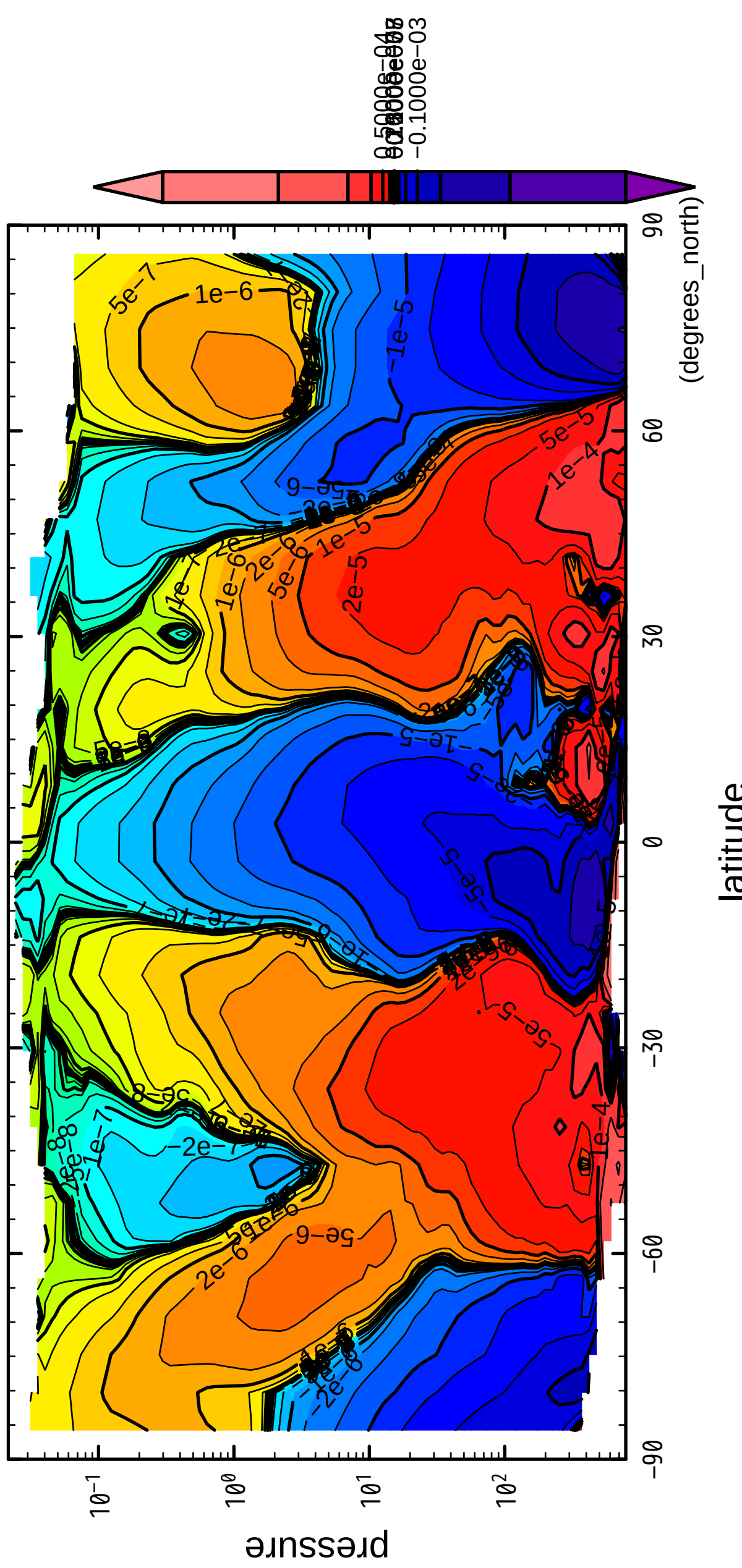


1/12

(Pa)

OMG



2/12

OMG

(Pa)

