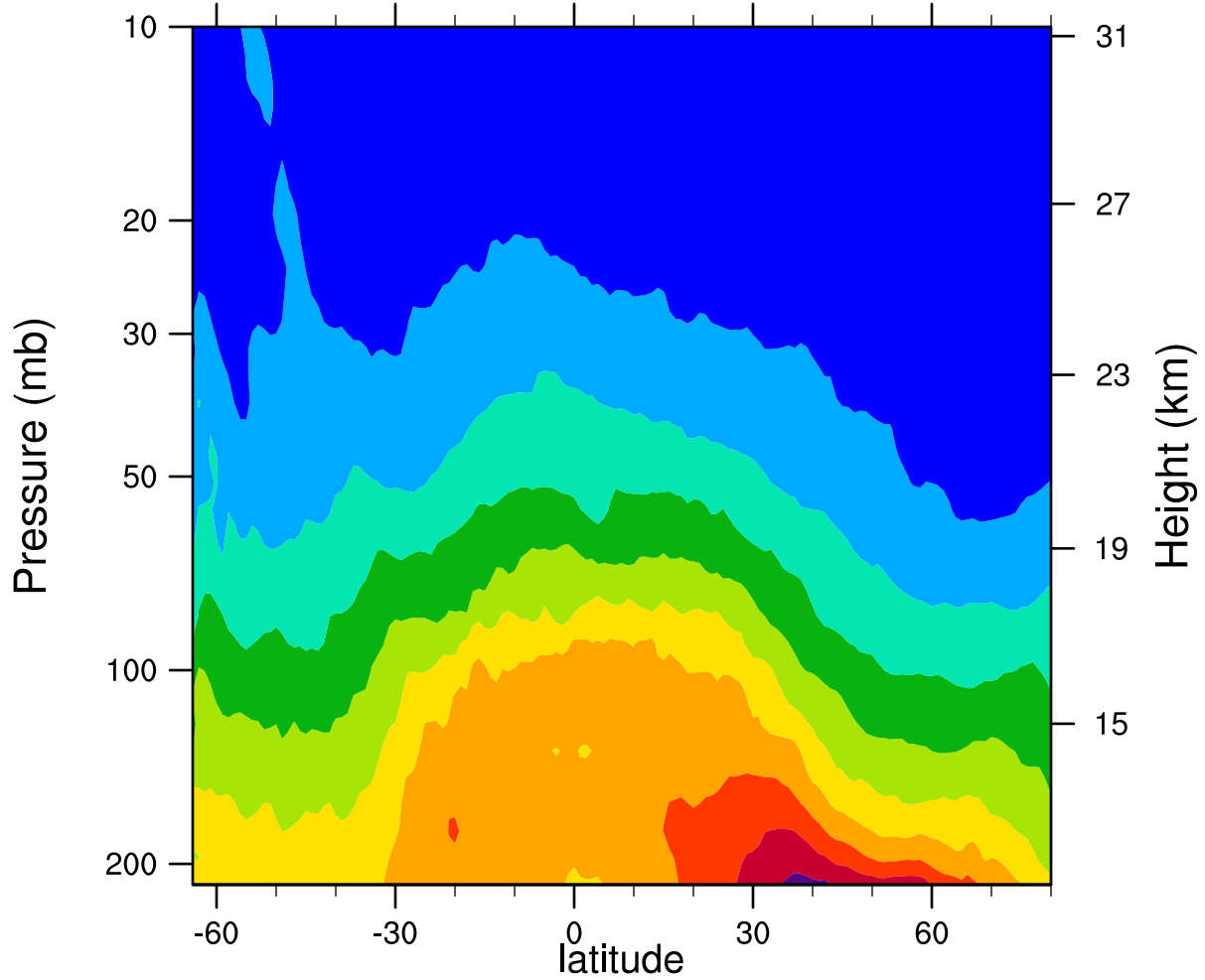
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d171 12.1MicronExtinction_Ascending (km^{-1})



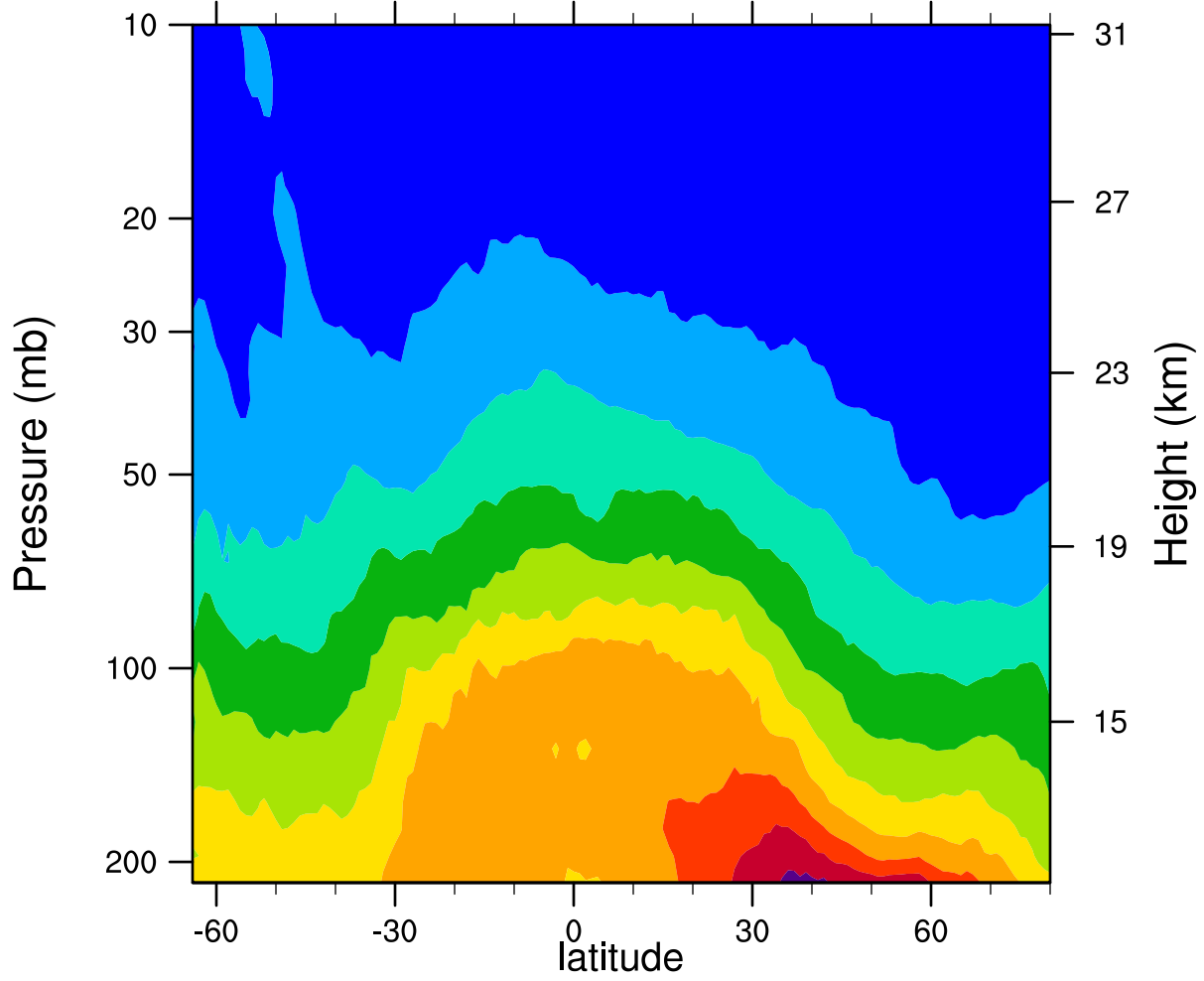
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d172 12.1MicronExtinction_Ascending (km⁻¹)



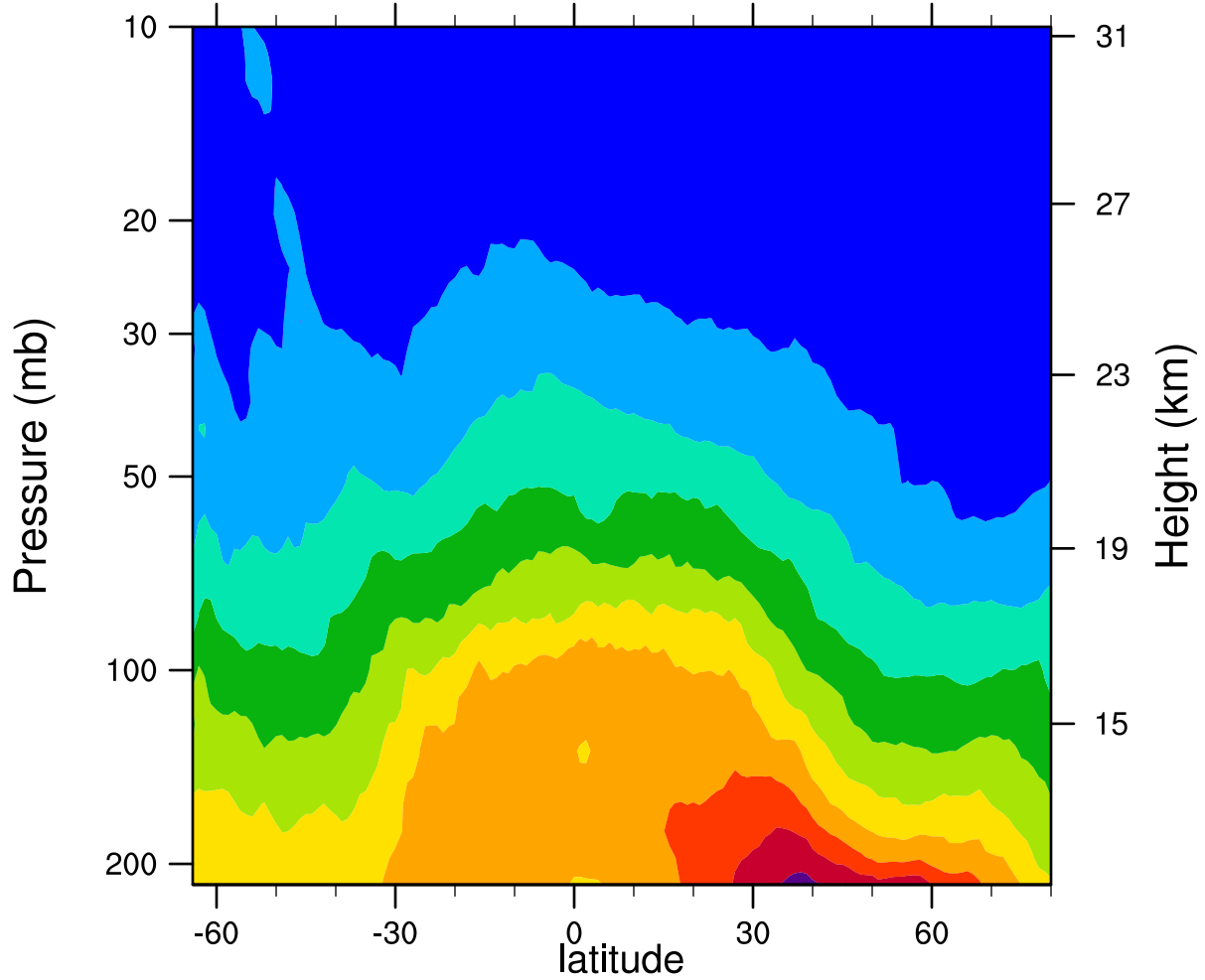
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d173 12.1MicronExtinction_Ascending (km⁻¹)



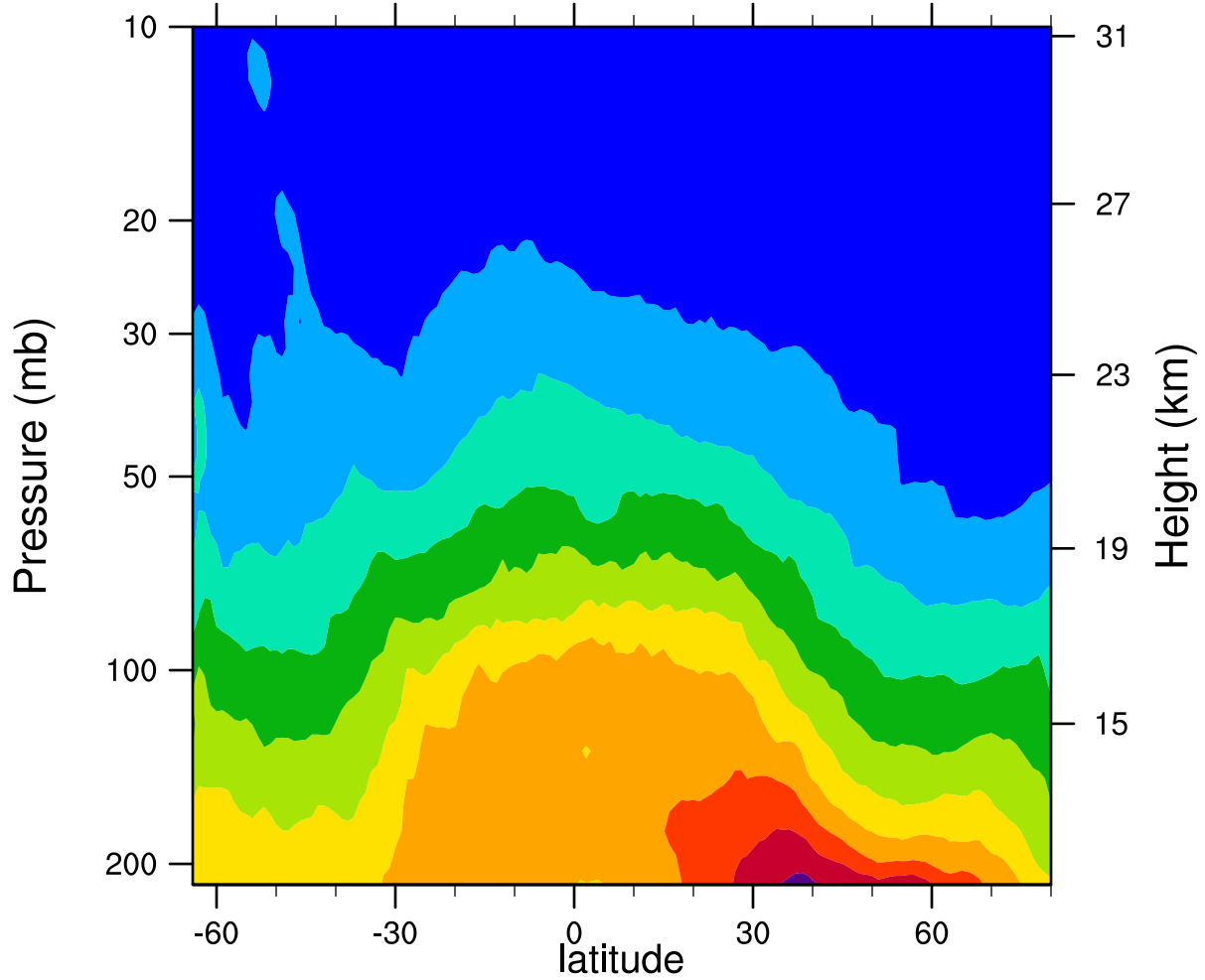
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d174 12.1MicronExtinction_Ascending (km⁻¹)



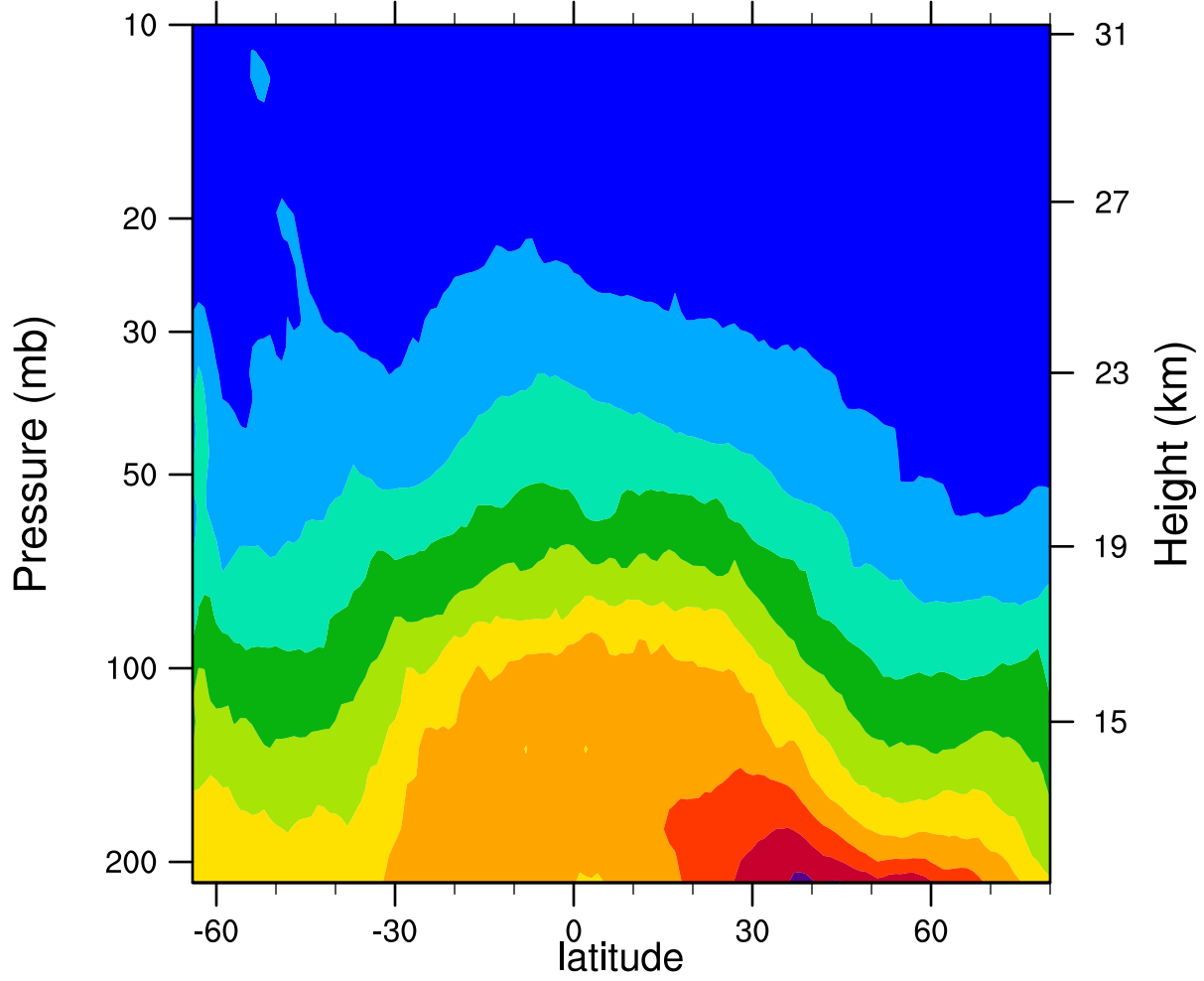
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d175 12.1MicronExtinction_Ascending (km⁻¹)



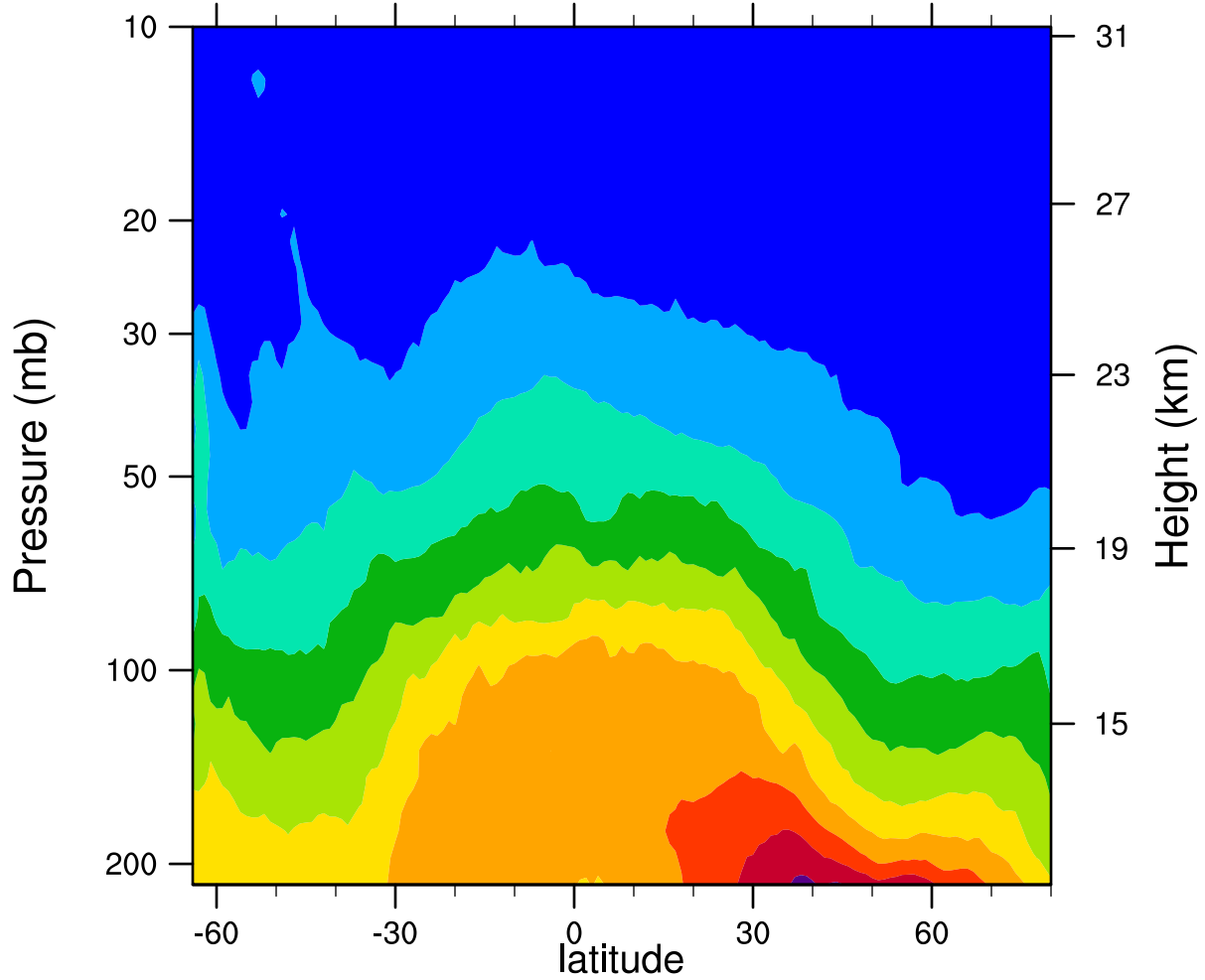
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d176 12.1MicronExtinction_Ascending (km⁻¹)



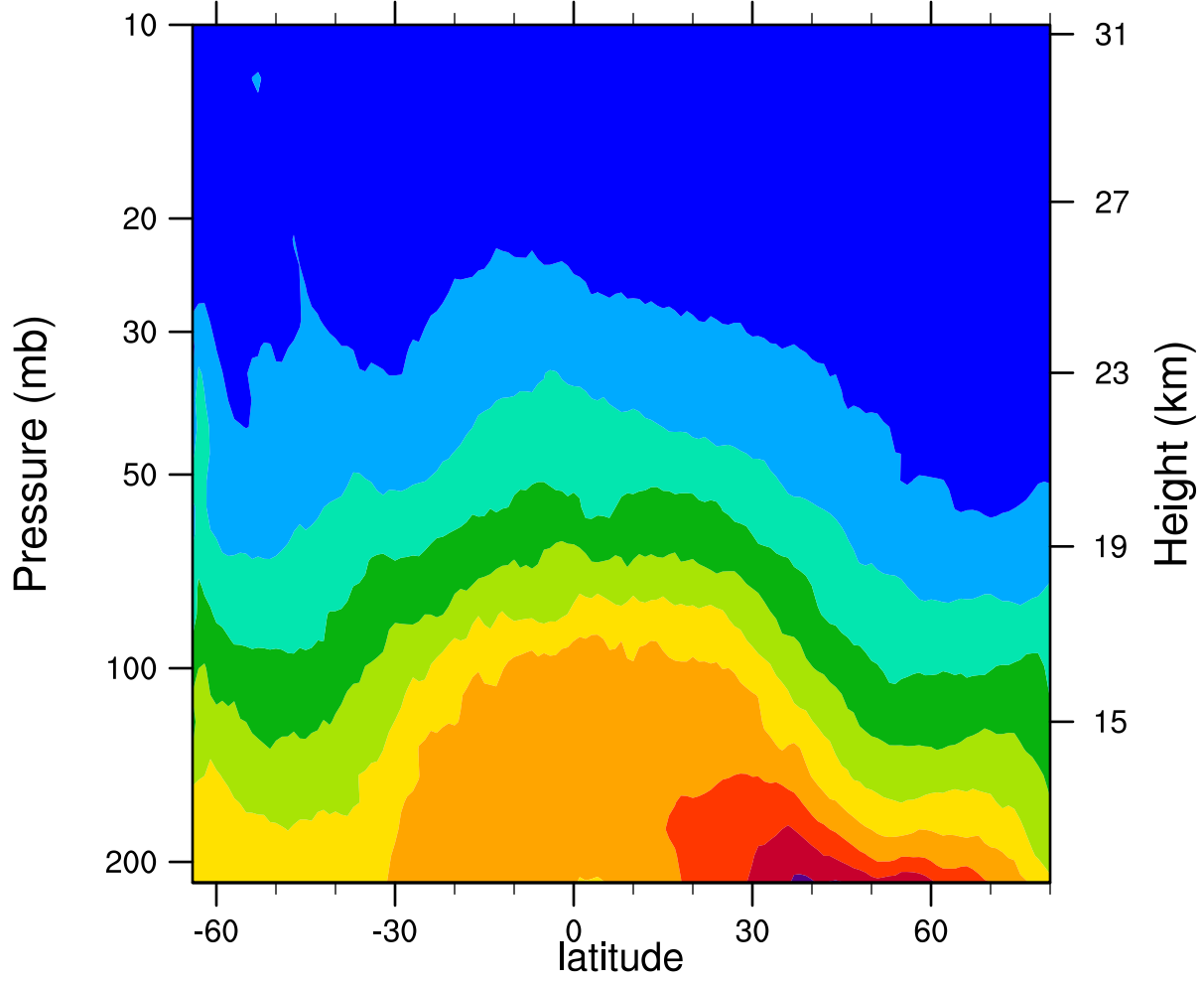
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d177 12.1MicronExtinction_Ascending (km⁻¹)



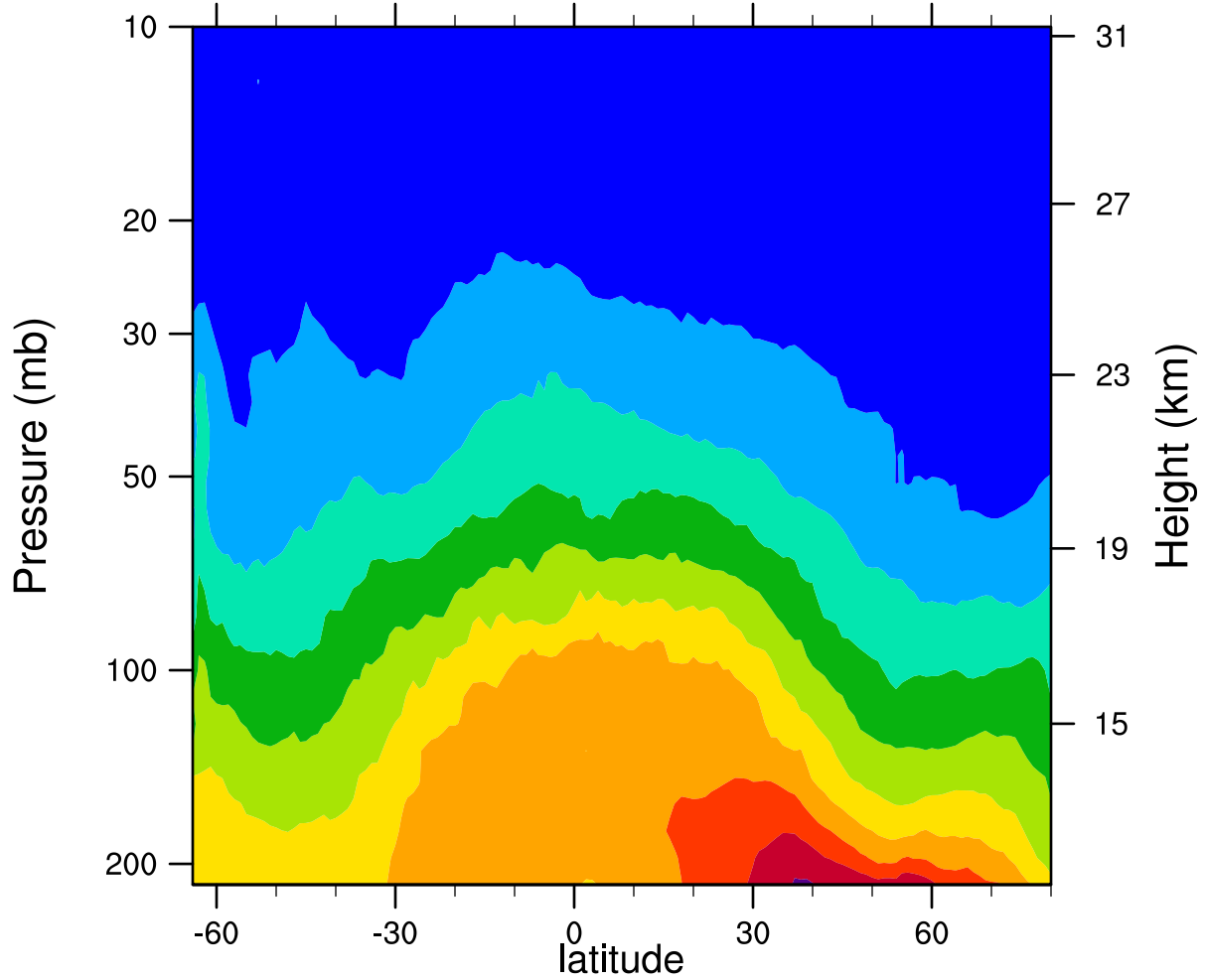
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d178 12.1MicronExtinction_Ascending (km⁻¹)



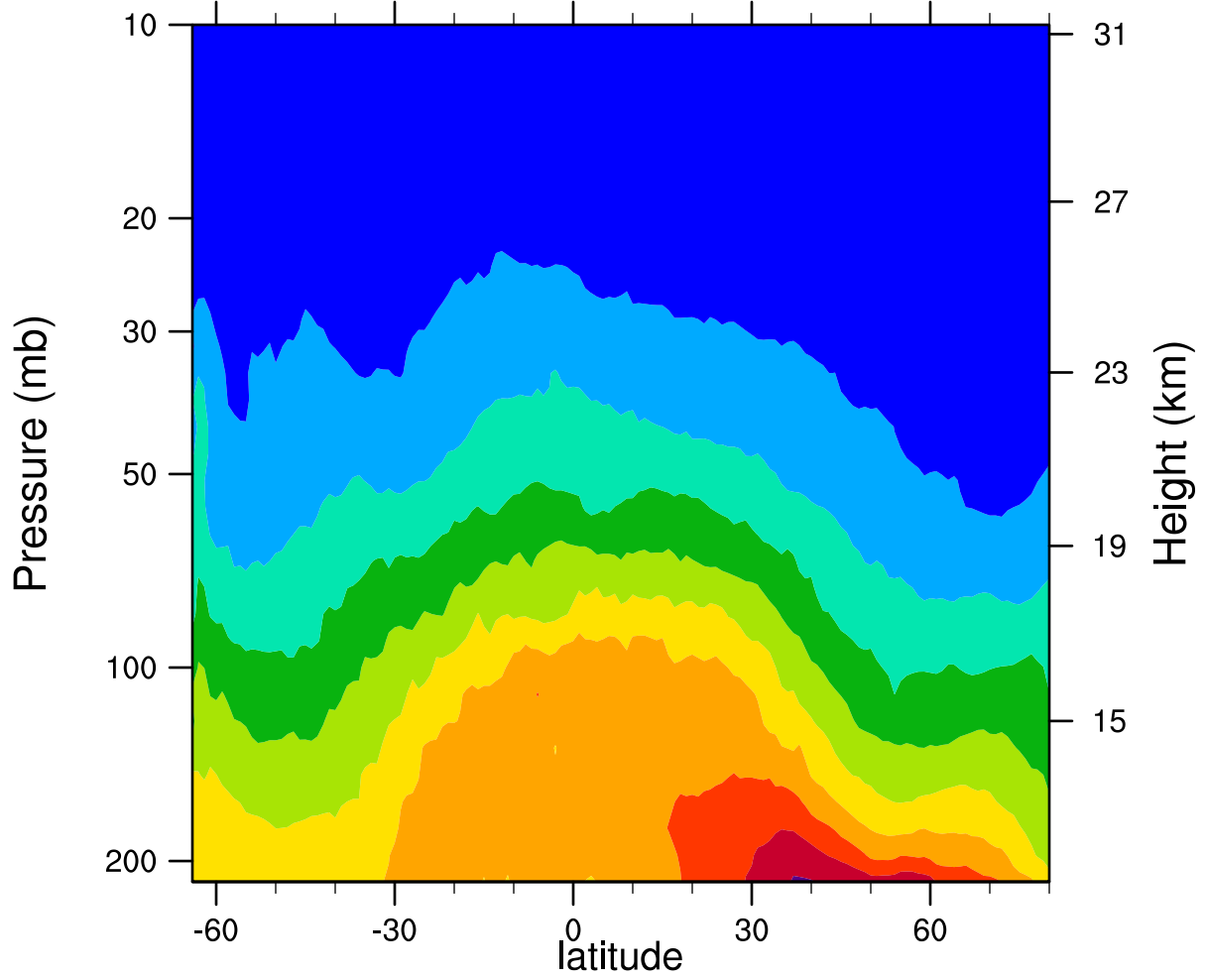
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d179 12.1MicronExtinction_Ascending (km⁻¹)



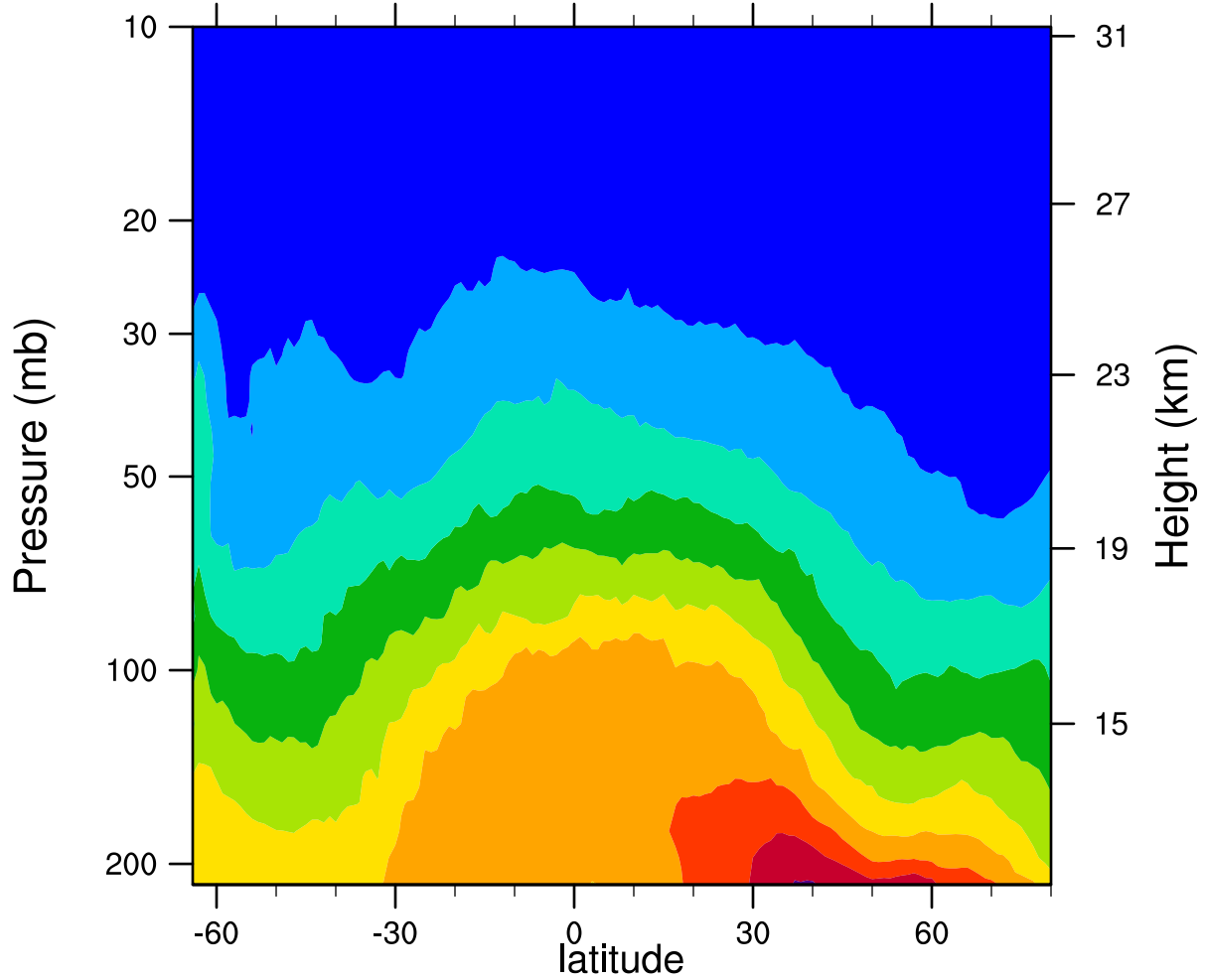
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d180 12.1MicronExtinction_Ascending (km⁻¹)



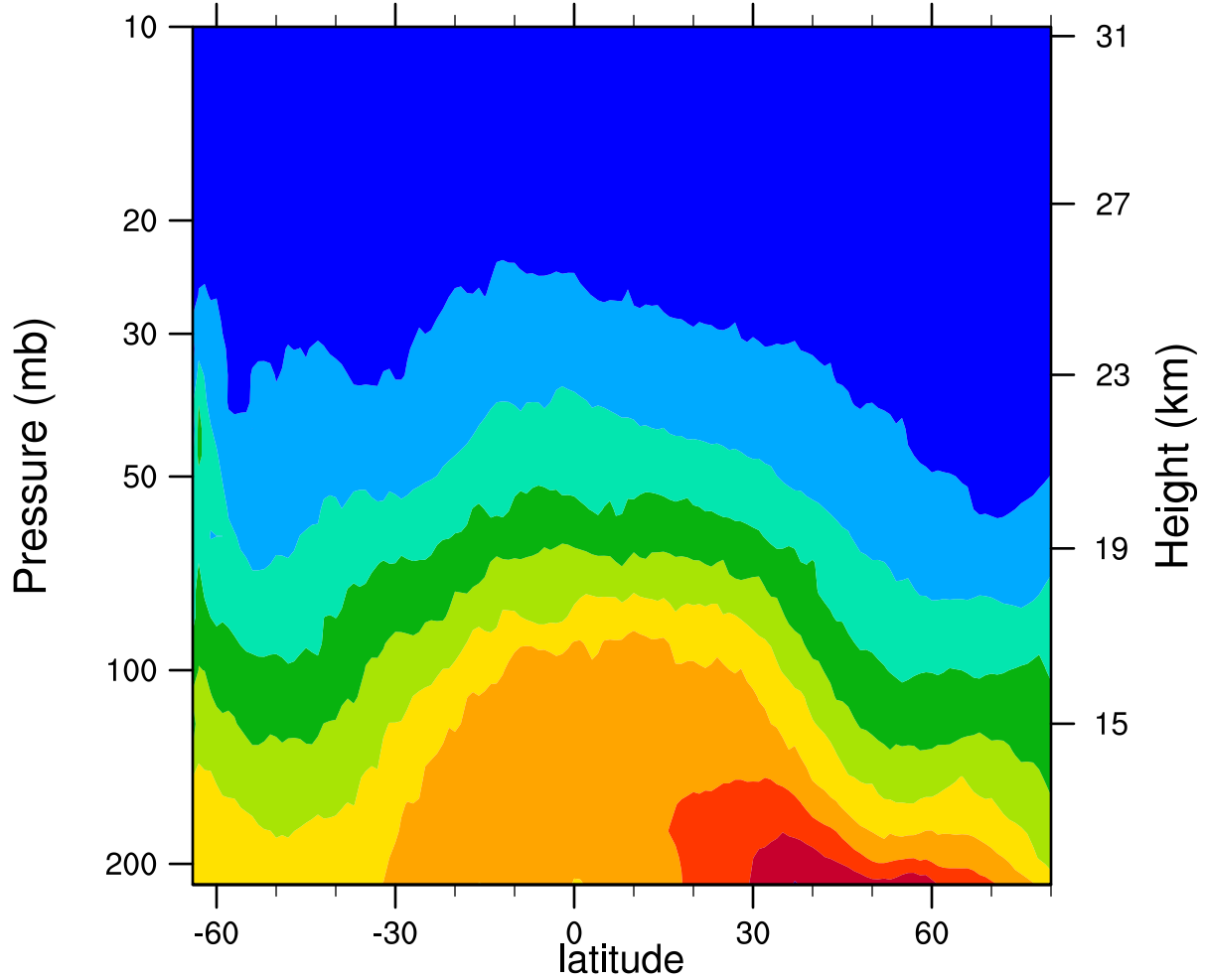
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d181 12.1MicronExtinction_Ascending (km⁻¹)



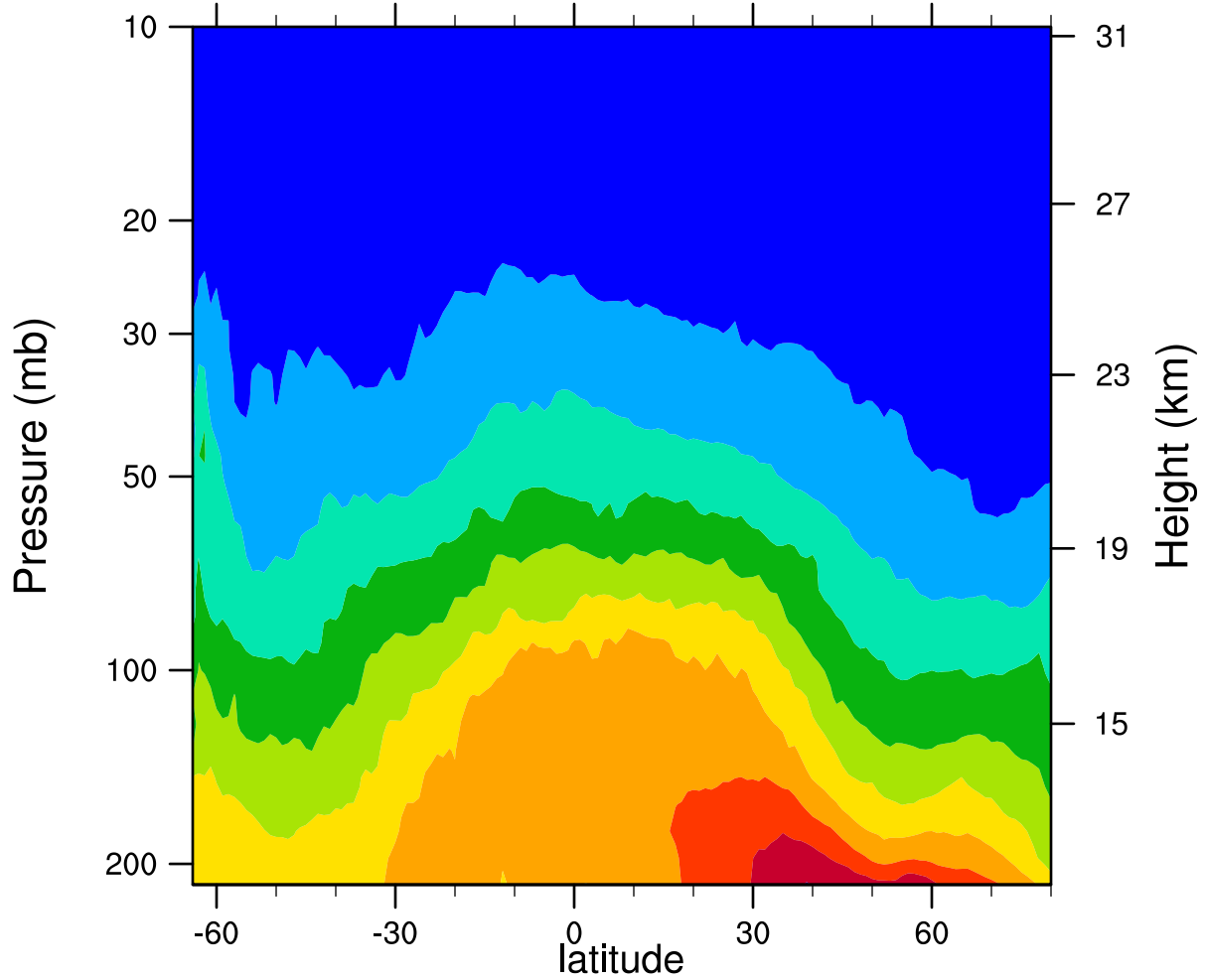
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d182 12.1MicronExtinction_Ascending (km⁻¹)



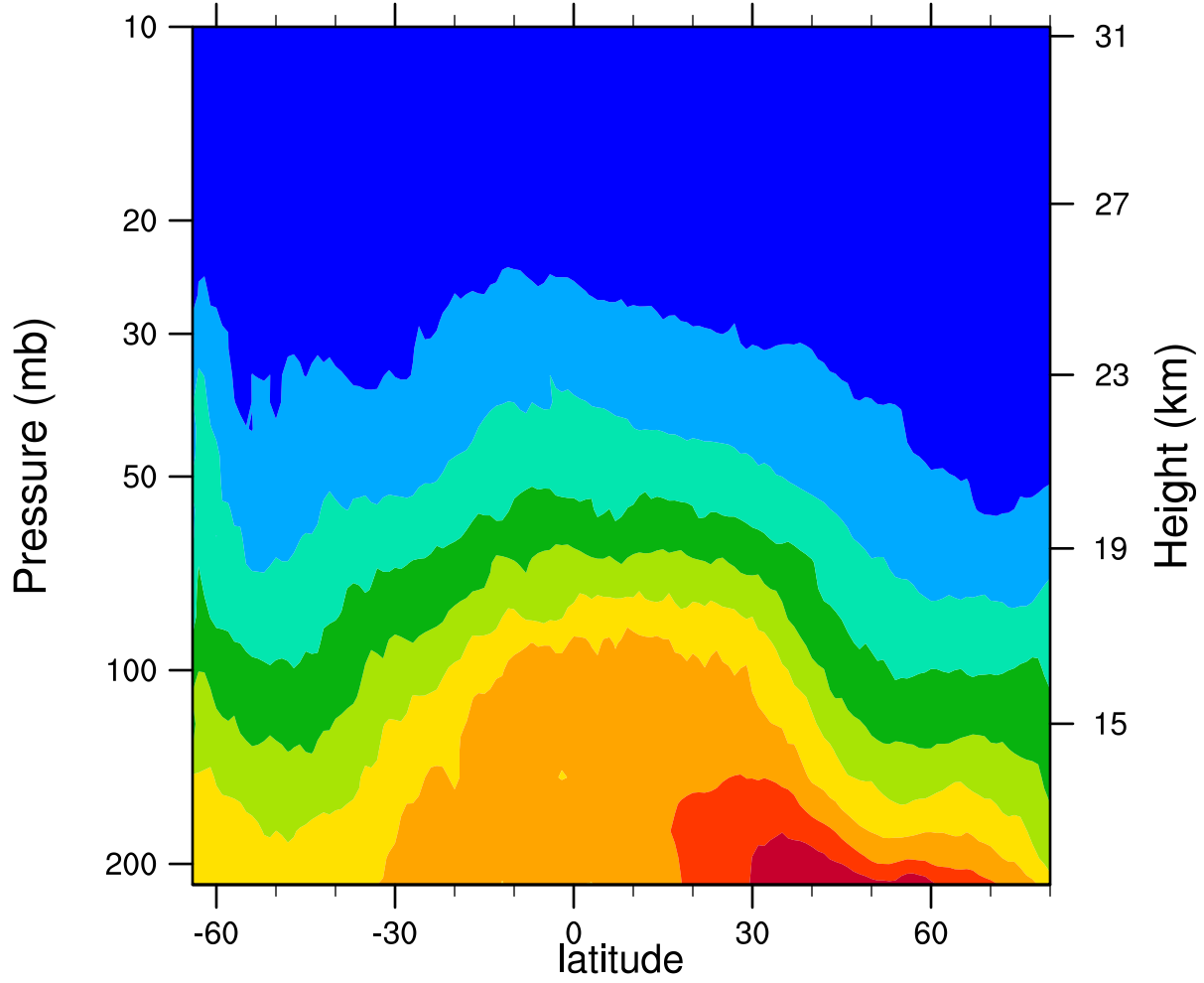
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d183 12.1MicronExtinction_Ascending (km⁻¹)

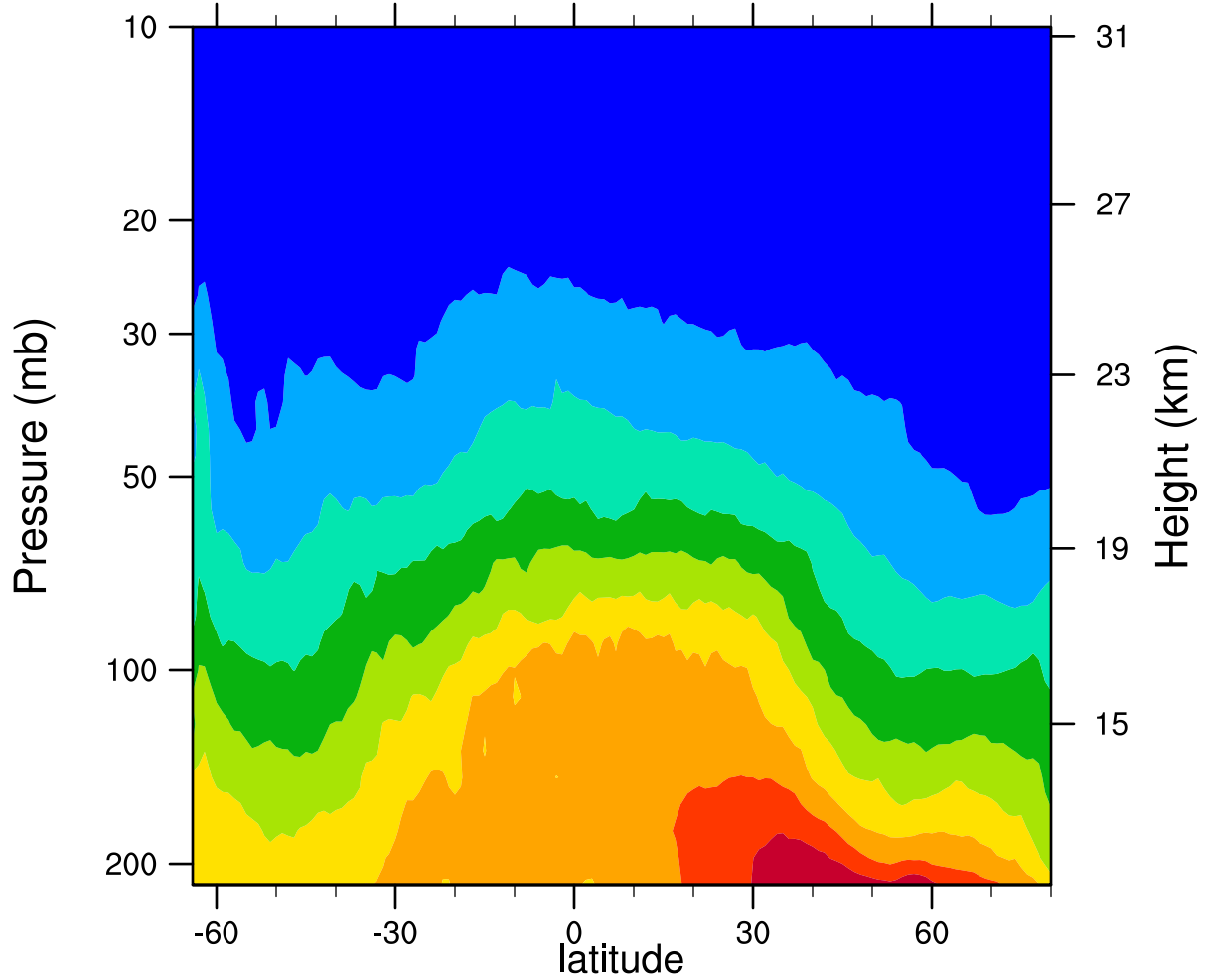


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d184 12.1MicronExtinction_Ascending (km^{-1})

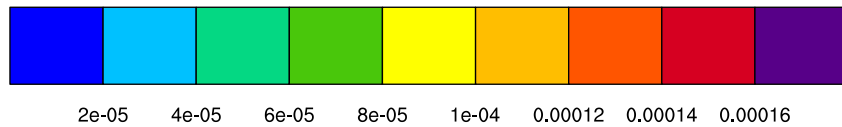
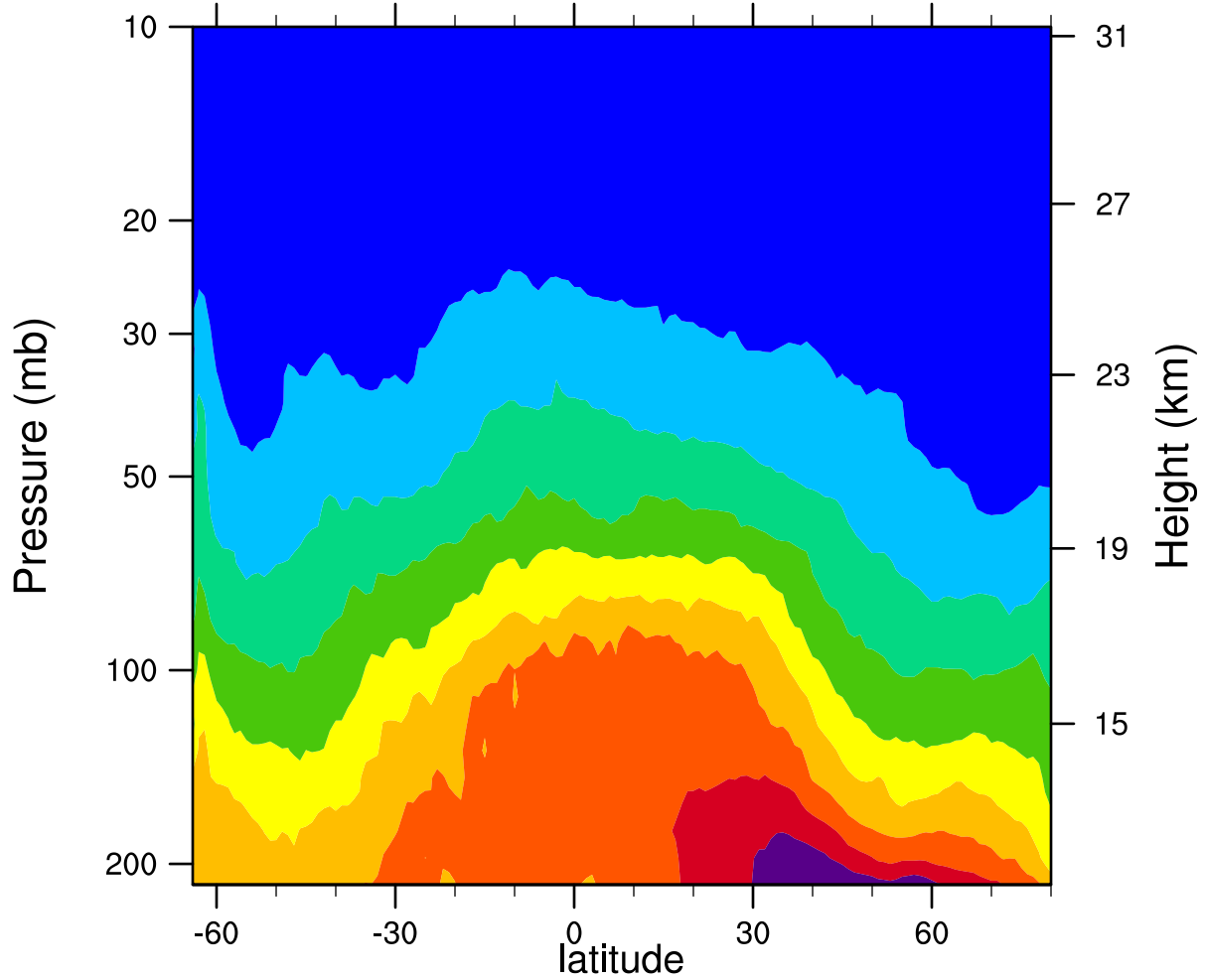


2007d185 12.1MicronExtinction_Ascending (km⁻¹)

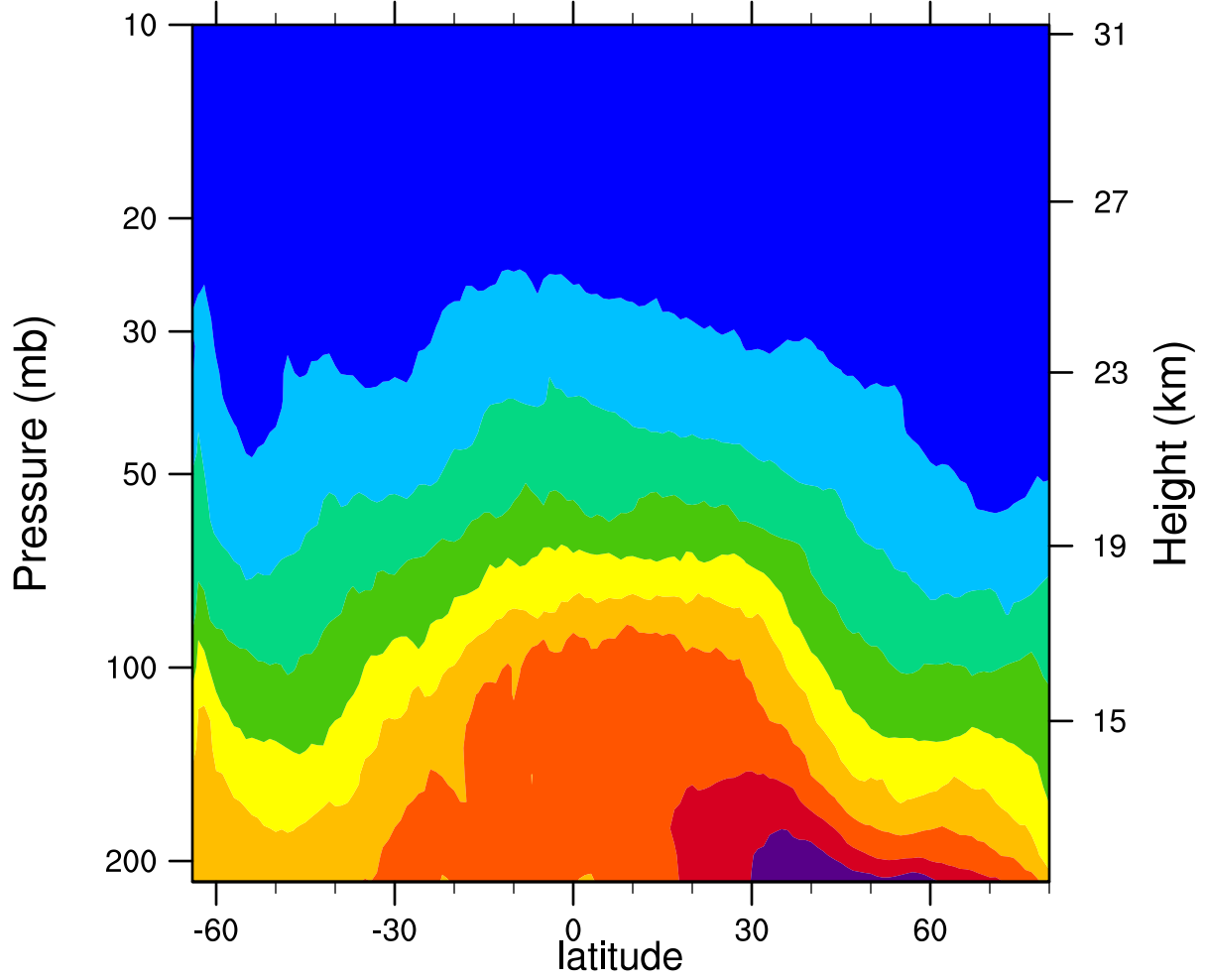


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d186 12.1MicronExtinction_Ascending (km⁻¹)

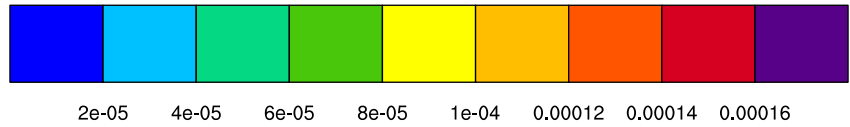
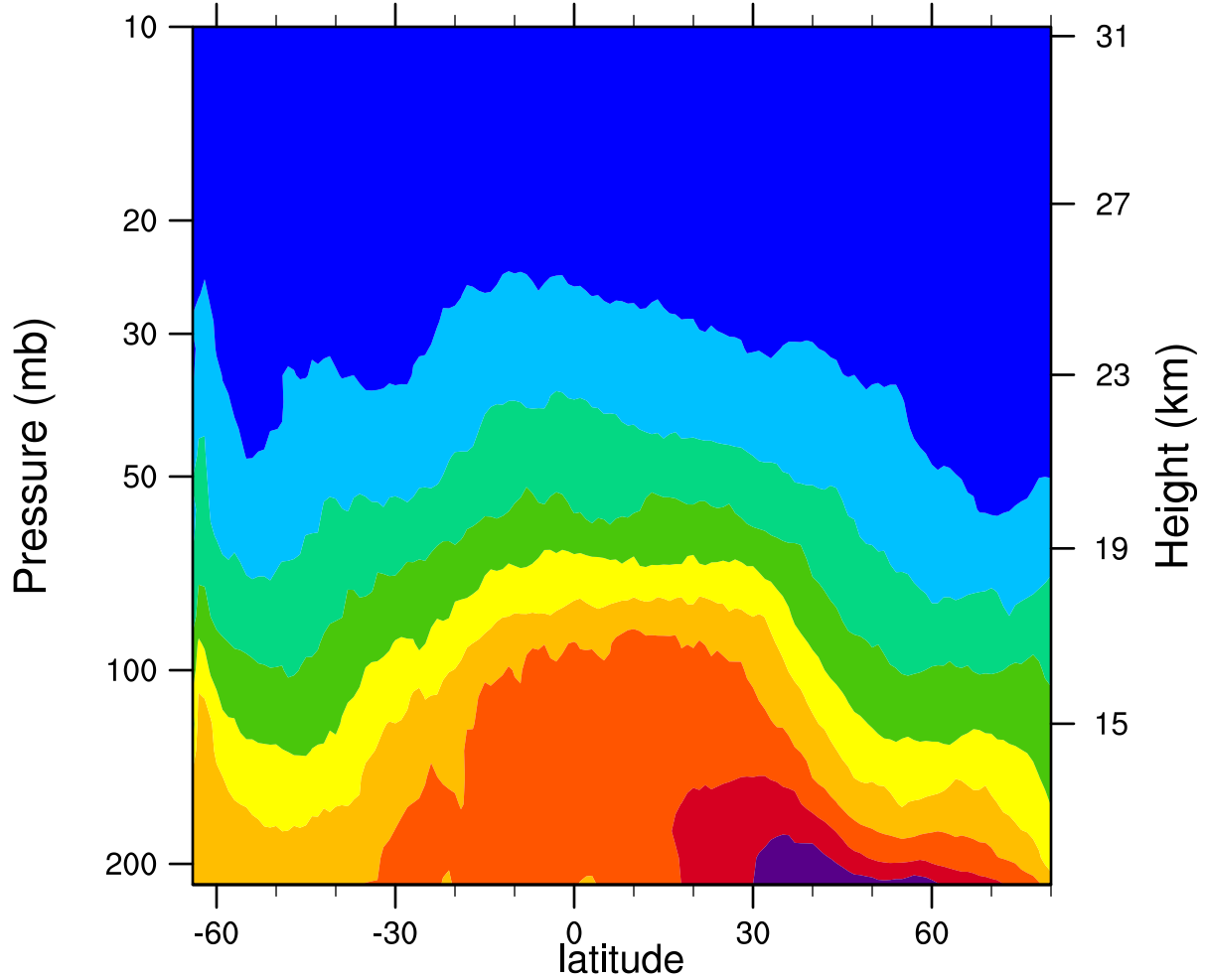


2007d187 12.1MicronExtinction_Ascending (km^{-1})

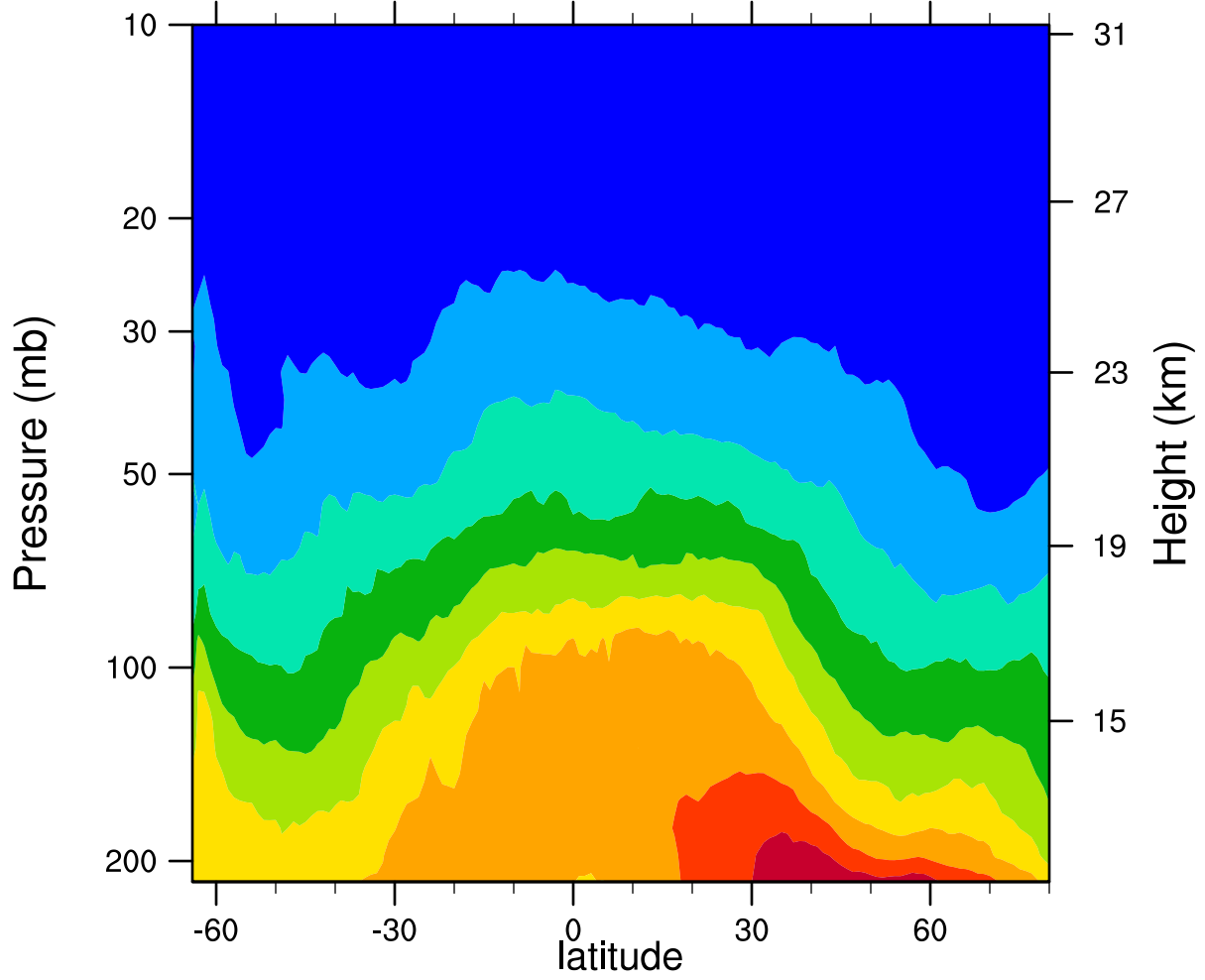


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2007d188 12.1MicronExtinction_Ascending (km⁻¹)

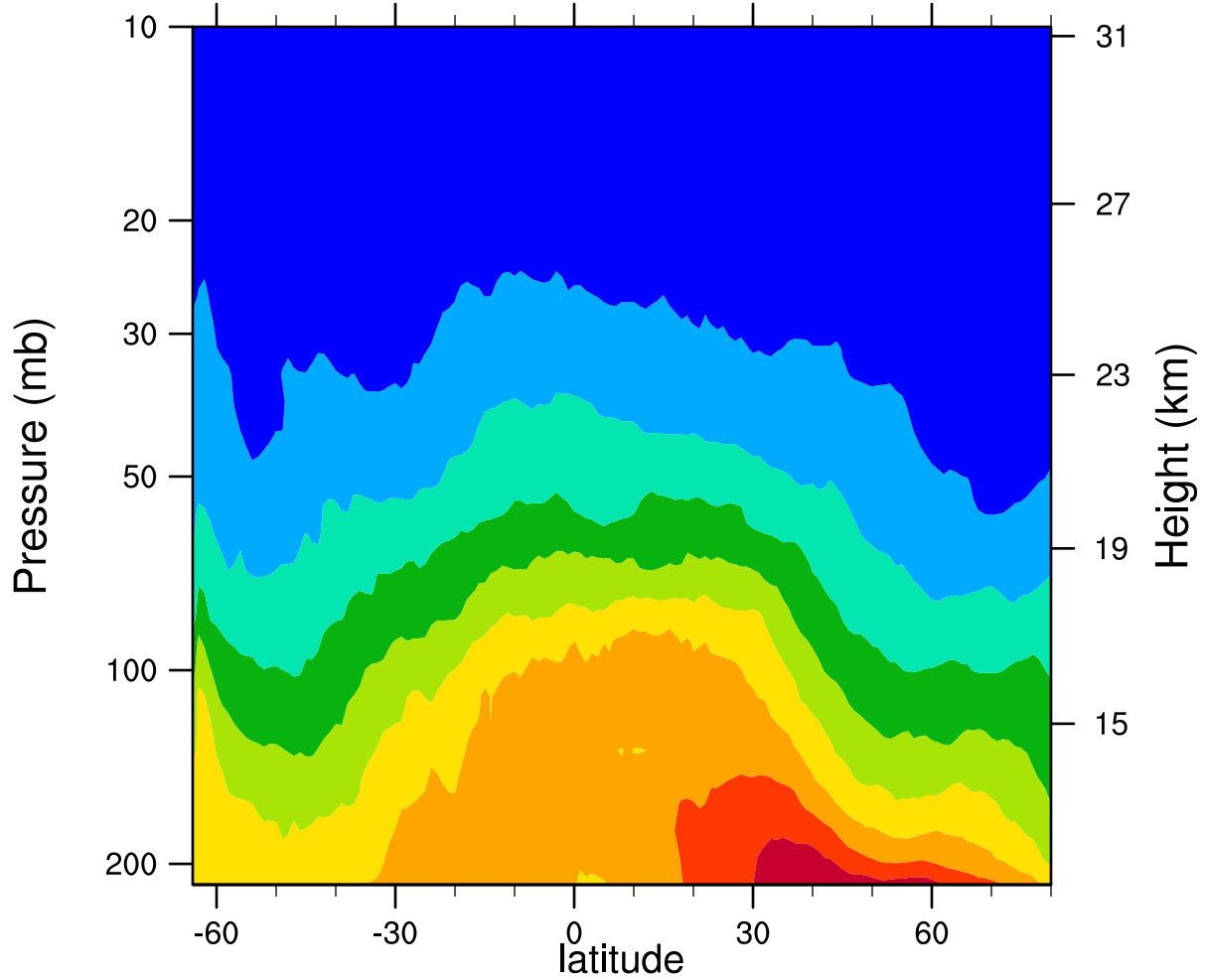


2007d189 12.1MicronExtinction_Ascending (km^{-1})



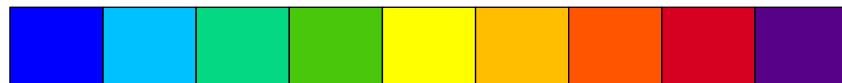
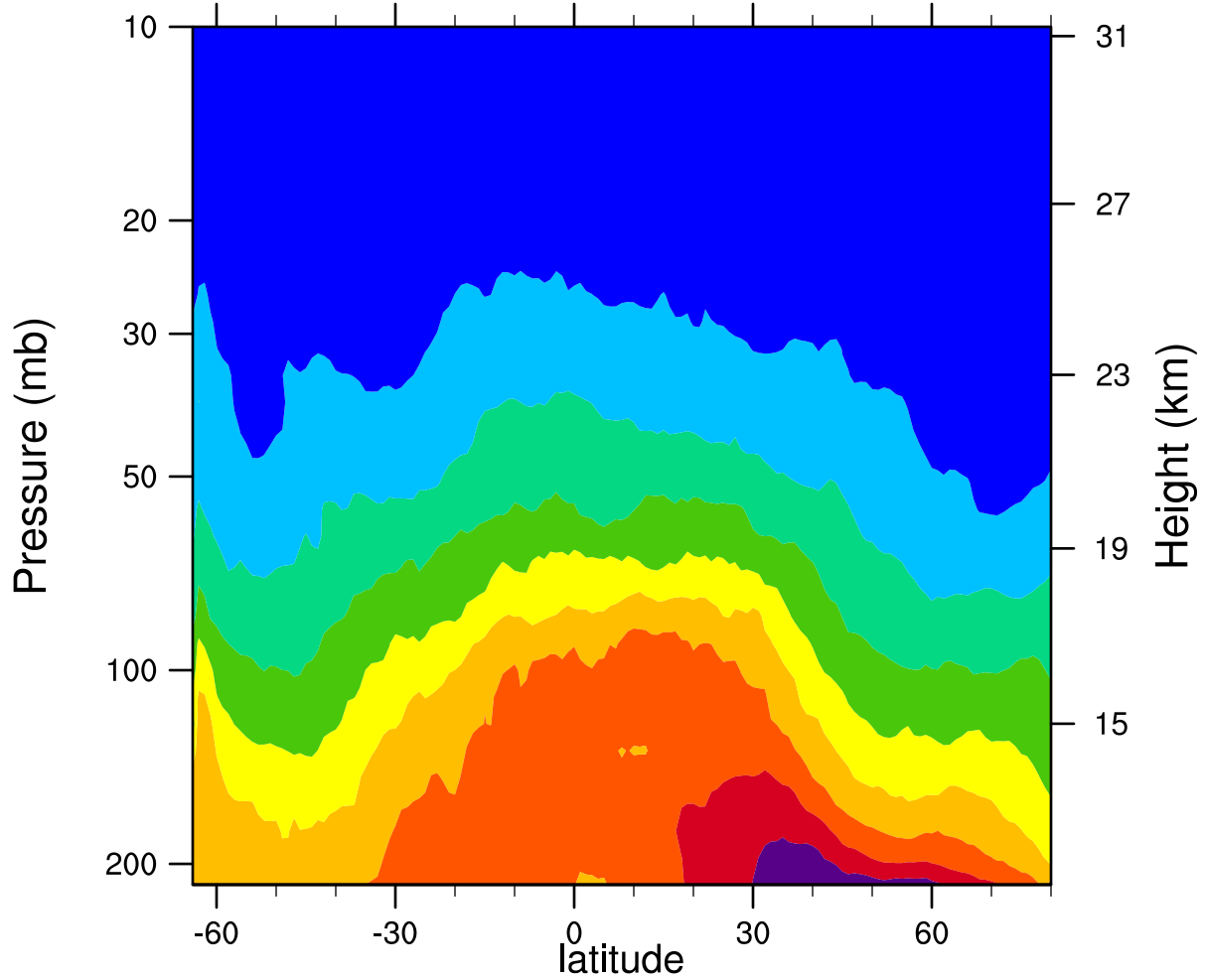
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016 0.00018

2007d190 12.1MicronExtinction_Ascending (km⁻¹)



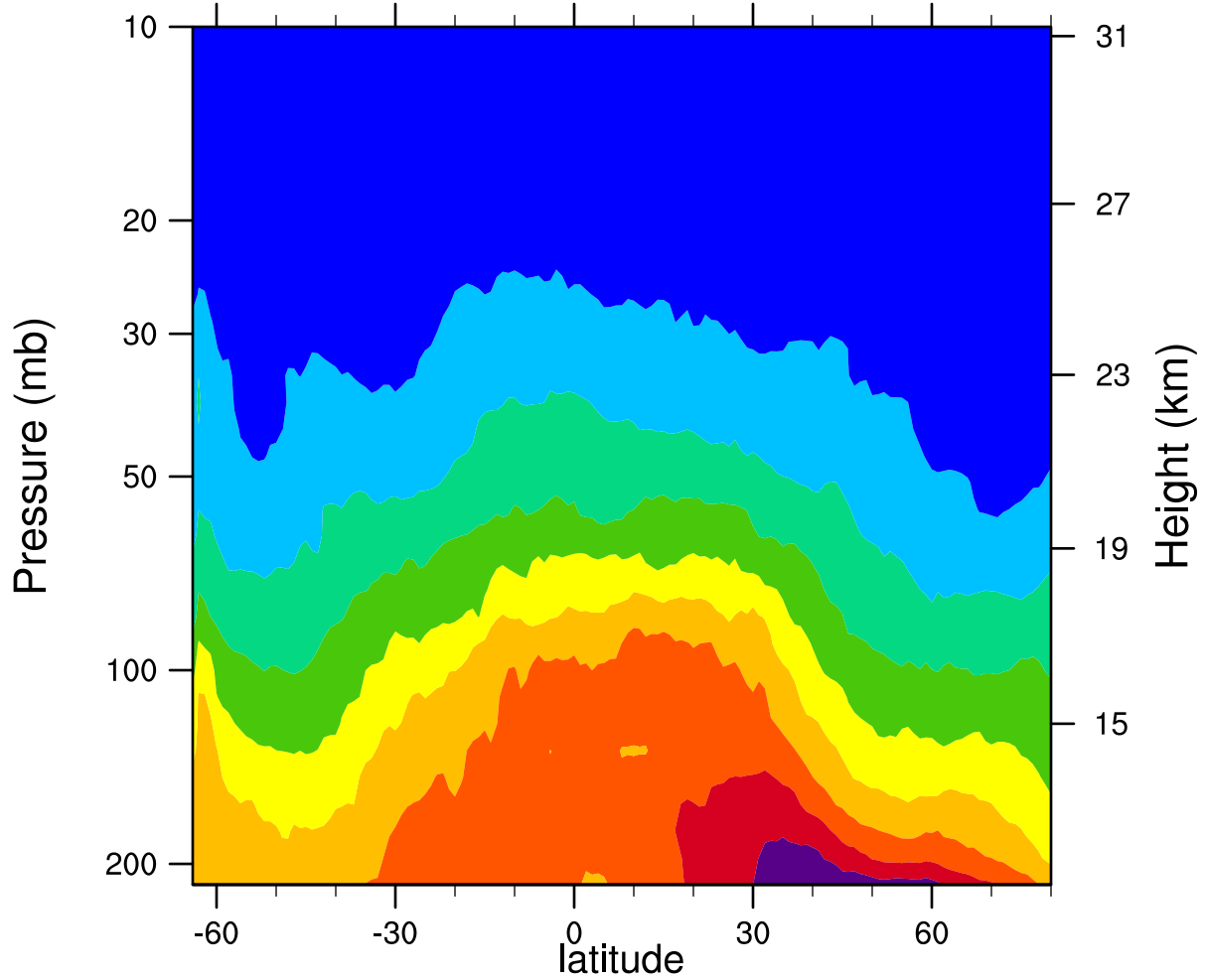
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016 0.00018

2007d191 12.1MicronExtinction_Ascending (km^{-1})



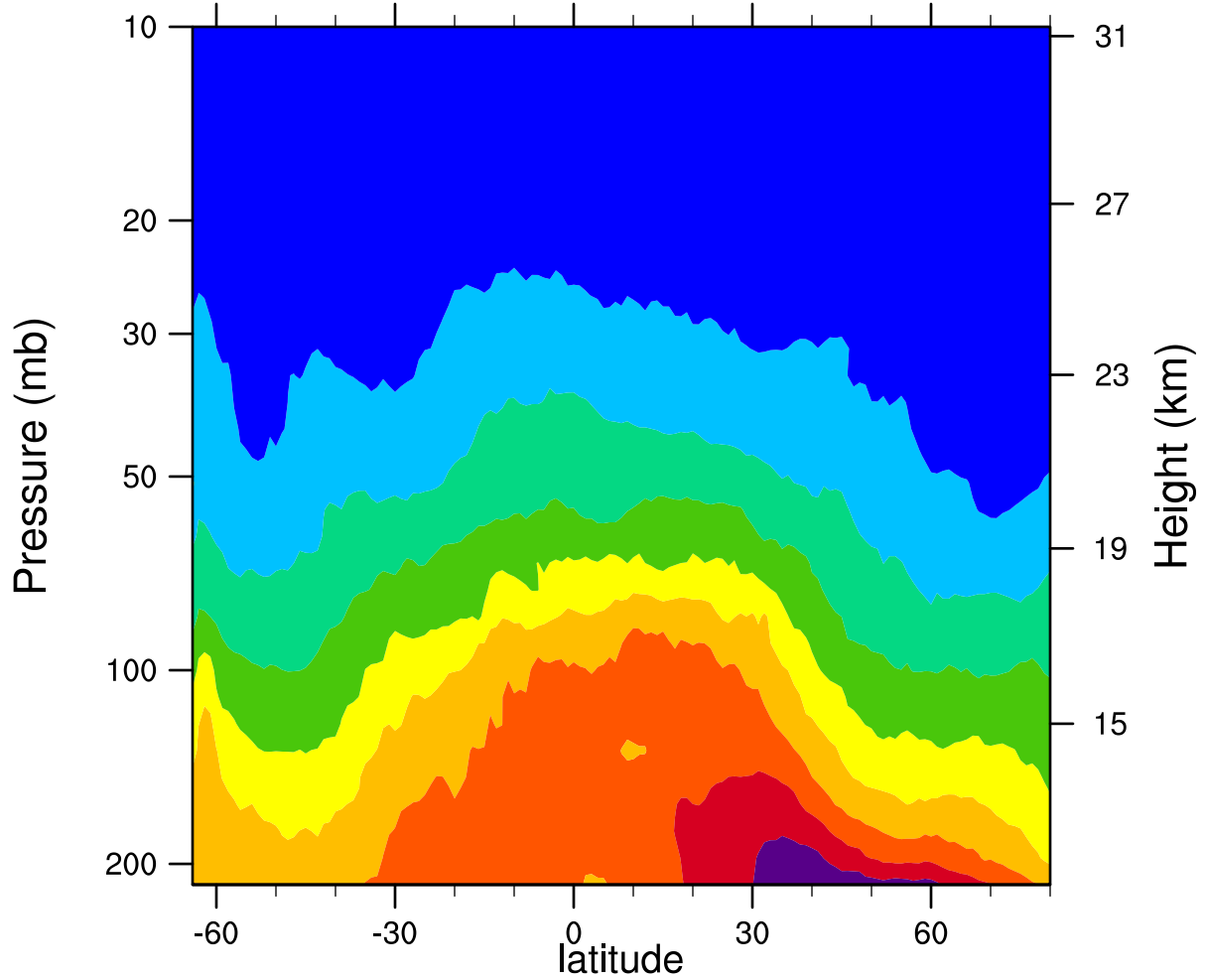
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2007d192 12.1MicronExtinction_Ascending (km^{-1})



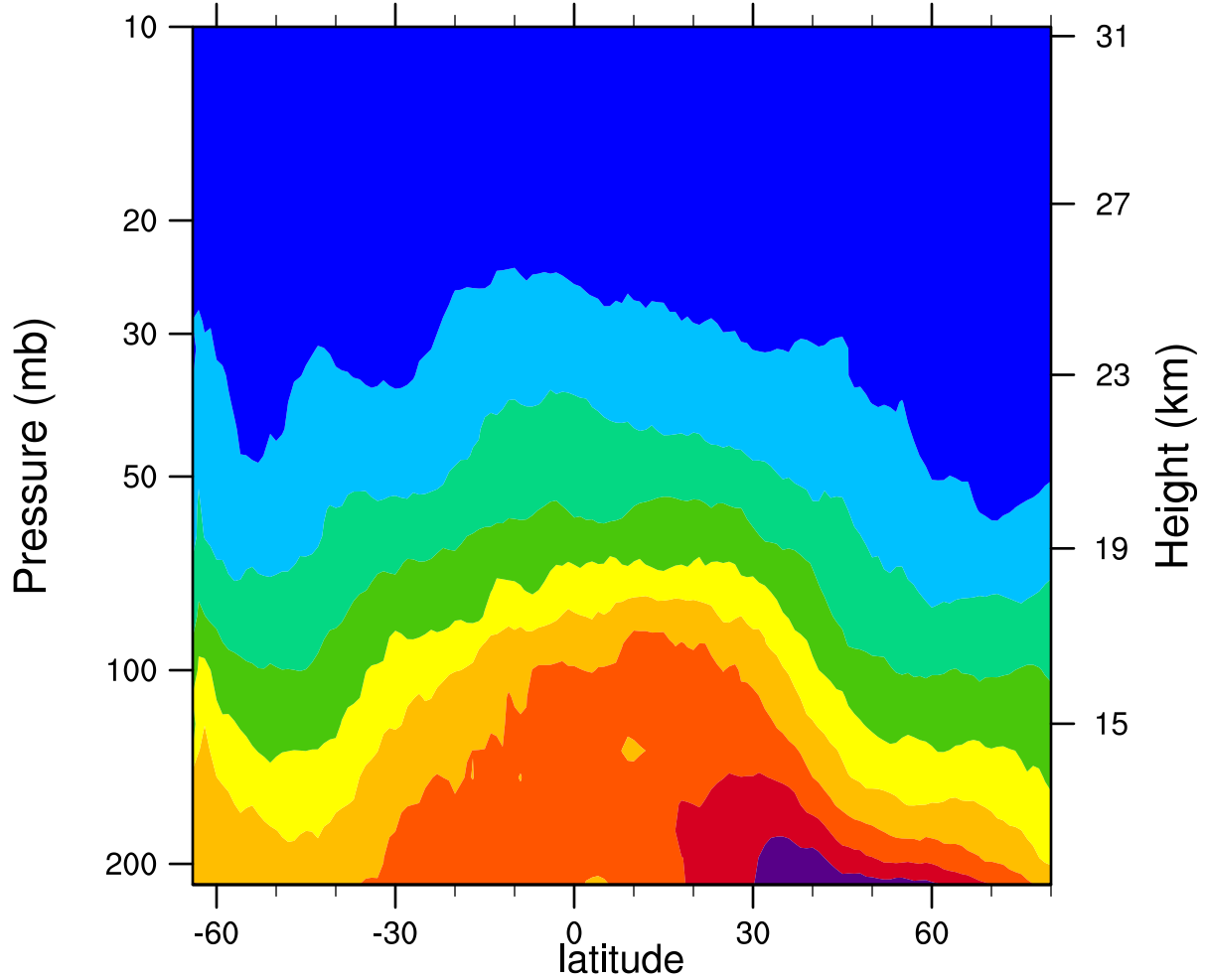
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2007d193 12.1MicronExtinction_Ascending (km^{-1})



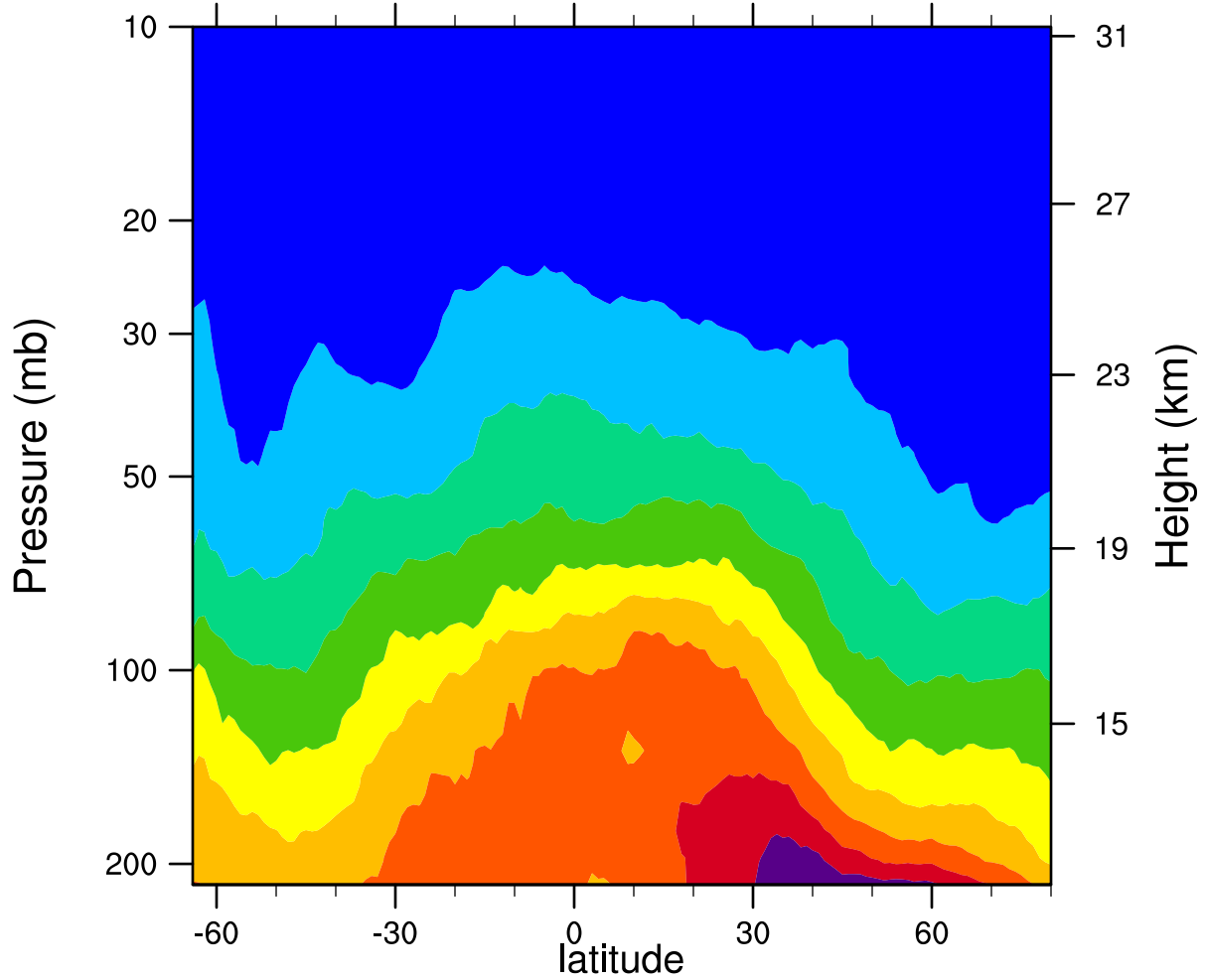
2×10^{-5} 4×10^{-5} 6×10^{-5} 8×10^{-5} 1×10^{-4} 0.00012 0.00014 0.00016

2007d194 12.1MicronExtinction_Ascending (km⁻¹)



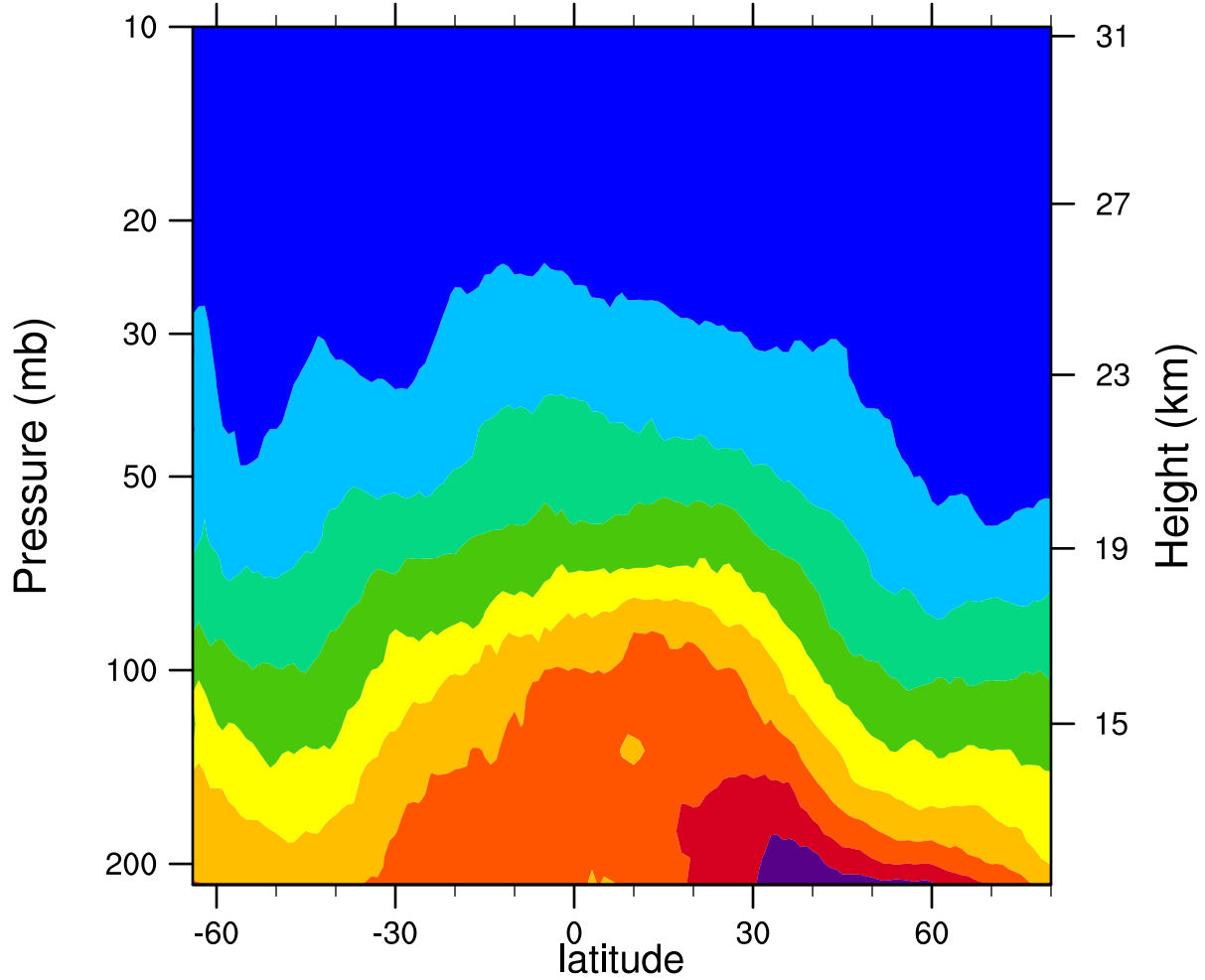
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2007d195 12.1MicronExtinction_Ascending (km⁻¹)



