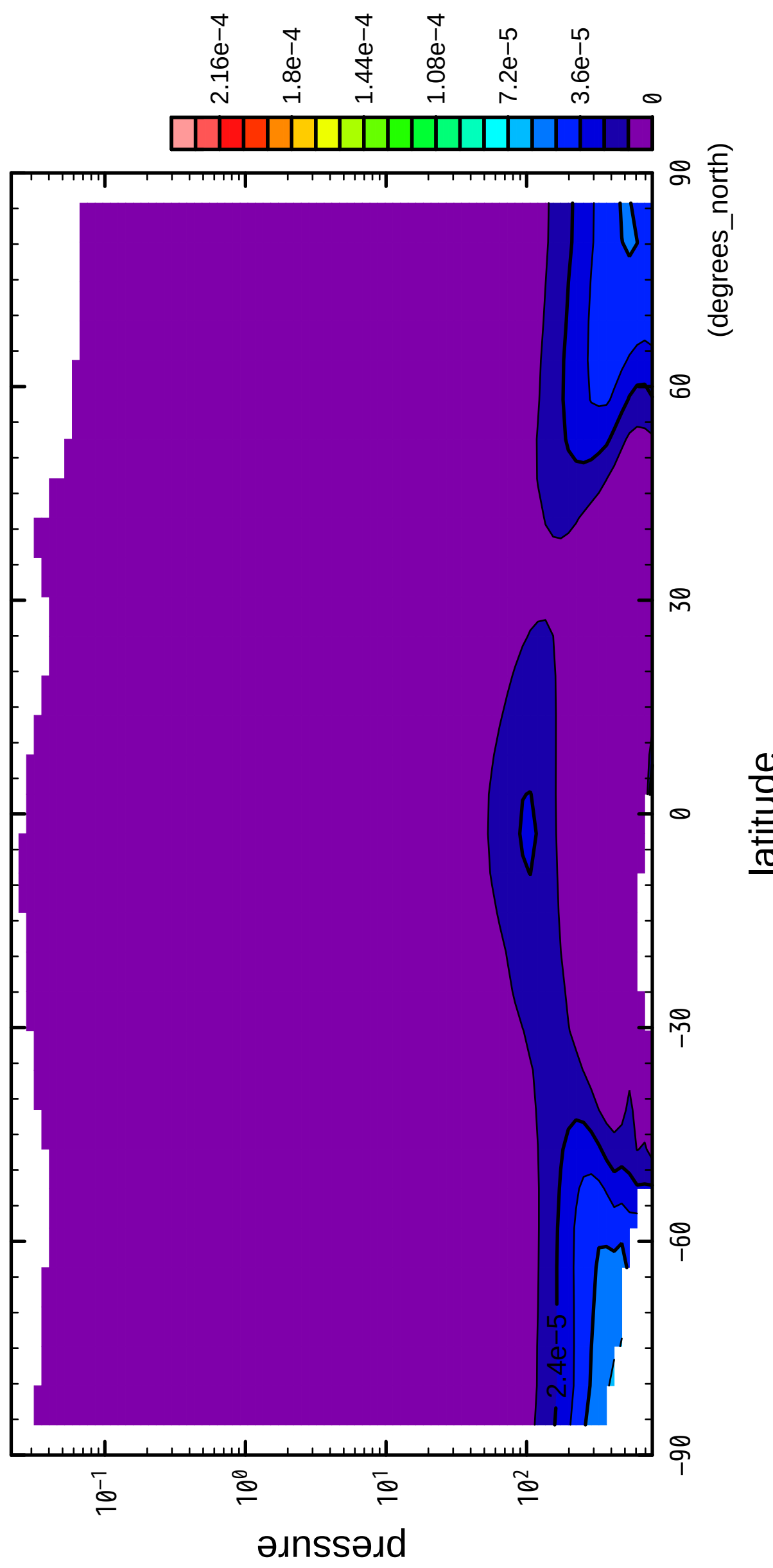


1/12
(Pa)



CONTOUR INTERVAL = 1.200E-05

latitude

2/12

QH₂OSol

(Pa)

