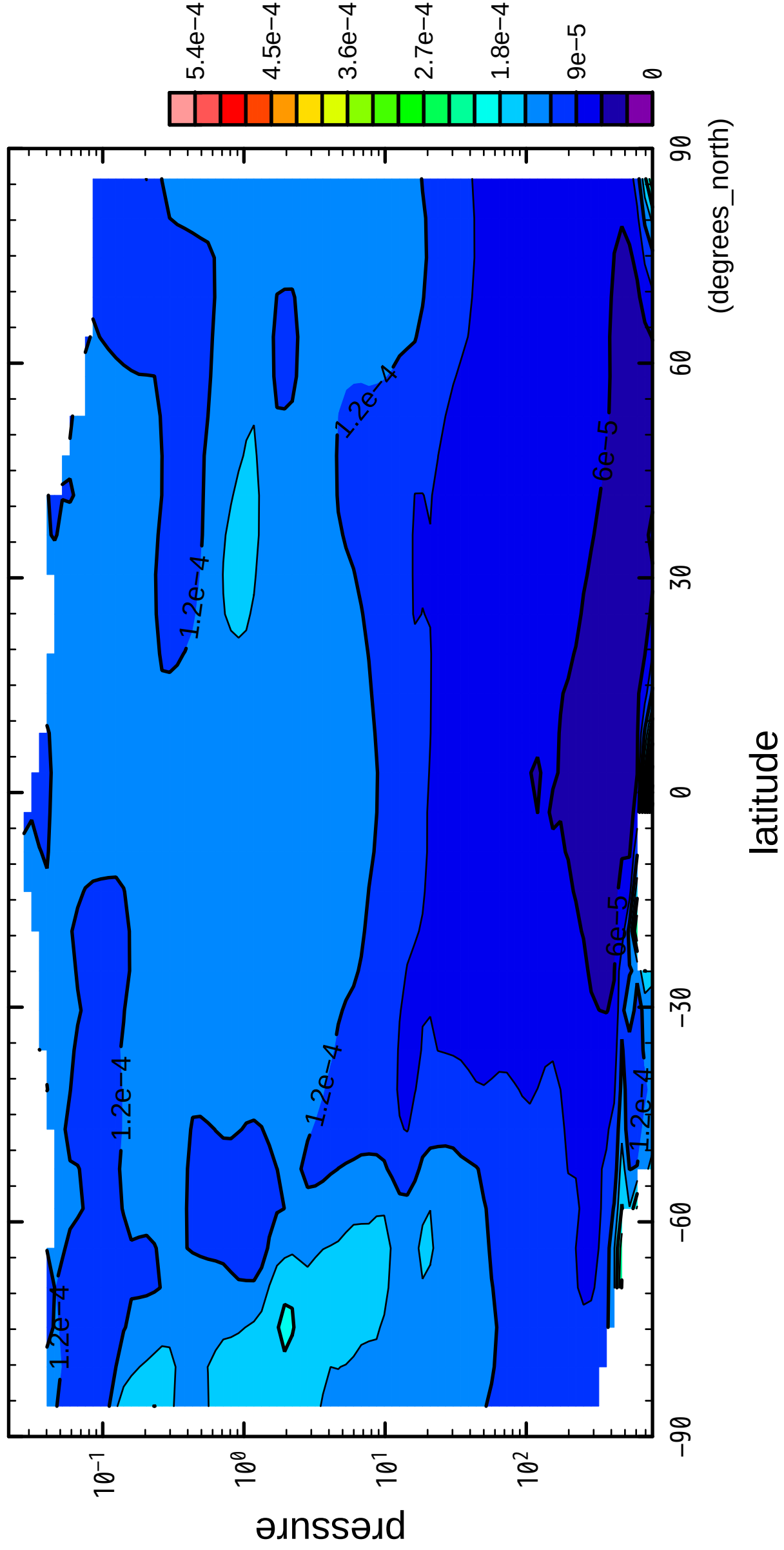


2/12

StatStat<sub>b</sub>

(Pa)

pressure



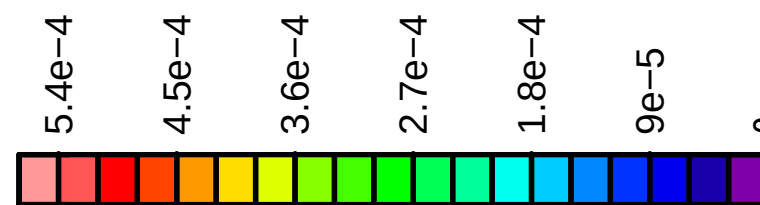
3/12

StatStat<sub>b</sub>

(Pa)

