

$QH2OV_{ap}$
 $1/12$

(Pa)

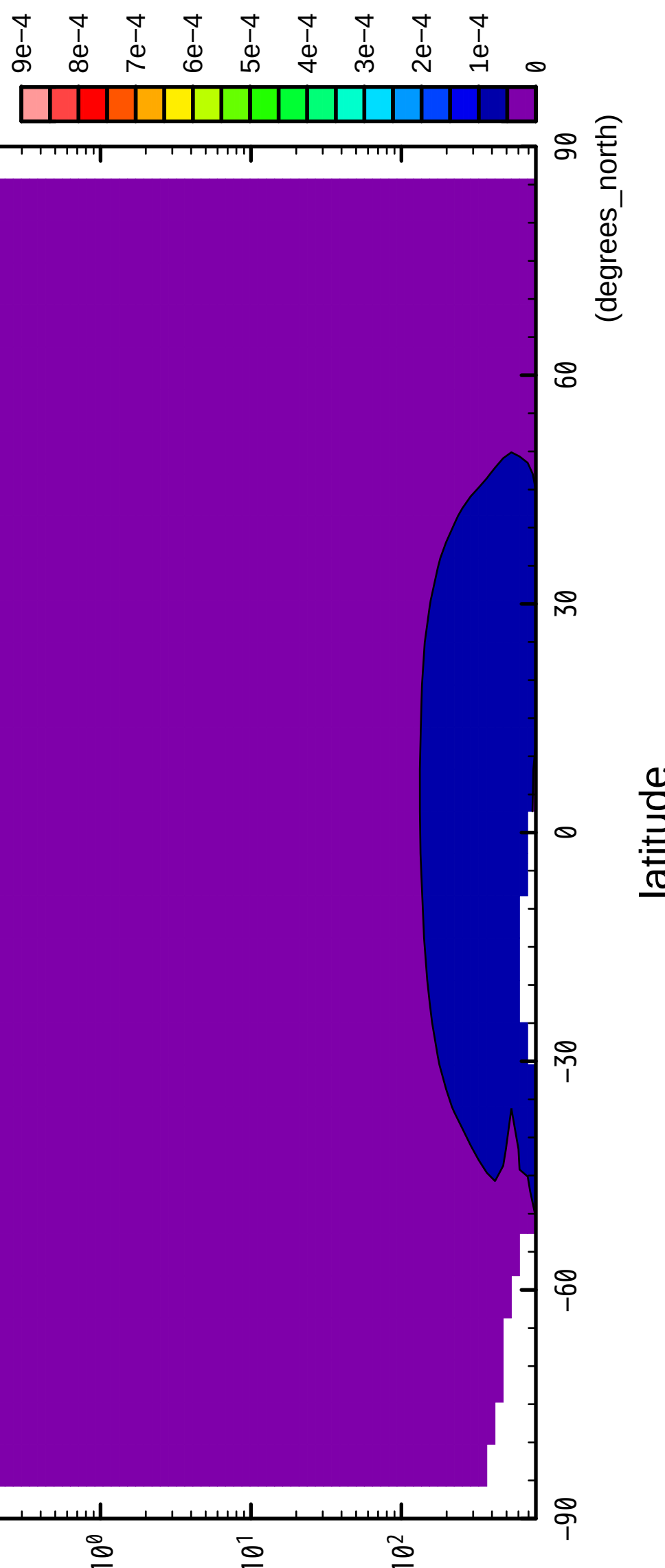
10^{-1}

10^0

10^1

10^2

pressure



2/12

QH₂O vap

(Pa)