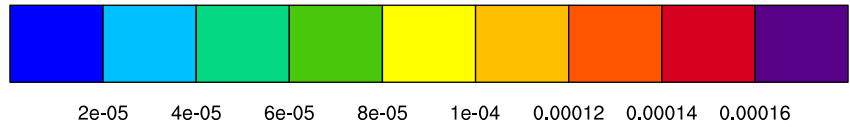
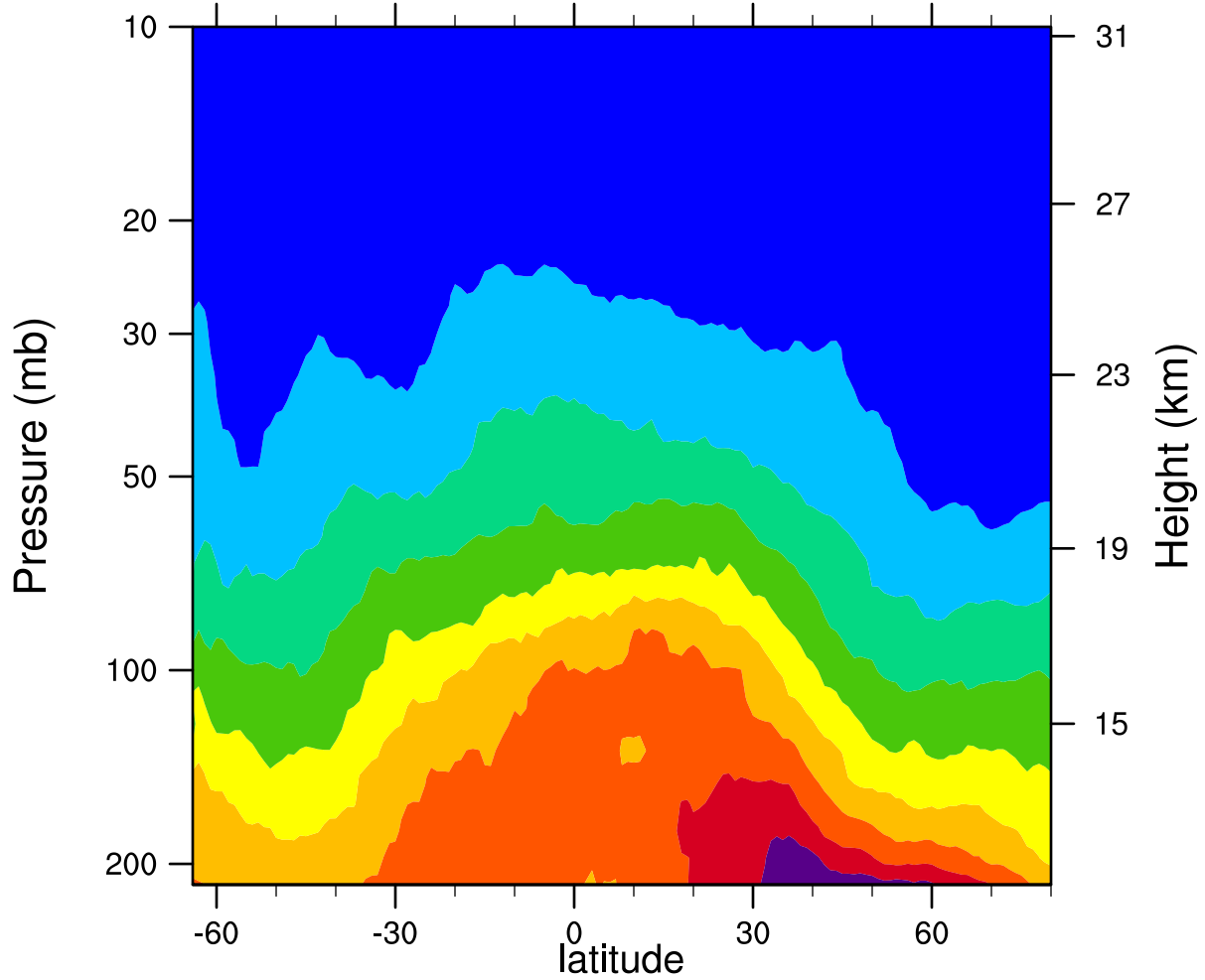
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2007d196 12.1MicronExtinction_Ascending (km⁻¹)

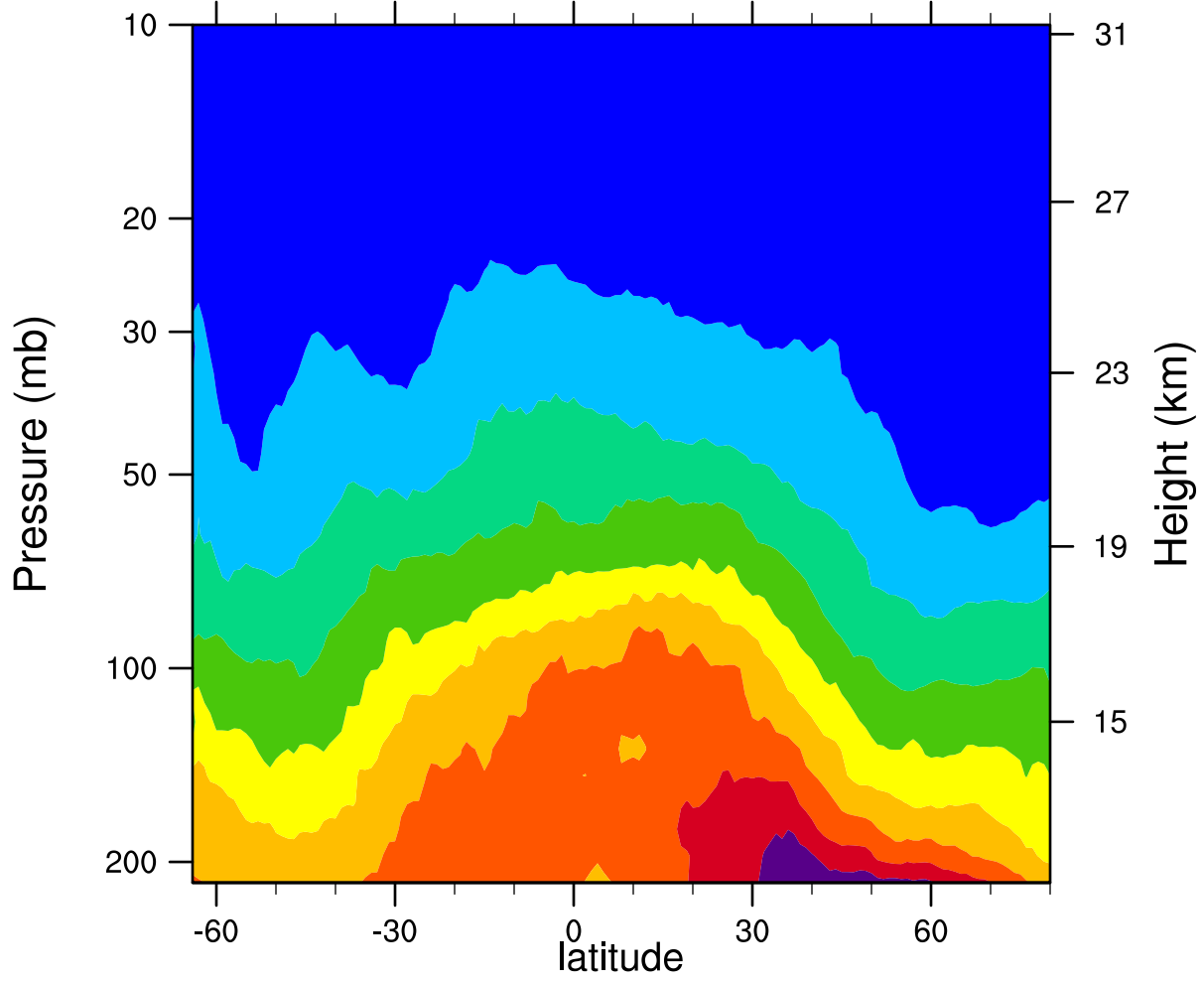


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2007d197 12.1MicronExtinction_Ascending (km⁻¹)

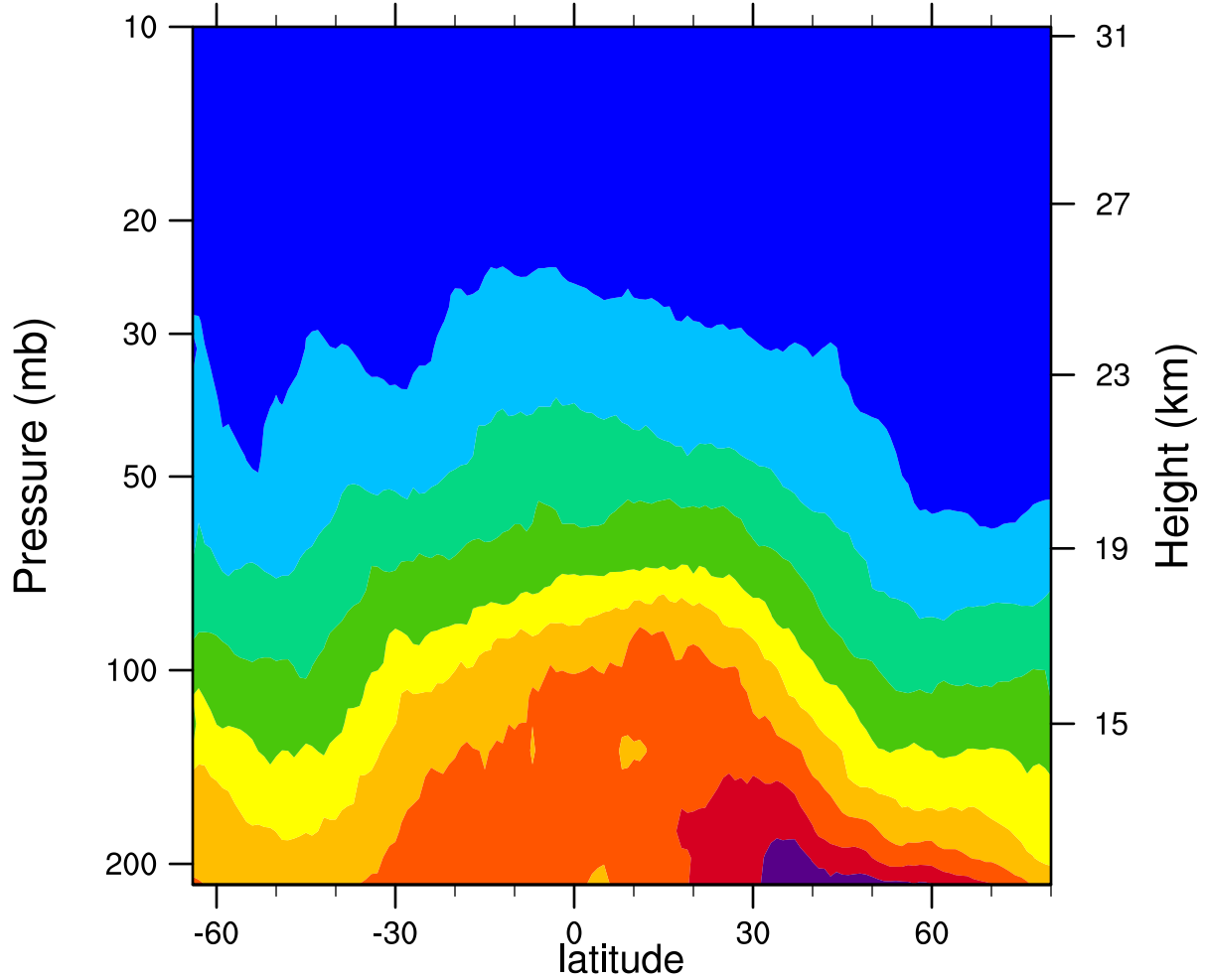


2007d198 12.1MicronExtinction_Ascending (km^{-1})



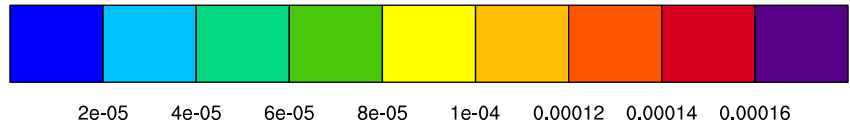
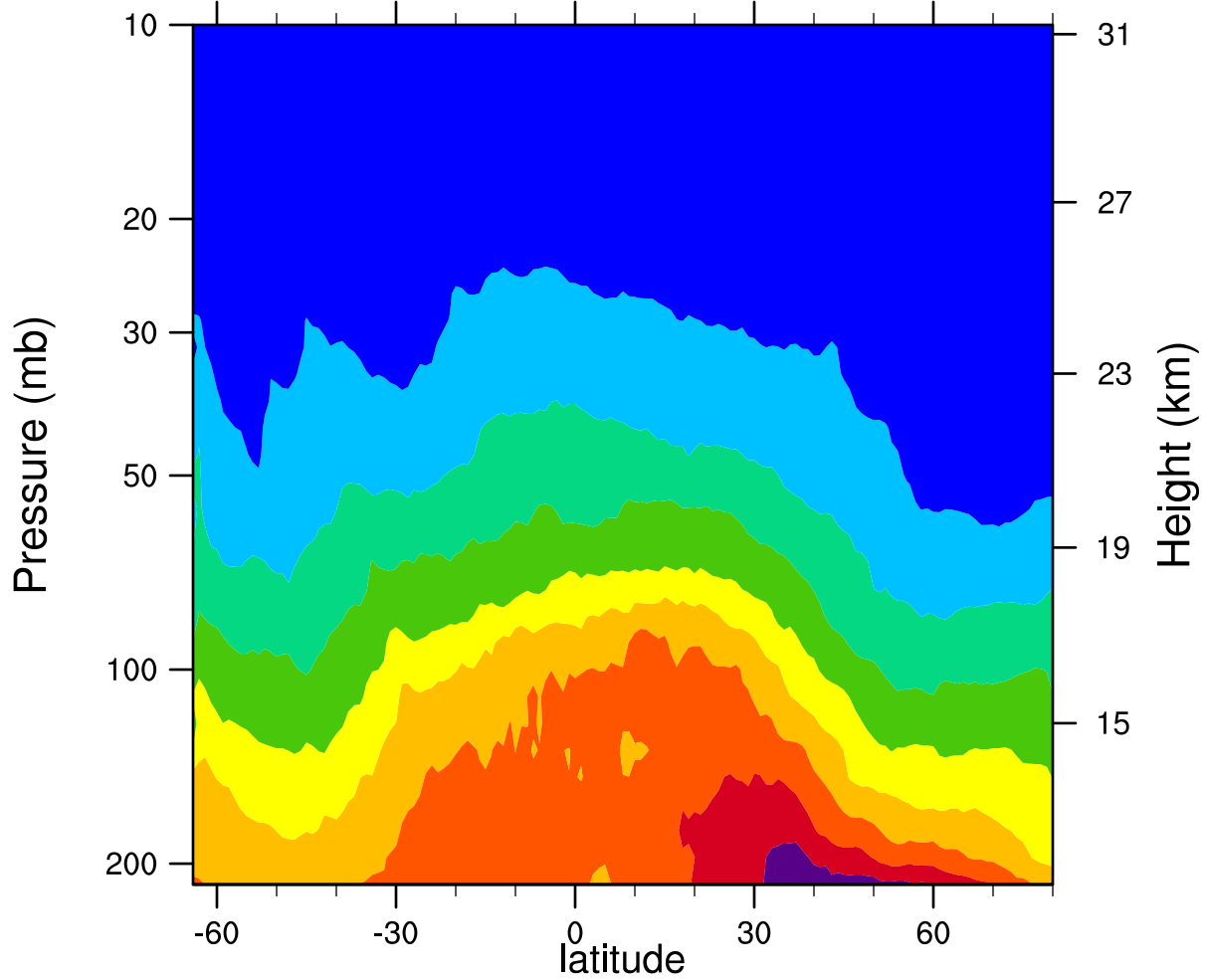
2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2007d199 12.1MicronExtinction_Ascending (km⁻¹)

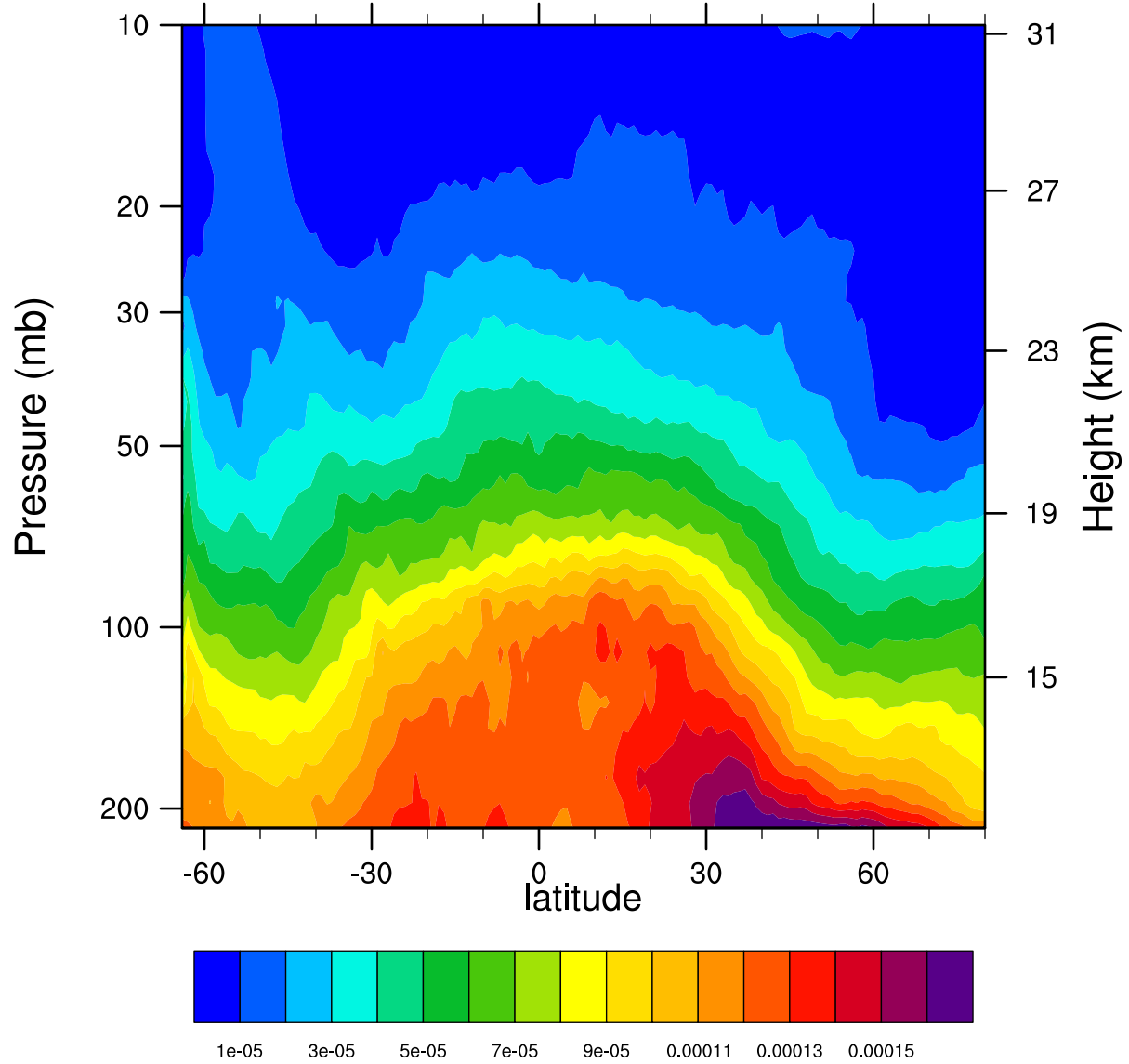


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

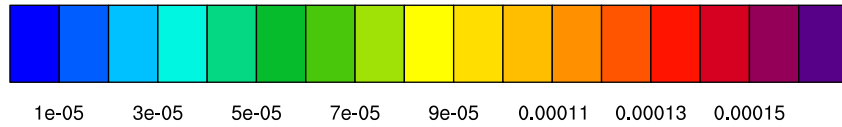
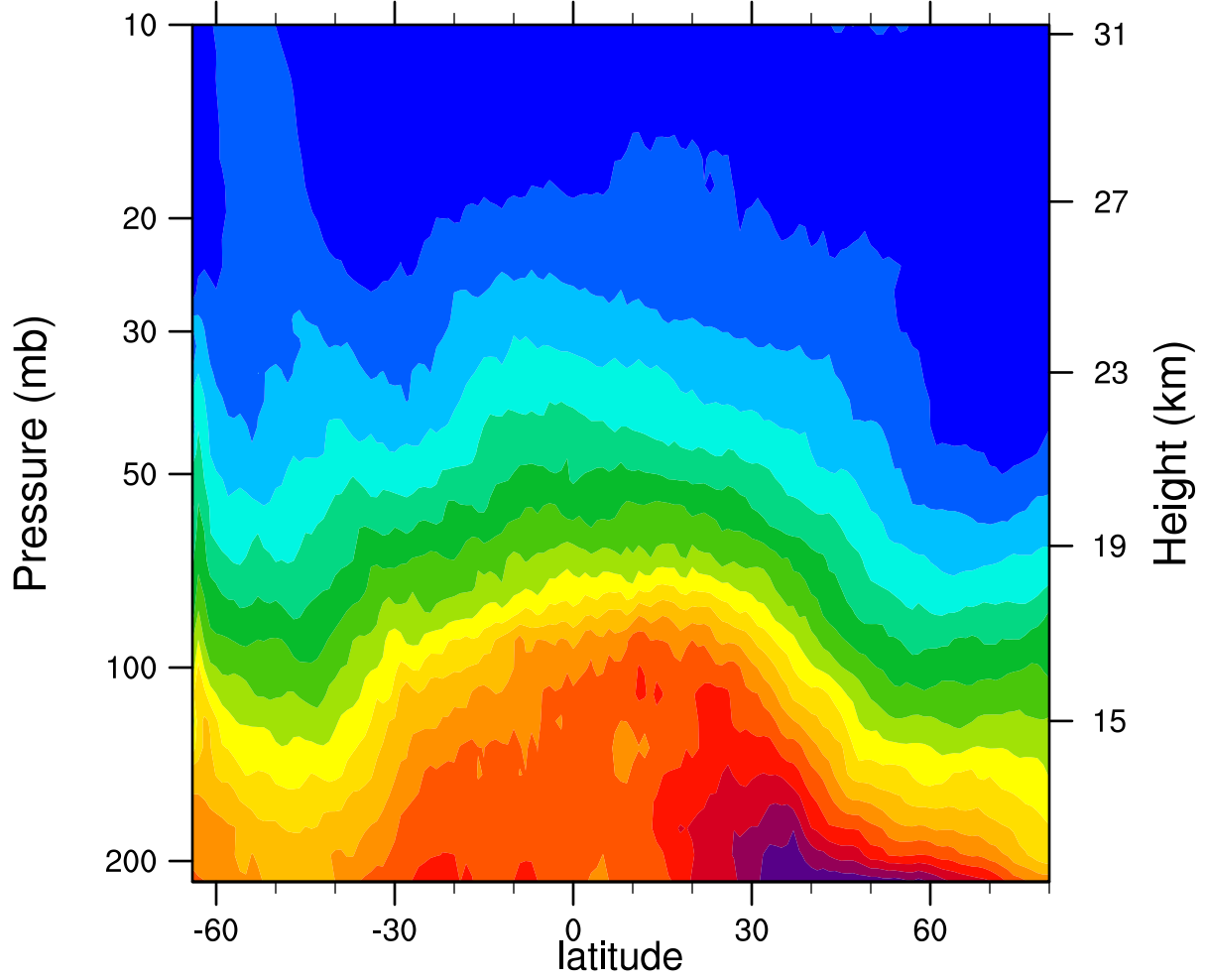
2007d200 12.1MicronExtinction_Ascending (km⁻¹)



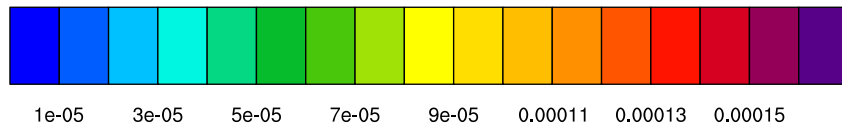
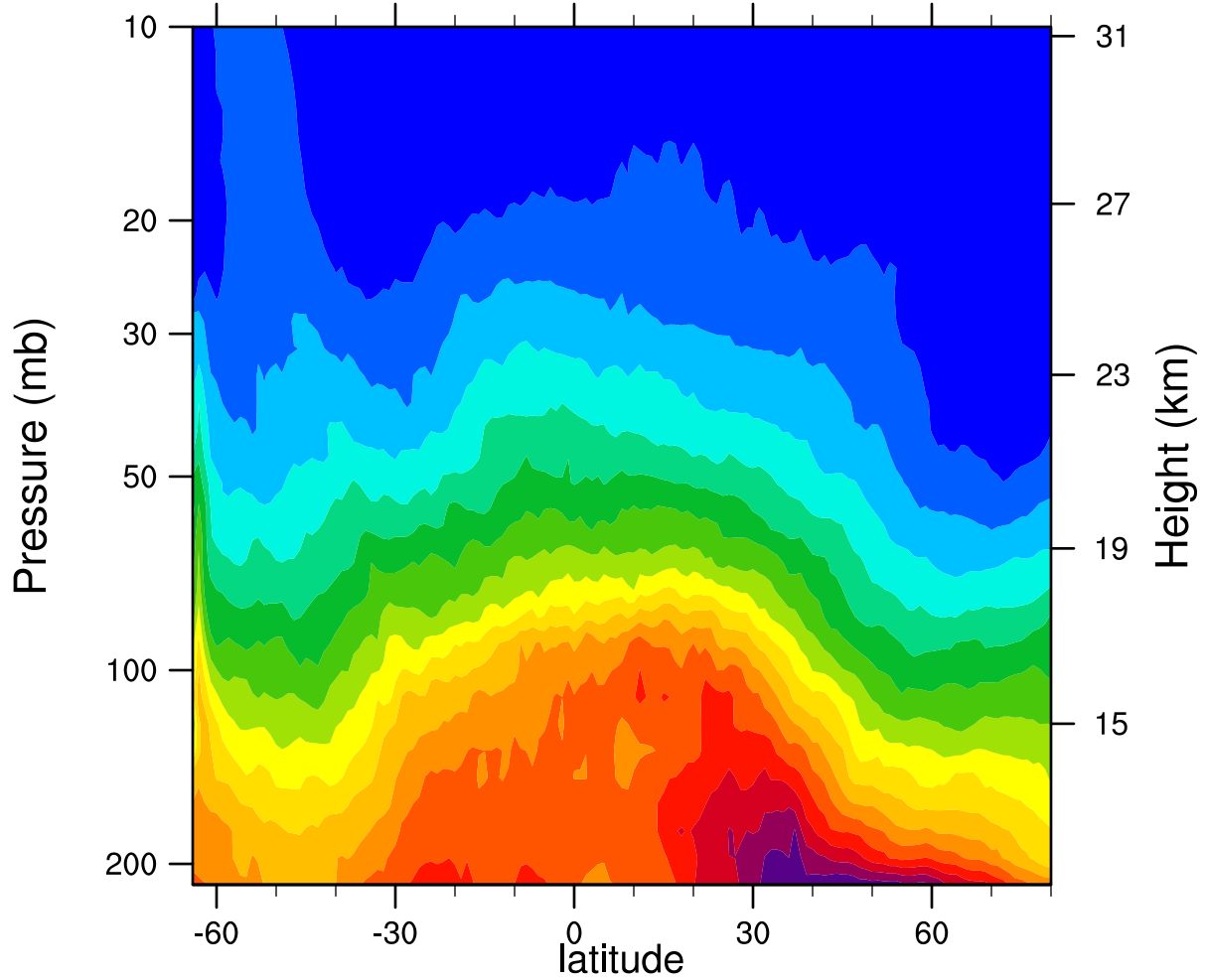
2007d201 12.1MicronExtinction_Ascending (km⁻¹)



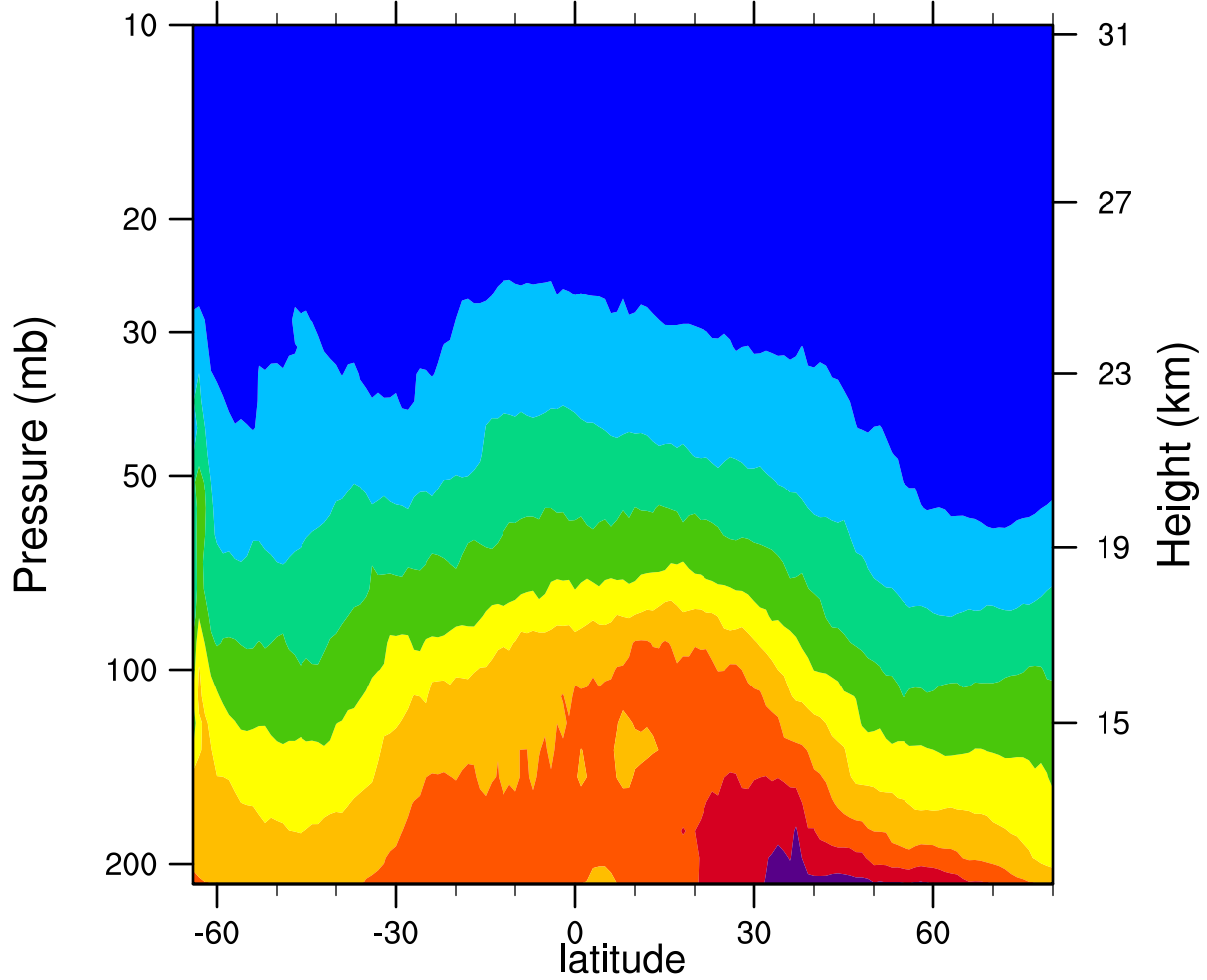
2007d202 12.1MicronExtinction_Ascending (km⁻¹)



2007d203 12.1MicronExtinction_Ascending (km⁻¹)

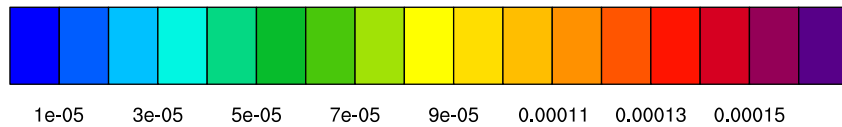
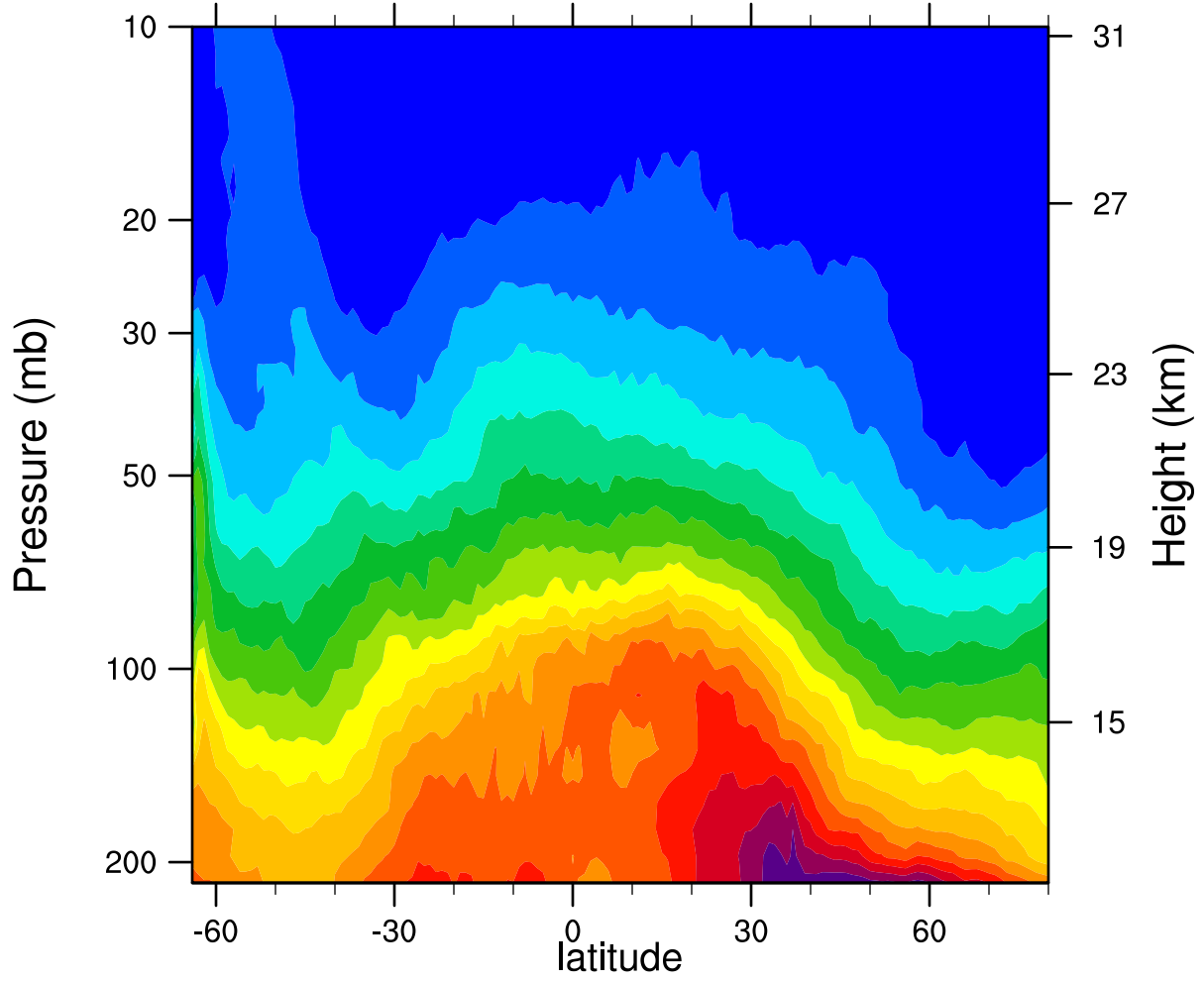


2007d204 12.1MicronExtinction_Ascending (km⁻¹)

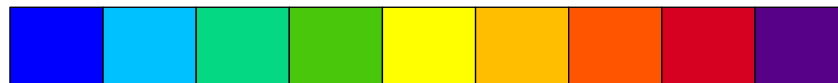
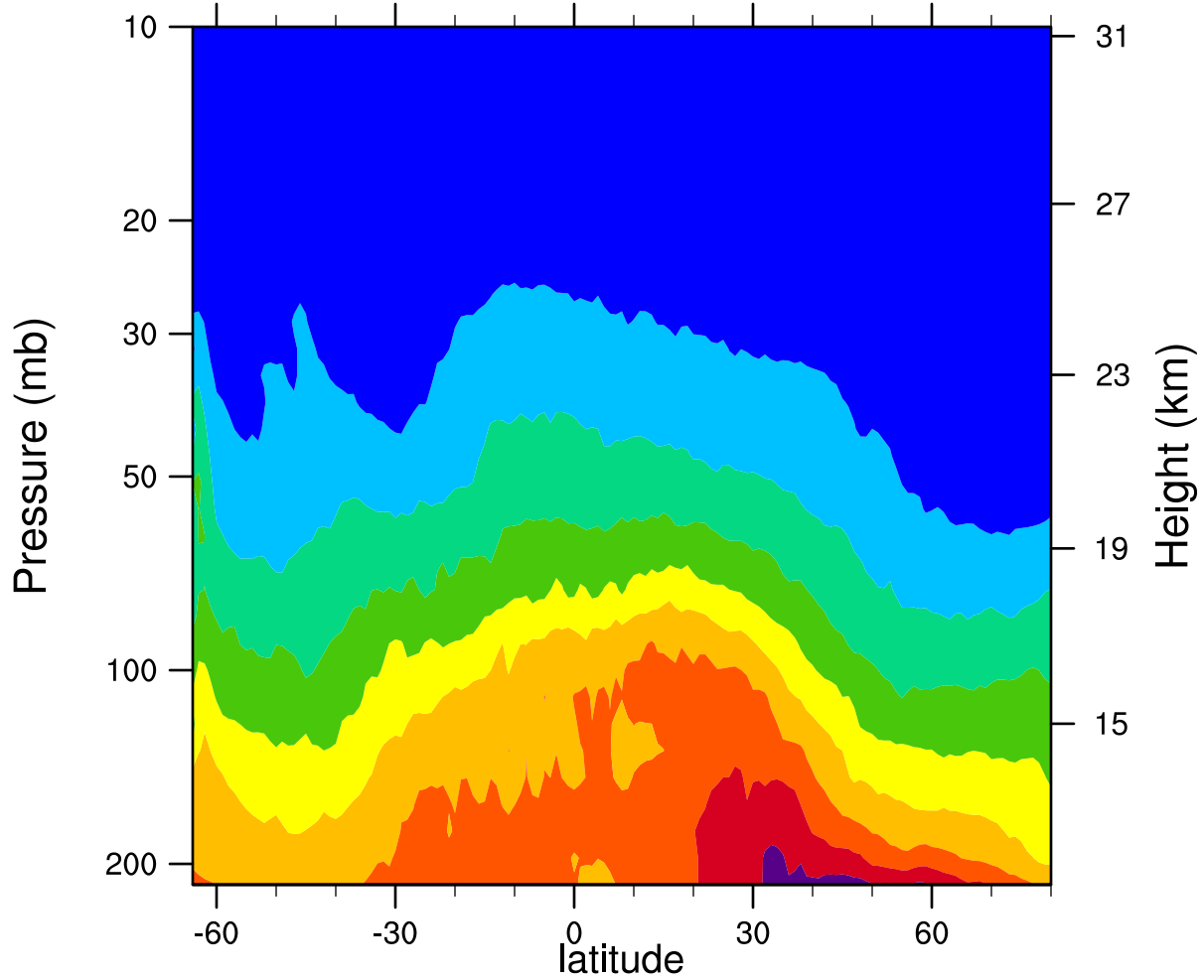


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

2007d205 12.1MicronExtinction_Ascending (km⁻¹)

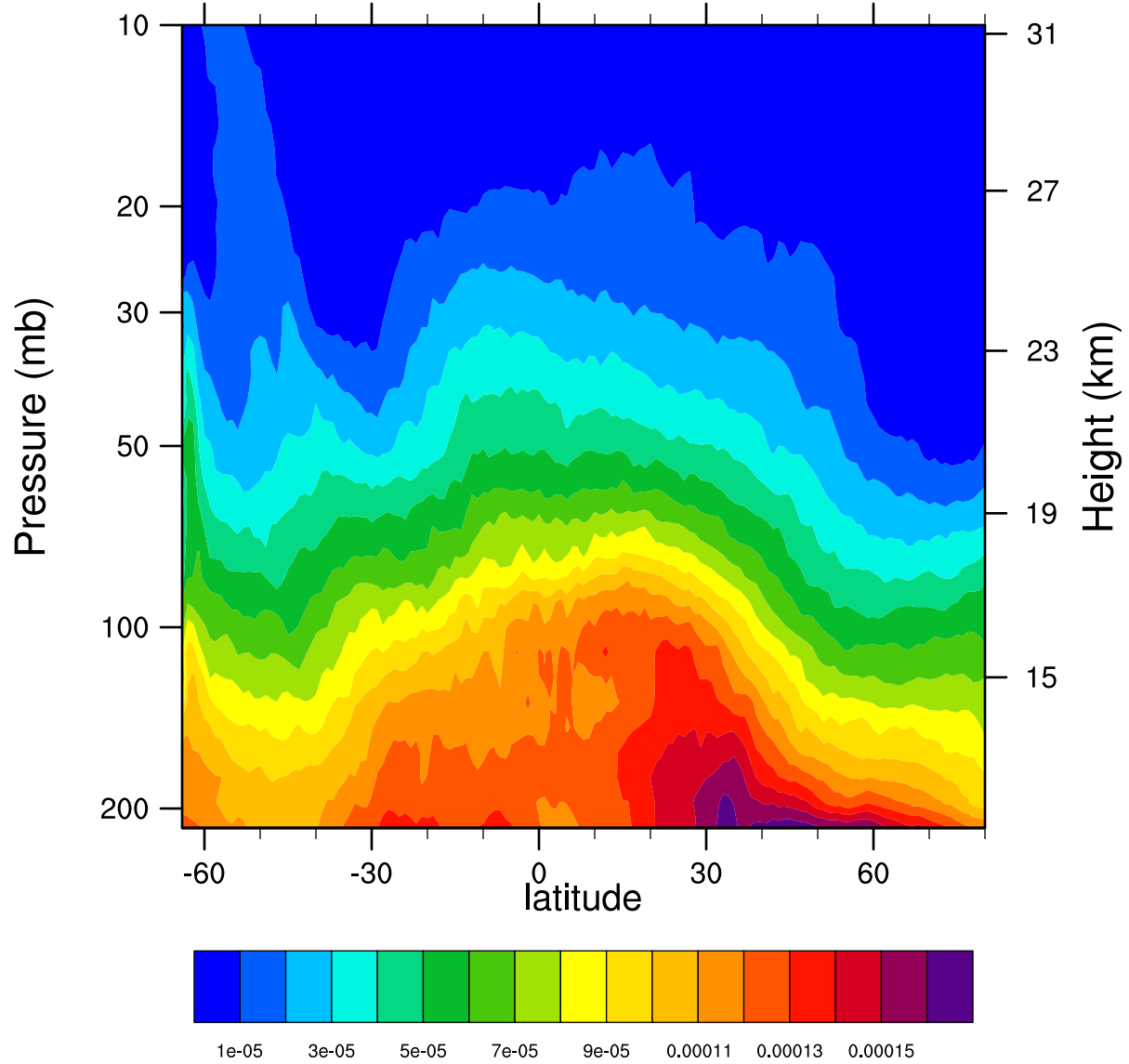


2007d206 12.1MicronExtinction_Ascending (km⁻¹)

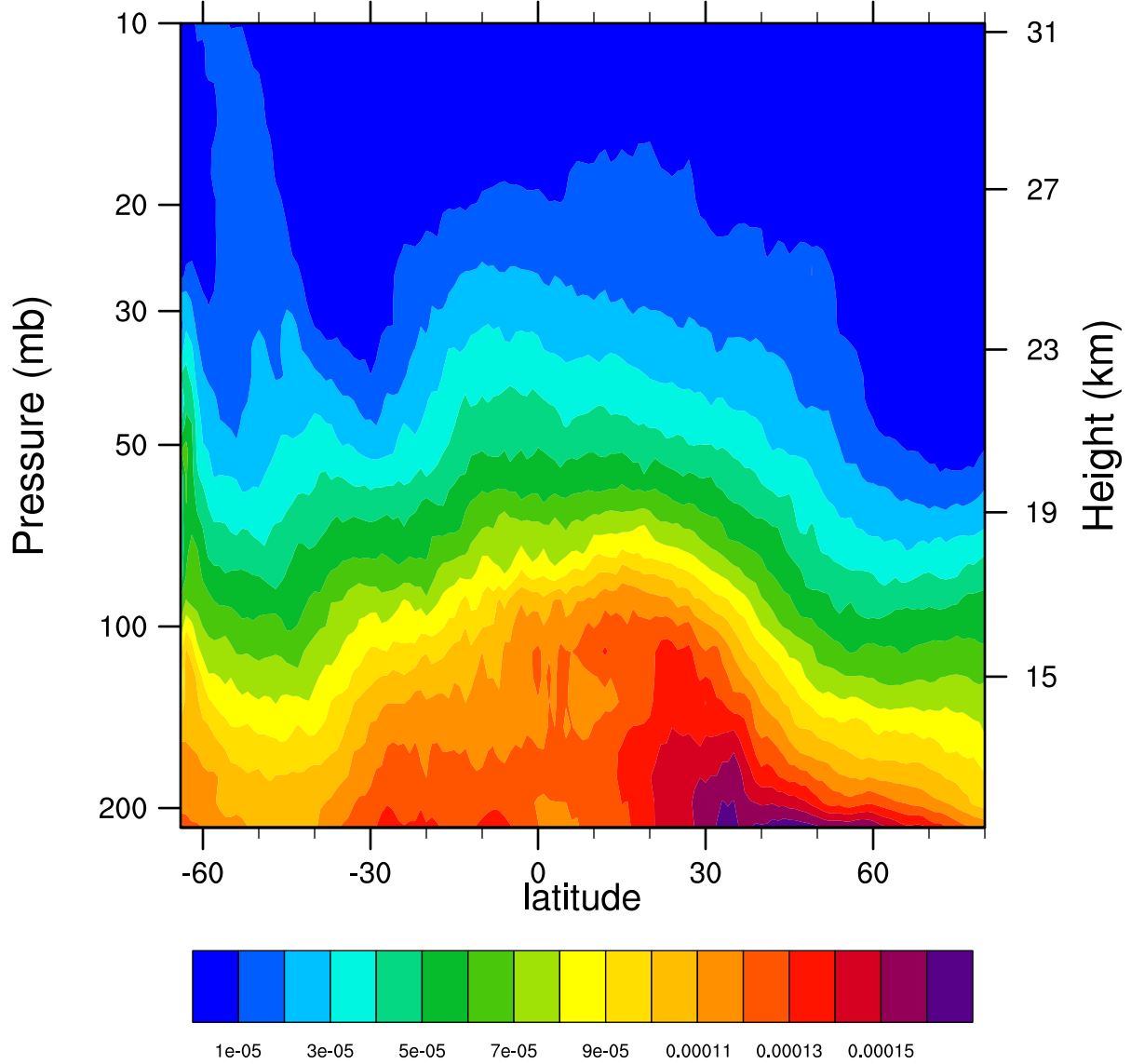


2e-05 4e-05 6e-05 8e-05 1e-04 0.00012 0.00014 0.00016

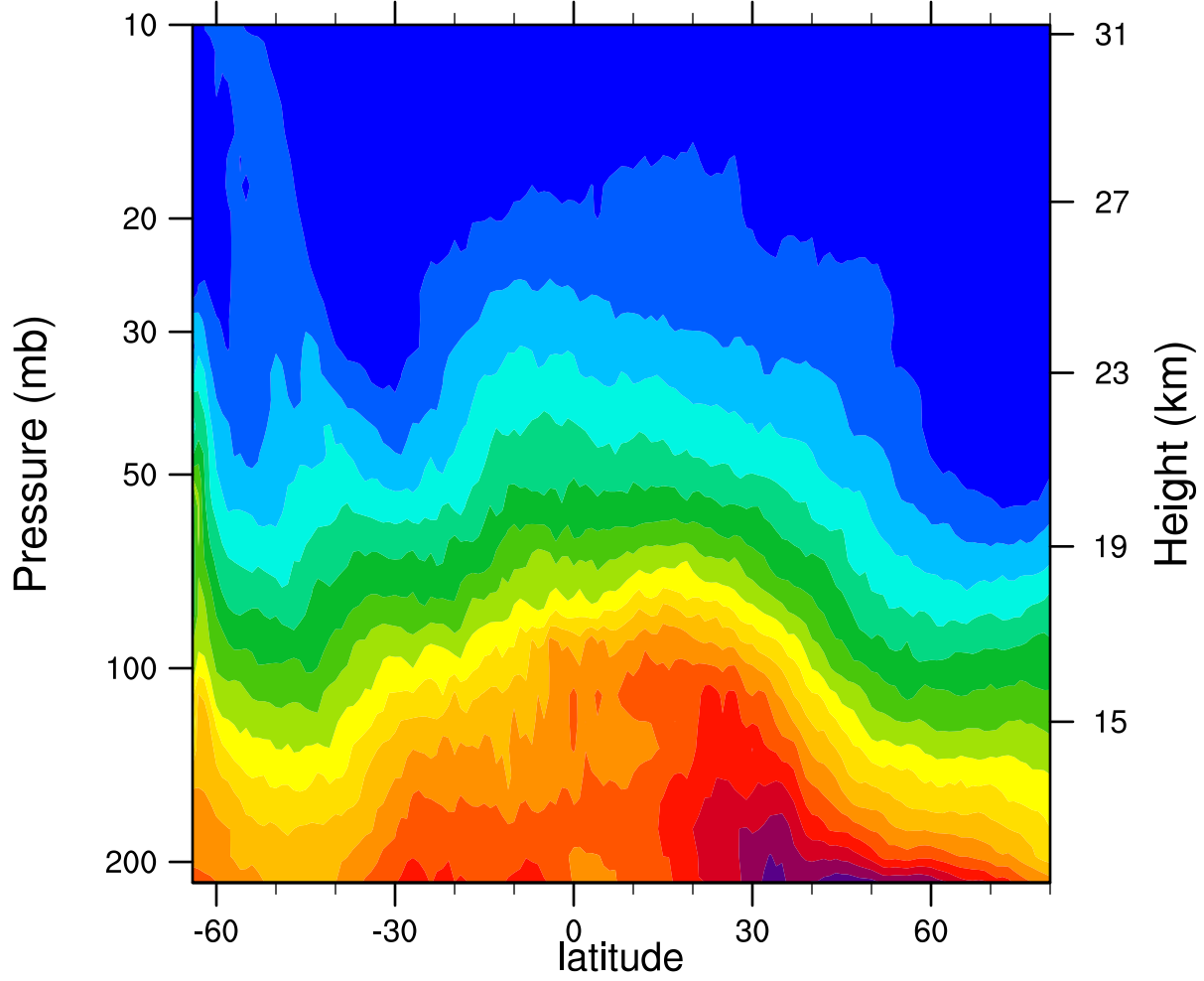
2007d207 12.1MicronExtinction_Ascending (km^{-1})



2007d208 12.1MicronExtinction_Ascending (km^{-1})

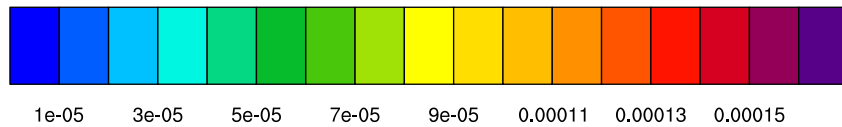
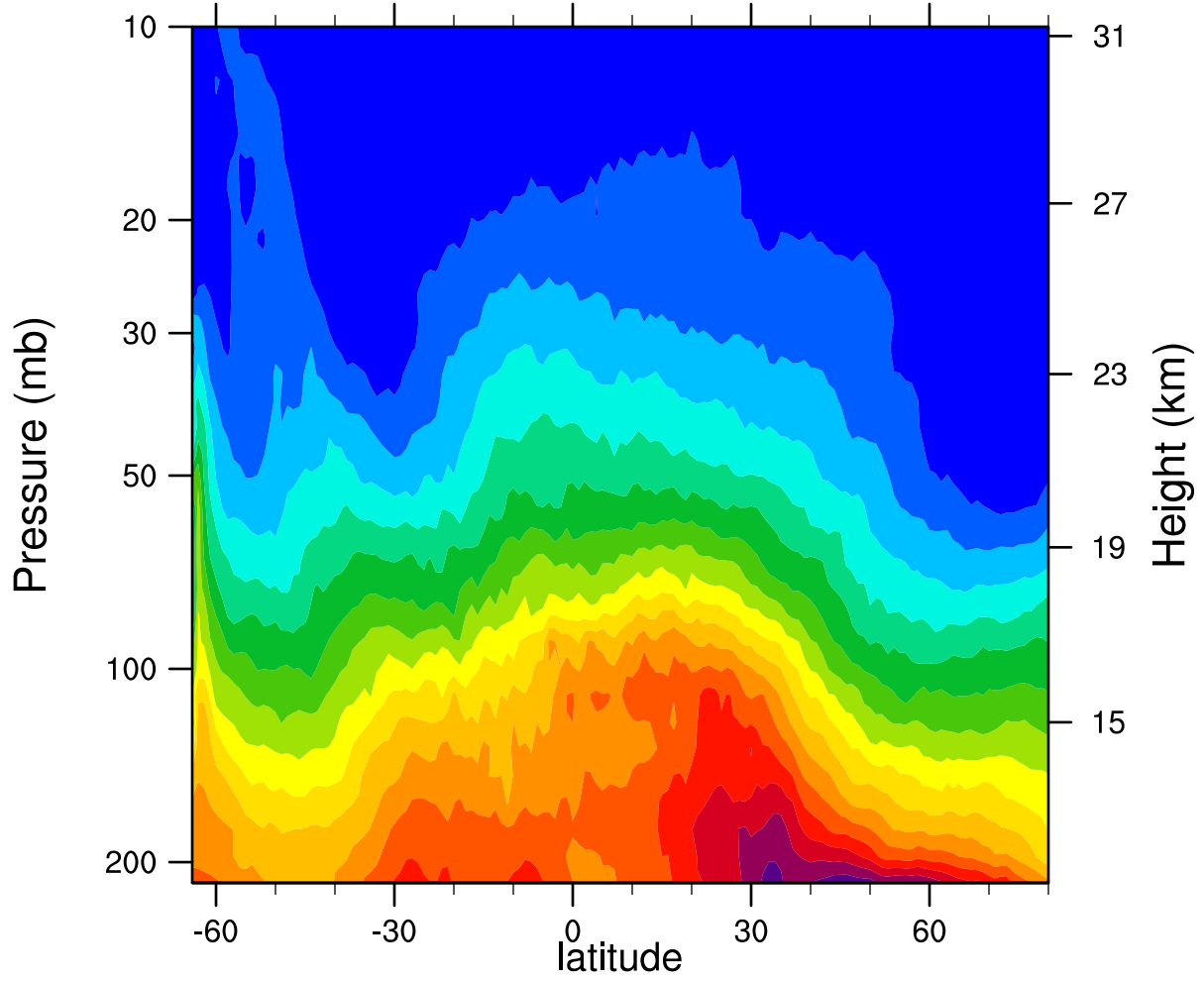


2007d209 12.1MicronExtinction_Ascending (km⁻¹)

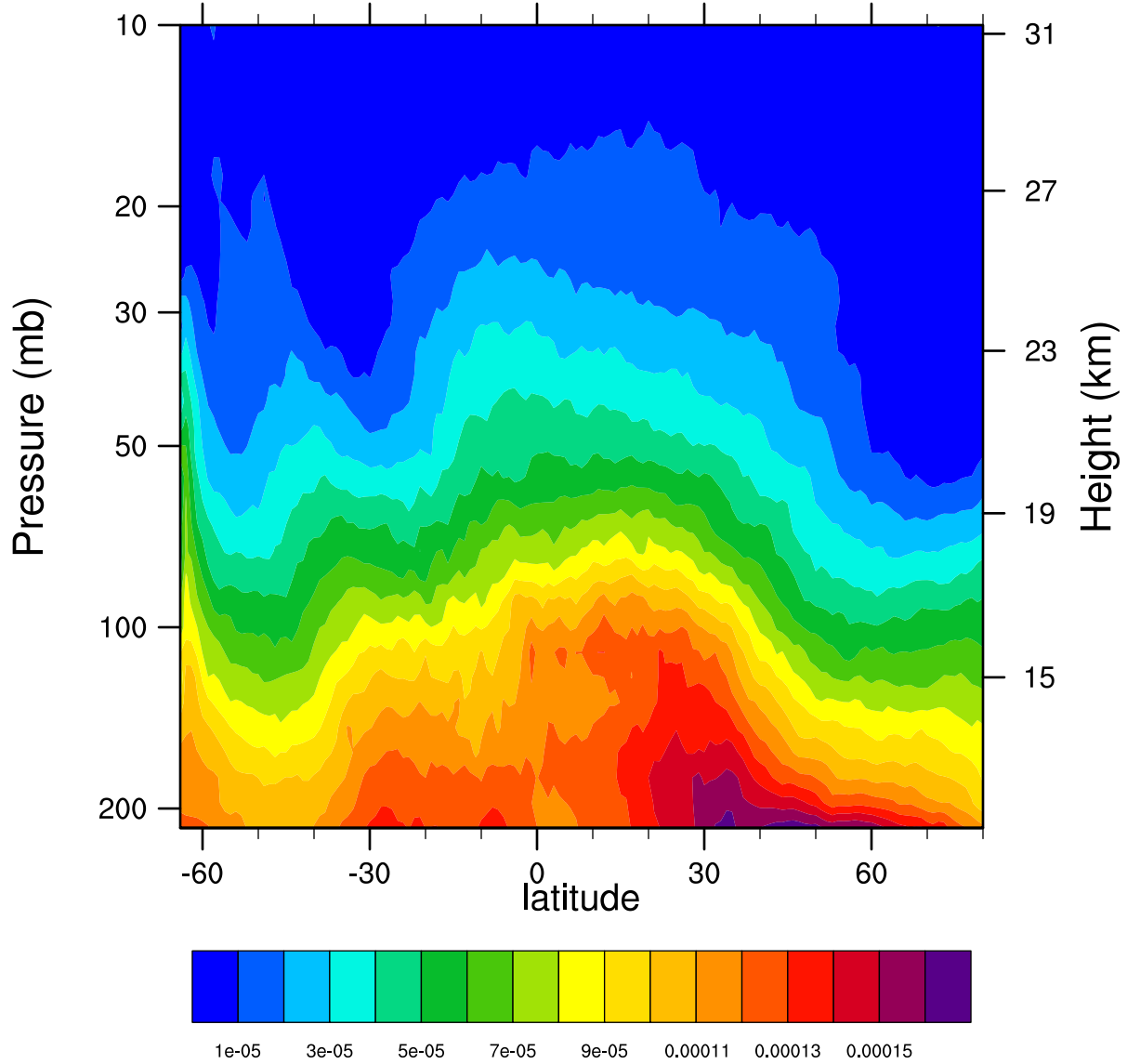


1e-05 3e-05 5e-05 7e-05 9e-05 0.00011 0.00013 0.00015

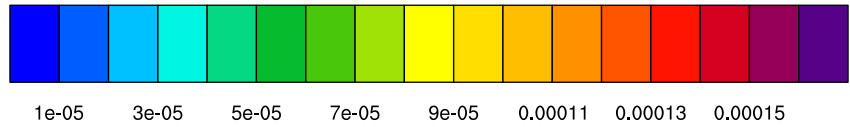
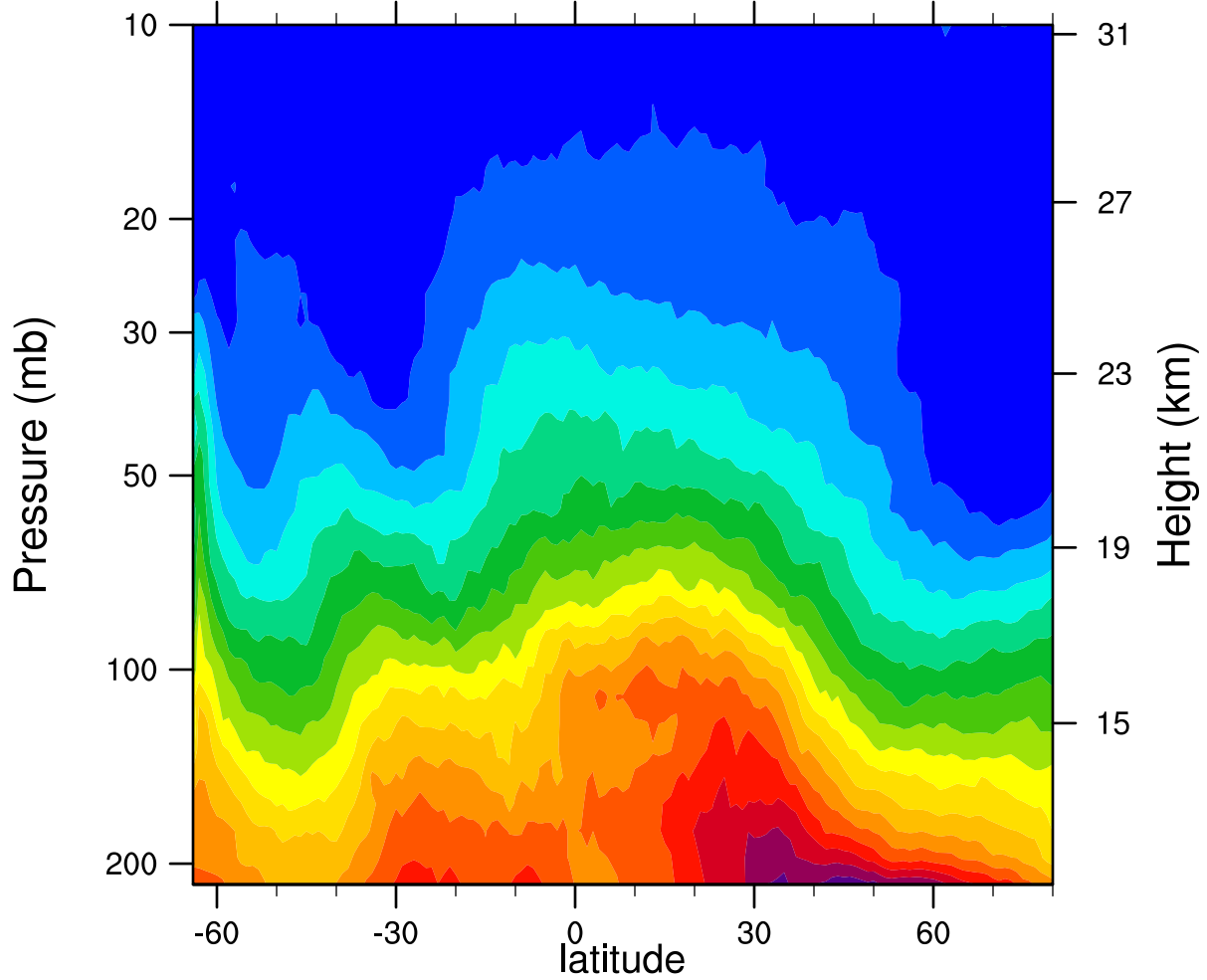
2007d210 12.1MicronExtinction_Ascending (km^{-1})



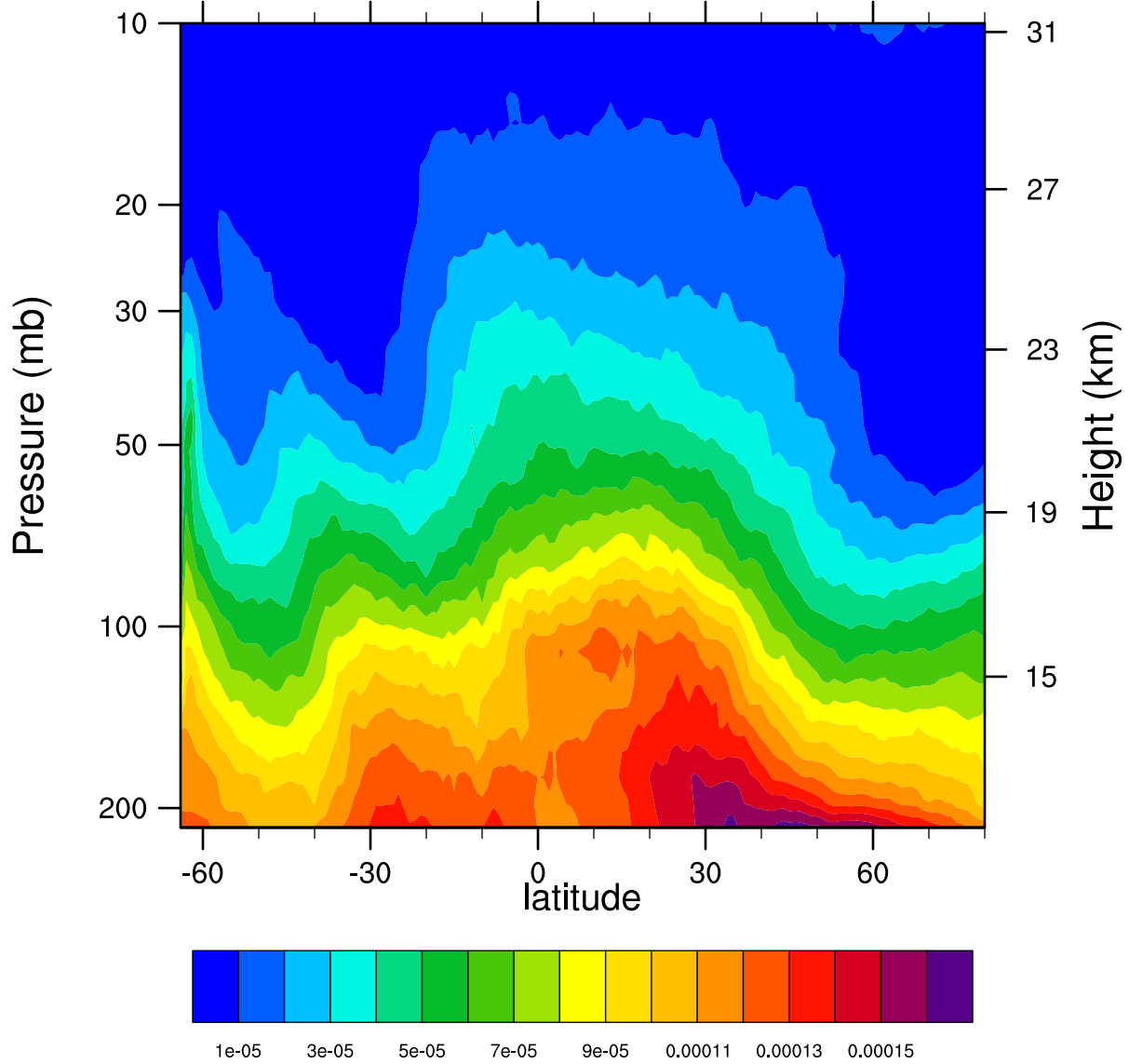
2007d211 12.1MicronExtinction_Ascending (km^{-1})



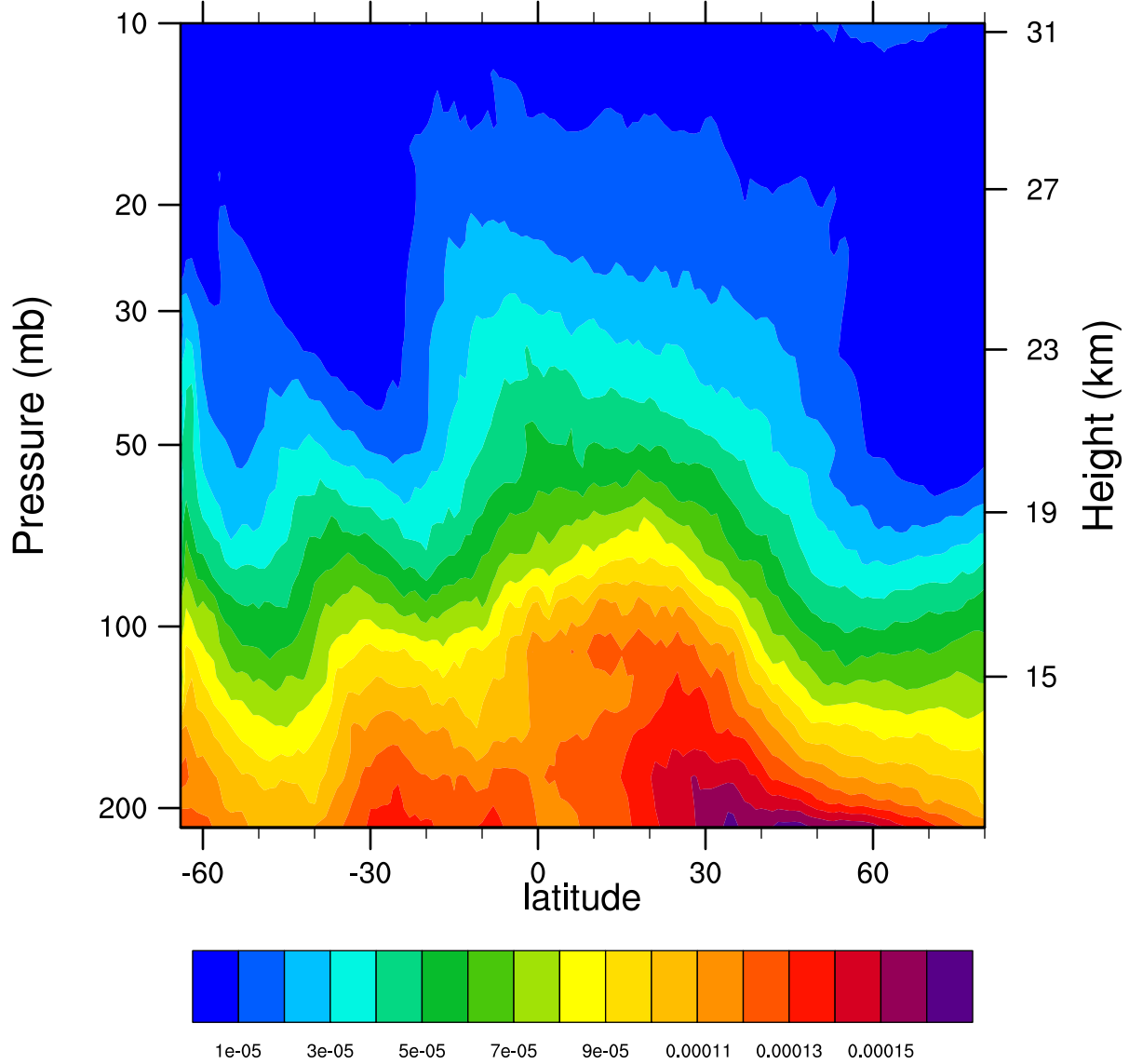
2007d212 12.1MicronExtinction_Ascending (km⁻¹)



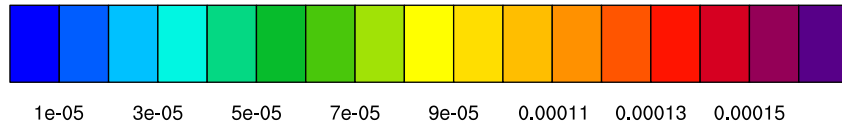
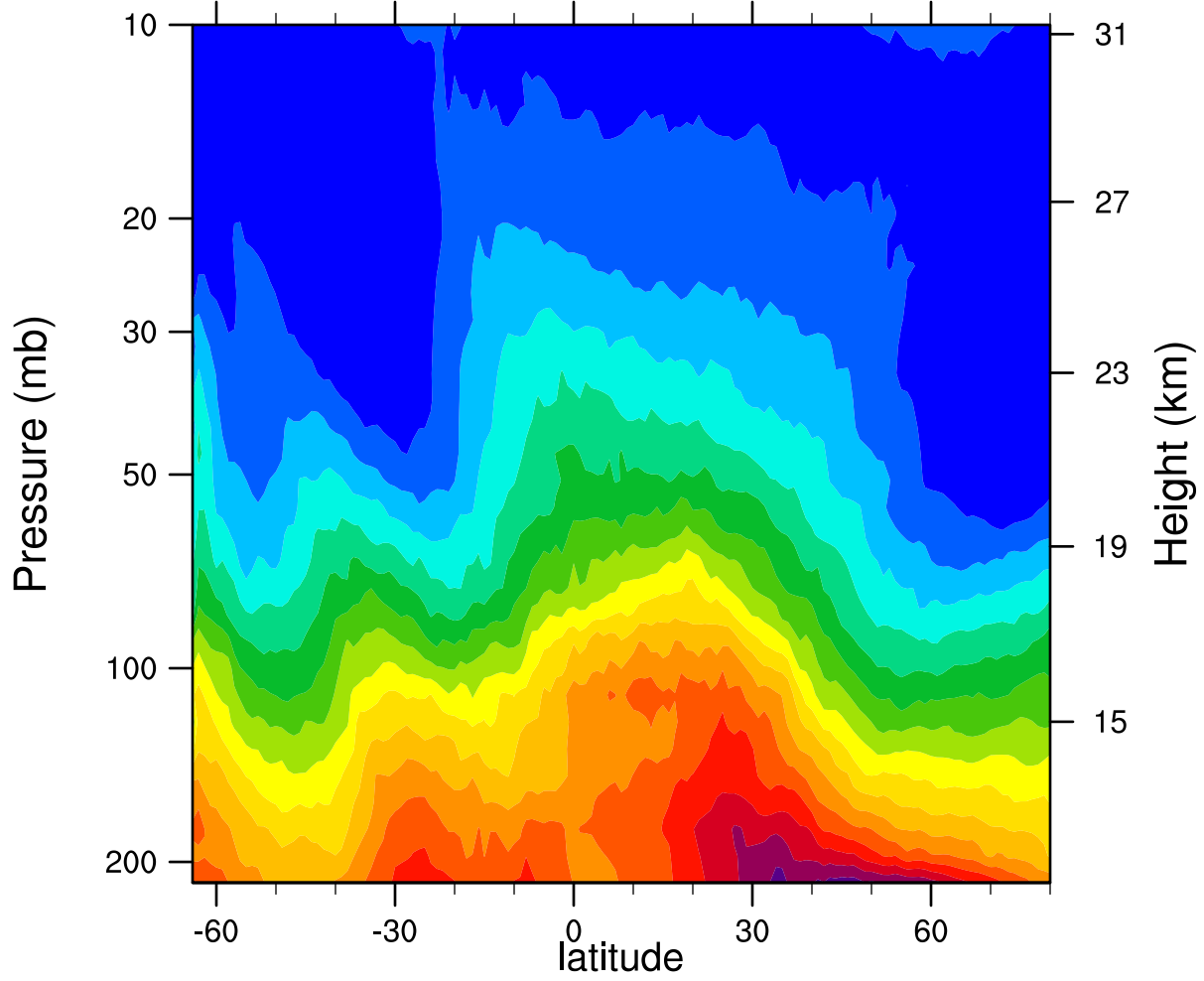
2007d213 12.1MicronExtinction_Ascending (km⁻¹)



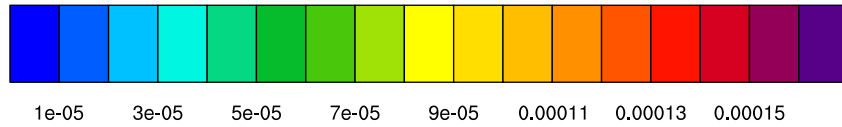
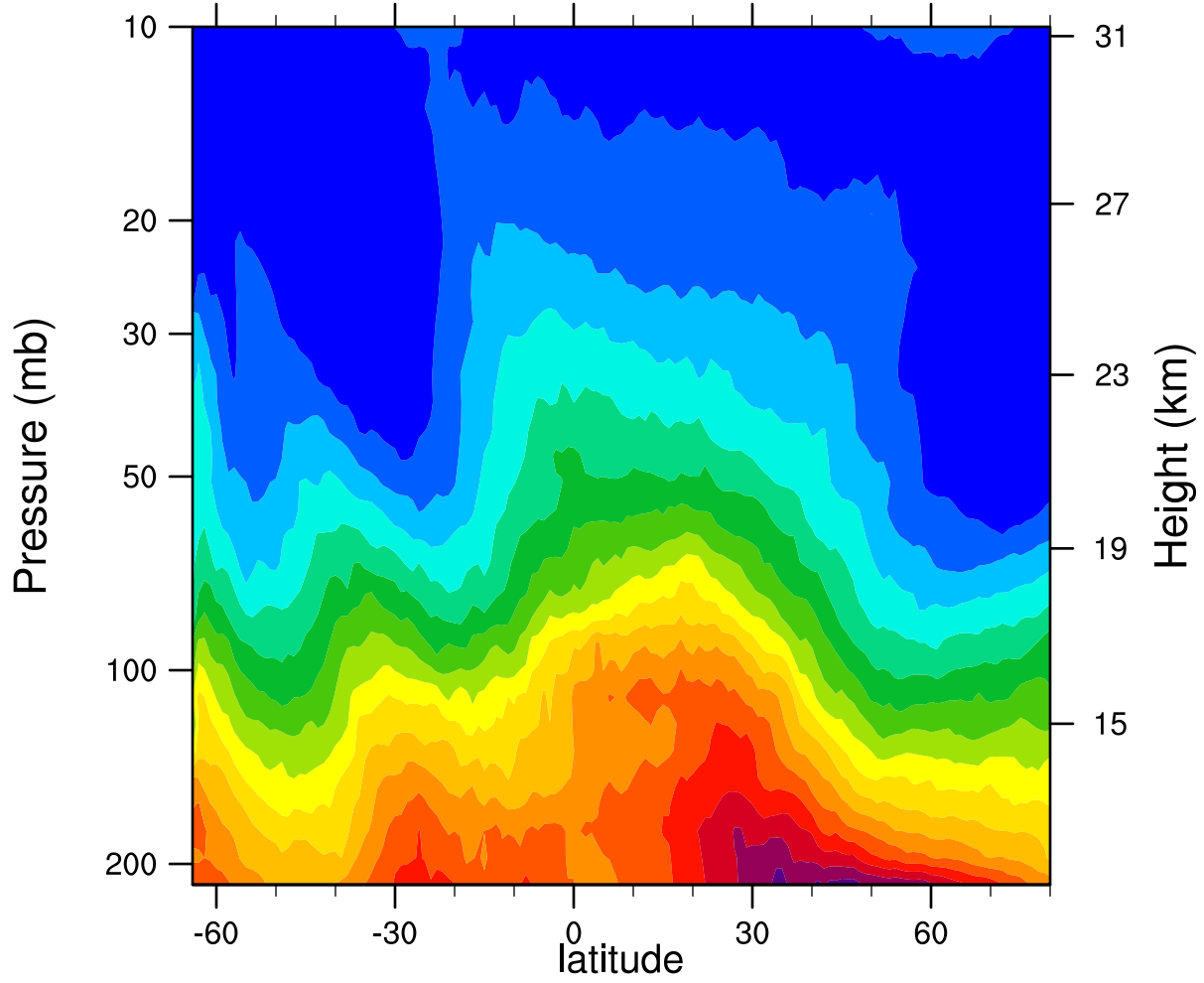
2007d214 12.1MicronExtinction_Ascending (km⁻¹)



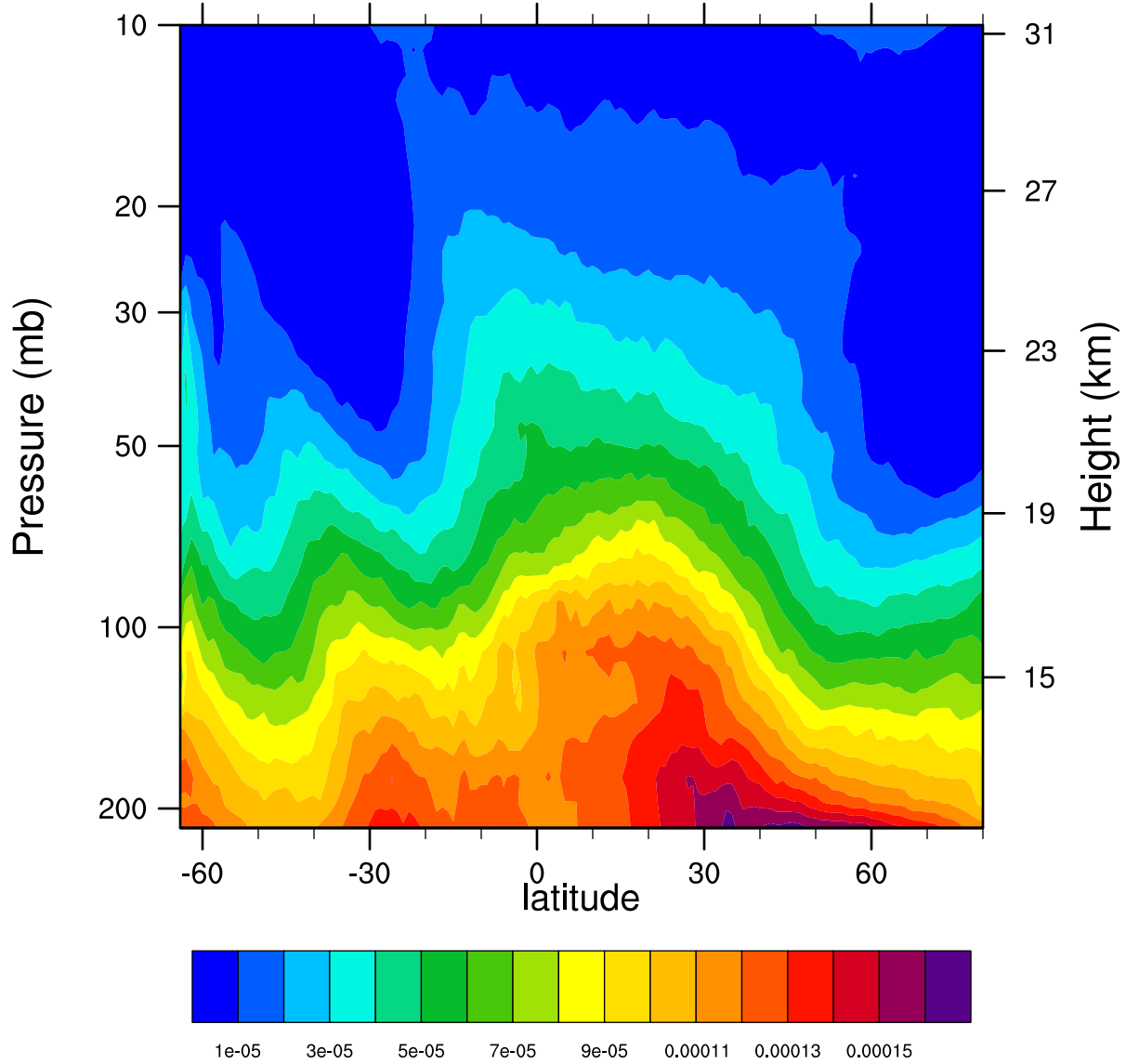
2007d215 12.1MicronExtinction_Ascending (km^{-1})



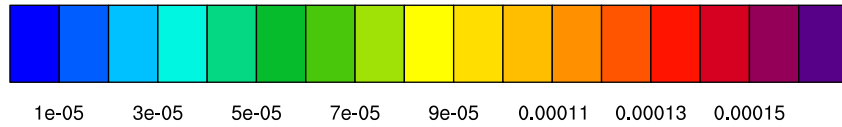
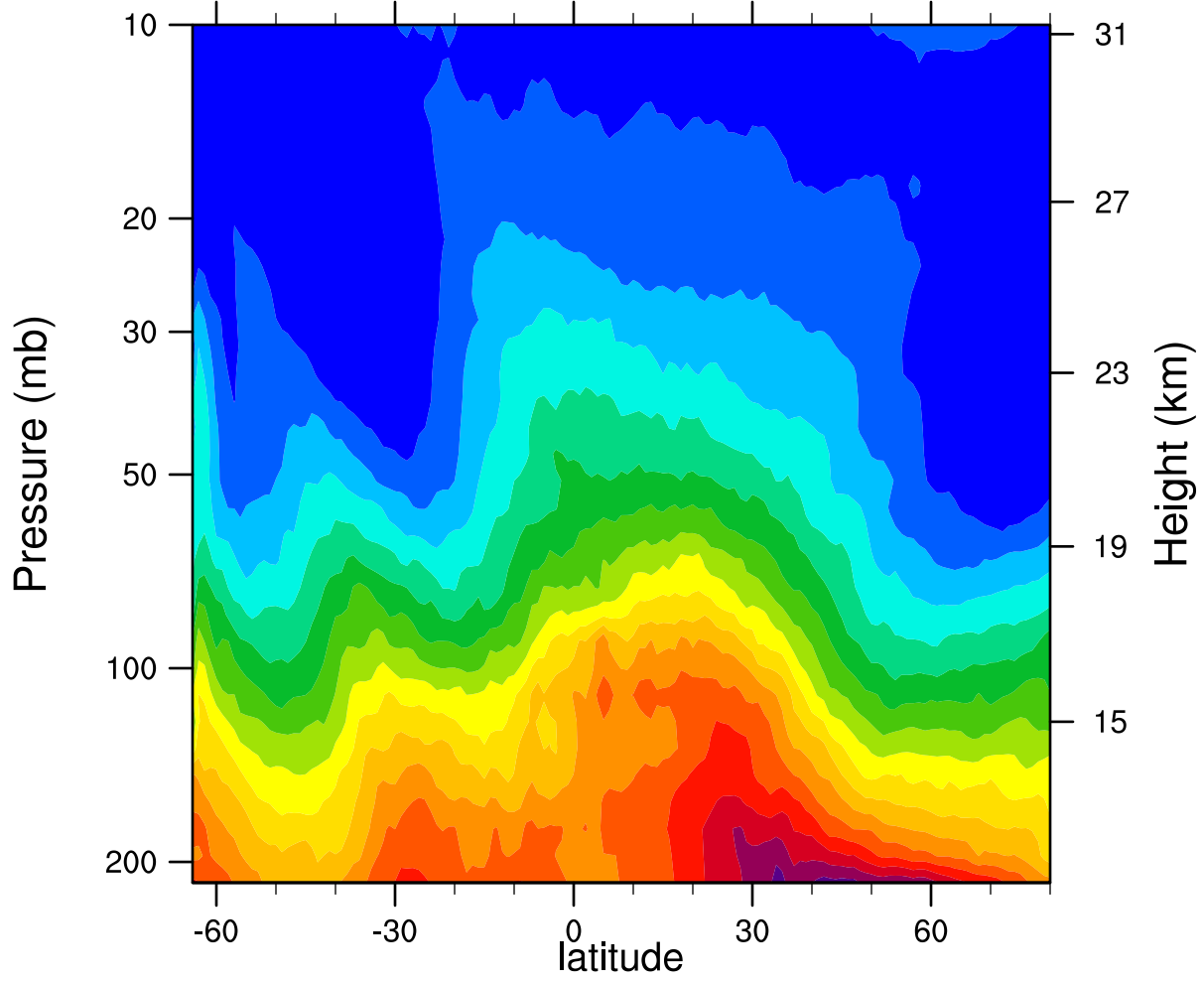
2007d216 12.1MicronExtinction_Ascending (km⁻¹)



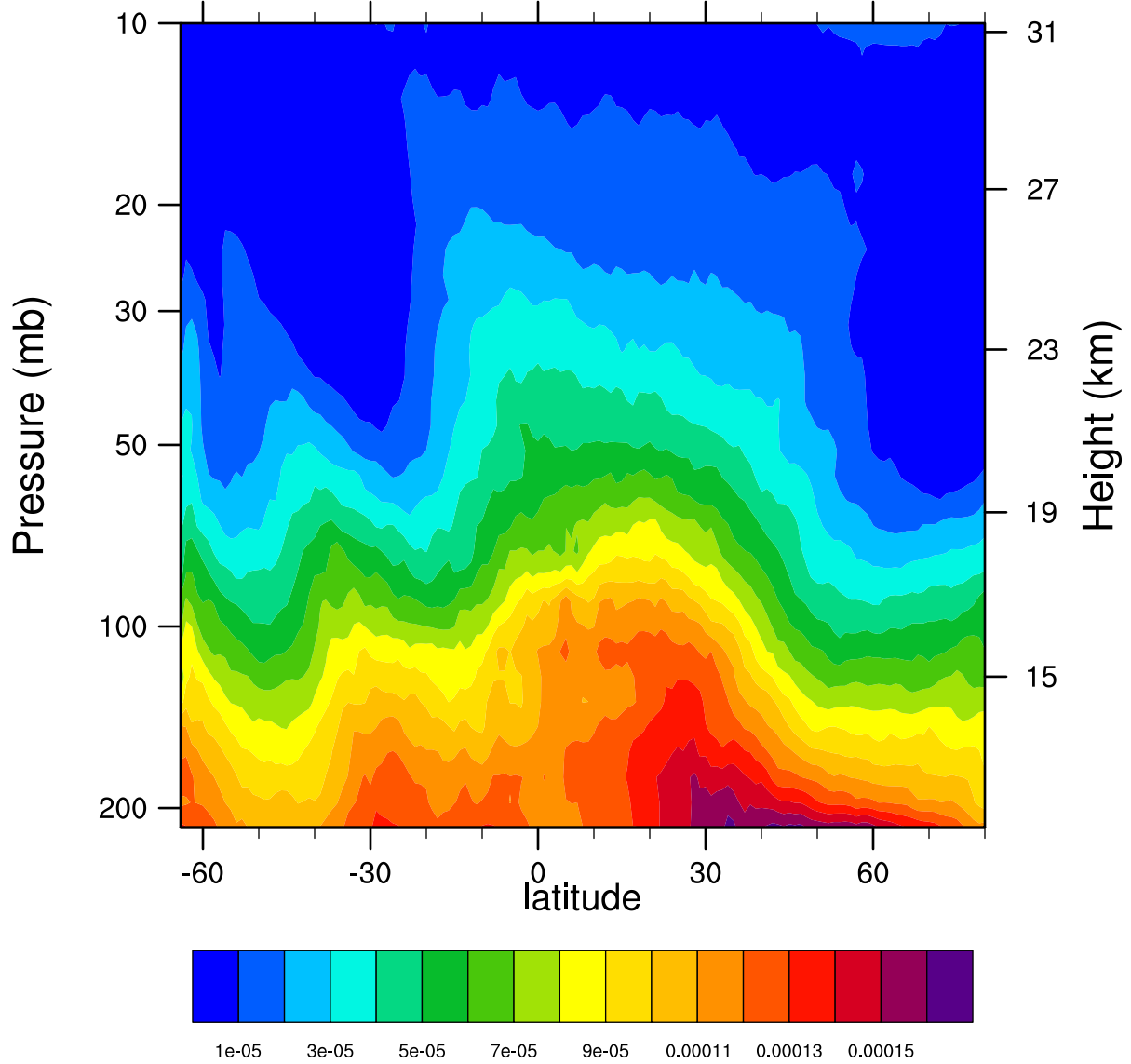
2007d217 12.1MicronExtinction_Ascending (km^{-1})