pressure

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



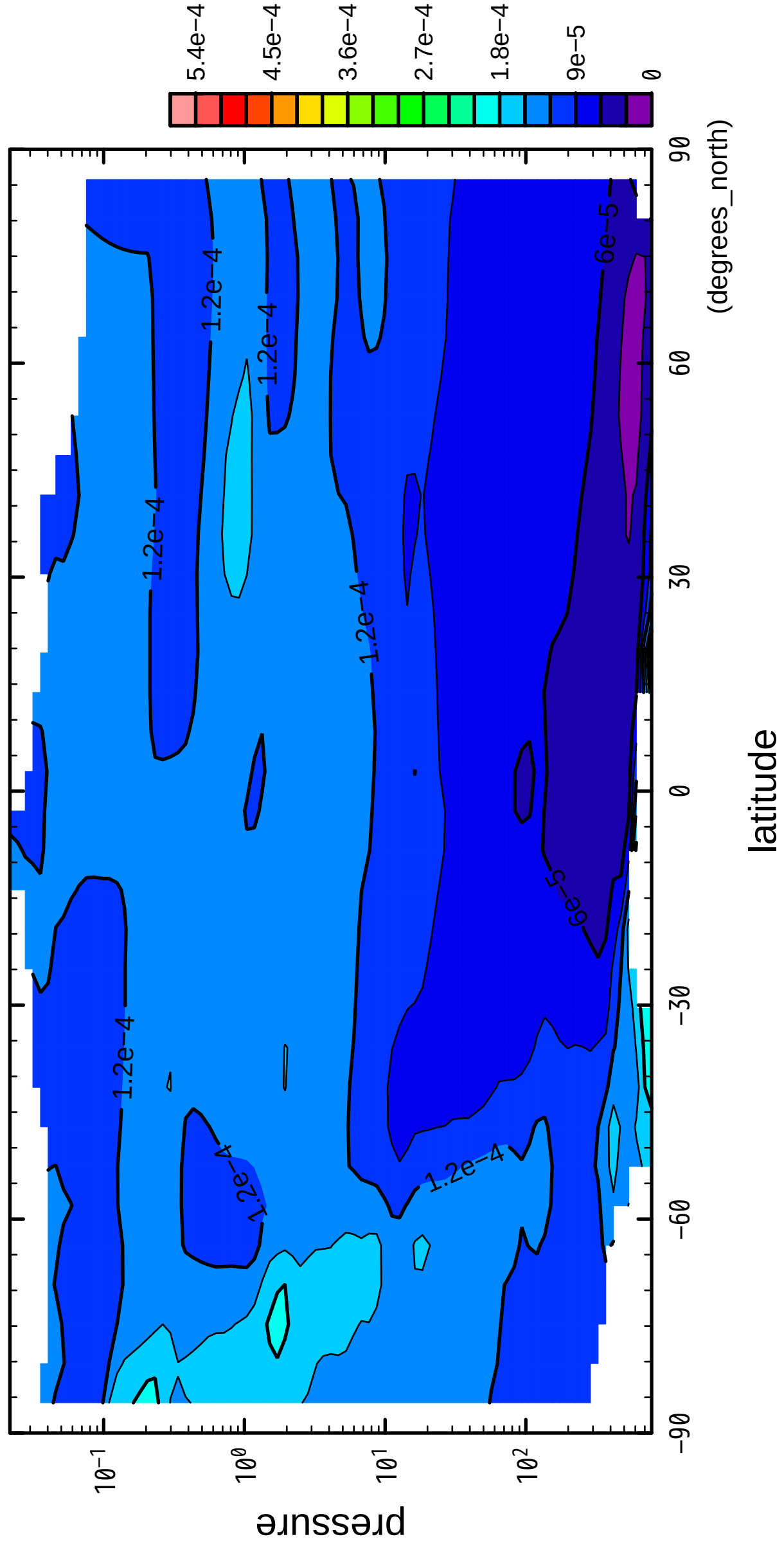
latitude  
(degrees\_north)  
-90   -60   -30   0   30   60   90   0