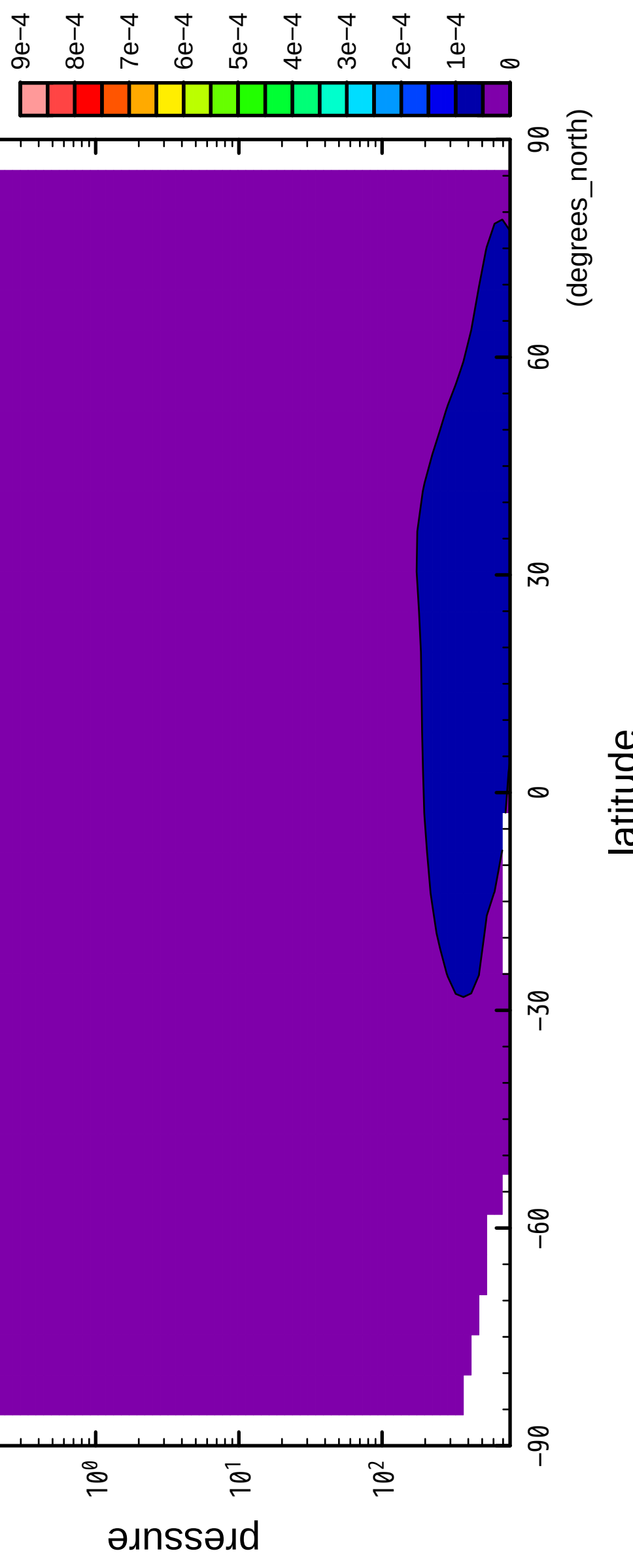
10^{-1}

10^0

10^1

10^2