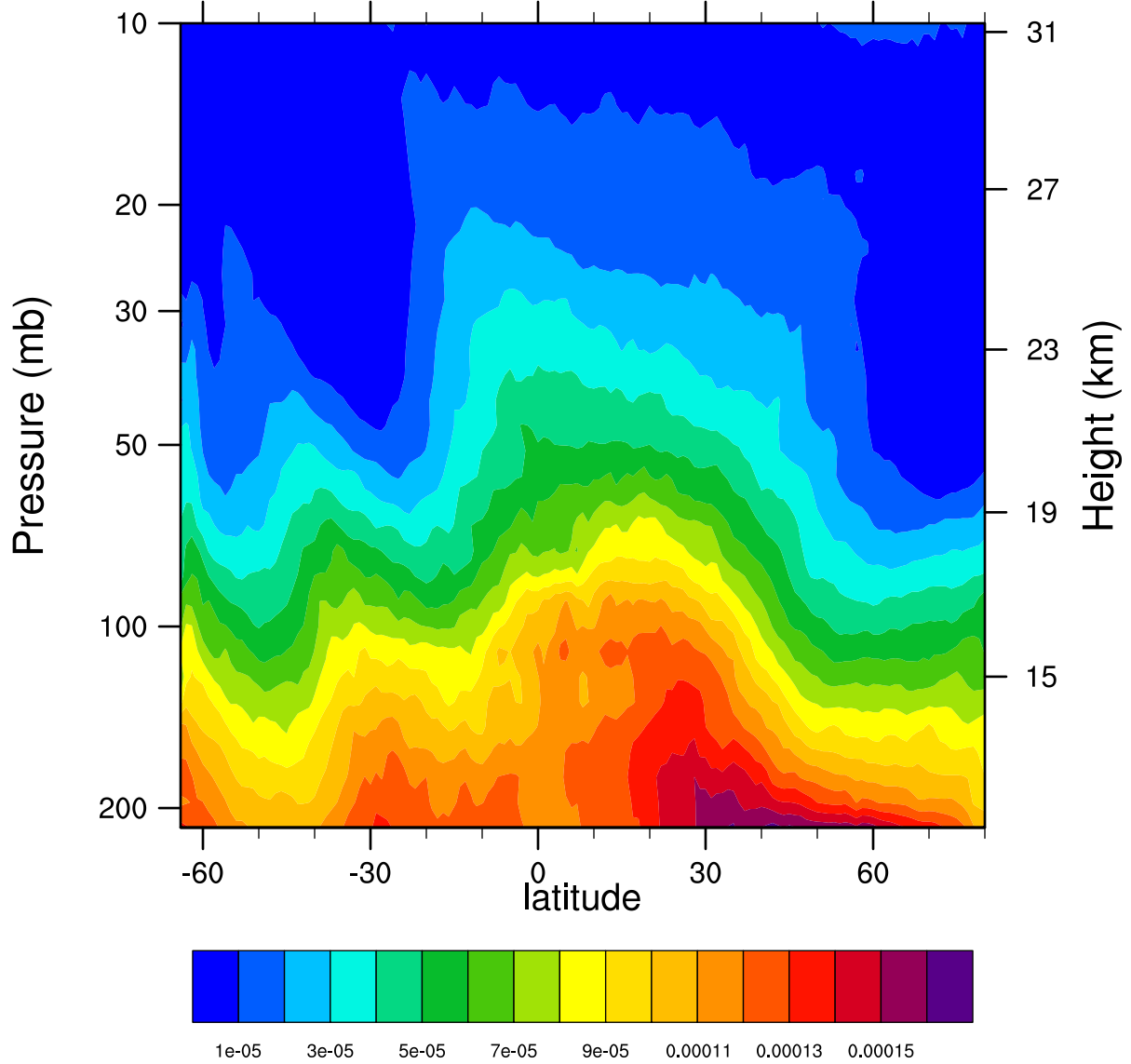
2007d218 12.1MicronExtinction_Ascending (km^{-1})



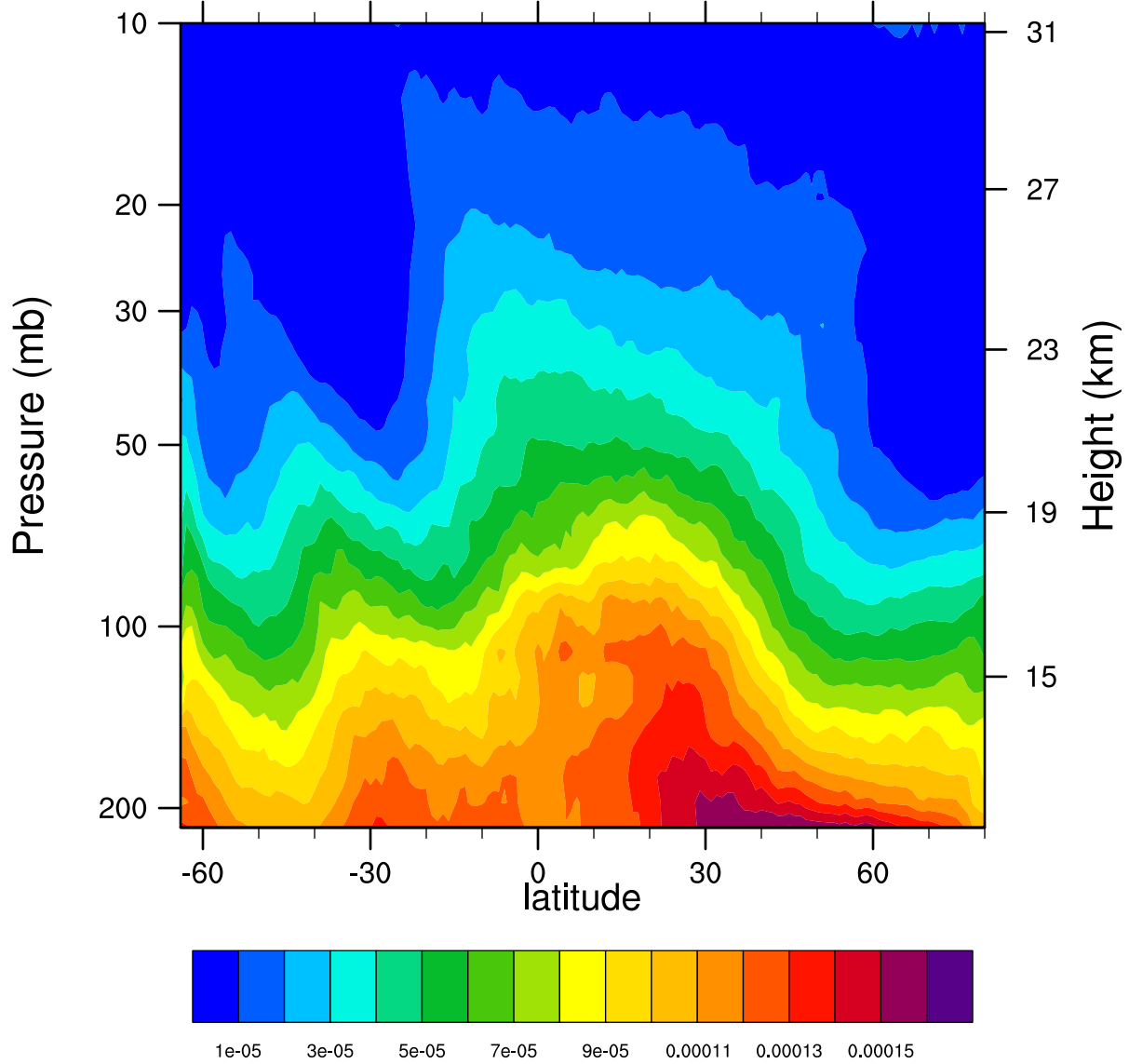
2007d219 12.1MicronExtinction_Ascending (km^{-1})



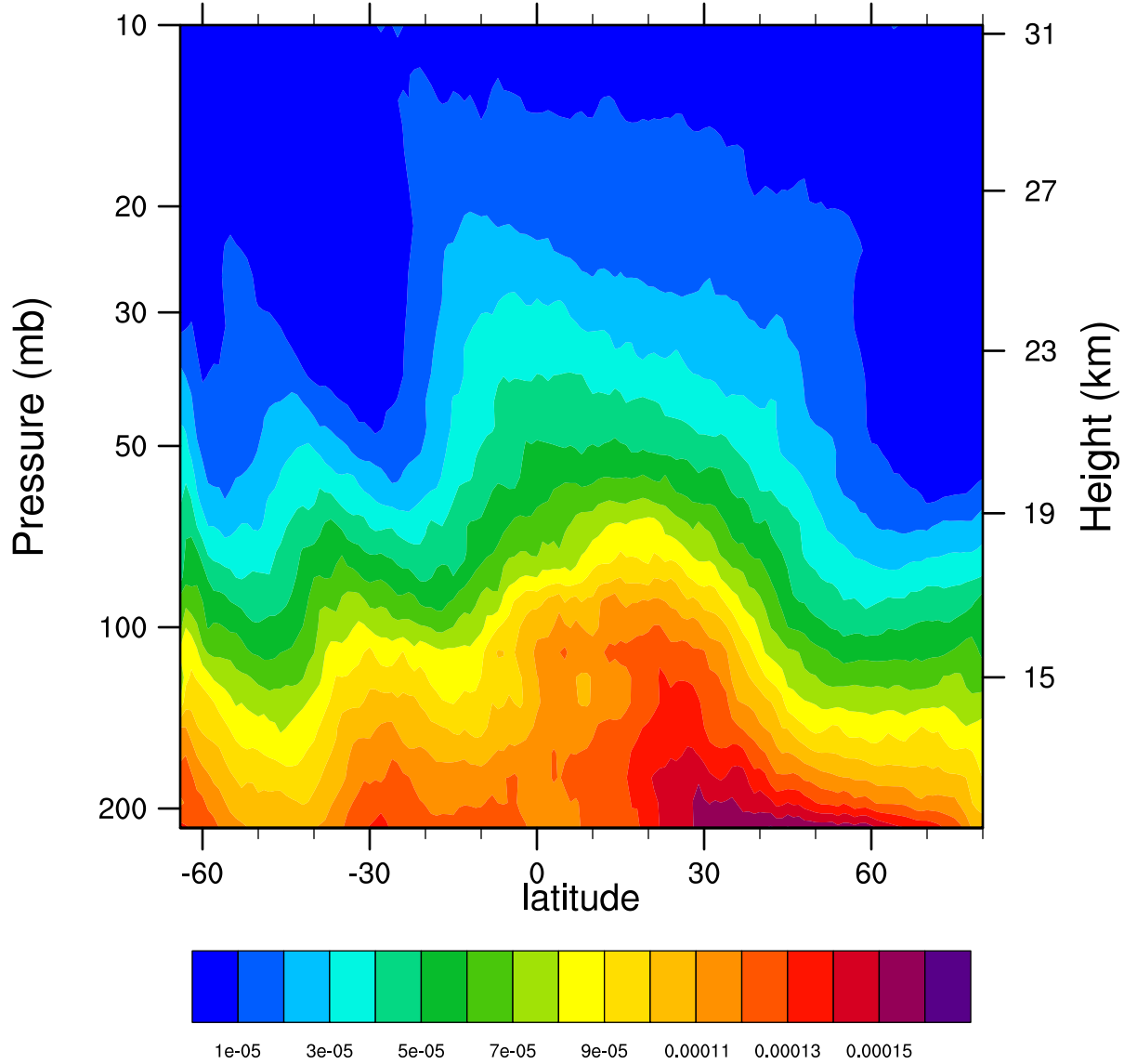
2007d220 12.1MicronExtinction_Ascending (km⁻¹)



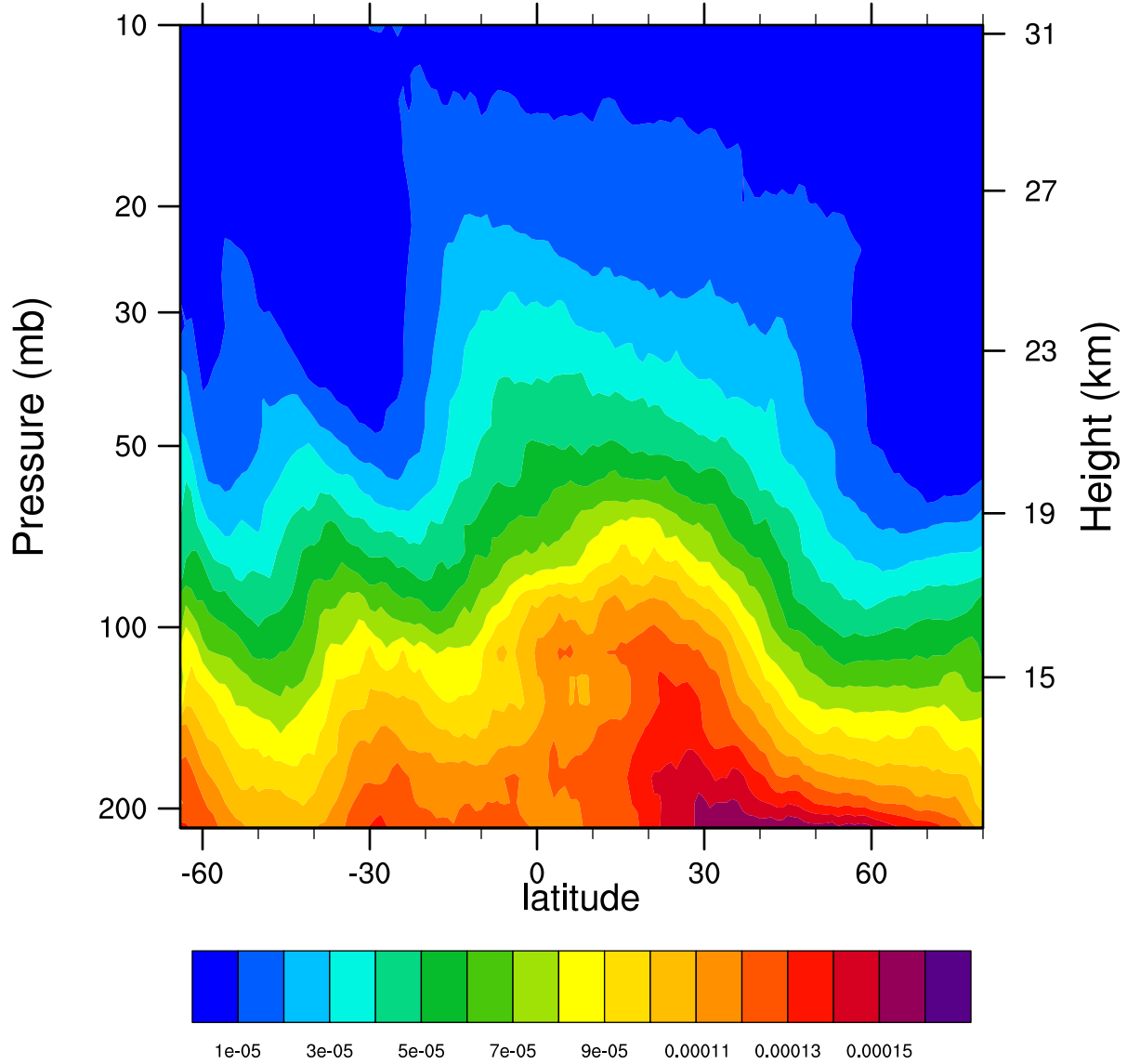
2007d221 12.1MicronExtinction_Ascending (km⁻¹)



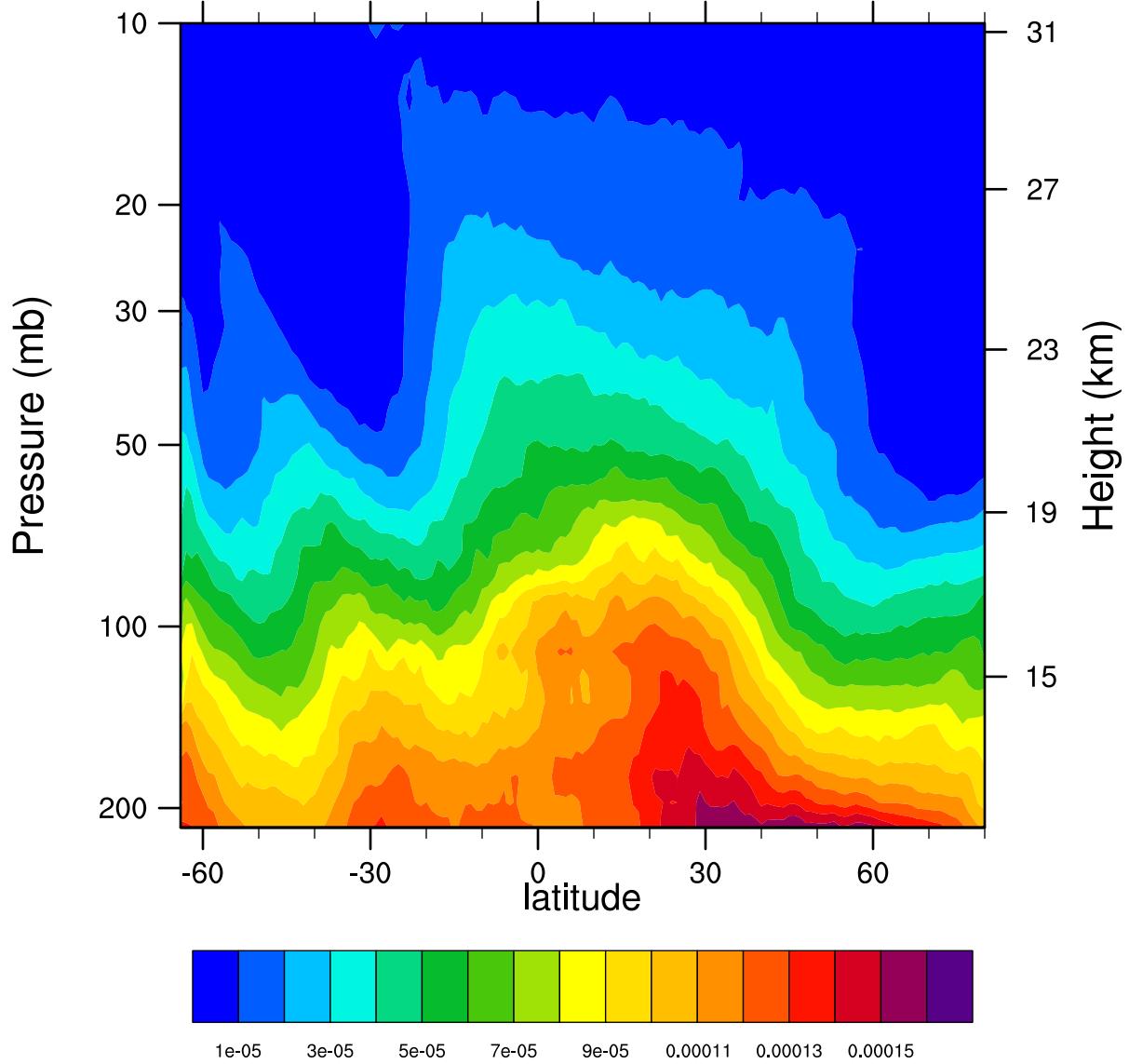
2007d222 12.1MicronExtinction_Ascending (km^{-1})



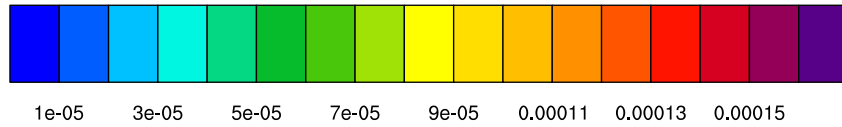
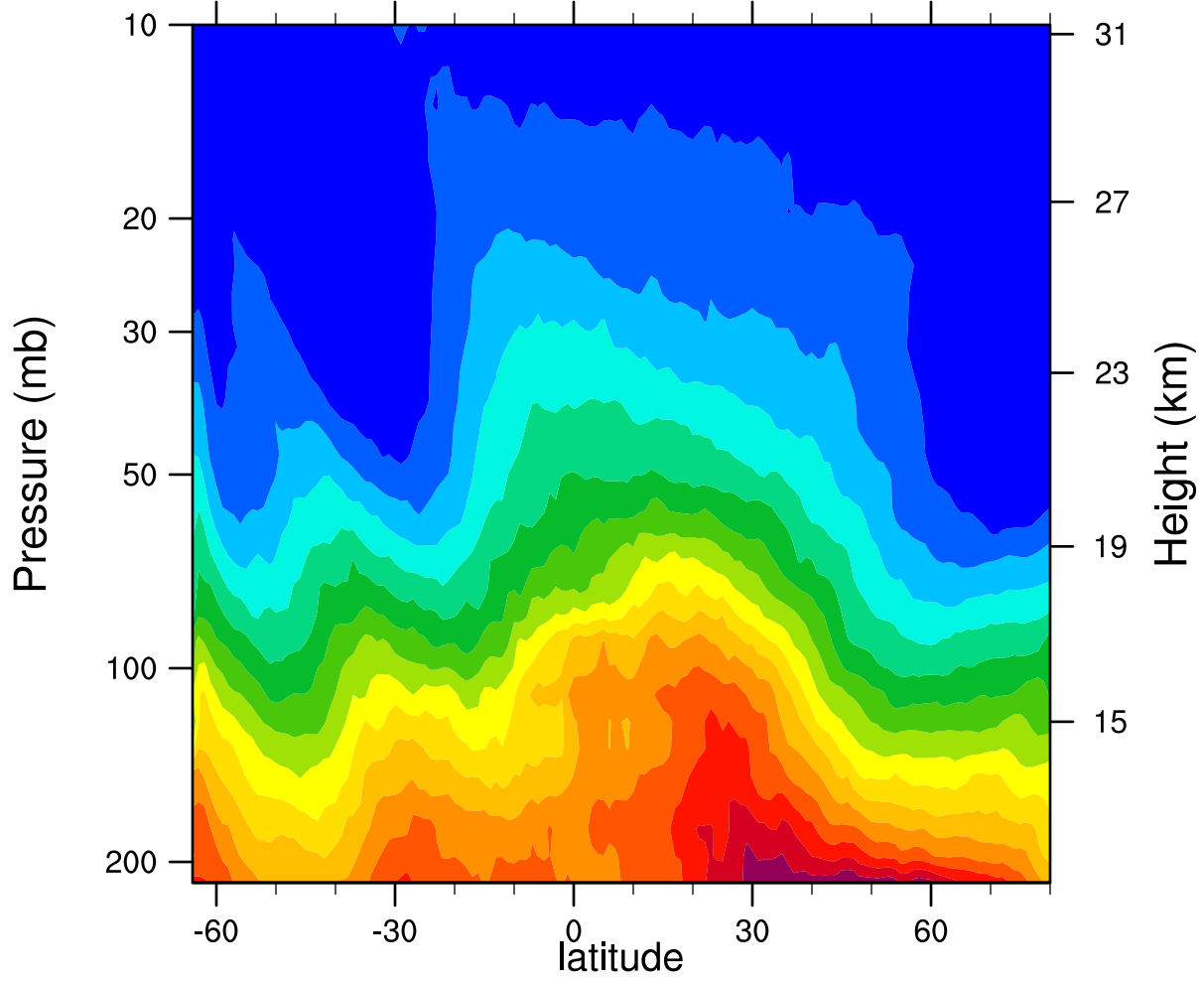
2007d223 12.1MicronExtinction_Ascending (km^{-1})



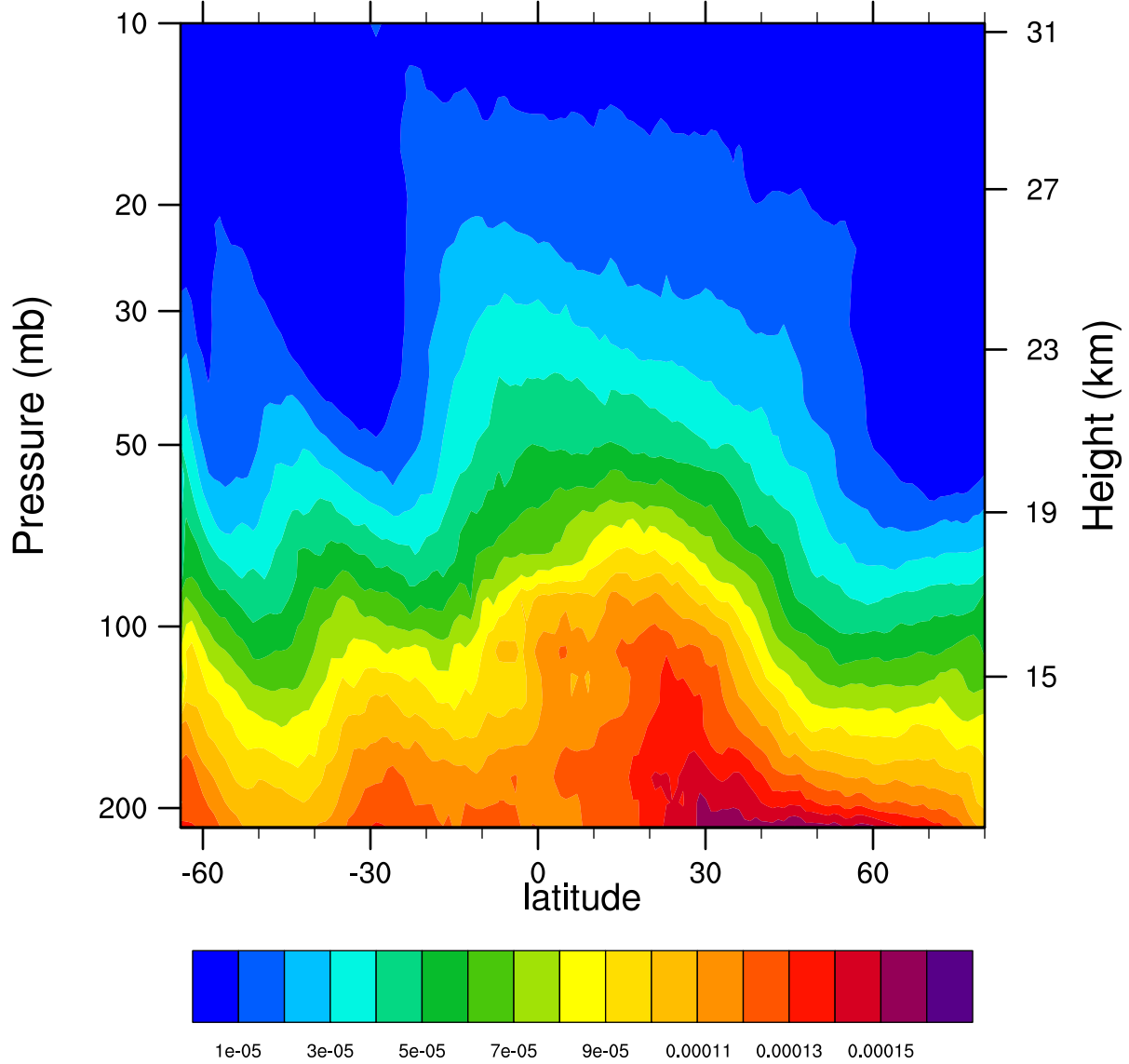
2007d224 12.1MicronExtinction_Ascending (km^{-1})



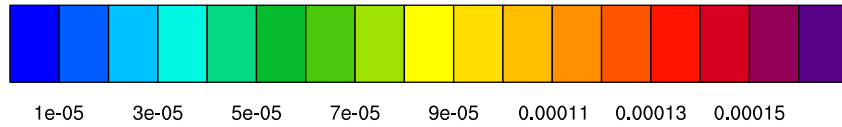
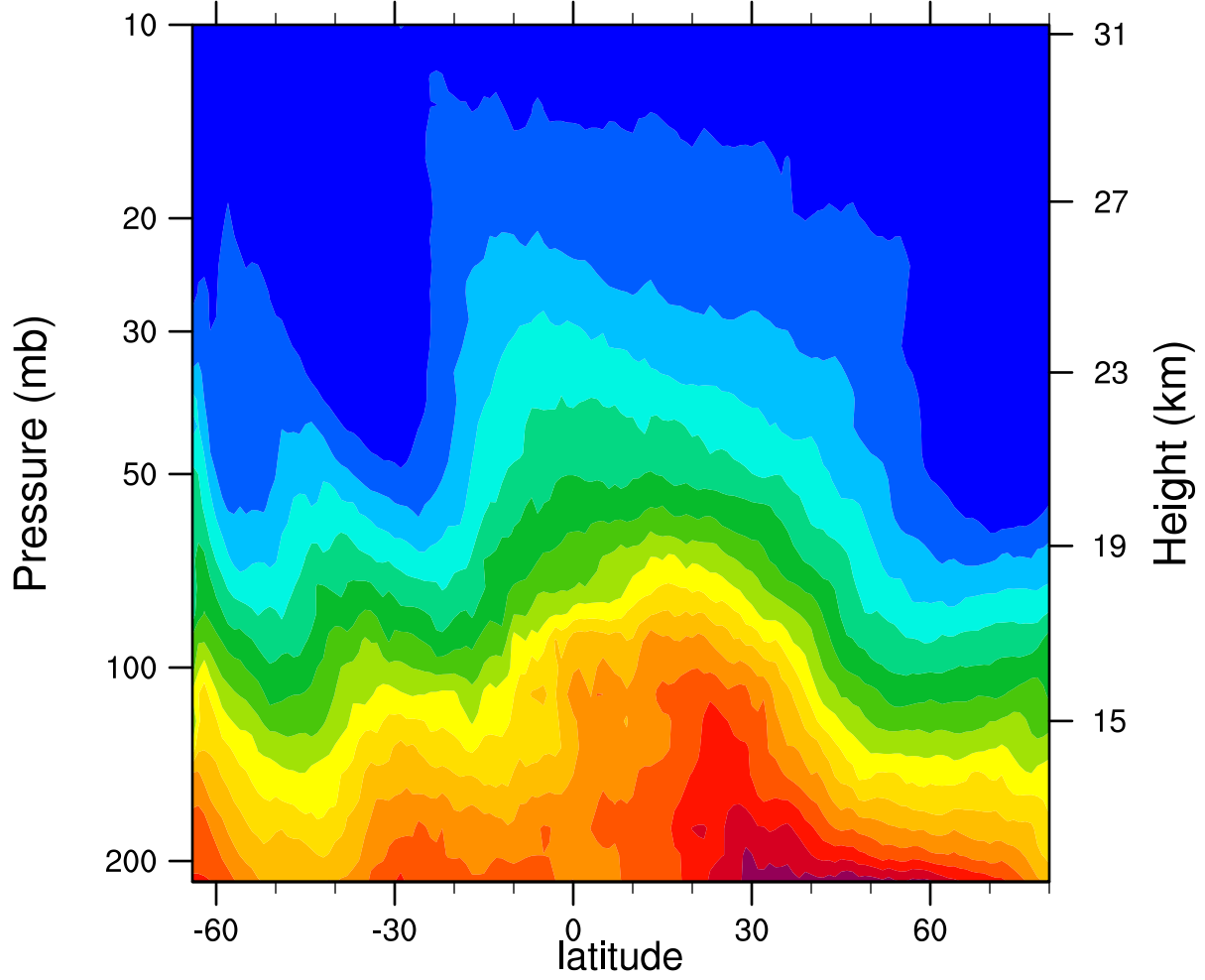
2007d225 12.1MicronExtinction_Ascending (km⁻¹)



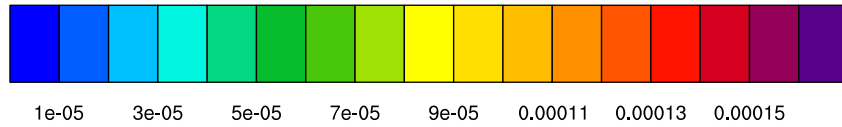
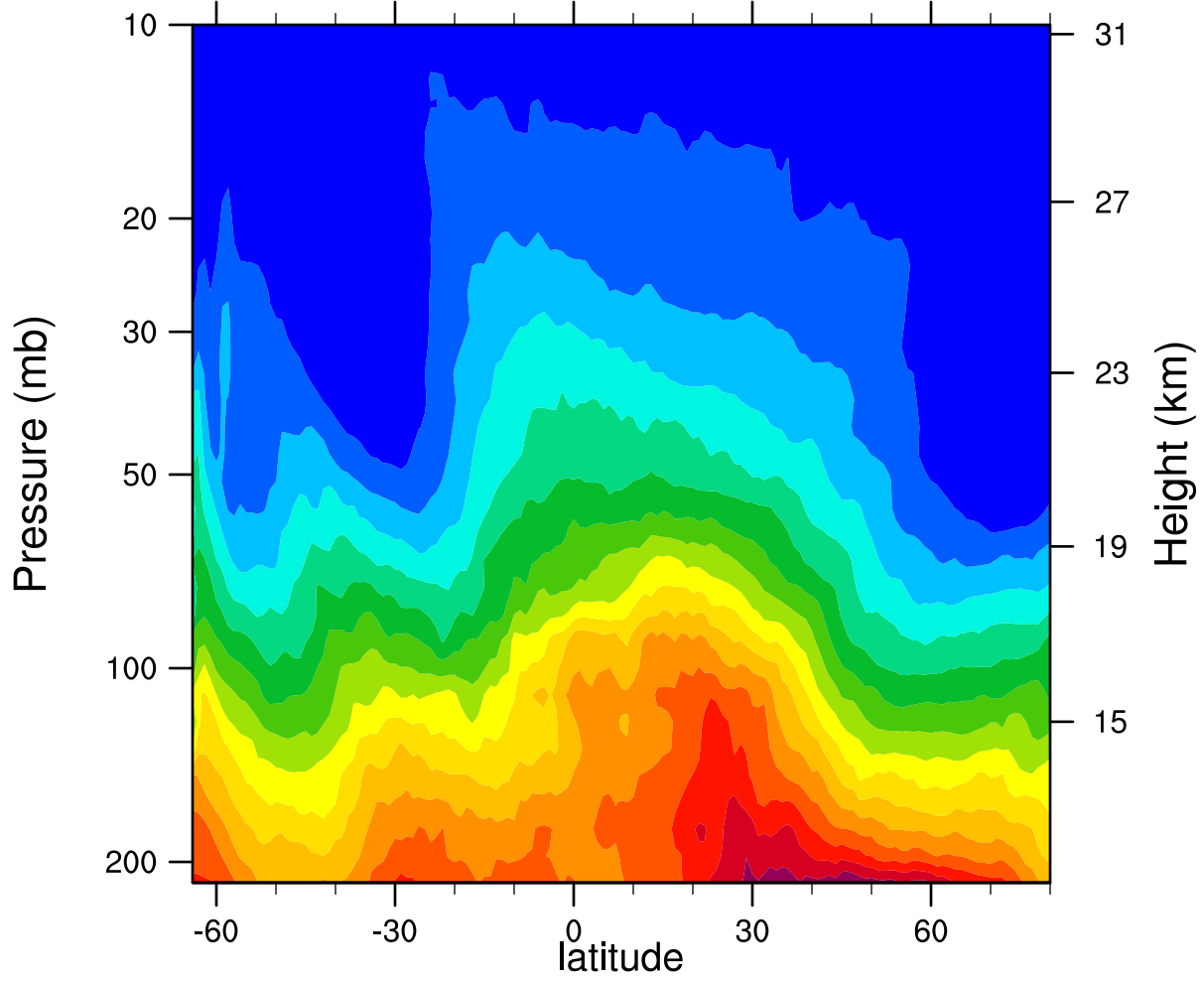
2007d226 12.1MicronExtinction_Ascending (km^{-1})



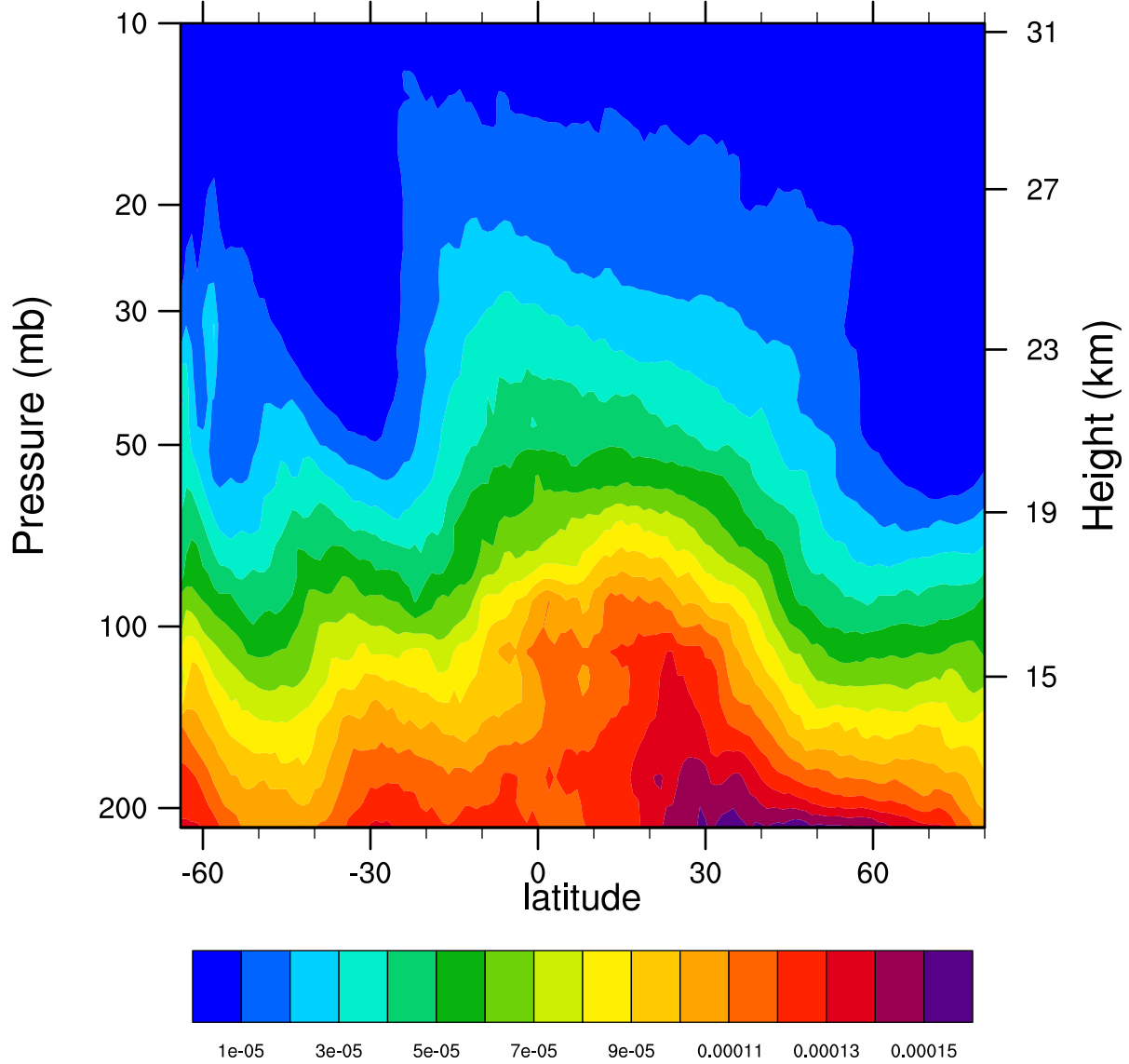
2007d227 12.1MicronExtinction_Ascending (km⁻¹)



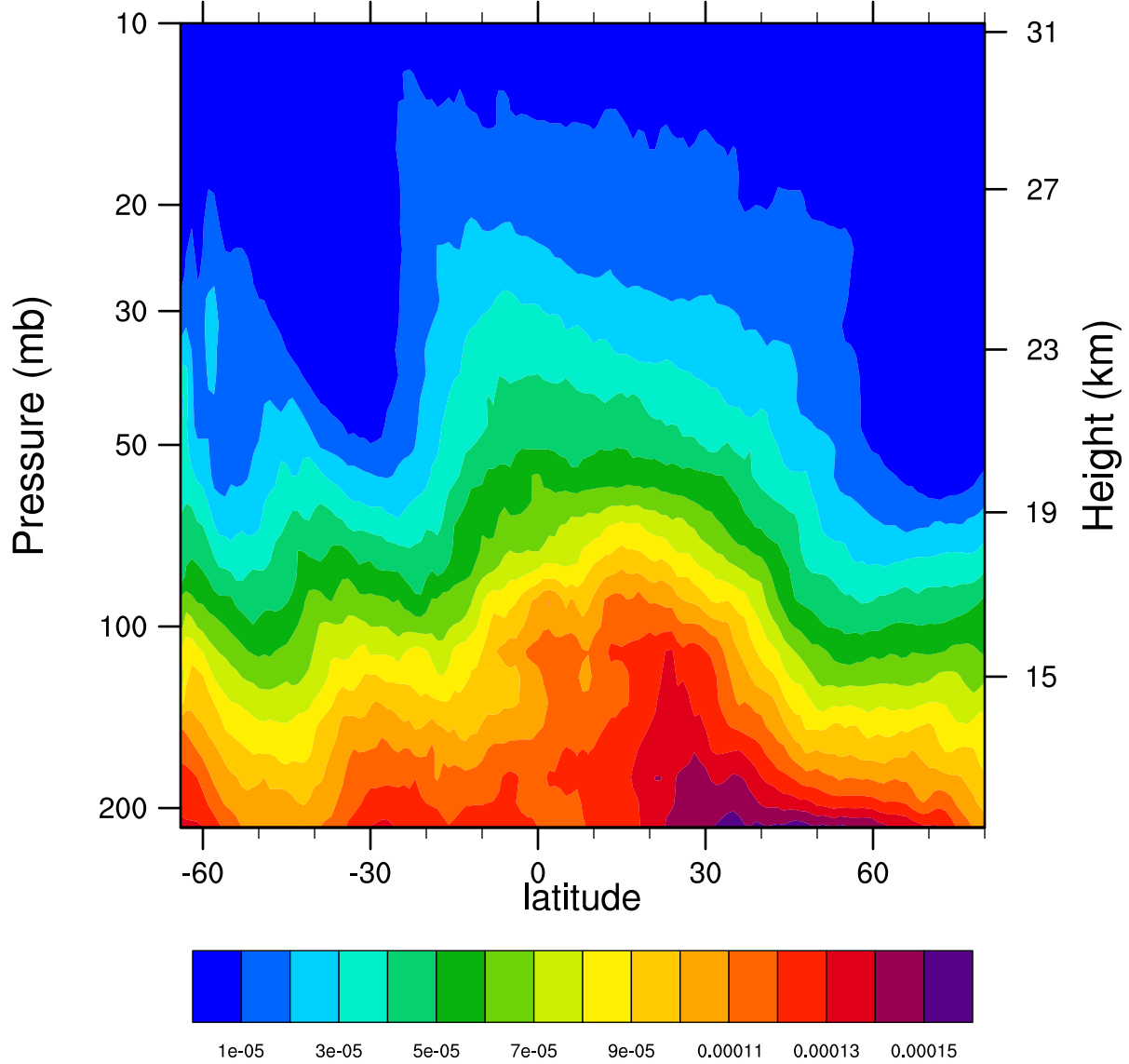
2007d228 12.1MicronExtinction_Ascending (km^{-1})



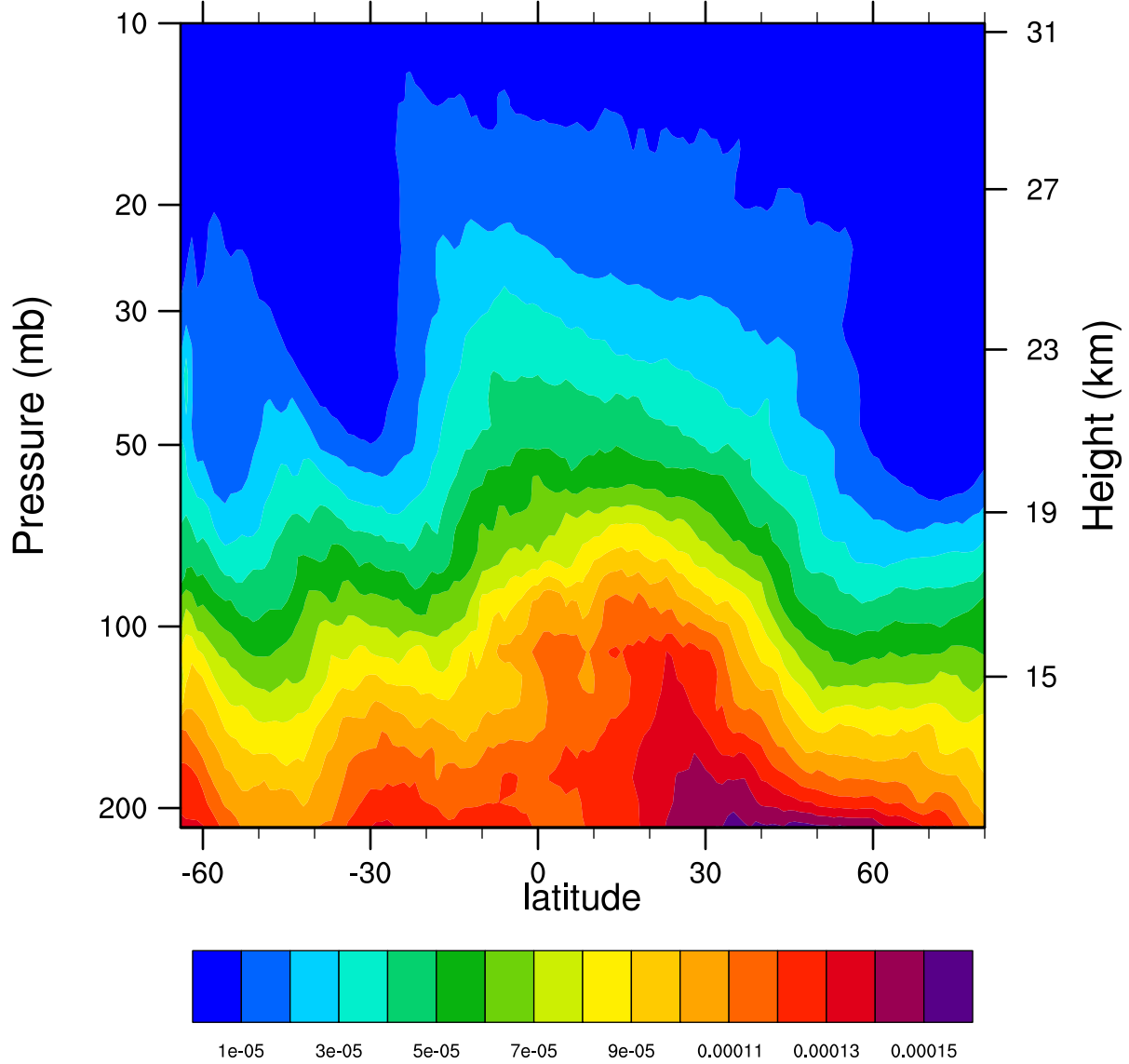
2007d229 12.1MicronExtinction_Ascending (km^{-1})



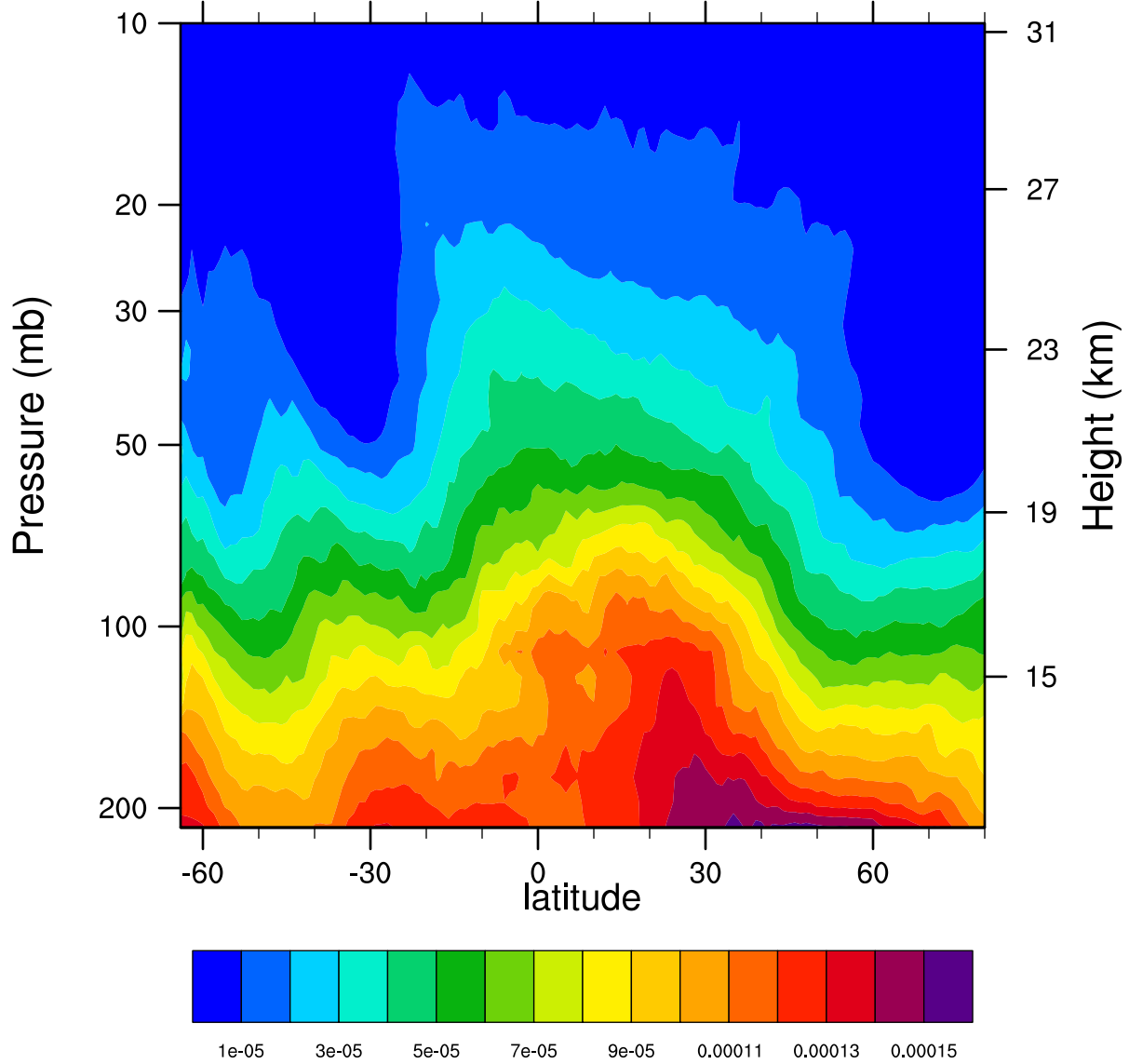
2007d230 12.1MicronExtinction_Ascending (km⁻¹)



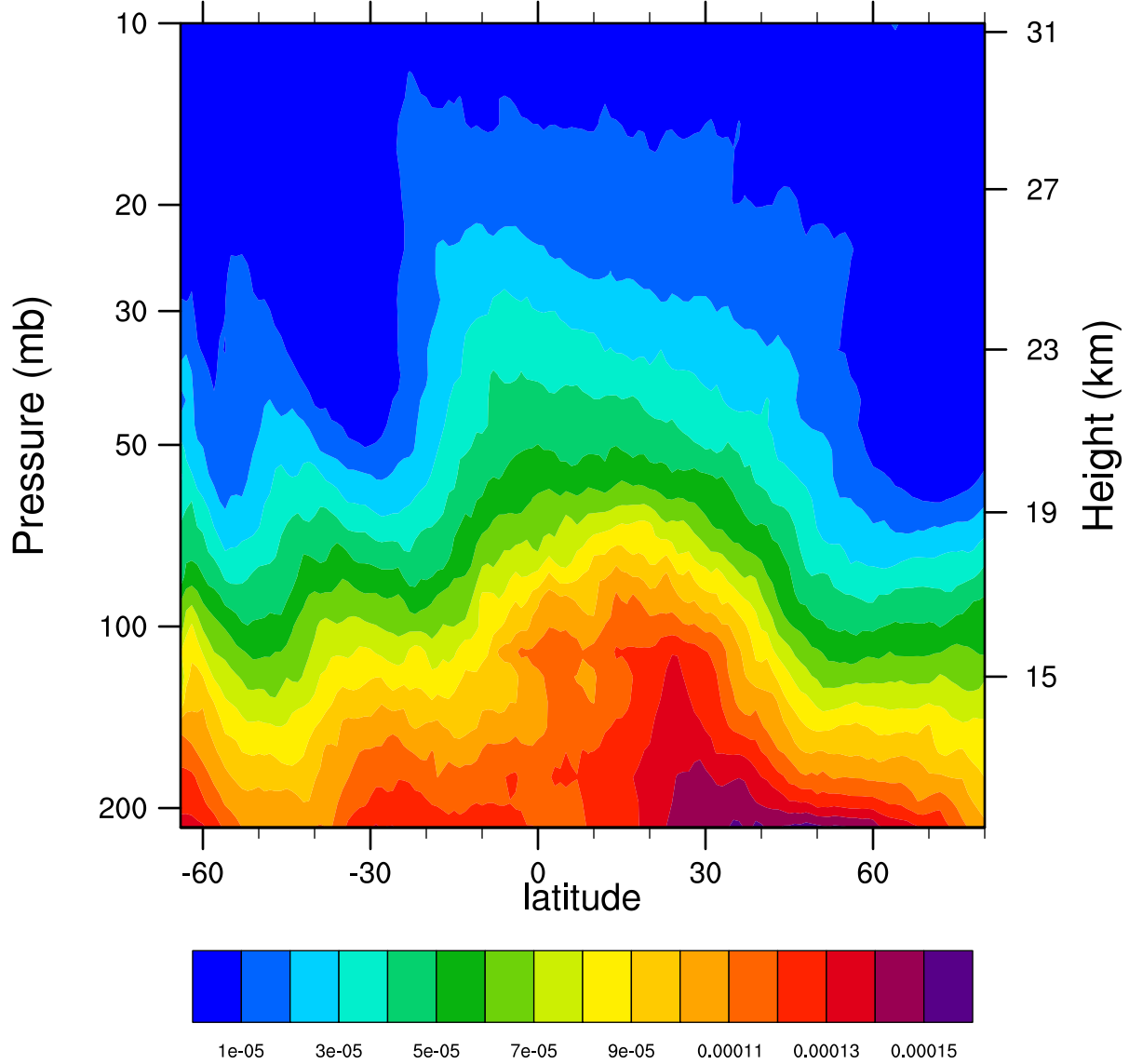
2007d231 12.1MicronExtinction_Ascending (km^{-1})



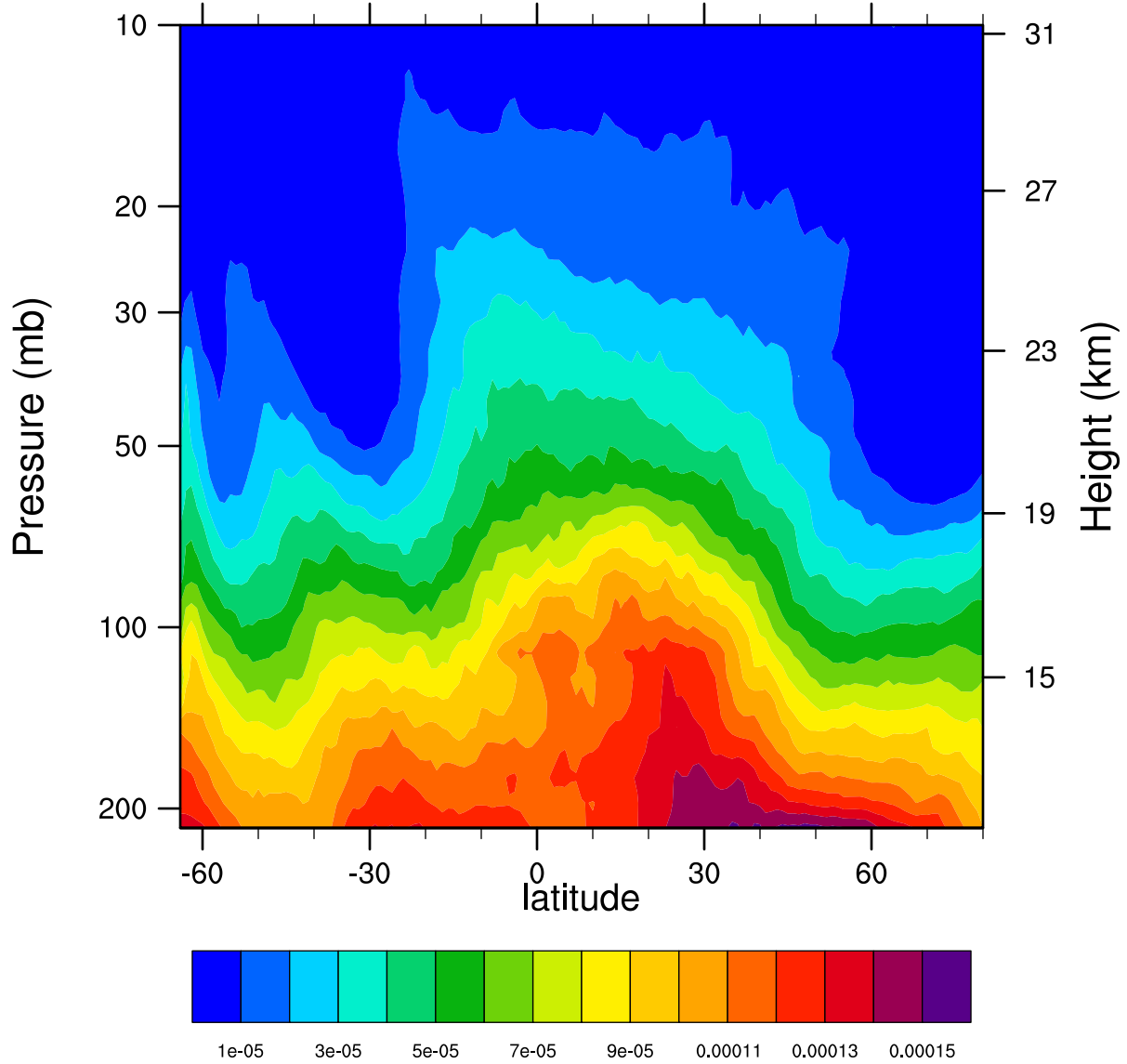
2007d232 12.1MicronExtinction_Ascending (km^{-1})



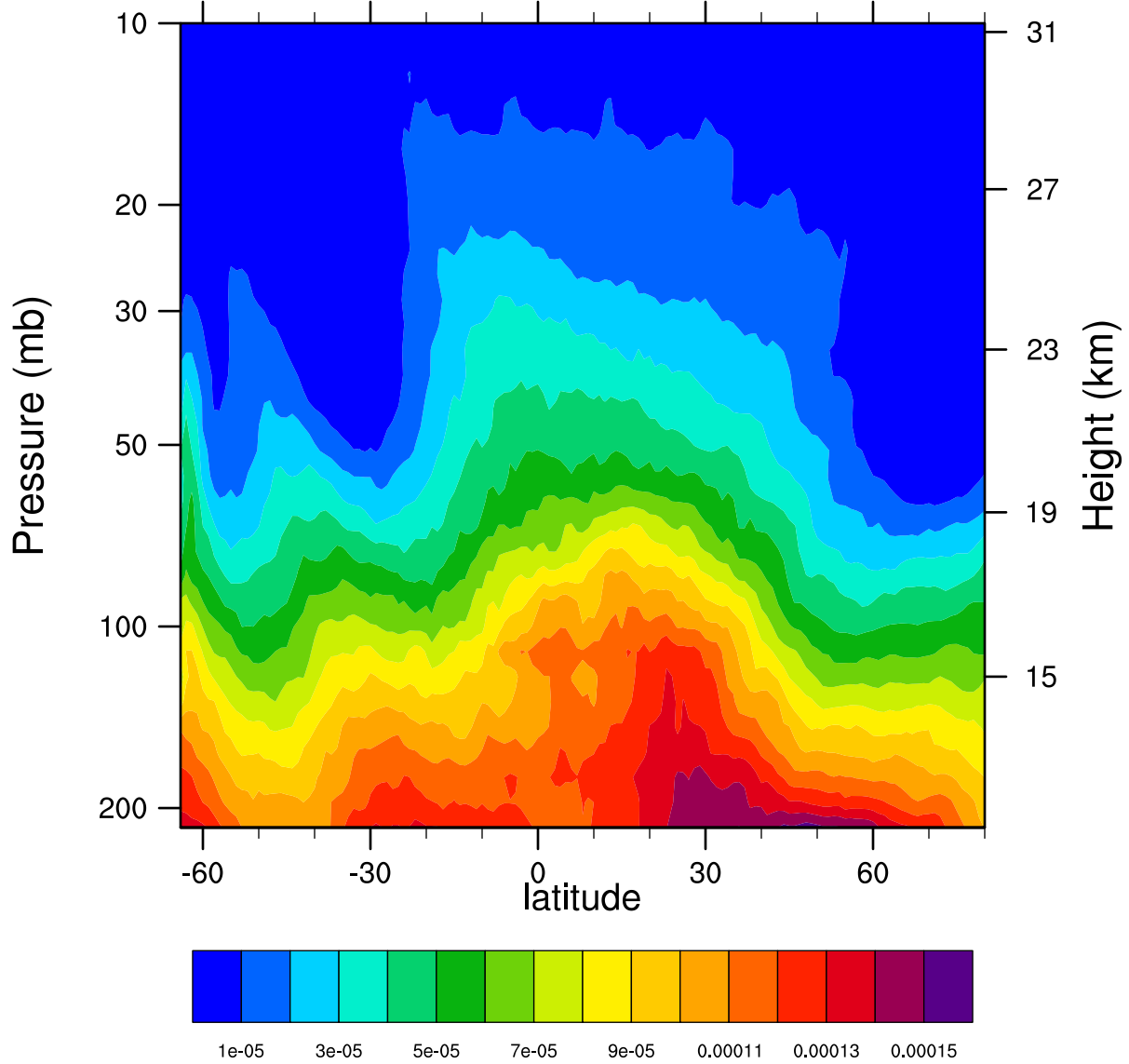
2007d233 12.1MicronExtinction_Ascending (km^{-1})



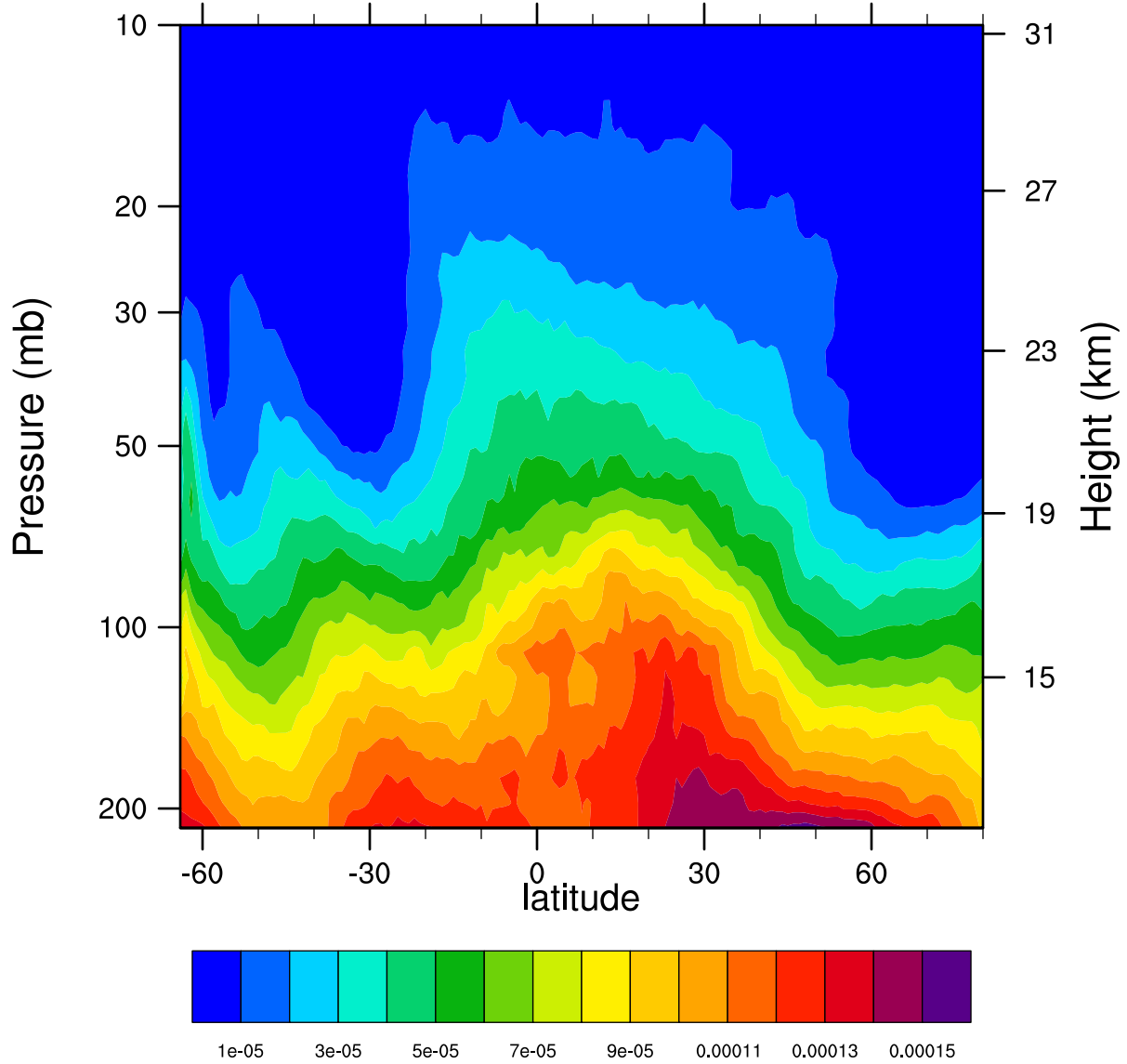
2007d234 12.1MicronExtinction_Ascending (km⁻¹)



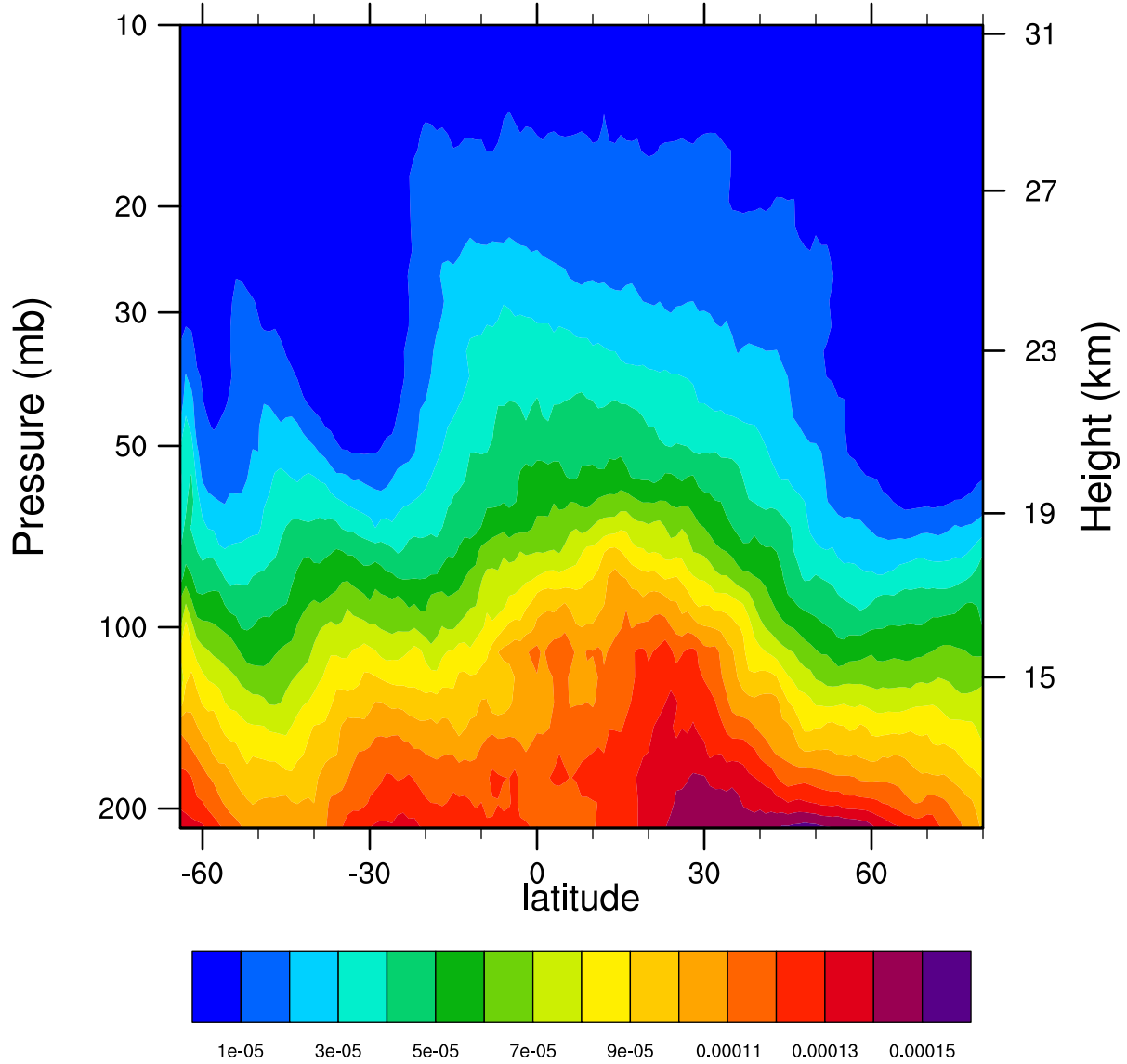
2007d235 12.1MicronExtinction_Ascending (km^{-1})



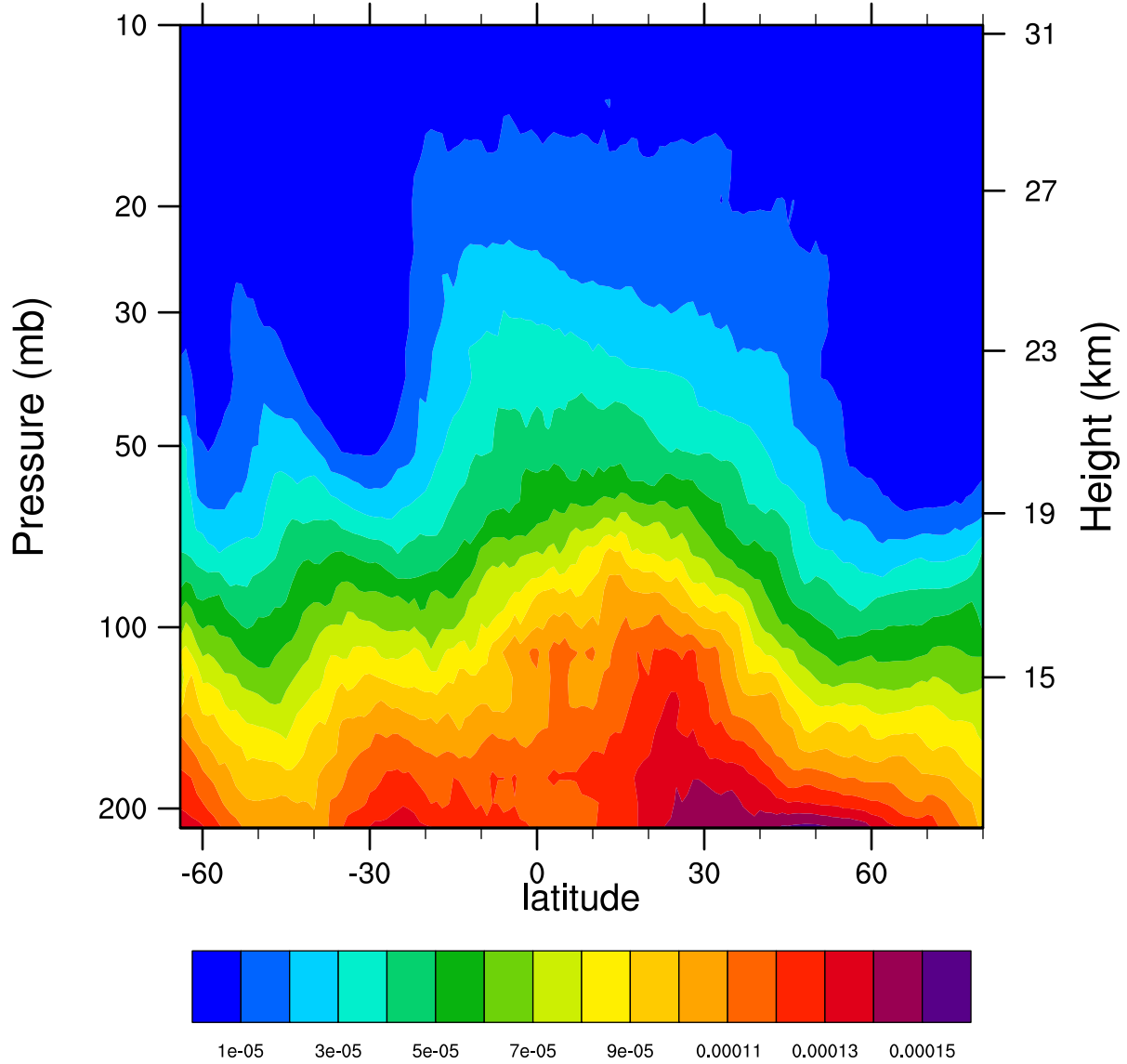
2007d236 12.1MicronExtinction_Ascending (km⁻¹)



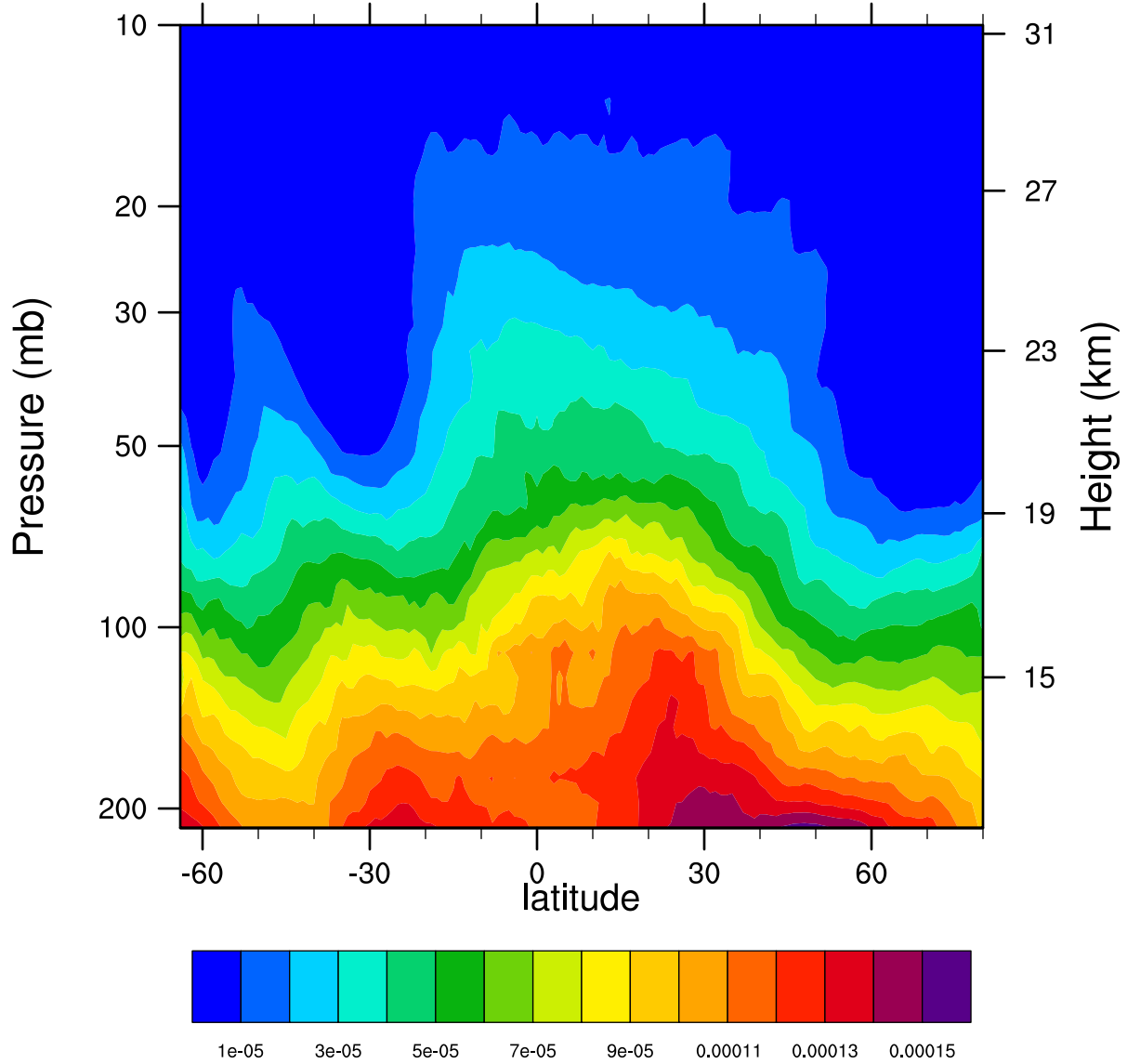
2007d237 12.1MicronExtinction_Ascending (km^{-1})



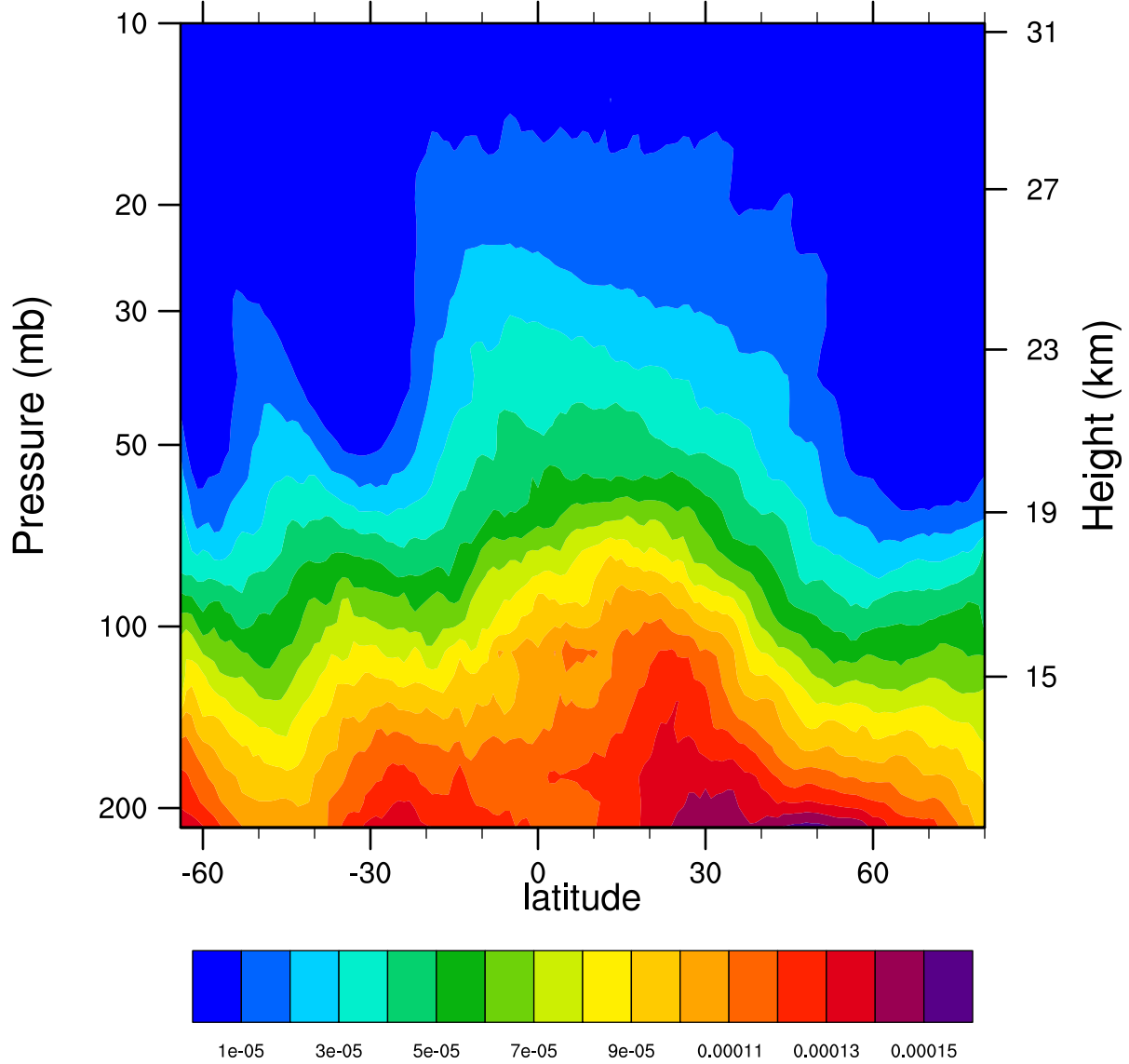
2007d238 12.1MicronExtinction_Ascending (km^{-1})



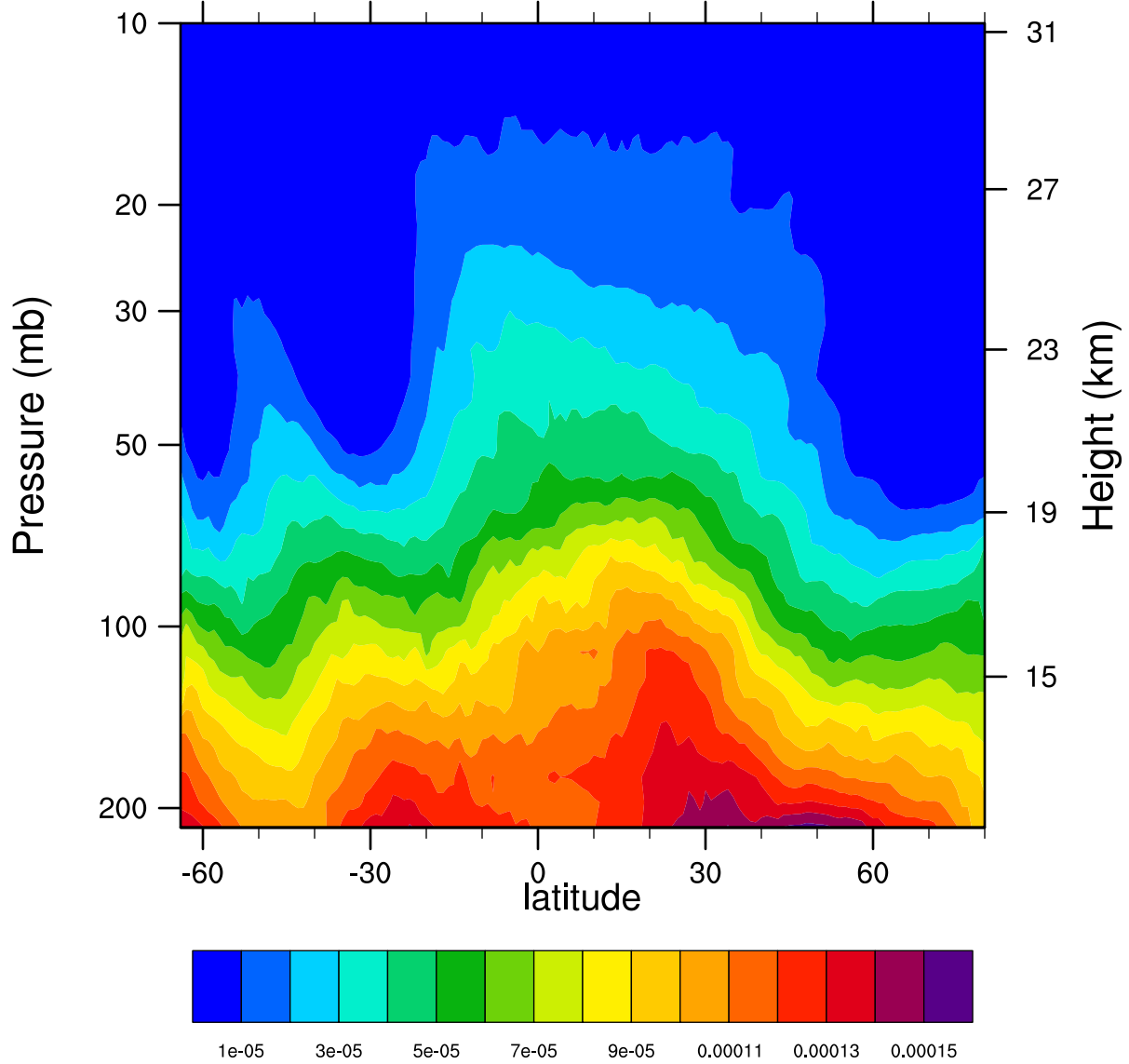
2007d239 12.1MicronExtinction_Ascending (km^{-1})



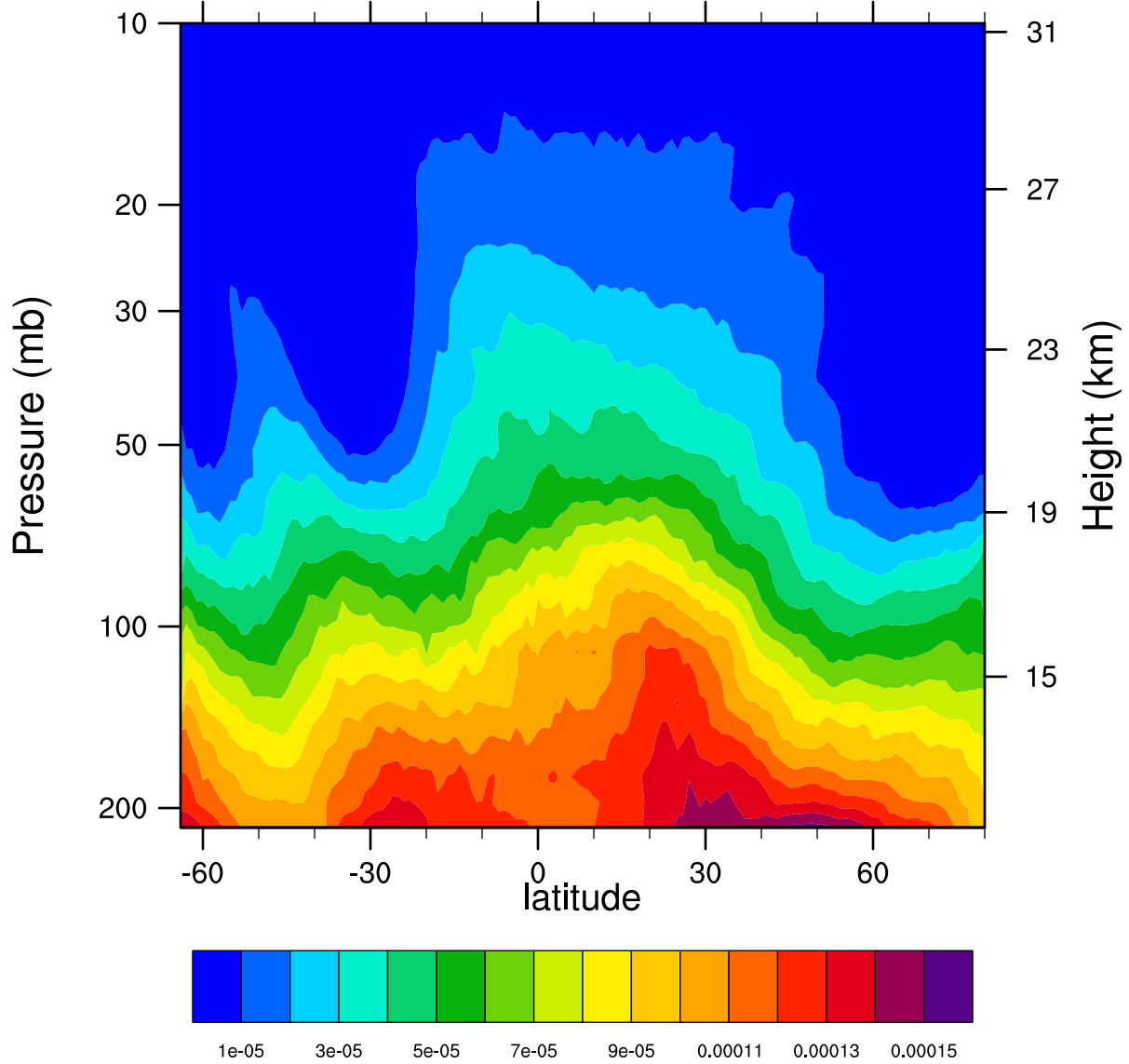
2007d240 12.1MicronExtinction_Ascending (km^{-1})



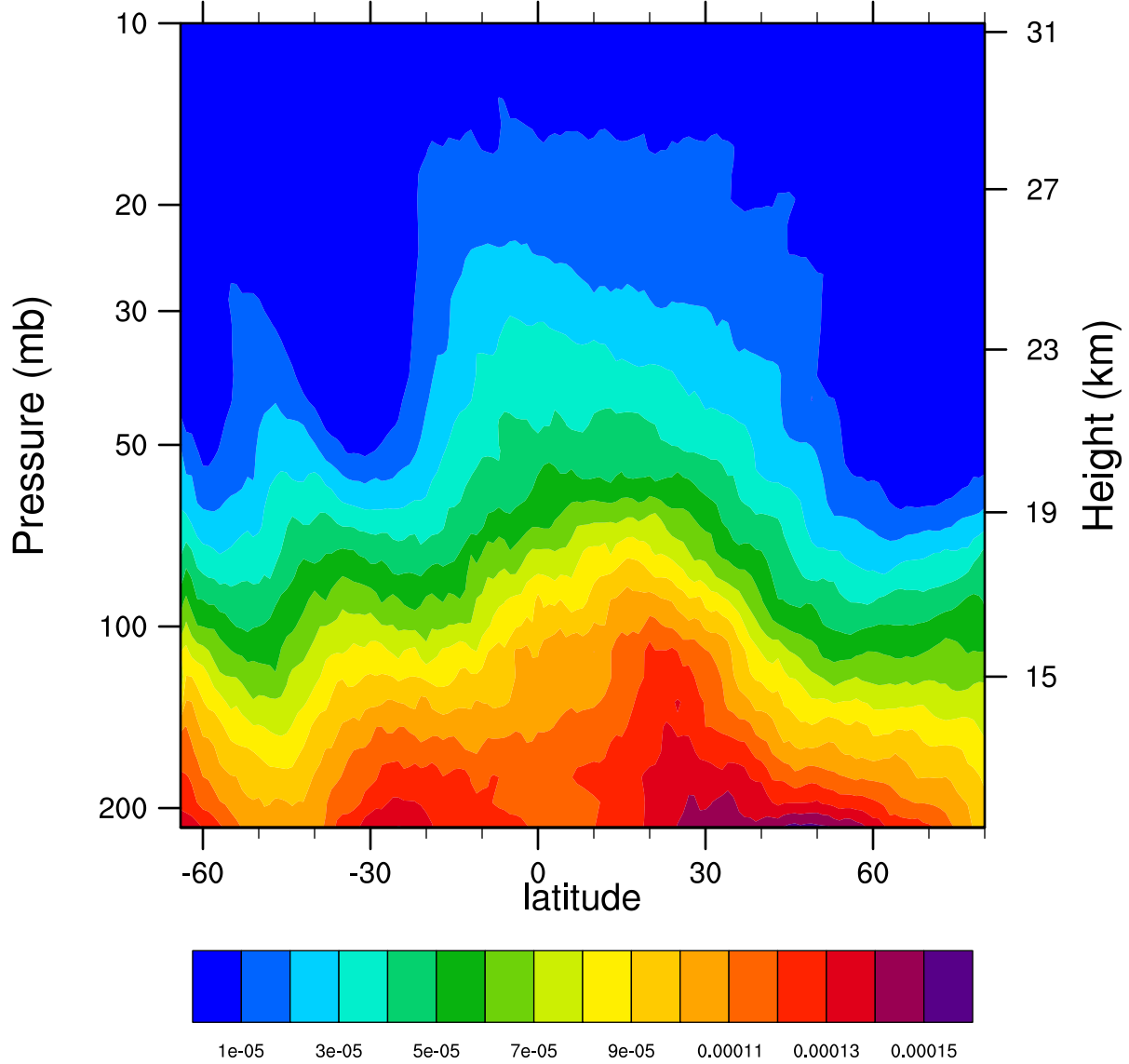
2007d241 12.1MicronExtinction_Ascending (km^{-1})



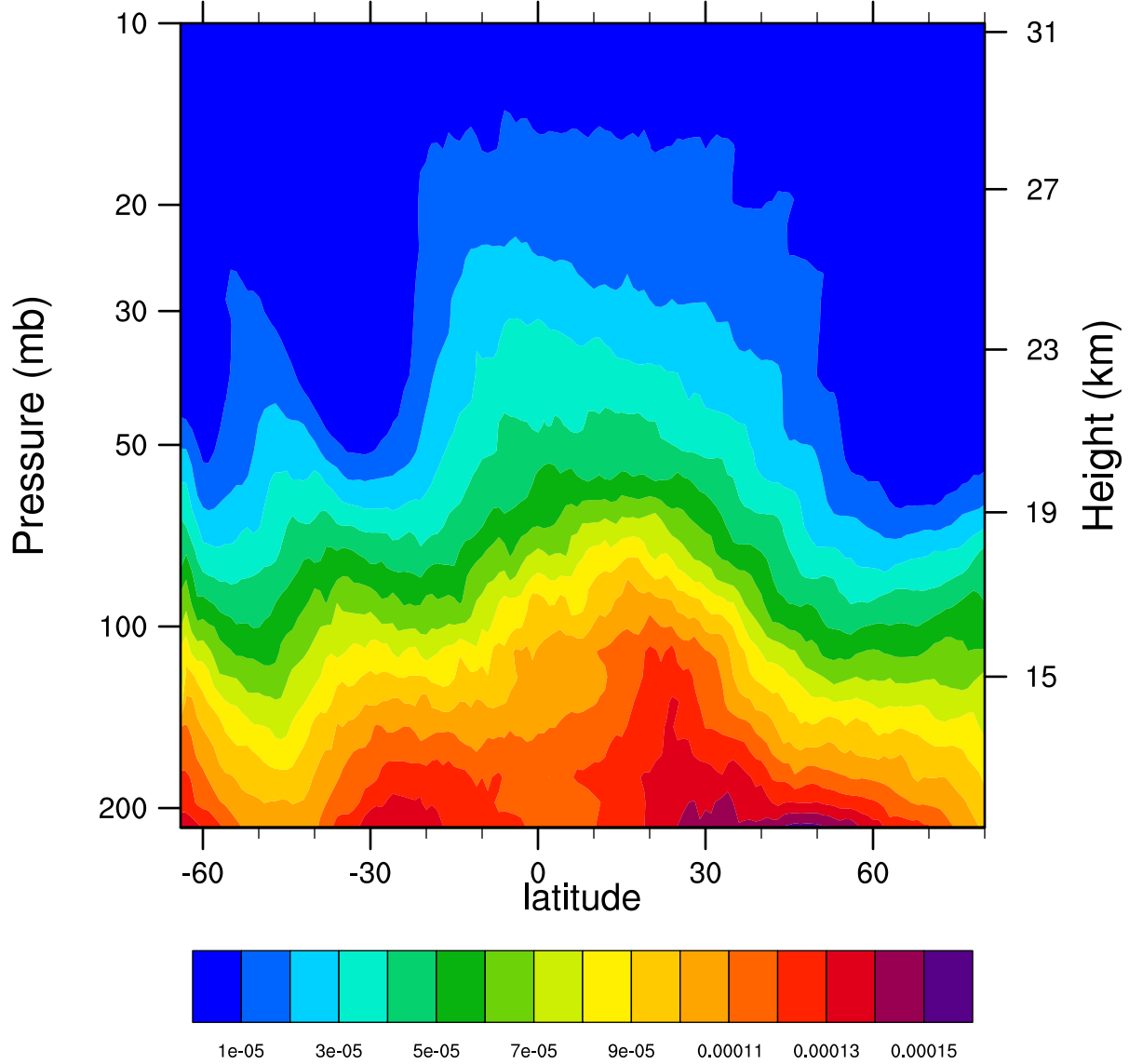
2007d242 12.1MicronExtinction_Ascending (km^{-1})