10<sup>-1</sup> 10<sup>0</sup> 10<sup>1</sup> 10<sup>2</sup>

pressure

-90

-60

-30

0

30

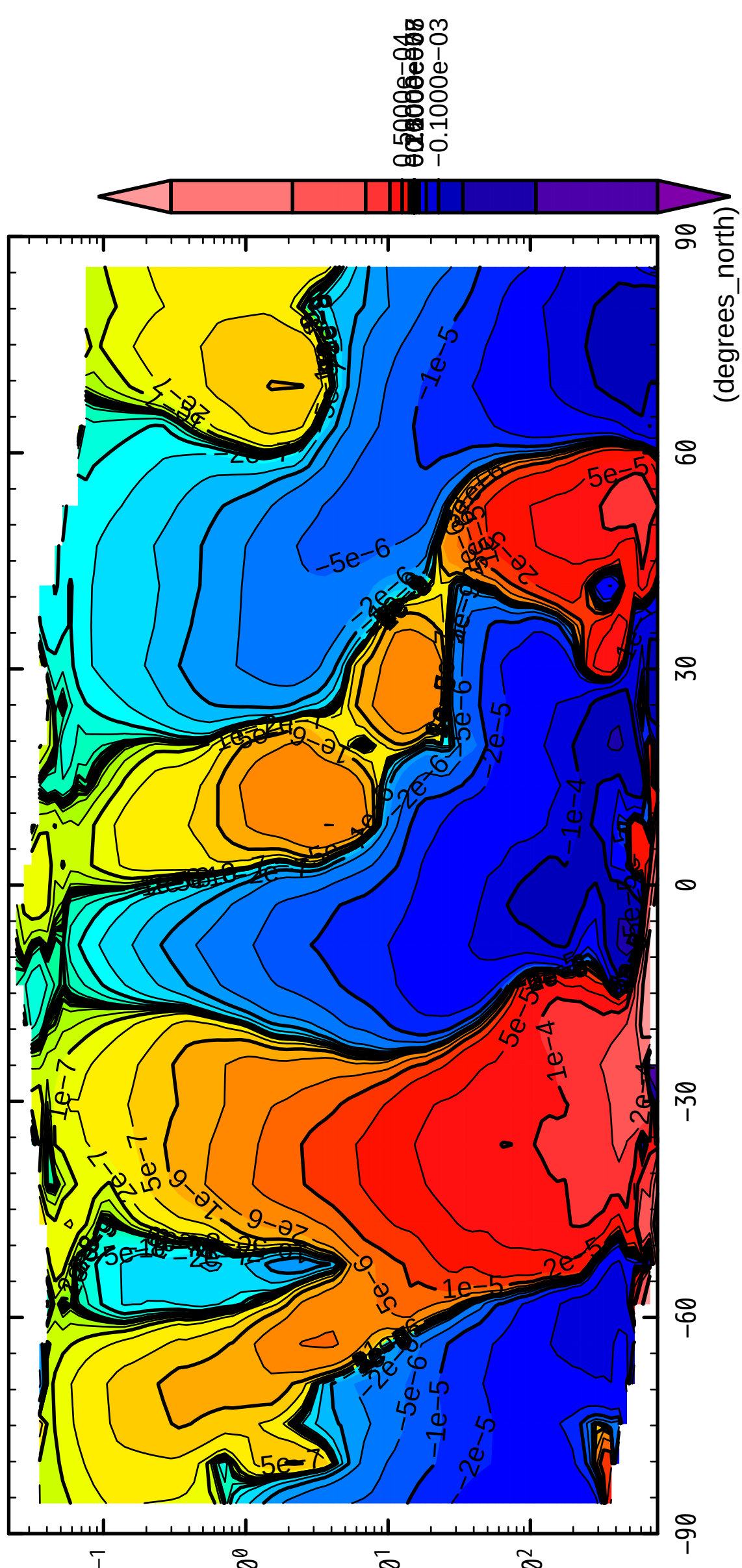
60

90

latitude

(degrees\_north)