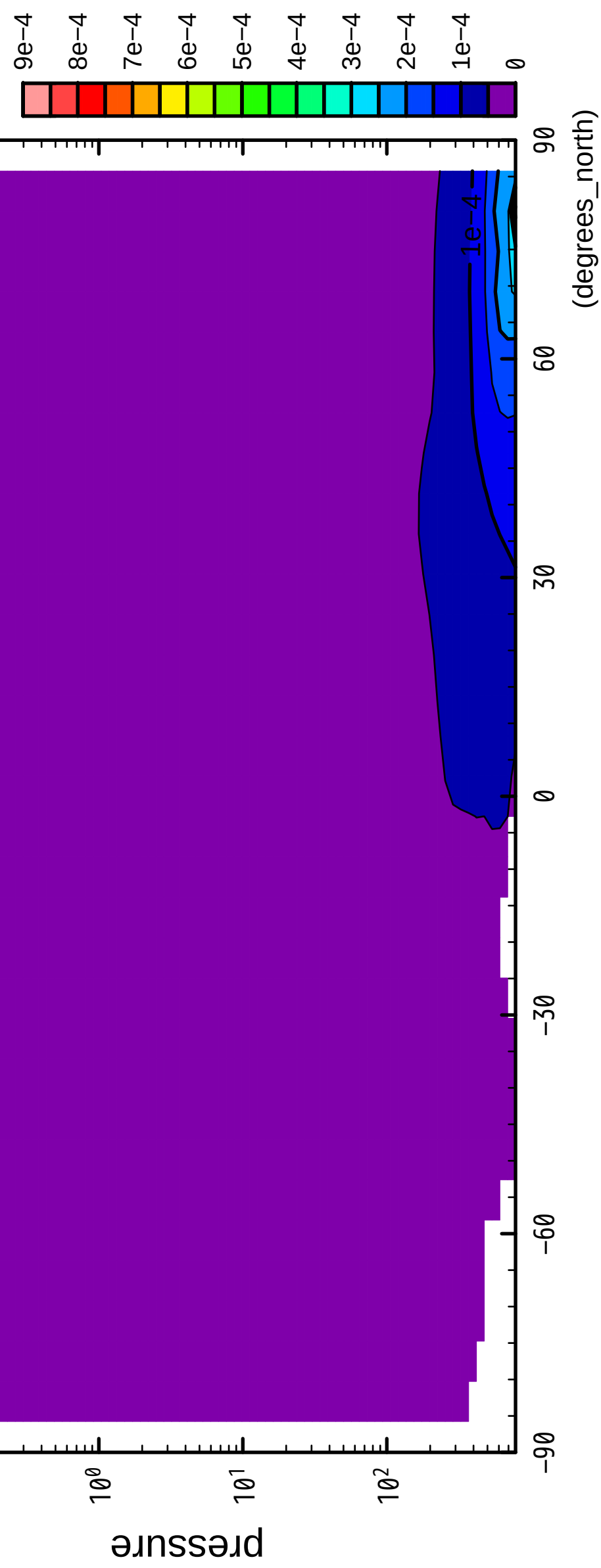
pressure



3/12

QH₂O/V_{ap}

(Pa)



4/12

QH₂O vap

(Pa)