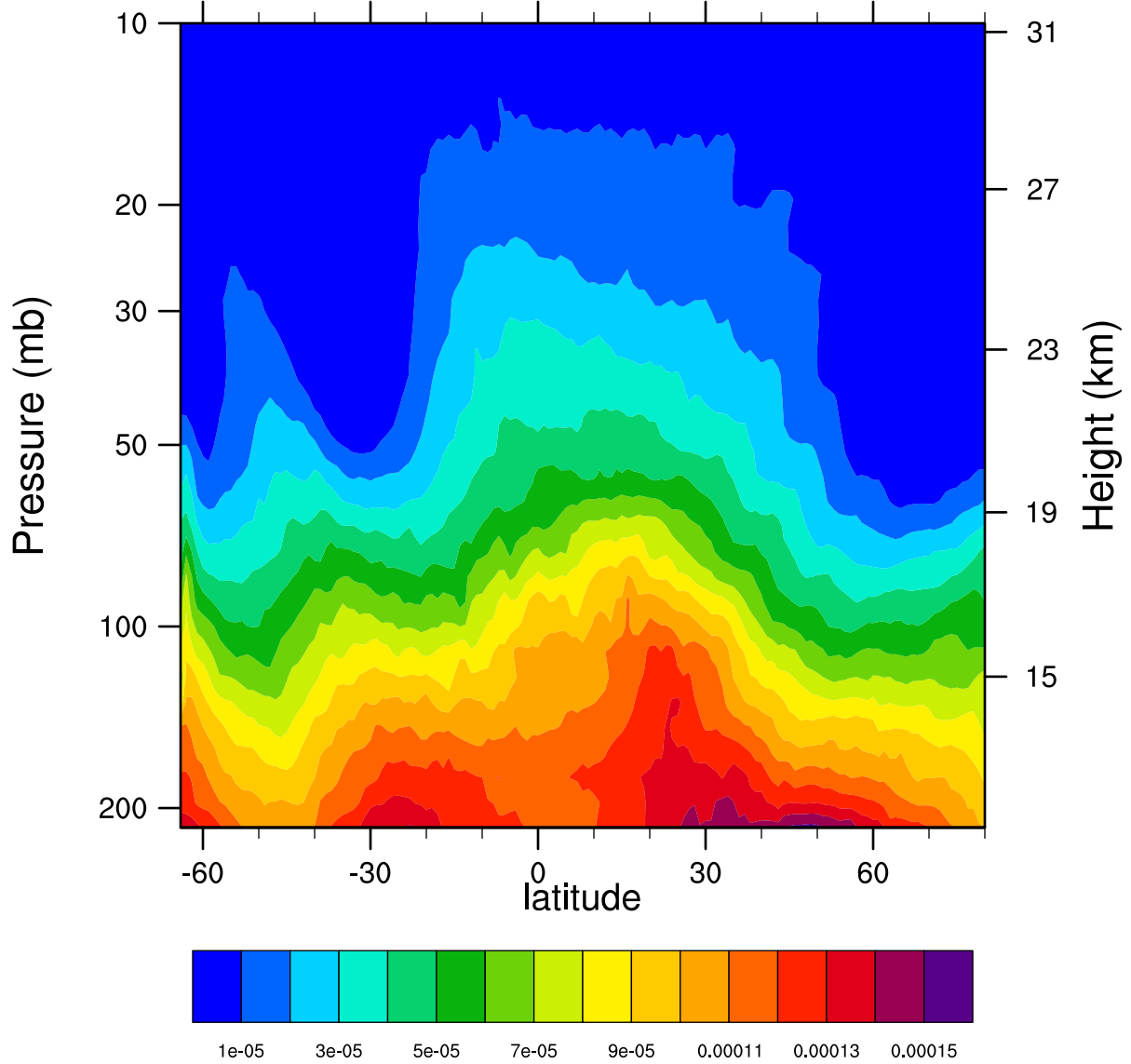
2007d243 12.1MicronExtinction_Ascending (km^{-1})



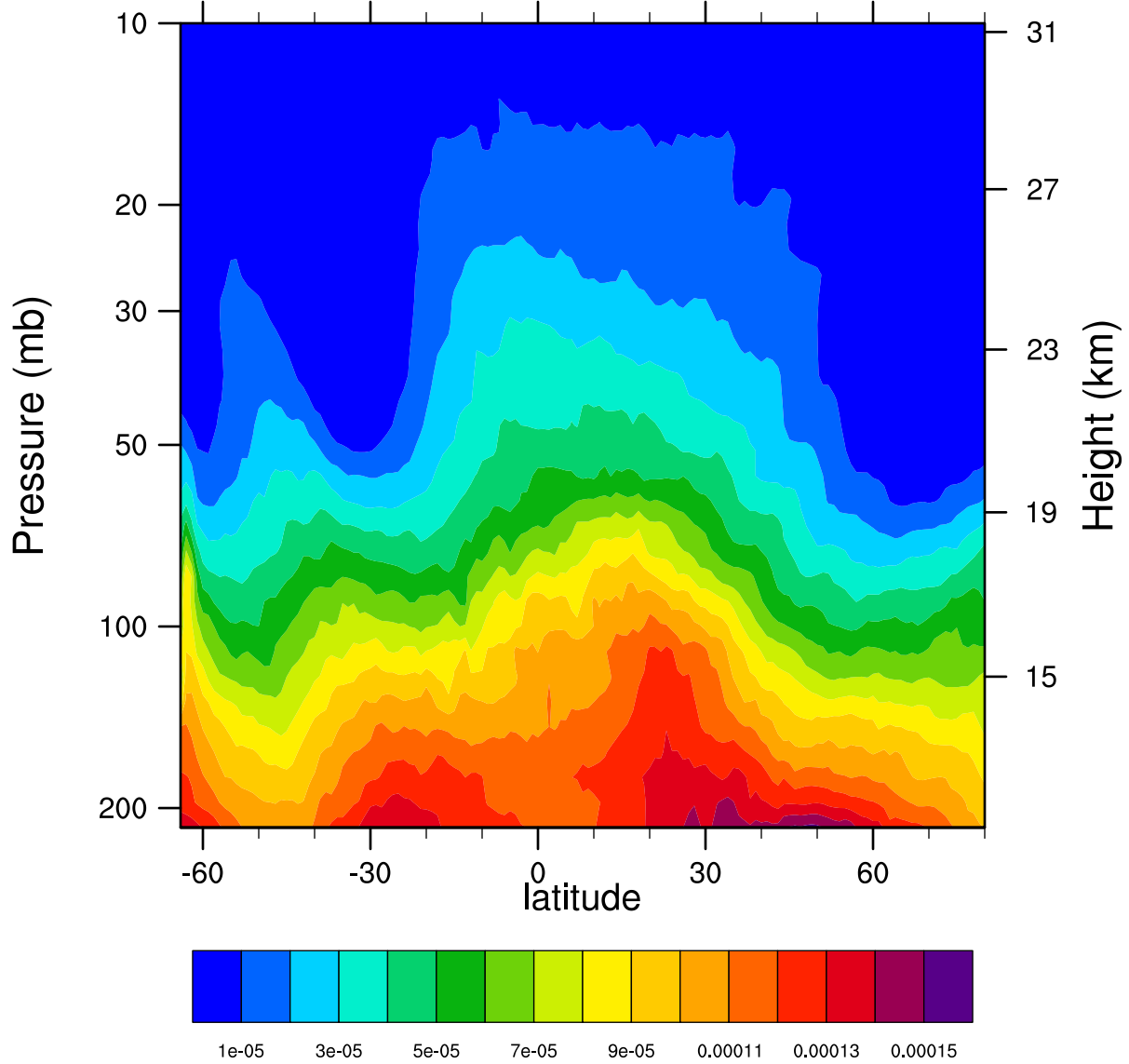
2007d244 12.1MicronExtinction_Ascending (km^{-1})



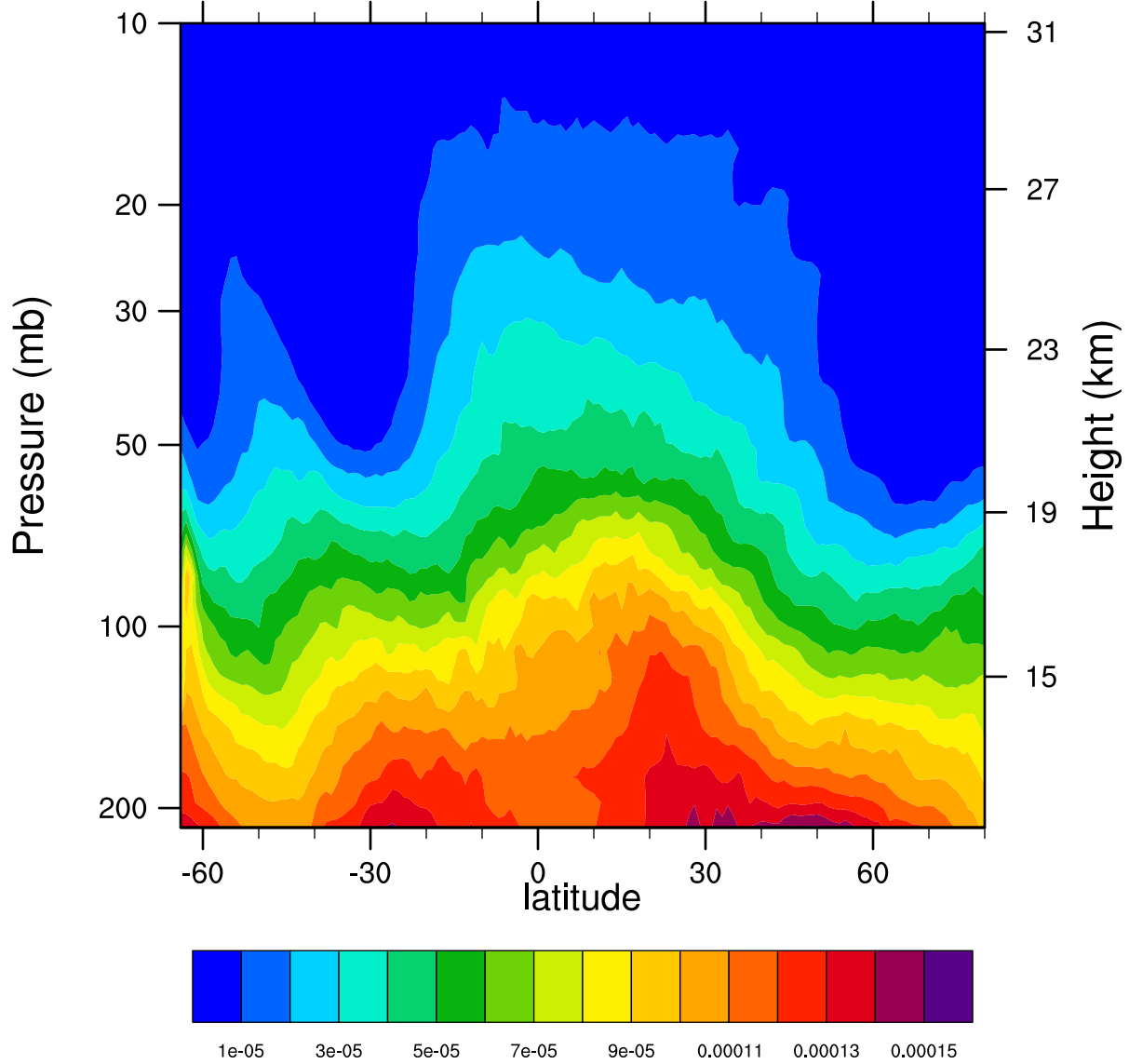
2007d245 12.1MicronExtinction_Ascending (km⁻¹)



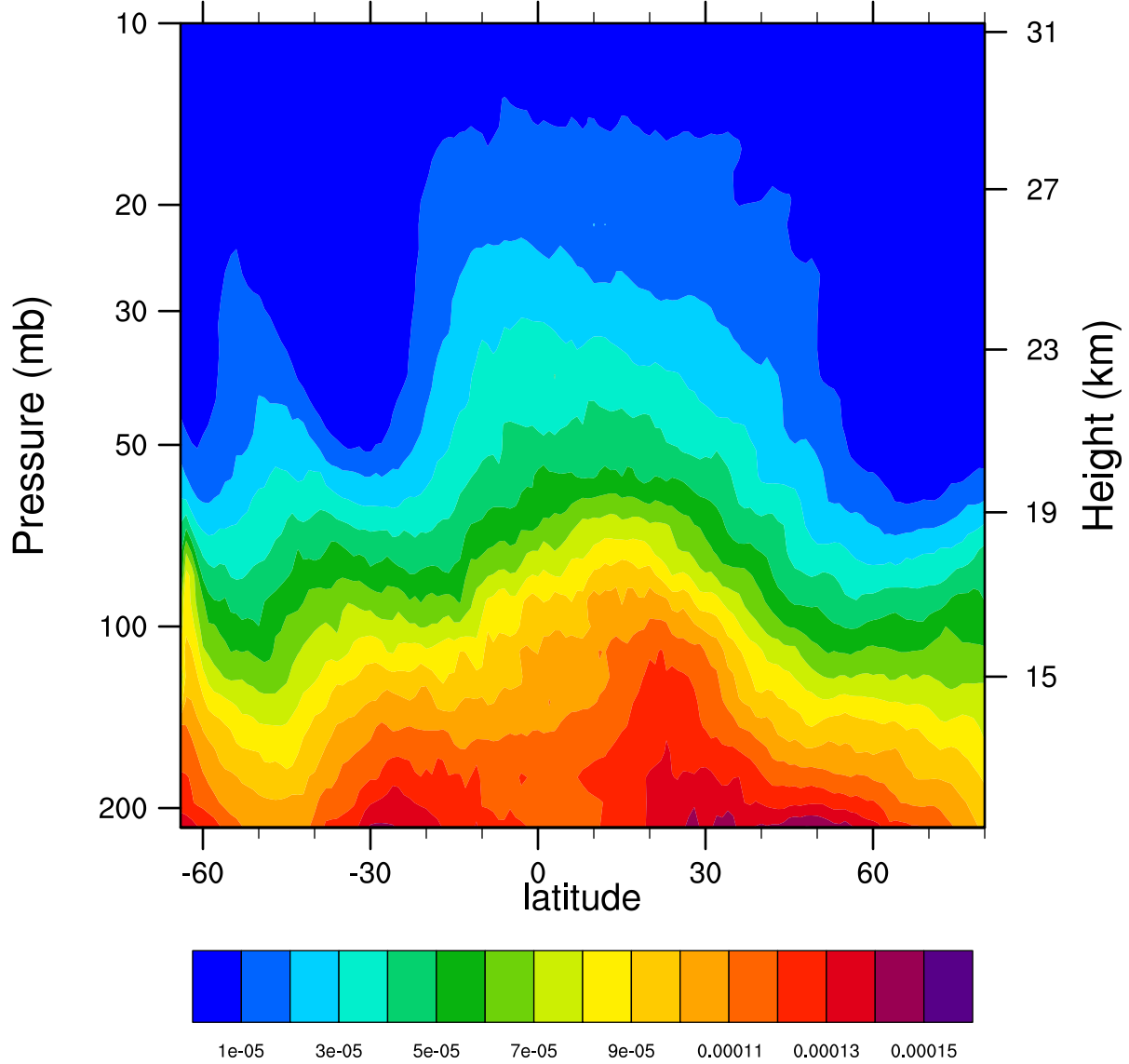
2007d246 12.1MicronExtinction_Ascending (km⁻¹)



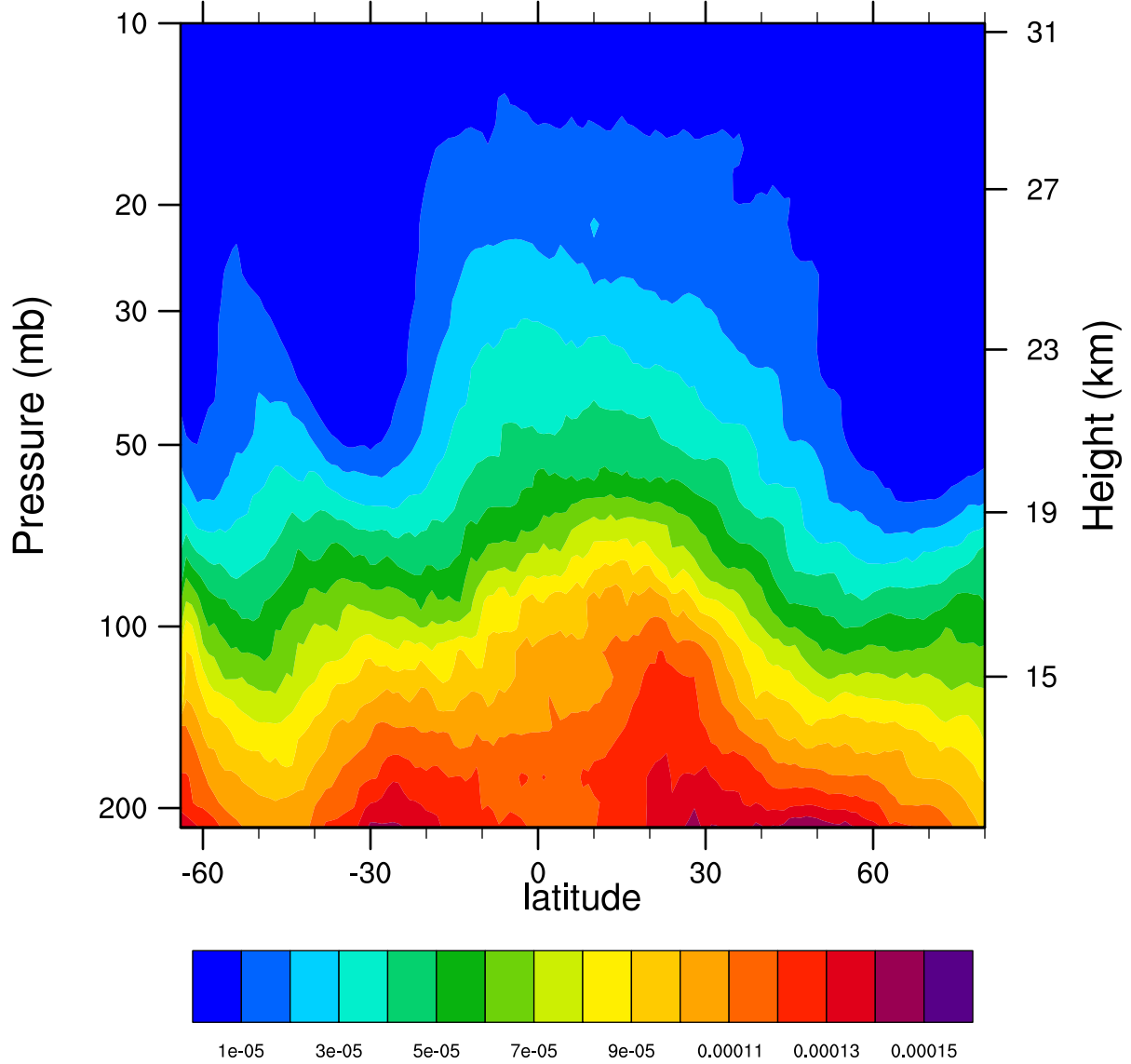
2007d247 12.1MicronExtinction_Ascending (km^{-1})



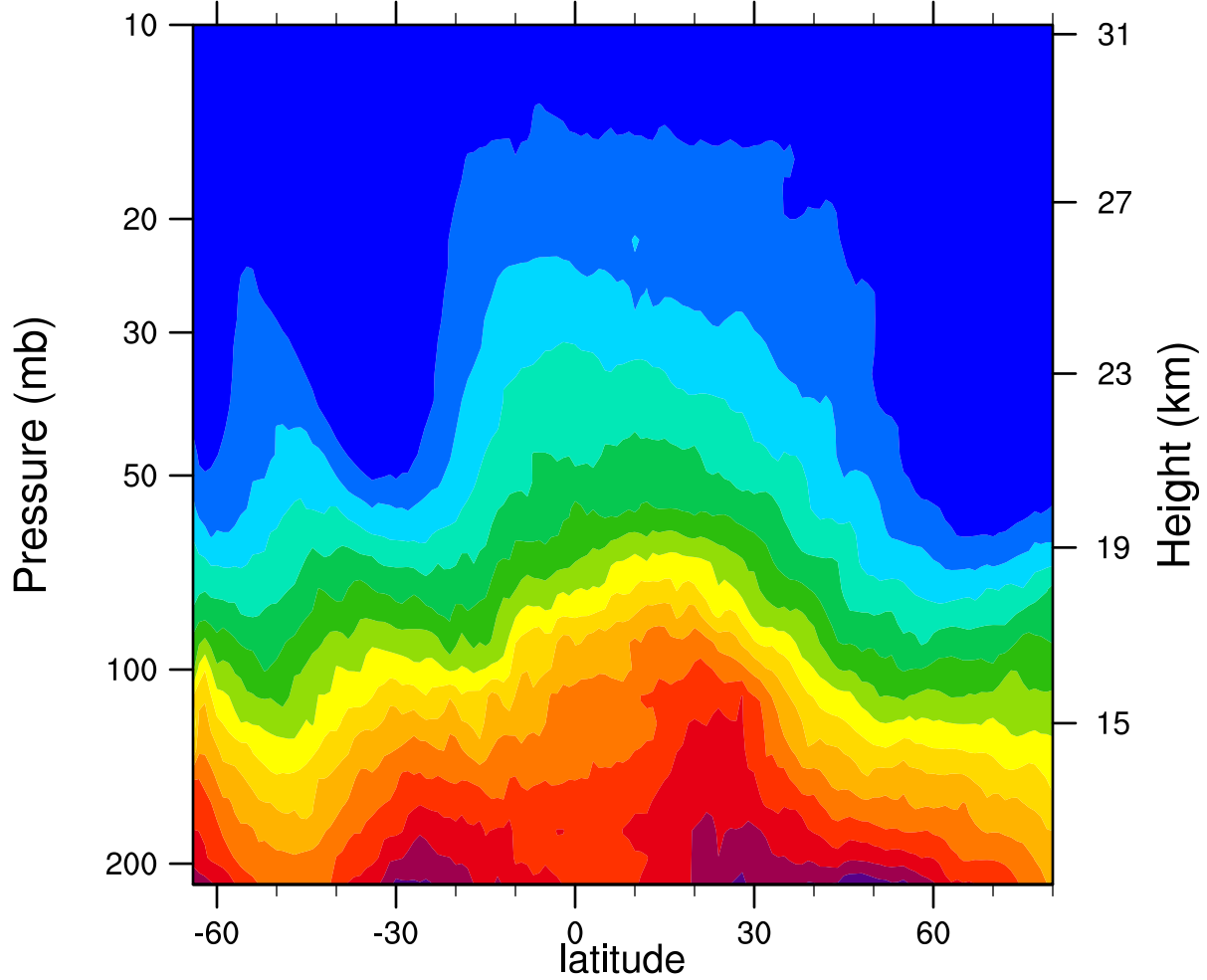
2007d248 12.1MicronExtinction_Ascending (km⁻¹)



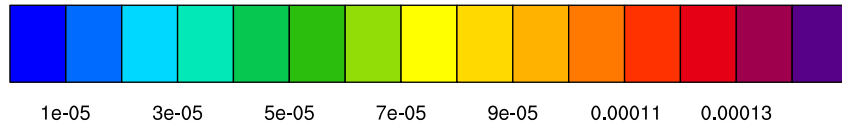
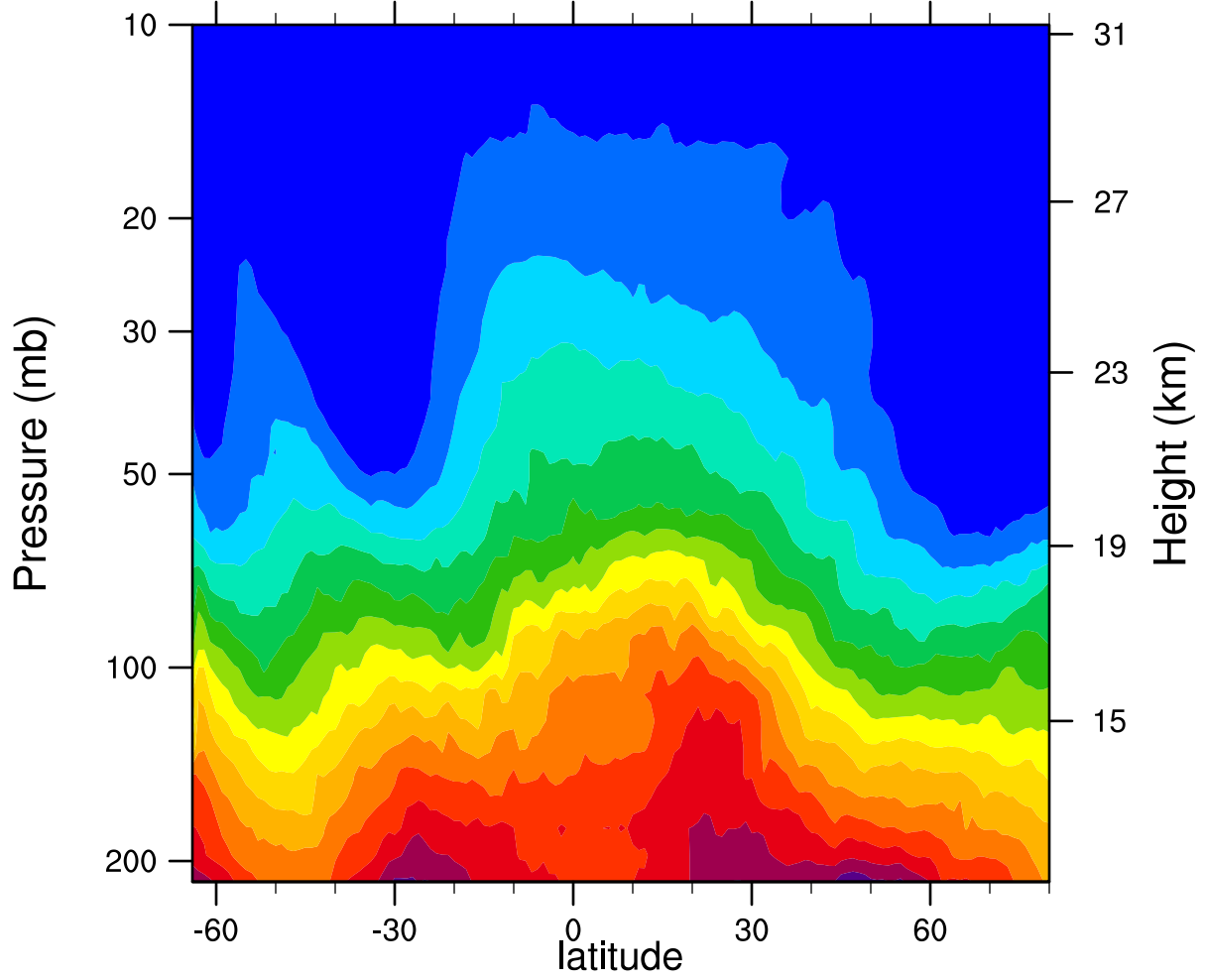
2007d249 12.1MicronExtinction_Ascending (km⁻¹)



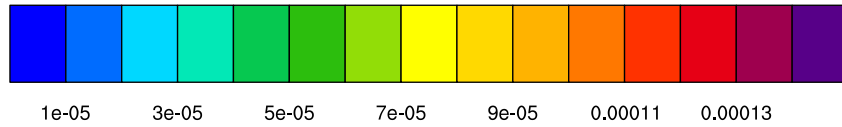
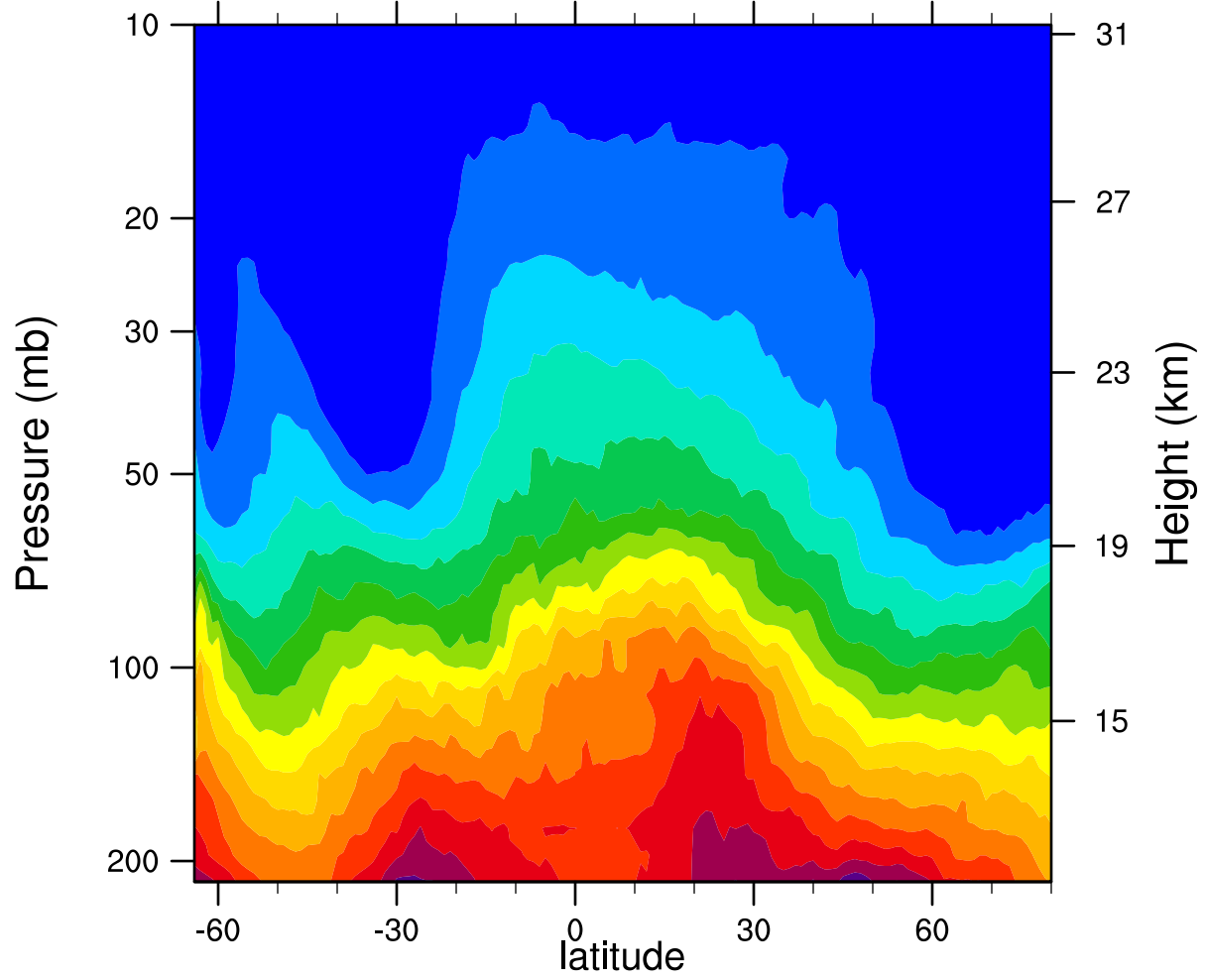
2007d250 12.1MicronExtinction_Ascending (km⁻¹)



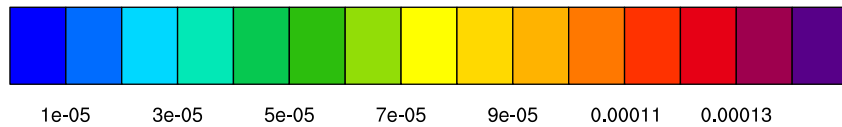
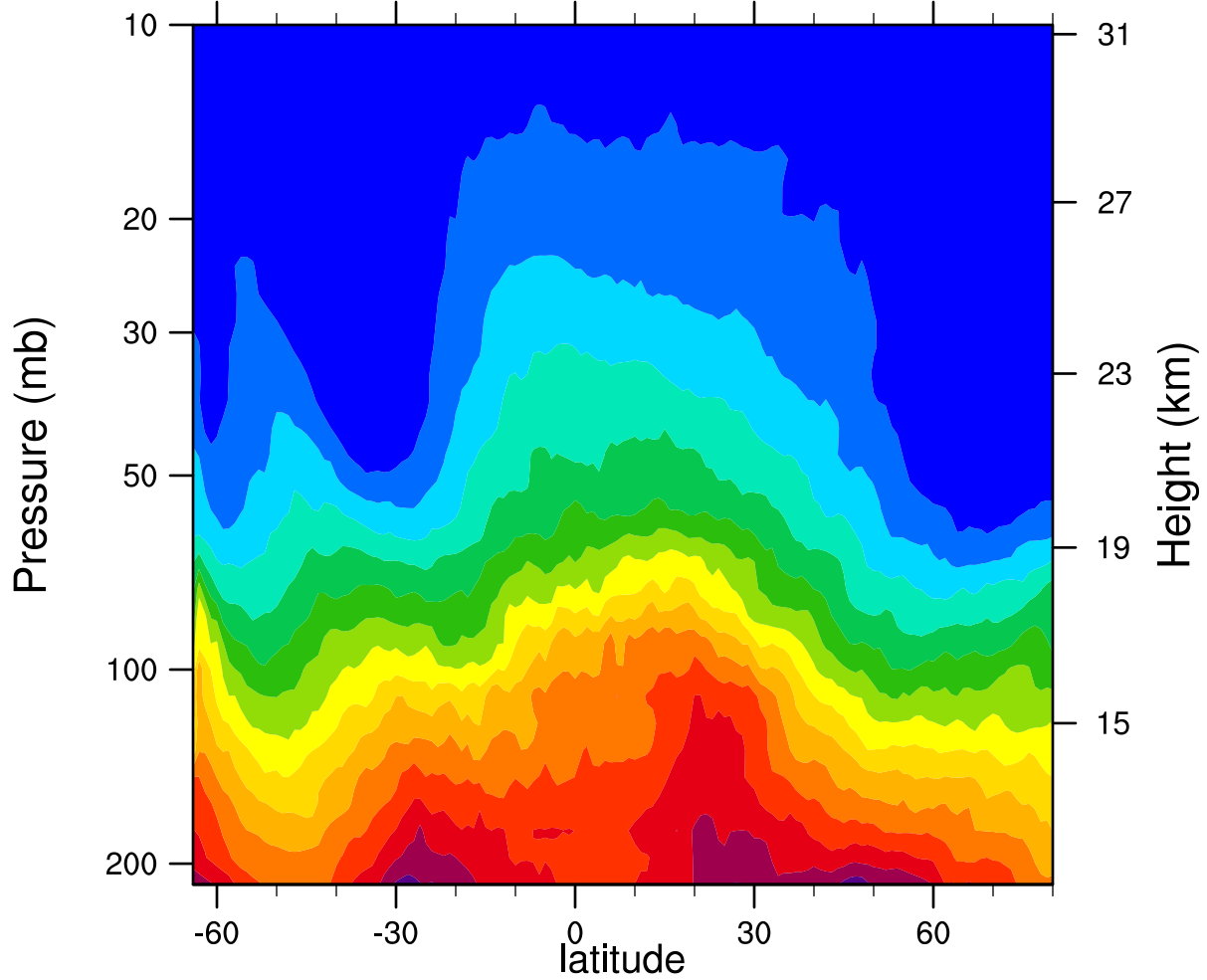
2007d251 12.1MicronExtinction_Ascending (km⁻¹)



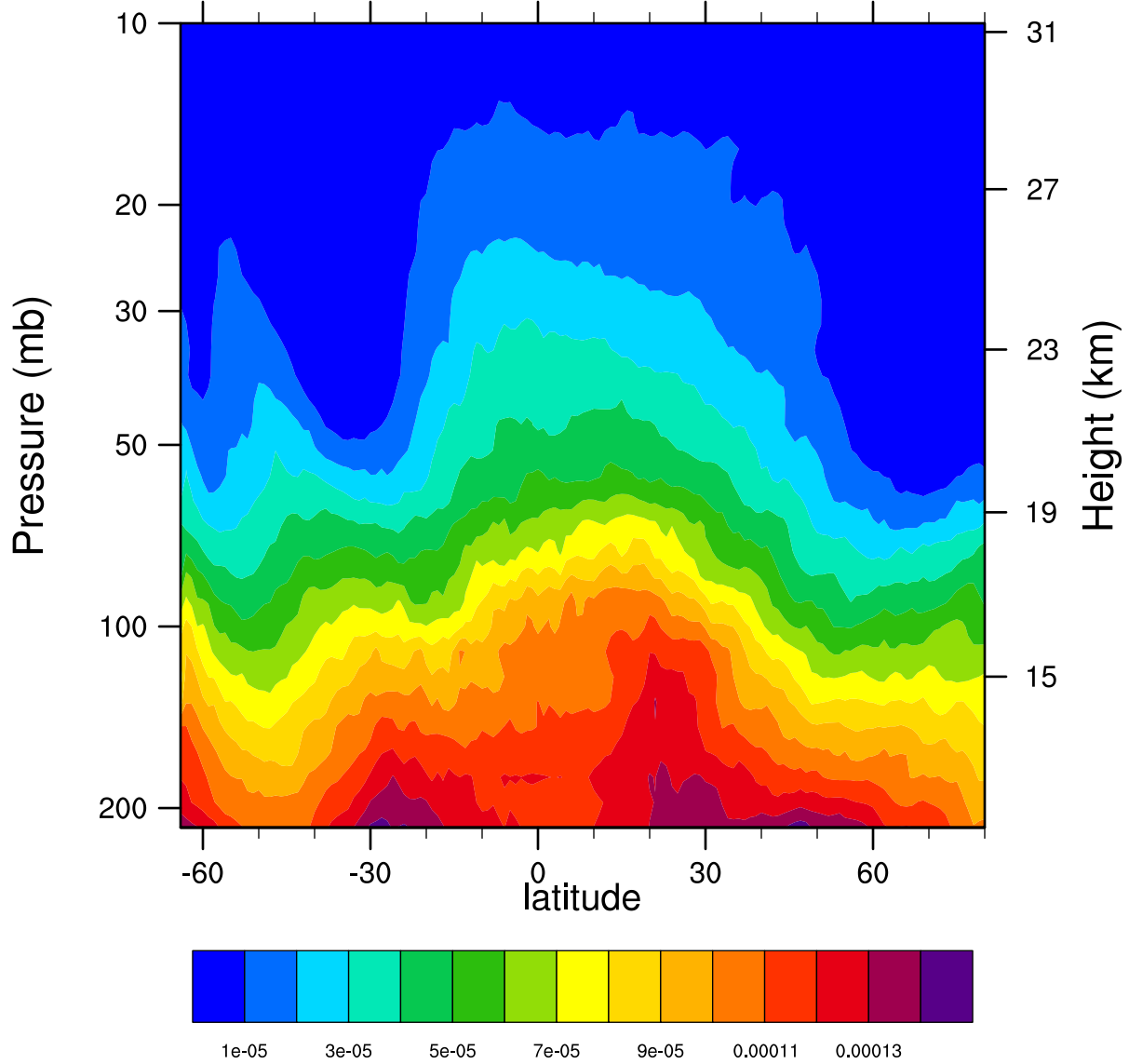
2007d252 12.1MicronExtinction_Ascending (km⁻¹)



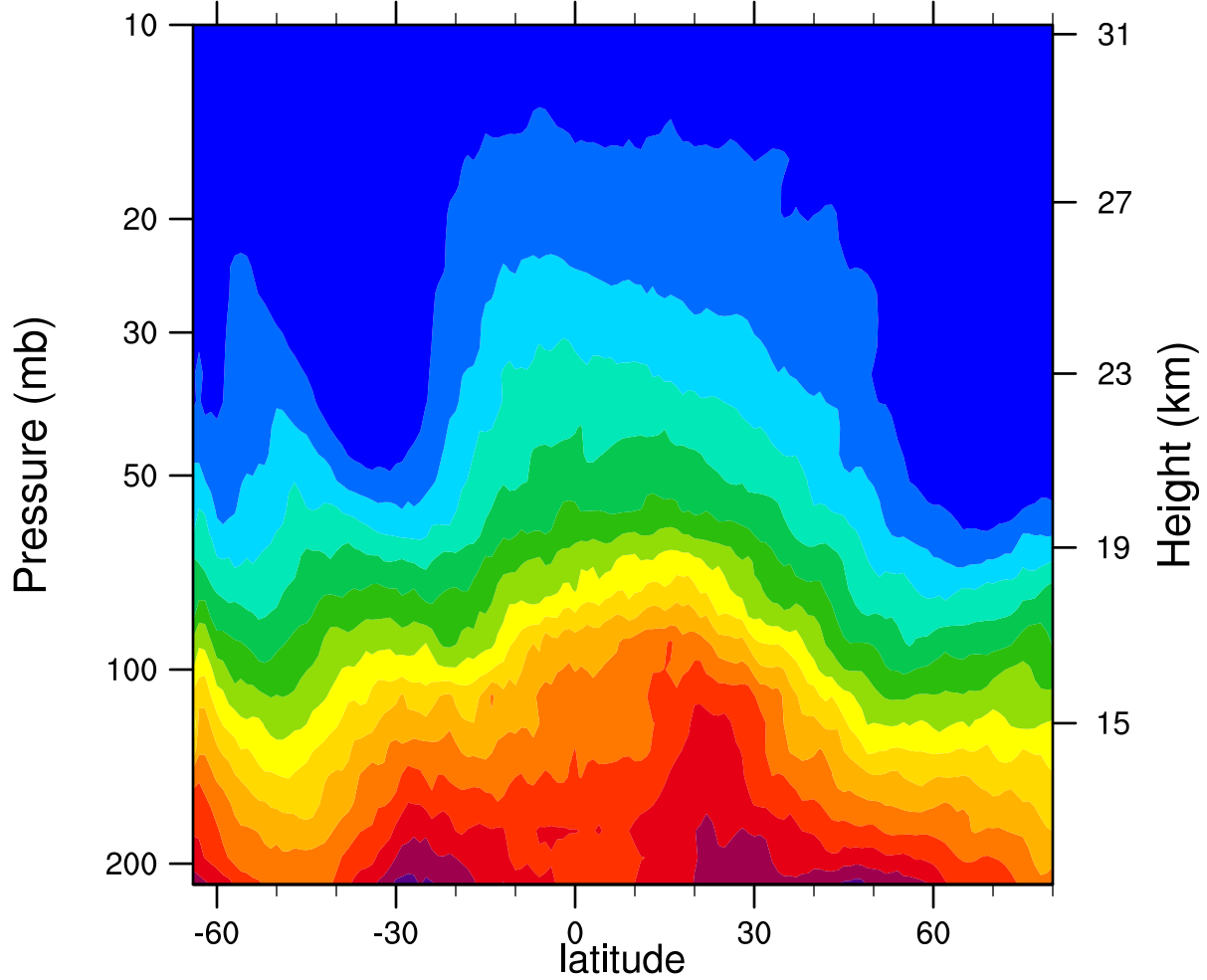
2007d253 12.1MicronExtinction_Ascending (km⁻¹)



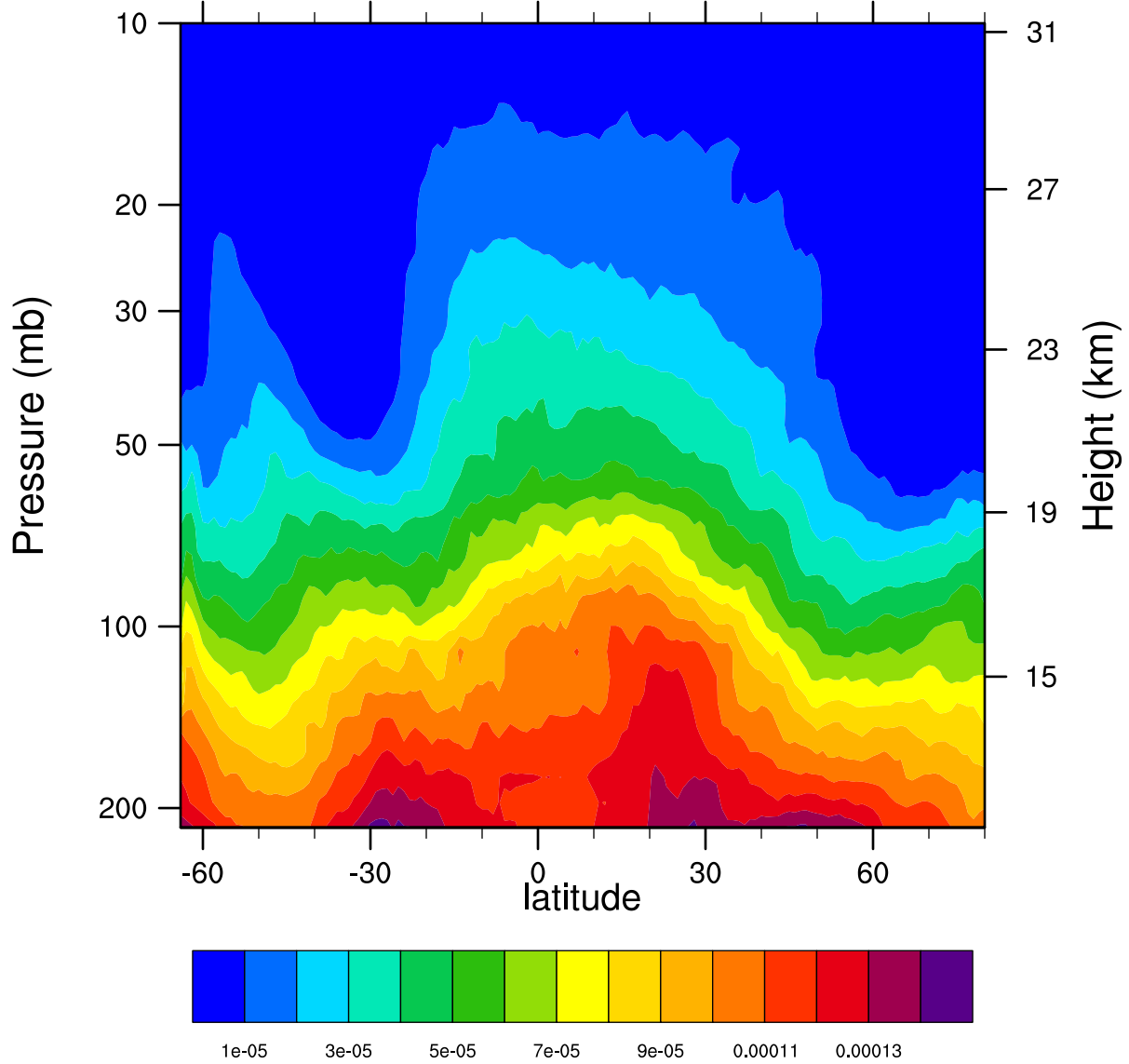
2007d254 12.1MicronExtinction_Ascending (km^{-1})



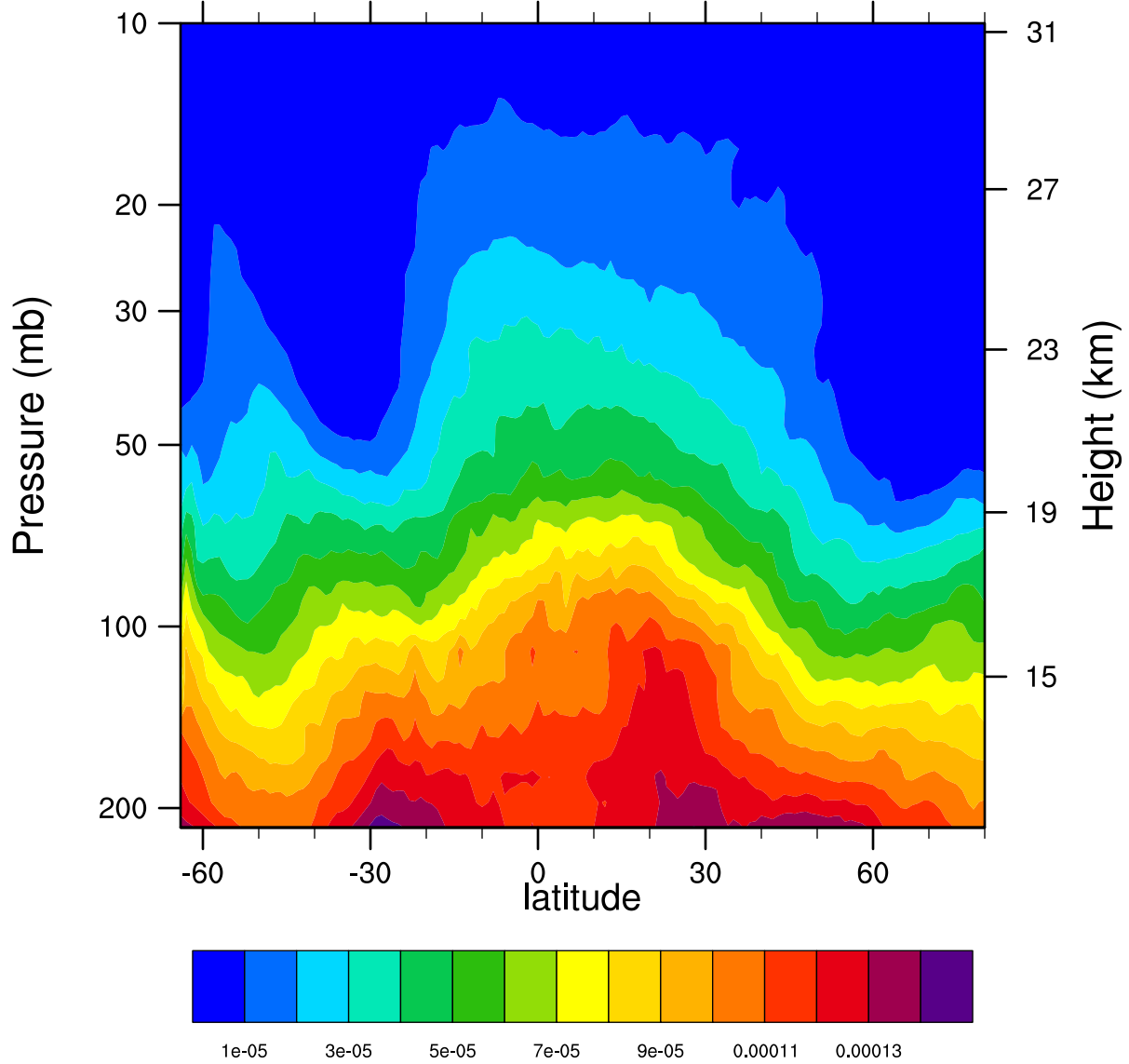
2007d255 12.1MicronExtinction_Ascending (km⁻¹)



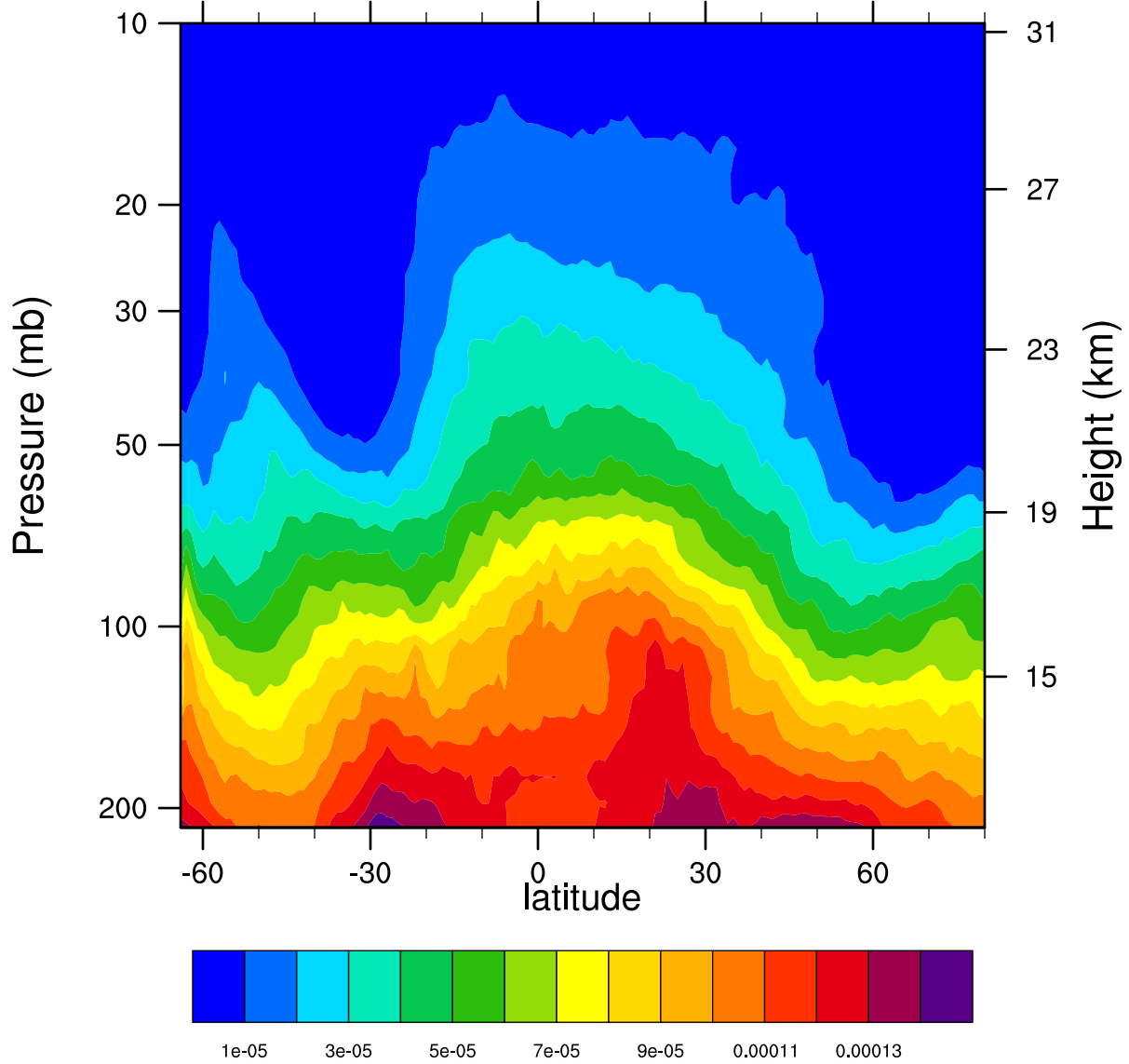
2007d256 12.1MicronExtinction_Ascending (km^{-1})



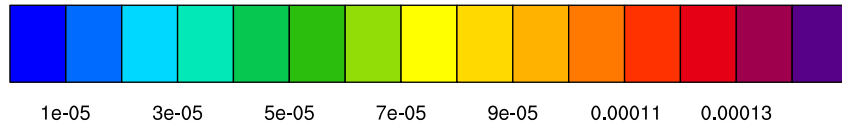
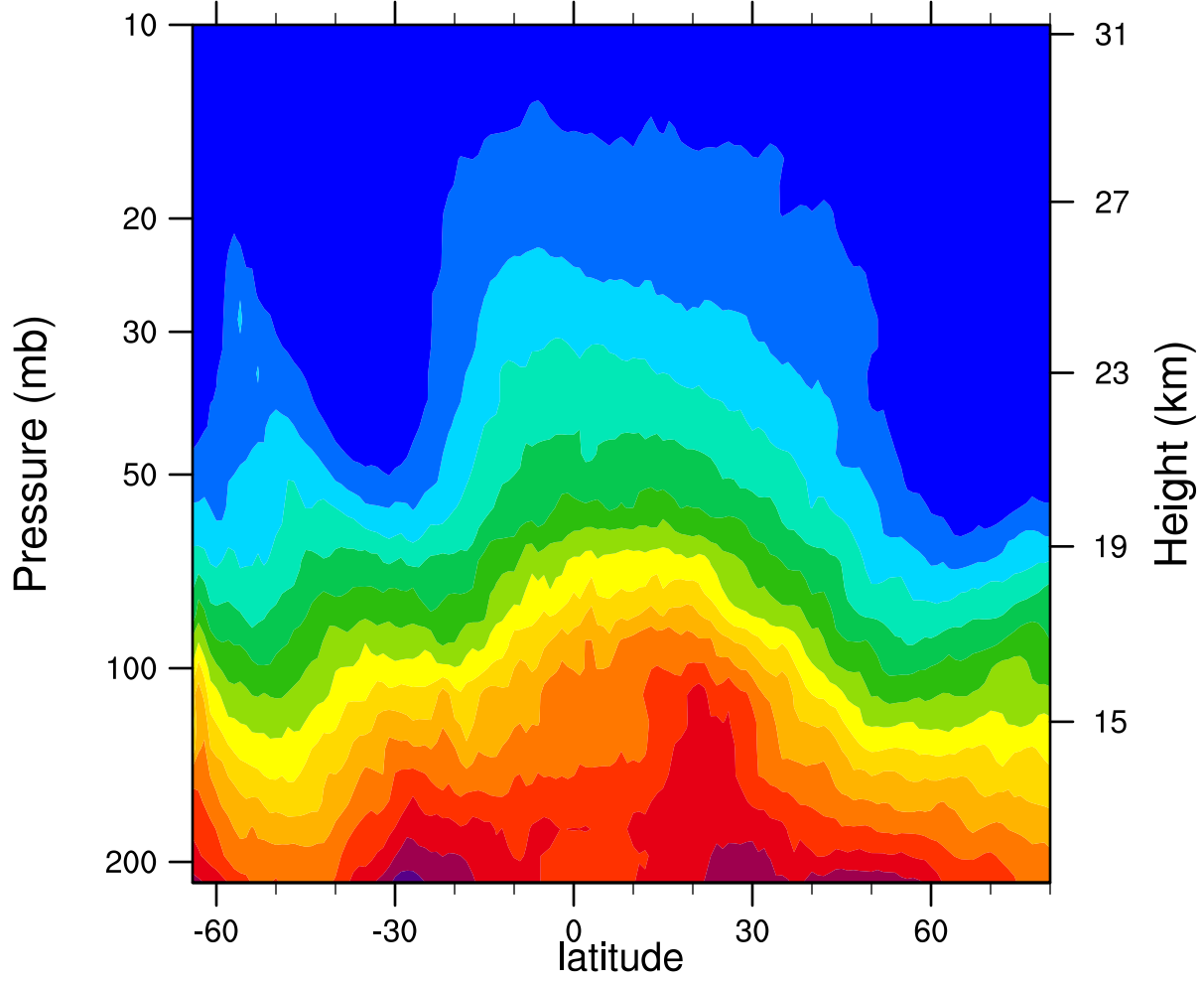
2007d257 12.1MicronExtinction_Ascending (km^{-1})



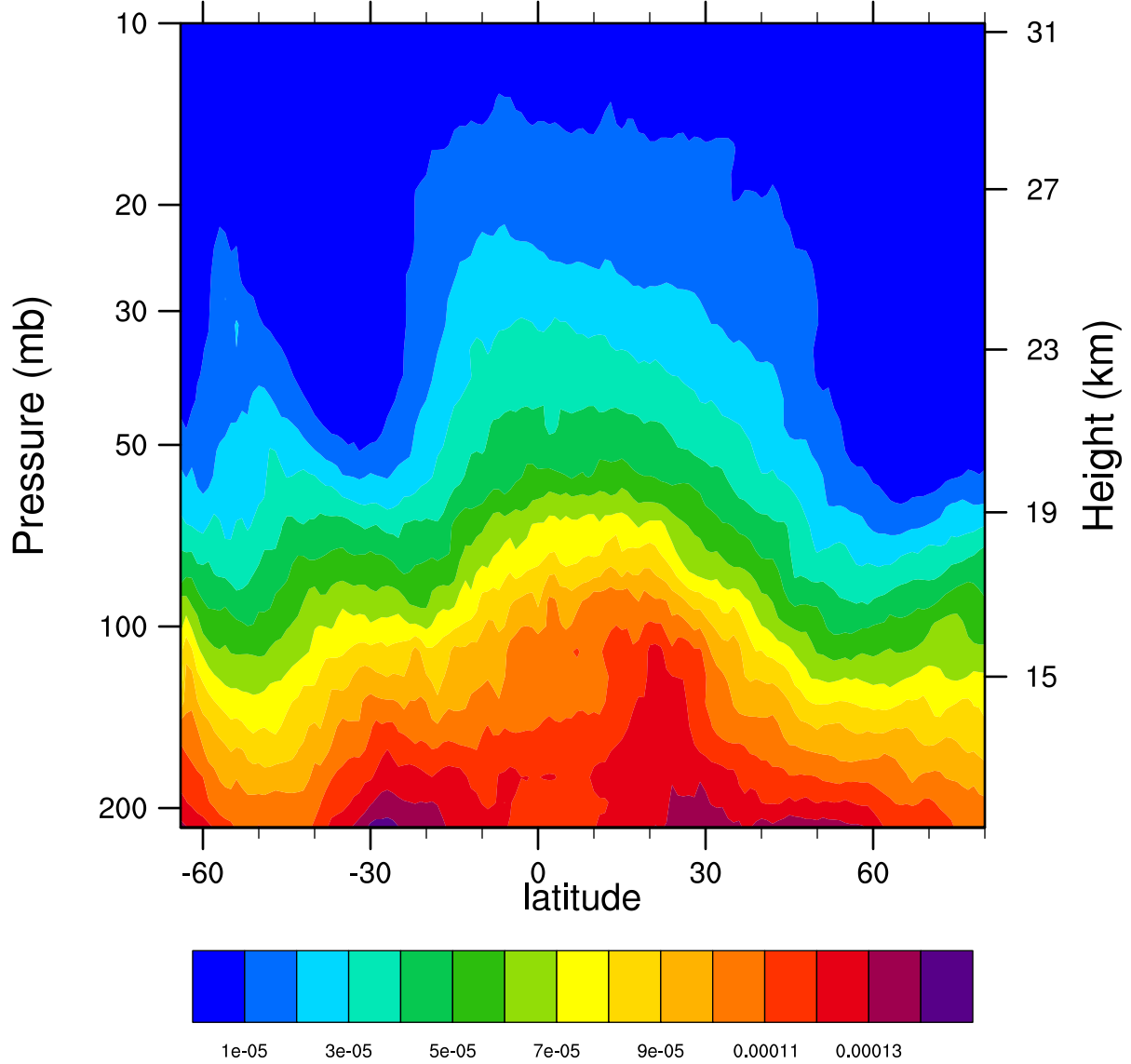
2007d258 12.1MicronExtinction_Ascending (km^{-1})



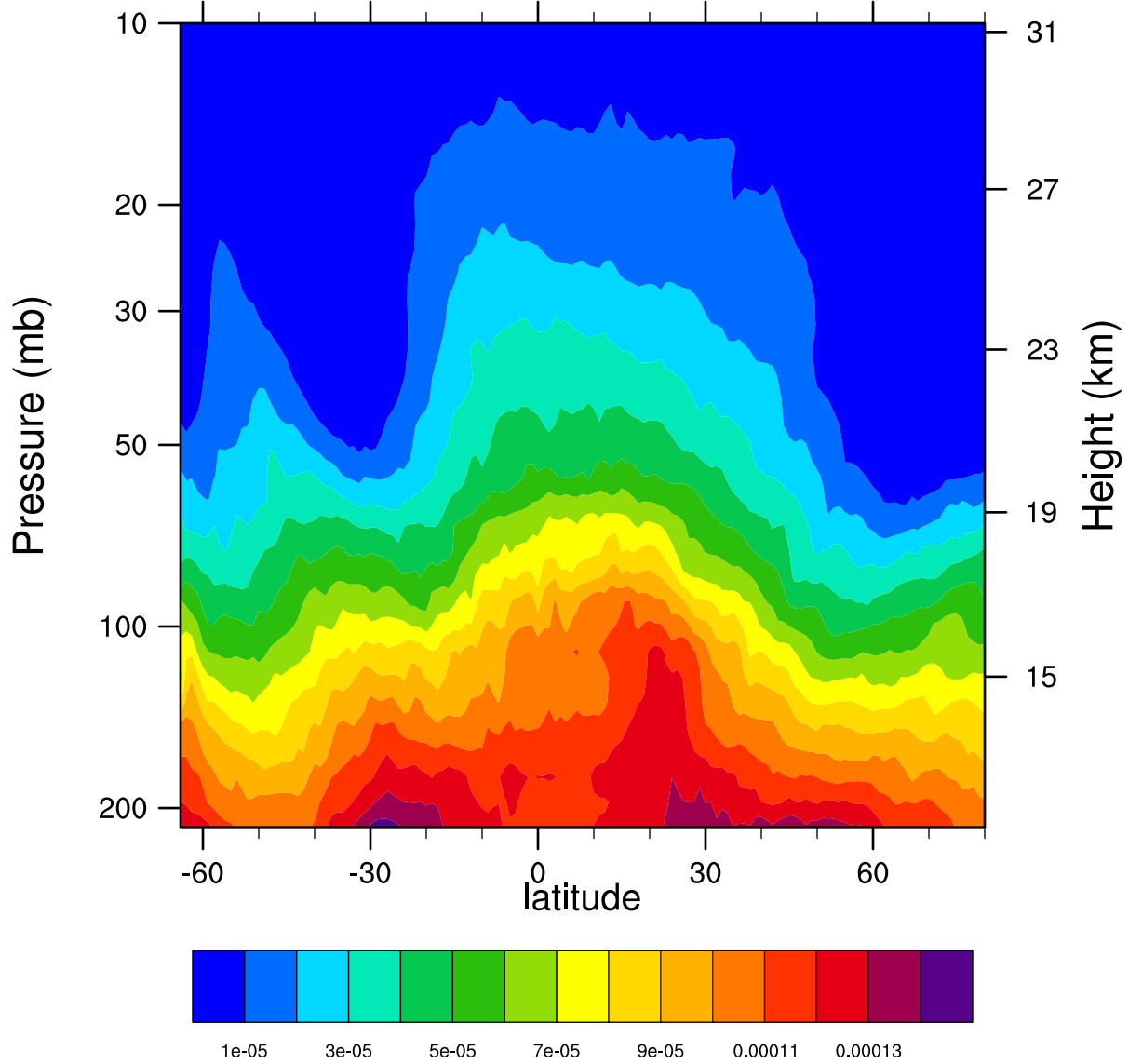
2007d259 12.1MicronExtinction_Ascending (km⁻¹)



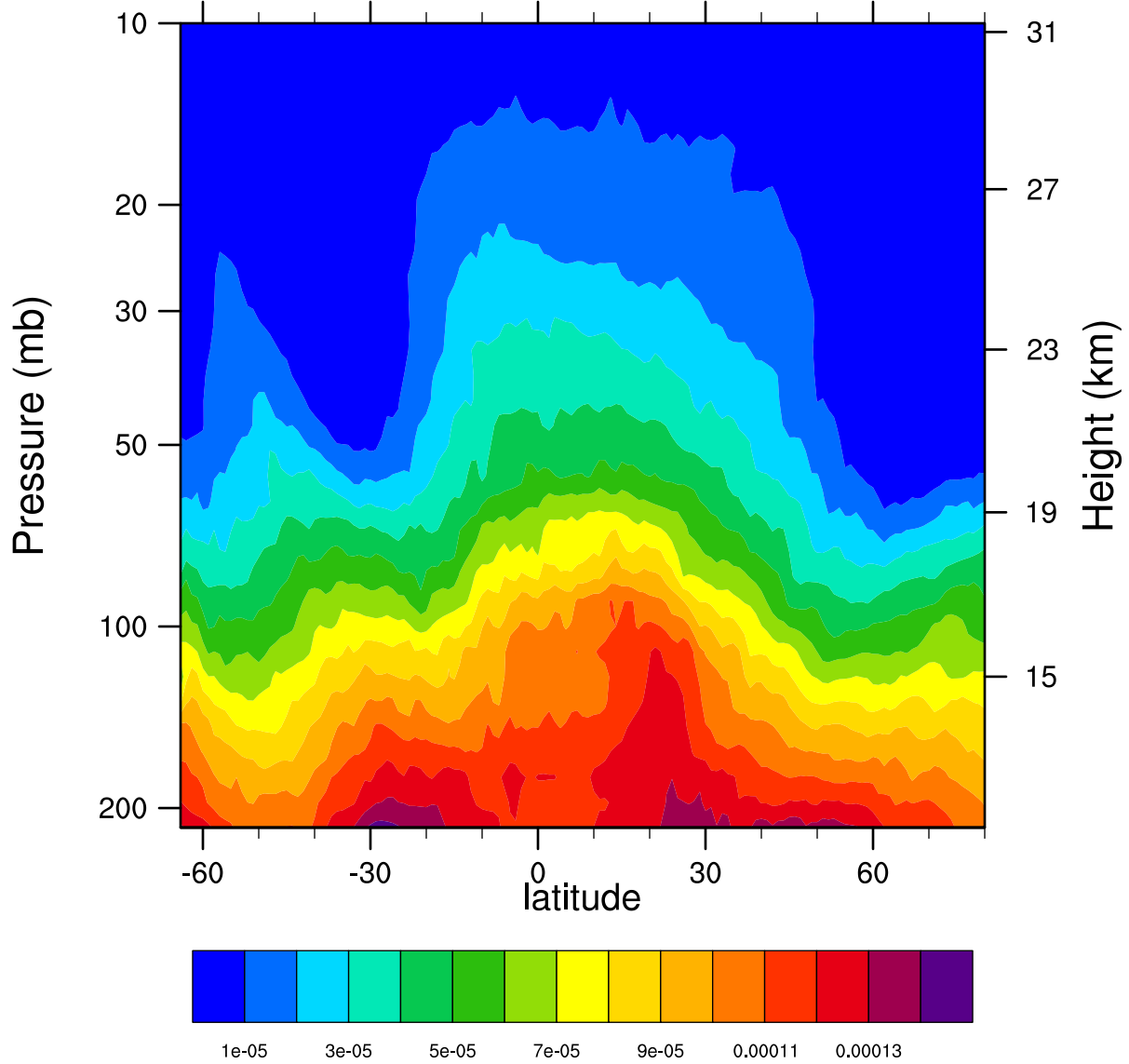
2007d260 12.1MicronExtinction_Ascending (km⁻¹)



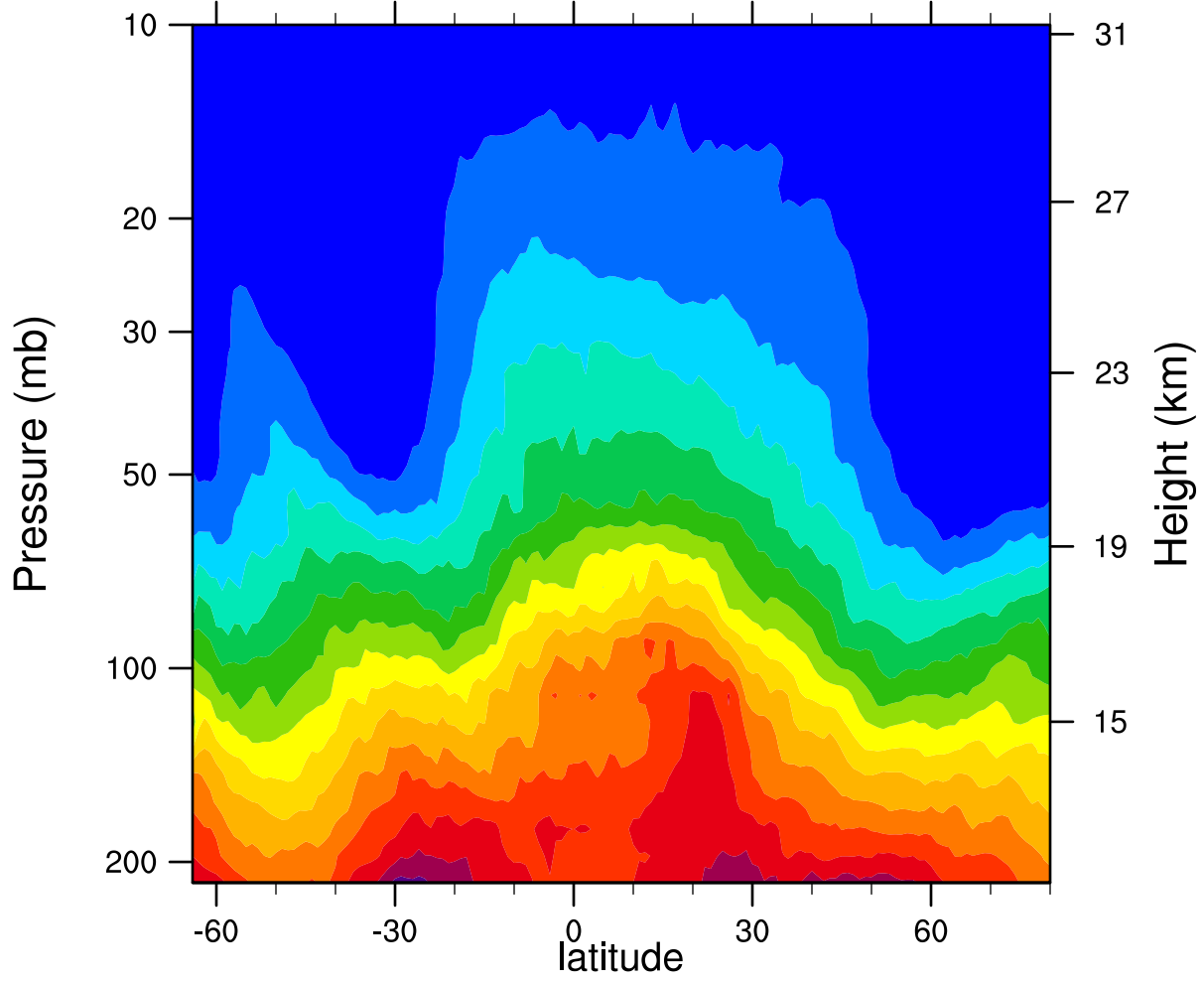
2007d261 12.1MicronExtinction_Ascending (km^{-1})



2007d262 12.1MicronExtinction_Ascending (km⁻¹)

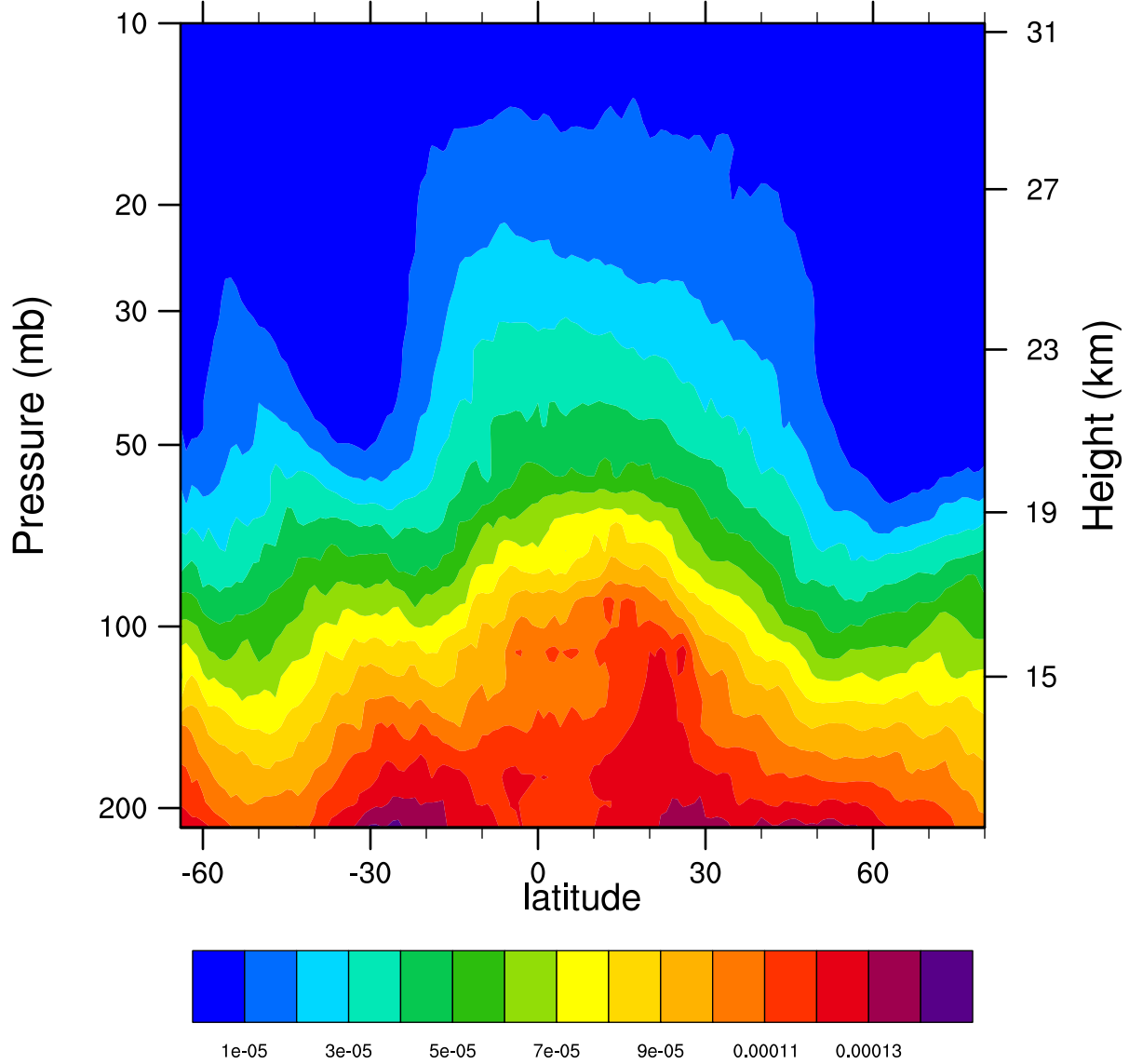


2007d263 12.1MicronExtinction_Ascending (km⁻¹)

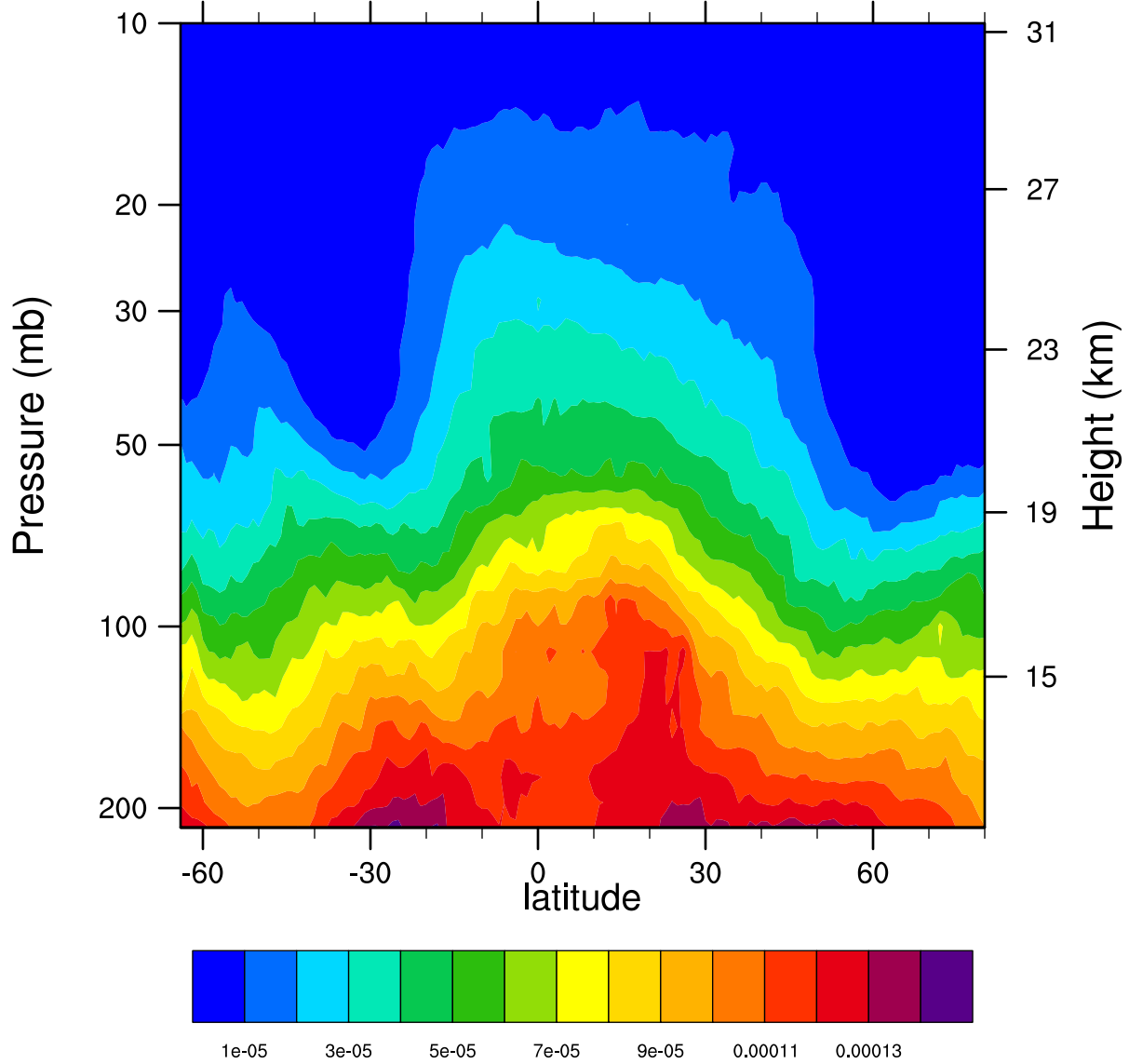


1e-05 3e-05 5e-05 7e-05 9e-05 0.00011 0.00013

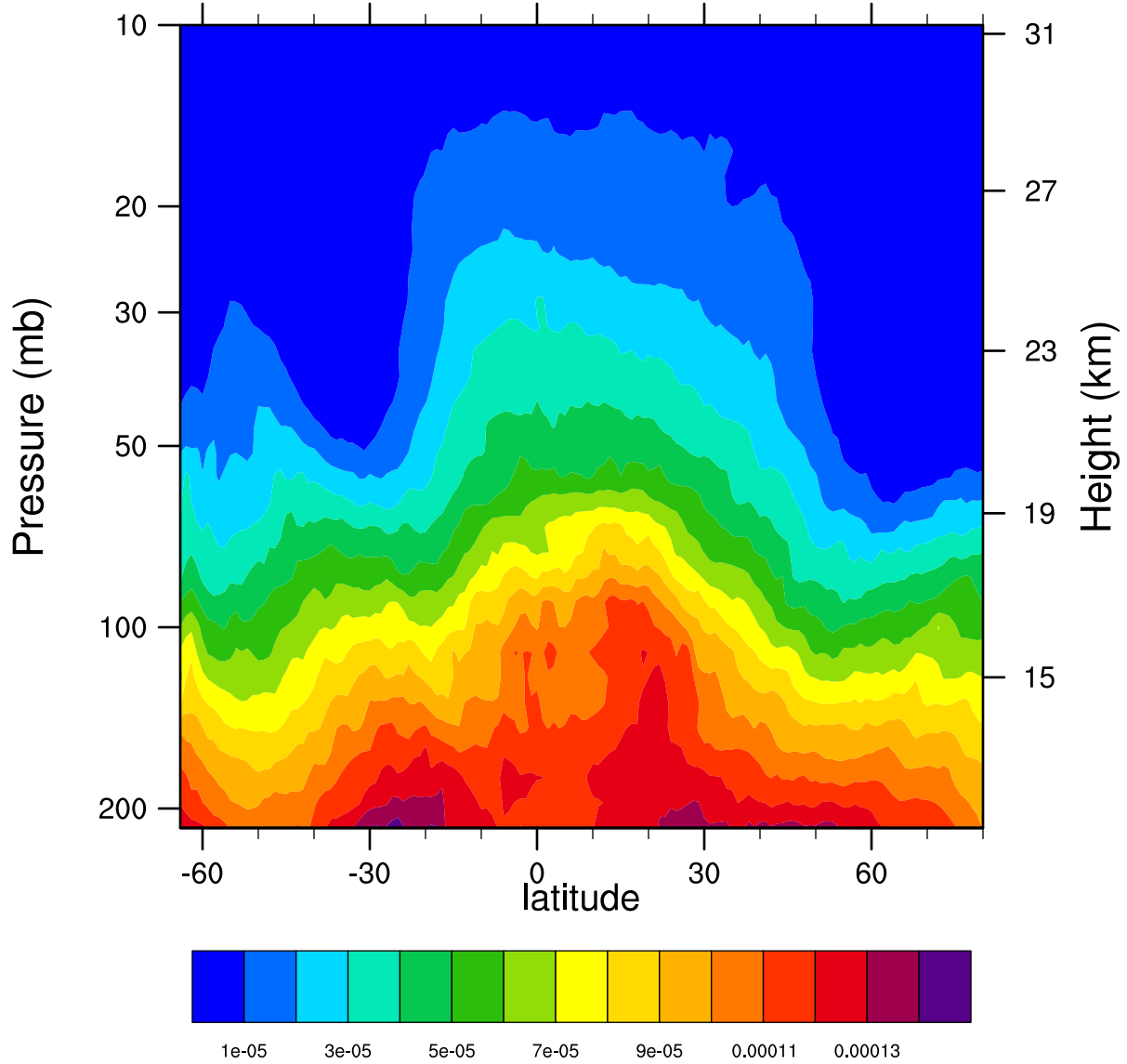
2007d264 12.1MicronExtinction_Ascending (km⁻¹)



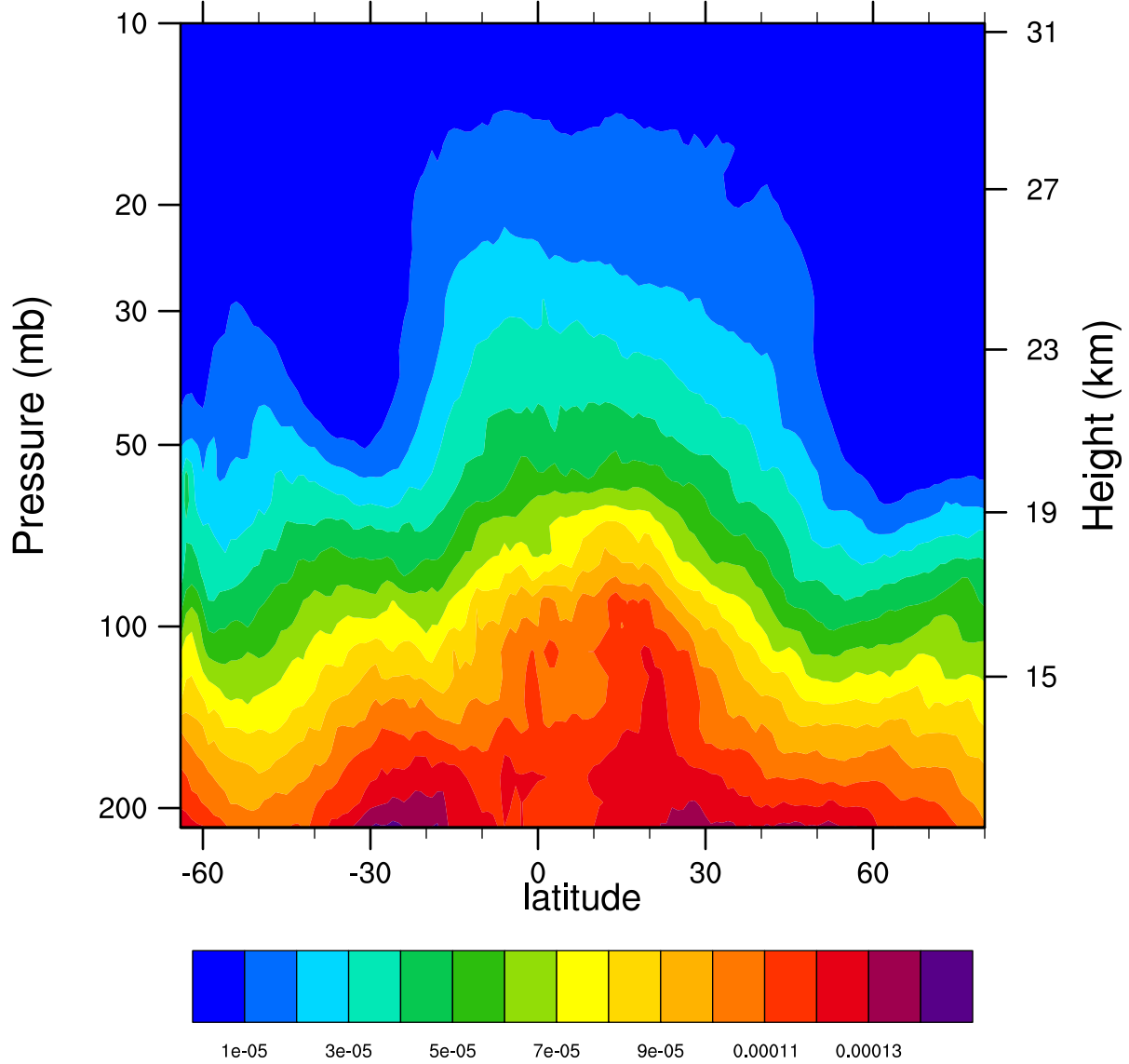
2007d265 12.1MicronExtinction_Ascending (km^{-1})



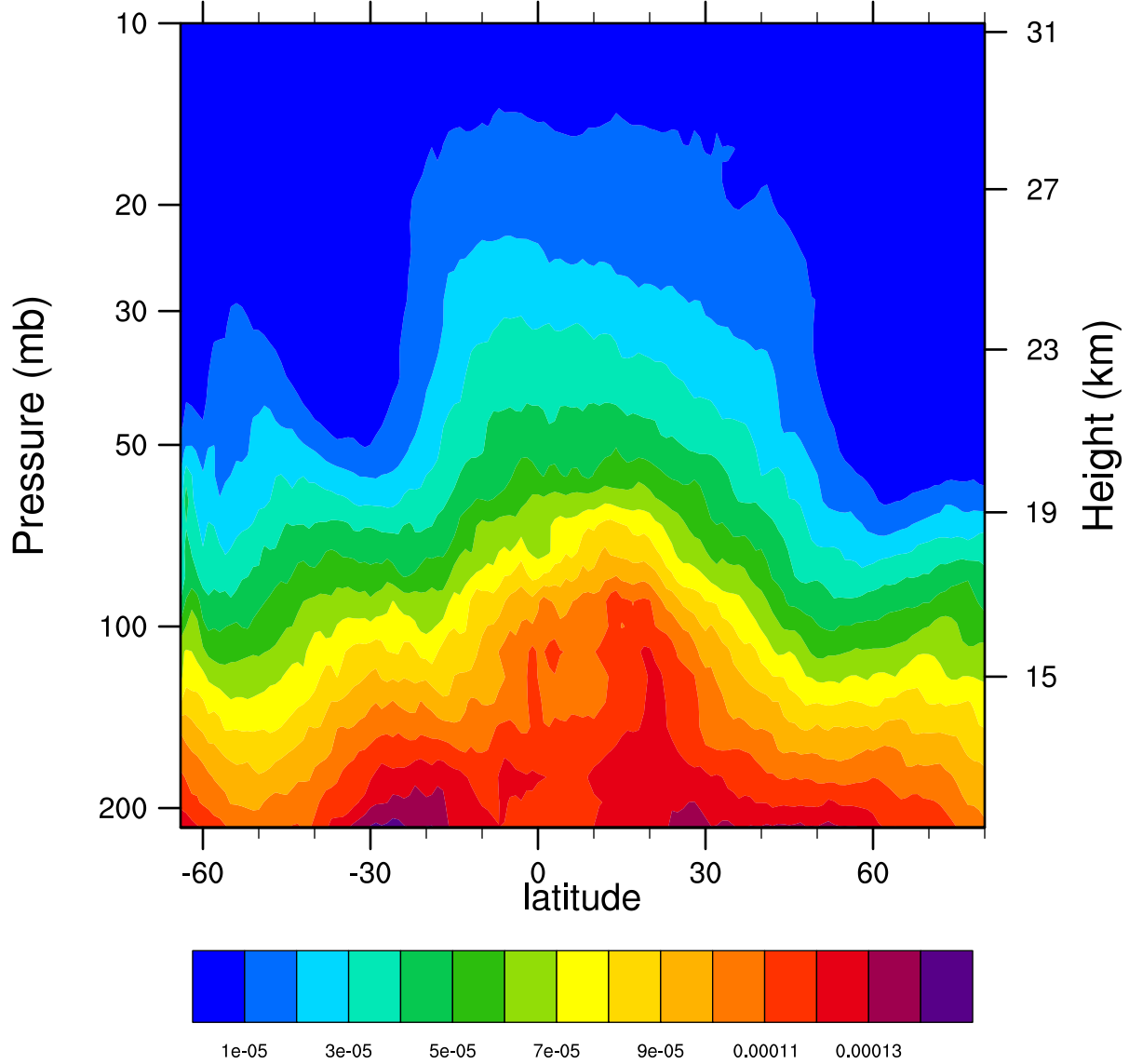
2007d266 12.1MicronExtinction_Ascending (km⁻¹)