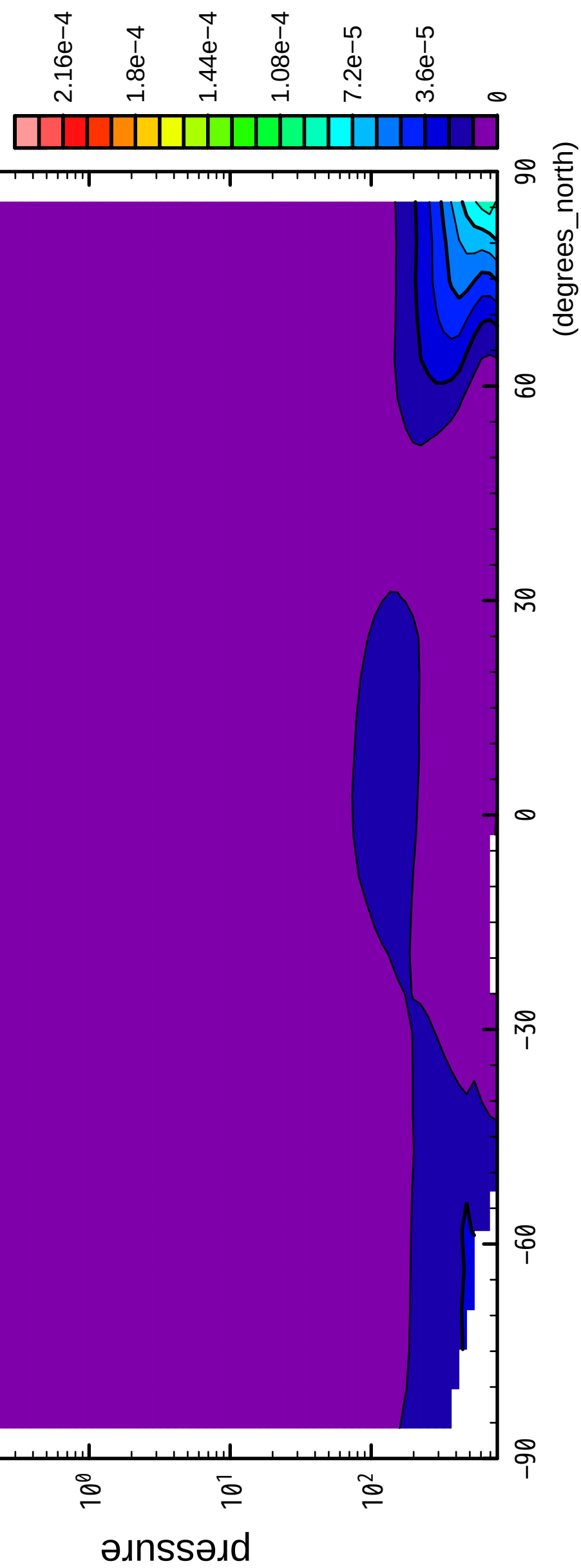
10^{-1}

10^0

10^1

10^2

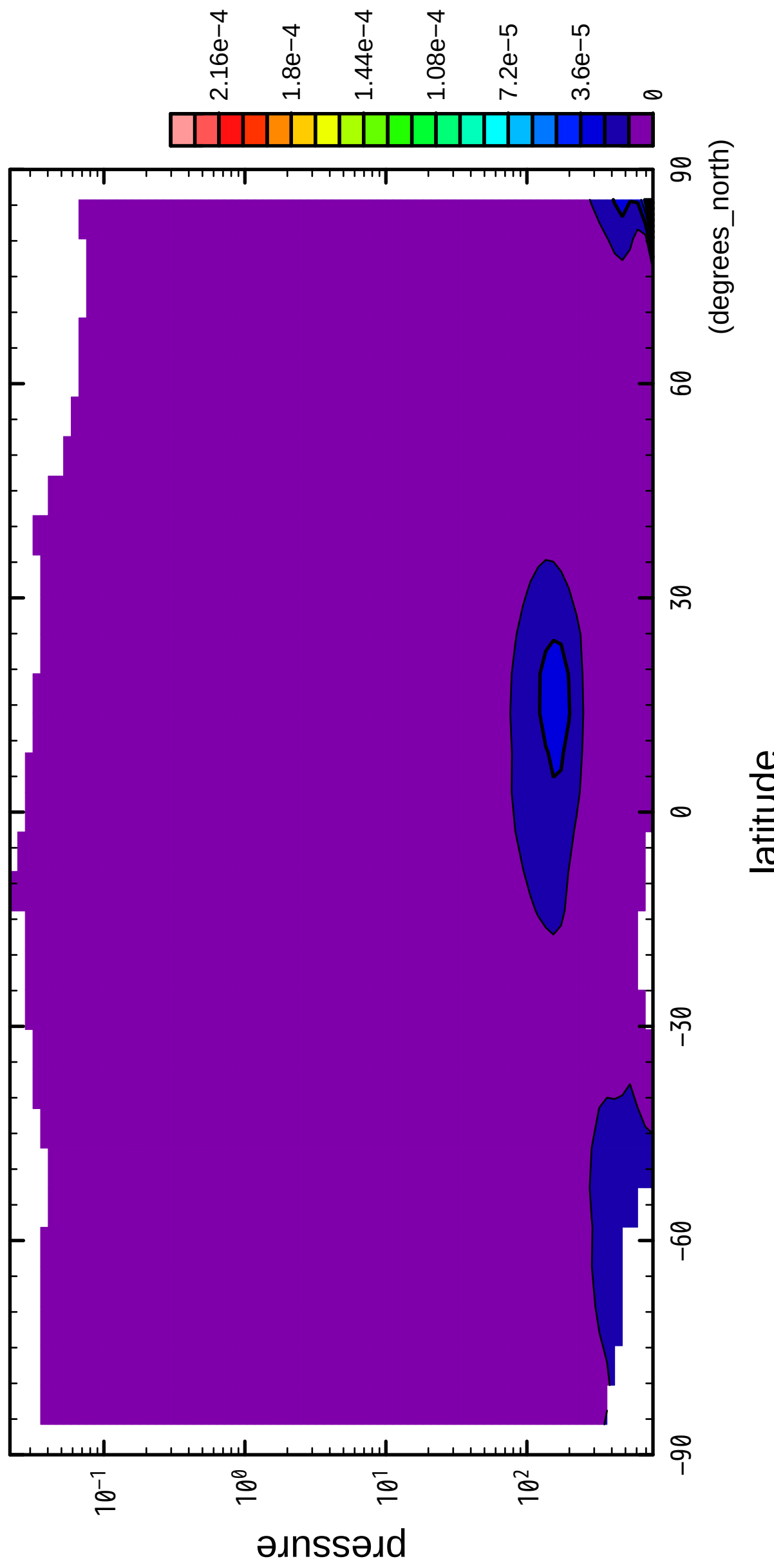