longitude

4 / 12

StatStat<sub>b</sub>

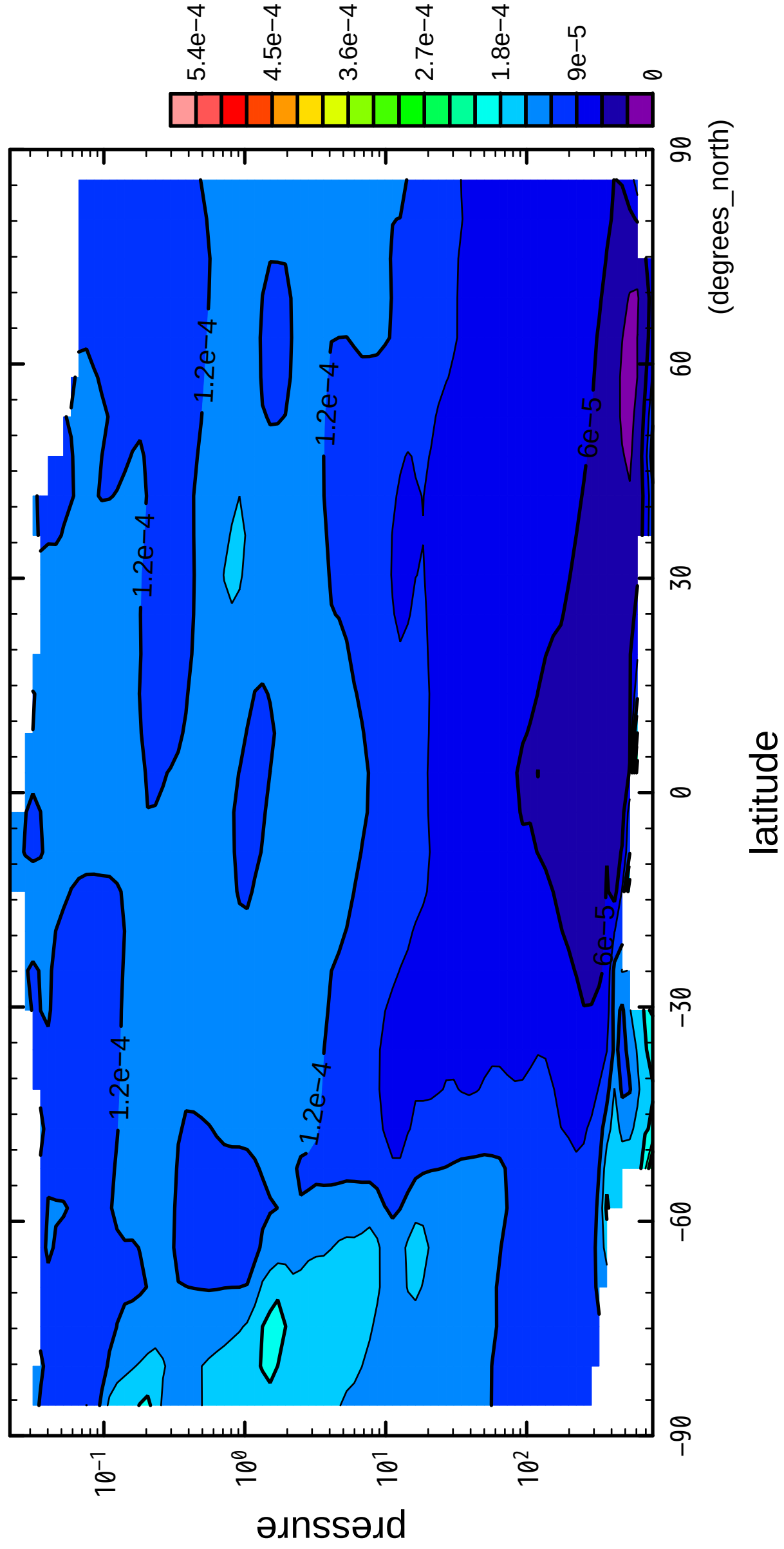
(Pa)