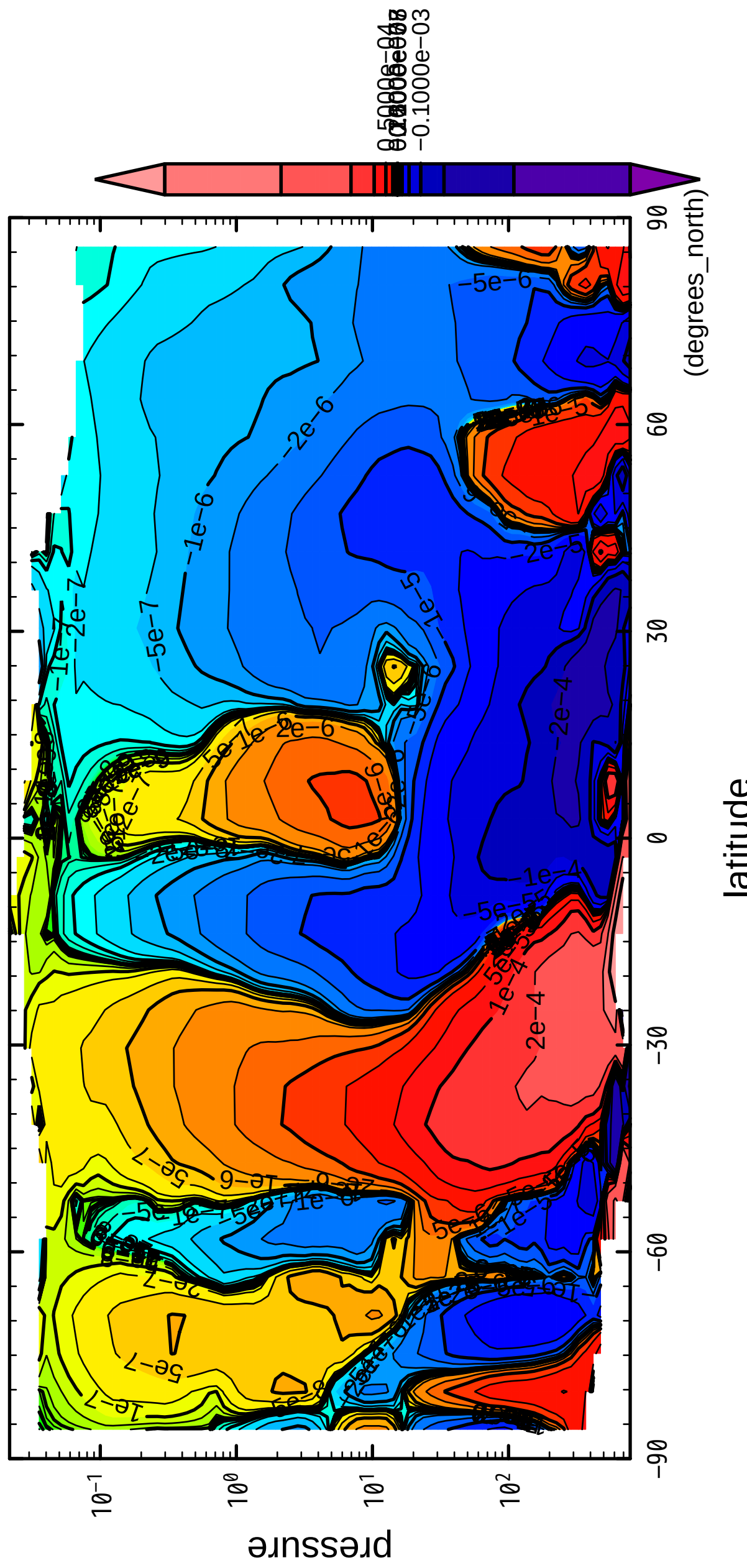
0.5e-008  
0e-008  
-0.1e-008



3/12

(Pa)