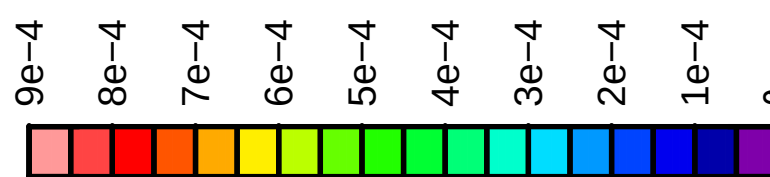
10^{-1}

10^0

10^1

10^2

pressure

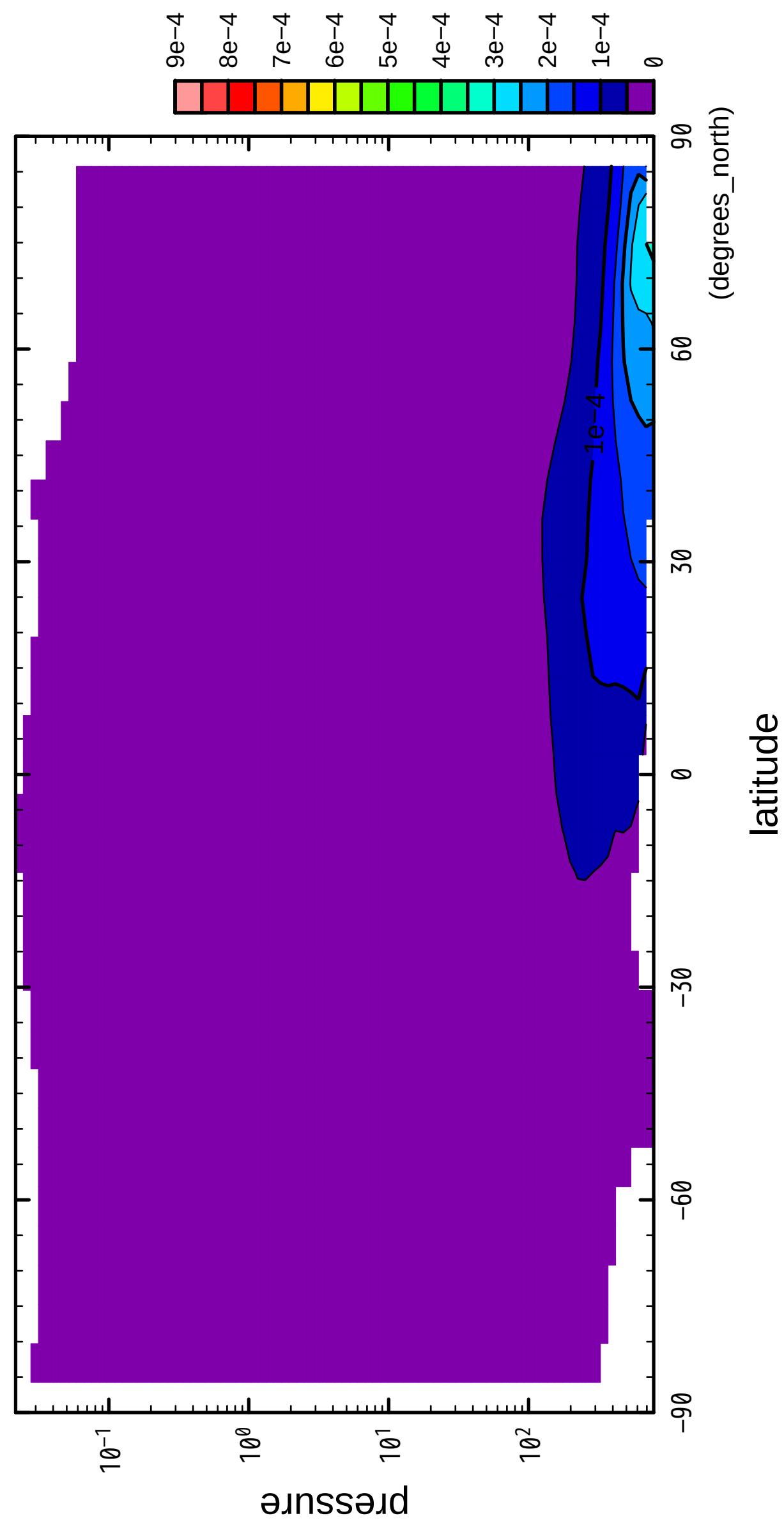


latitude