5/12

StatStat<sub>b</sub>

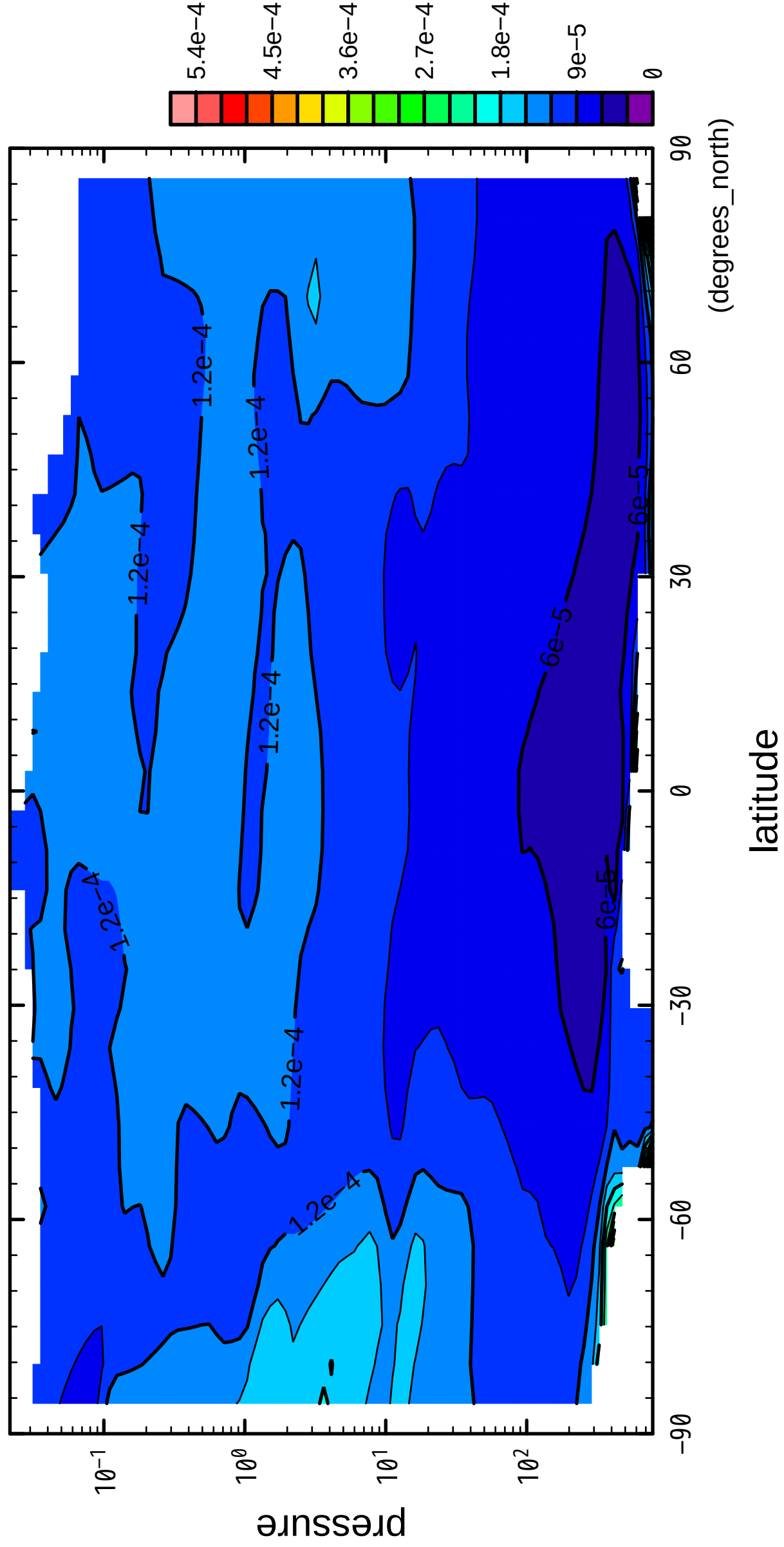
(Pa)



6/12

(Pa)