pressure



3/12

(Pa)

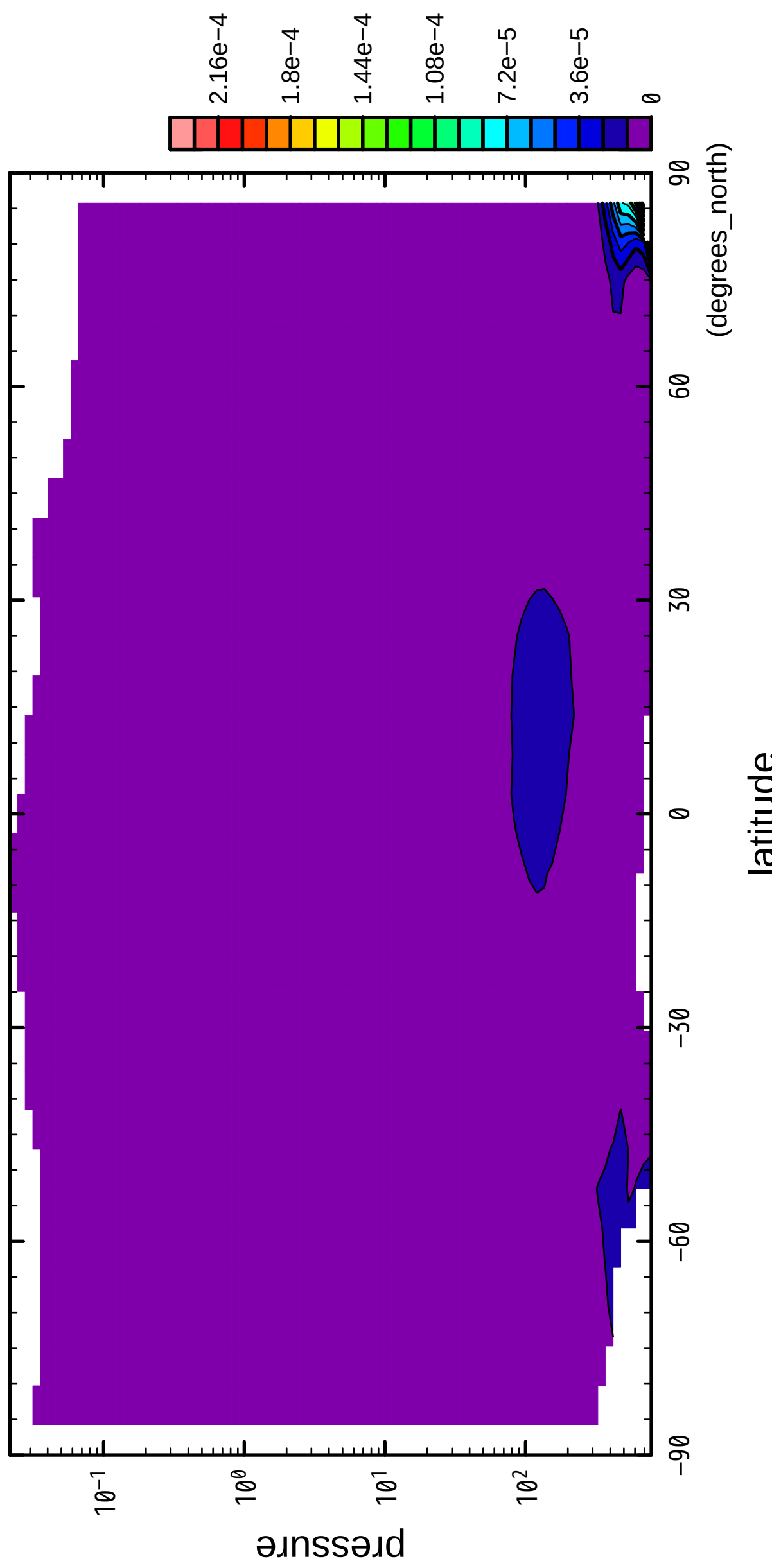
QH₂OSol



4/12

(Pa)