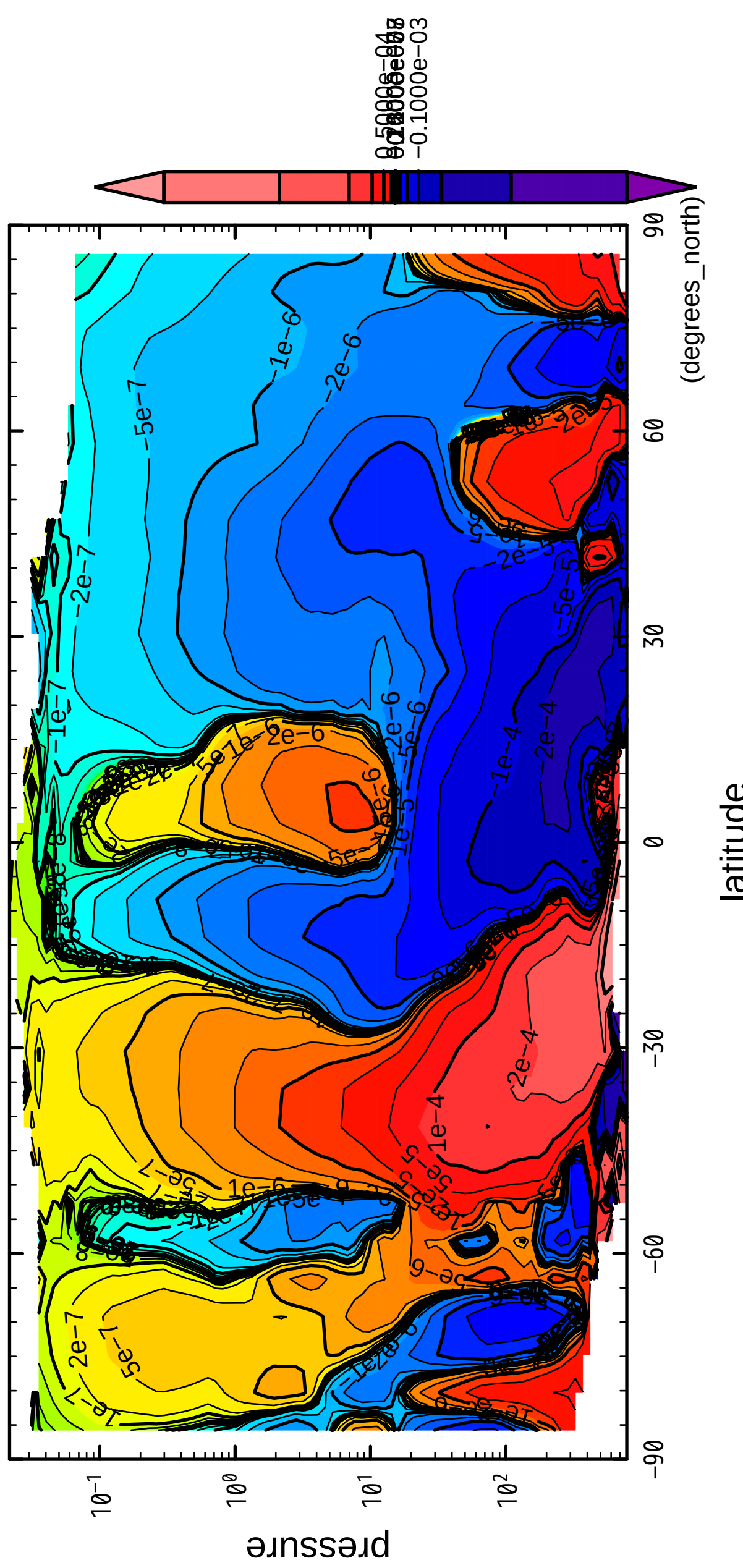
OMG



4/12

OMG

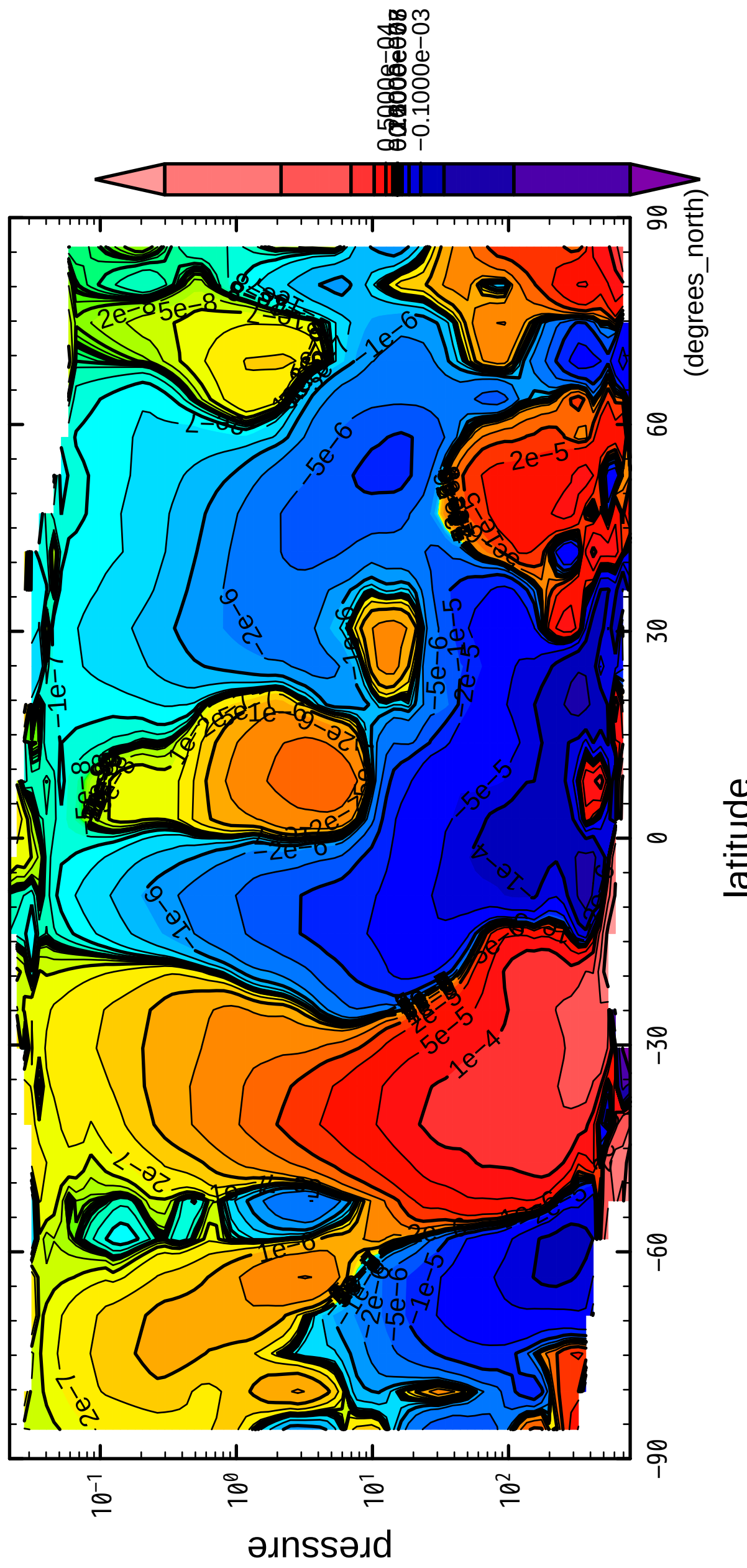
(Pa)