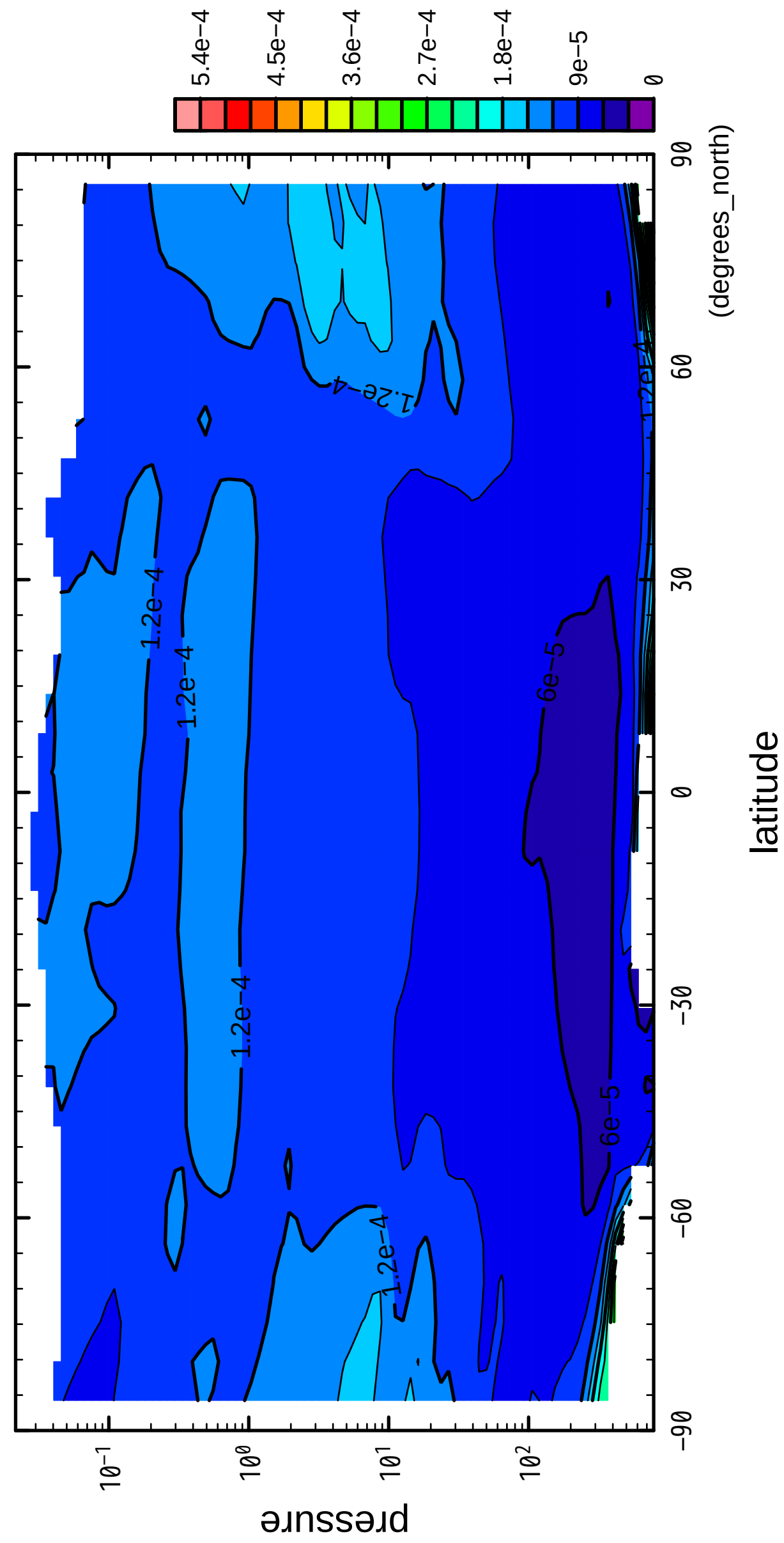
StatStat<sub>b</sub>



7 / 12

(Pa)

StatStab