QH2OSol



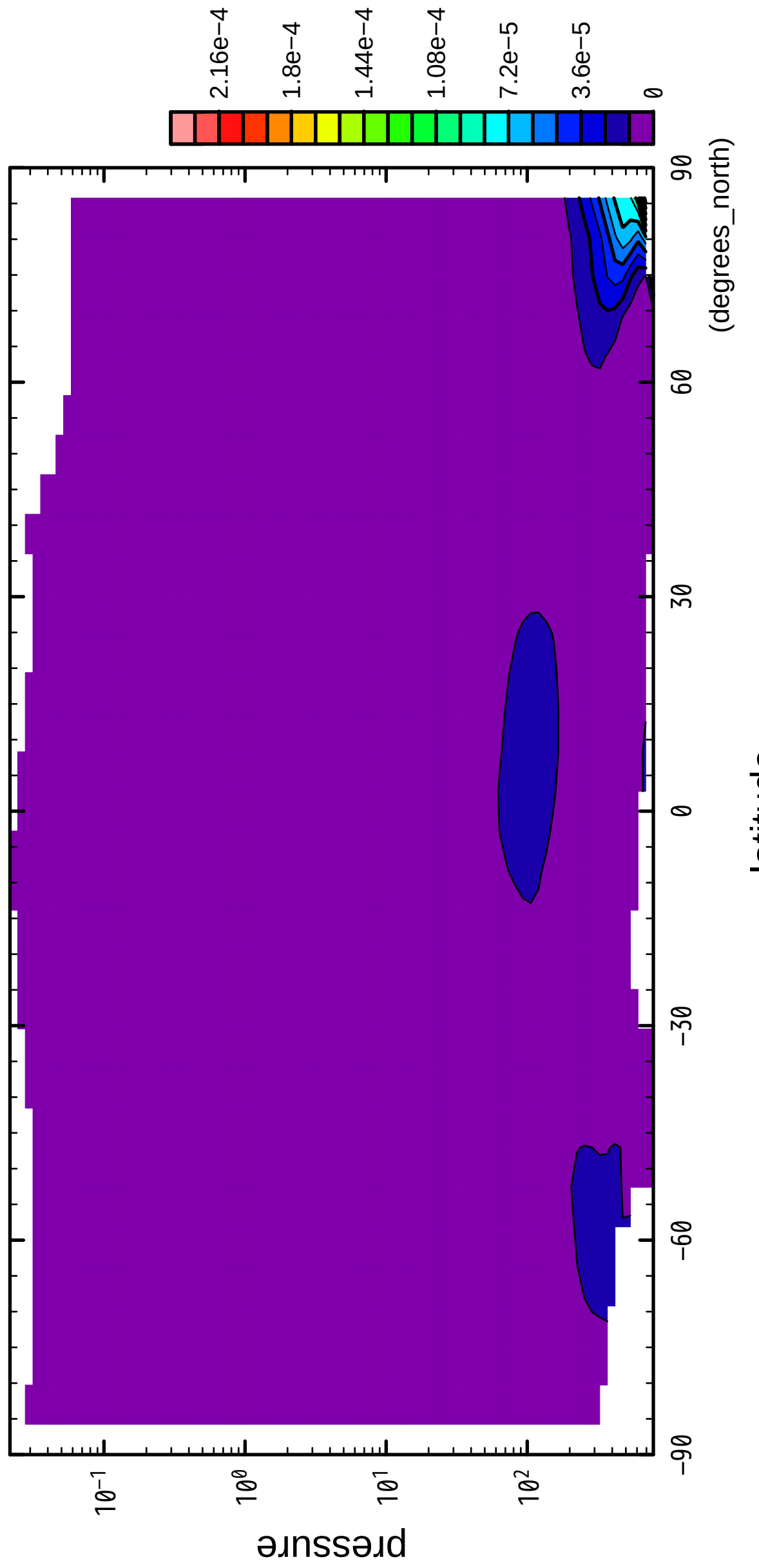
latitude

CONTOUR INTERVAL = 1.200E-05

5/12

(Pa)

QH₂OSol



CONTOUR INTERVAL = 1.200E-05

latitude

6/12

QH₂OSol

(Pa)