(degrees_north)
-90 -60 -30 0 30 60 90

longitude

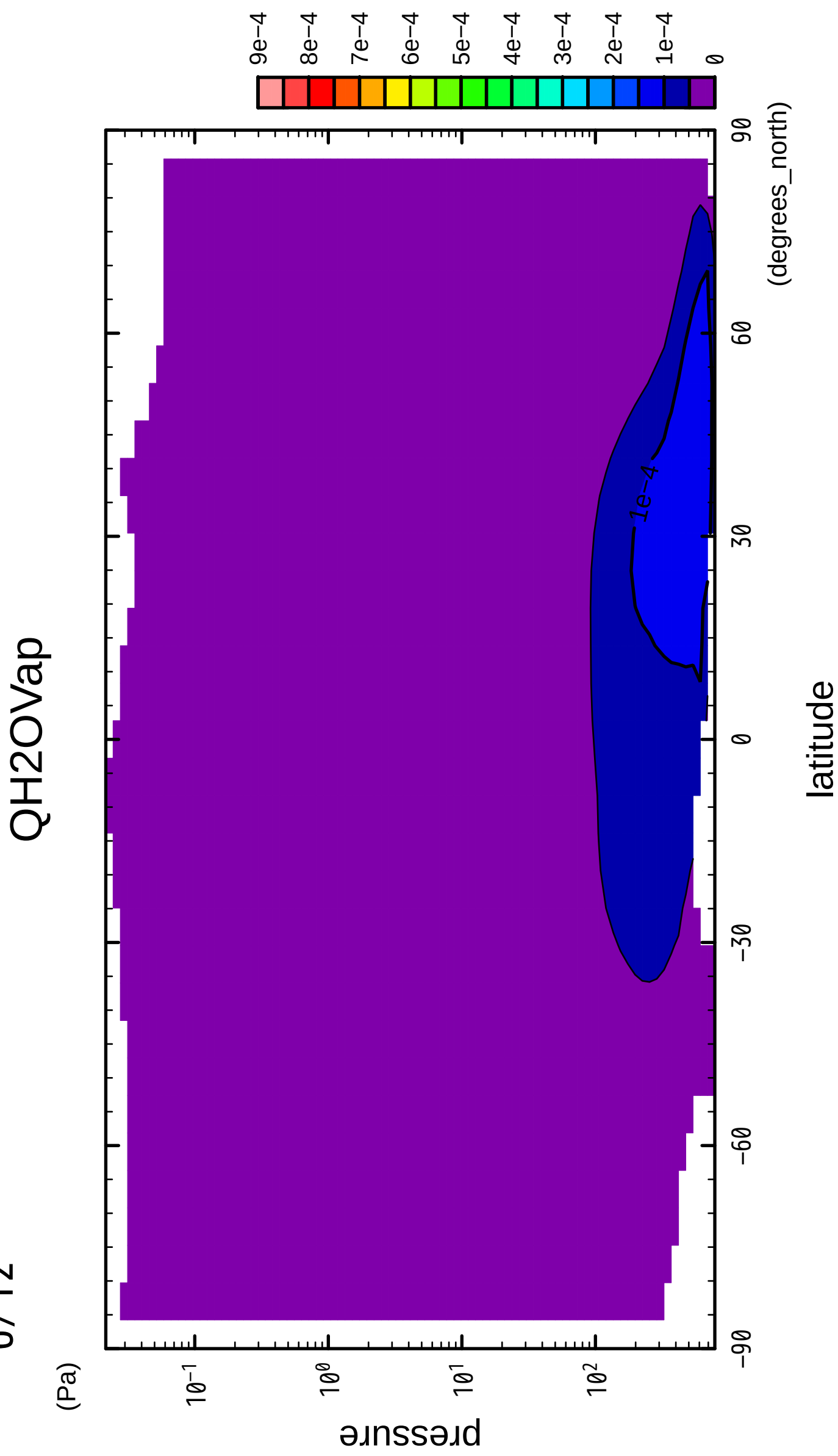
$5/12$

(Pa)



6/12

(Pa)



7/12

QH₂O vap

(Pa)