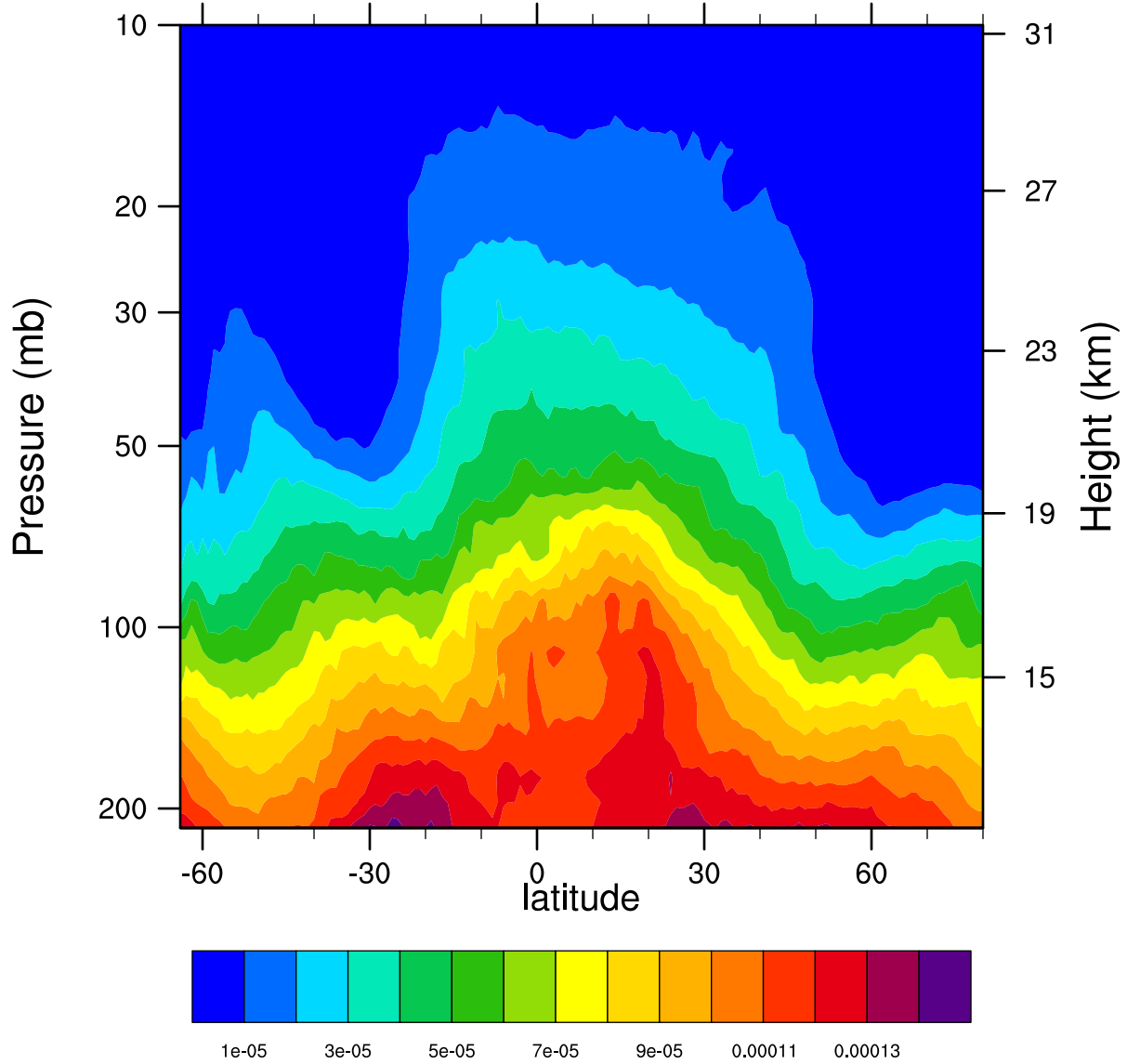
2007d267 12.1MicronExtinction_Ascending (km^{-1})



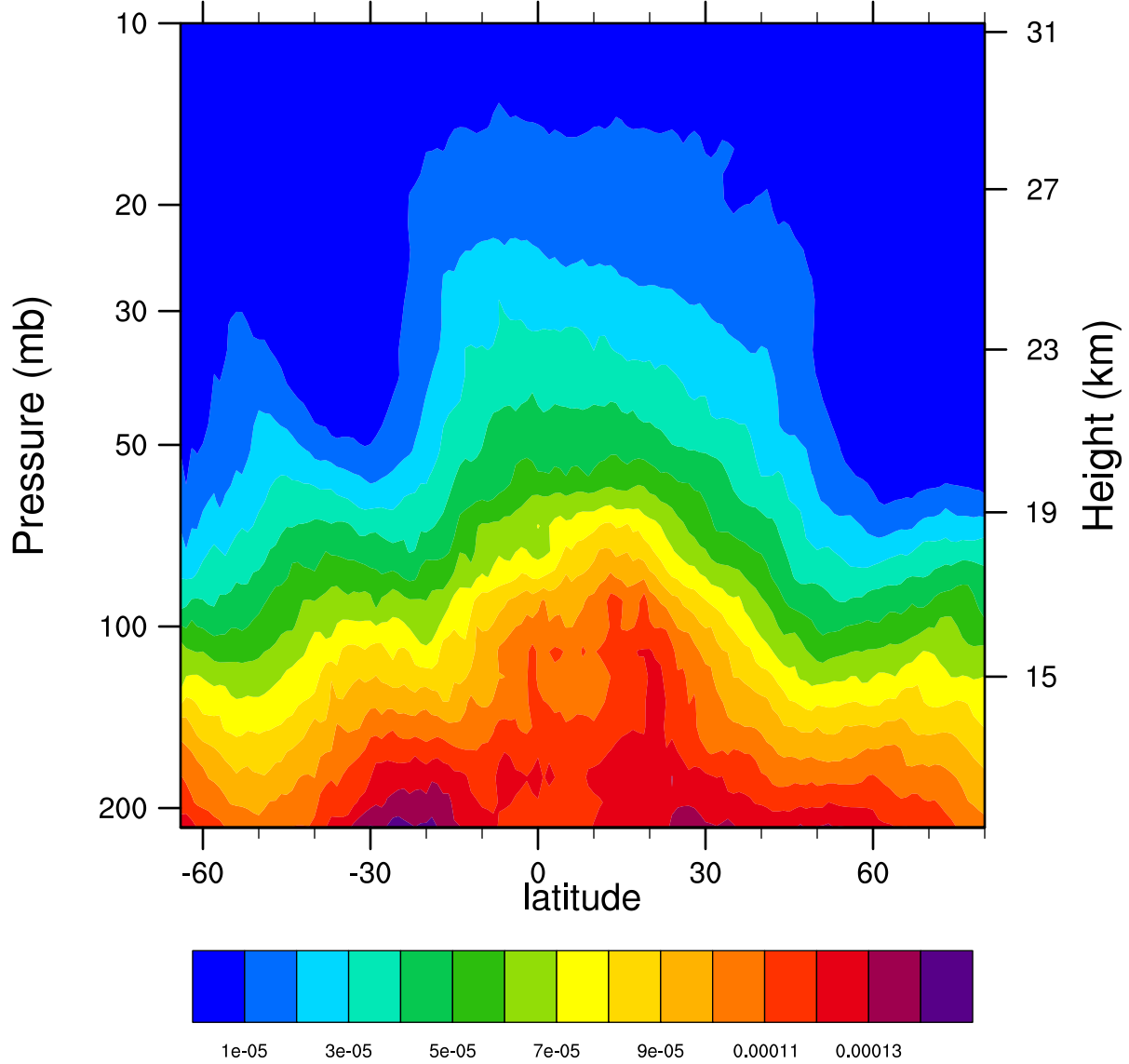
2007d268 12.1MicronExtinction_Ascending (km^{-1})



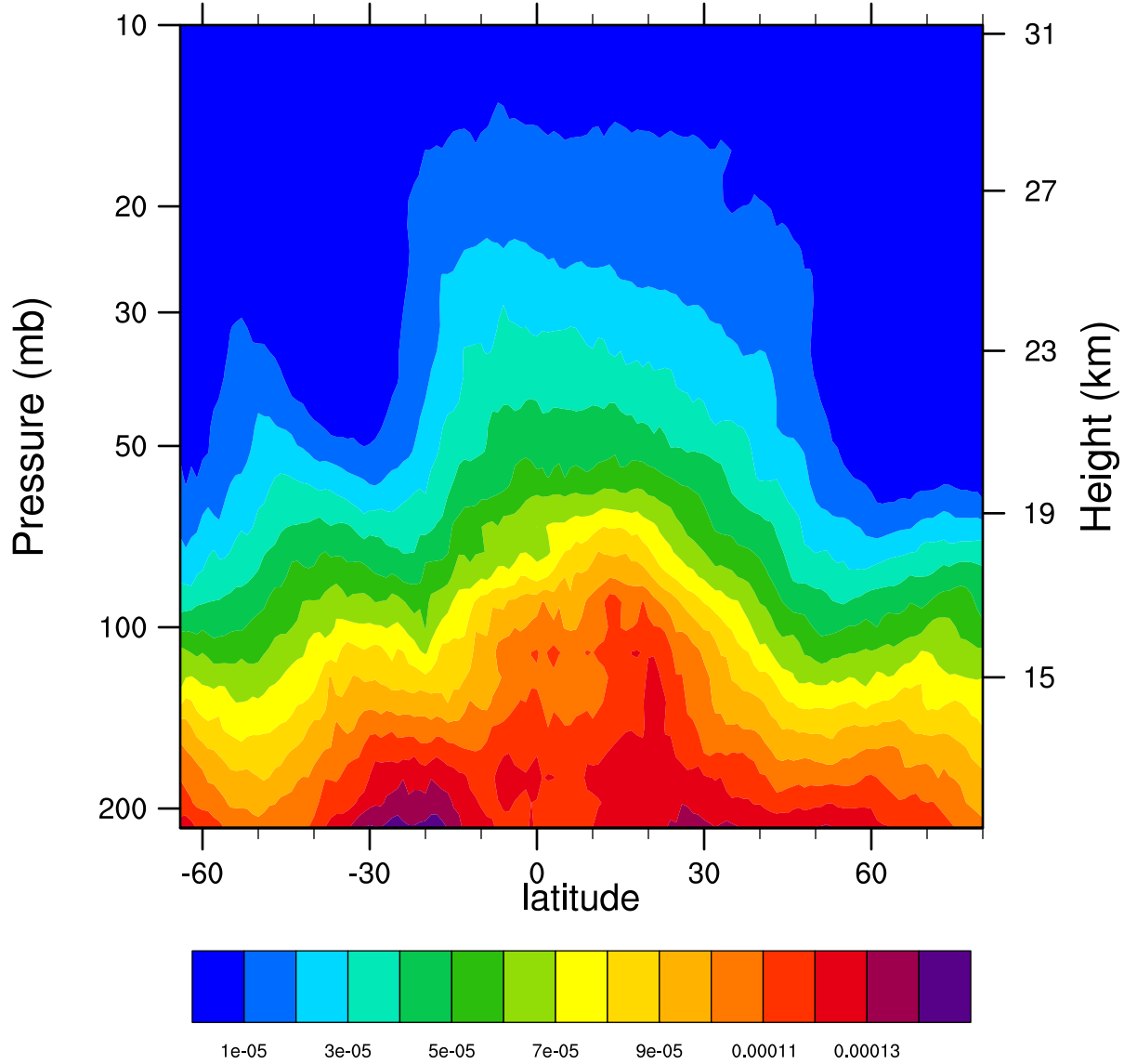
2007d269 12.1MicronExtinction_Ascending (km^{-1})



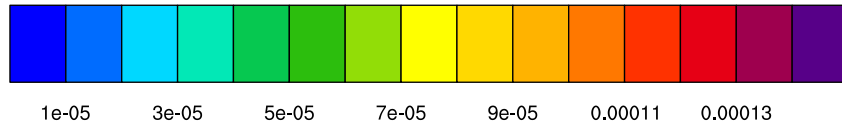
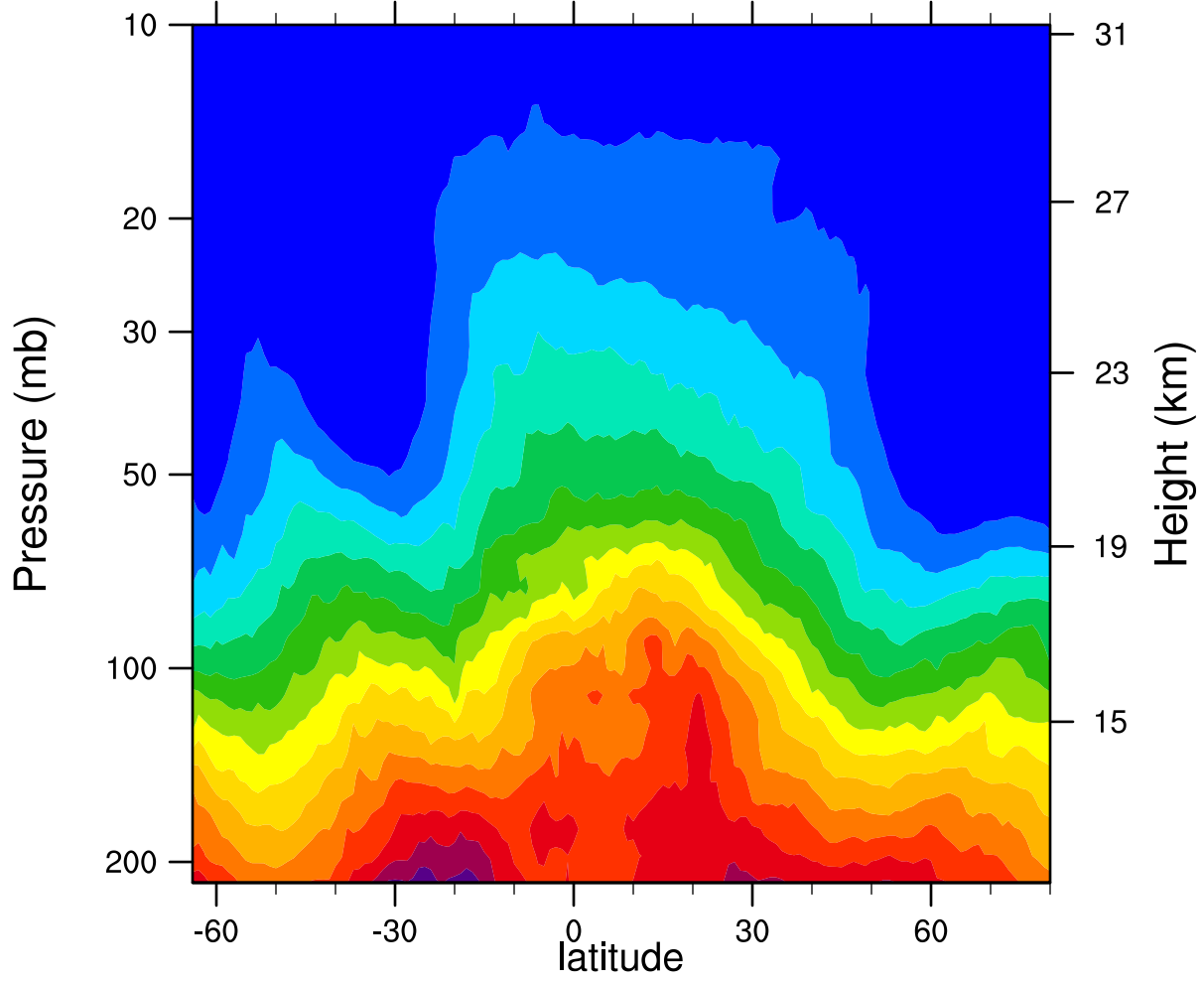
2007d270 12.1MicronExtinction_Ascending (km^{-1})



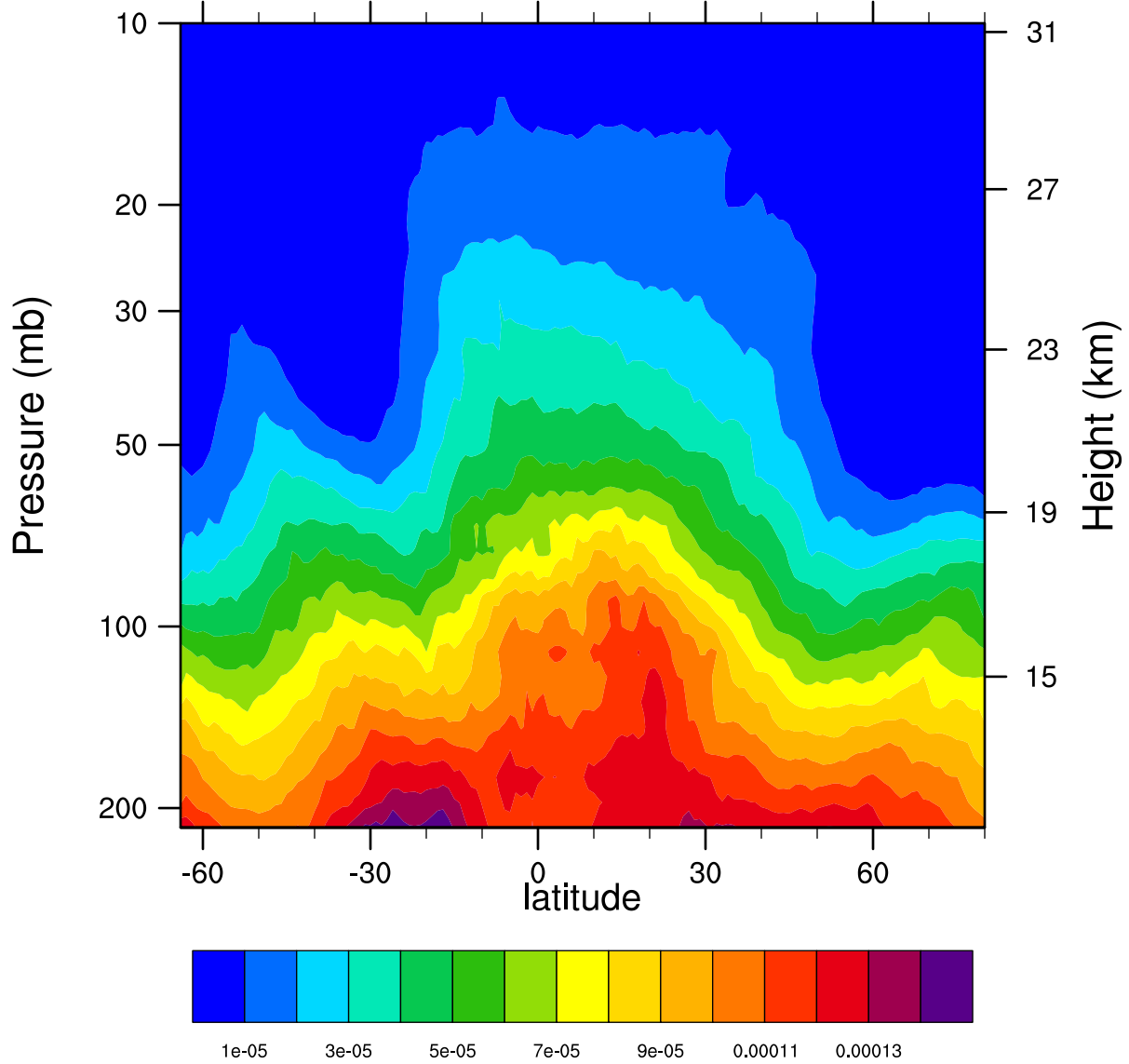
2007d271 12.1MicronExtinction_Ascending (km^{-1})



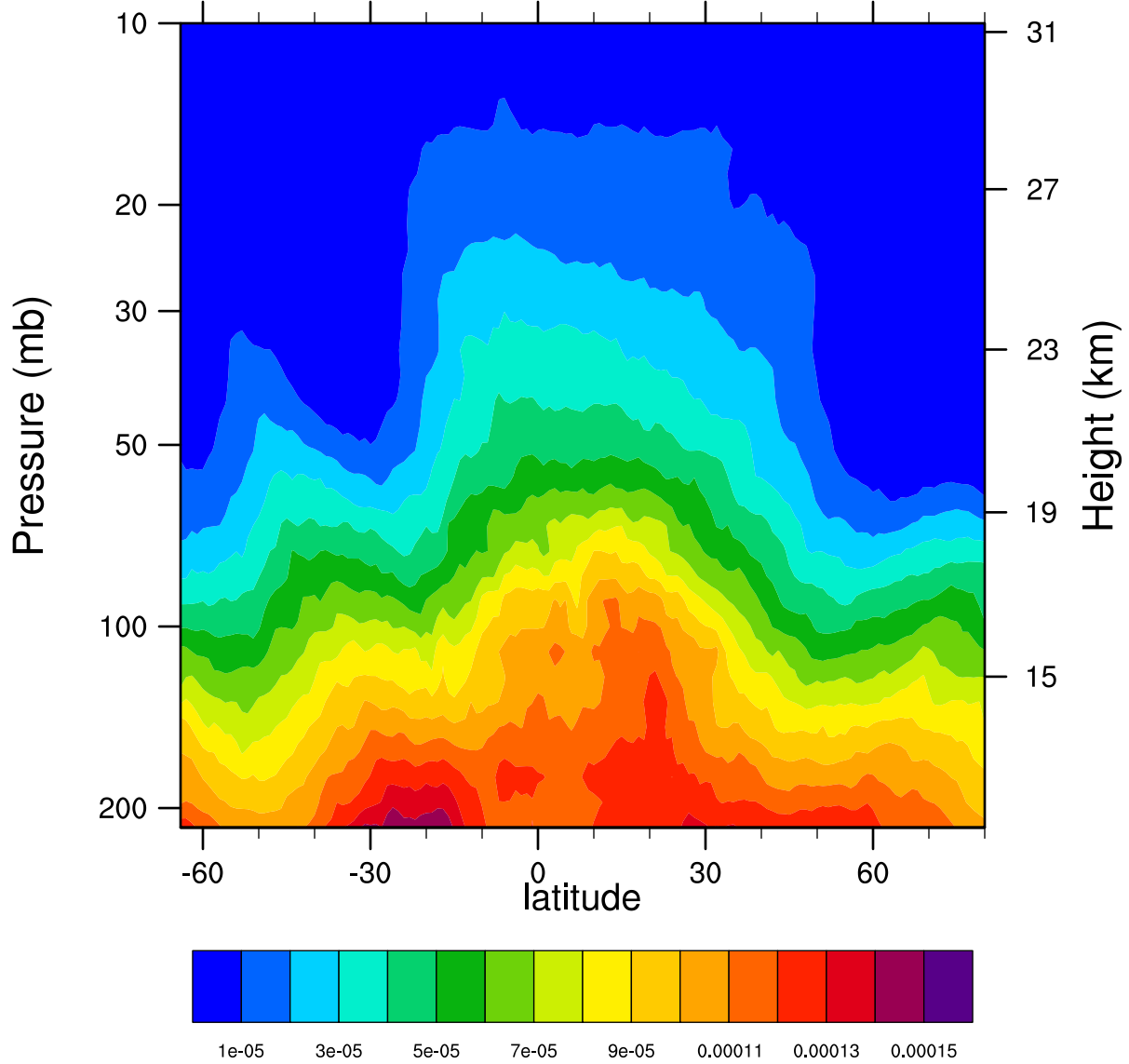
2007d272 12.1MicronExtinction_Ascending (km⁻¹)



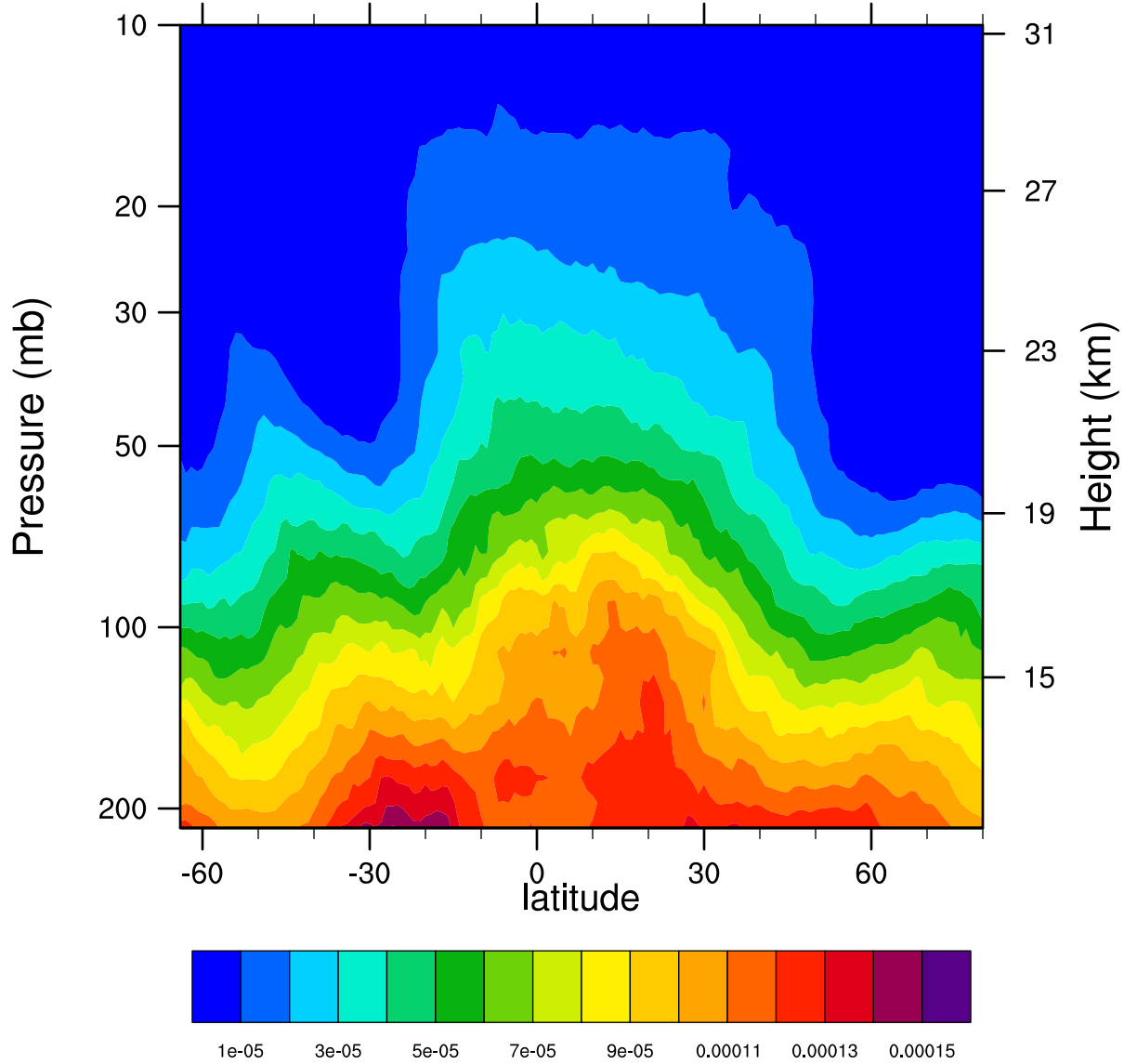
2007d273 12.1MicronExtinction_Ascending (km^{-1})



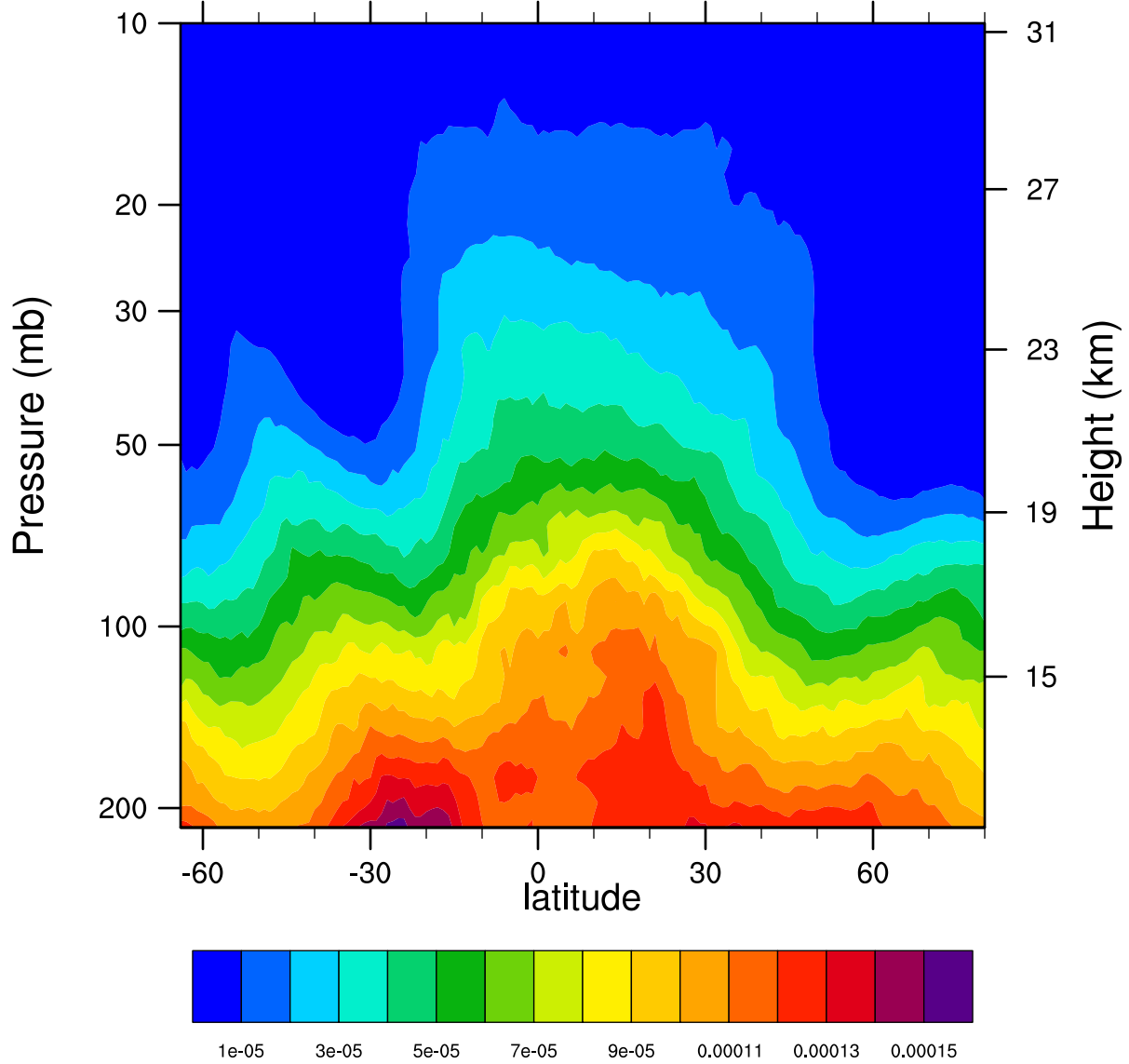
2007d274 12.1MicronExtinction_Ascending (km^{-1})



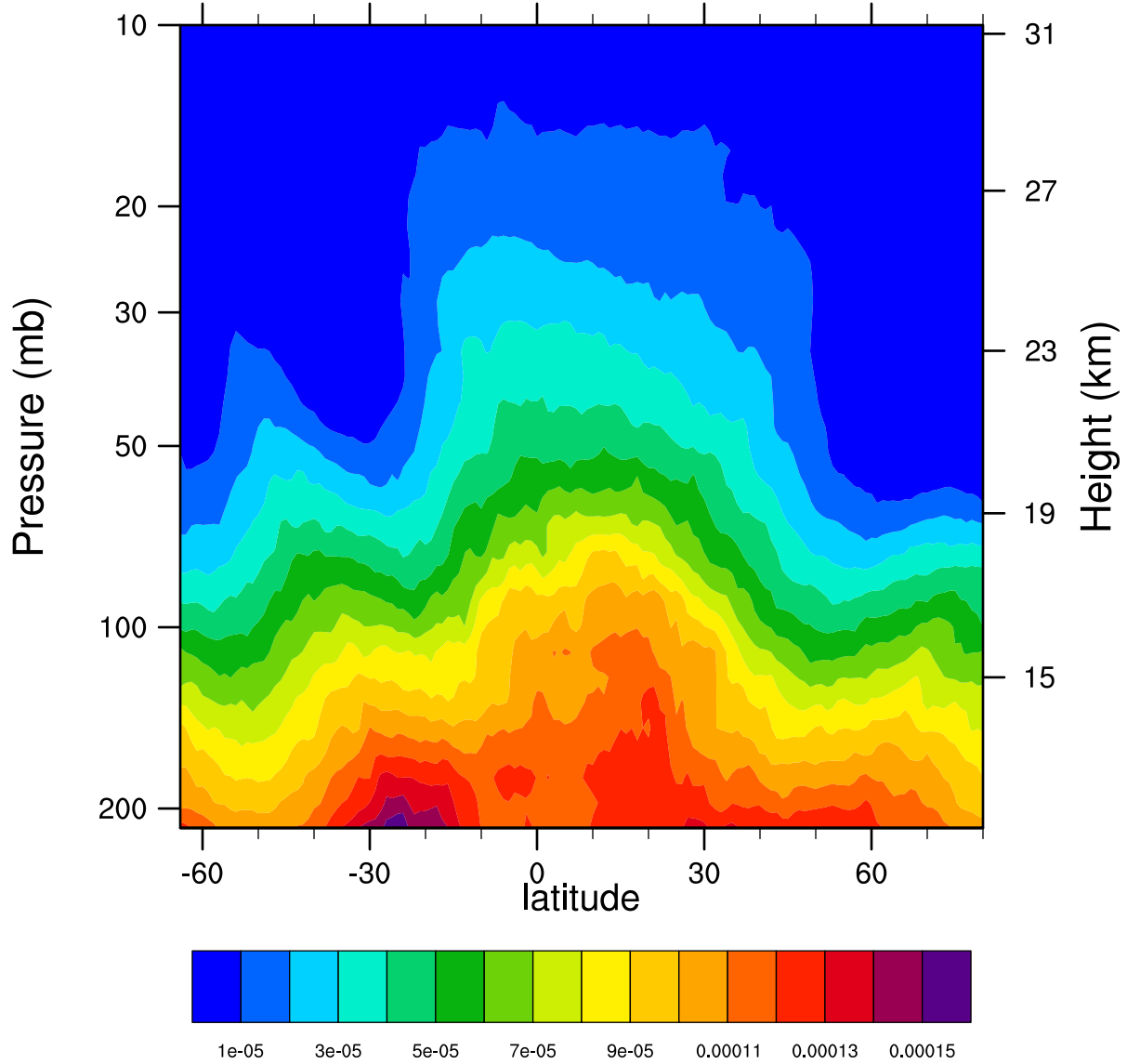
2007d275 12.1MicronExtinction_Ascending (km^{-1})



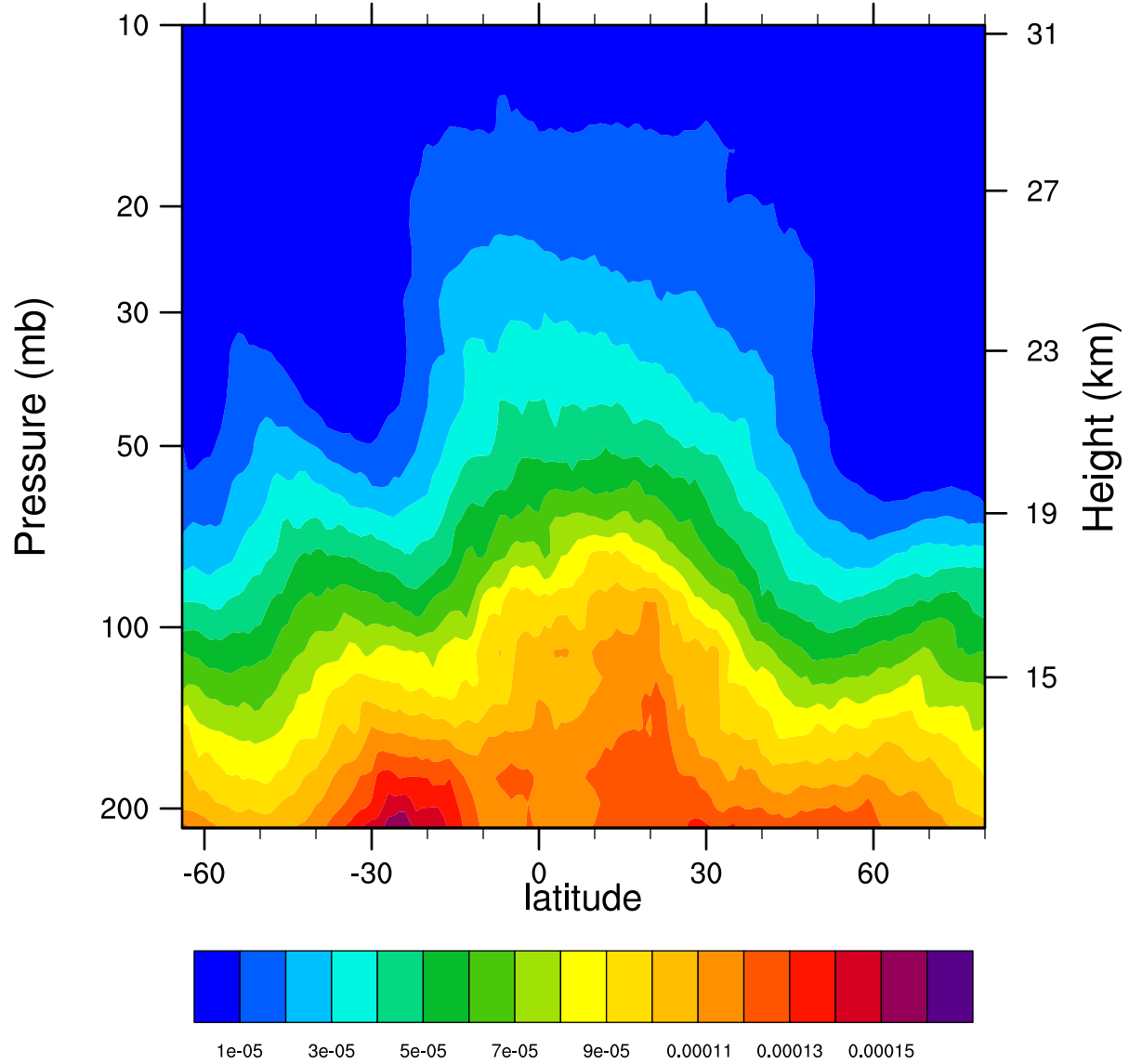
2007d276 12.1MicronExtinction_Ascending (km^{-1})



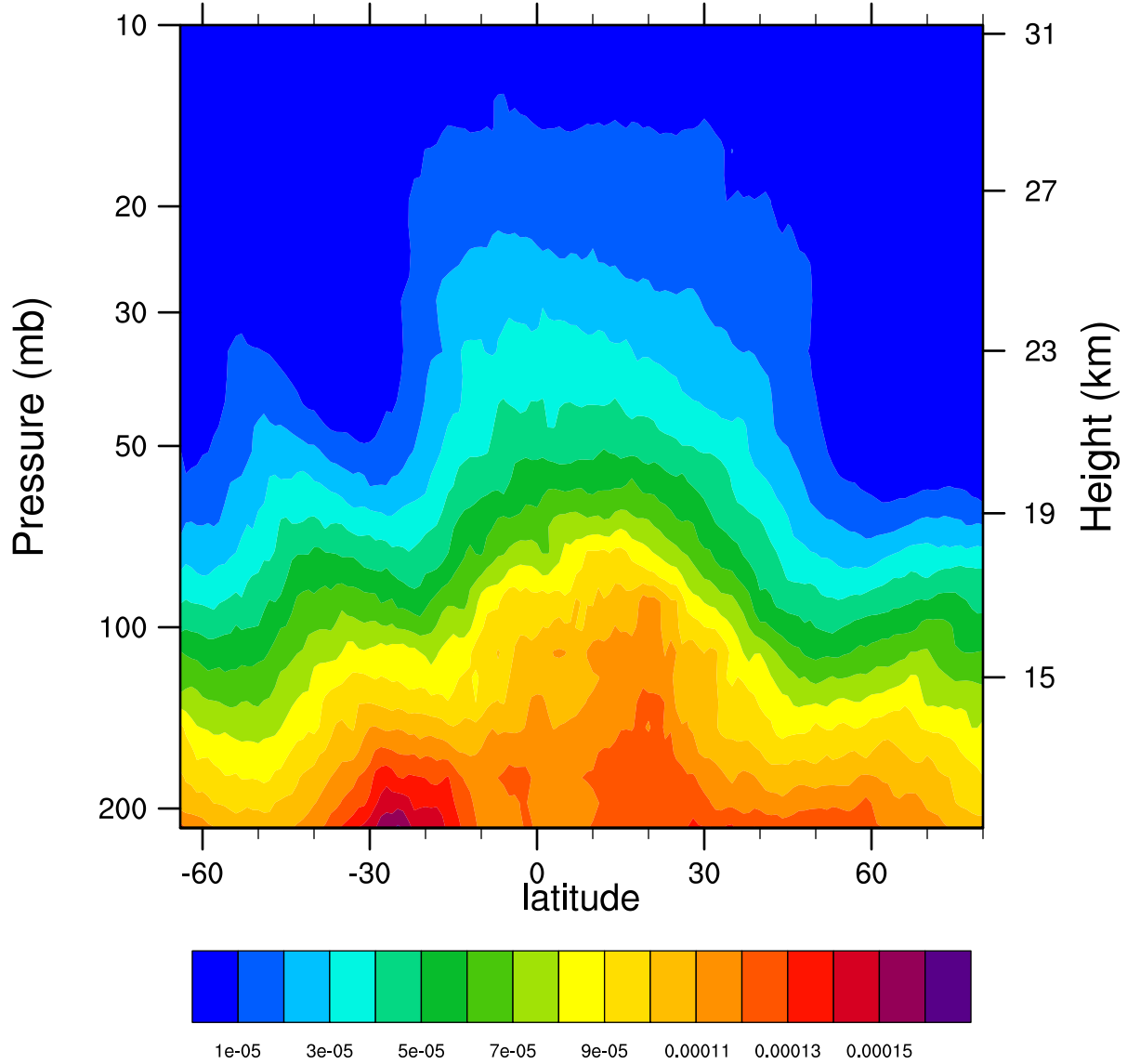
2007d277 12.1MicronExtinction_Ascending (km^{-1})



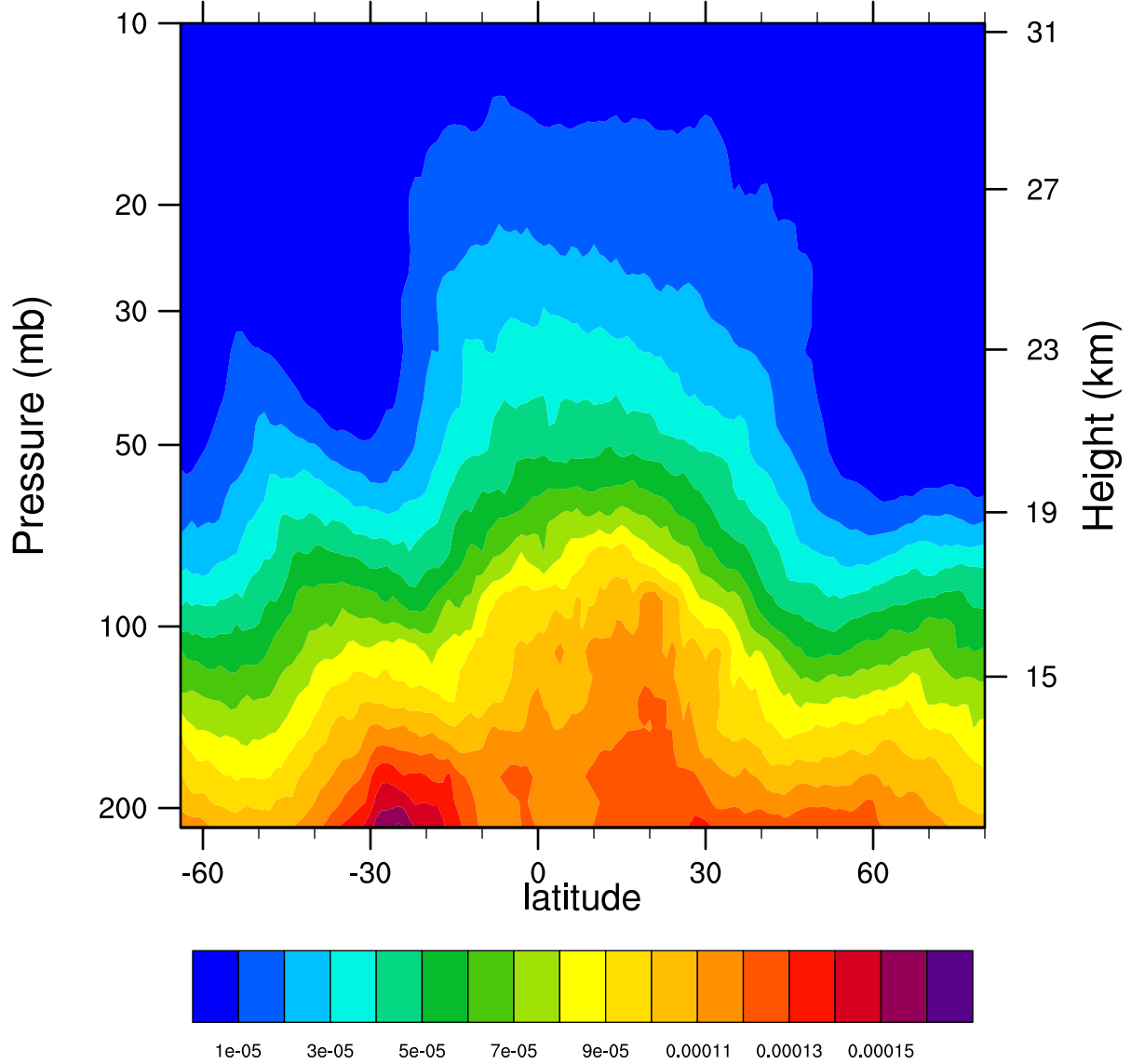
2007d278 12.1MicronExtinction_Ascending (km^{-1})



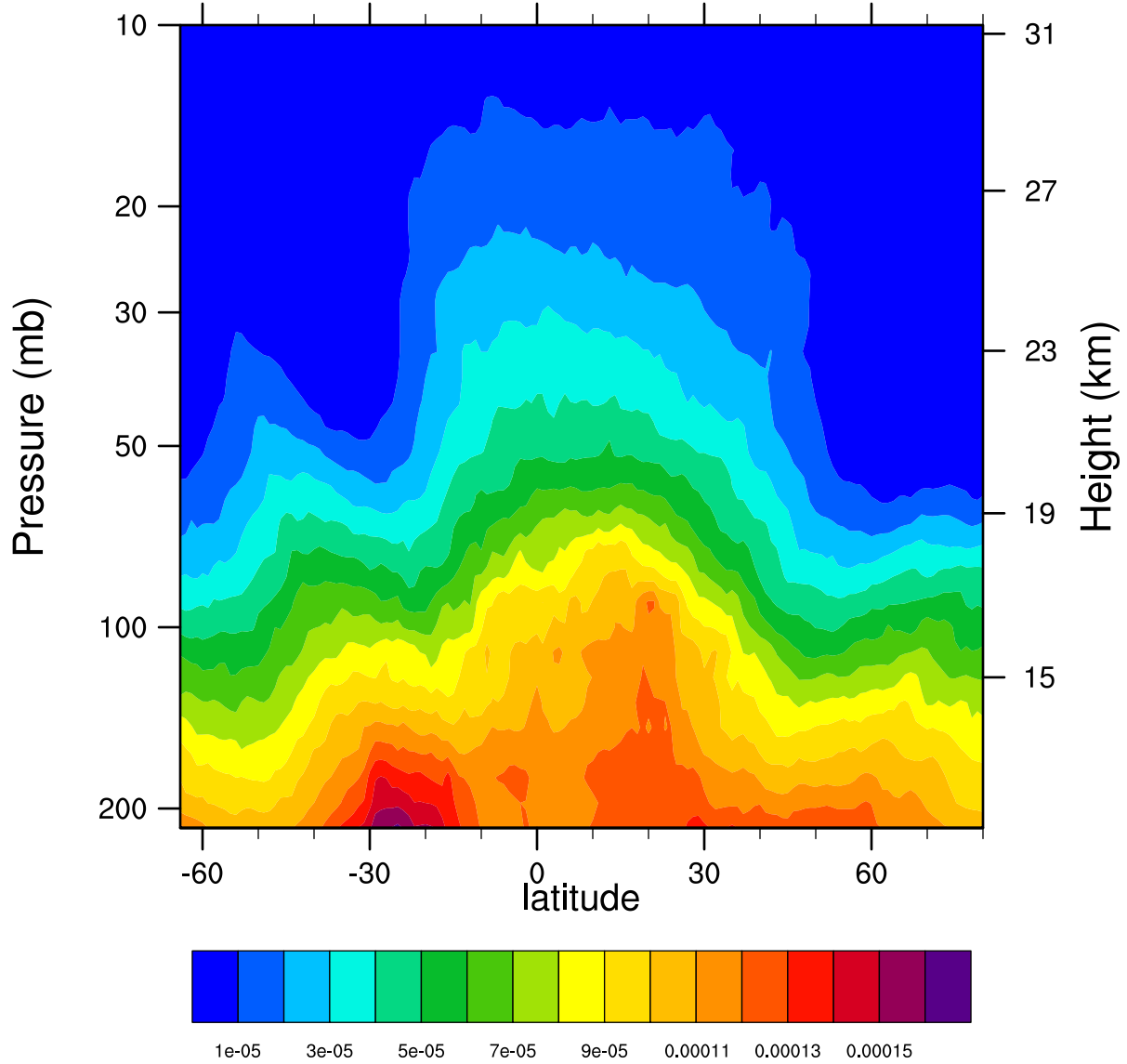
2007d279 12.1MicronExtinction_Ascending (km⁻¹)



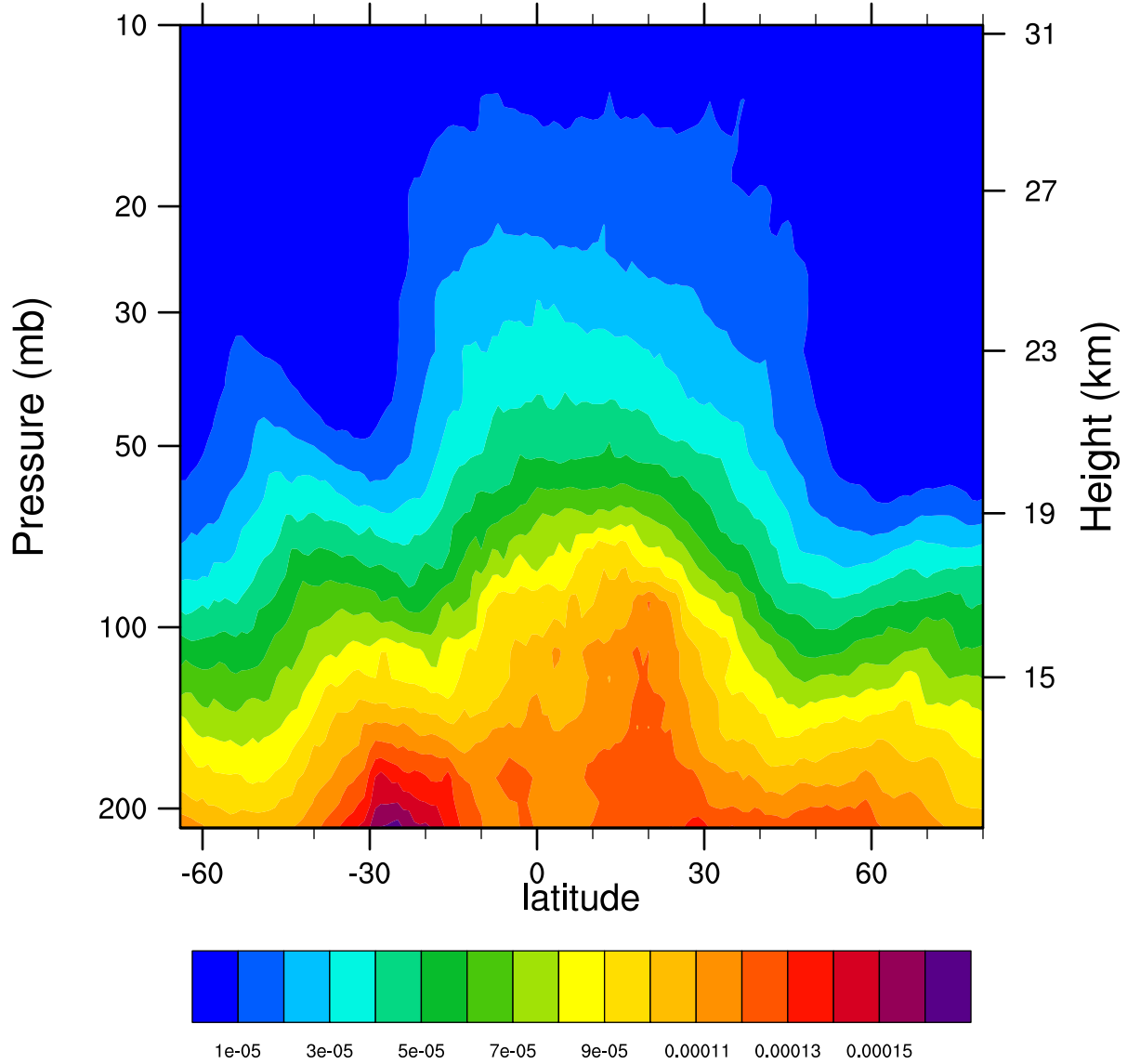
2007d280 12.1MicronExtinction_Ascending (km^{-1})



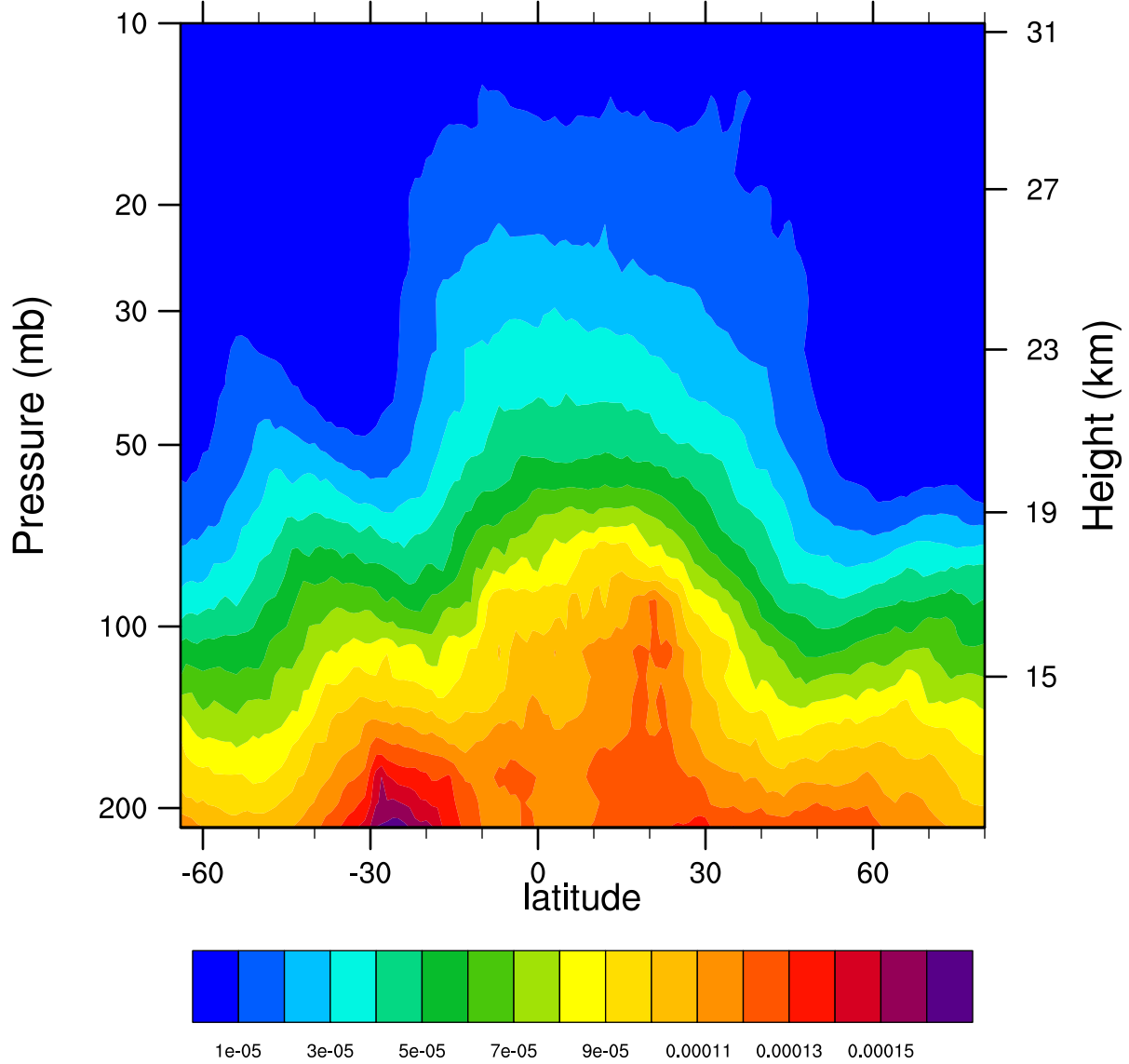
2007d281 12.1MicronExtinction_Ascending (km^{-1})



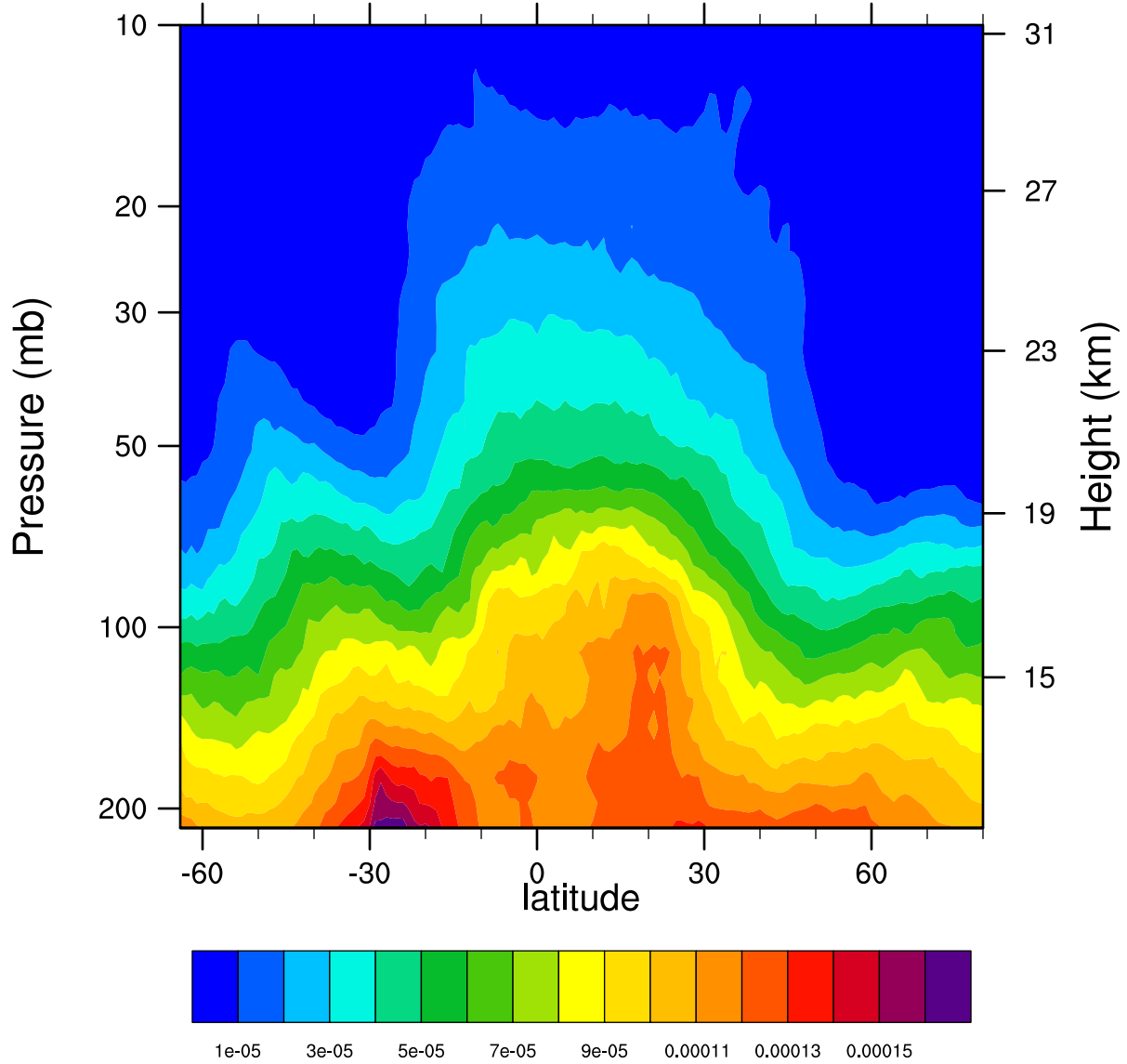
2007d282 12.1MicronExtinction_Ascending (km^{-1})



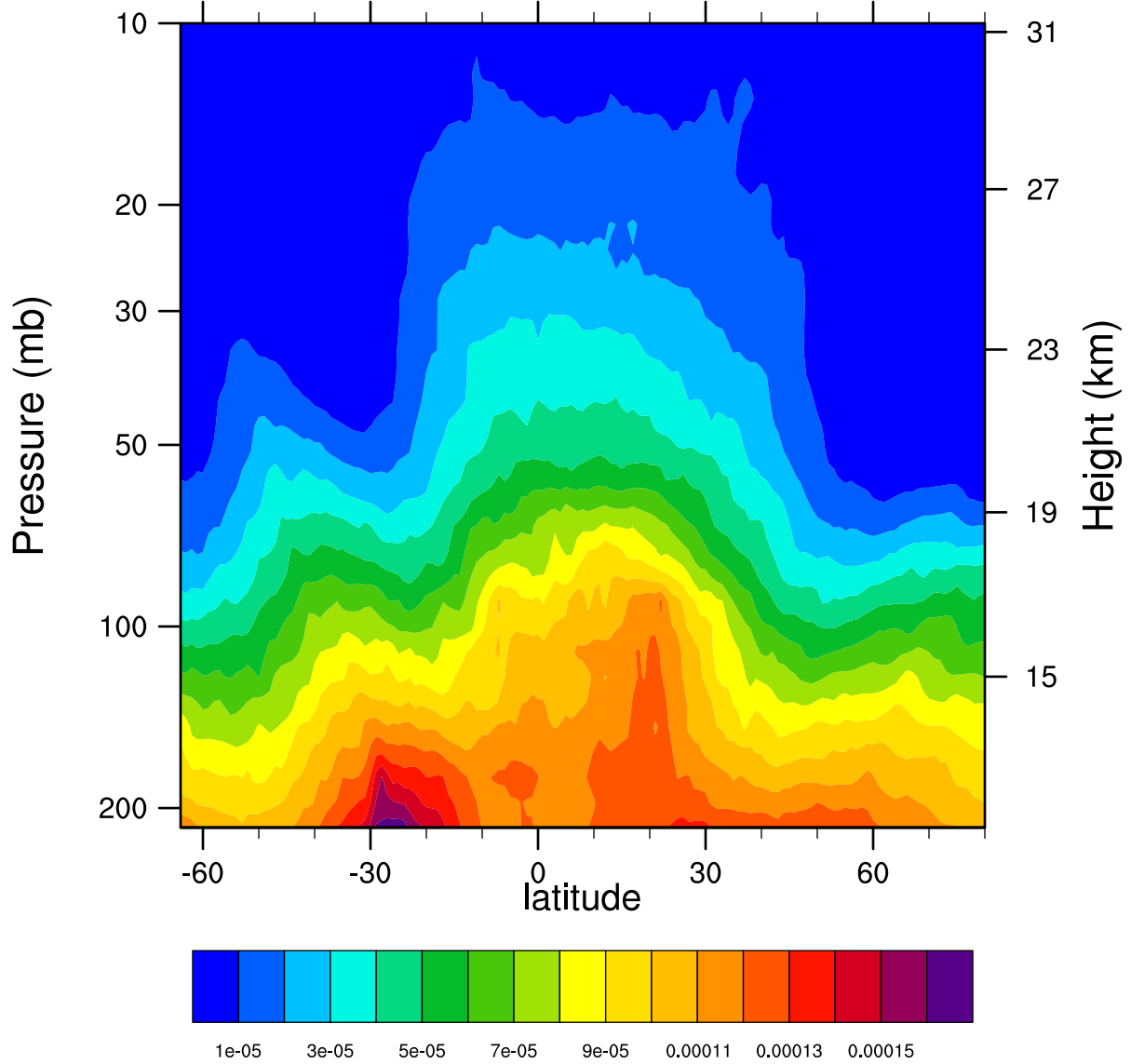
2007d283 12.1MicronExtinction_Ascending (km^{-1})



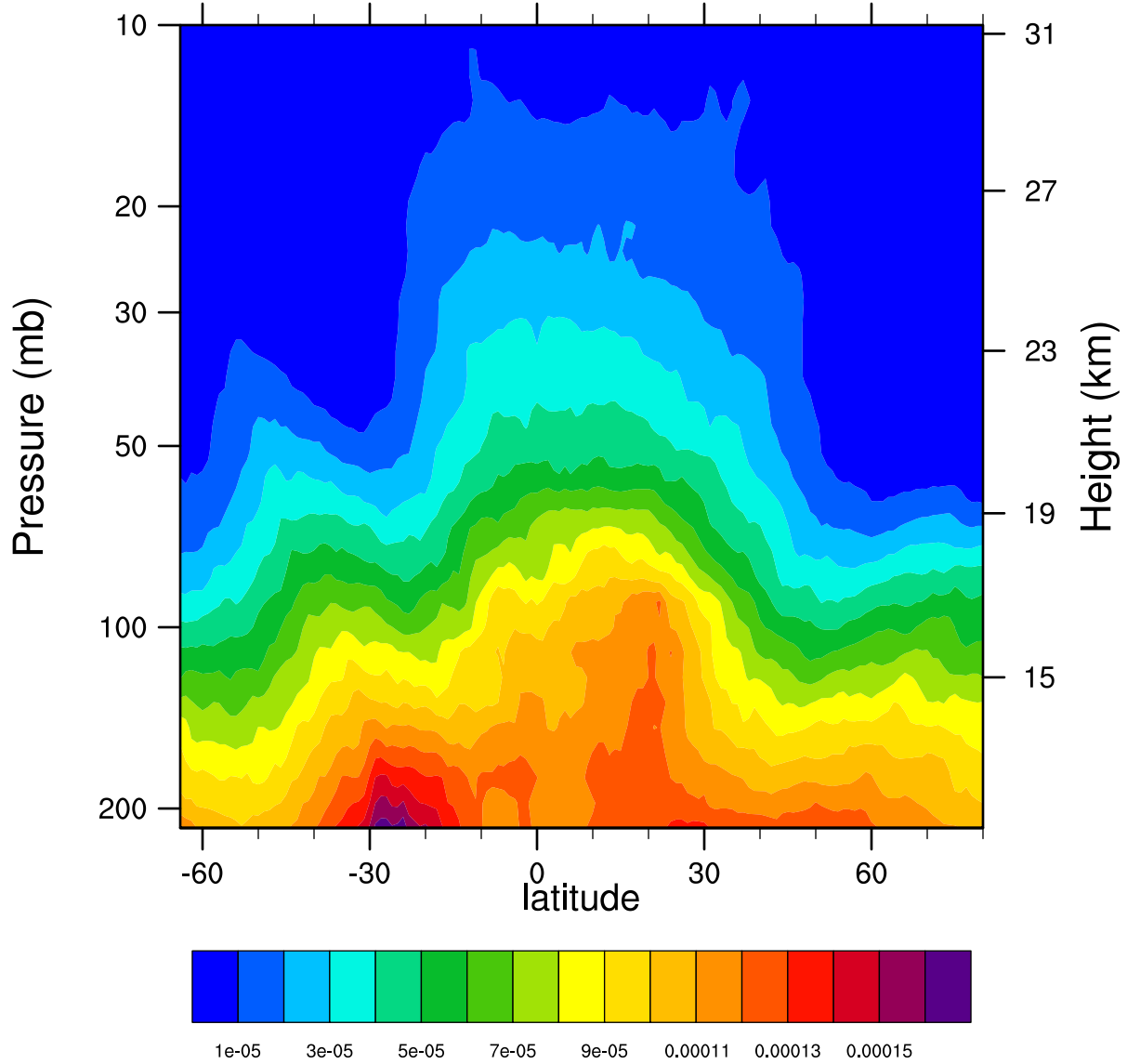
2007d284 12.1MicronExtinction_Ascending (km^{-1})



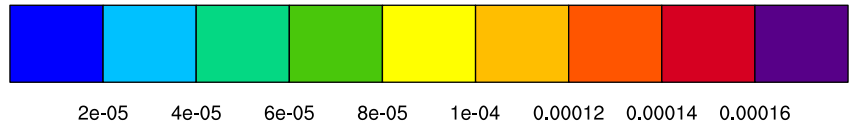
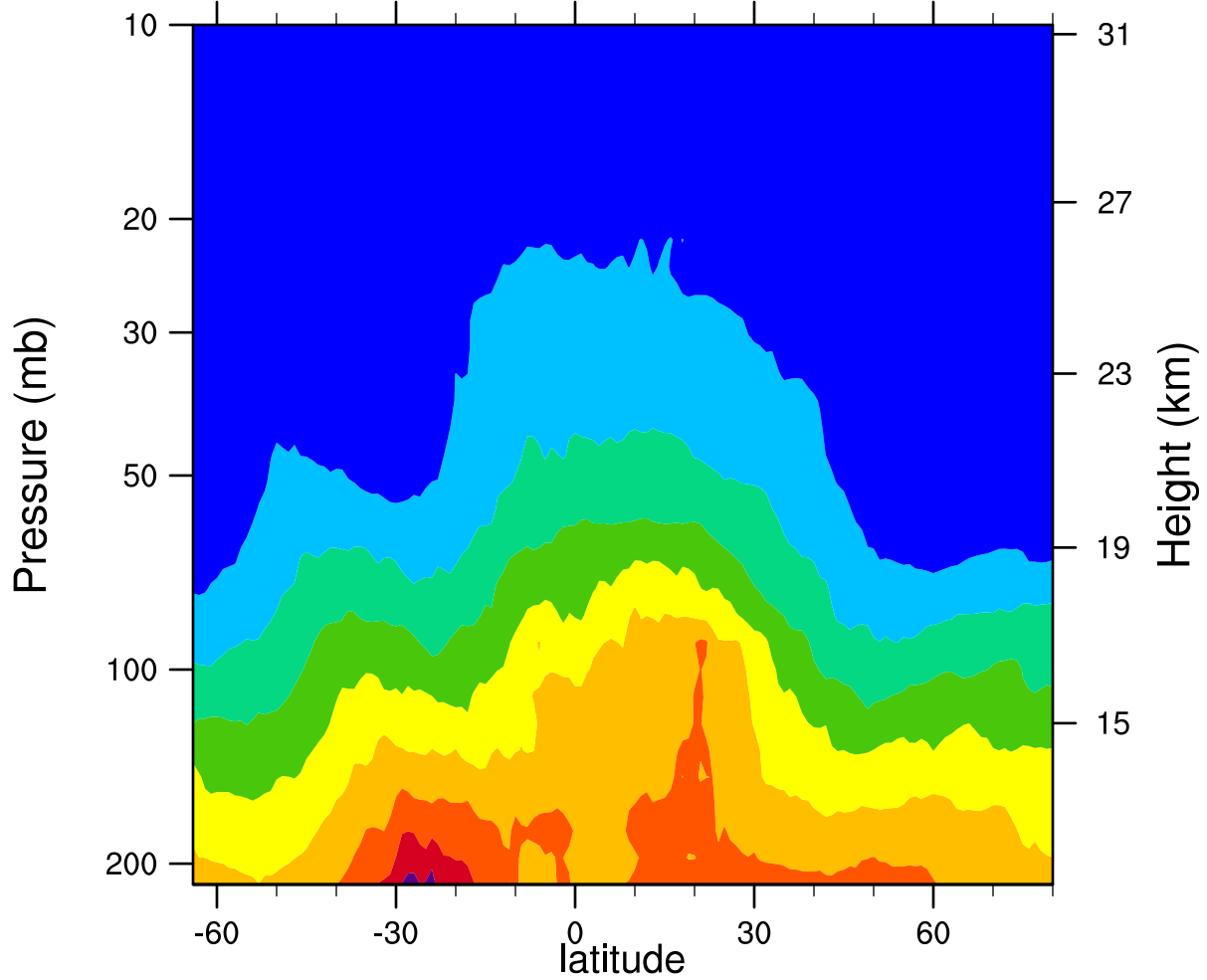
2007d285 12.1MicronExtinction_Ascending (km^{-1})



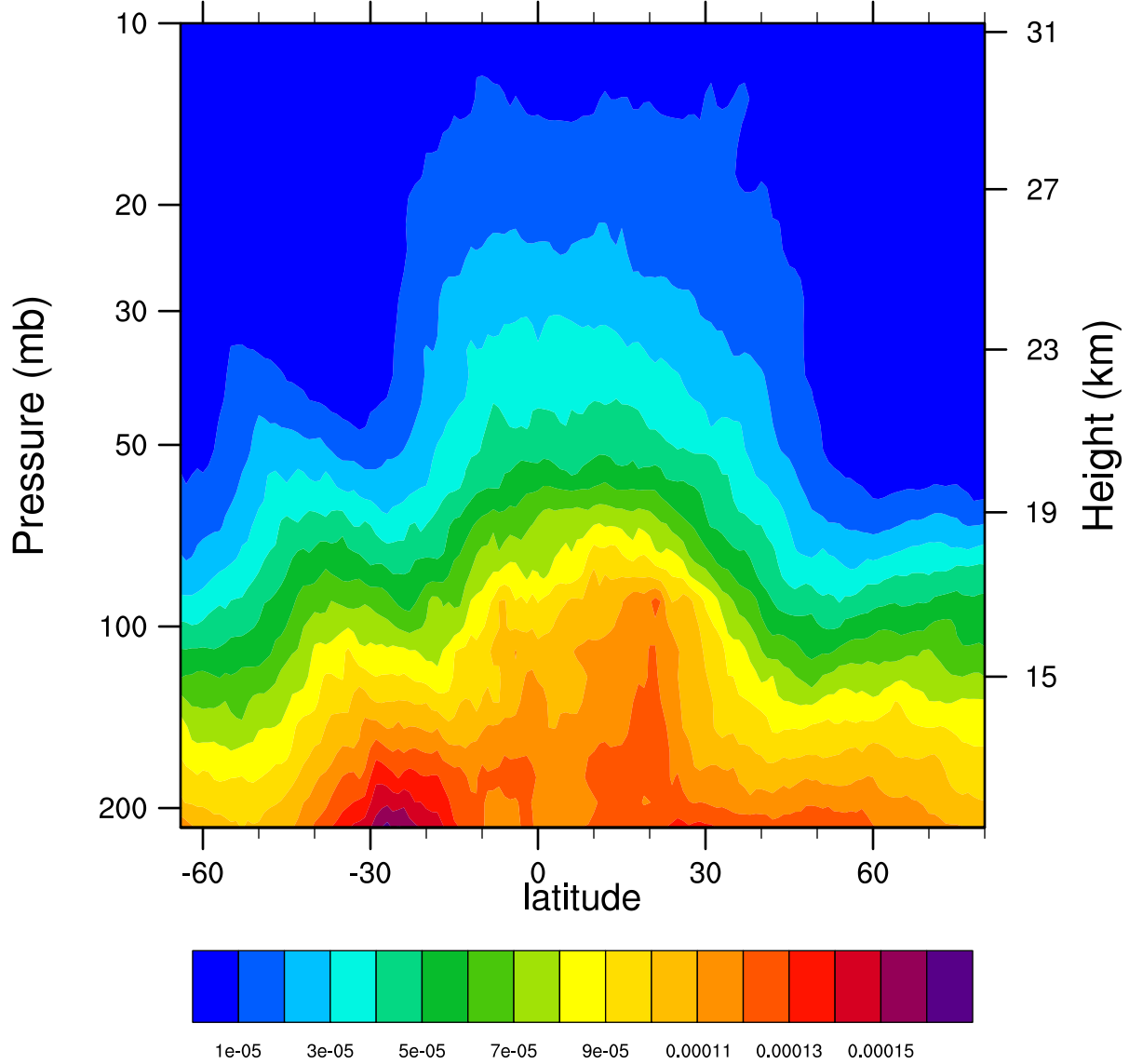
2007d286 12.1MicronExtinction_Ascending (km⁻¹)



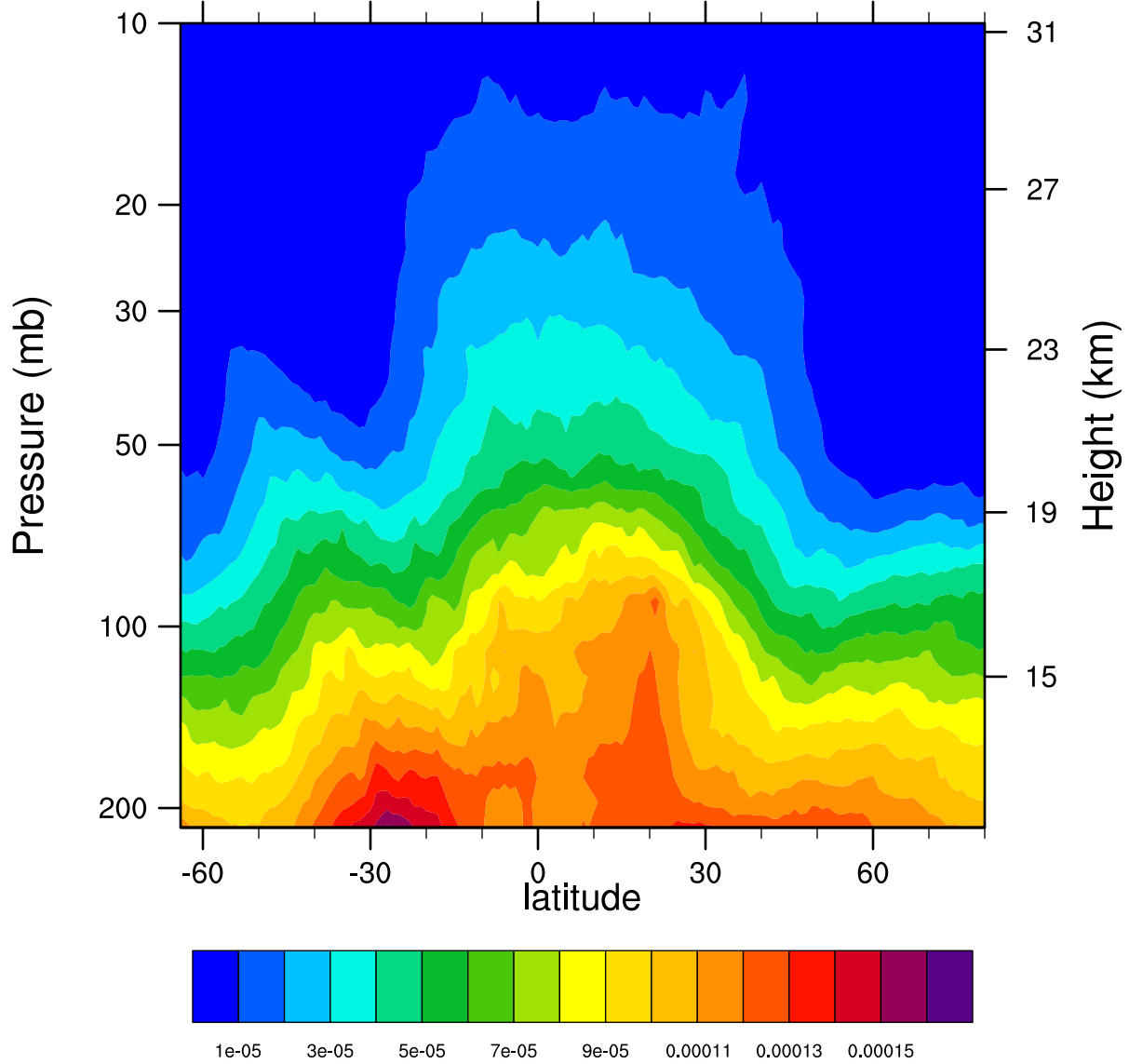
2007d287 12.1MicronExtinction_Ascending (km⁻¹)



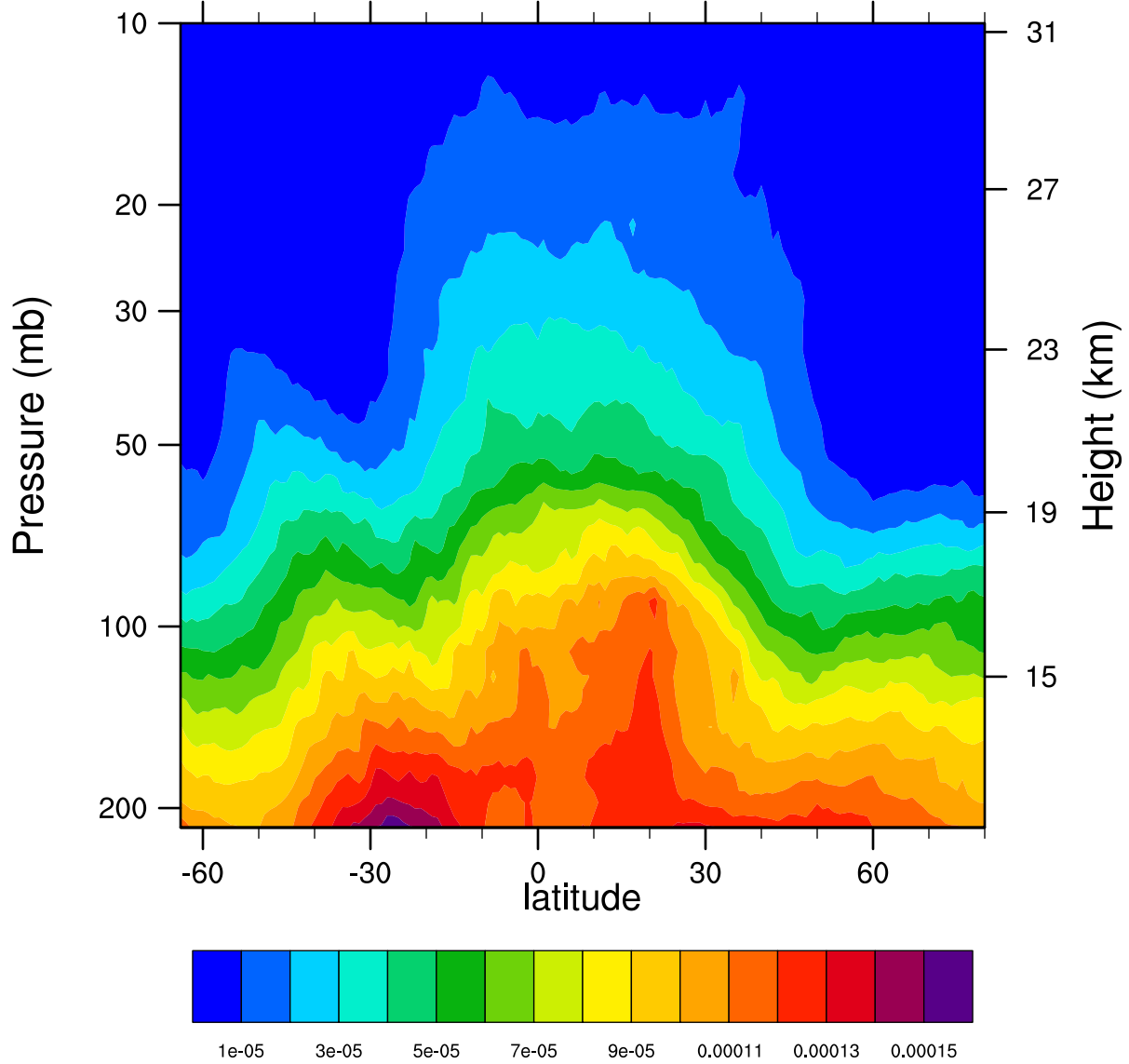
2007d288 12.1MicronExtinction_Ascending (km^{-1})



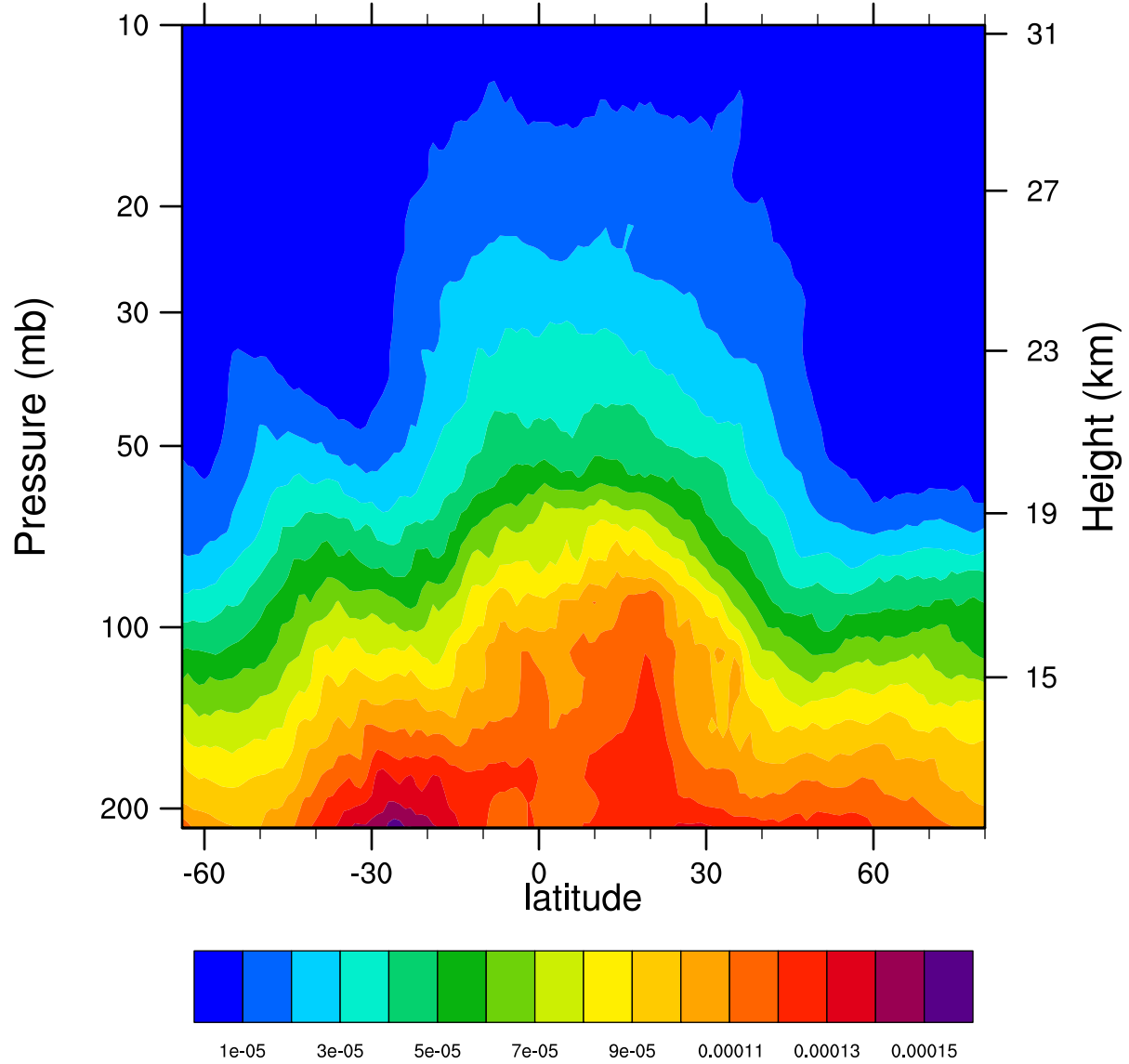
2007d289 12.1MicronExtinction_Ascending (km^{-1})



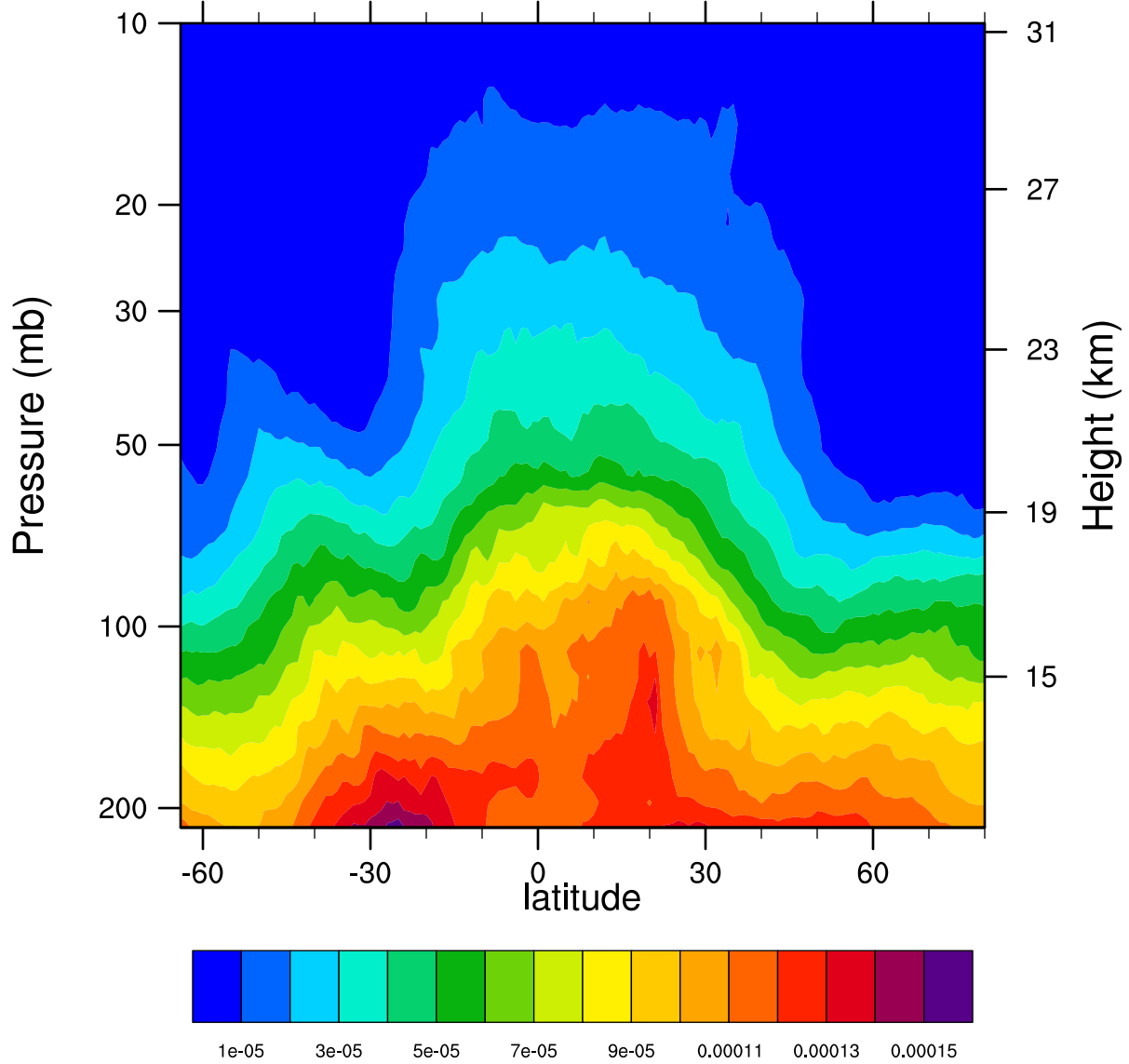
2007d290 12.1MicronExtinction_Ascending (km^{-1})