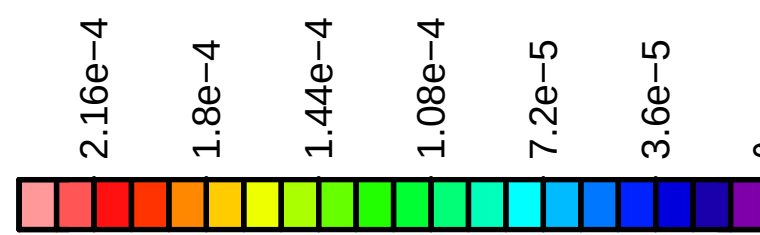
10^{-1}

10^0

10^1

10^2

pressure



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

CONTOUR INTERVAL = 1.200E-05

7/12

QH₂OSol

(Pa)

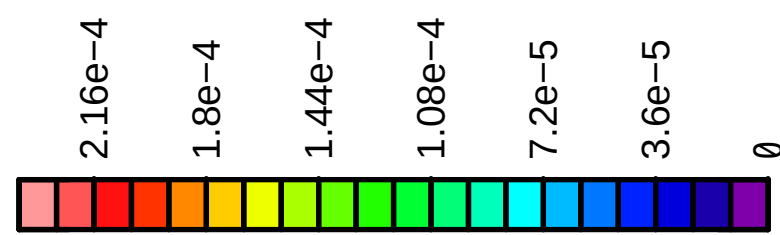
10^{-1}

10^0

10^1

10^2

pressure



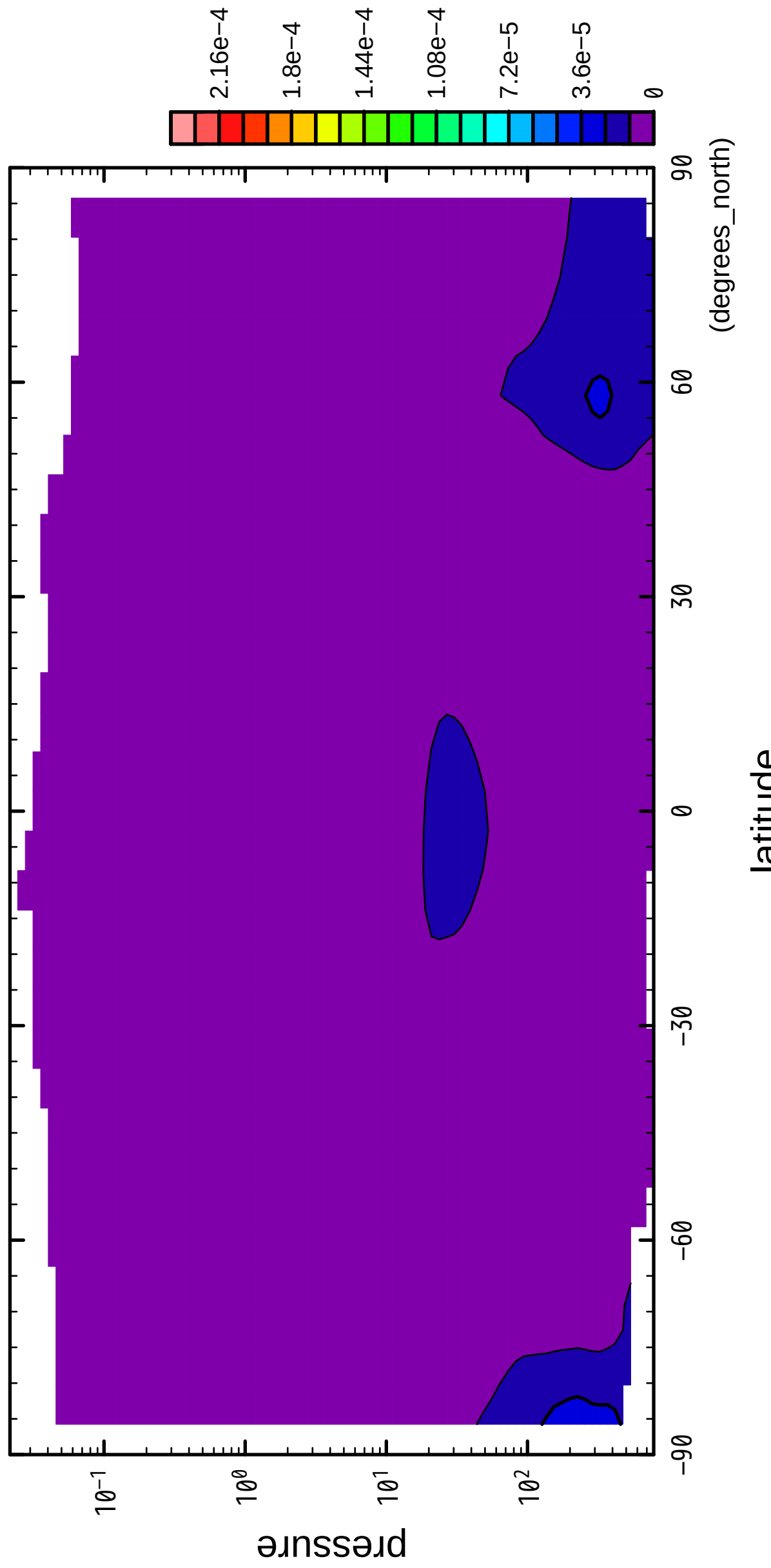
latitude
(degrees_north)
-90 -60 -30 0 30 60 90