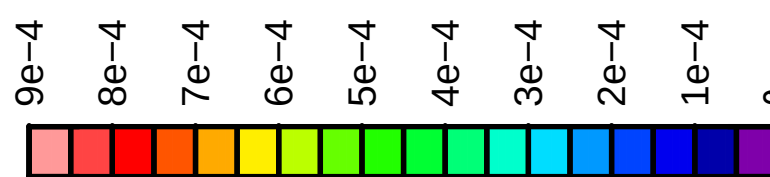
10^{-1}

10^0

10^1

10^2

pressure

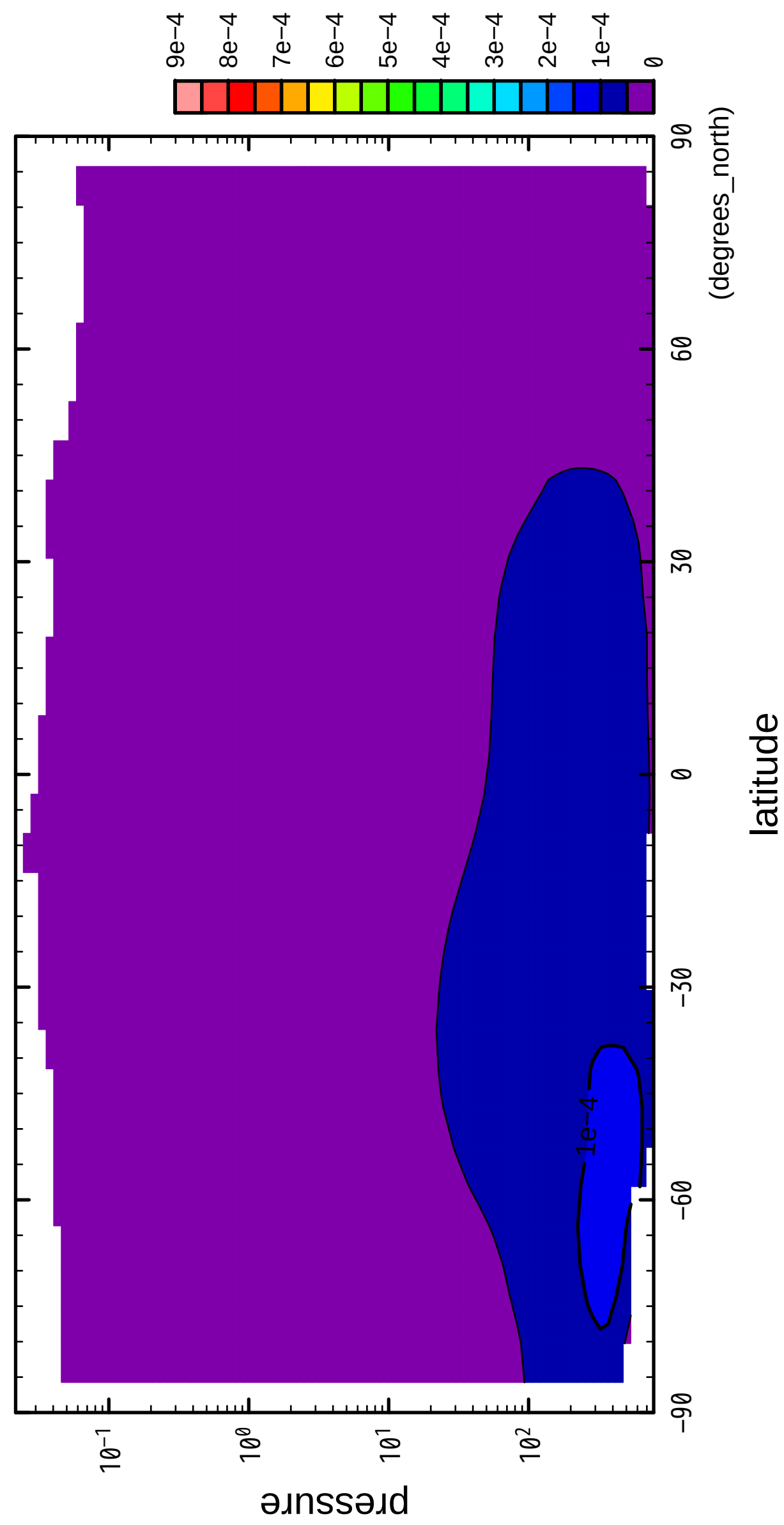


latitude