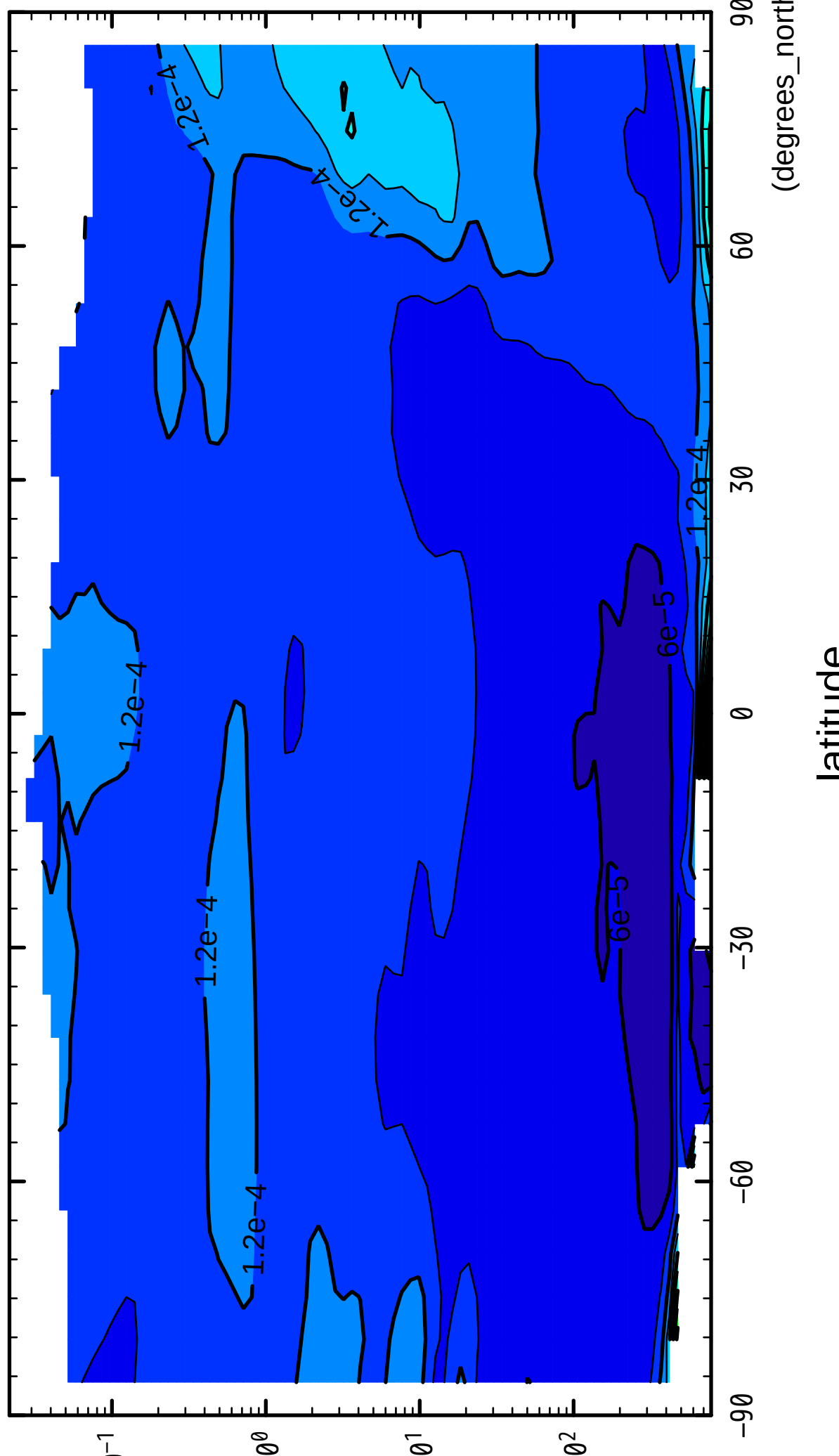
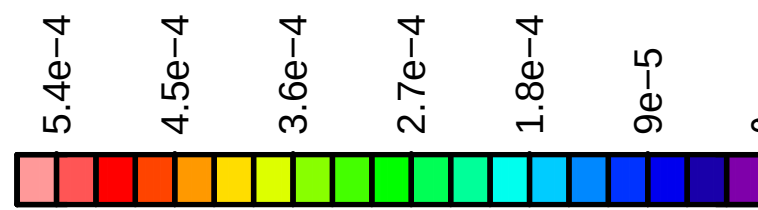