CONTOUR INTERVAL = 1.200E-05

8/12

(Pa)

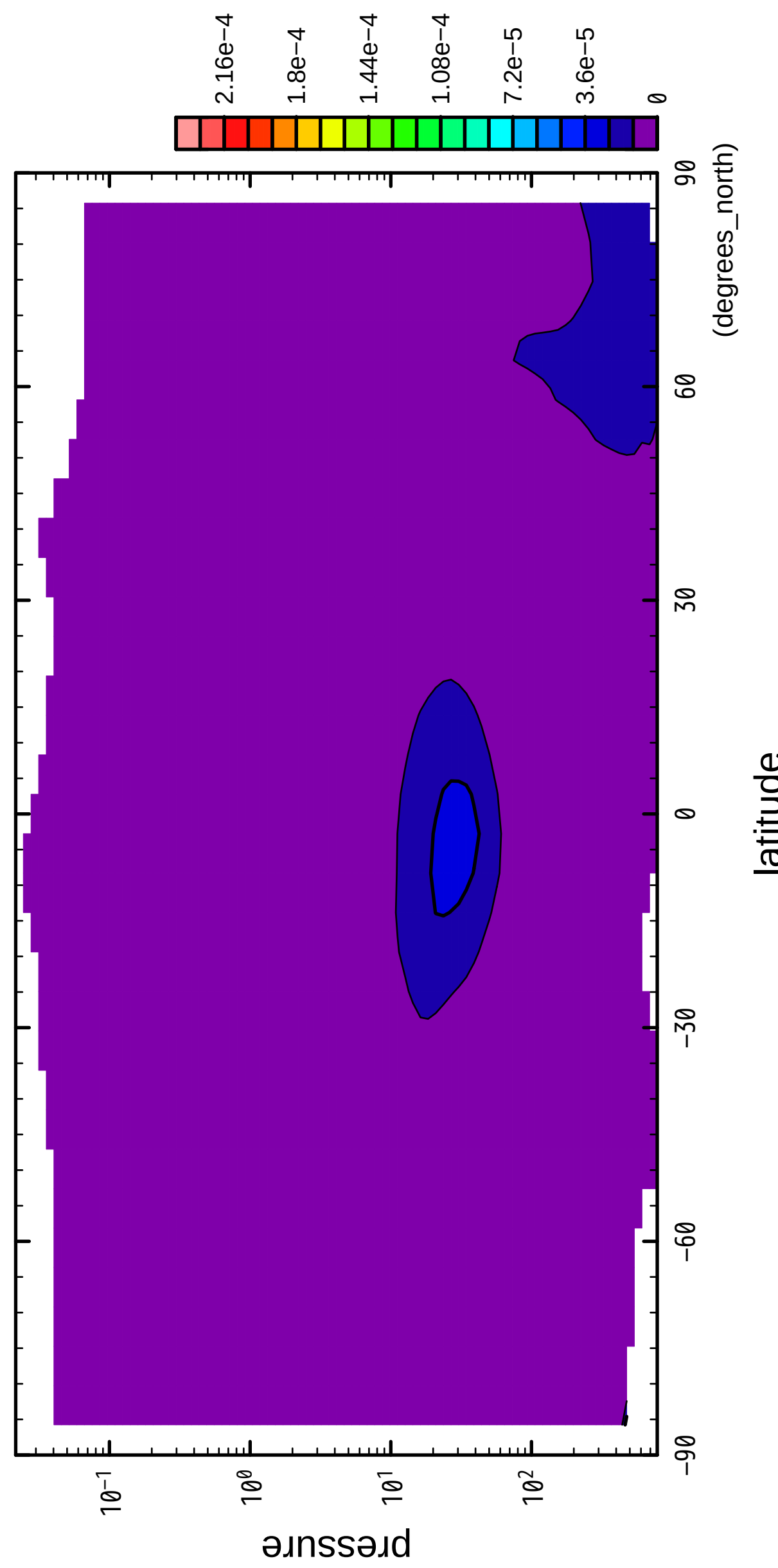
QH₂OSol



CONTOUR INTERVAL = $1.200\text{E-}05$

9/12
(Pa)