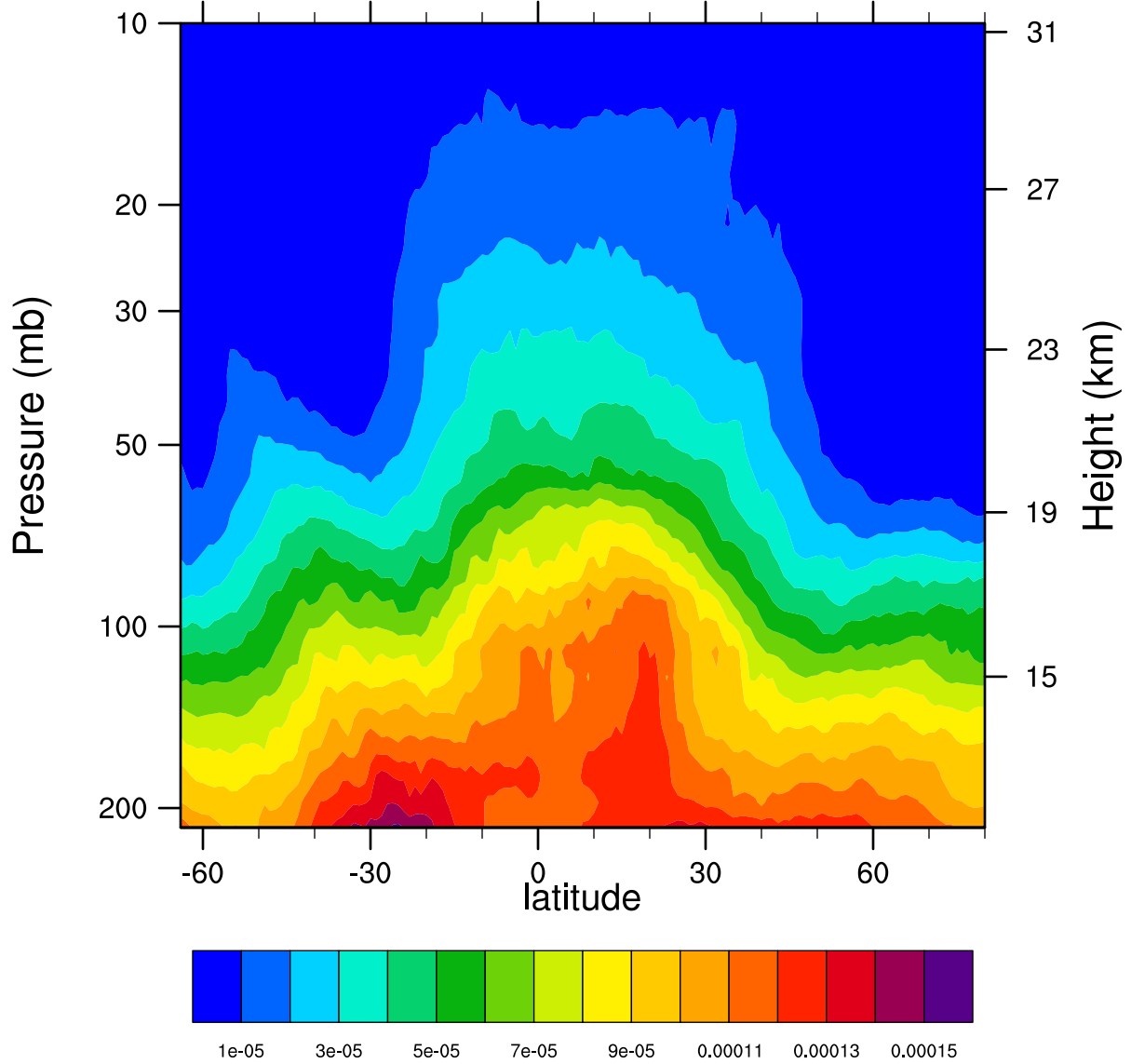
2007d291 12.1MicronExtinction_Ascending (km⁻¹)



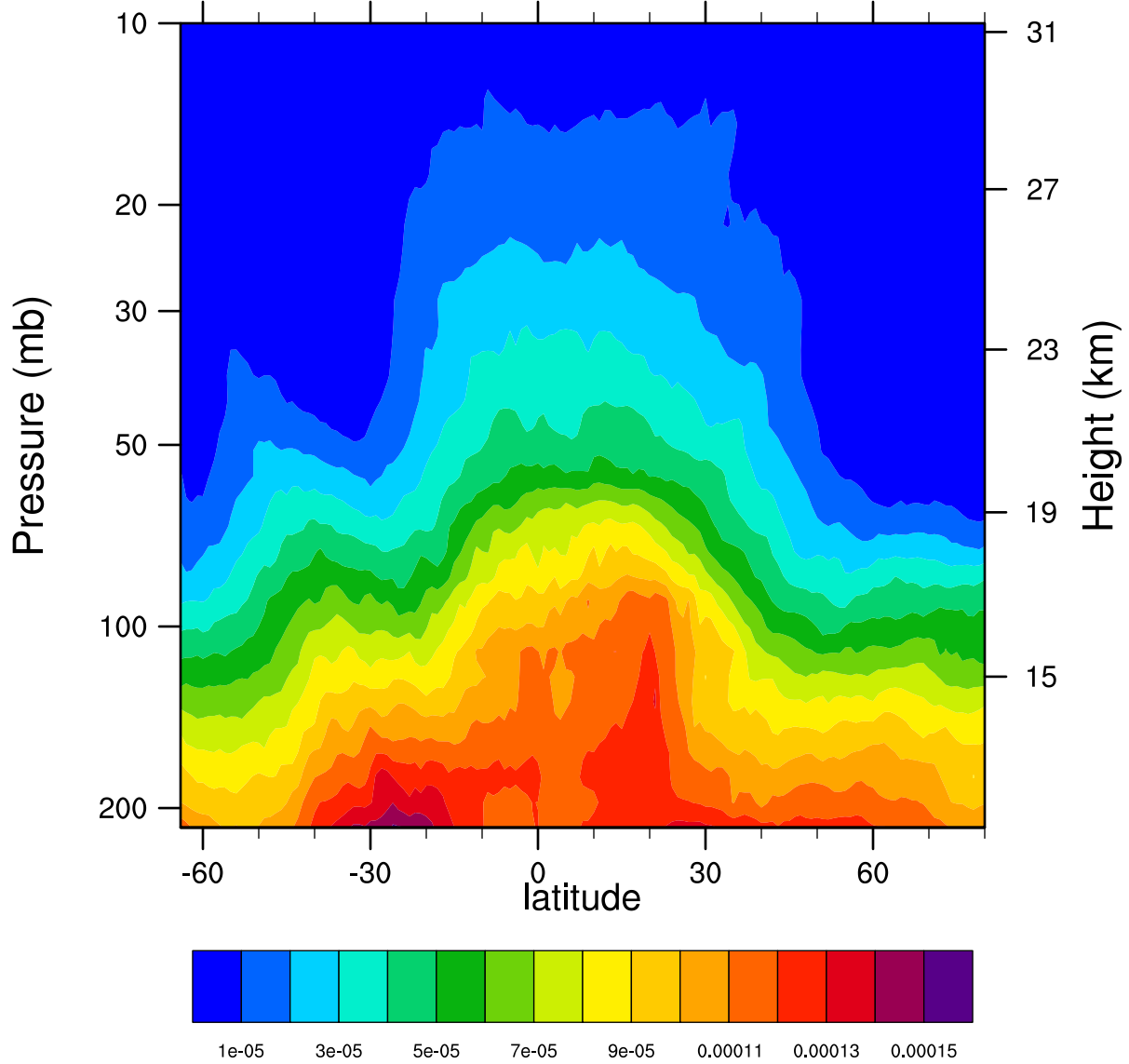
2007d292 12.1MicronExtinction_Ascending (km^{-1})



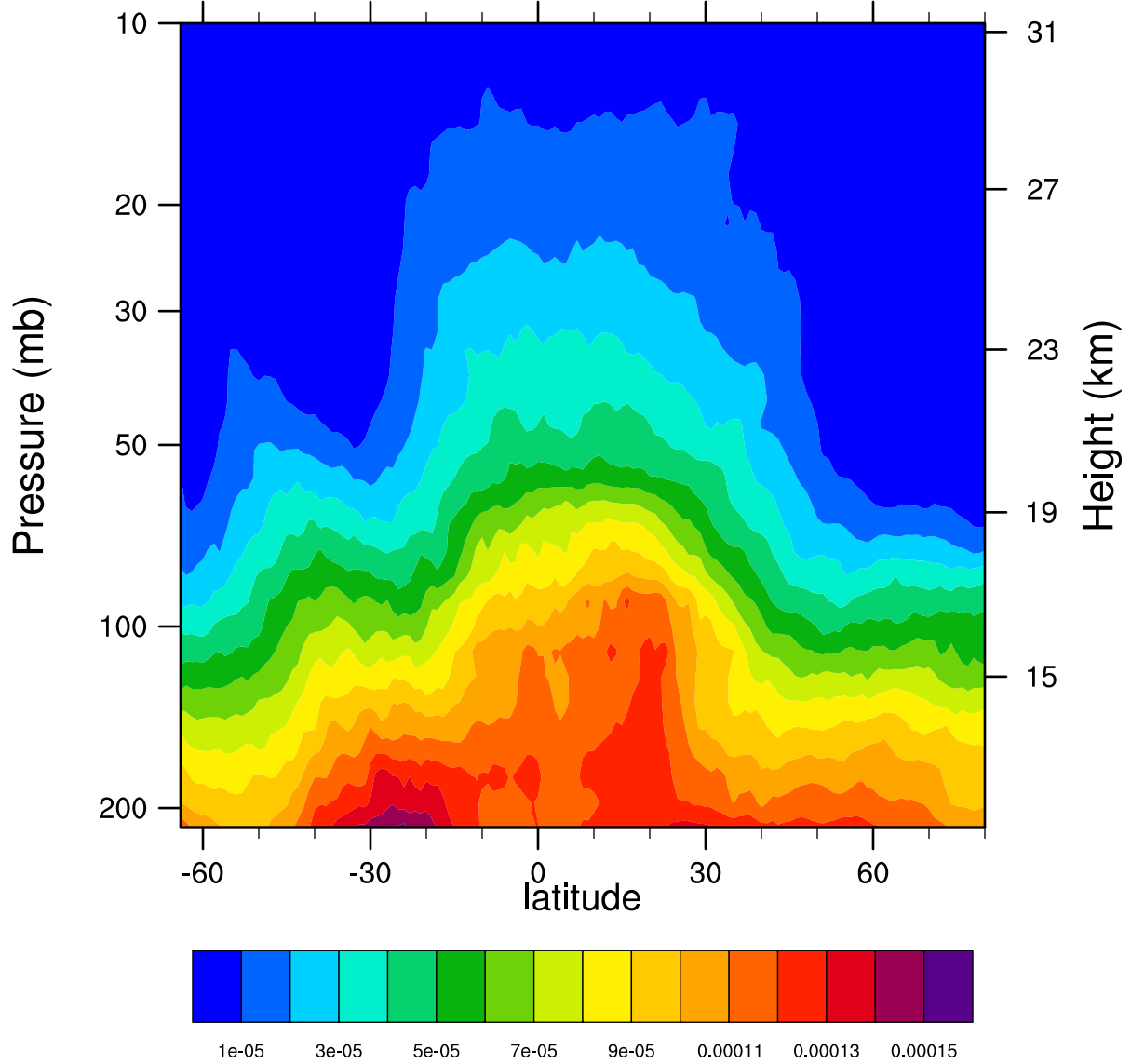
2007d293 12.1MicronExtinction_Ascending (km^{-1})



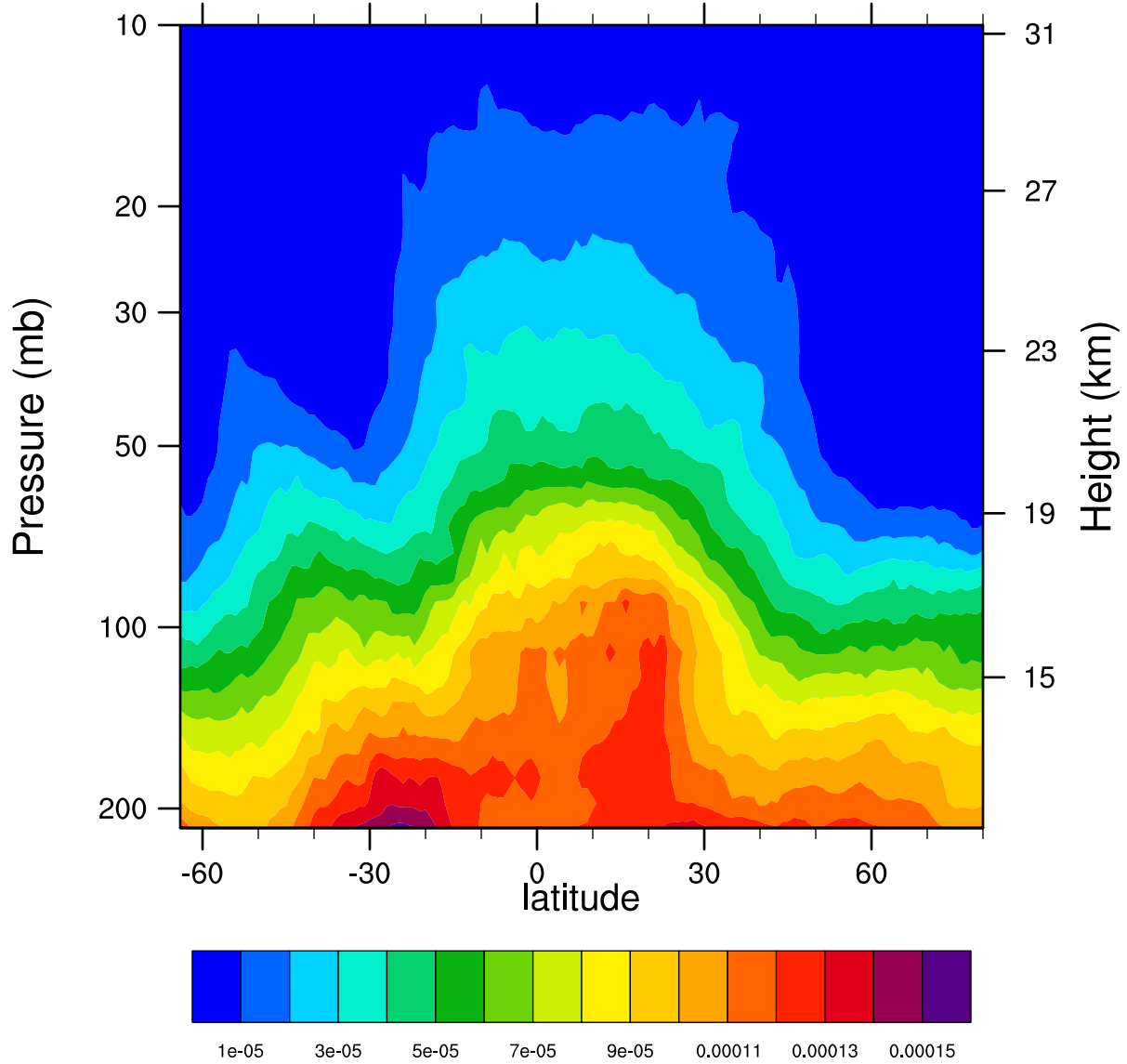
2007d294 12.1MicronExtinction_Ascending (km^{-1})



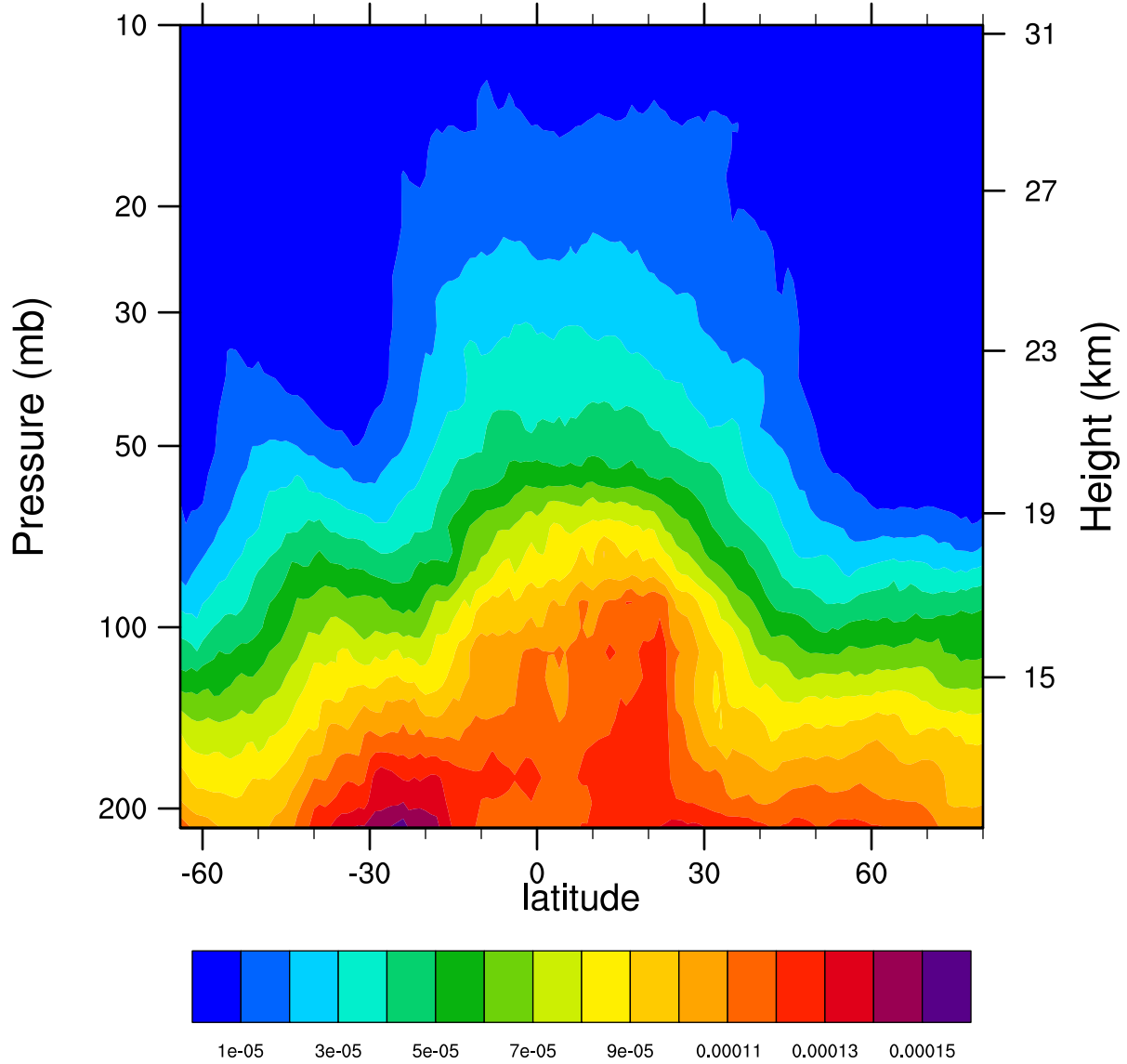
2007d295 12.1MicronExtinction_Ascending (km^{-1})



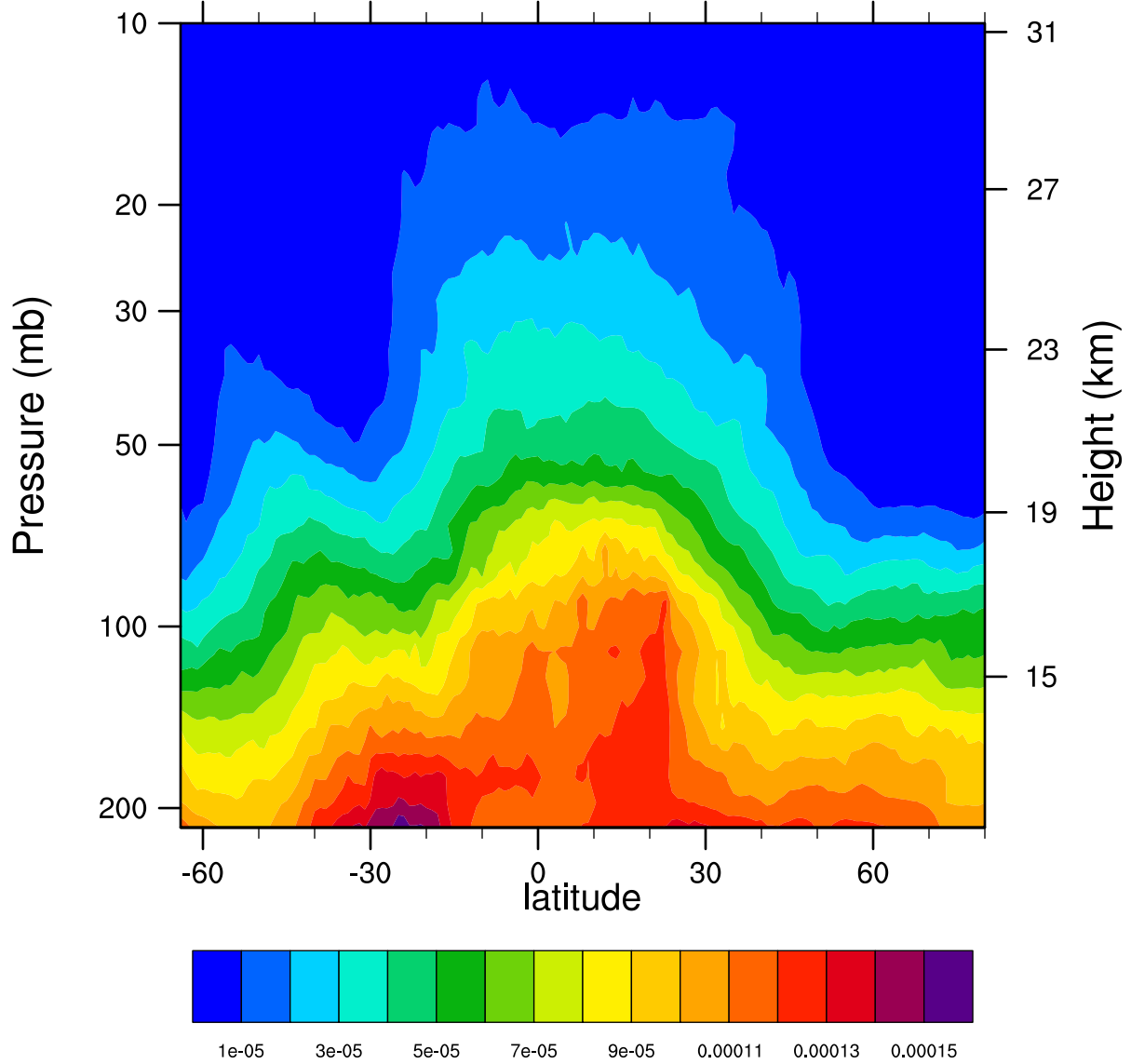
2007d296 12.1MicronExtinction_Ascending (km⁻¹)



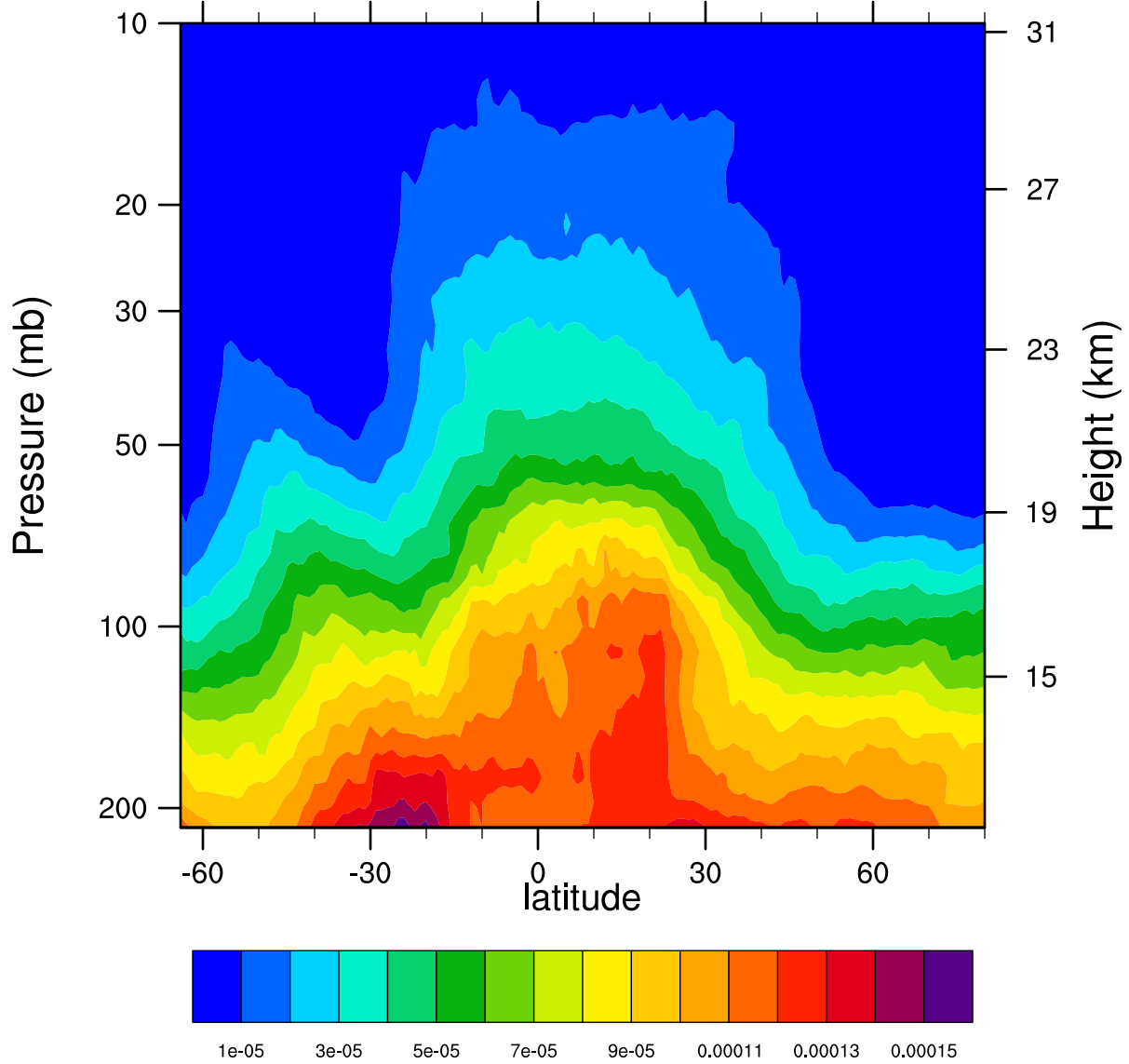
2007d297 12.1MicronExtinction_Ascending (km⁻¹)



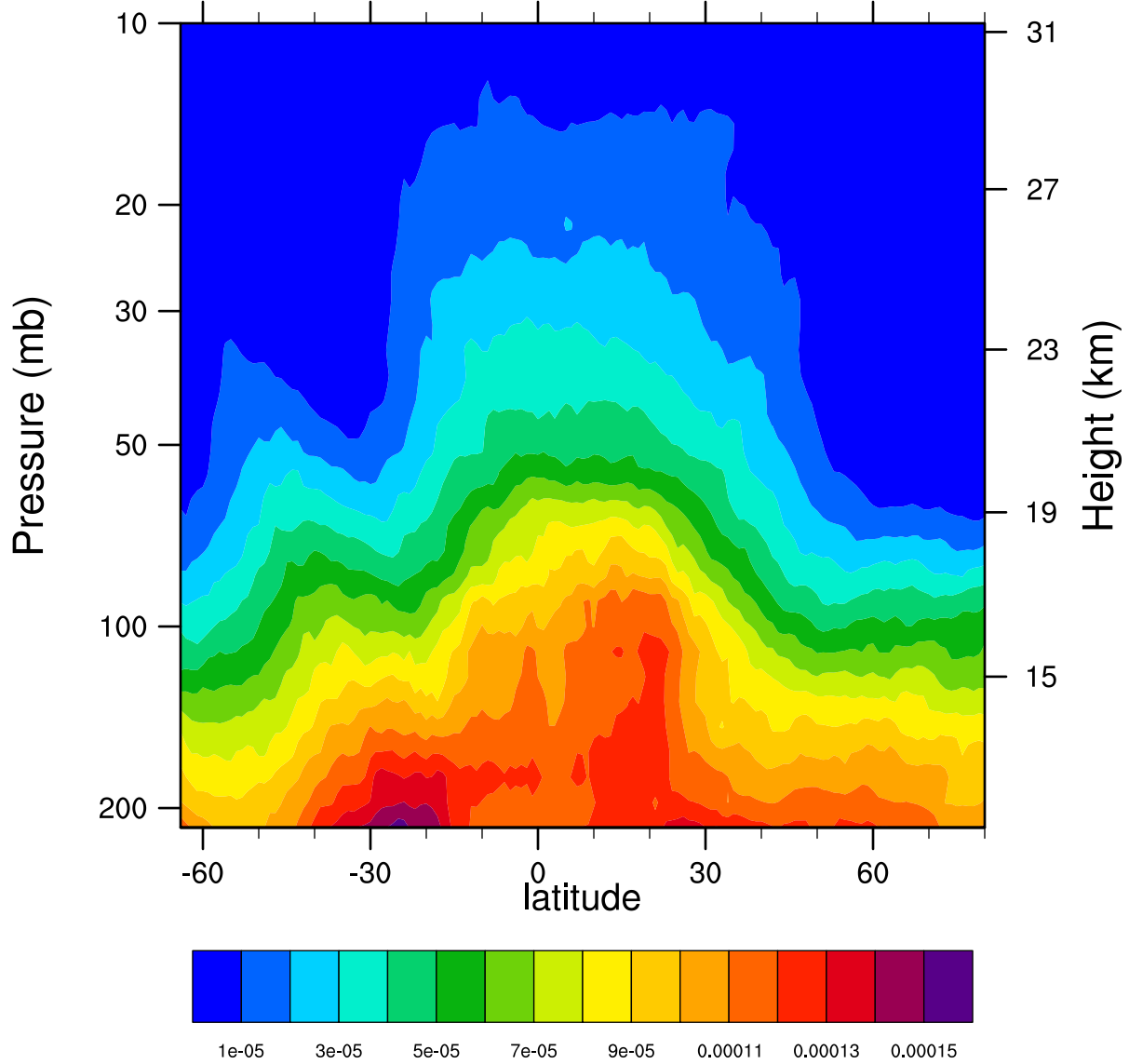
2007d298 12.1MicronExtinction_Ascending (km^{-1})



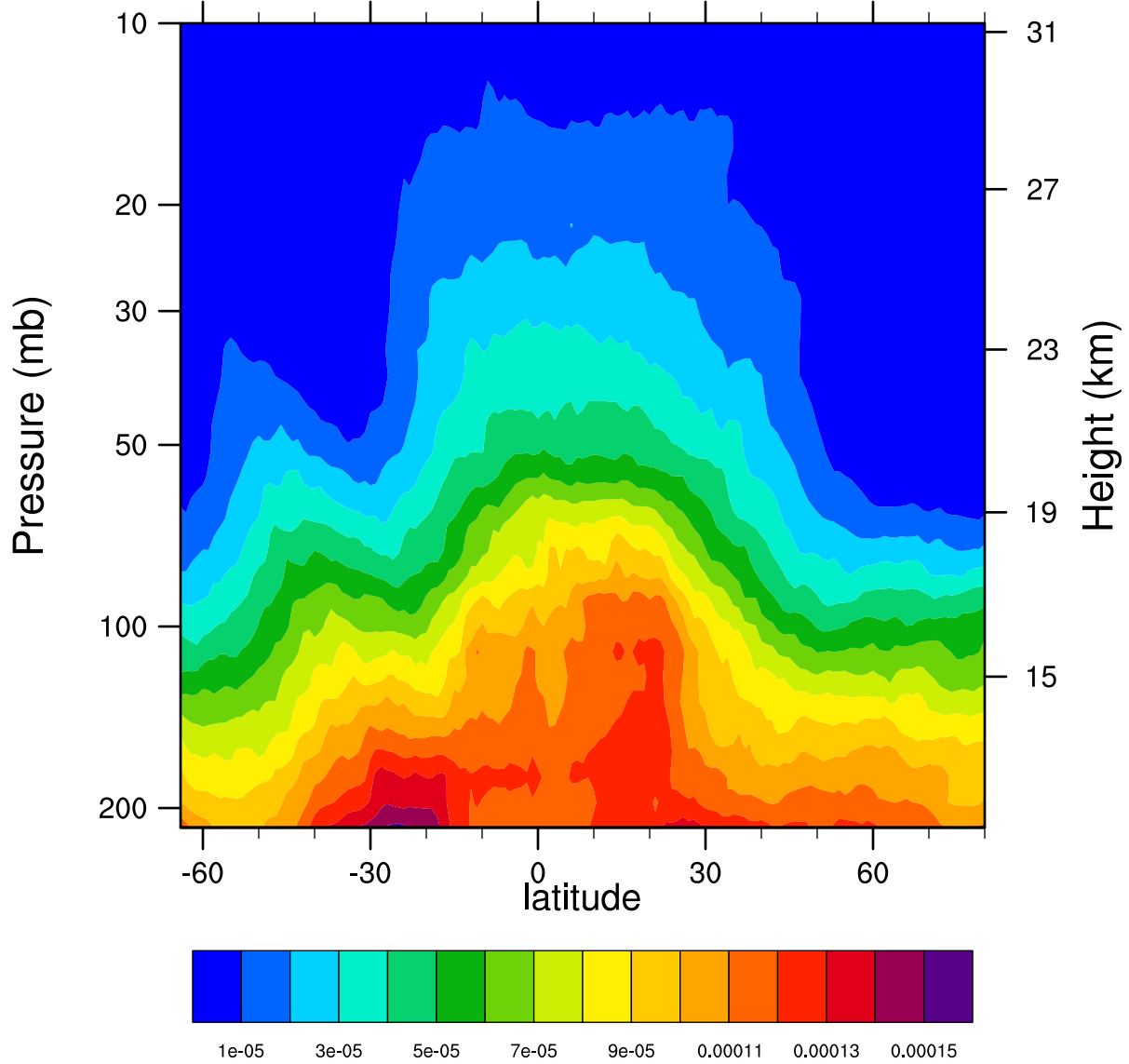
2007d299 12.1MicronExtinction_Ascending (km^{-1})



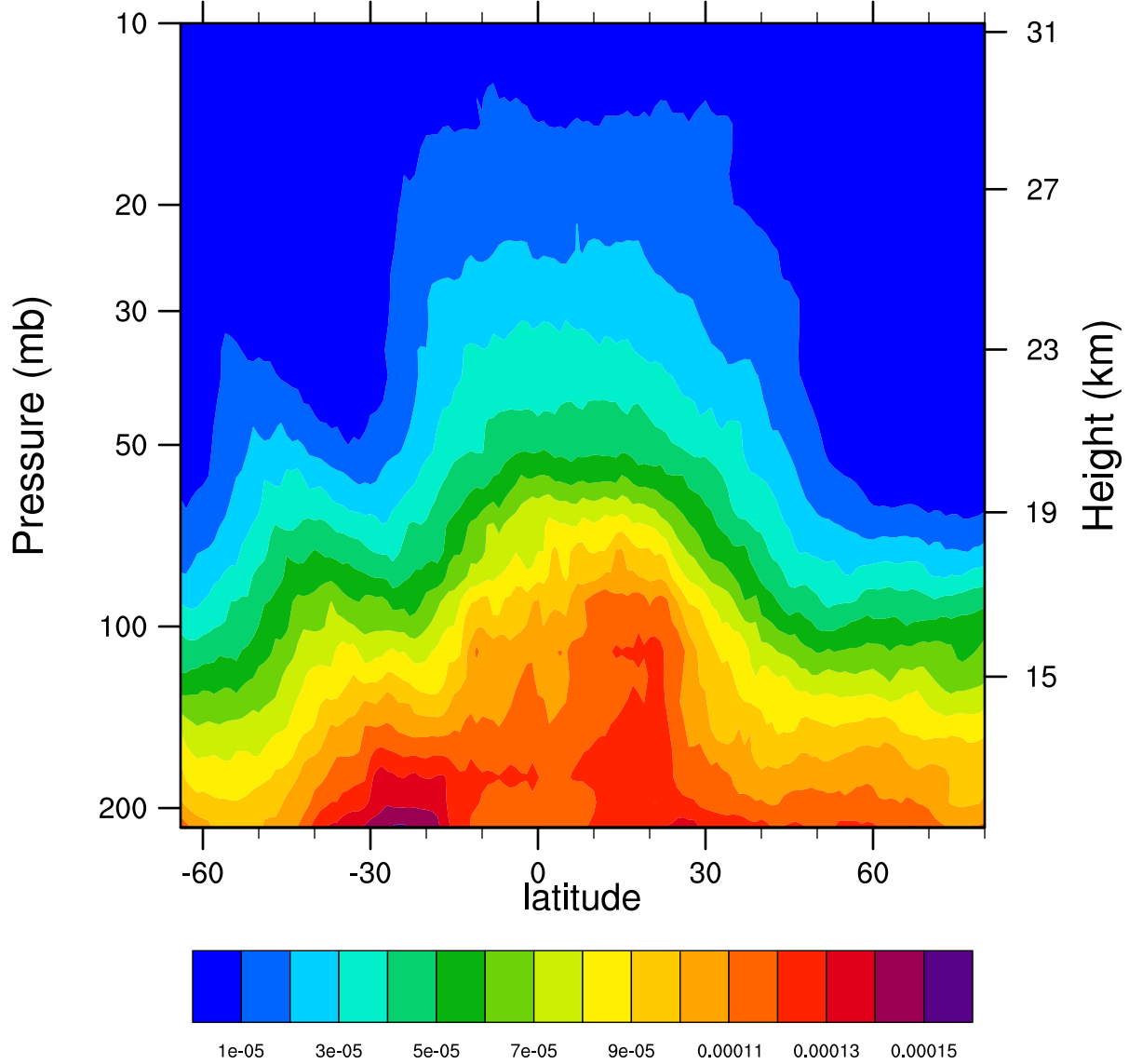
2007d300 12.1MicronExtinction_Ascending (km^{-1})



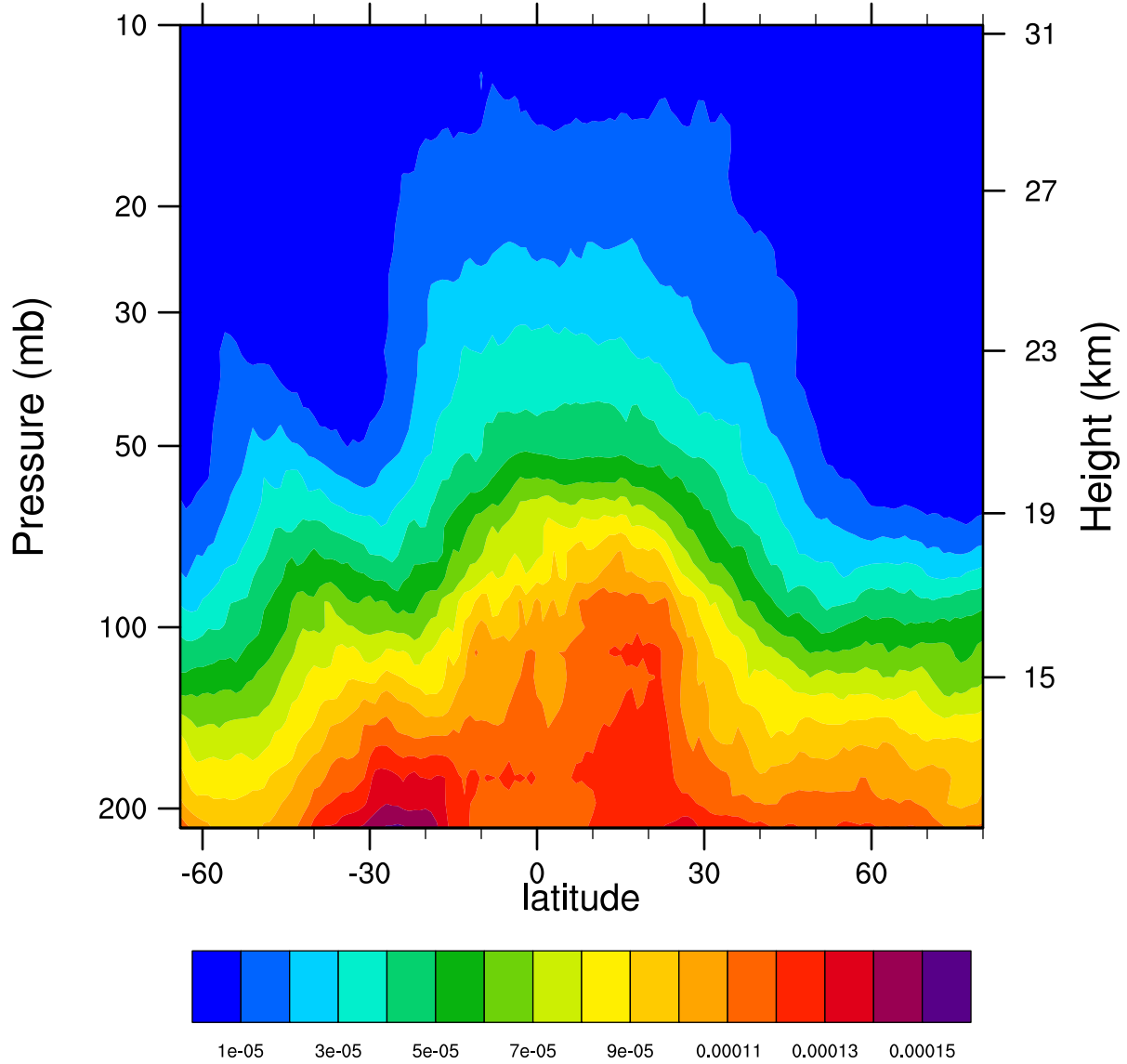
2007d301 12.1MicronExtinction_Ascending (km^{-1})



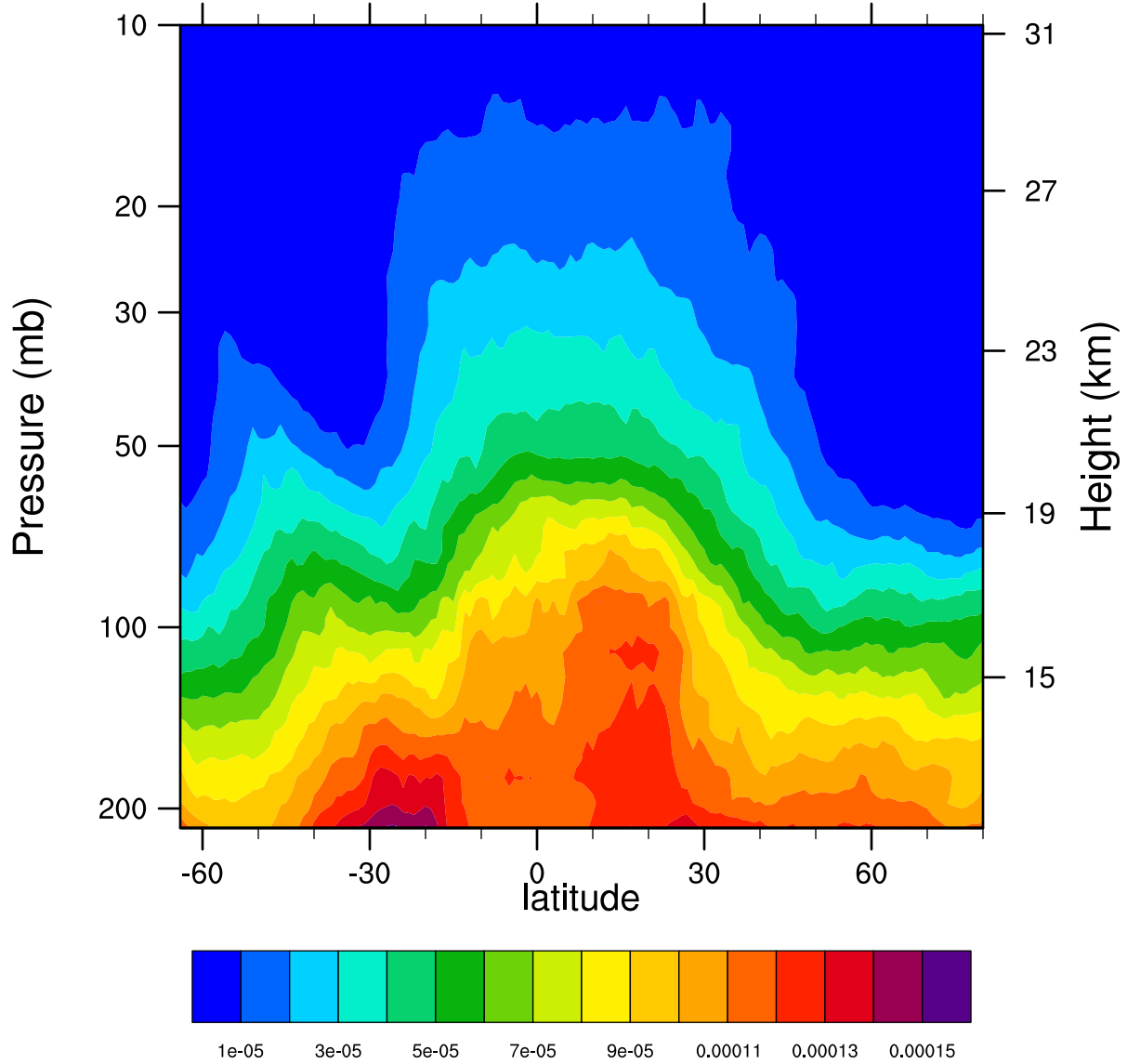
2007d302 12.1MicronExtinction_Ascending (km^{-1})



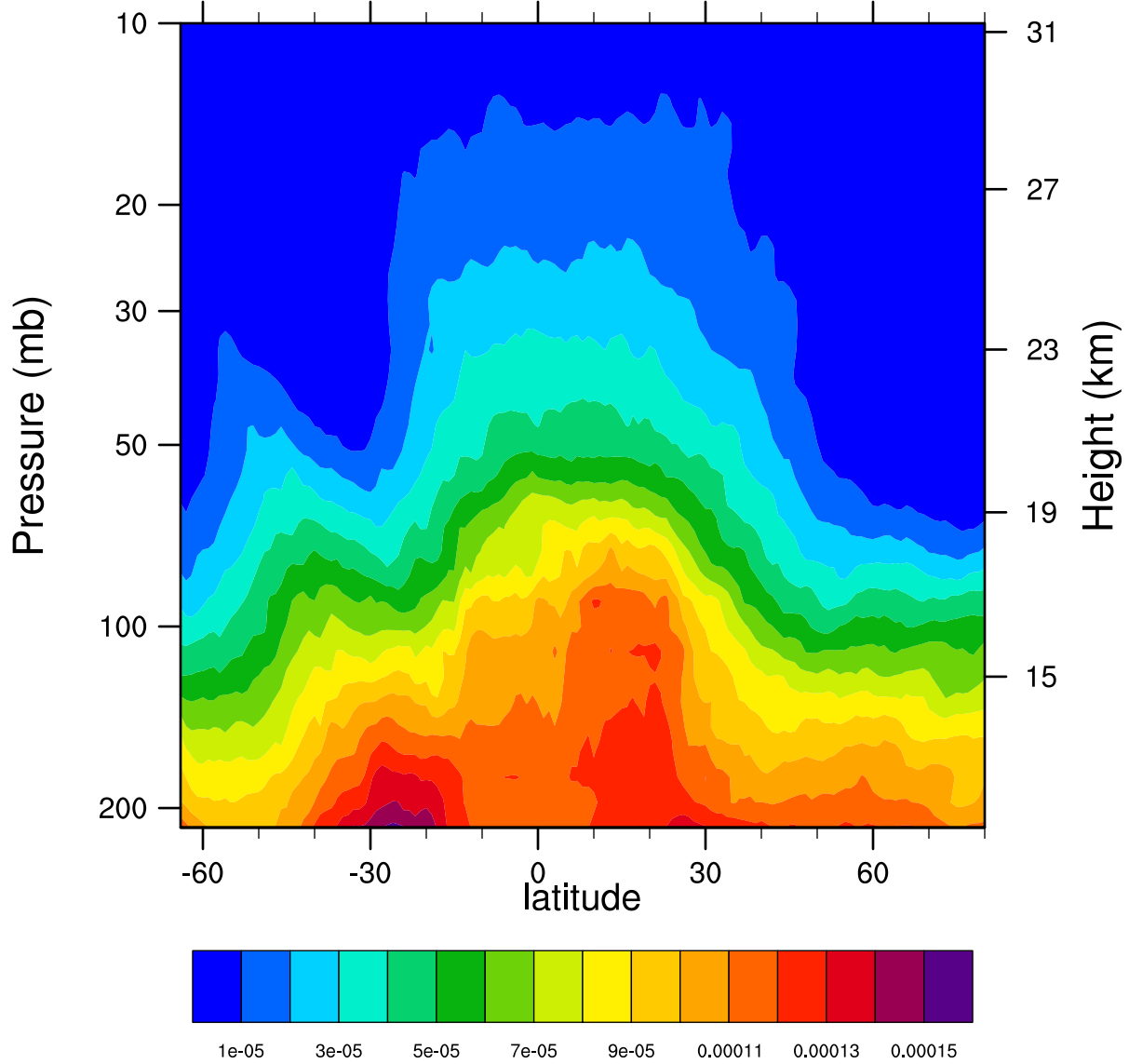
2007d303 12.1MicronExtinction_Ascending (km^{-1})



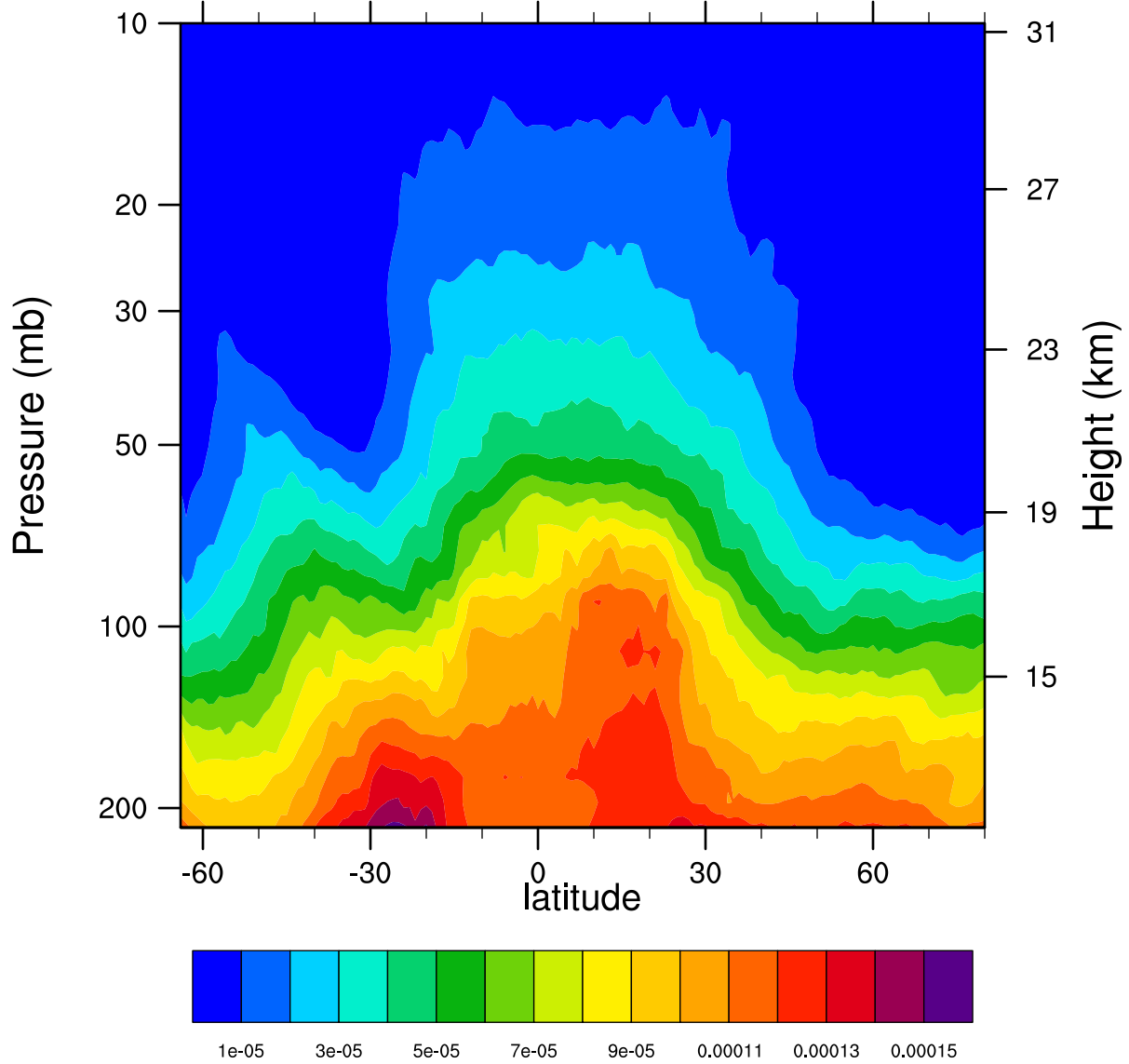
2007d304 12.1MicronExtinction_Ascending (km^{-1})



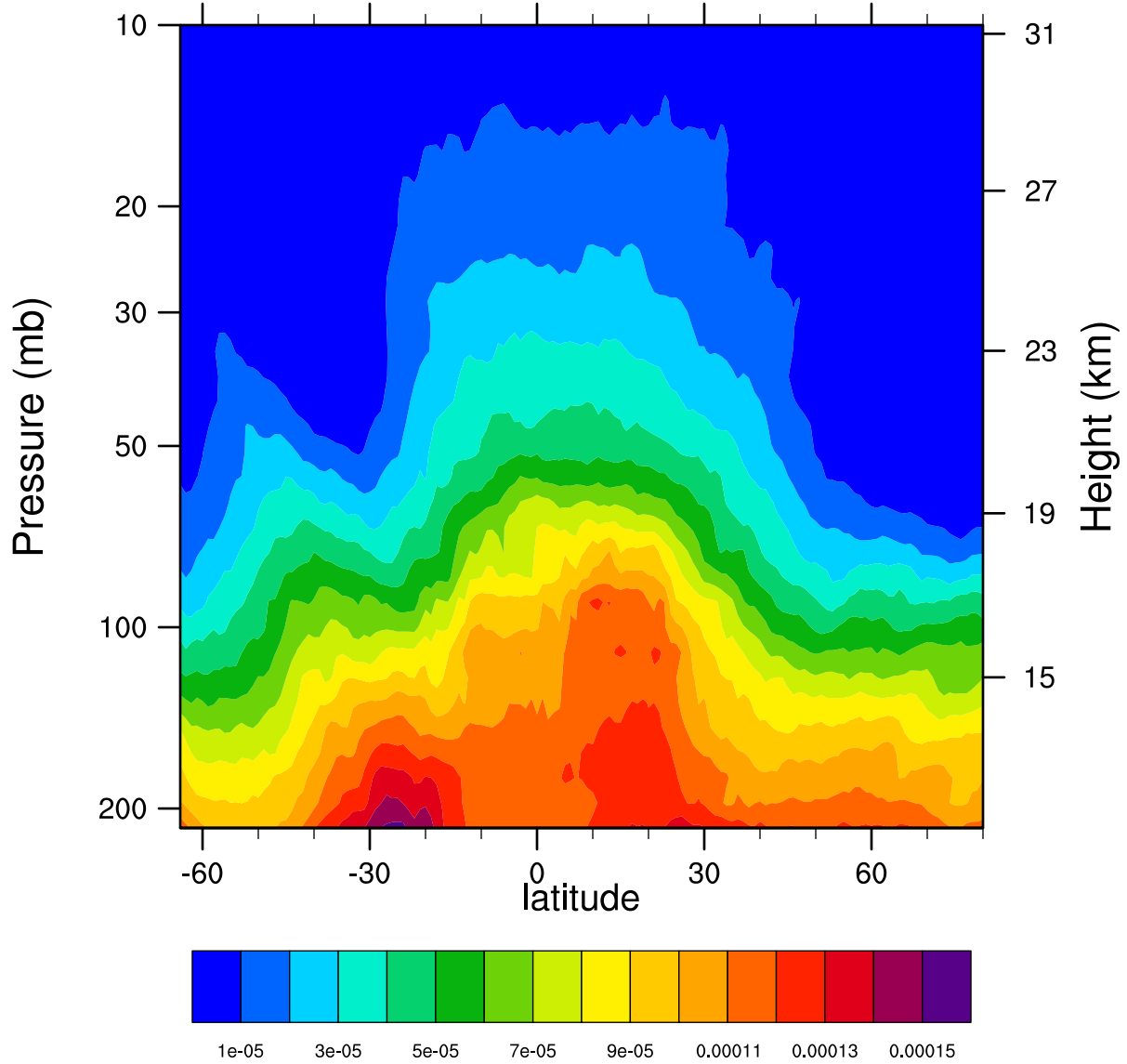
2007d305 12.1MicronExtinction_Ascending (km^{-1})



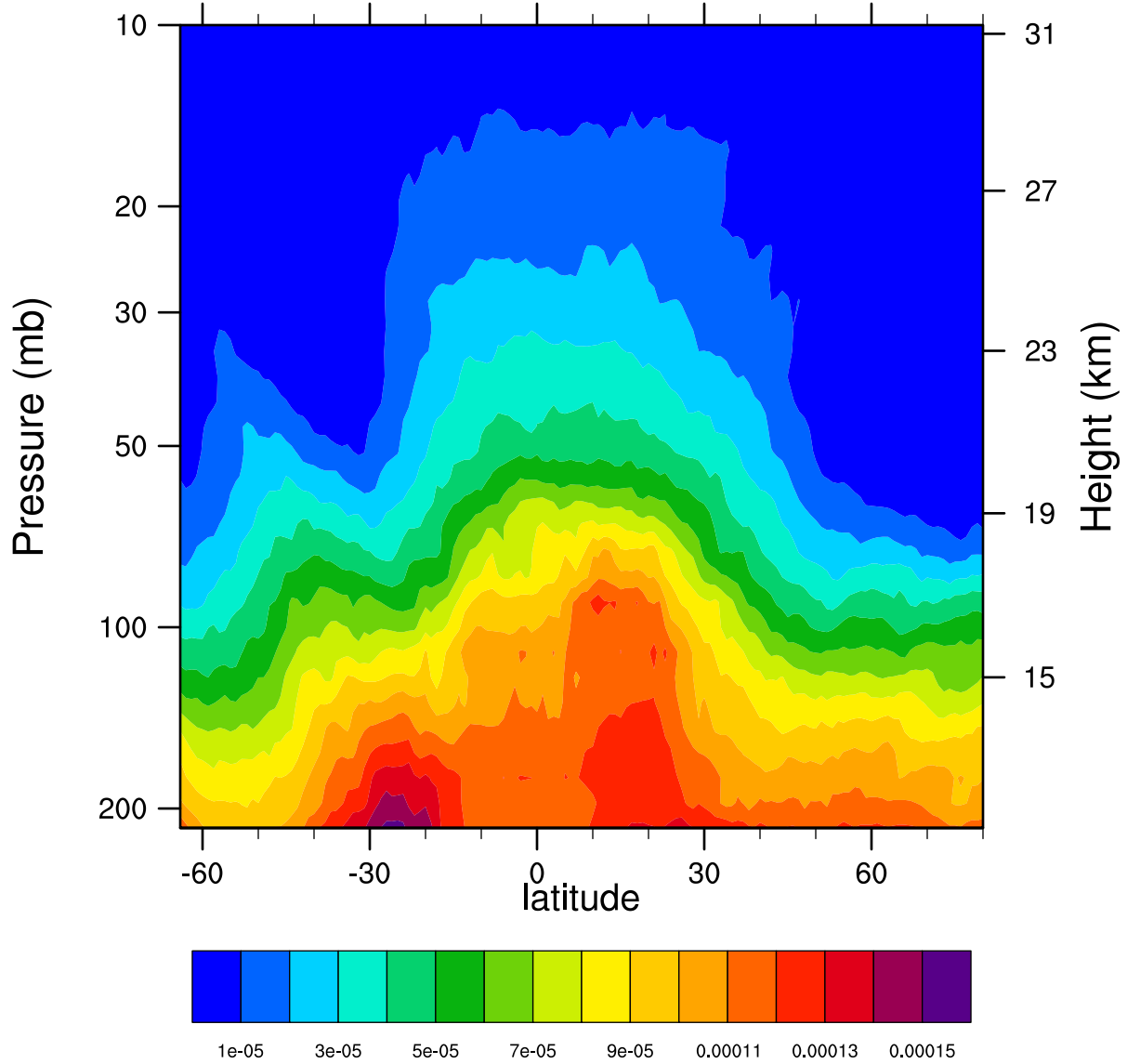
2007d306 12.1MicronExtinction_Ascending (km^{-1})



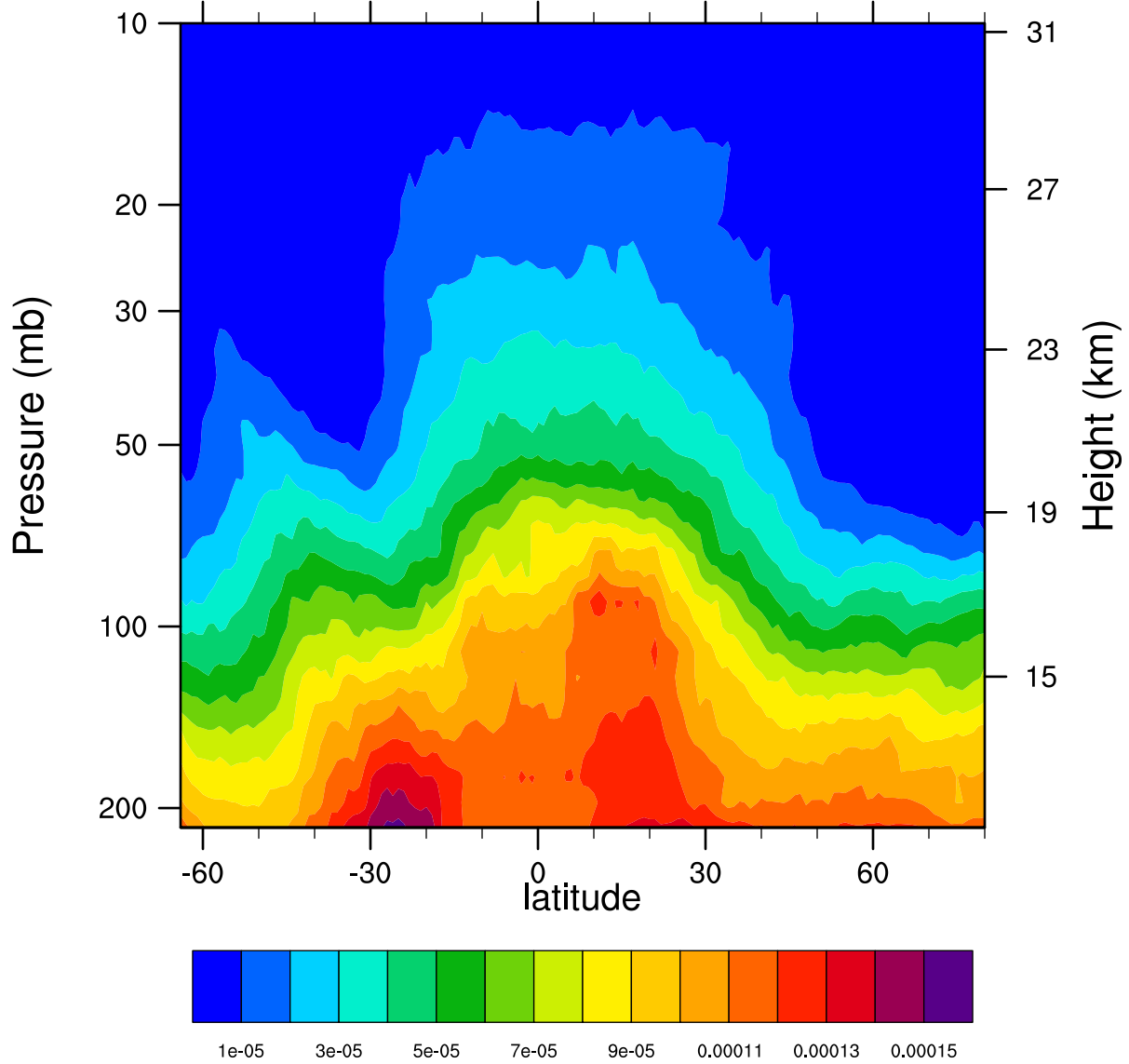
2007d307 12.1MicronExtinction_Ascending (km^{-1})



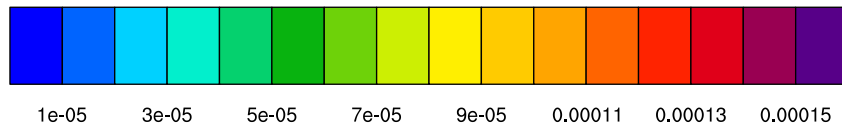
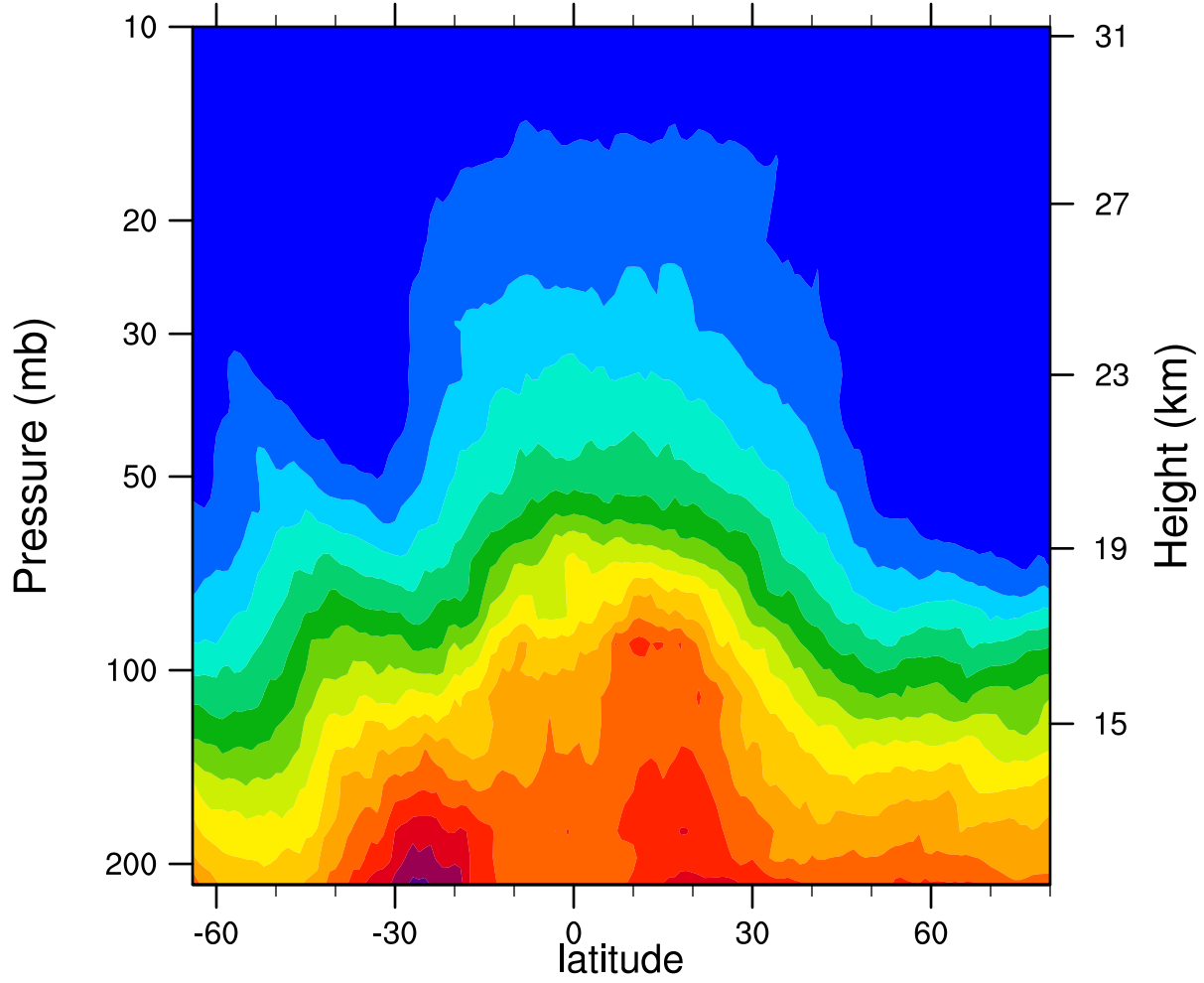
2007d308 12.1MicronExtinction_Ascending (km^{-1})



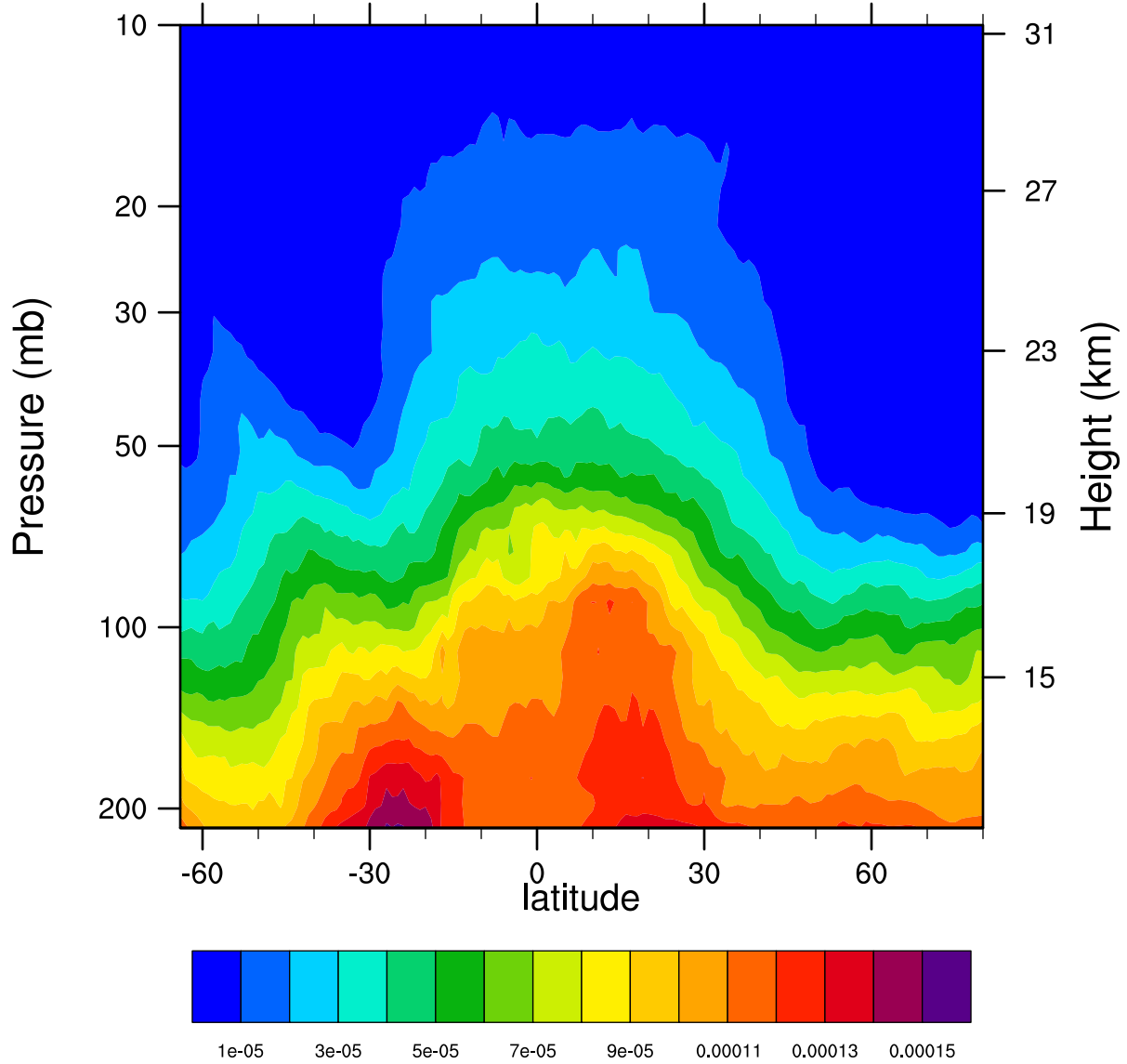
2007d309 12.1MicronExtinction_Ascending (km⁻¹)



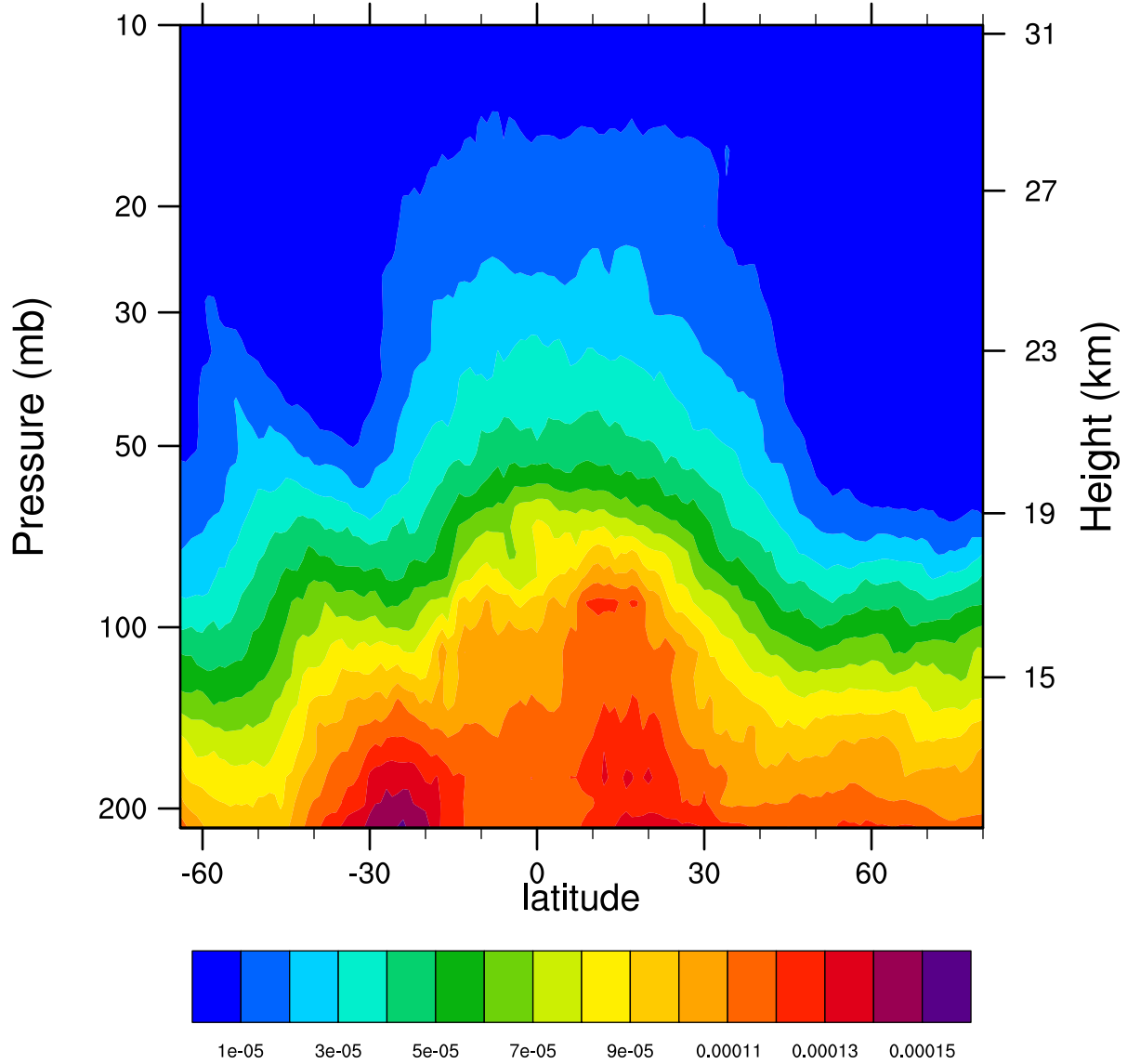
2007d310 12.1MicronExtinction_Ascending (km⁻¹)



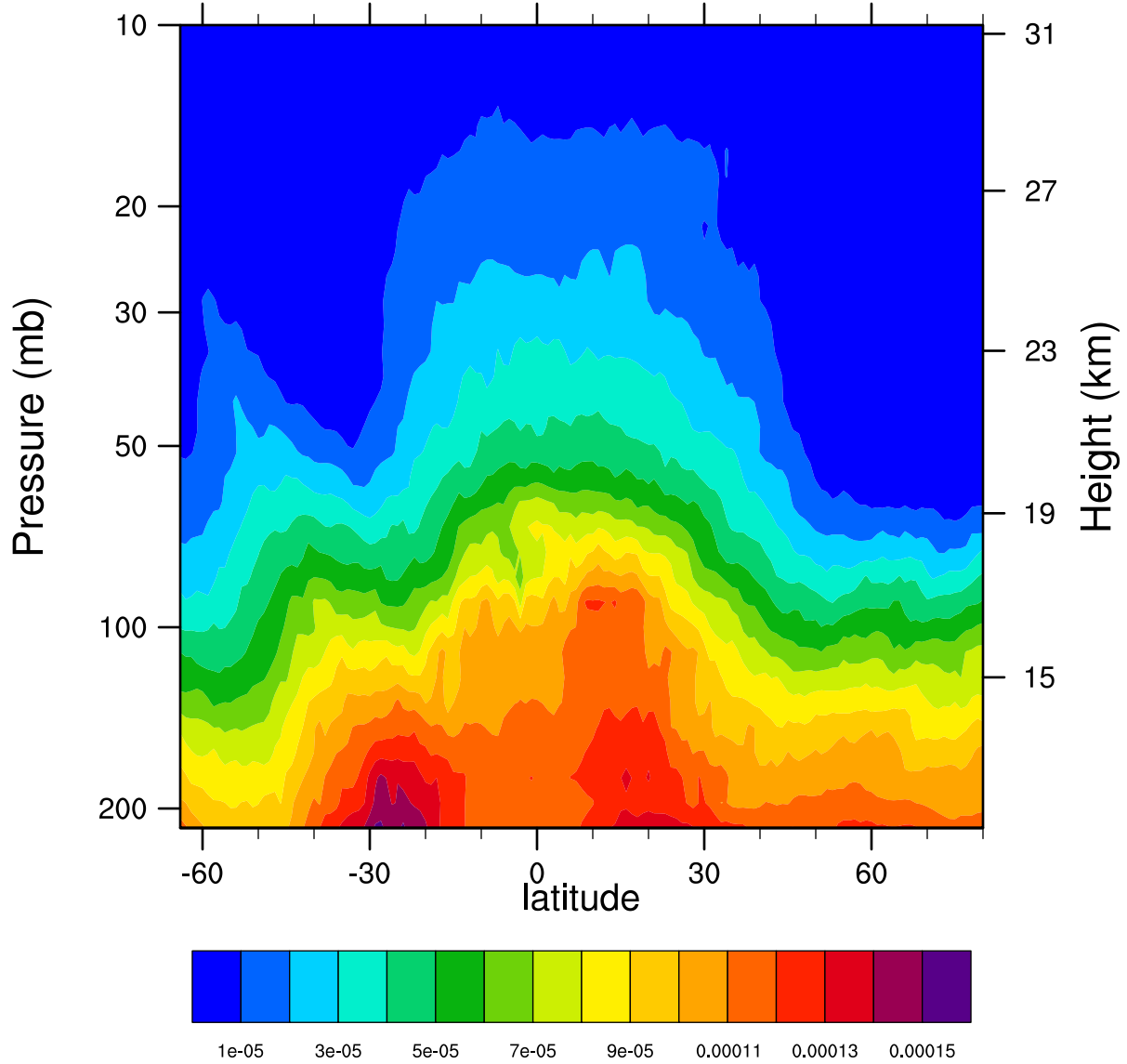
2007d311 12.1MicronExtinction_Ascending (km^{-1})



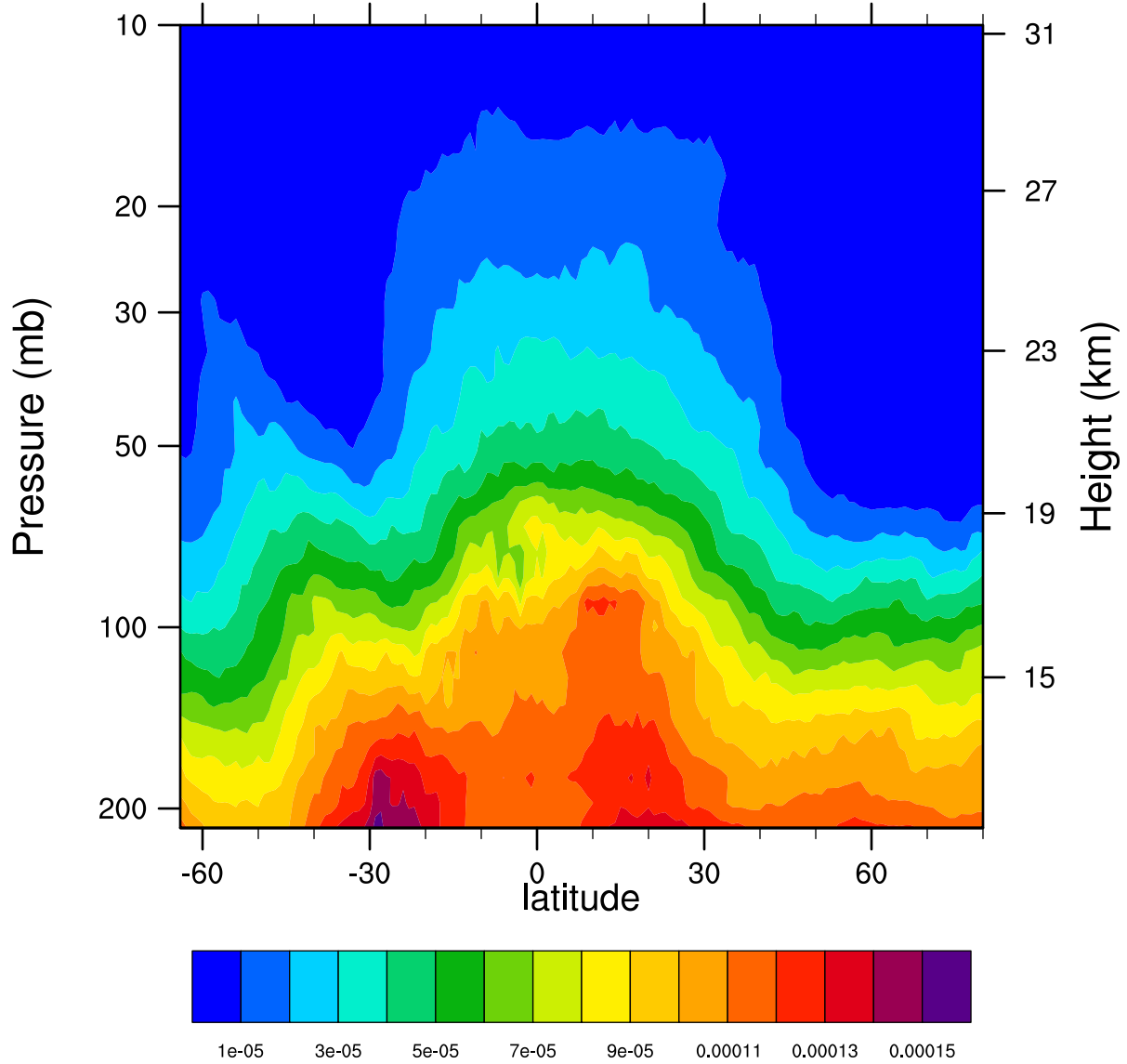
2007d312 12.1MicronExtinction_Ascending (km^{-1})



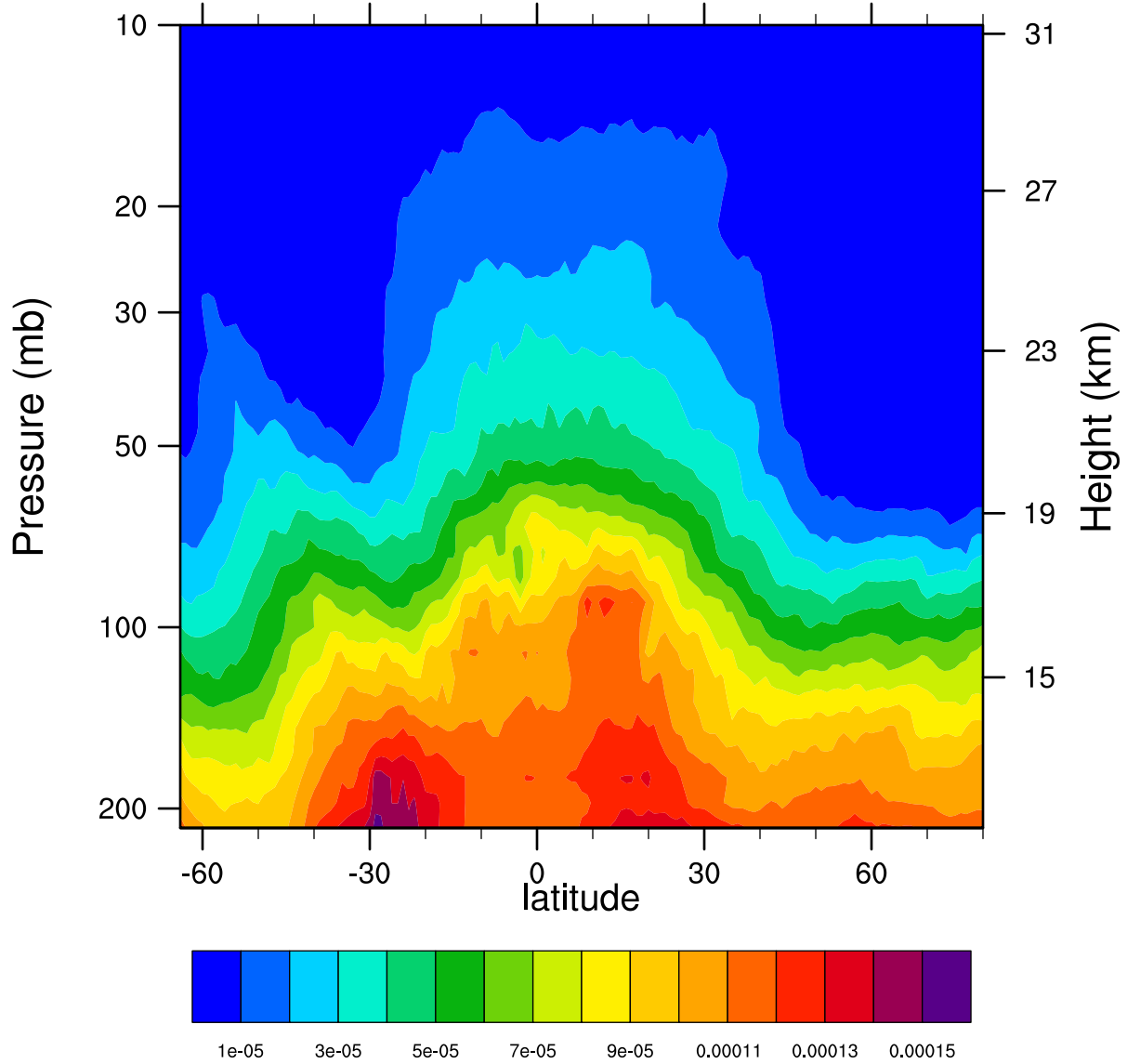
2007d313 12.1MicronExtinction_Ascending (km⁻¹)



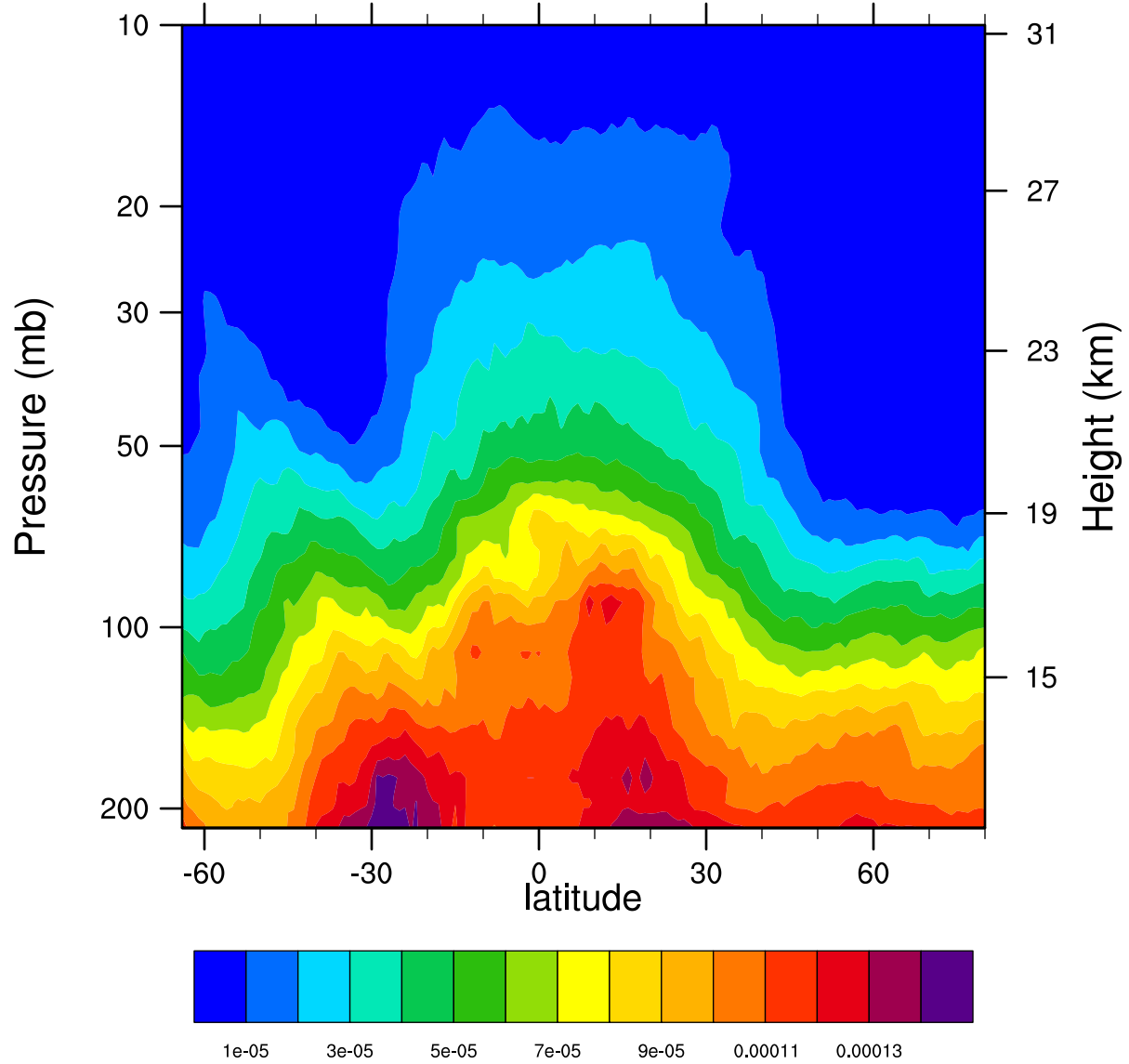
2007d314 12.1MicronExtinction_Ascending (km^{-1})



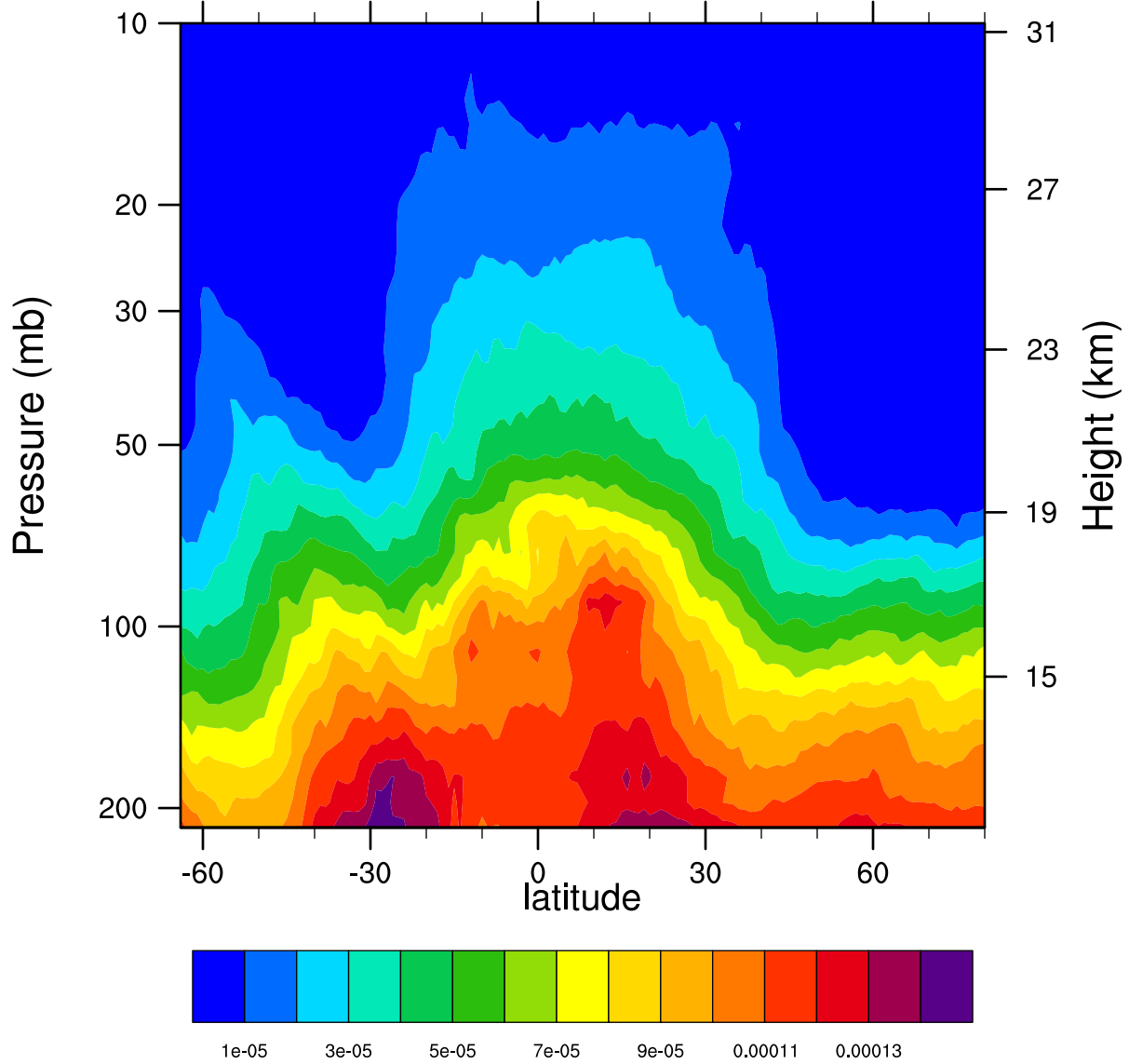
2007d315 12.1MicronExtinction_Ascending (km⁻¹)