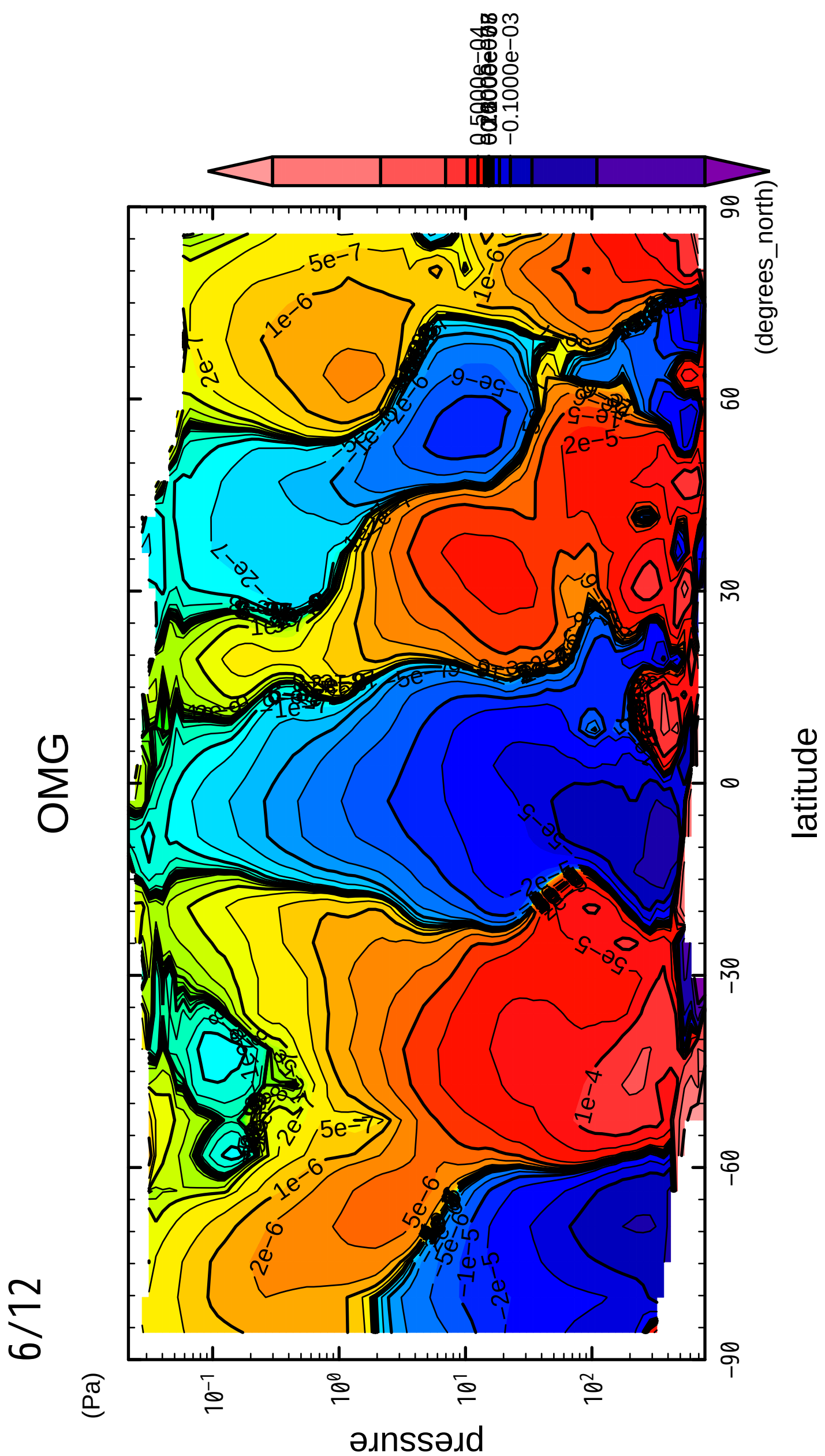


5/12

(Pa)

OMG



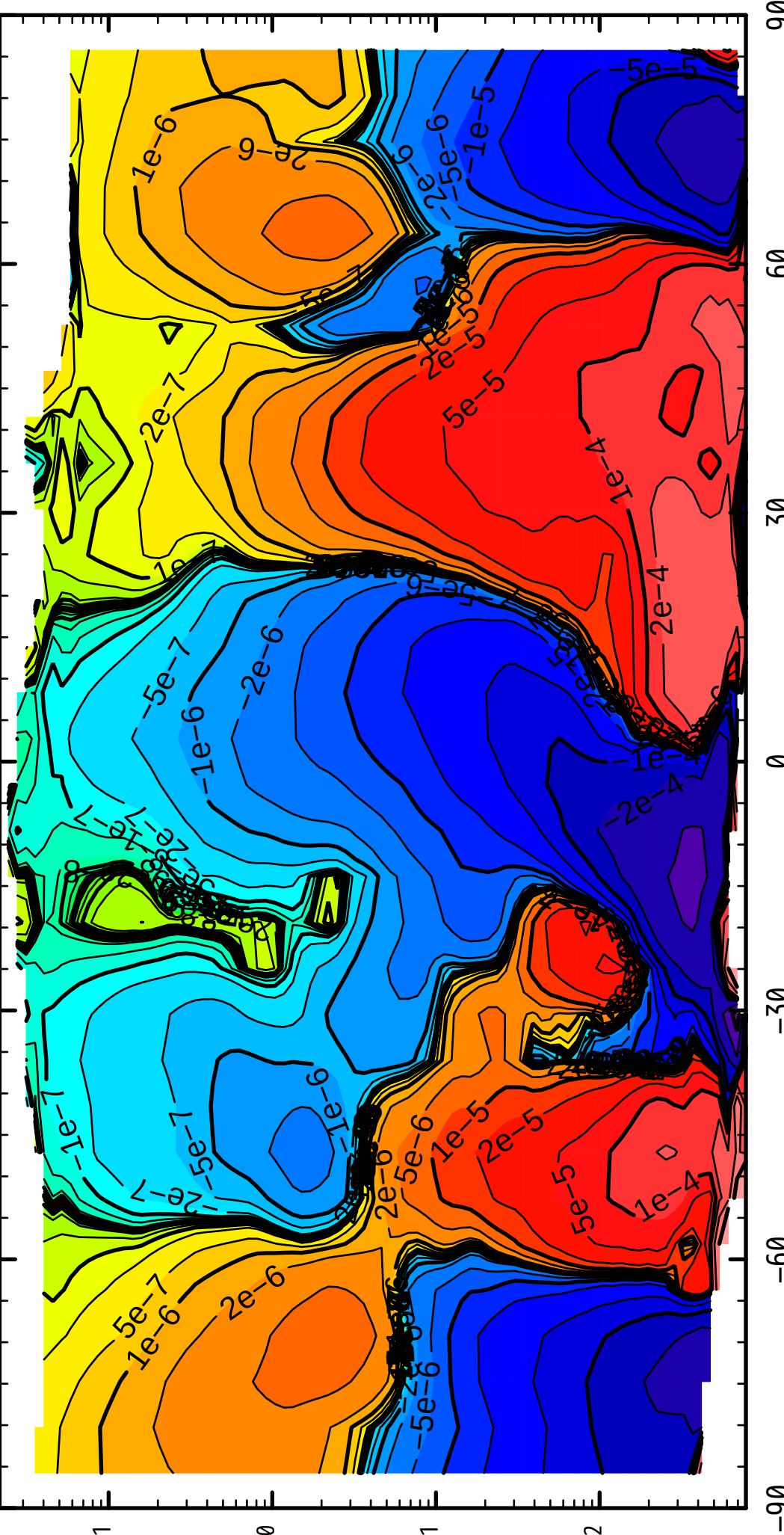


7/12

OMG

(Pa)