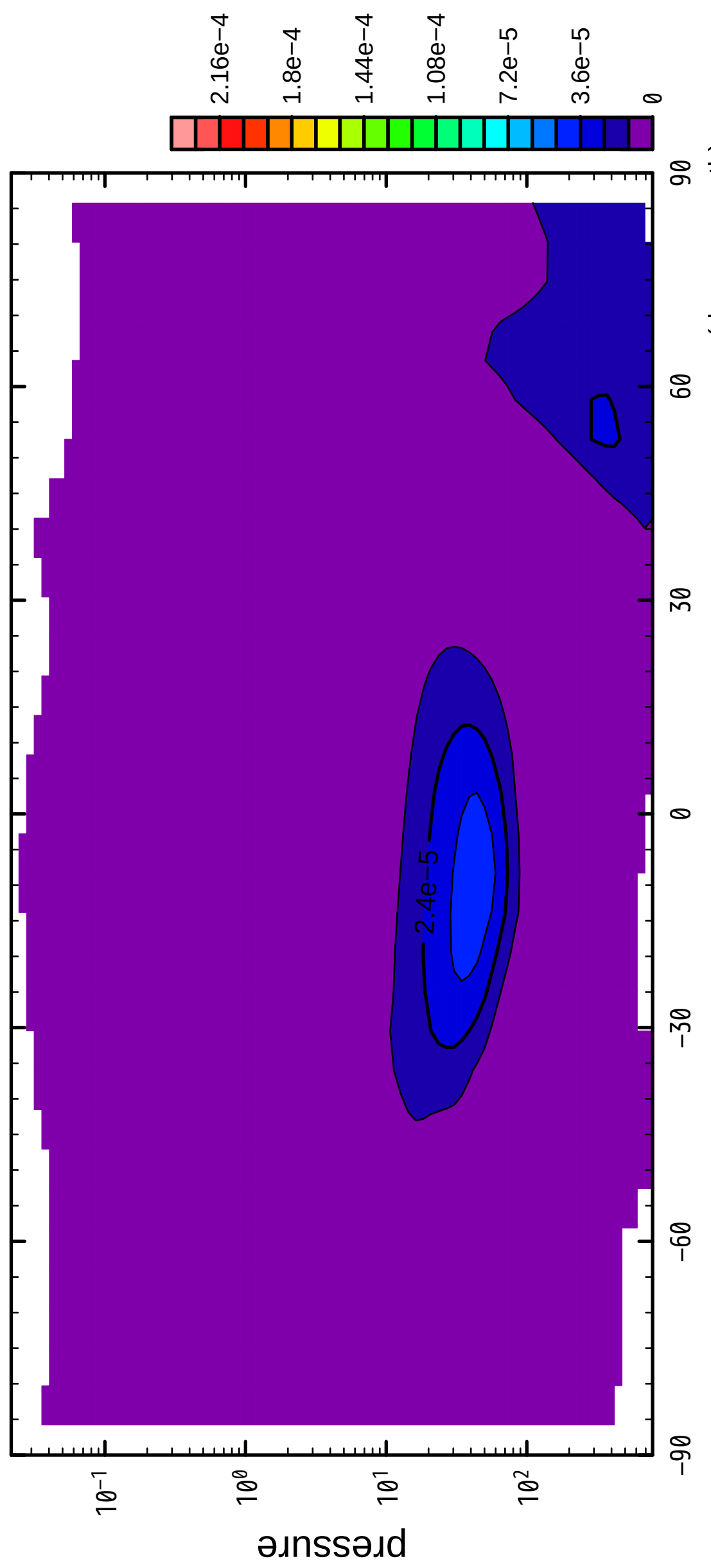
QH2OSol



CONTOUR INTERVAL = 1.200E-05

latitude

$10/12$
(Pa)



CONTOUR INTERVAL = 1.200E-05

11/12

QH₂OSol

(Pa)