8/12

StatStat

(Pa)

pressure

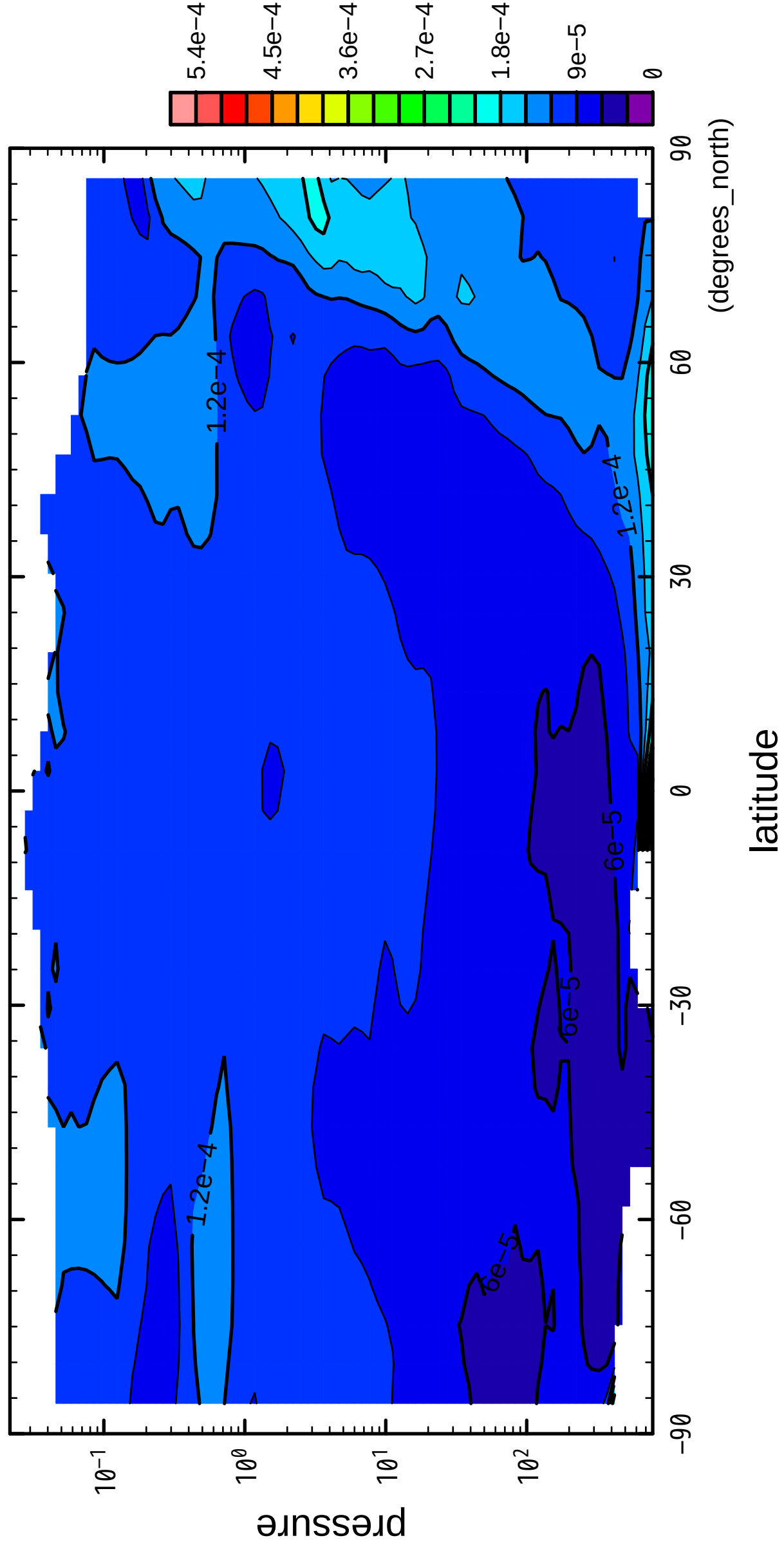


9/12

StatStatb

(Pa)

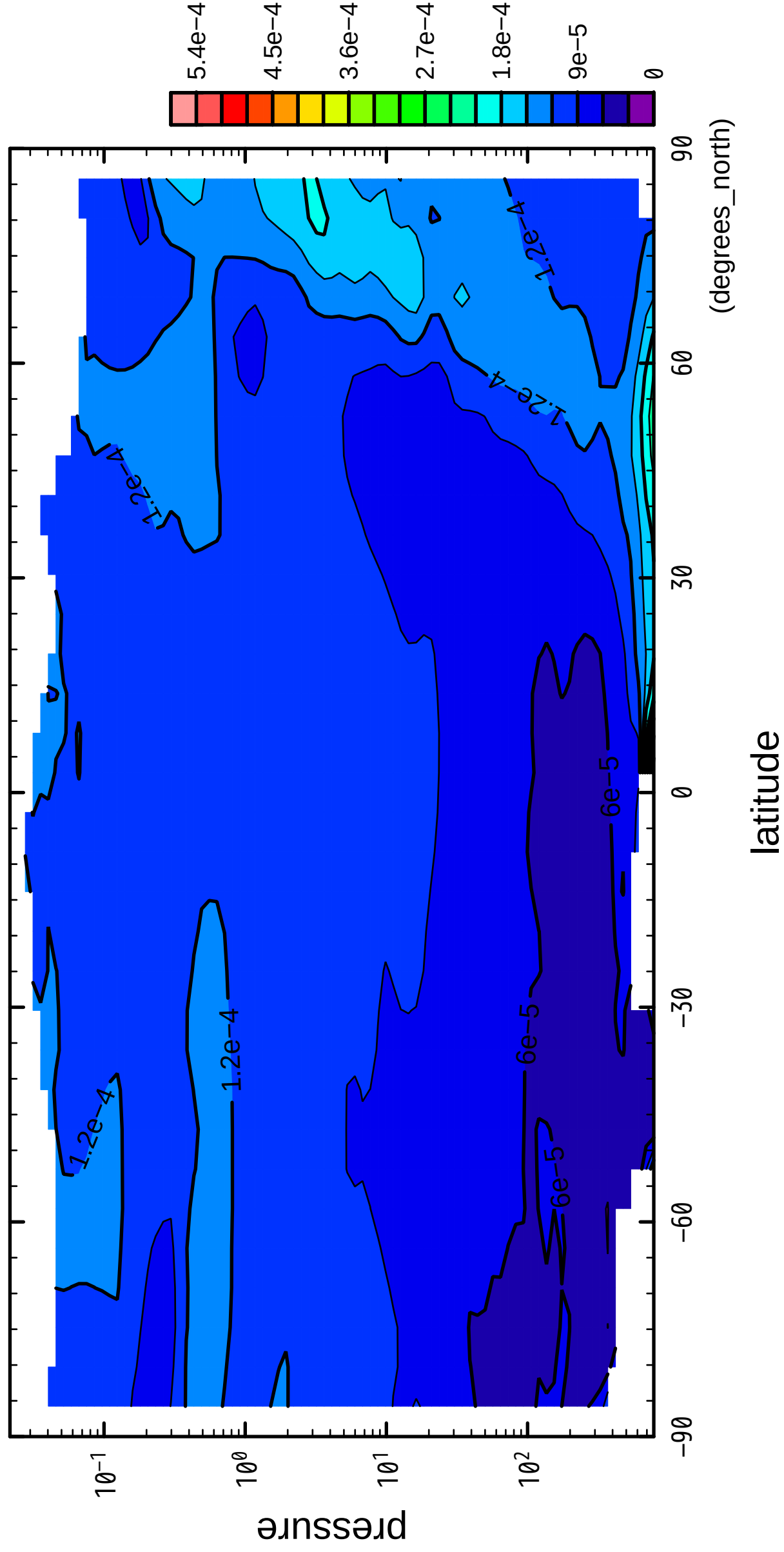
pressure



10/12

(Pa)