(degrees_north)
-90 -60 -30 0 30 60 90

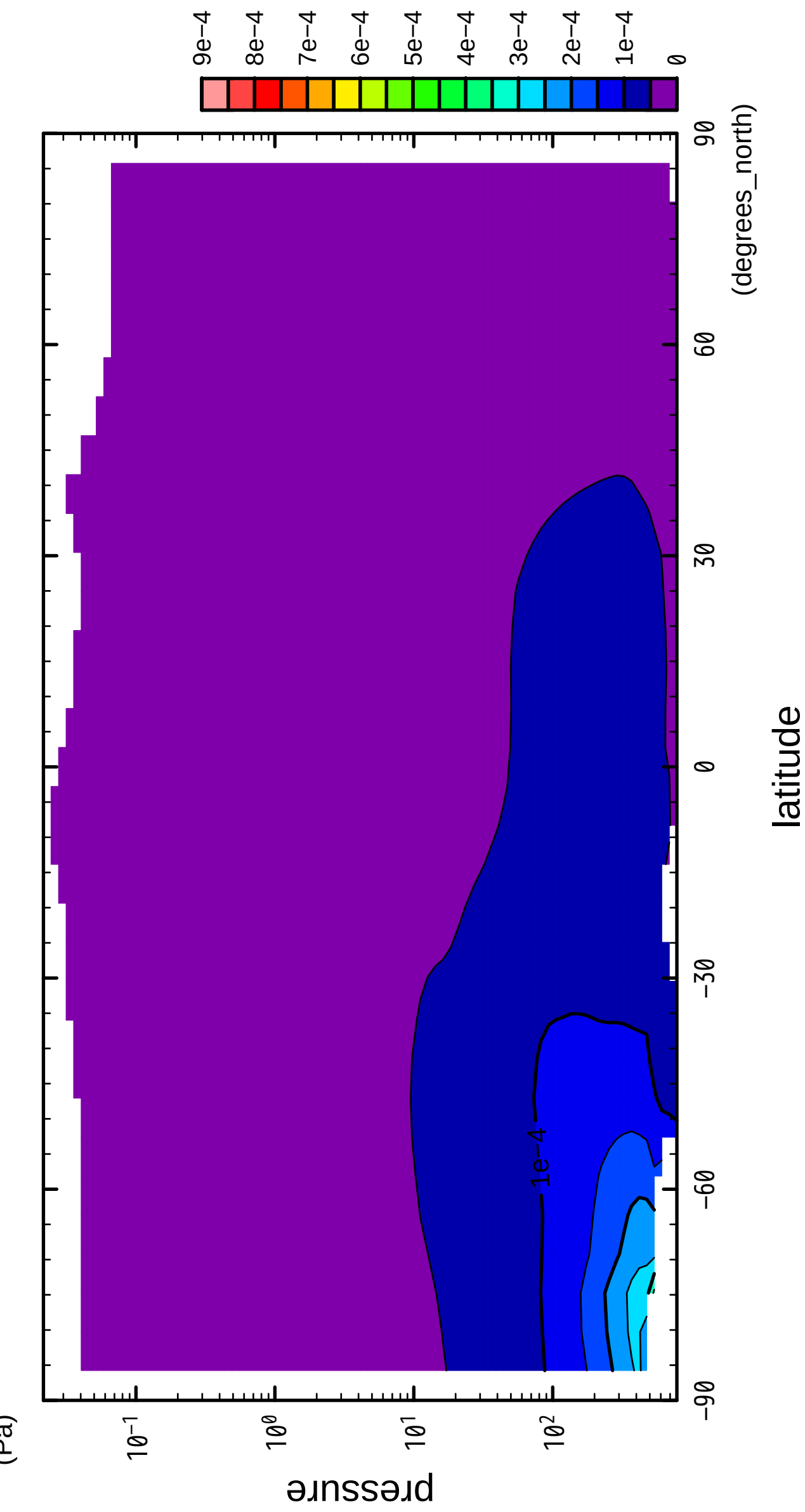
longitude

8/12

(Pa)



9/12
(Pa)



$10/12$

(Pa)