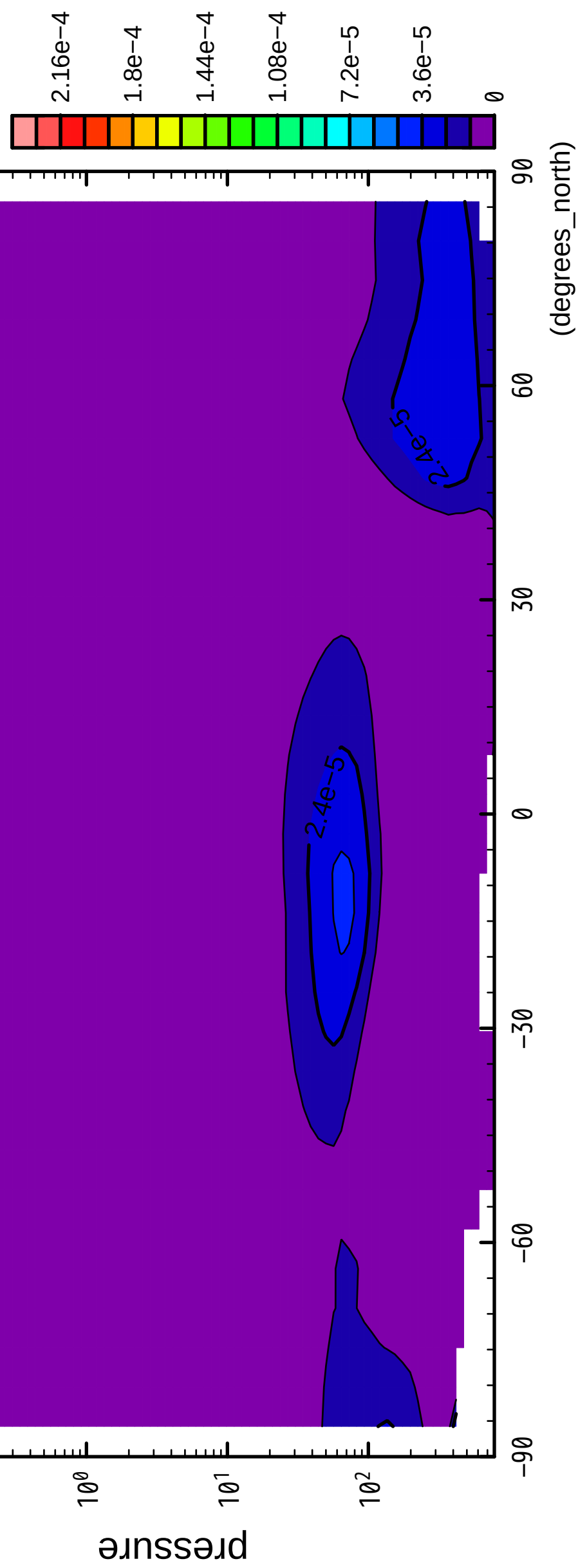
10^{-1}

10^0

10^1

10^2

pressure



12/12

QH₂OSol

(Pa)

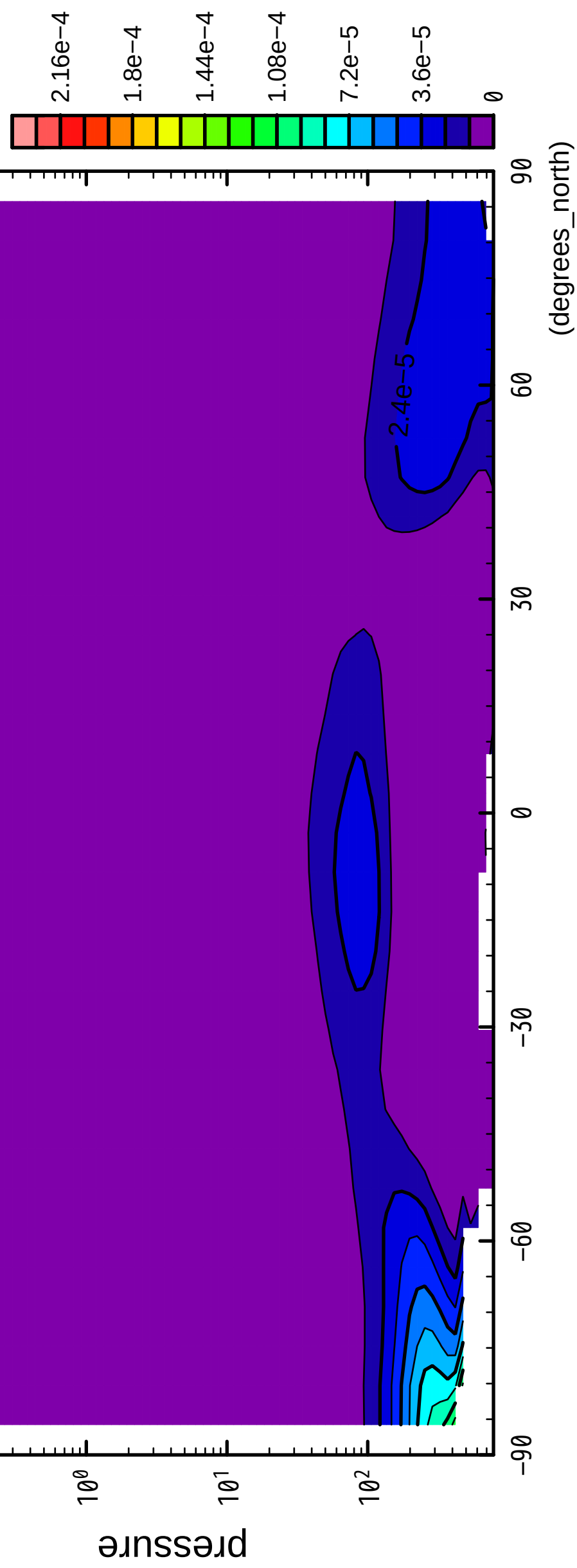
10^{-1}

10^0

10^1

10^2

pressure



CONTOUR INTERVAL = 1.200E-05

latitude

(degrees_north)

θ