10<sup>-1</sup> 10<sup>0</sup> 10<sup>1</sup> 10<sup>2</sup>



latitude

90  
60  
30  
0  
-30  
-60  
-90

(degrees\_north)

0.5000e-03  
0.0000e+00  
-0.1000e-03

8/12

OMG

(Pa)

$10^{-1}$   $10^0$   $10^1$   $10^2$

pressure

-90

-60

-30

0

30

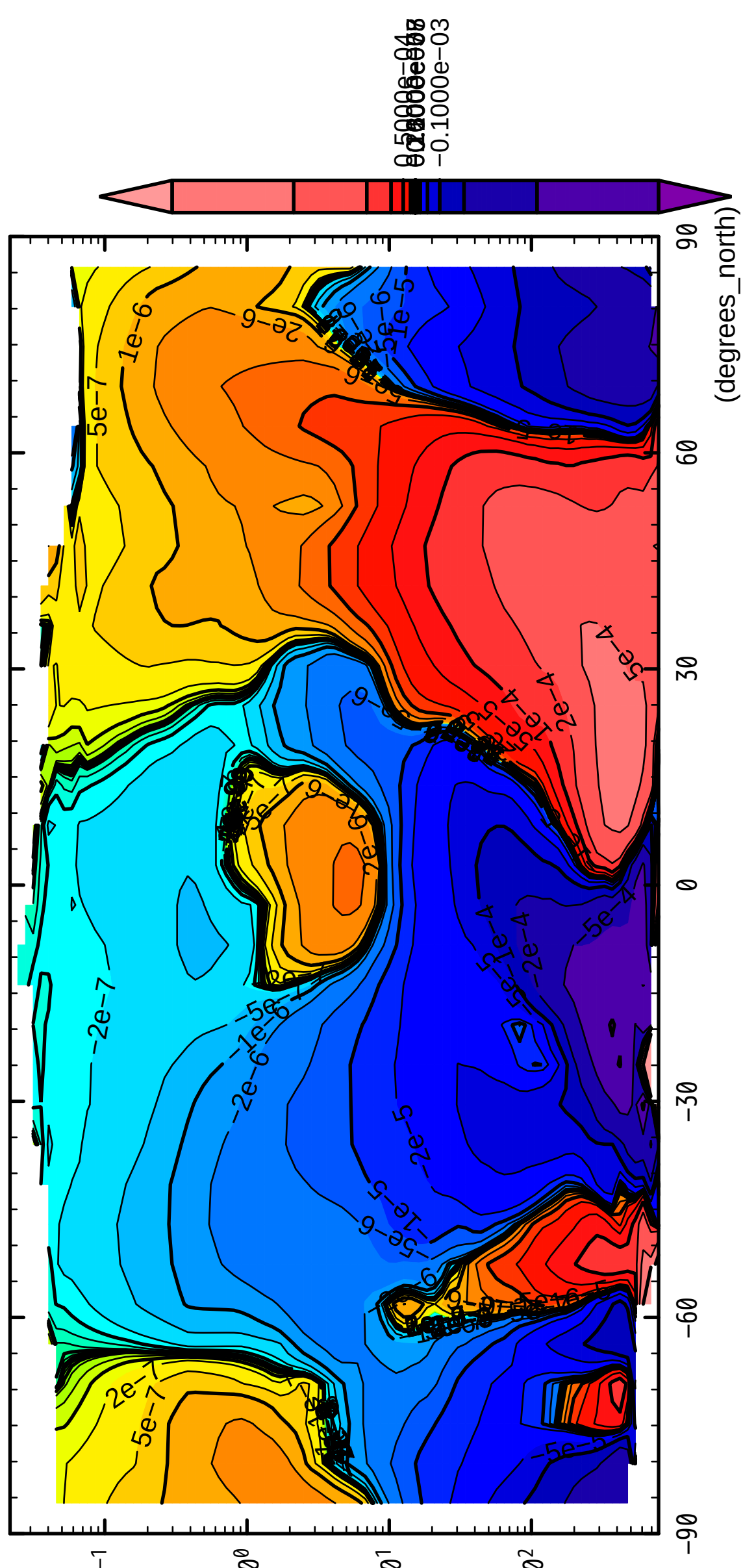
60

90

latitude

90  
60  
30  
0  
-30  
-60  
-90

0.5e-00  
0.0e+00  
-0.5e-00  
-0.1000e-03



9/12

OMG

(Pa)