QH_2OV_{ap}

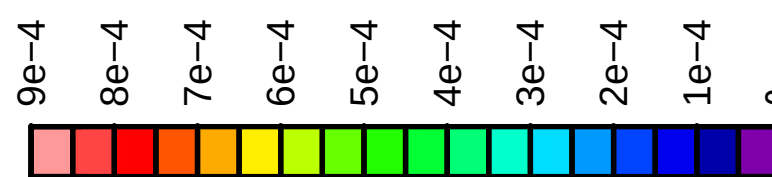
10^{-1}

10^0

10^1

10^2

pressure



latitude
(degrees_north)
-90 -60 -30 0 30 60 90

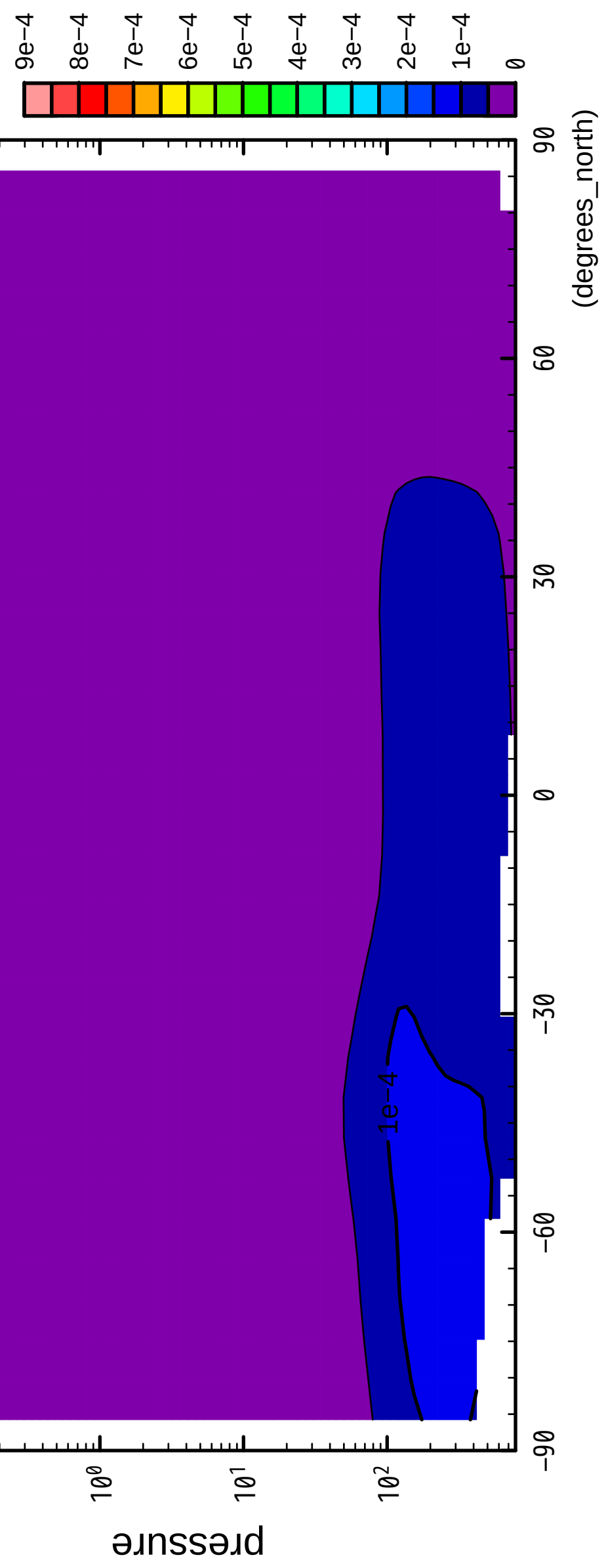
longitude
(degrees_east)
-180 -160 -140 -120 -100 -80 -60 -40 -20 0 20 40 60 80 100 120 140 160 180

longitude
(degrees_east)
-180 -160 -140 -120 -100 -80 -60 -40 -20 0 20 40 60 80 100 120 140 160 180

11/12

QH₂O/V_{ap}

(Pa)



12/12

QH2OVap

(Pa)

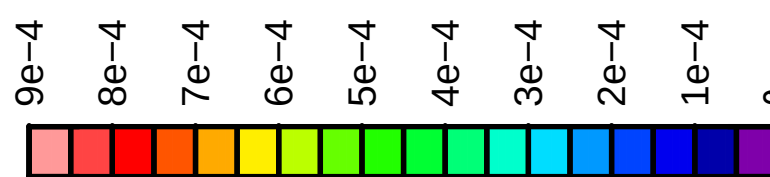
10^{-1}

10^0

10^1

10^2

pressure



latitude
(degrees_north)
-90 -60 -30 0 30 60 90

longitude