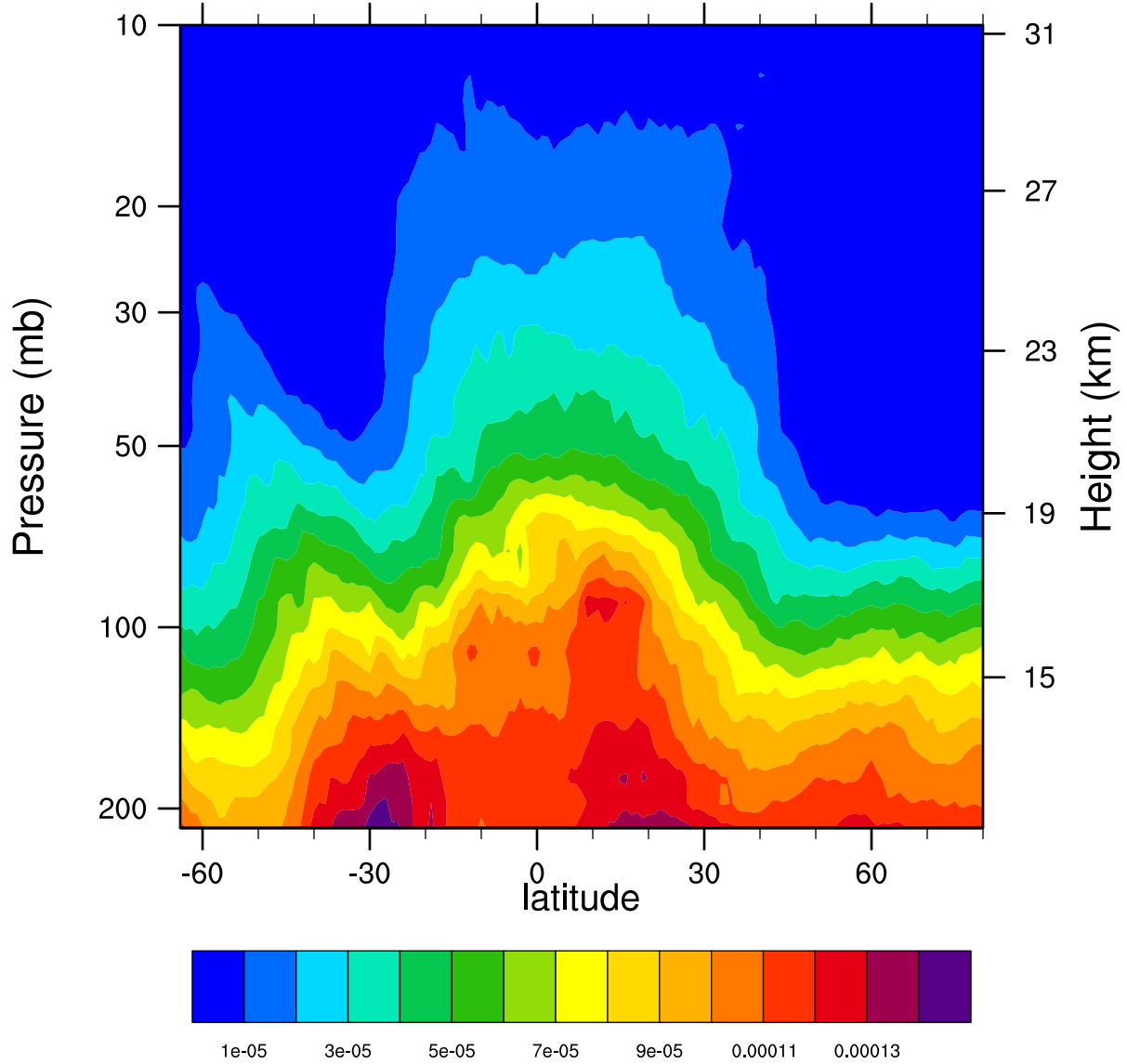
2007d316 12.1MicronExtinction_Ascending (km⁻¹)



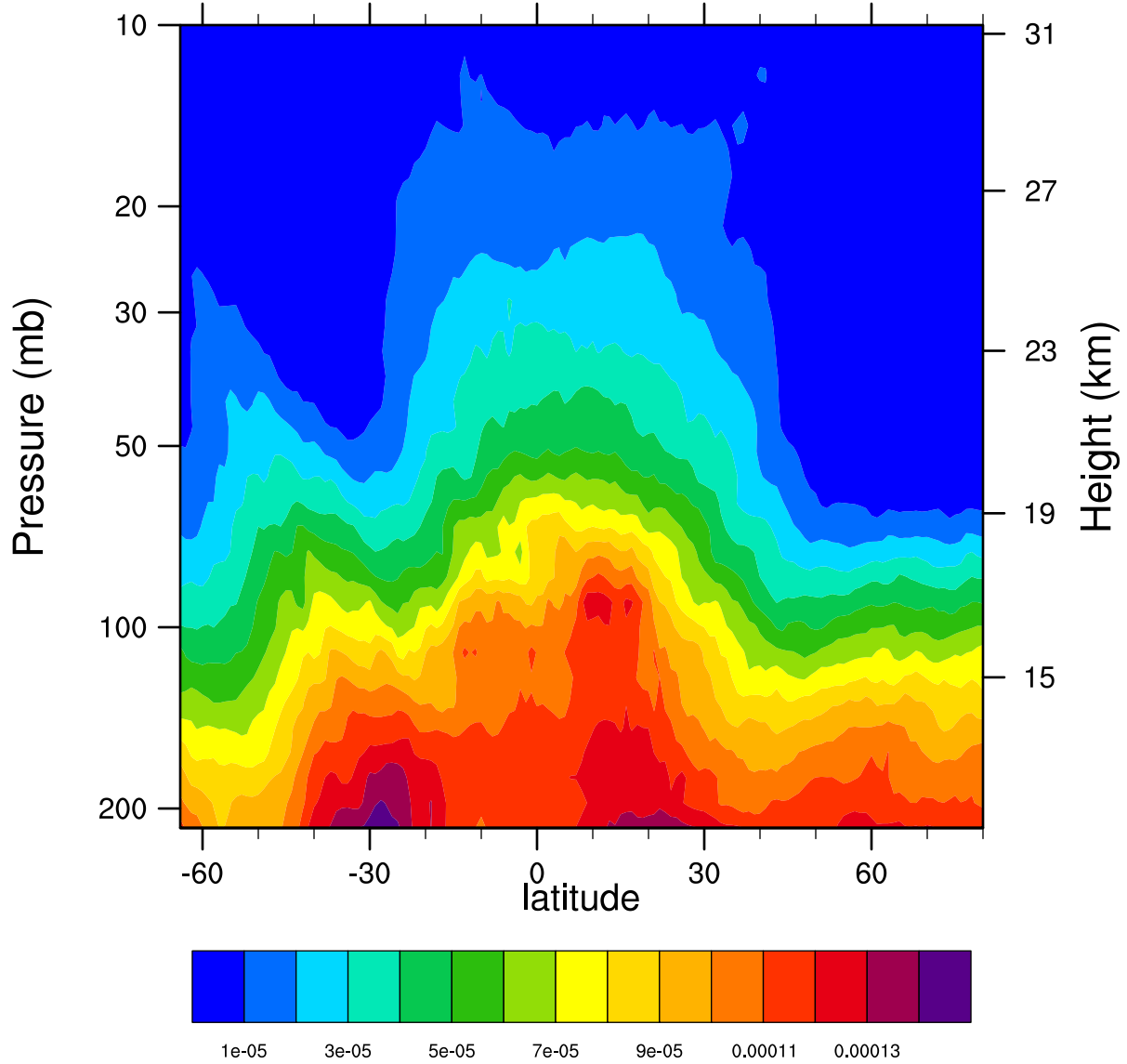
2007d317 12.1MicronExtinction_Ascending (km^{-1})



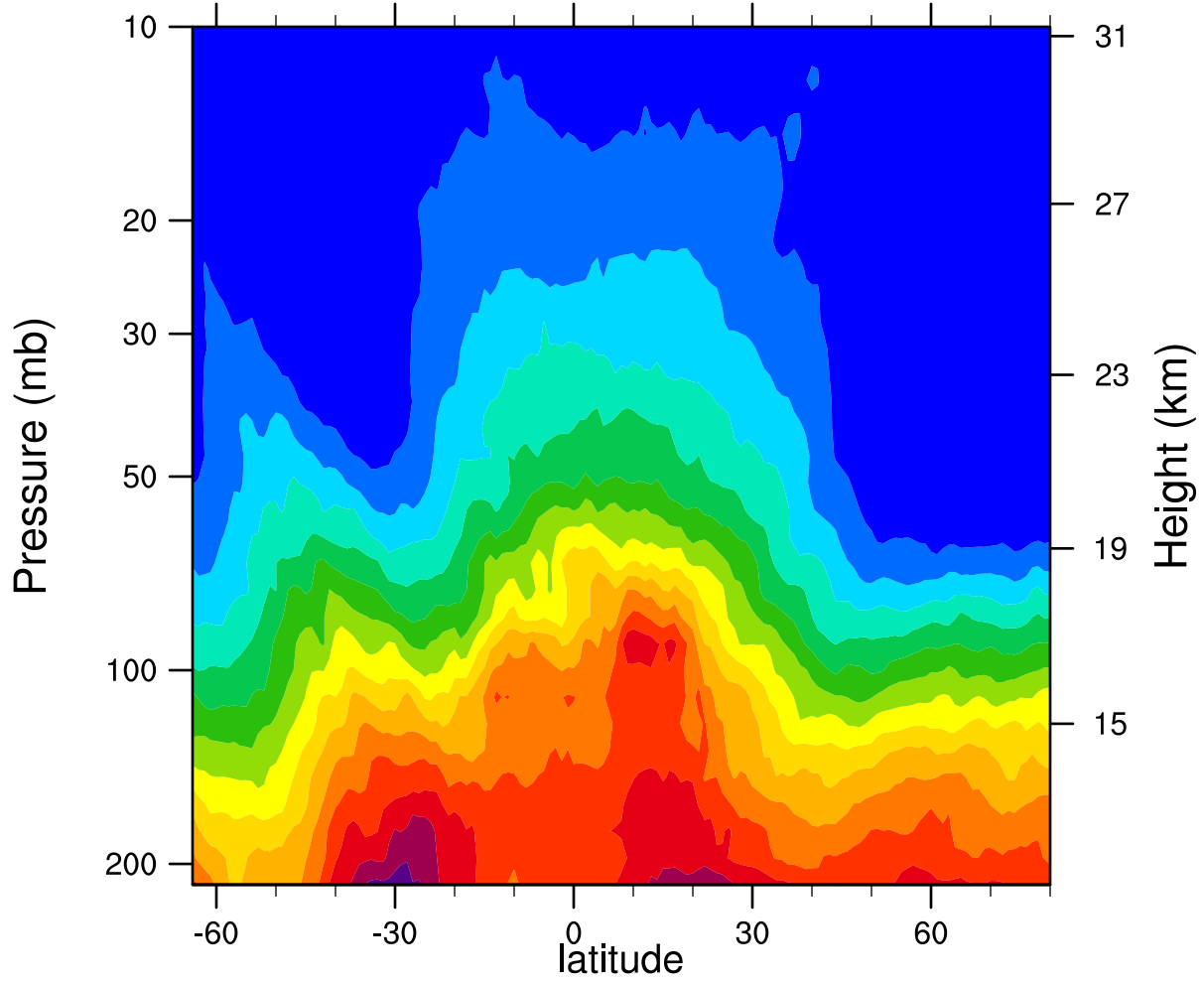
2007d318 12.1MicronExtinction_Ascending (km^{-1})



2007d319 12.1MicronExtinction_Ascending (km^{-1})

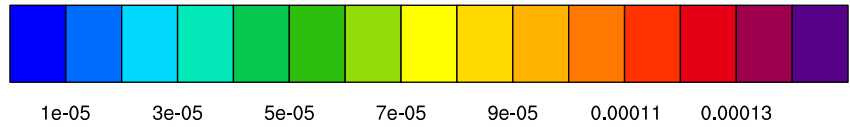
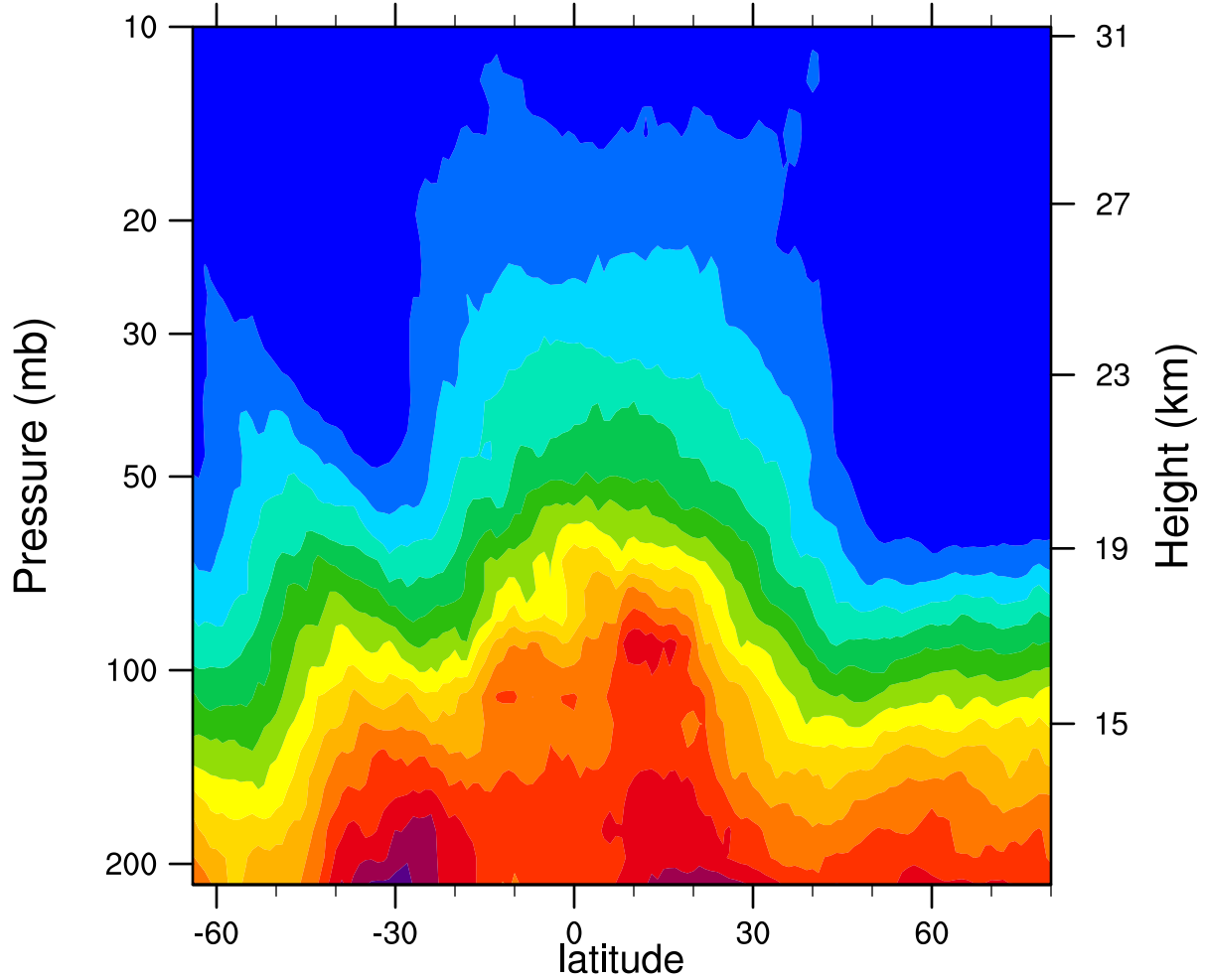


2007d320 12.1MicronExtinction_Ascending (km⁻¹)

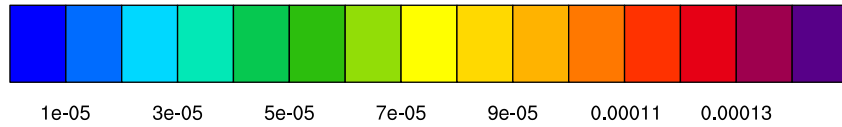
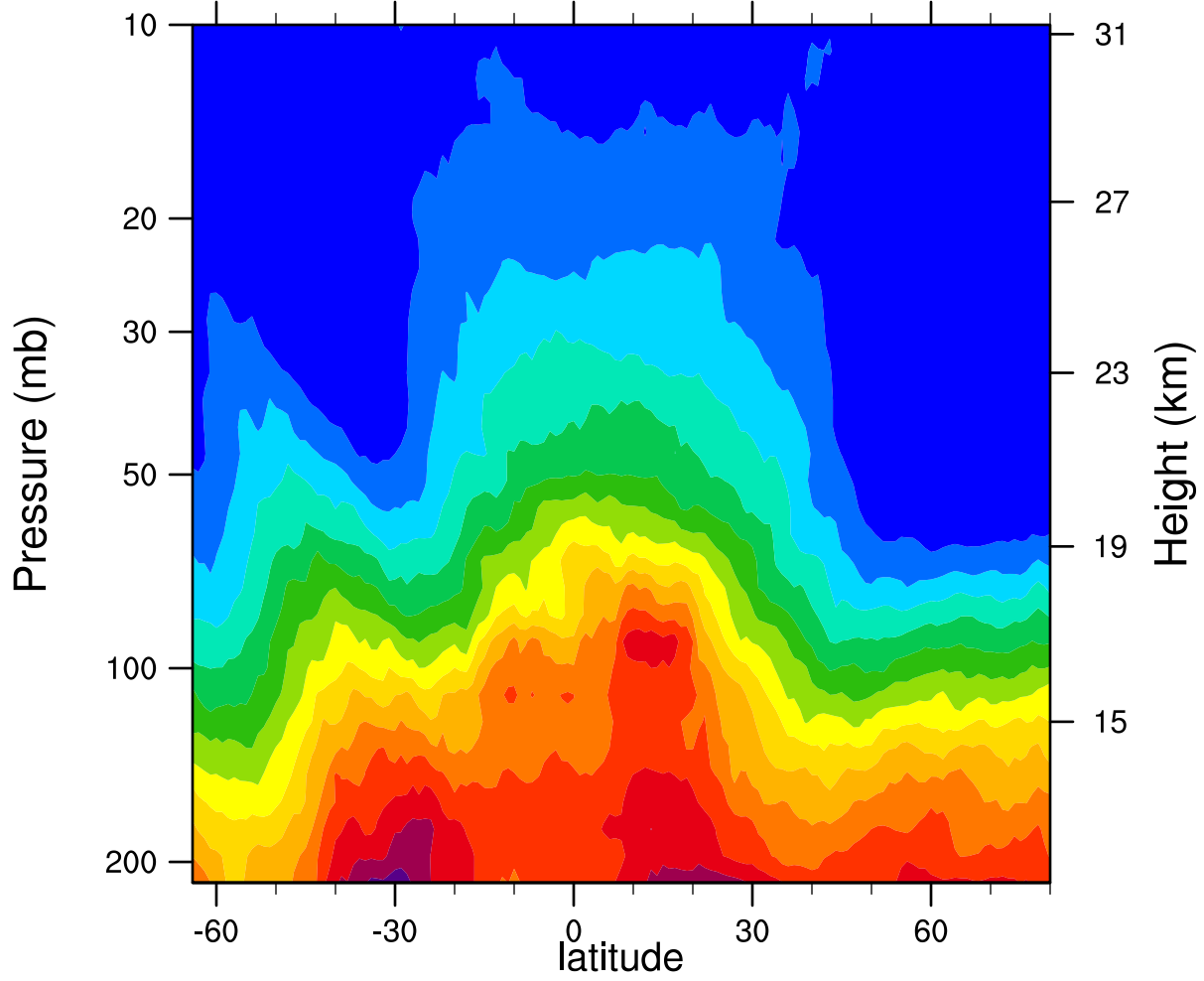


1e-05 3e-05 5e-05 7e-05 9e-05 0.00011 0.00013

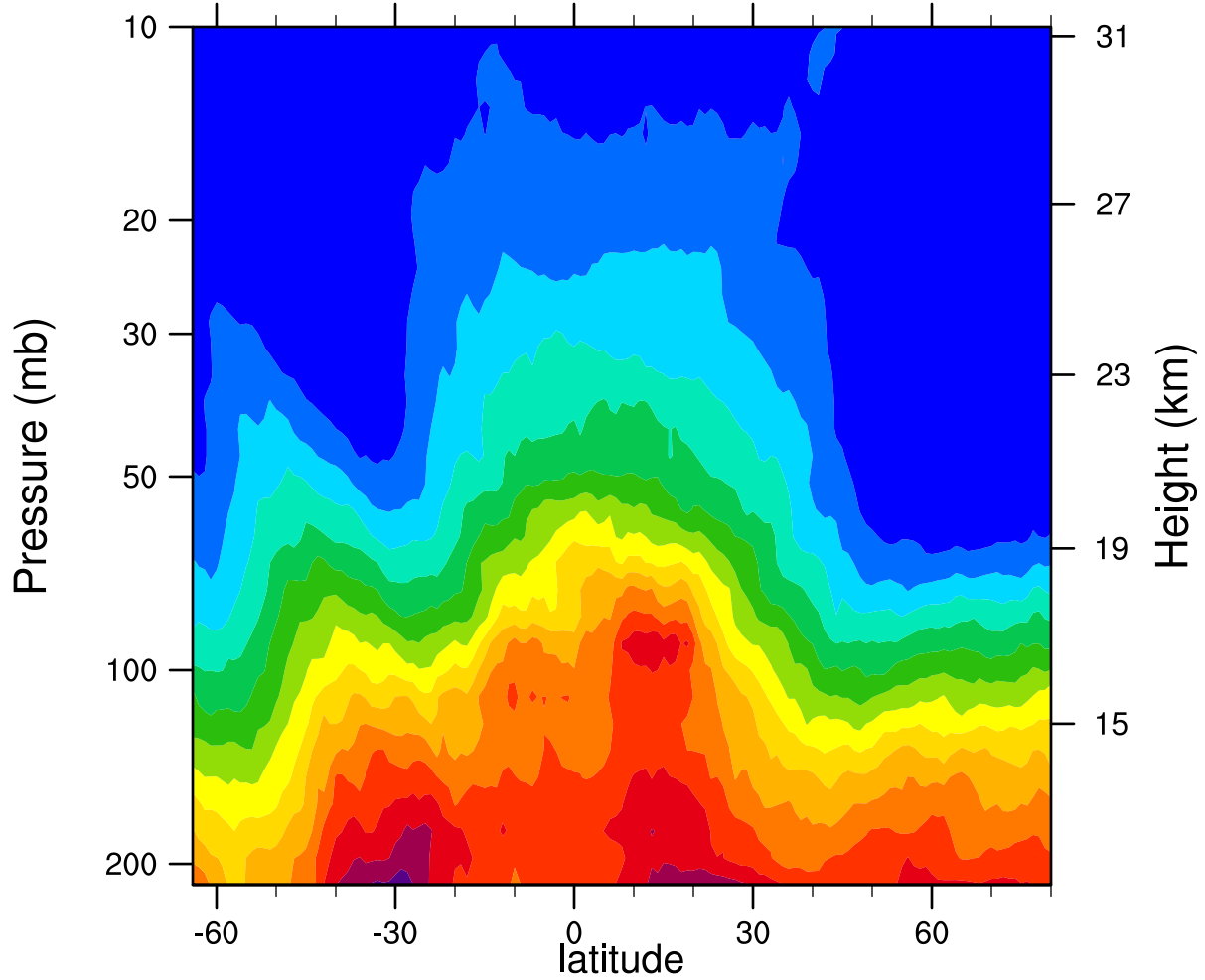
2007d321 12.1MicronExtinction_Ascending (km⁻¹)



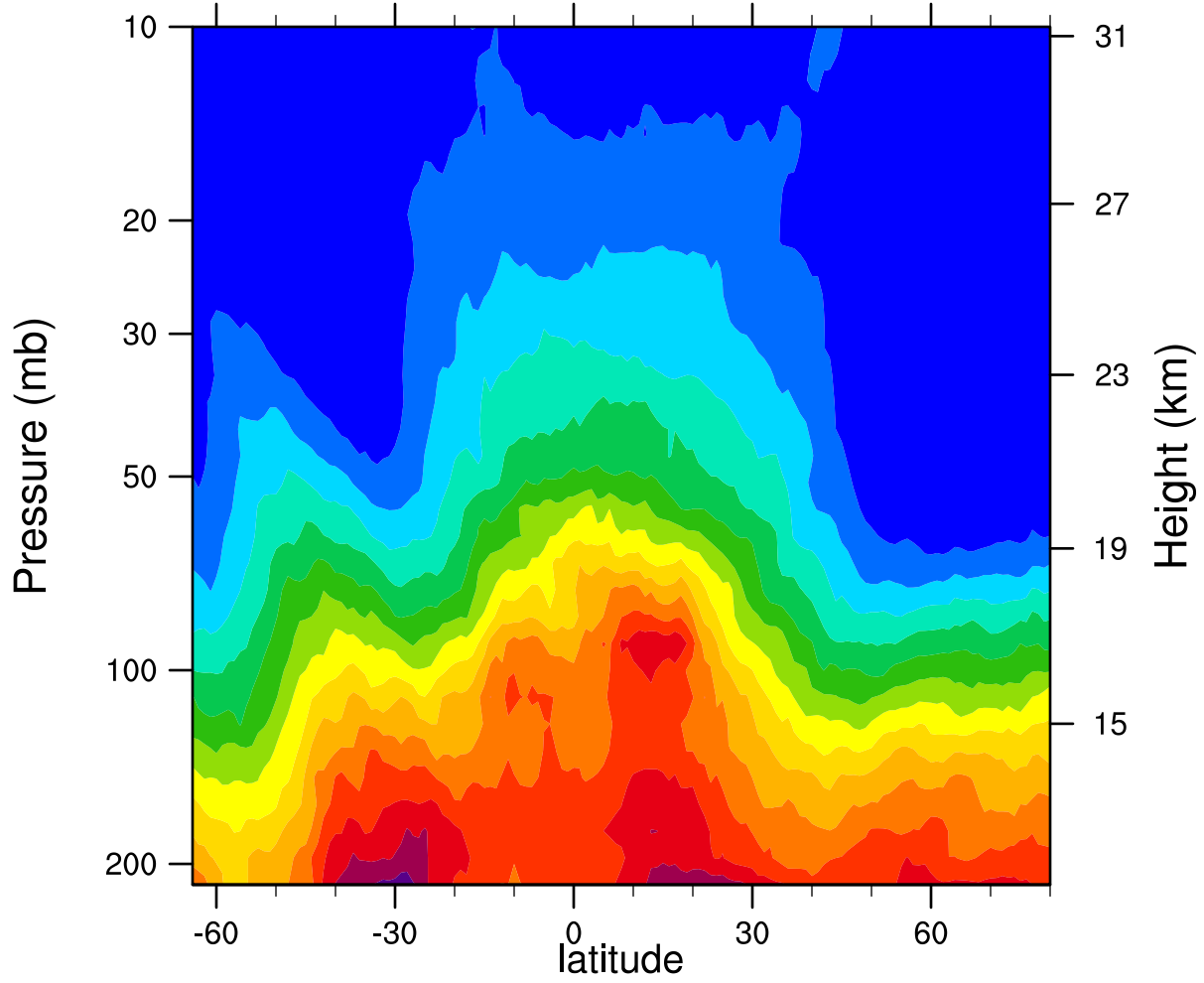
2007d322 12.1MicronExtinction_Ascending (km⁻¹)



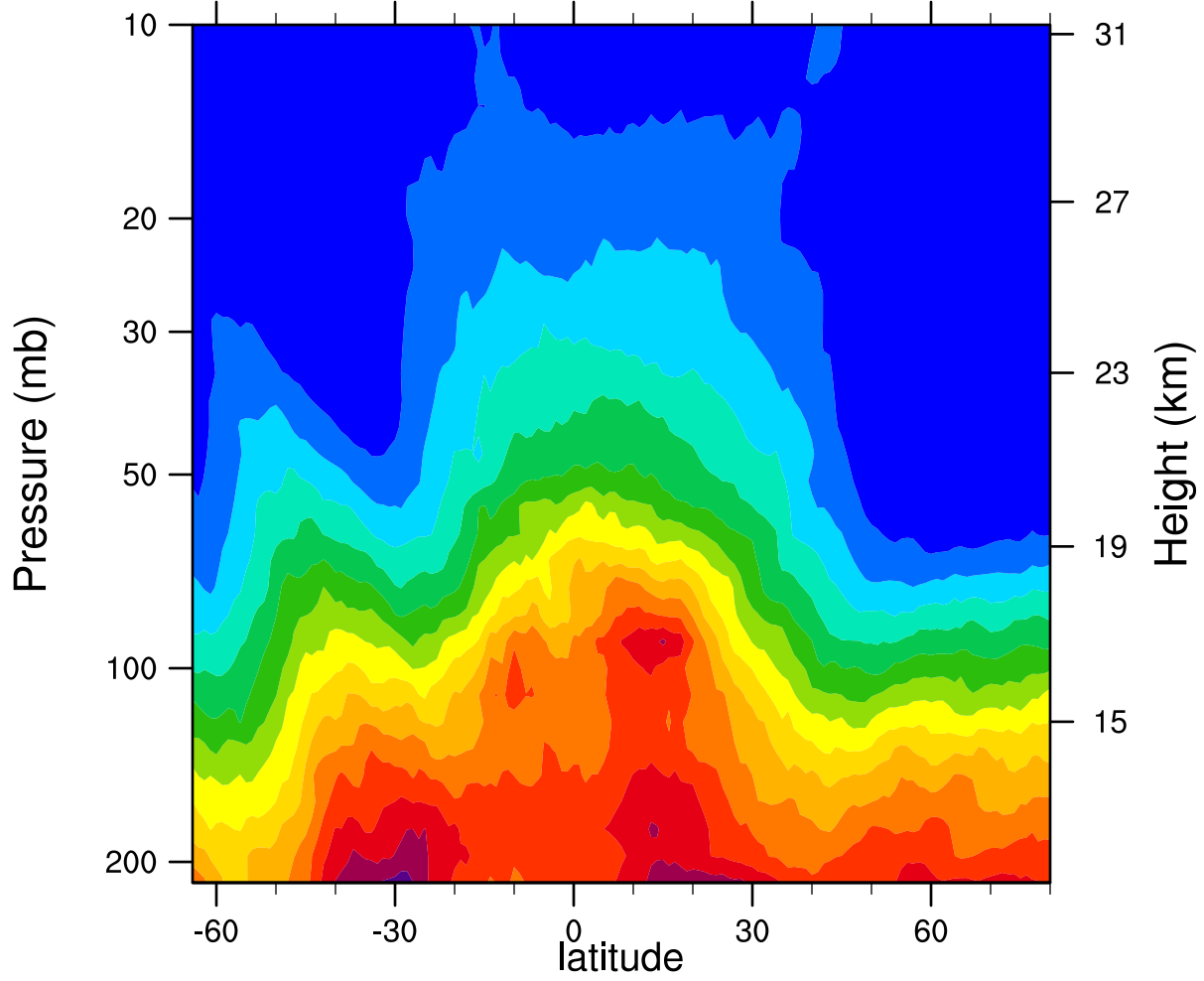
2007d323 12.1MicronExtinction_Ascending (km⁻¹)



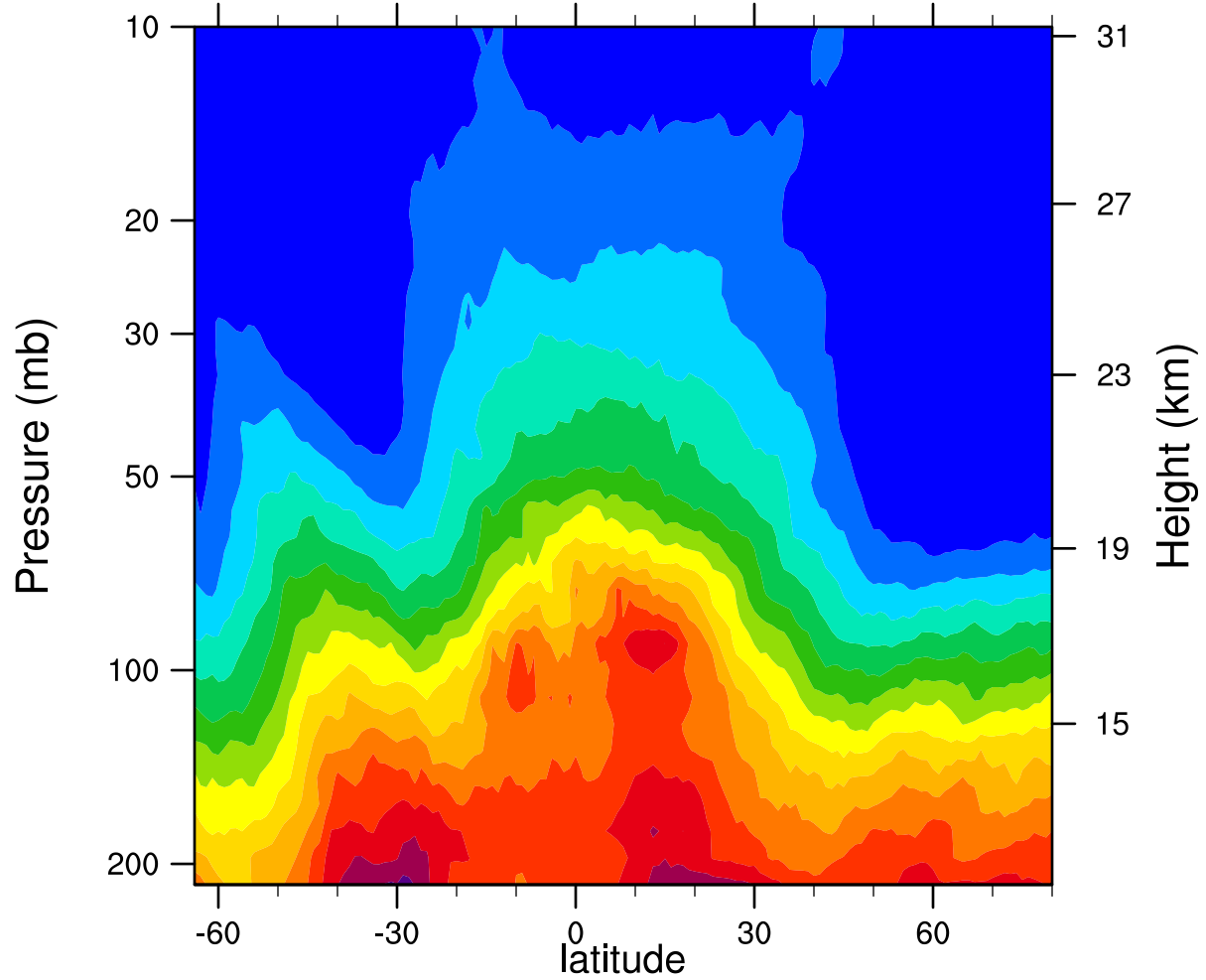
2007d324 12.1MicronExtinction_Ascending (km⁻¹)



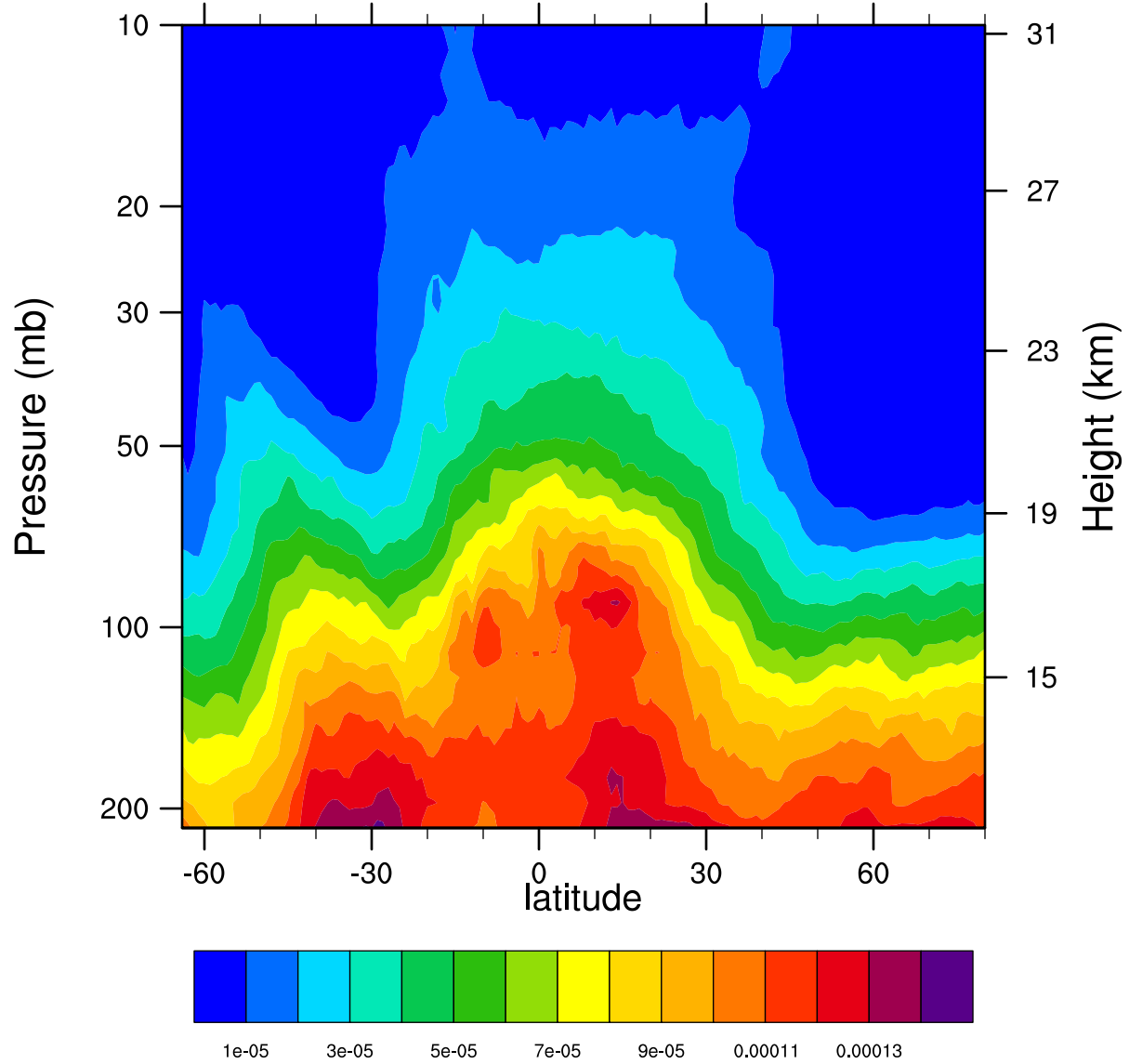
2007d325 12.1MicronExtinction_Ascending (km^{-1})



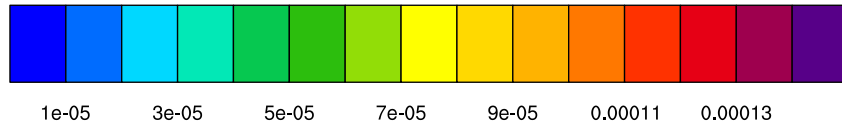
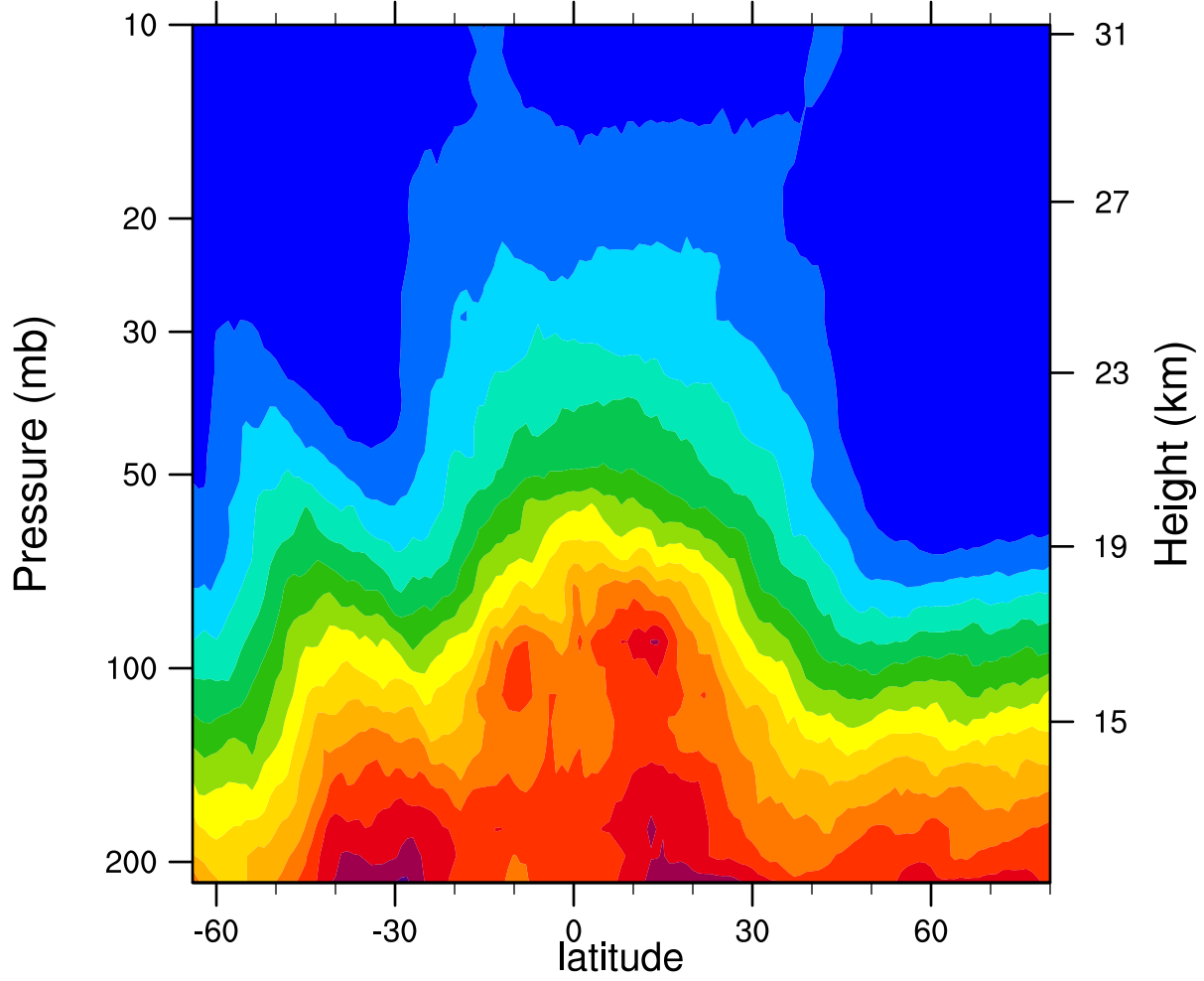
2007d326 12.1MicronExtinction_Ascending (km⁻¹)



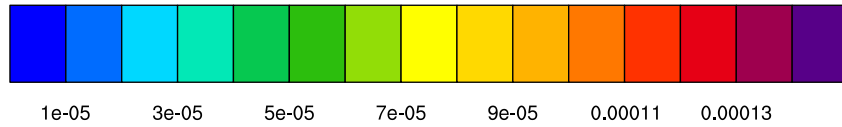
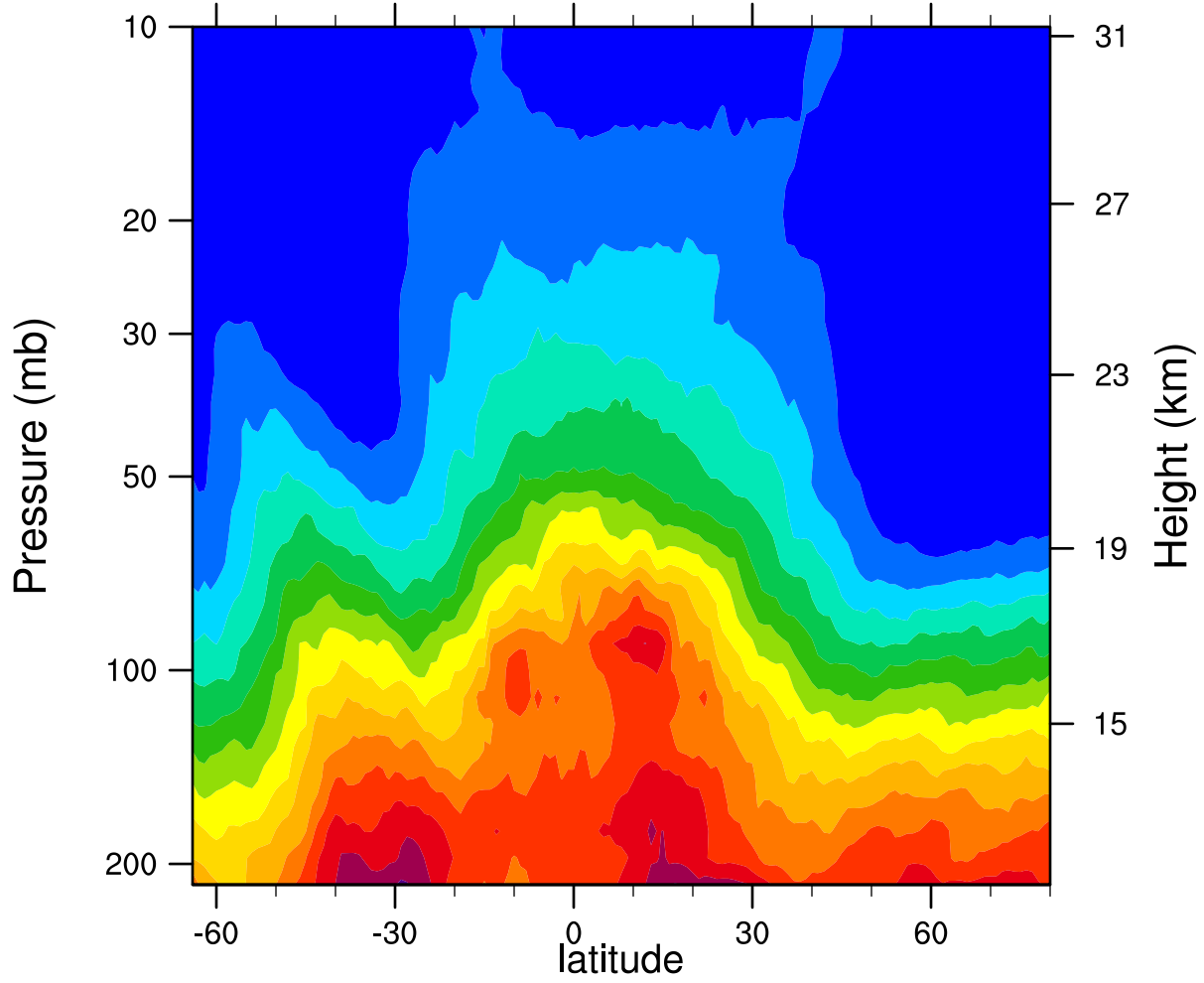
2007d327 12.1MicronExtinction_Ascending (km⁻¹)



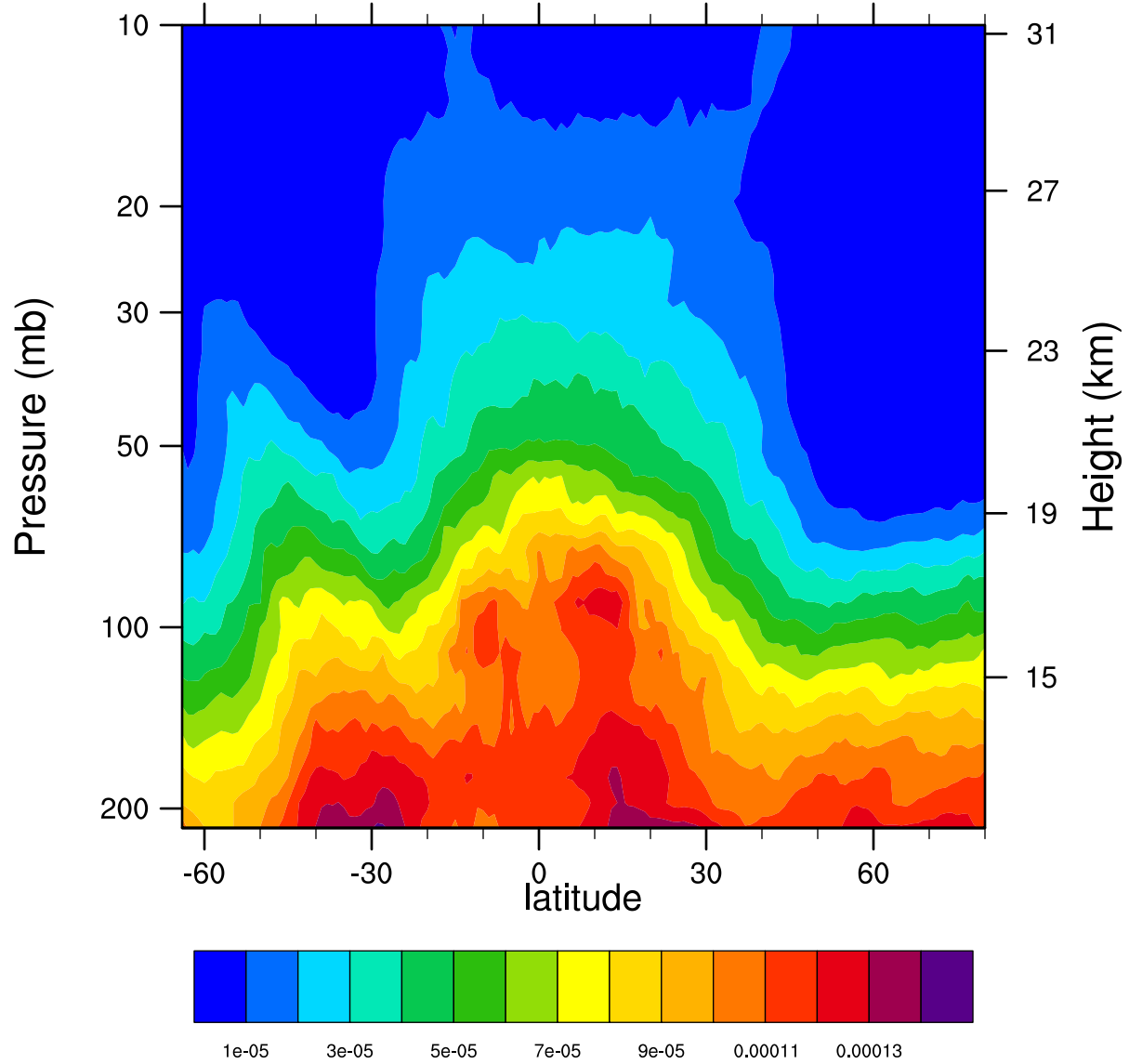
2007d328 12.1MicronExtinction_Ascending (km^{-1})



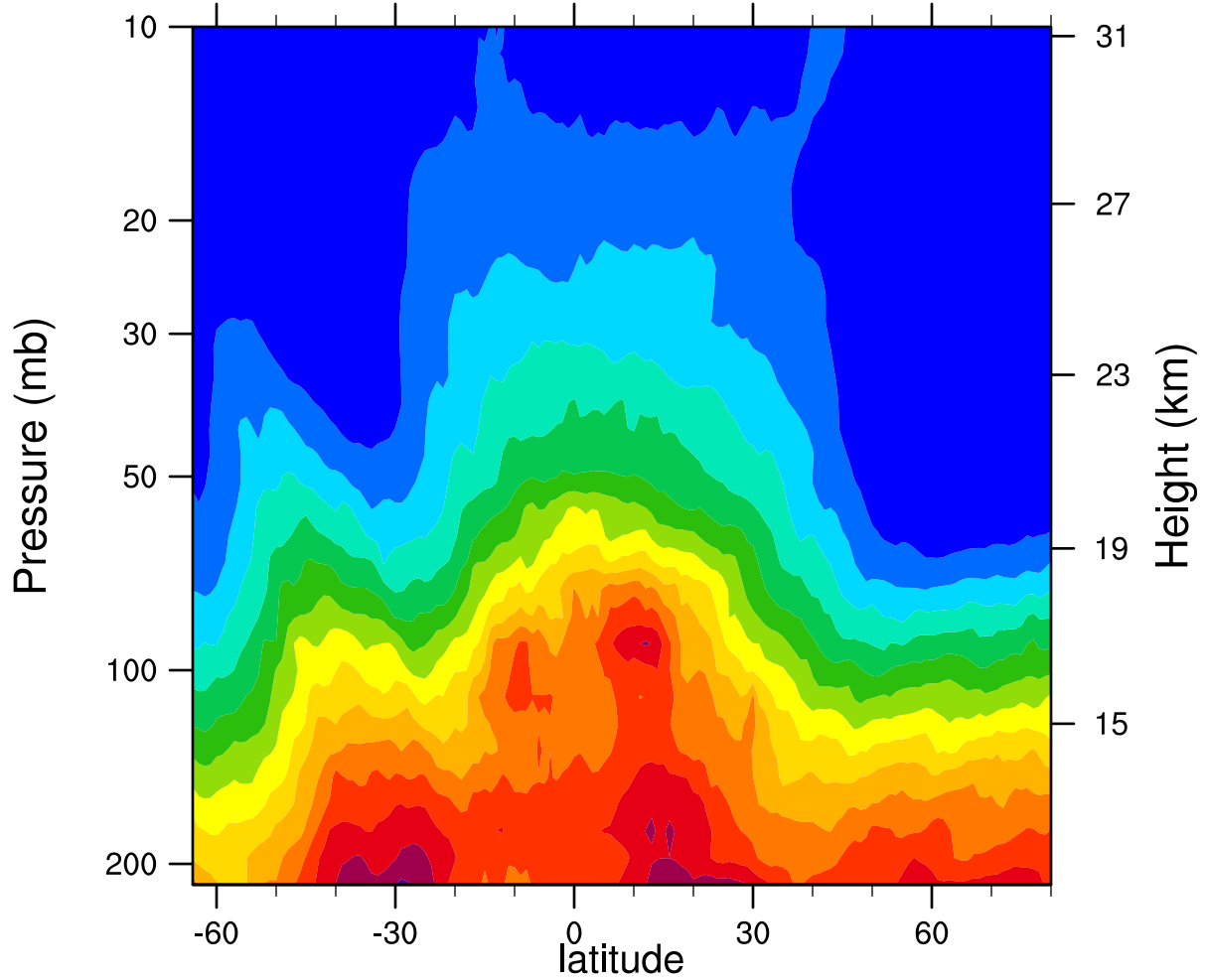
2007d329 12.1MicronExtinction_Ascending (km^{-1})



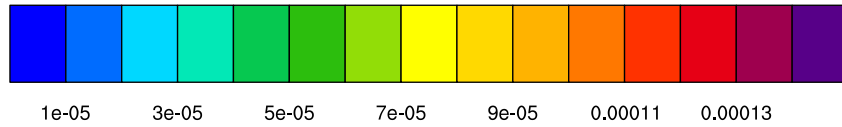
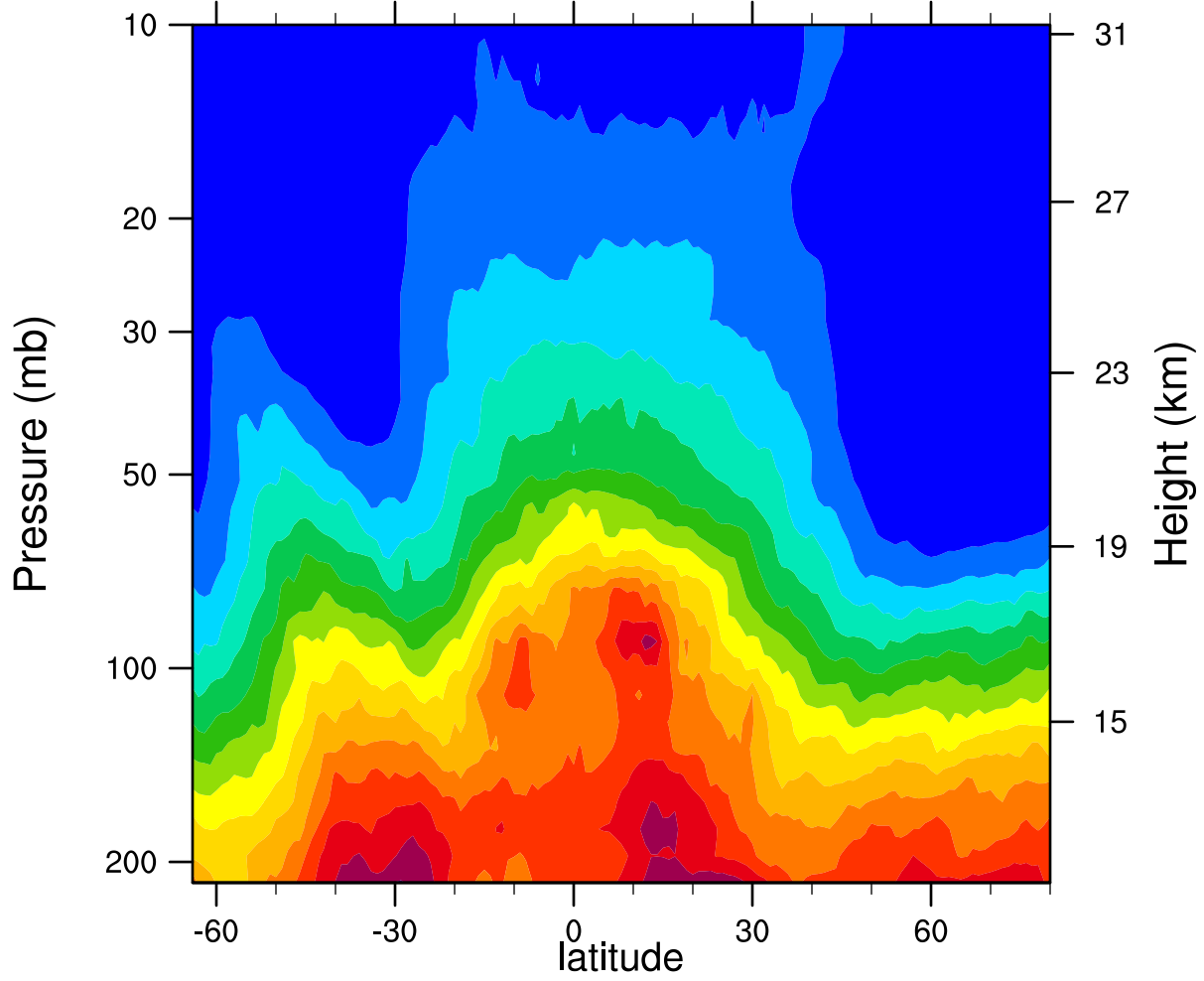
2007d330 12.1MicronExtinction_Ascending (km^{-1})



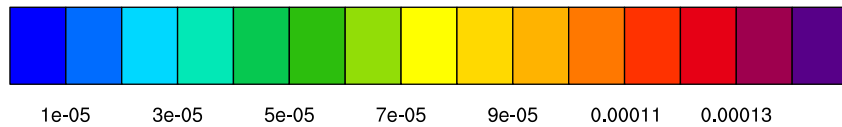
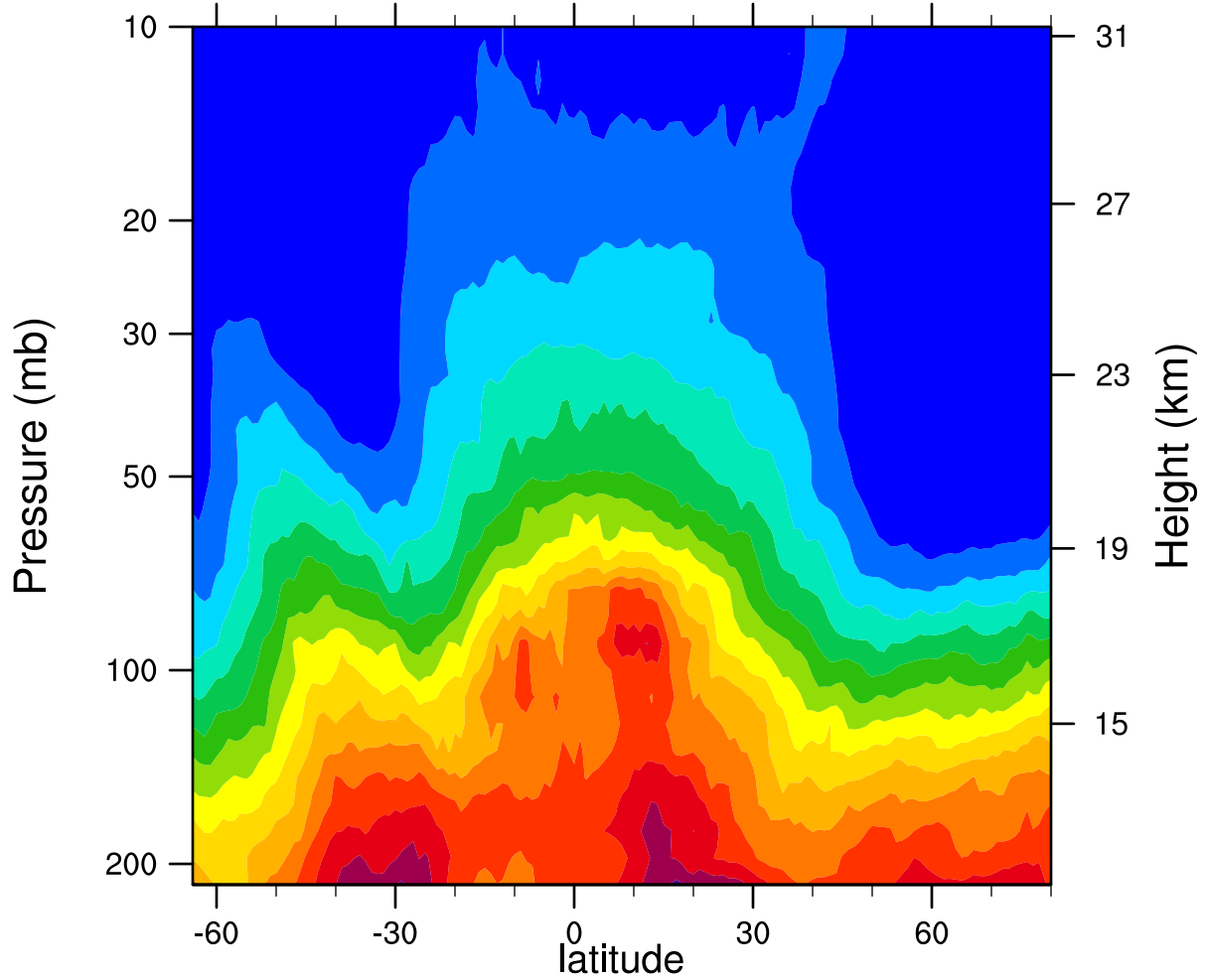
2007d331 12.1MicronExtinction_Ascending (km⁻¹)



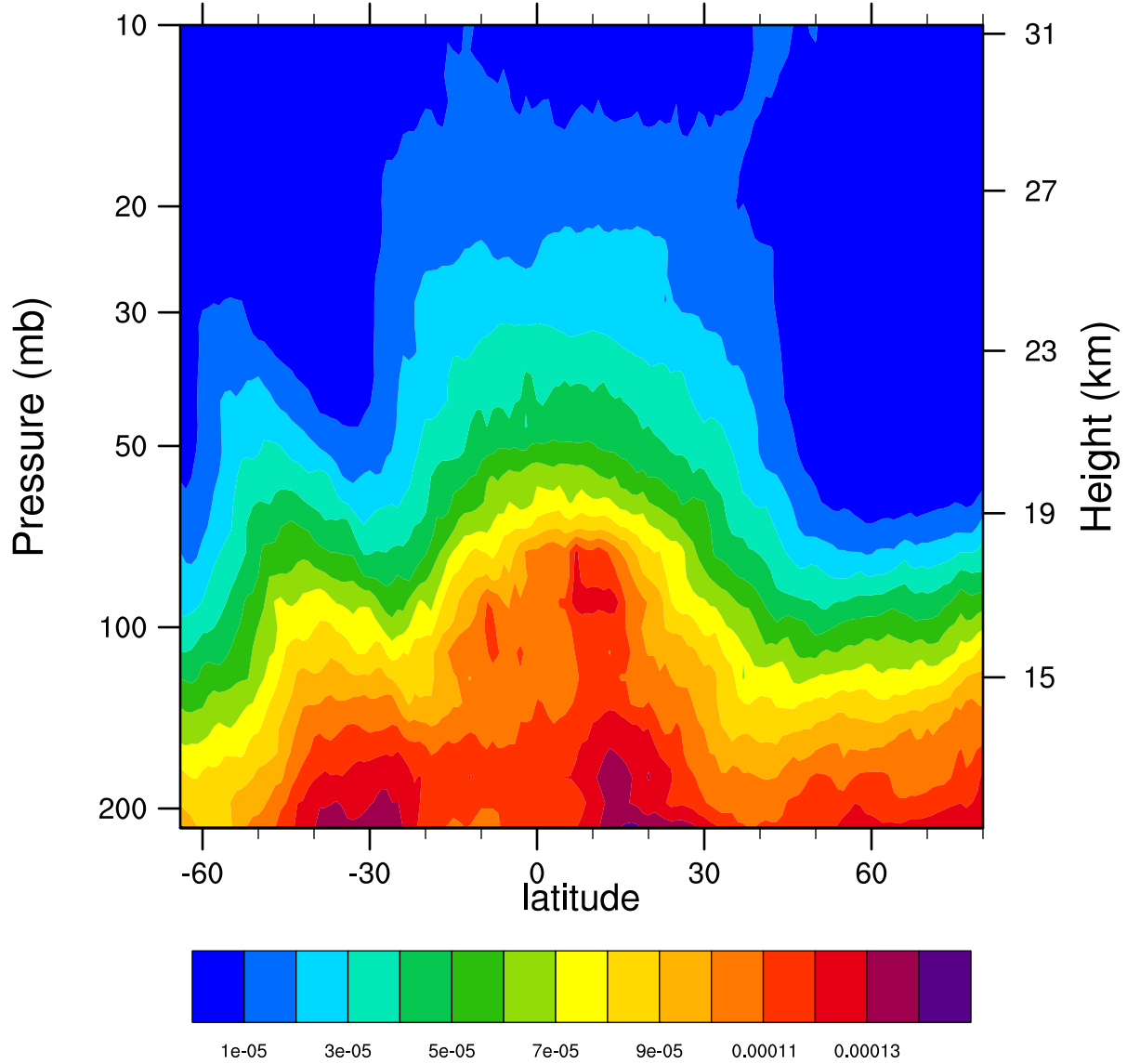
2007d332 12.1MicronExtinction_Ascending (km^{-1})



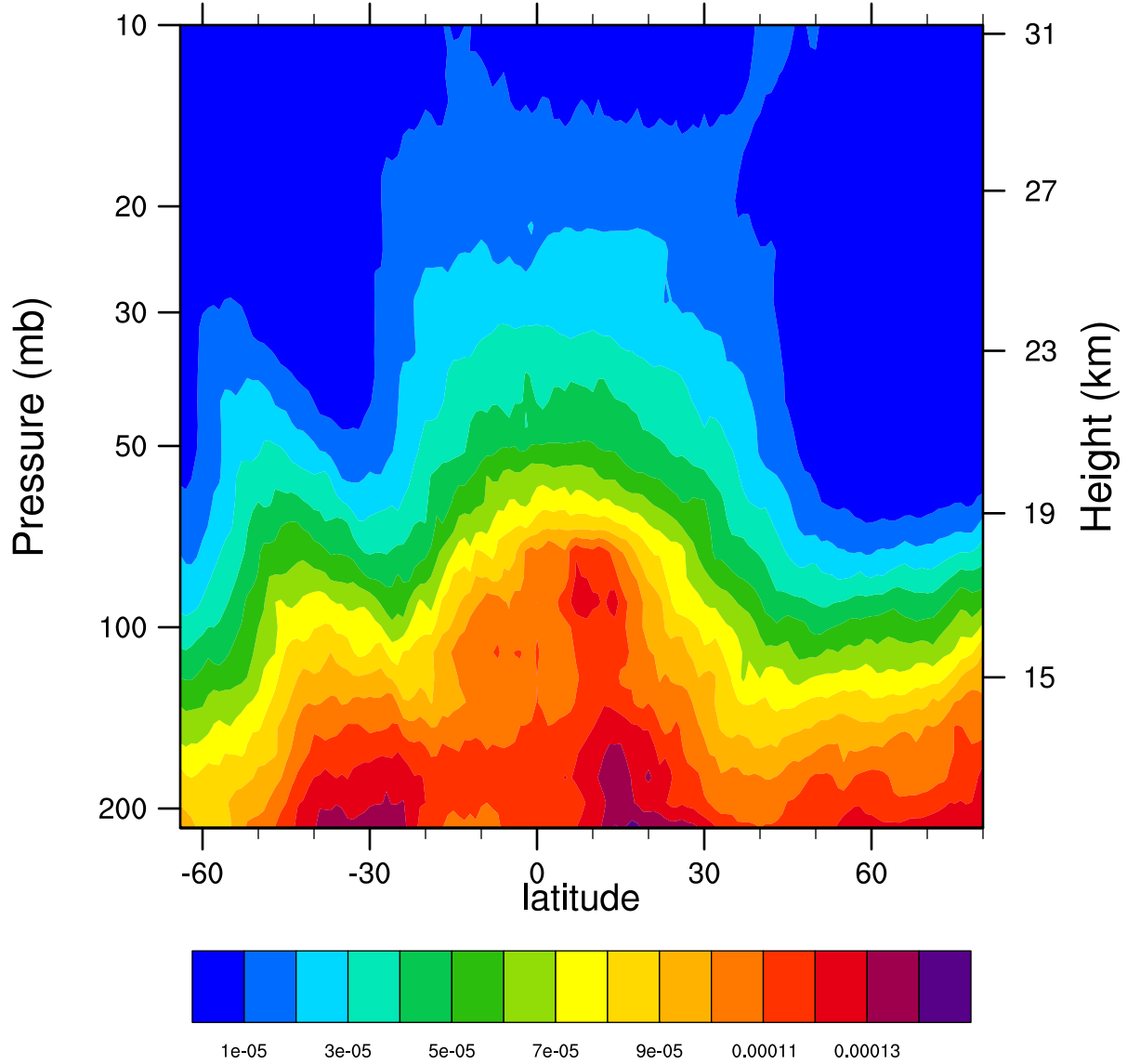
2007d333 12.1MicronExtinction_Ascending (km^{-1})



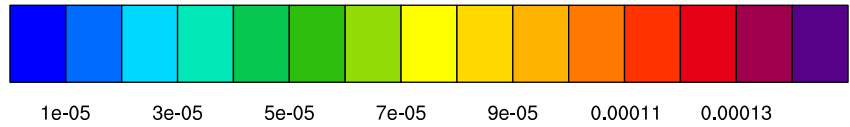
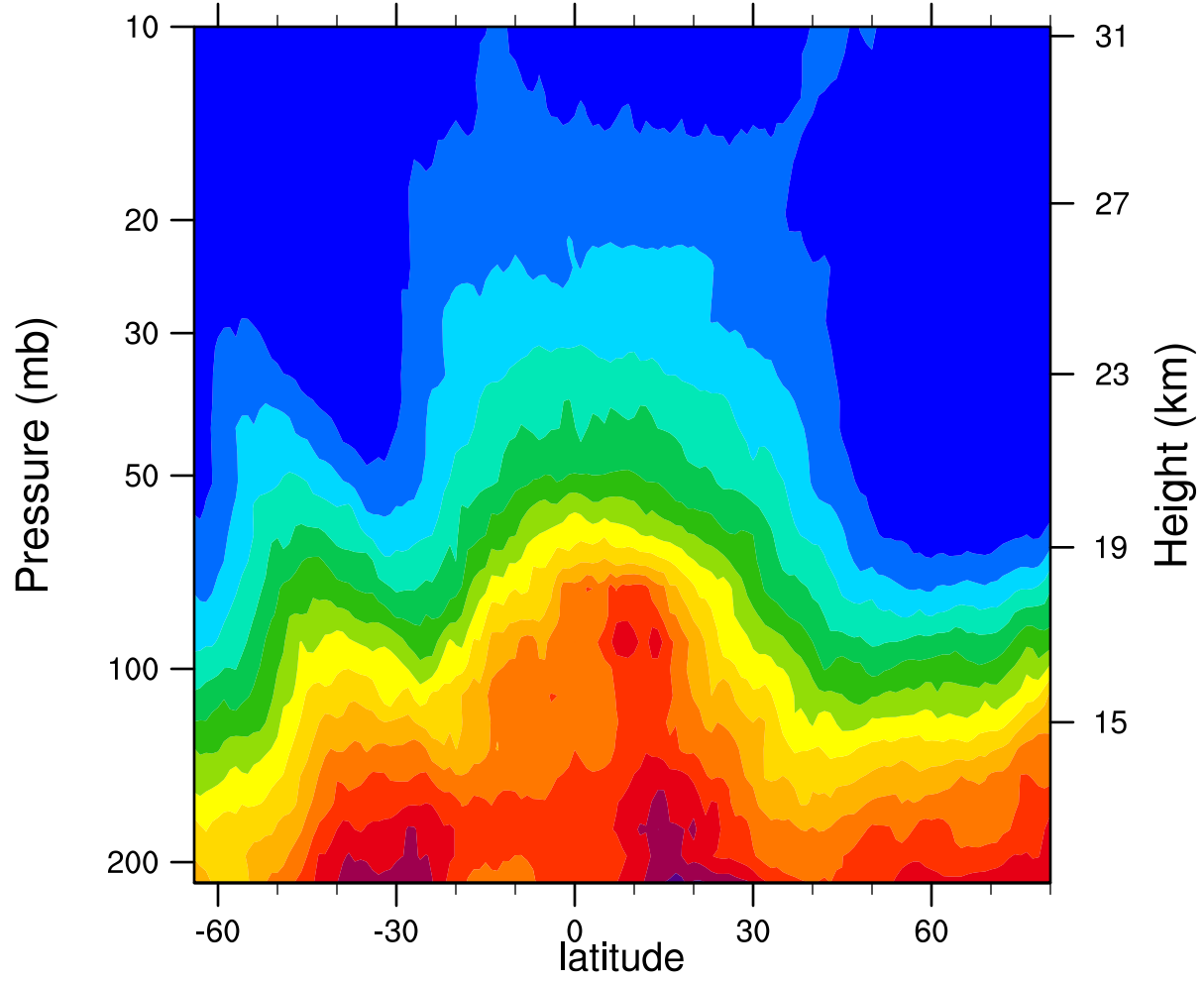
2007d334 12.1MicronExtinction_Ascending (km^{-1})



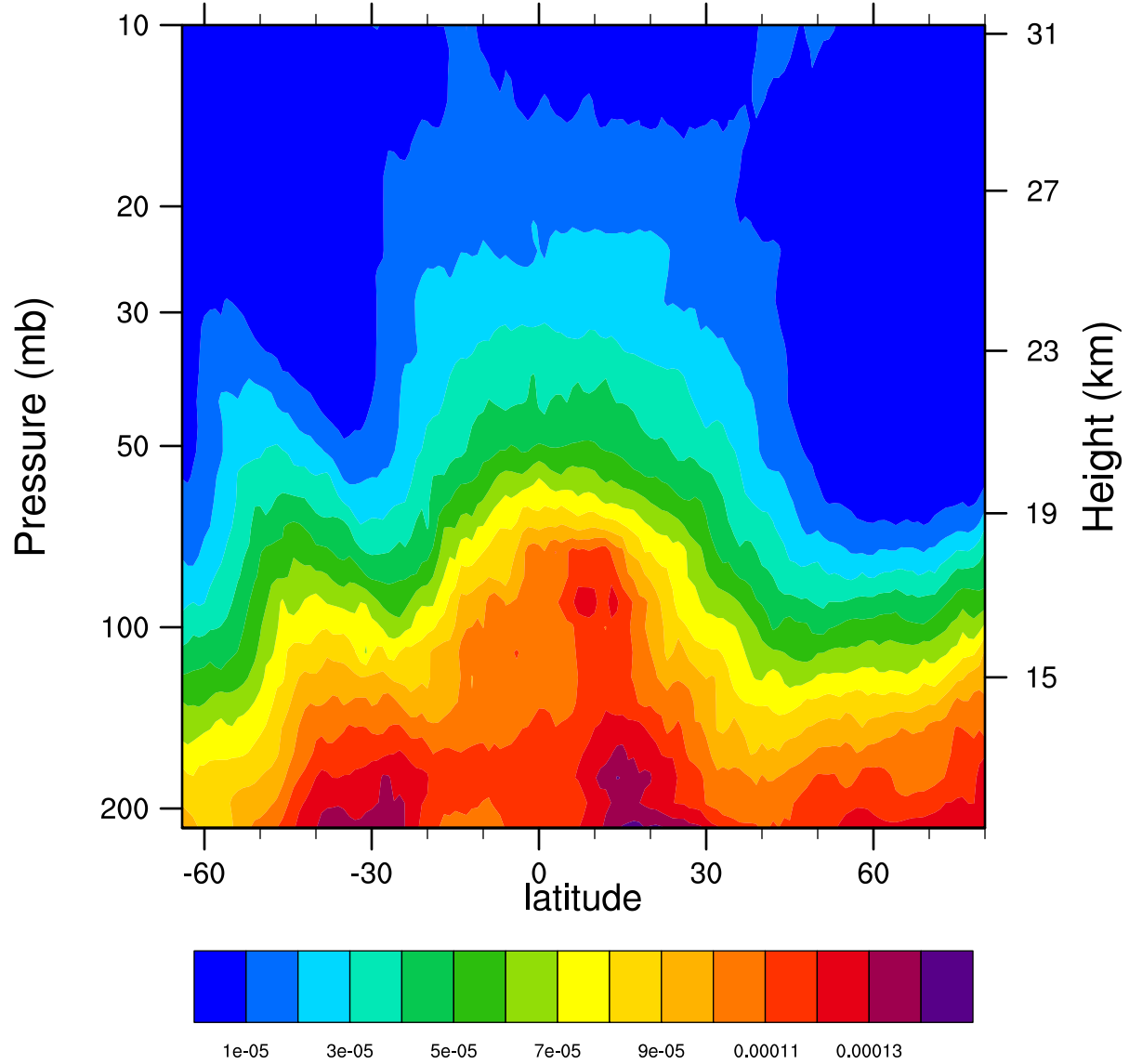
2007d335 12.1MicronExtinction_Ascending (km^{-1})



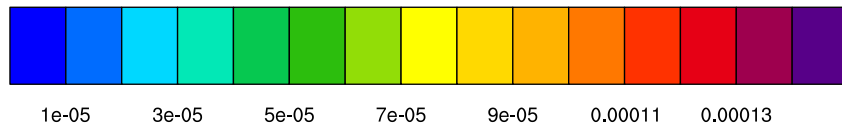
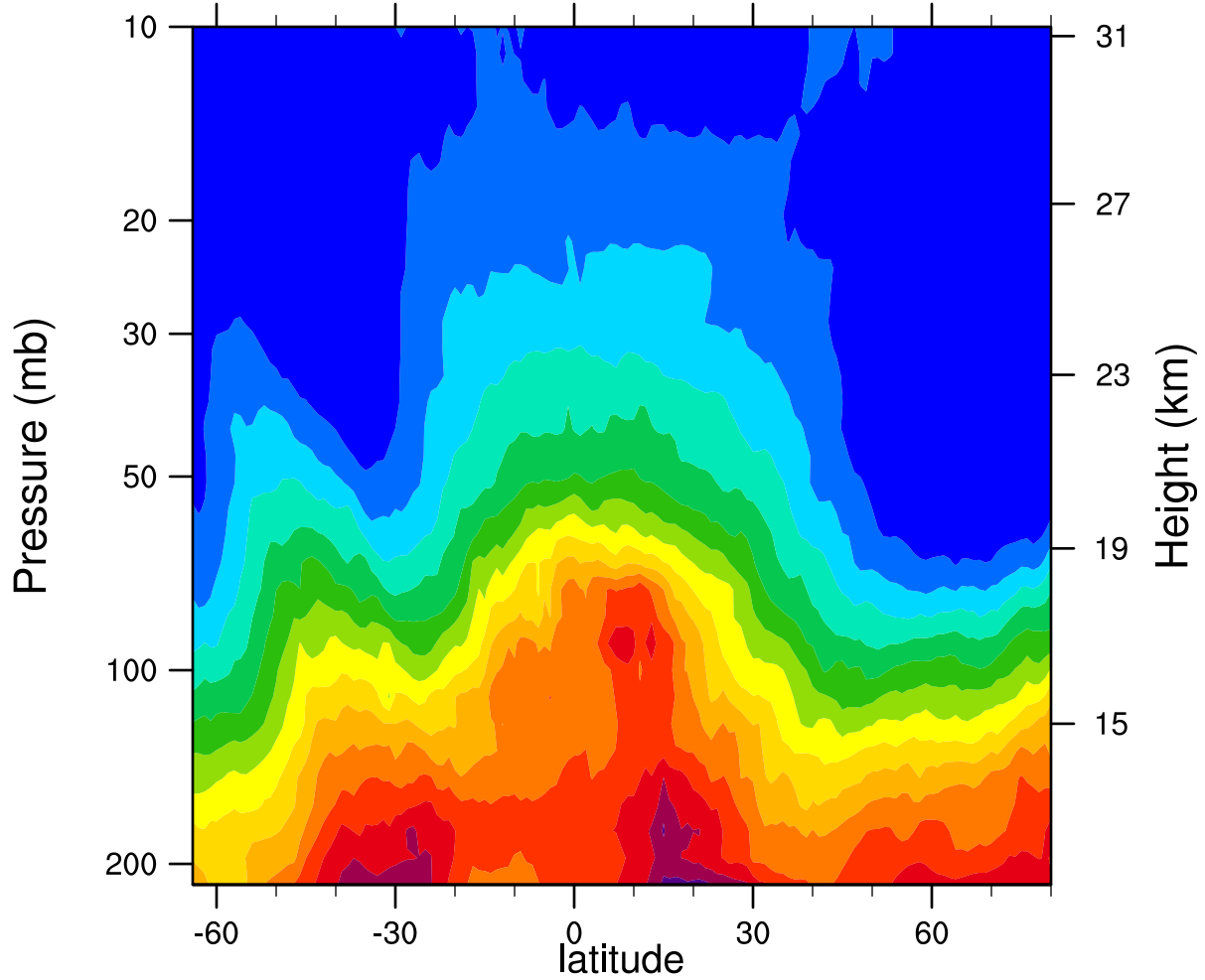
2007d336 12.1MicronExtinction_Ascending (km^{-1})



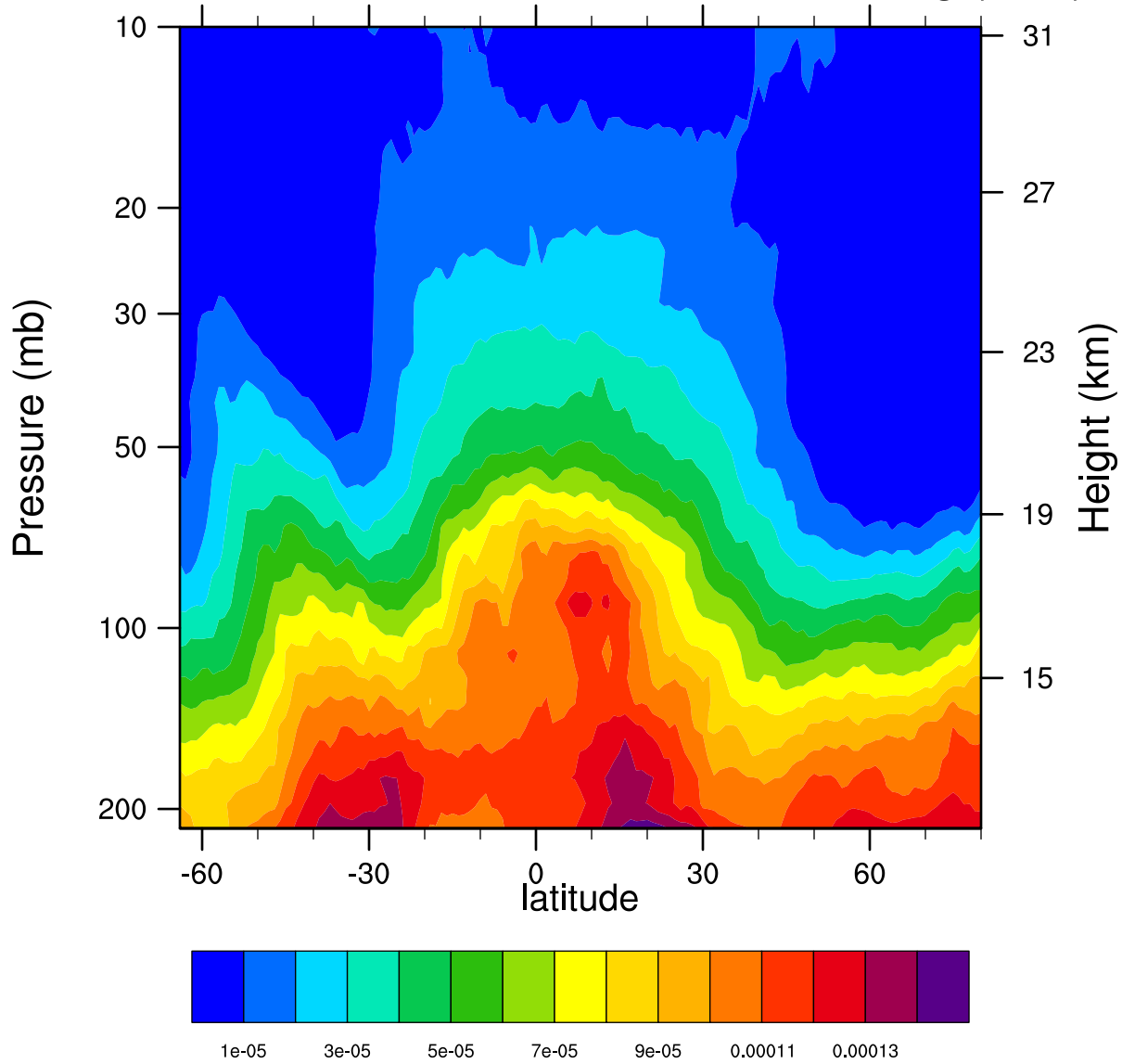
2007d337 12.1MicronExtinction_Ascending (km^{-1})



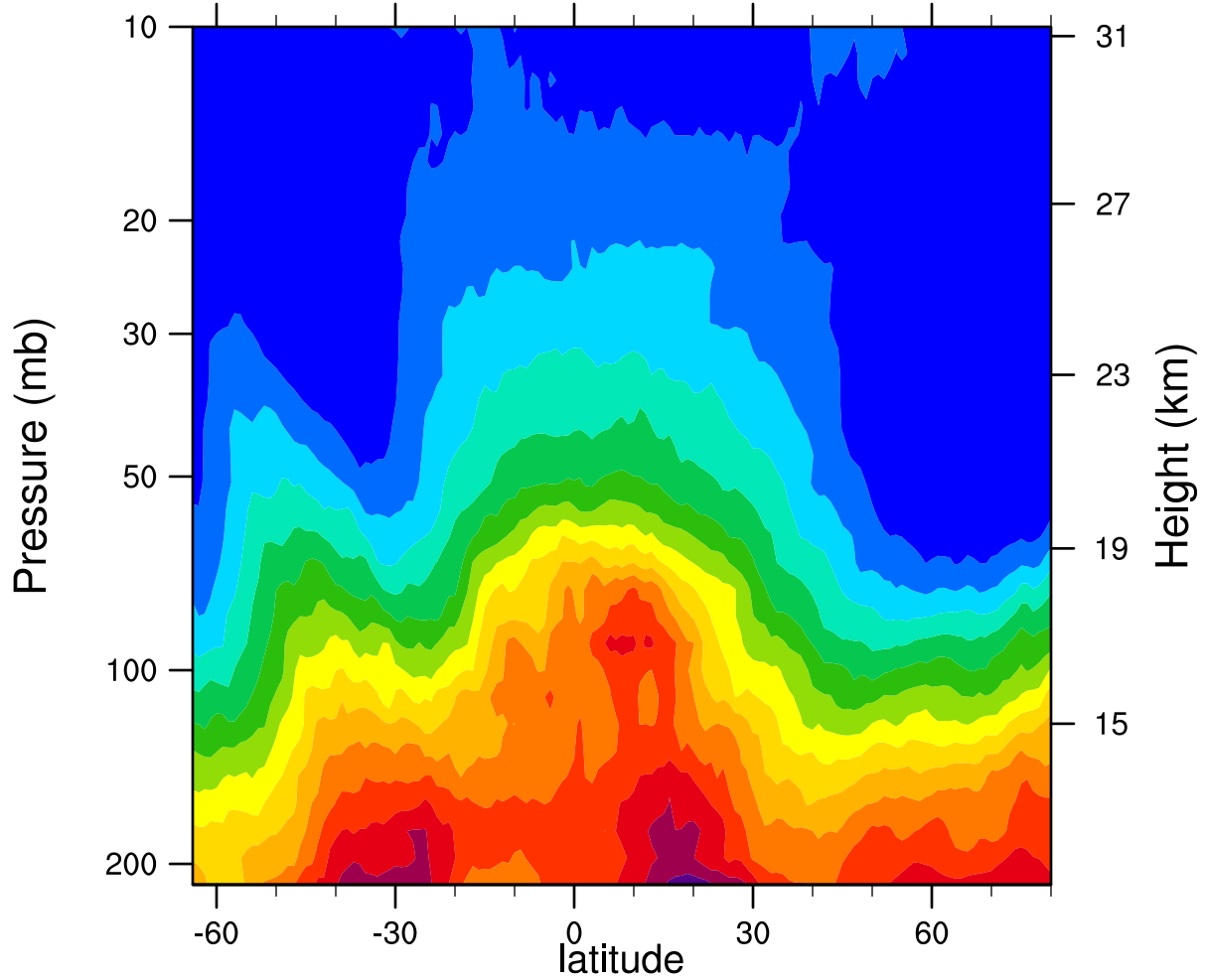
2007d338 12.1MicronExtinction_Ascending (km⁻¹)



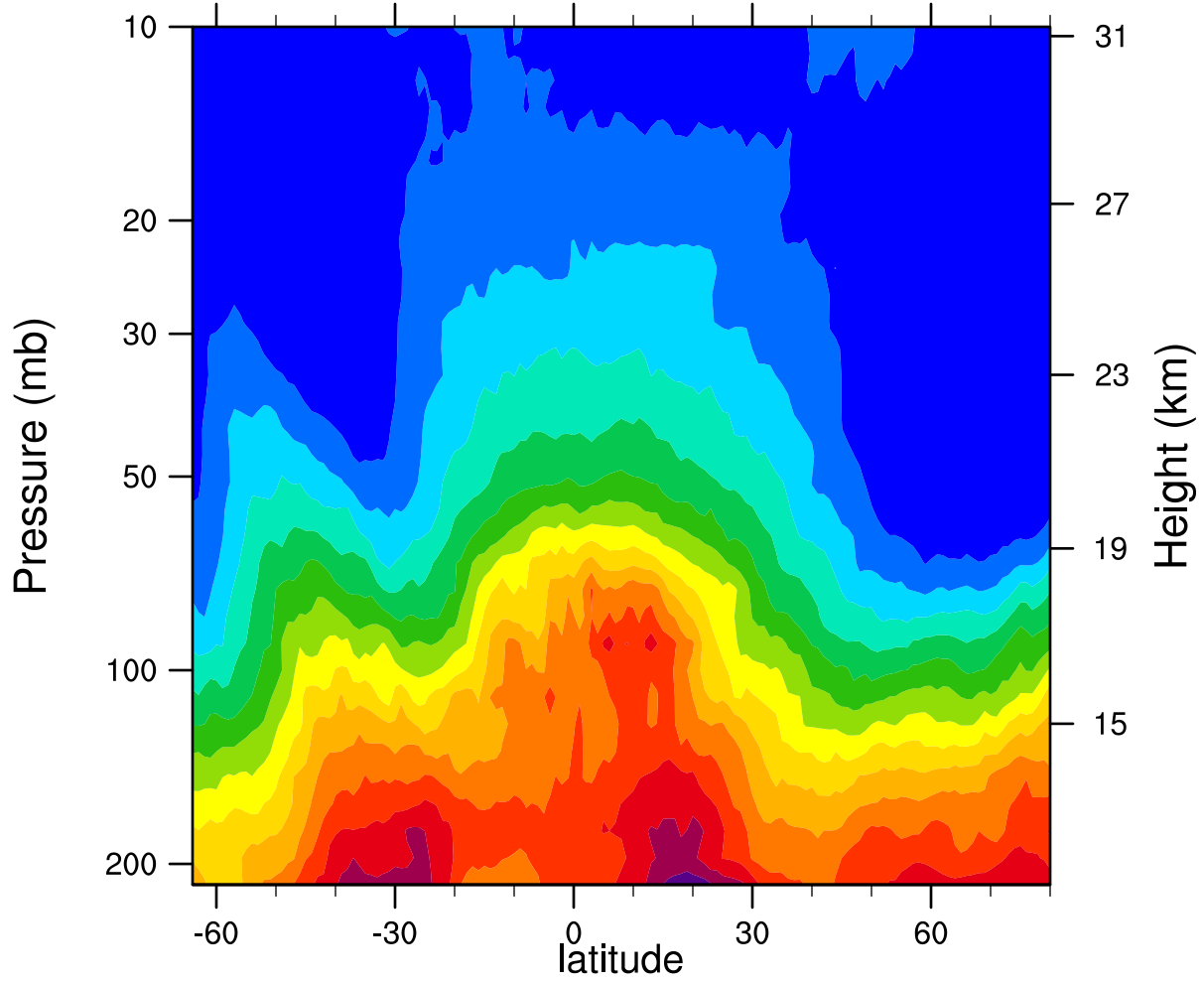
2007d339 12.1MicronExtinction_Ascending (km^{-1})