$10^{-1}$

$10^0$

$10^1$

$10^2$

pressure

-90

-60

-30

0

30

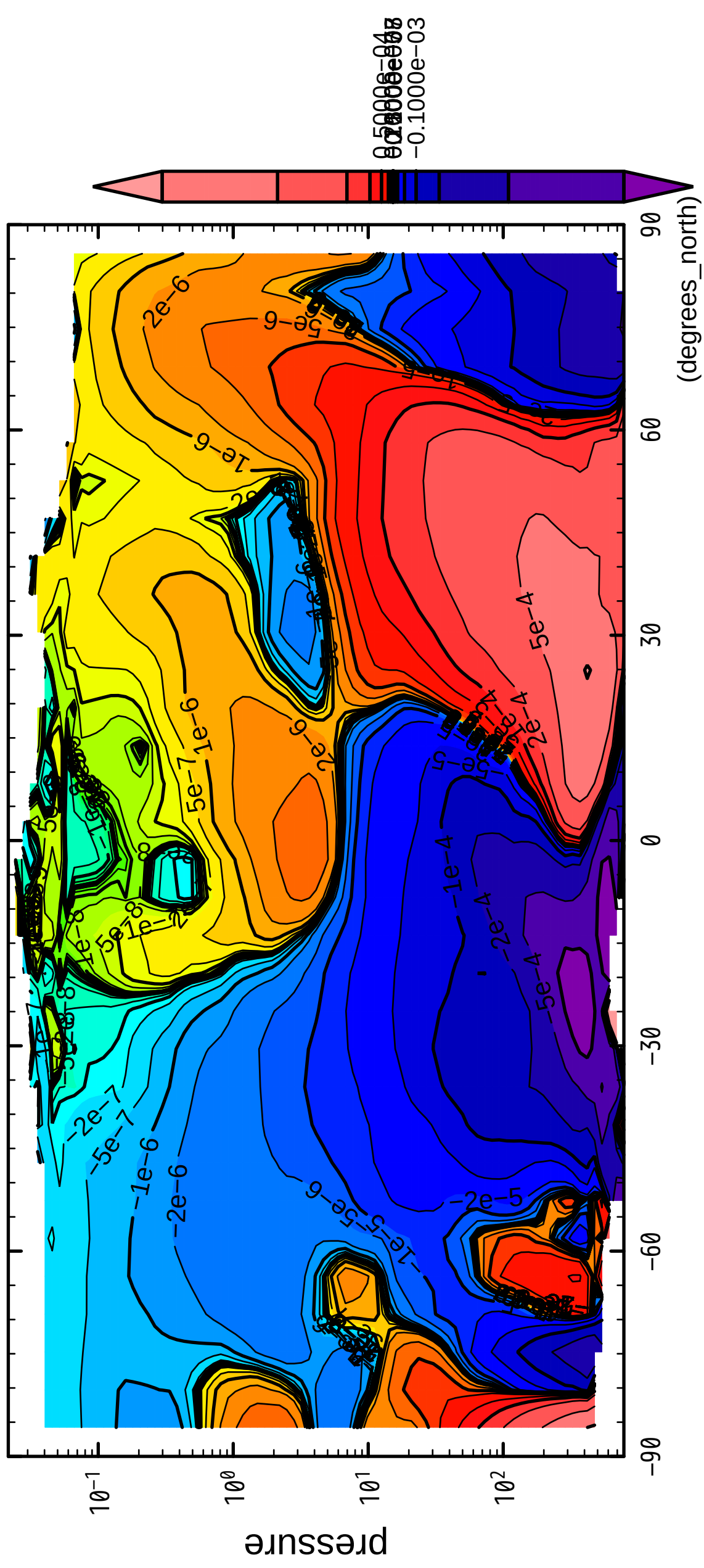
60

90

latitude

(degrees\_north)

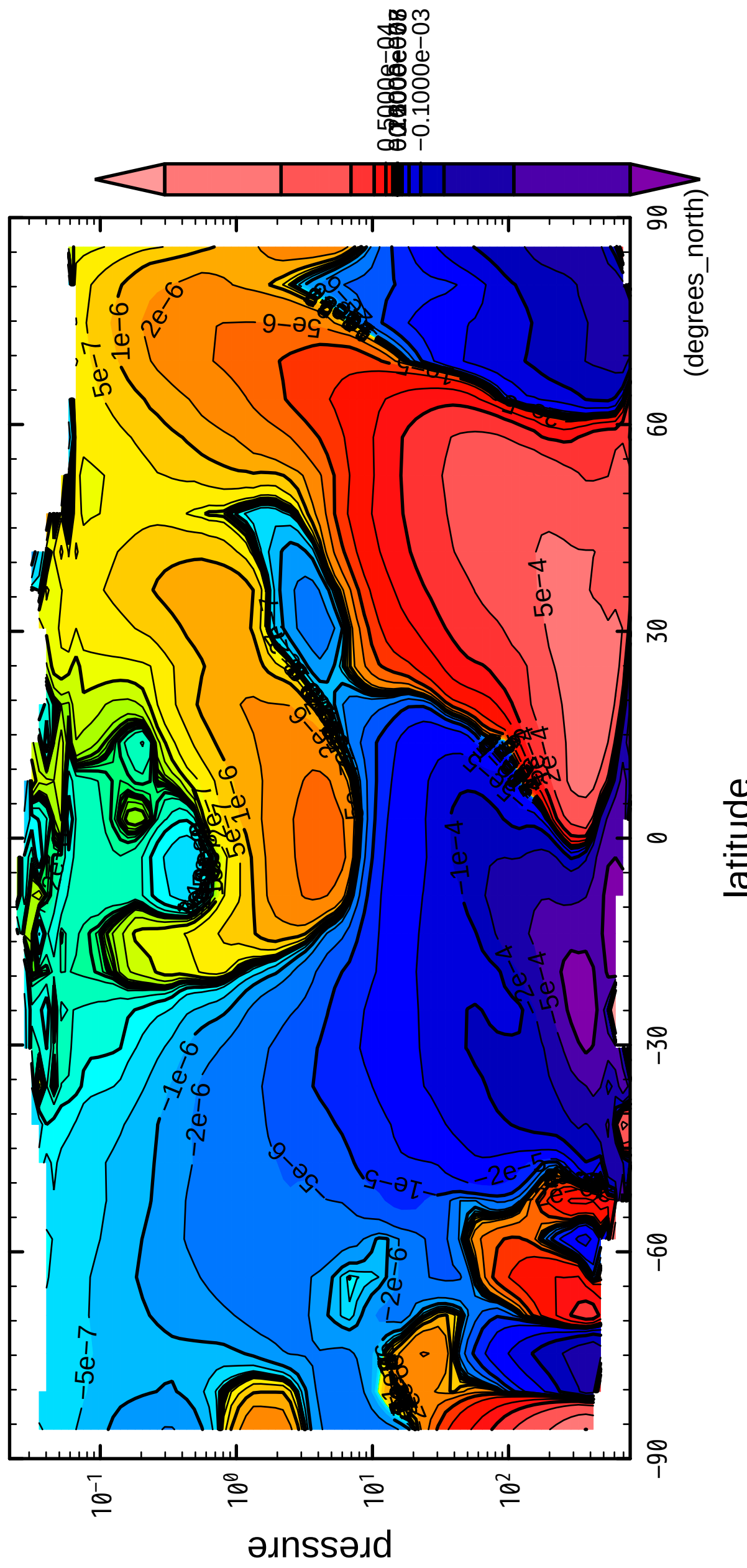
0.5e-008  
0e-008  
-0.5e-008  
-0.1e-008