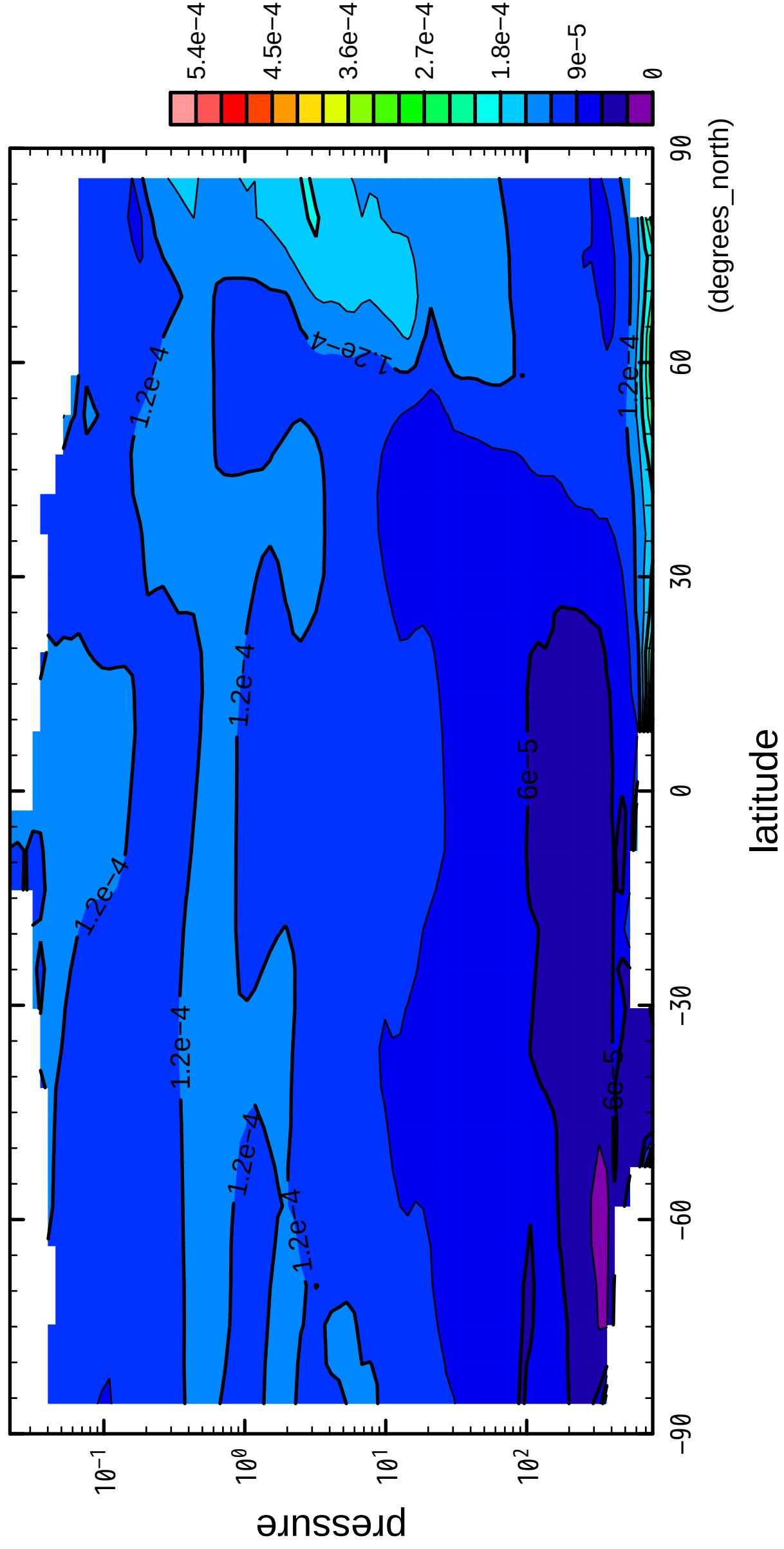
StatStatb



11/12

StatStatb

(Pa)



12/12

StatStatb

(Pa)