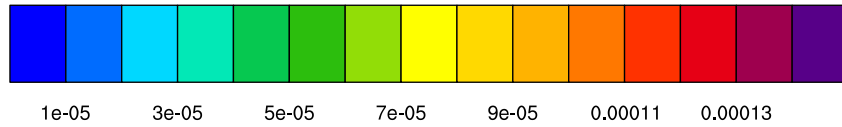
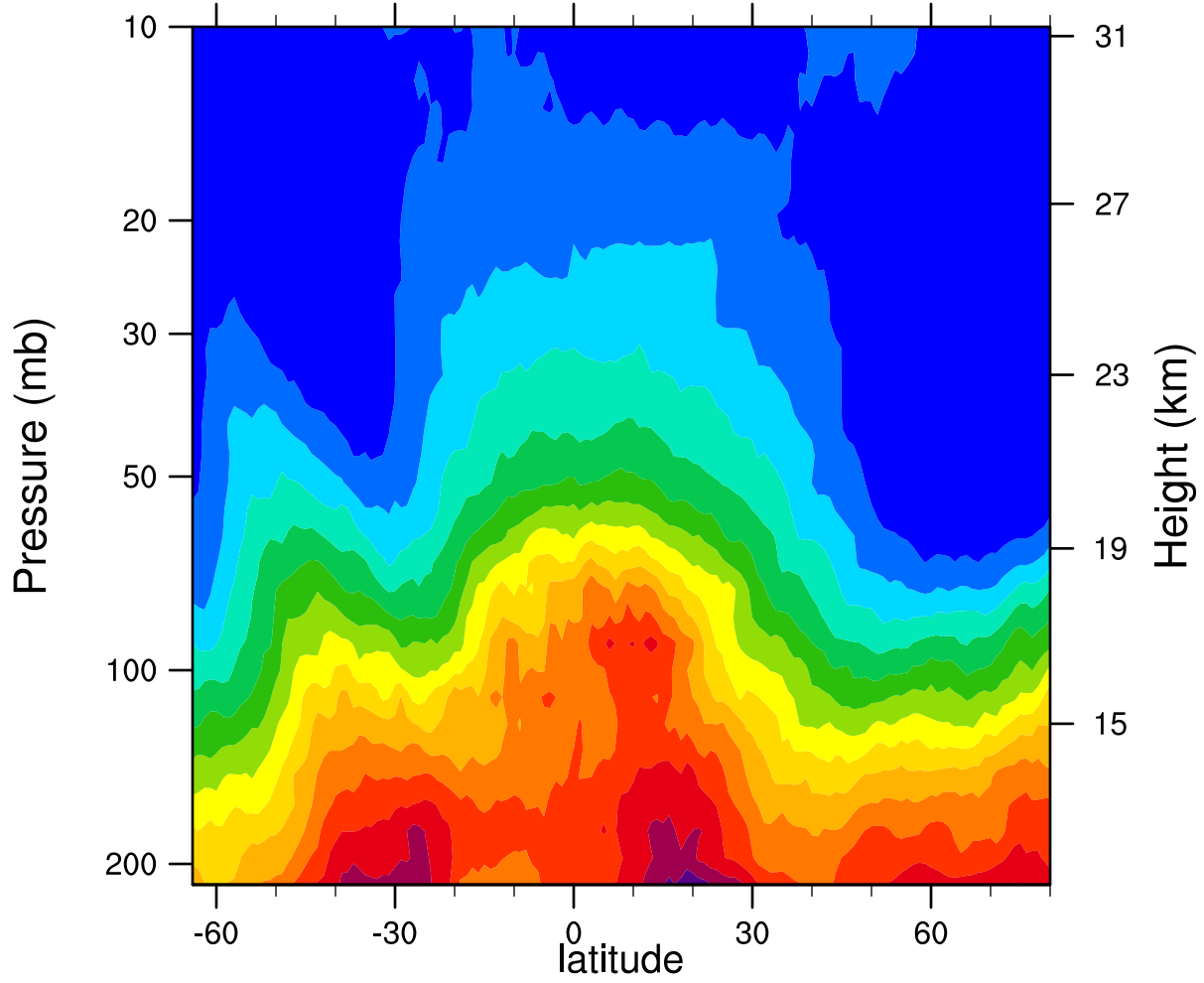
2007d340 12.1MicronExtinction_Ascending (km⁻¹)



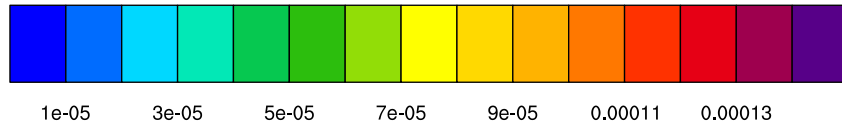
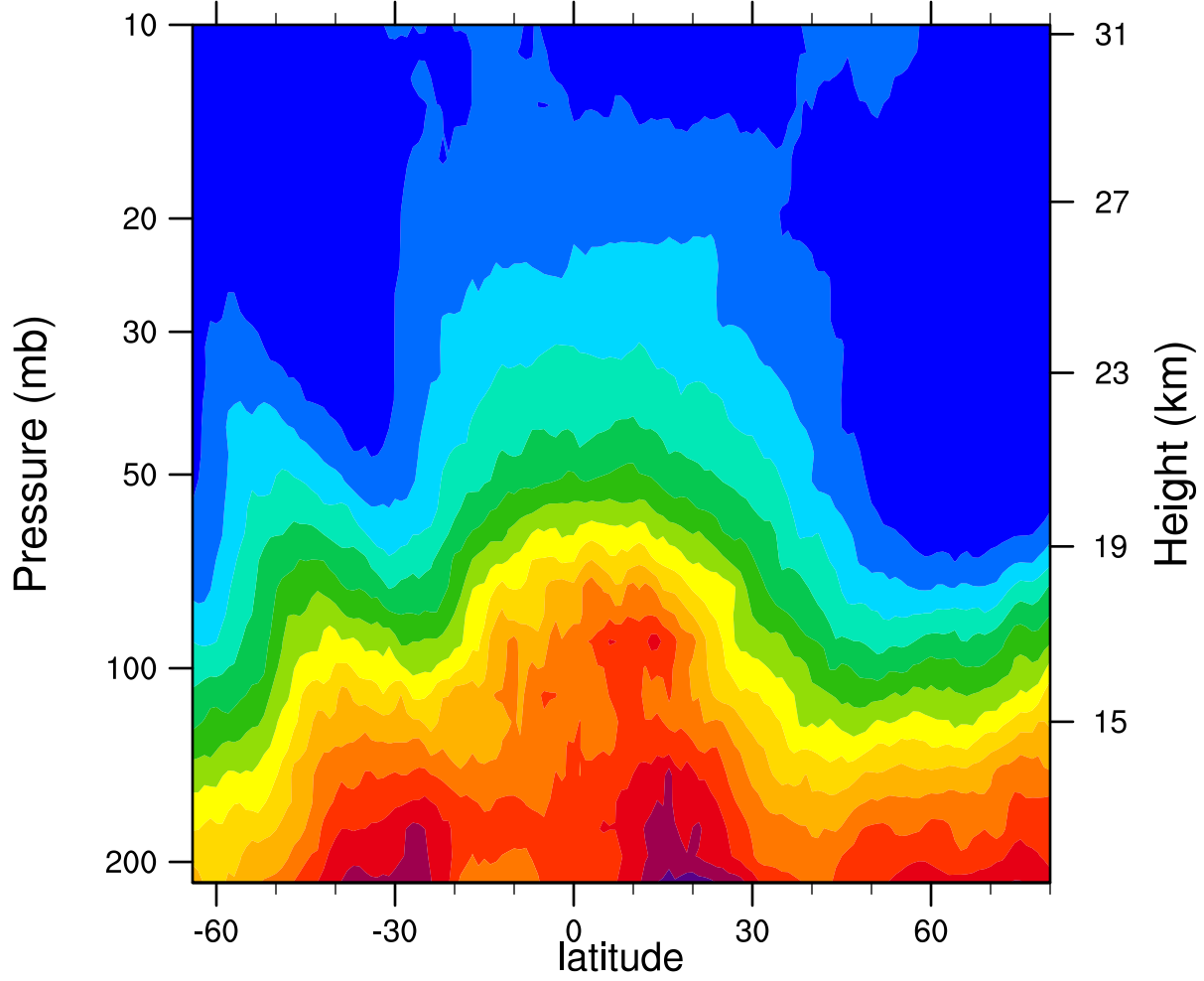
2007d341 12.1MicronExtinction_Ascending (km⁻¹)



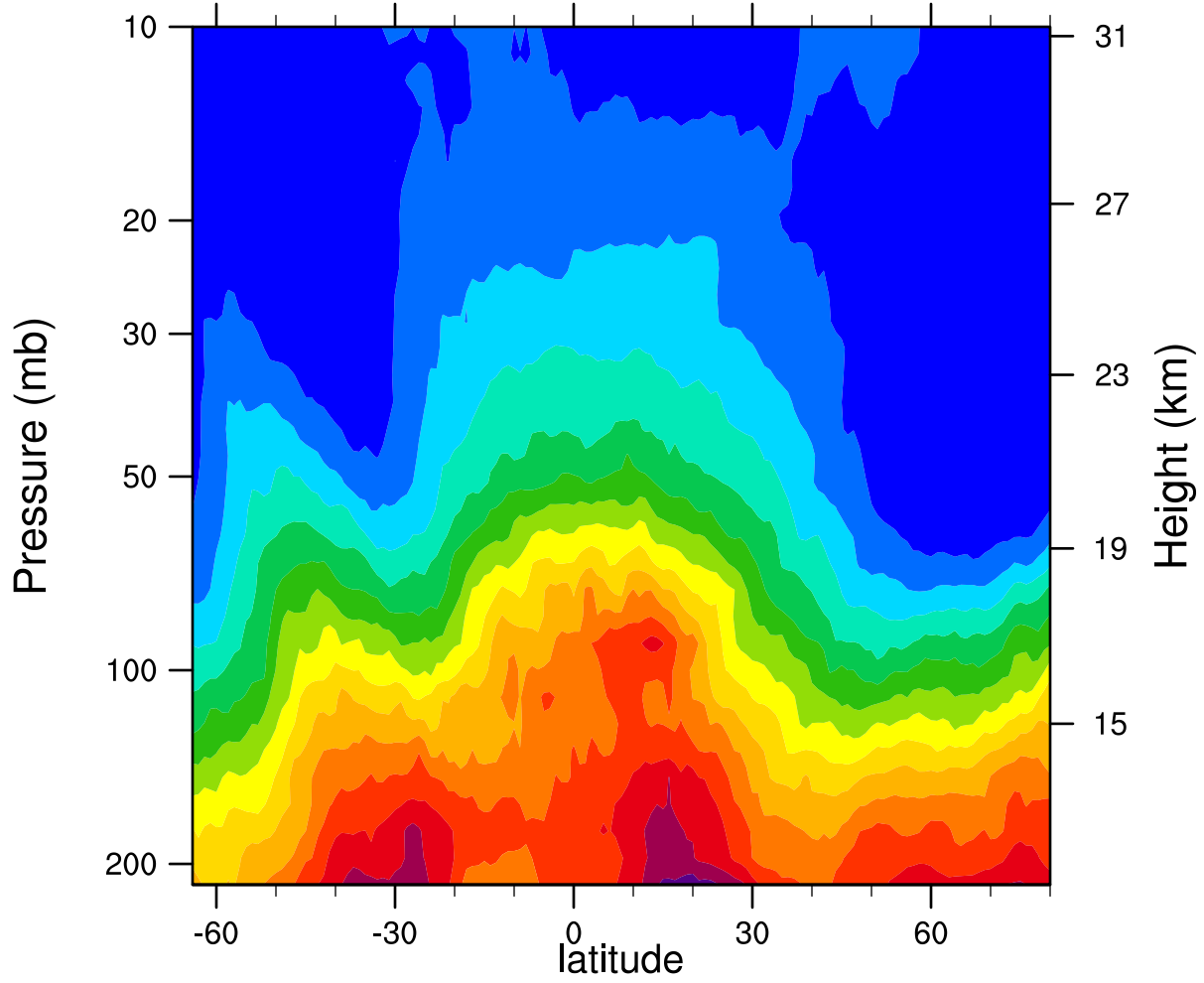
2007d342 12.1MicronExtinction_Ascending (km⁻¹)



2007d343 12.1MicronExtinction_Ascending (km^{-1})



2007d344 12.1MicronExtinction_Ascending (km⁻¹)



1e-05

3e-05

5e-05

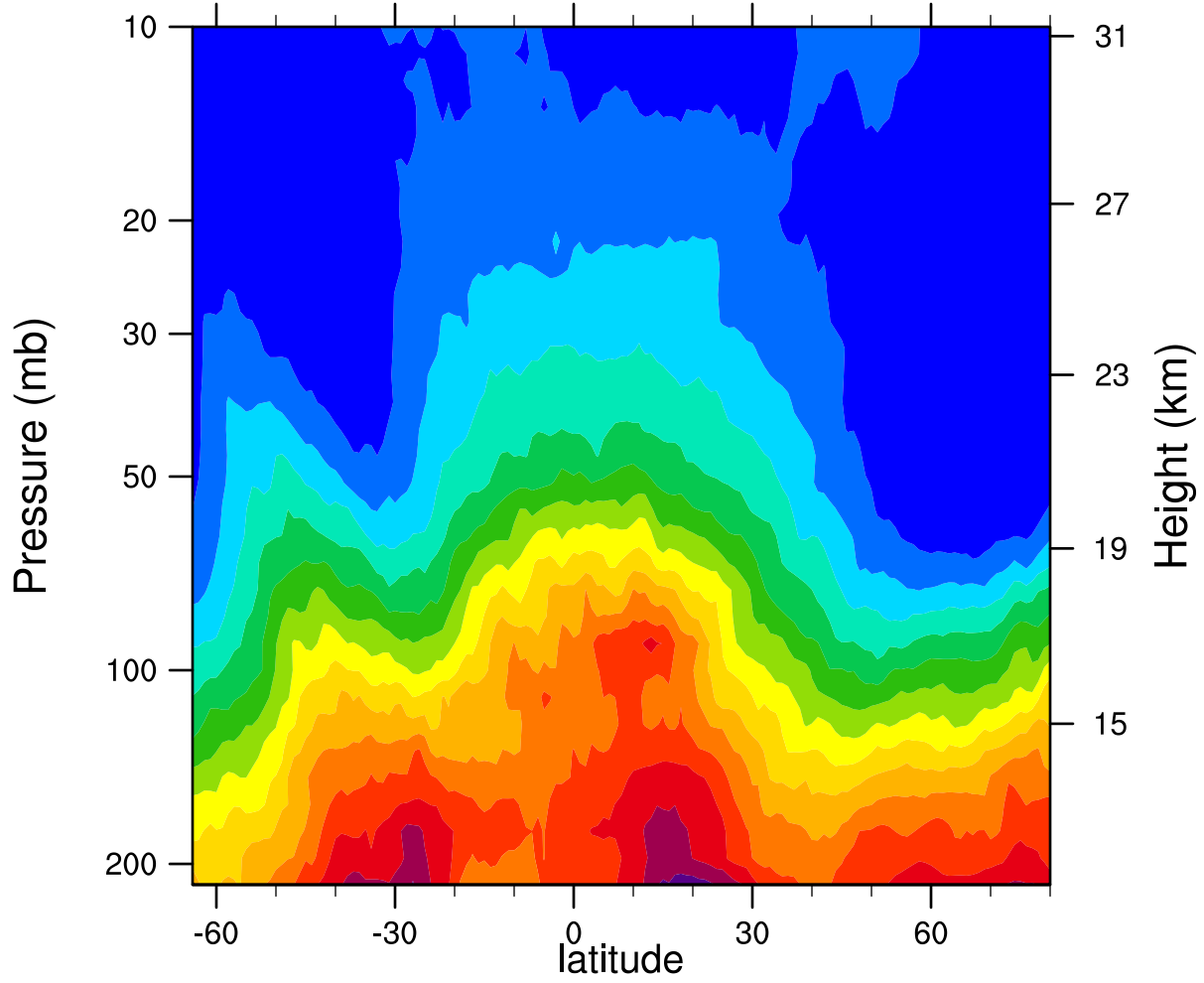
7e-05

9e-05

0.00011

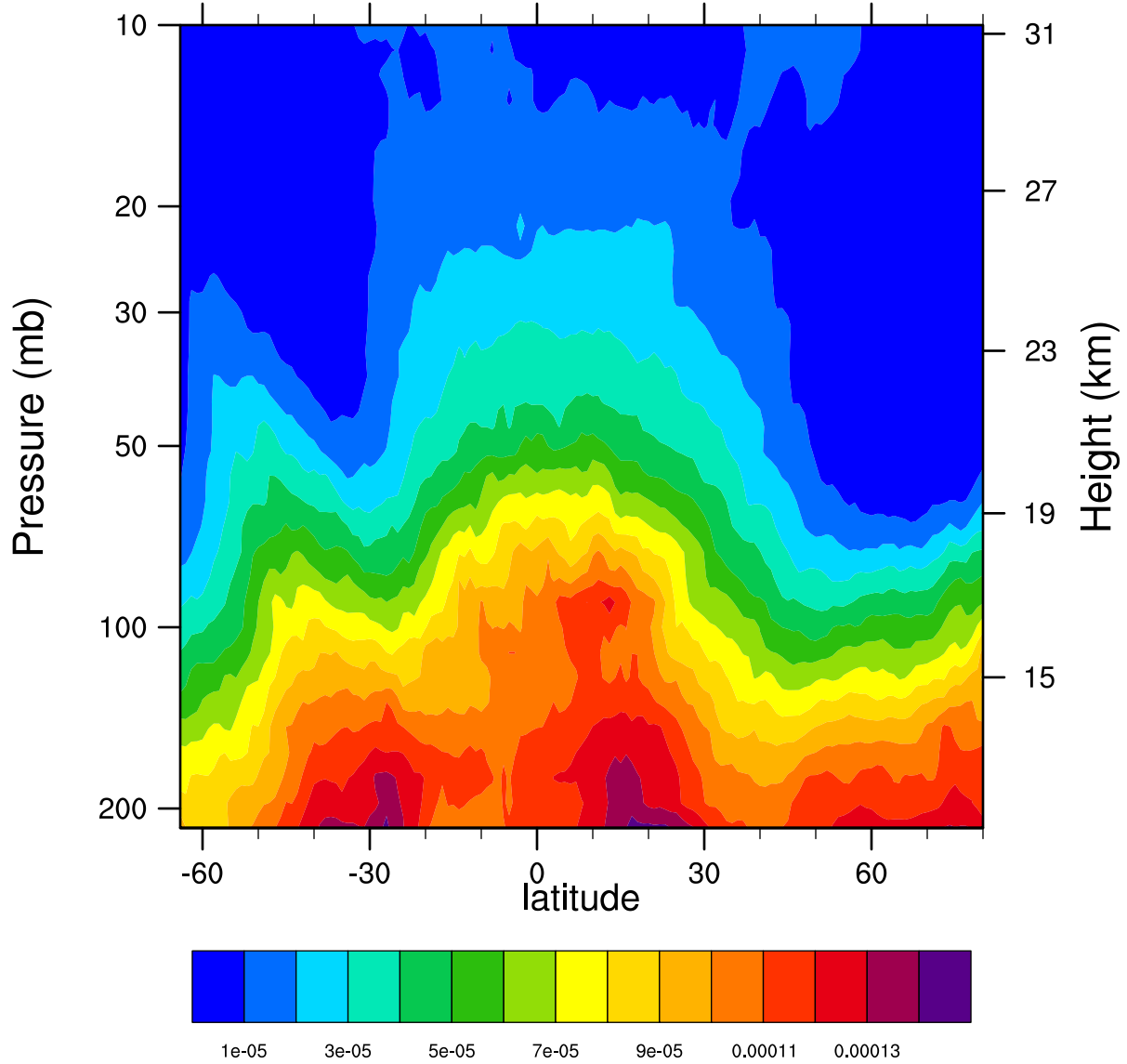
0.00013

2007d345 12.1MicronExtinction_Ascending (km⁻¹)

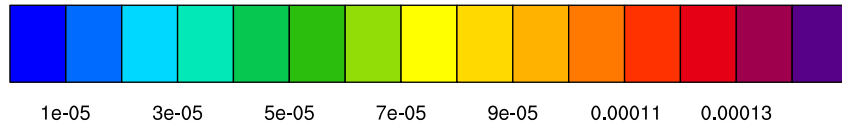
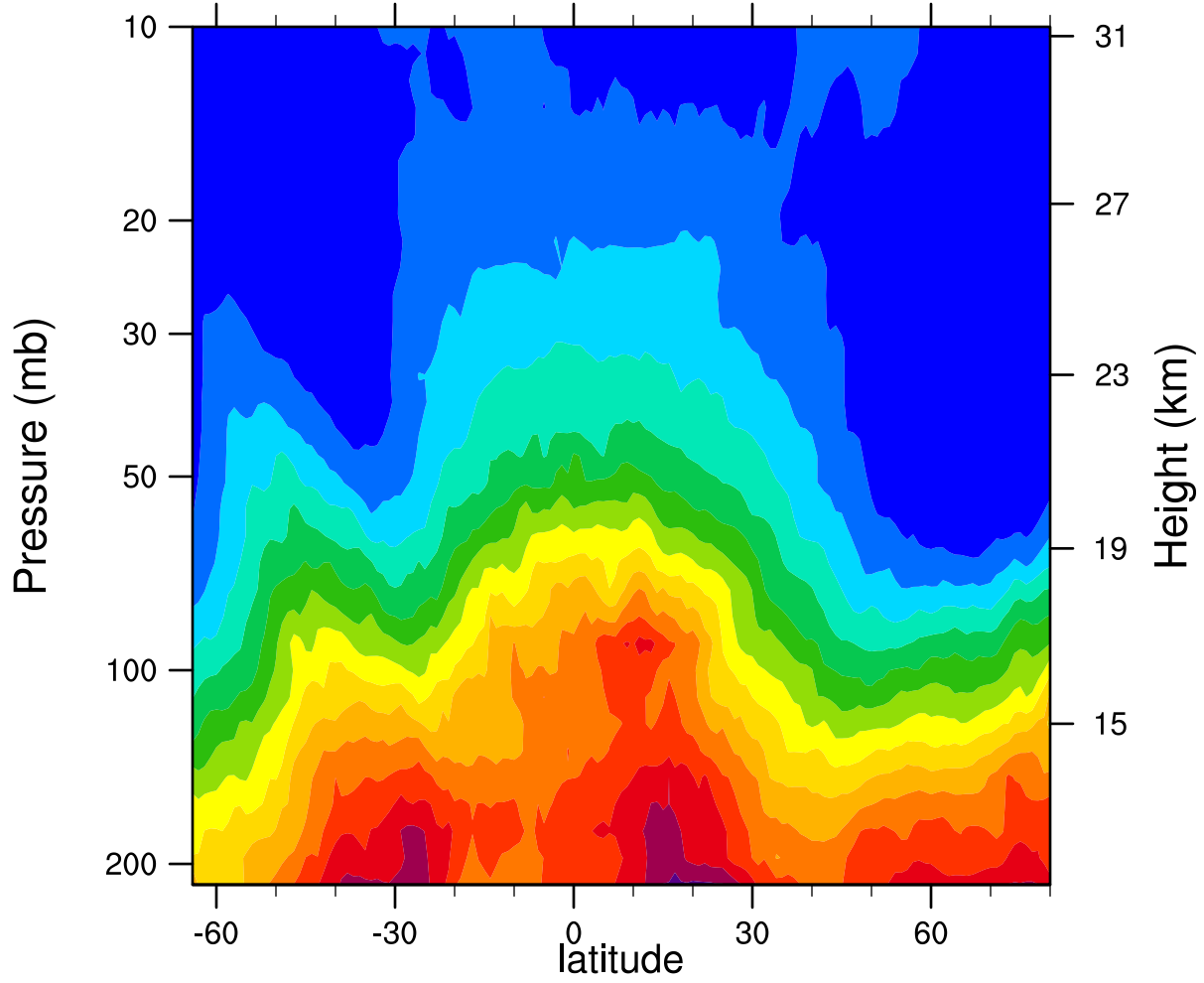


1e-05 3e-05 5e-05 7e-05 9e-05 0.00011 0.00013

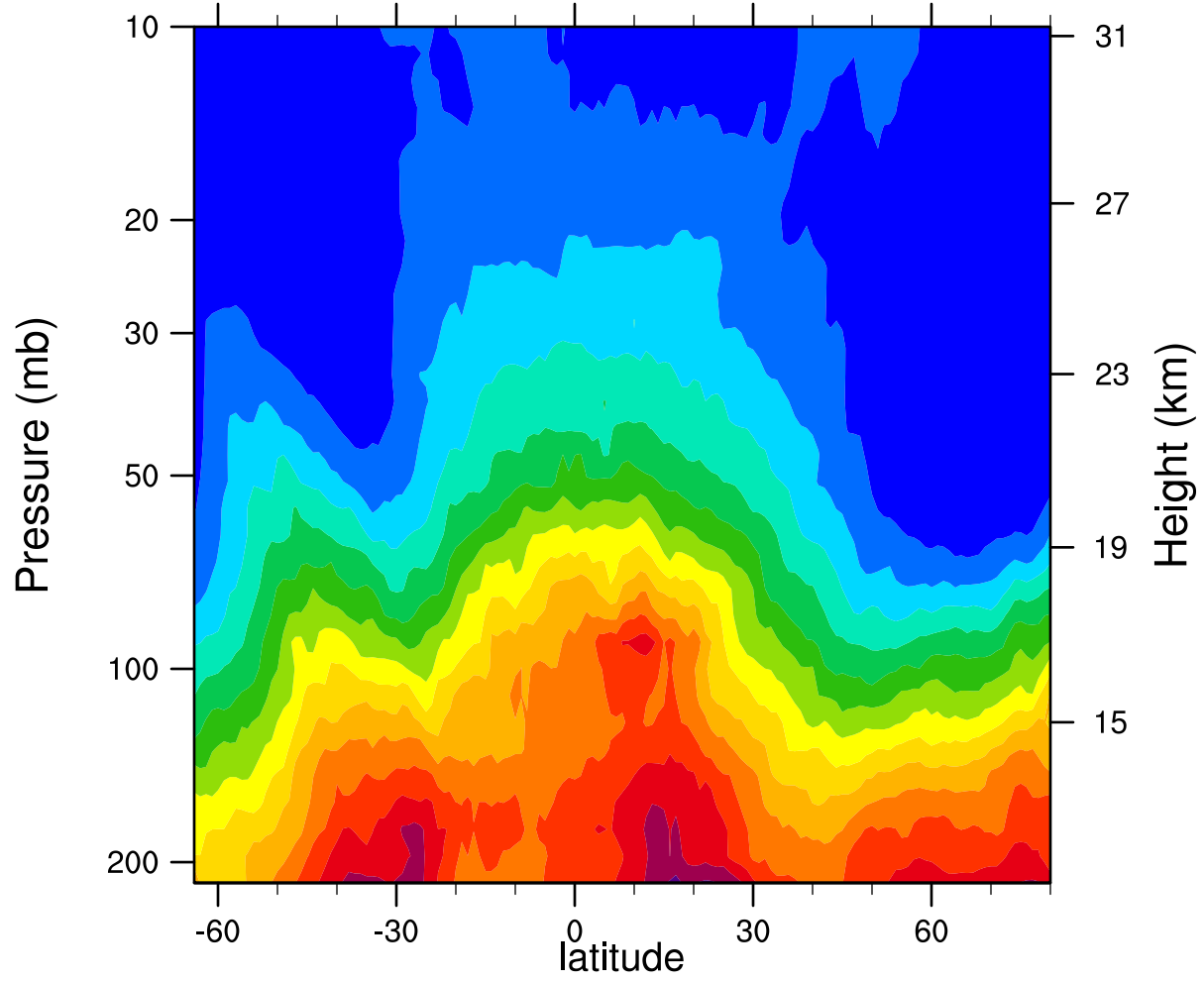
2007d346 12.1MicronExtinction_Ascending (km⁻¹)



2007d347 12.1MicronExtinction_Ascending (km^{-1})



2007d348 12.1MicronExtinction_Ascending (km⁻¹)



1e-05

3e-05

5e-05

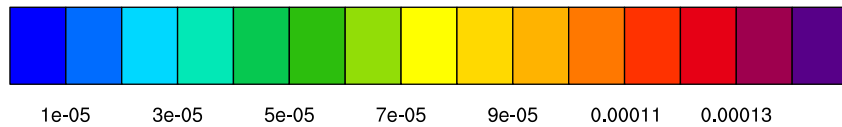
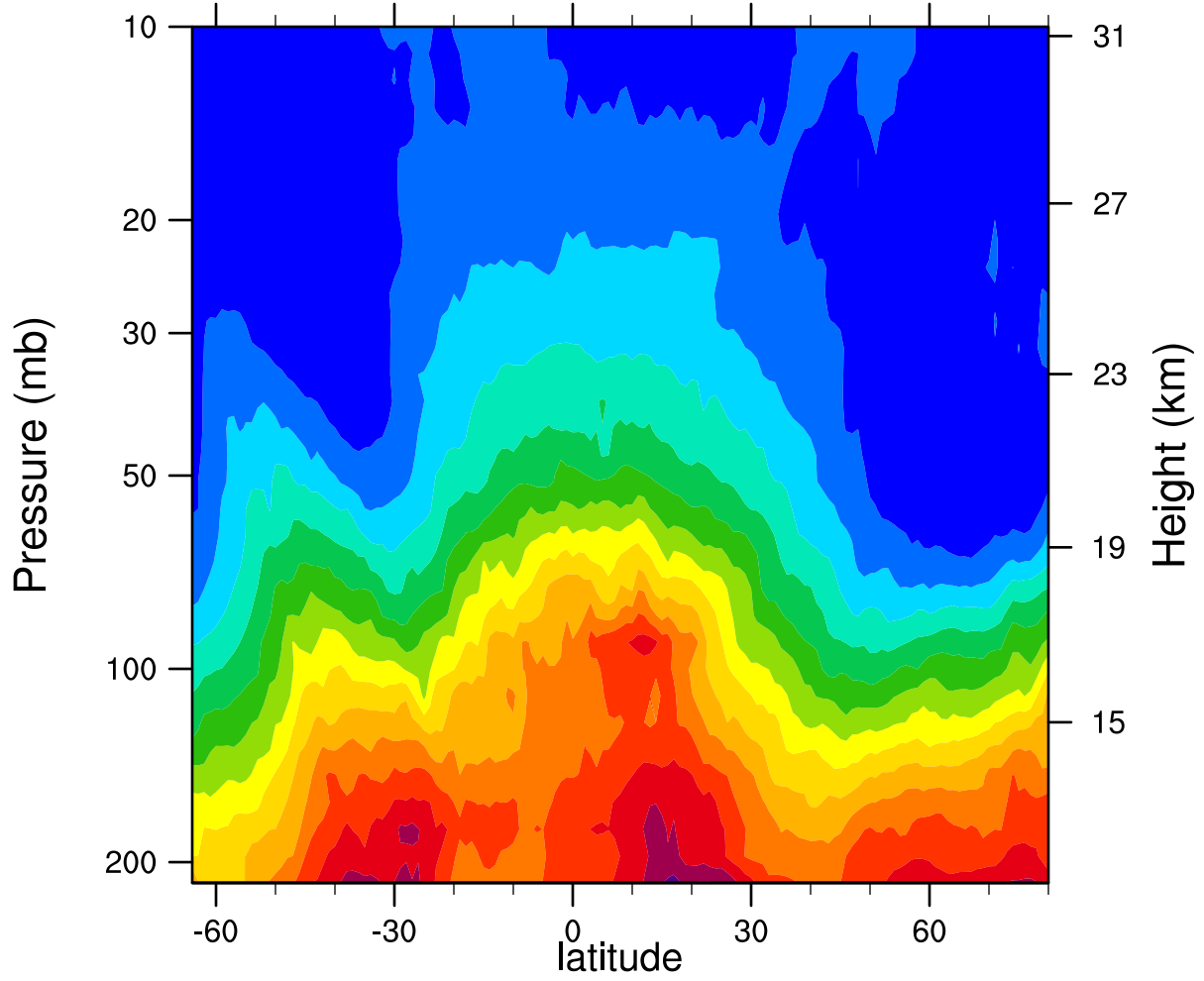
7e-05

9e-05

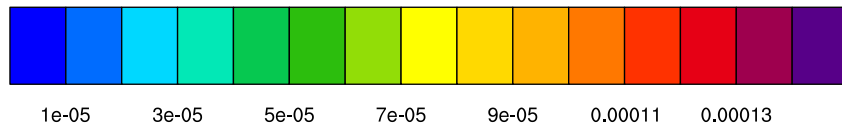
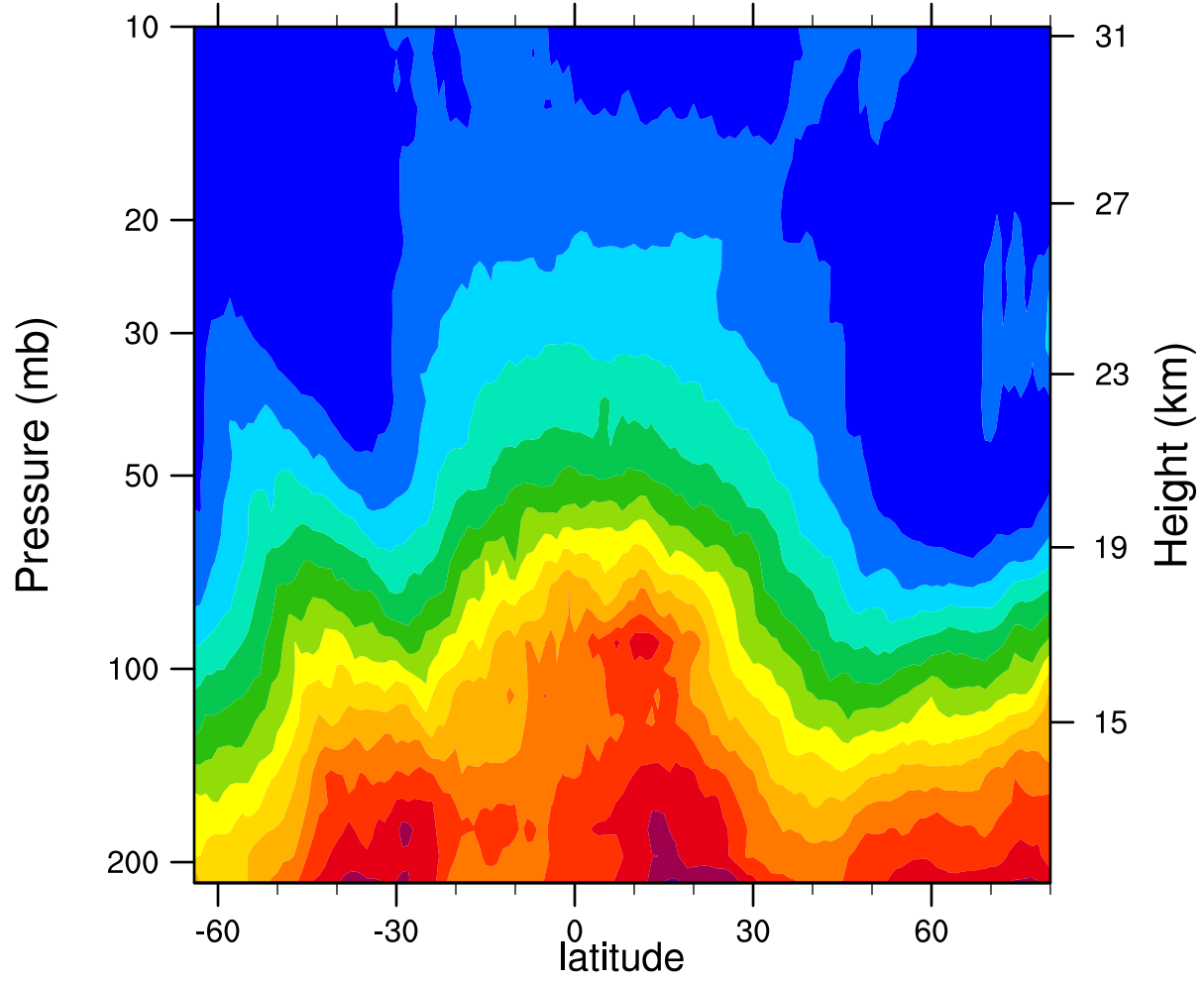
0.00011

0.00013

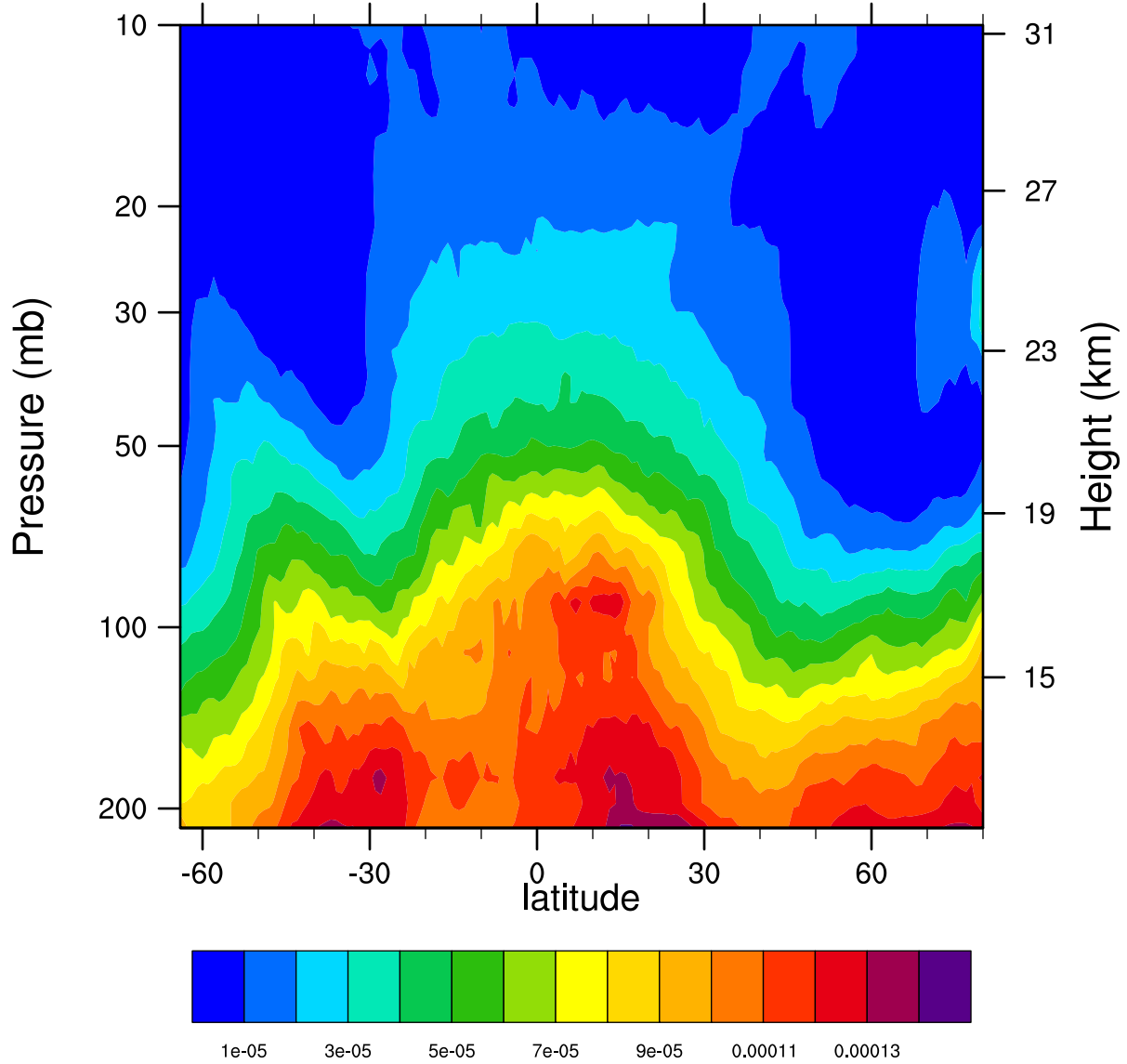
2007d349 12.1MicronExtinction_Ascending (km⁻¹)



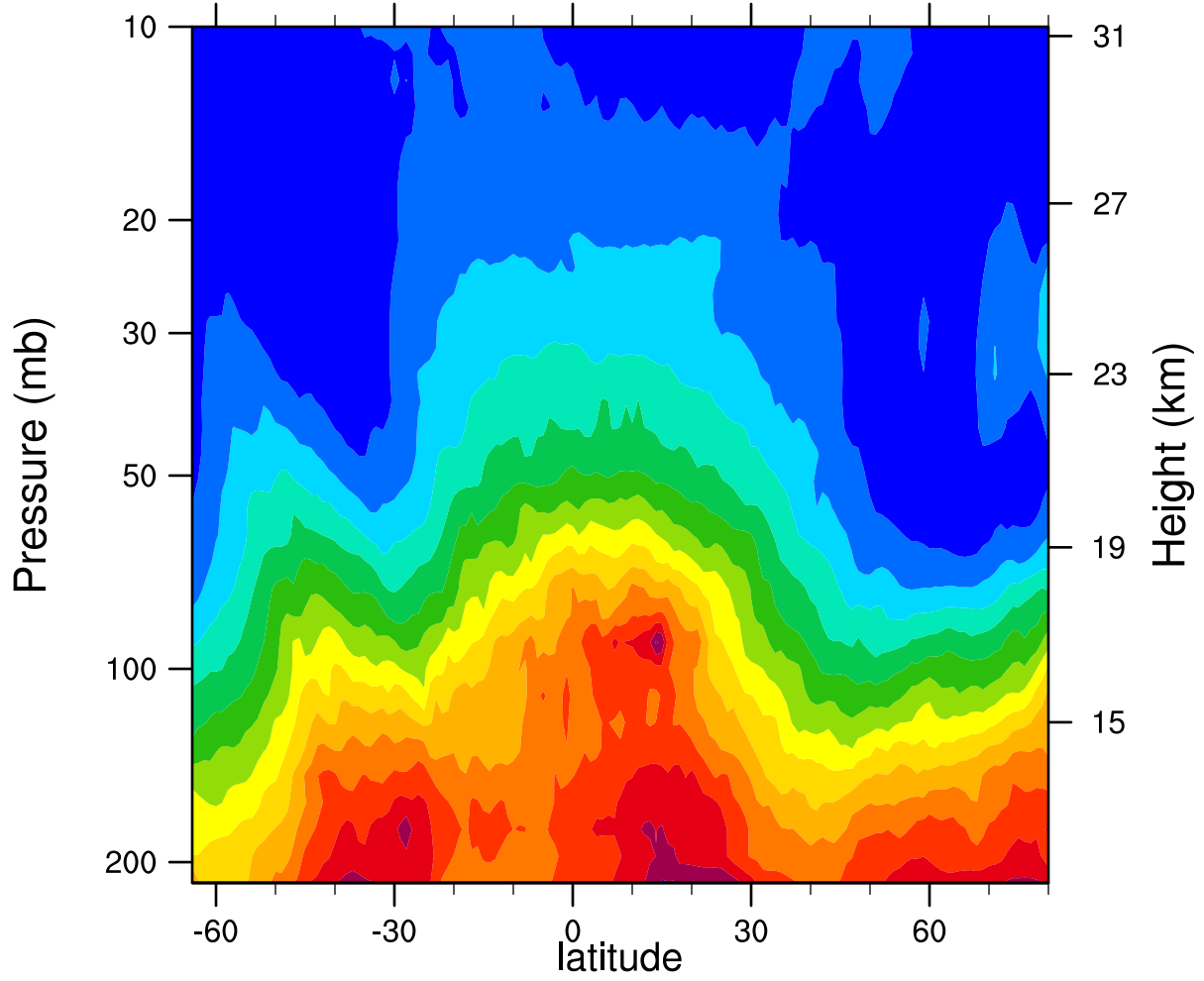
2007d350 12.1MicronExtinction_Ascending (km^{-1})



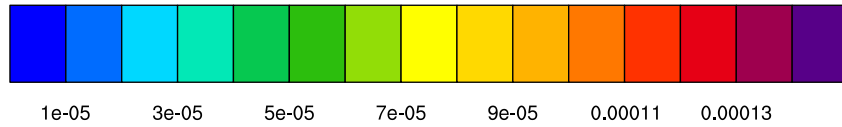
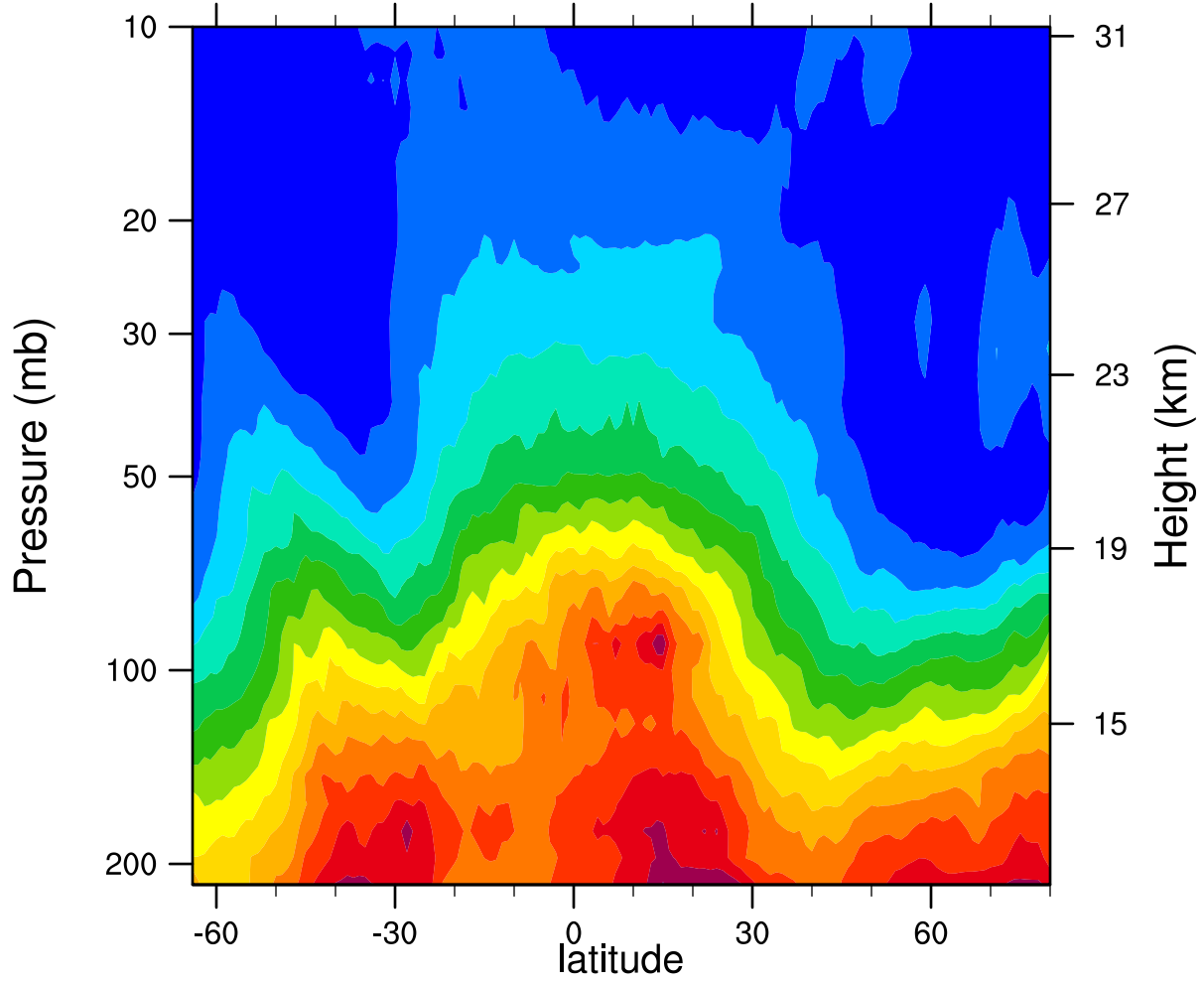
2007d351 12.1MicronExtinction_Ascending (km⁻¹)



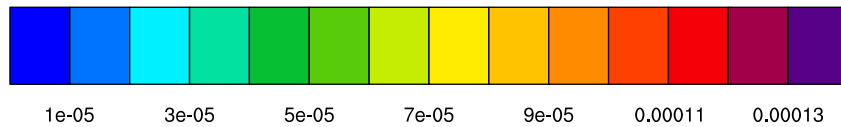
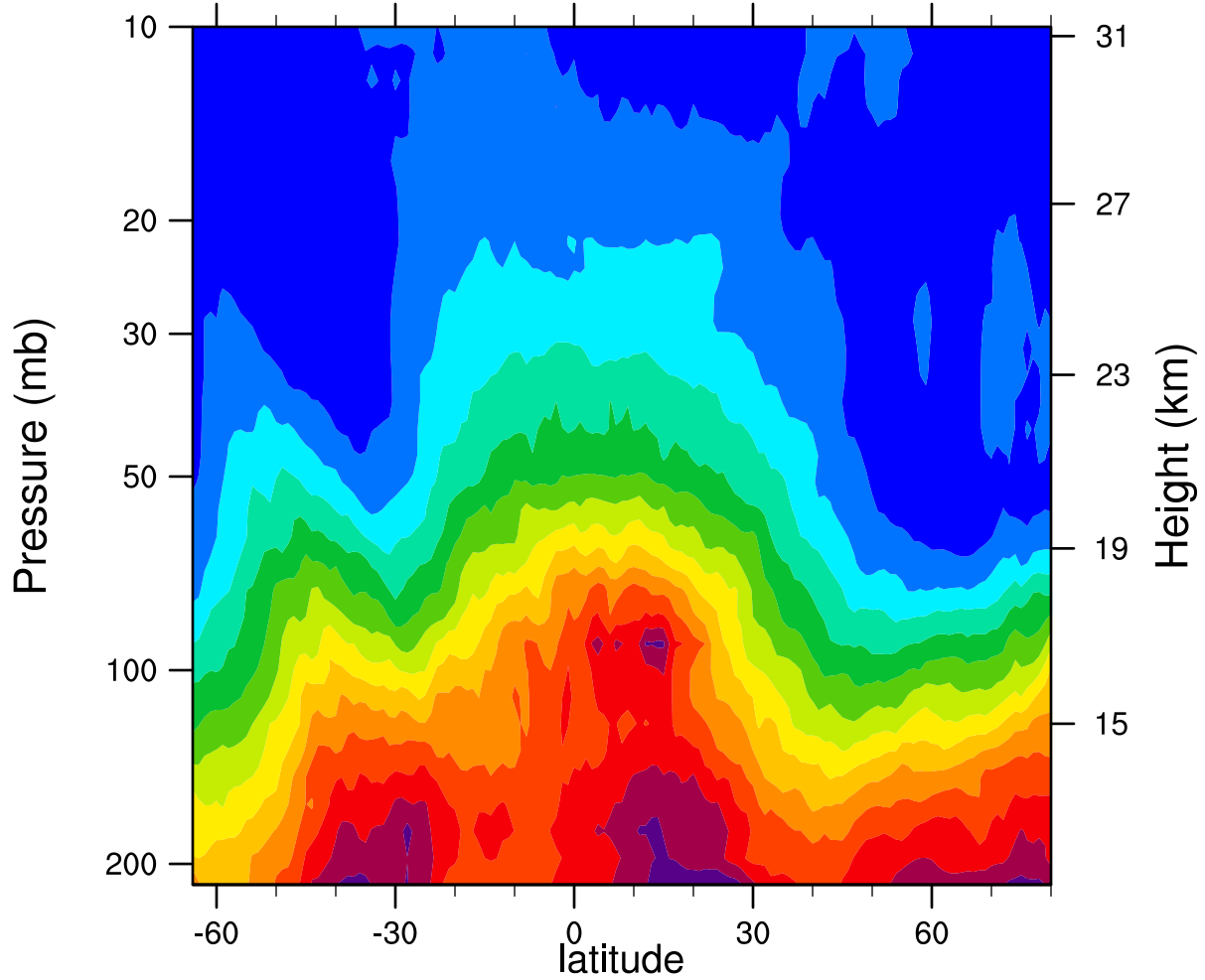
2007d352 12.1MicronExtinction_Ascending (km⁻¹)



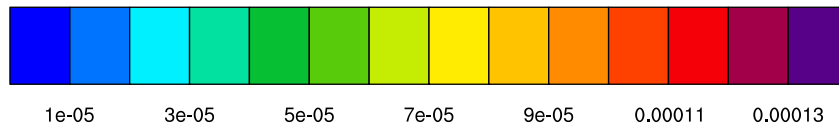
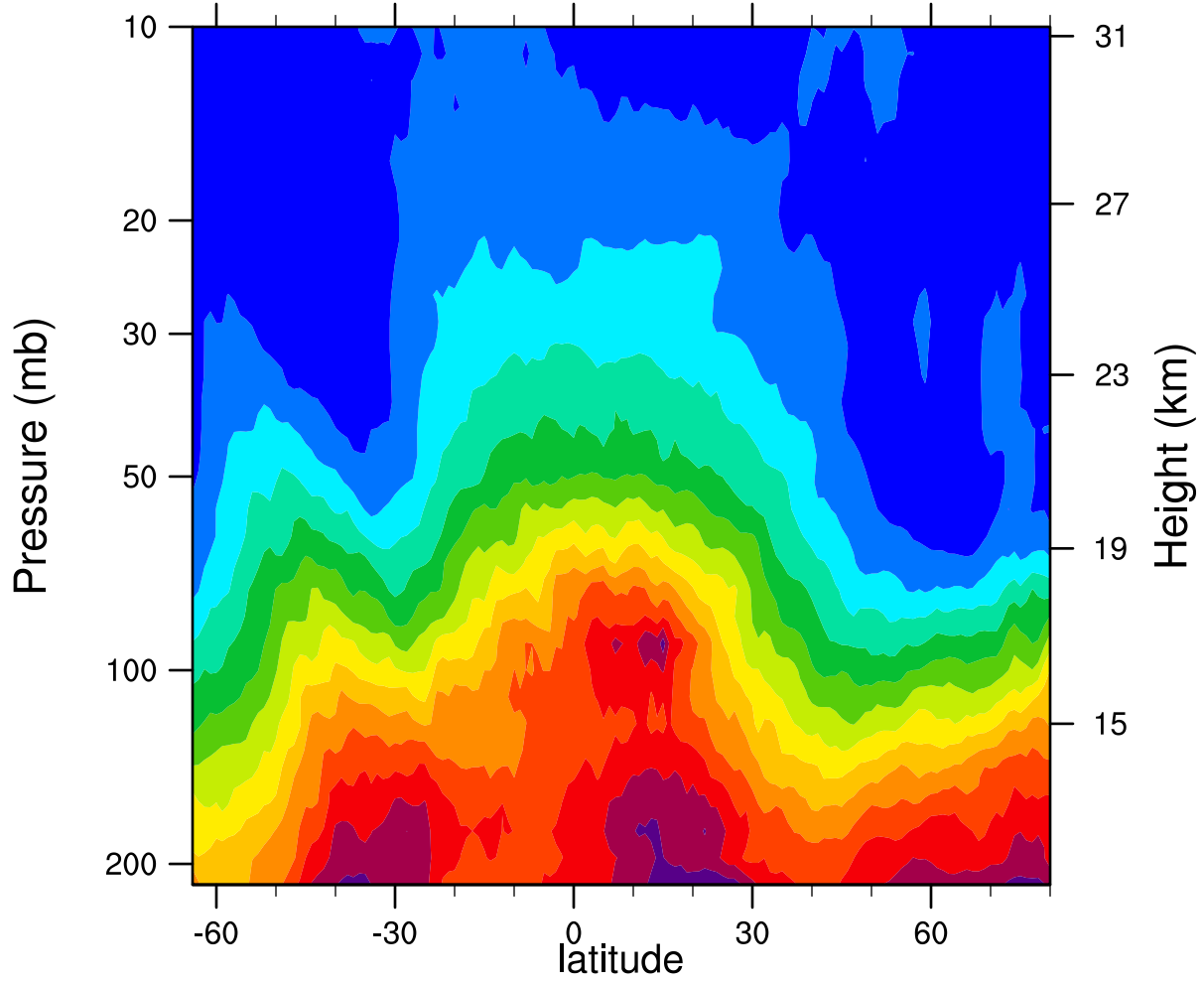
2007d353 12.1MicronExtinction_Ascending (km^{-1})



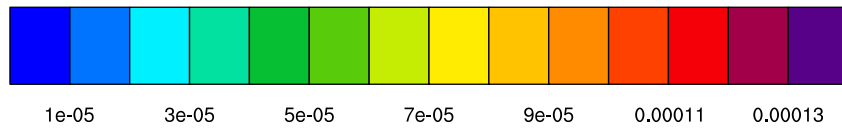
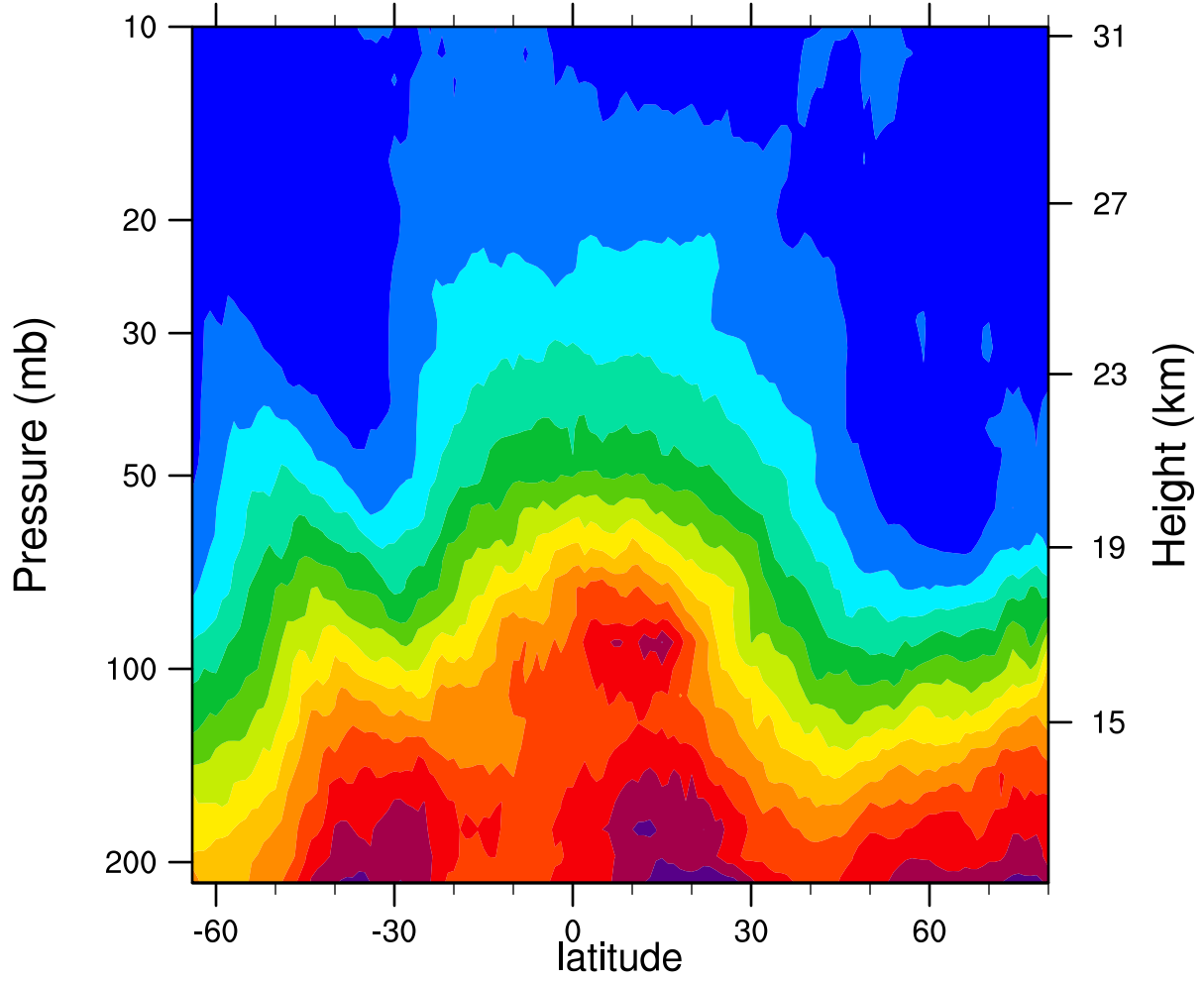
2007d354 12.1MicronExtinction_Ascending (km^{-1})



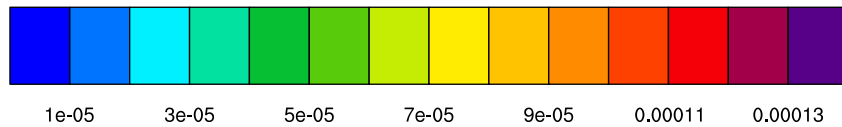
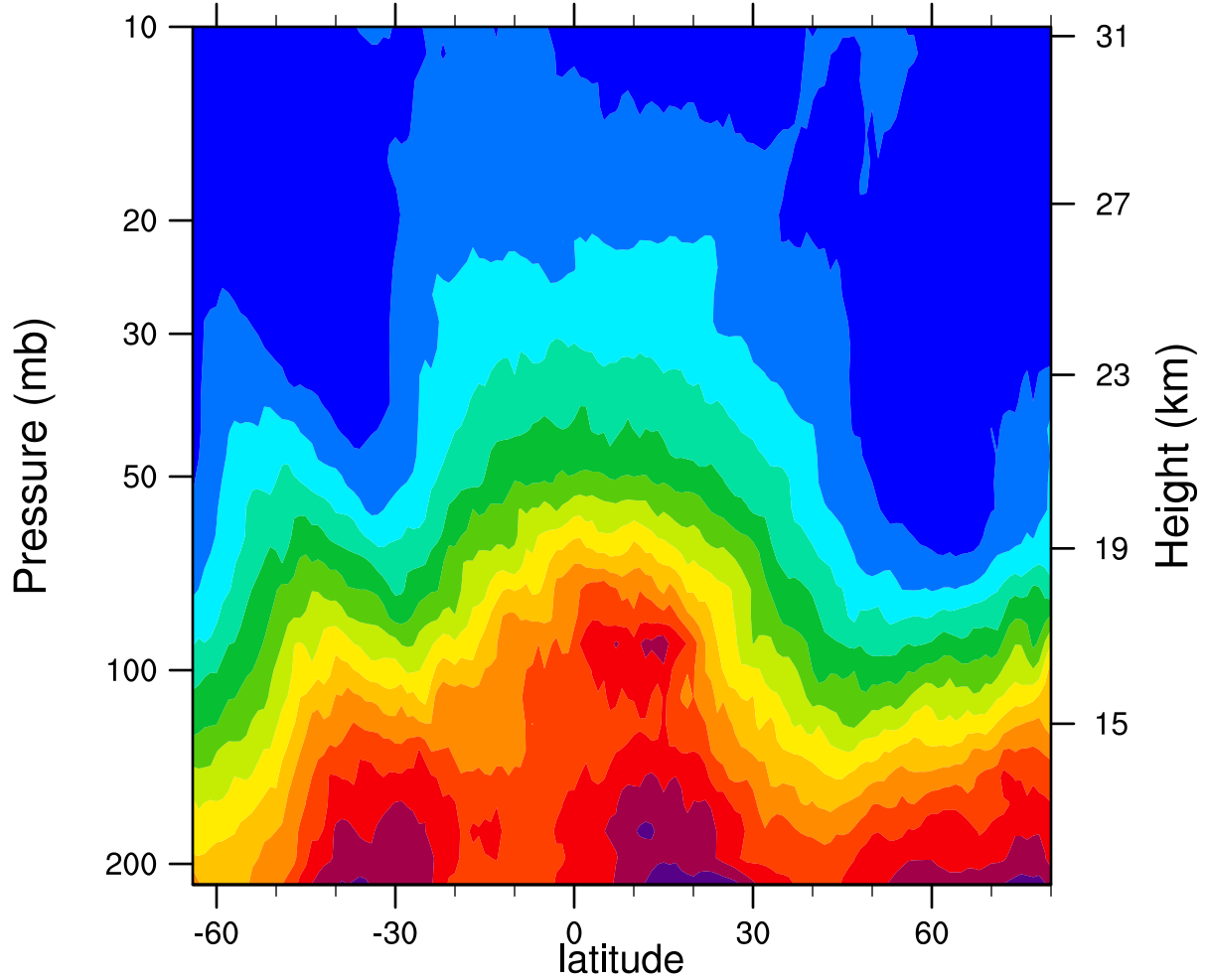
2007d355 12.1MicronExtinction_Ascending (km^{-1})



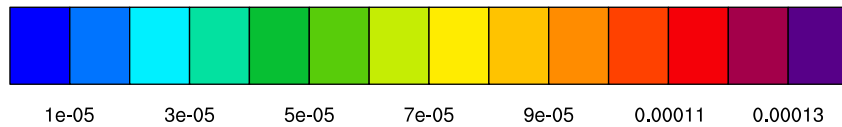
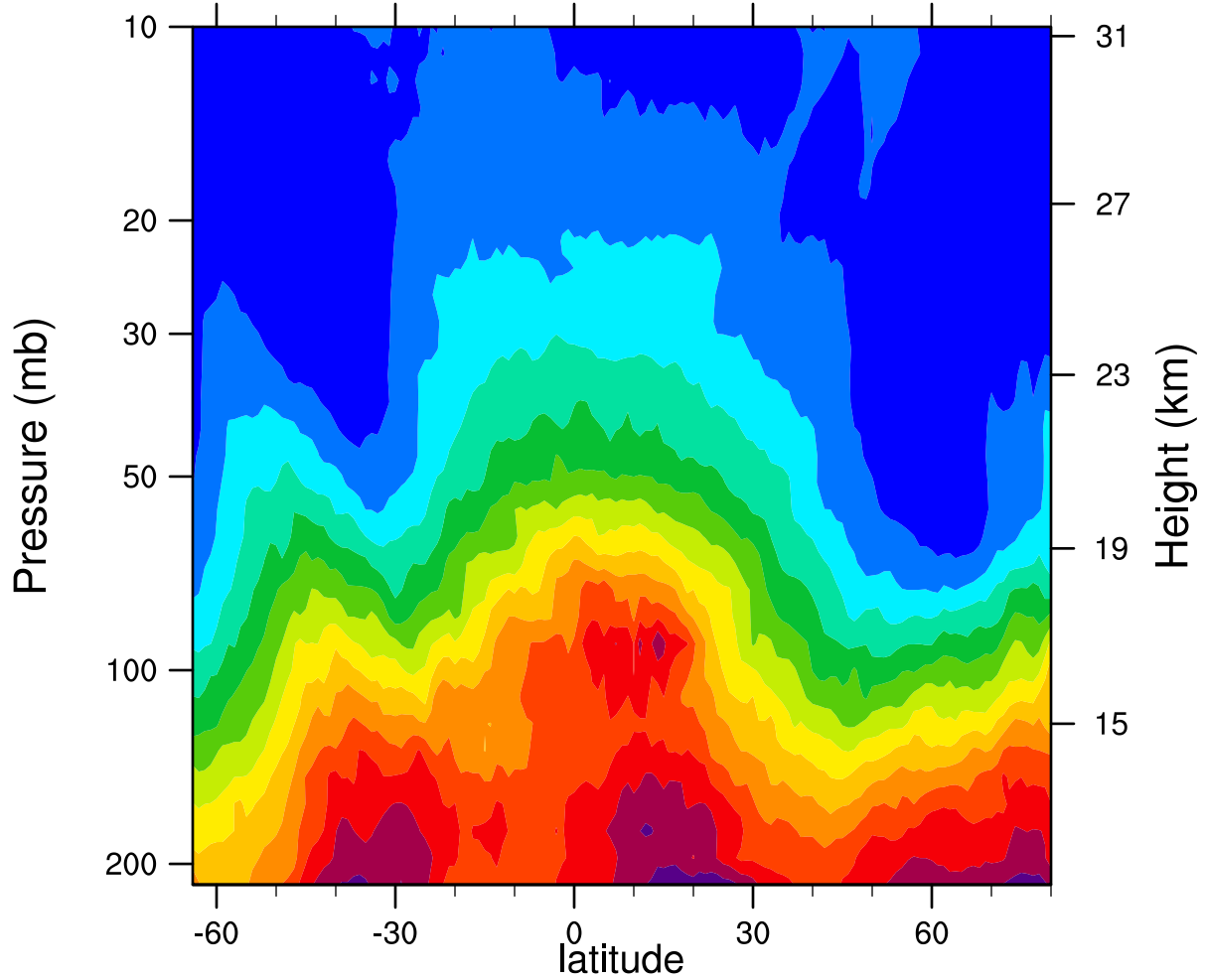
2007d356 12.1MicronExtinction_Ascending (km^{-1})



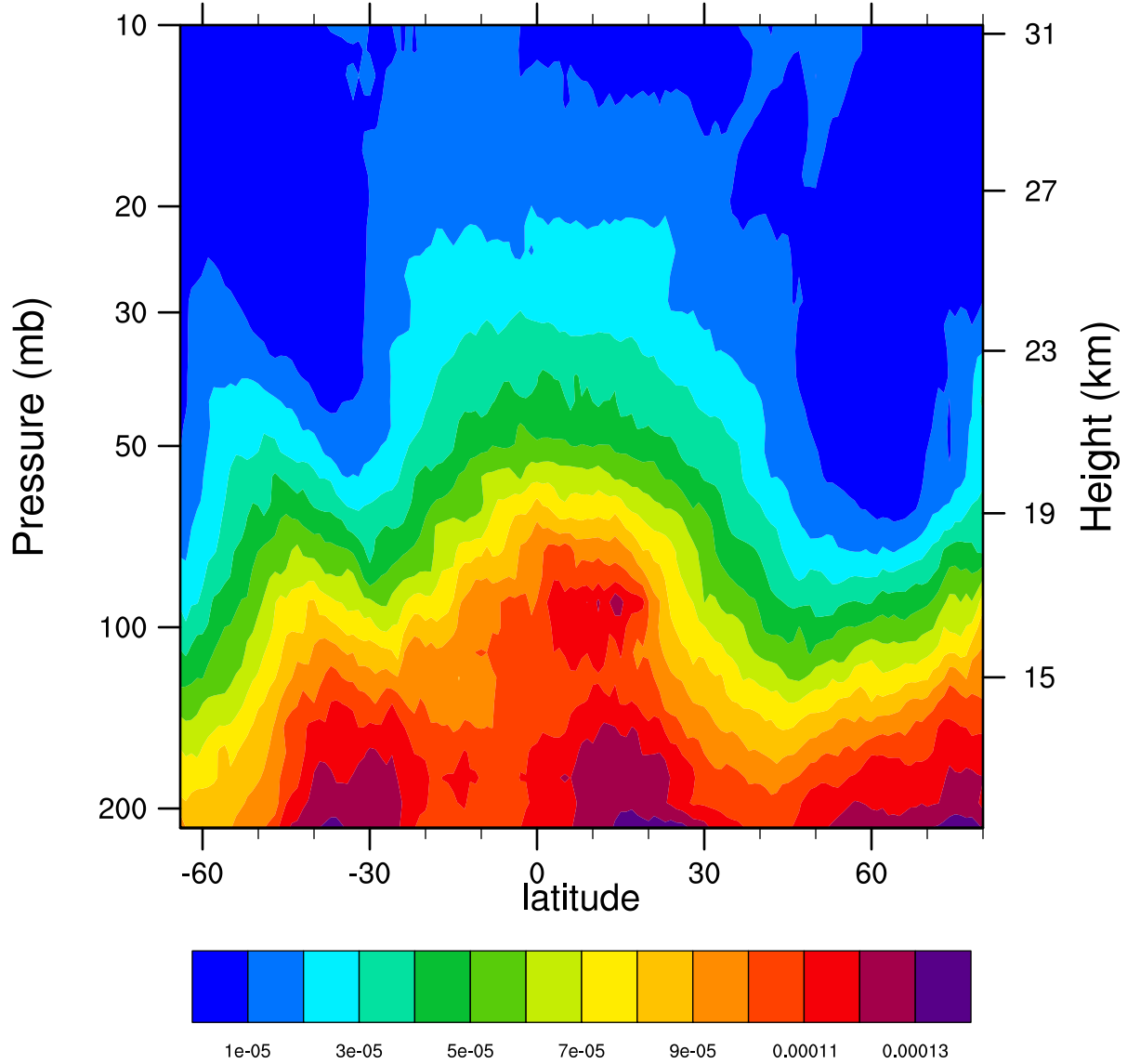
2007d357 12.1MicronExtinction_Ascending (km^{-1})



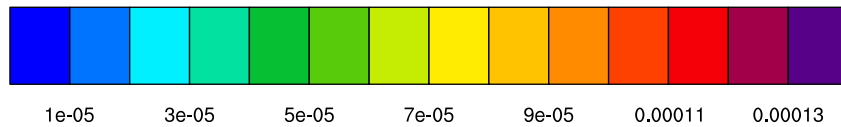
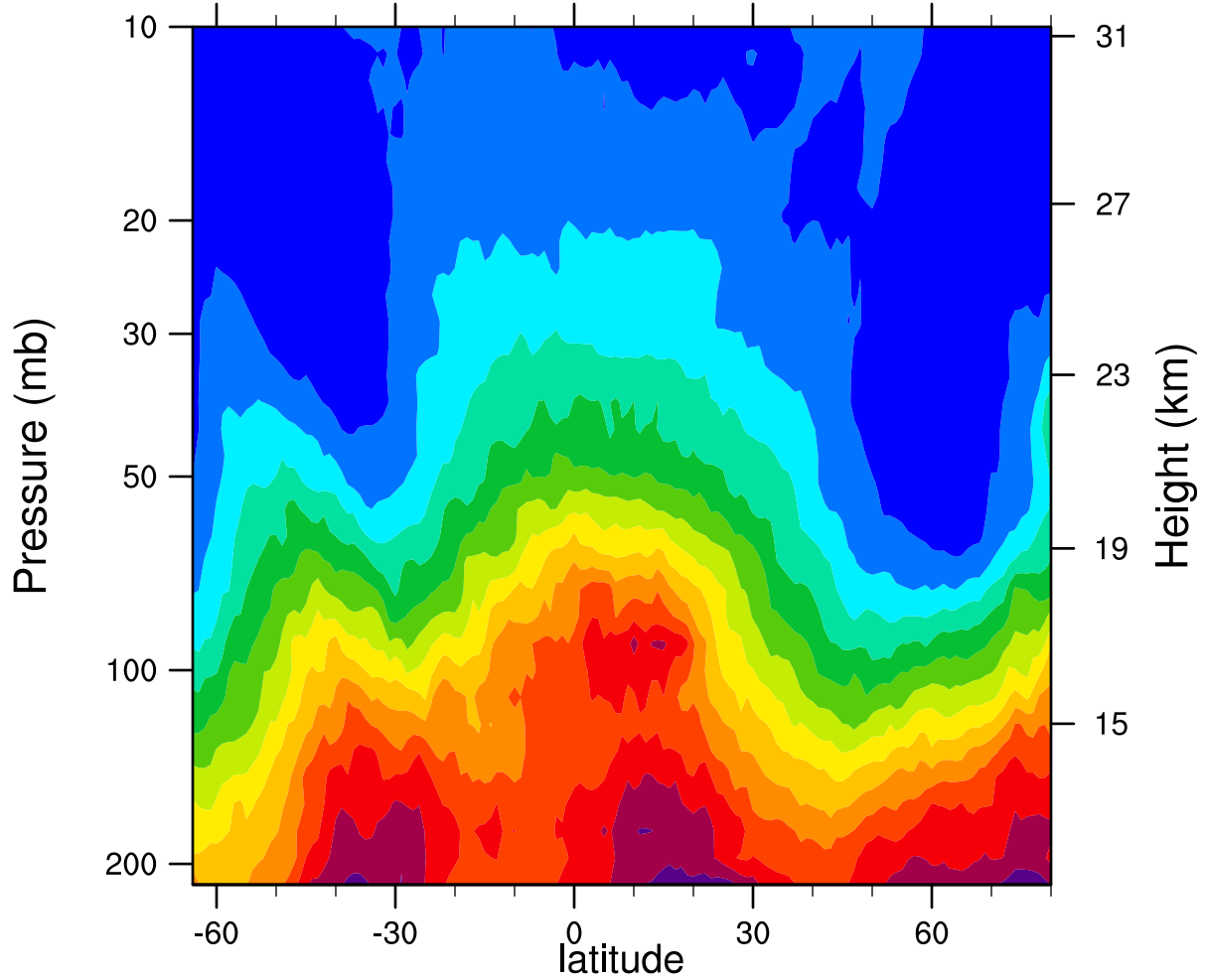
2007d358 12.1MicronExtinction_Ascending (km⁻¹)



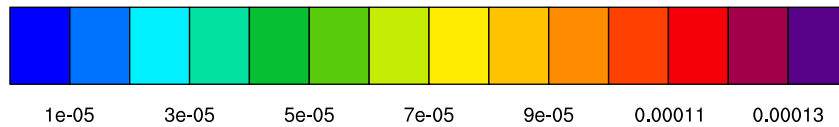
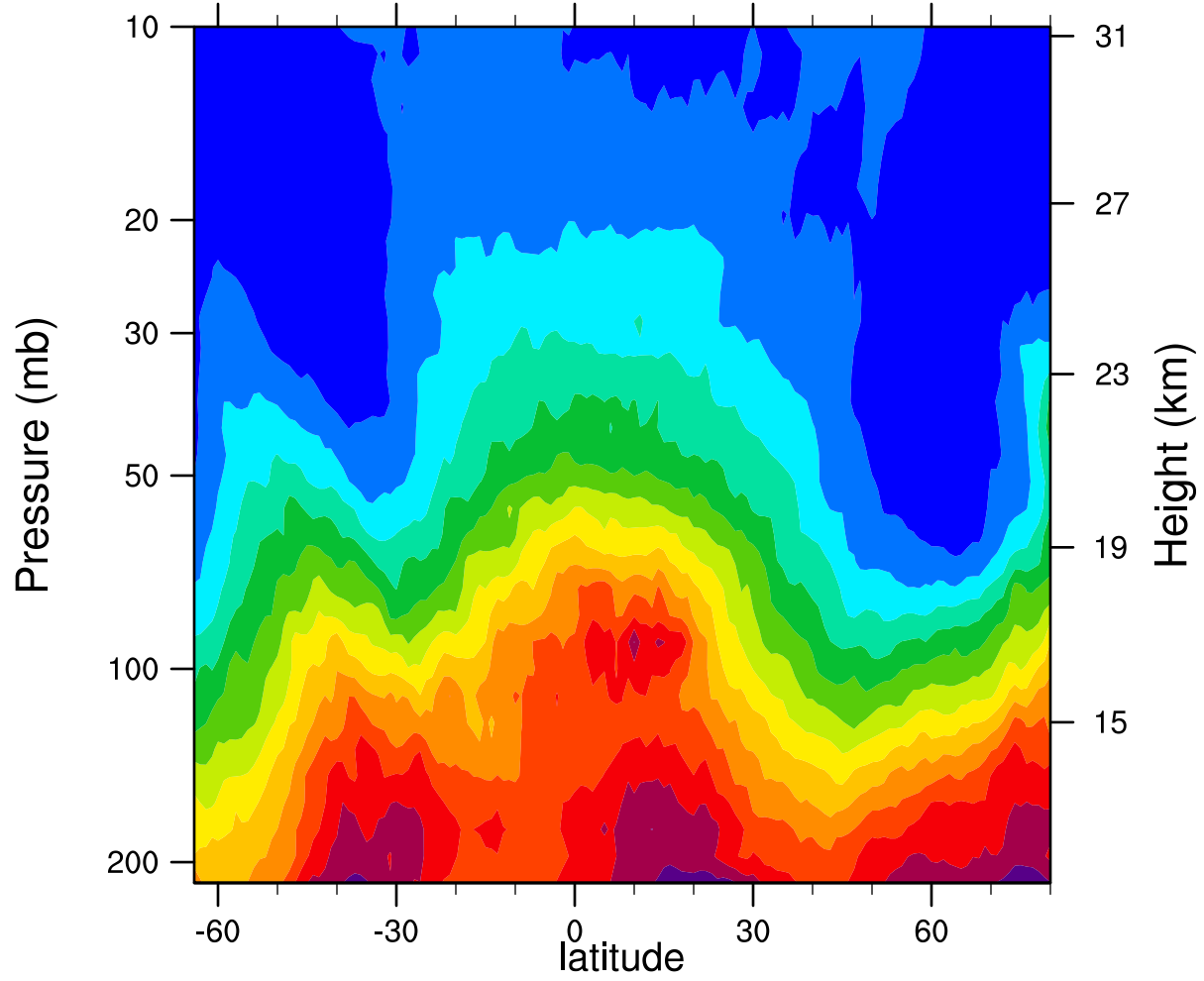
2007d359 12.1MicronExtinction_Ascending (km^{-1})



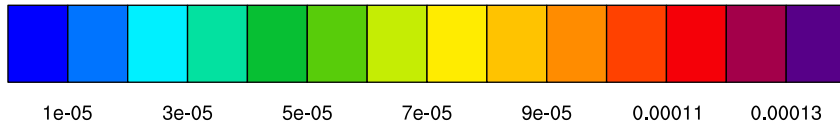
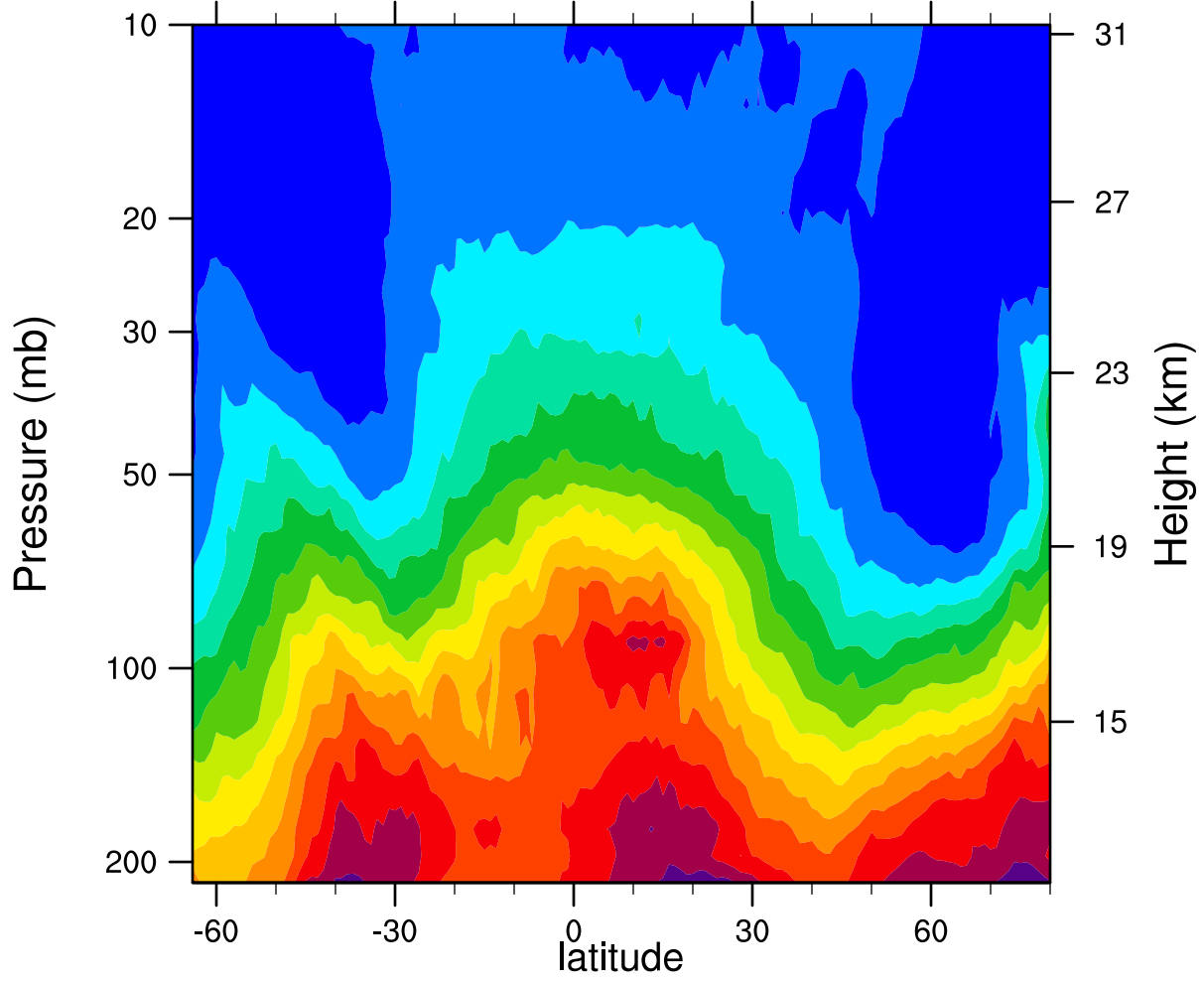
2007d360 12.1MicronExtinction_Ascending (km^{-1})



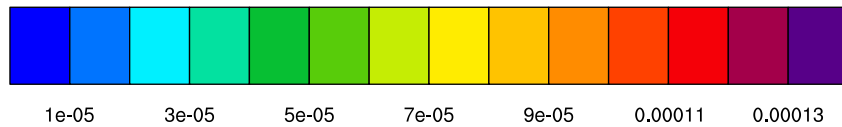
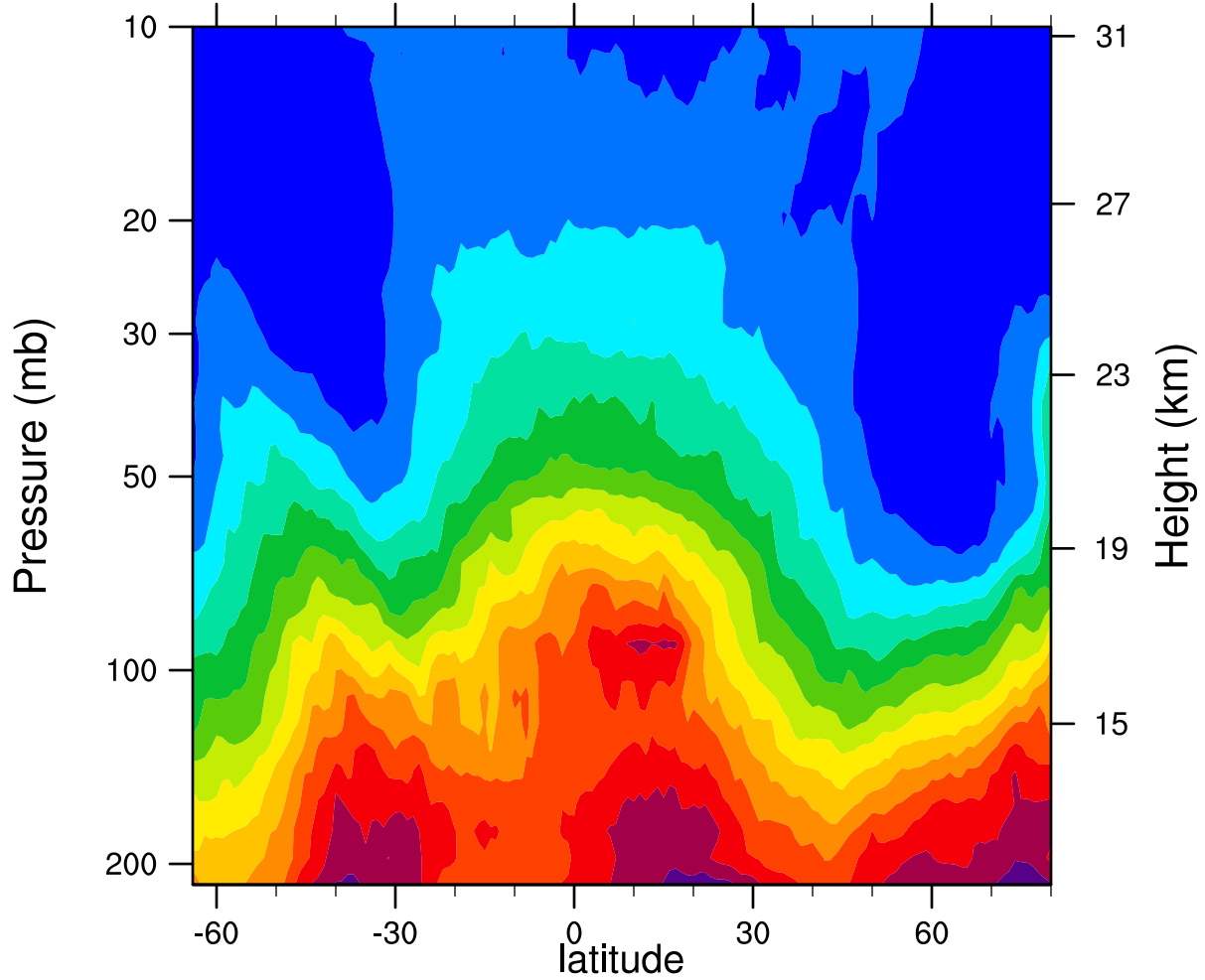
2007d361 12.1MicronExtinction_Ascending (km^{-1})



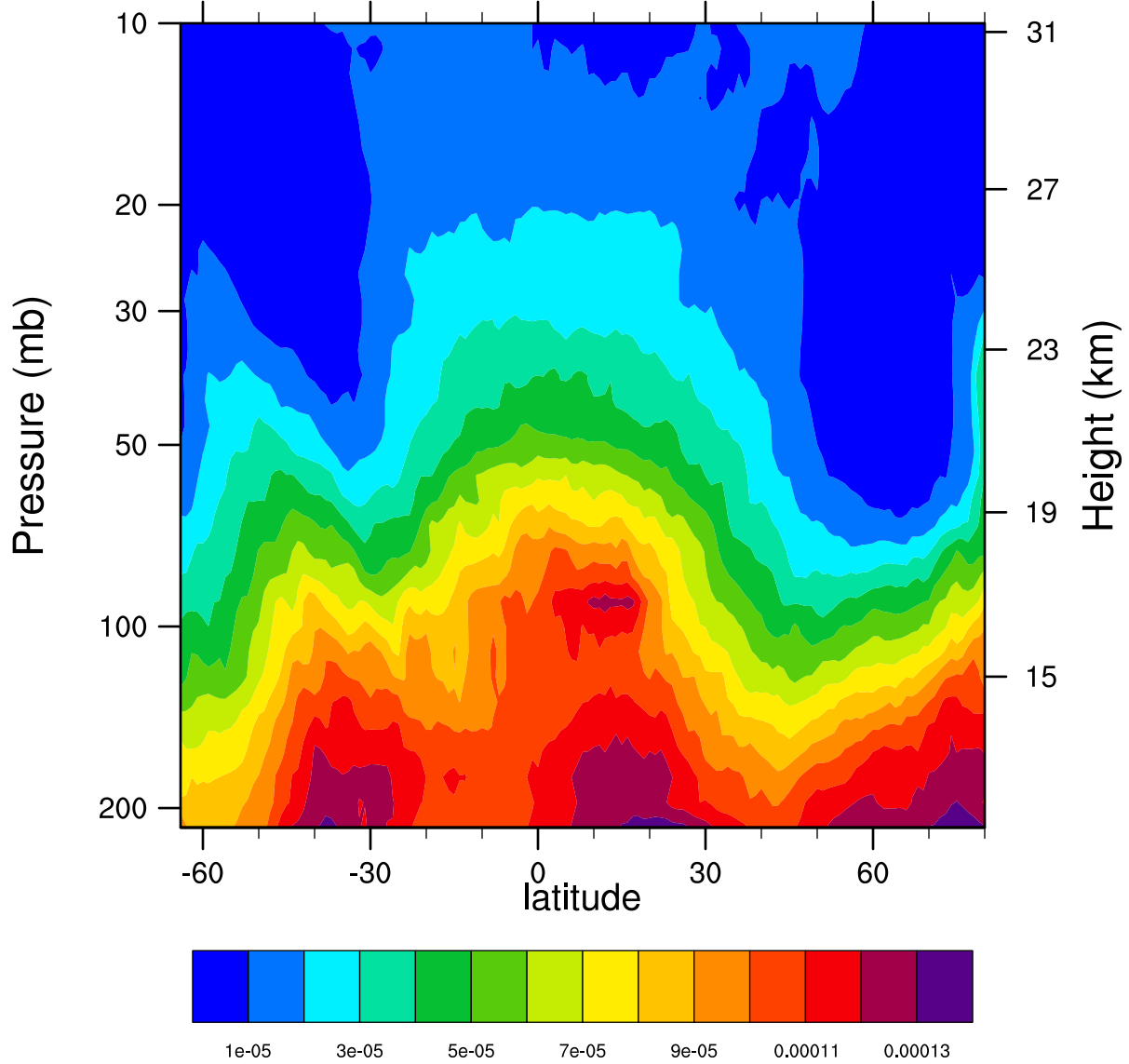
2007d362 12.1MicronExtinction_Ascending (km^{-1})



2007d363 12.1MicronExtinction_Ascending (km^{-1})



2007d364 12.1MicronExtinction_Ascending (km^{-1})



2007d365 12.1MicronExtinction_Ascending (km^{-1})