10/12

(Pa)

OMG



11/12

OMG

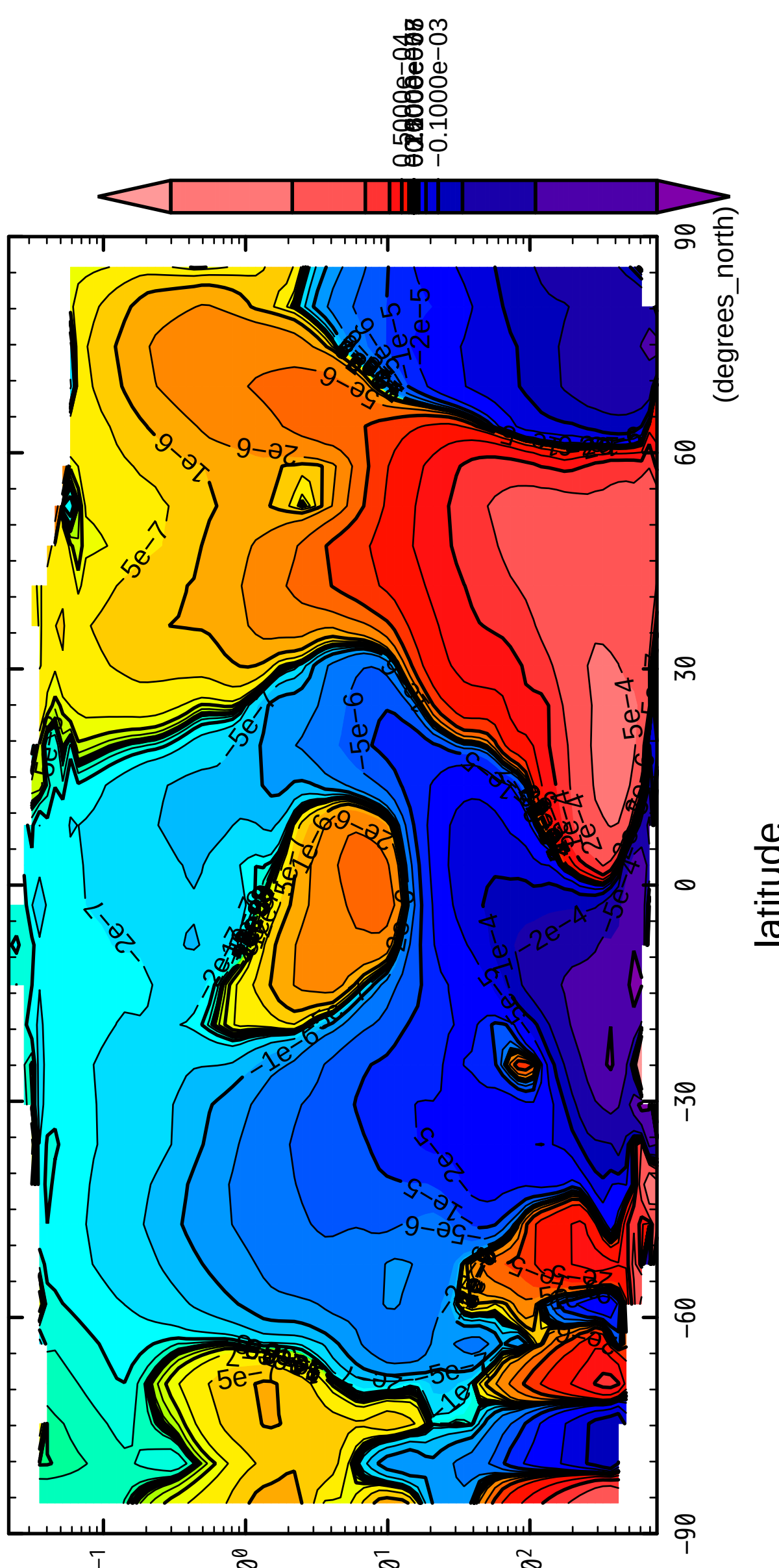
(Pa)

$10^{-1}$

$10^0$

$10^1$

$10^2$



12/12

OMG

(Pa)

