

1/12

AngMom

(Pa)

10^0

10^1

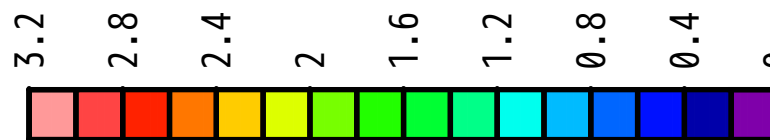
10^2

10^3

10^4

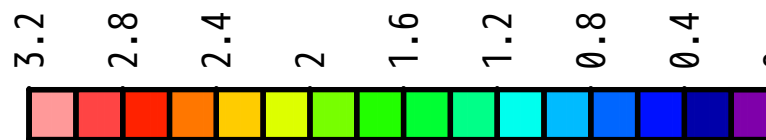
10^5

pressure



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

latitude



2/12

AngMom

(Pa)

10^0

10^1

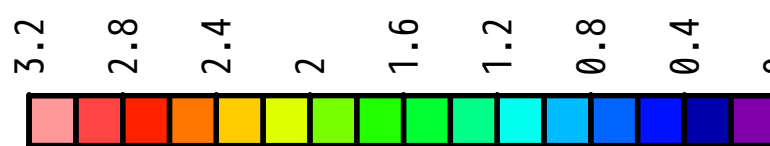
10^2

10^3

10^4

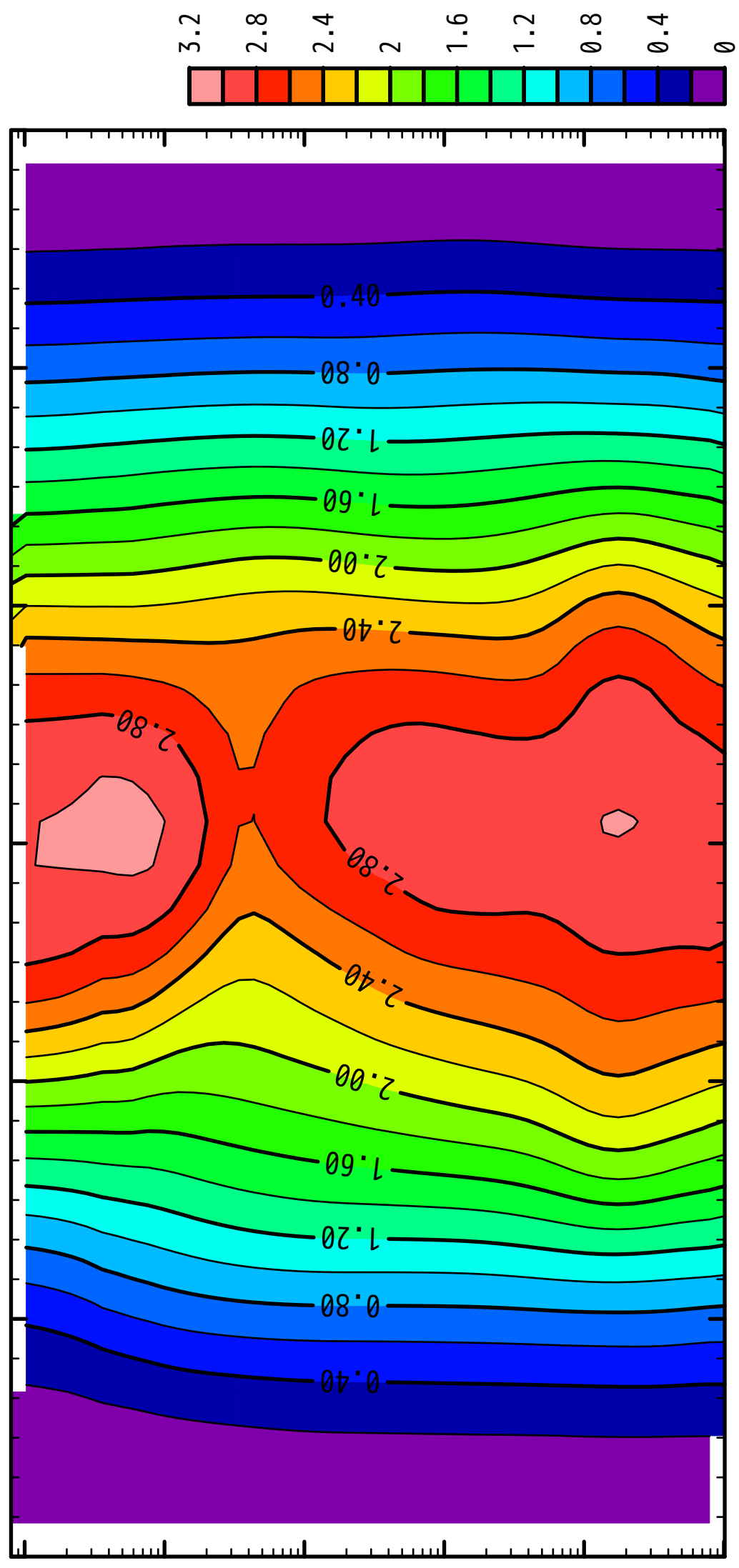
10^5

pressure



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

latitude



3/12

AngMom

(Pa)

10^0

10^1

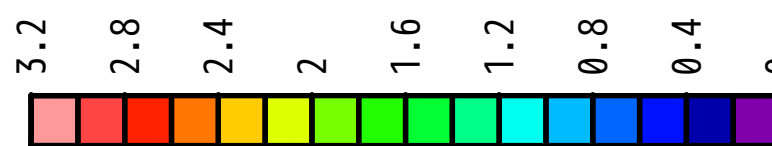
10^2

10^3

10^4

10^5

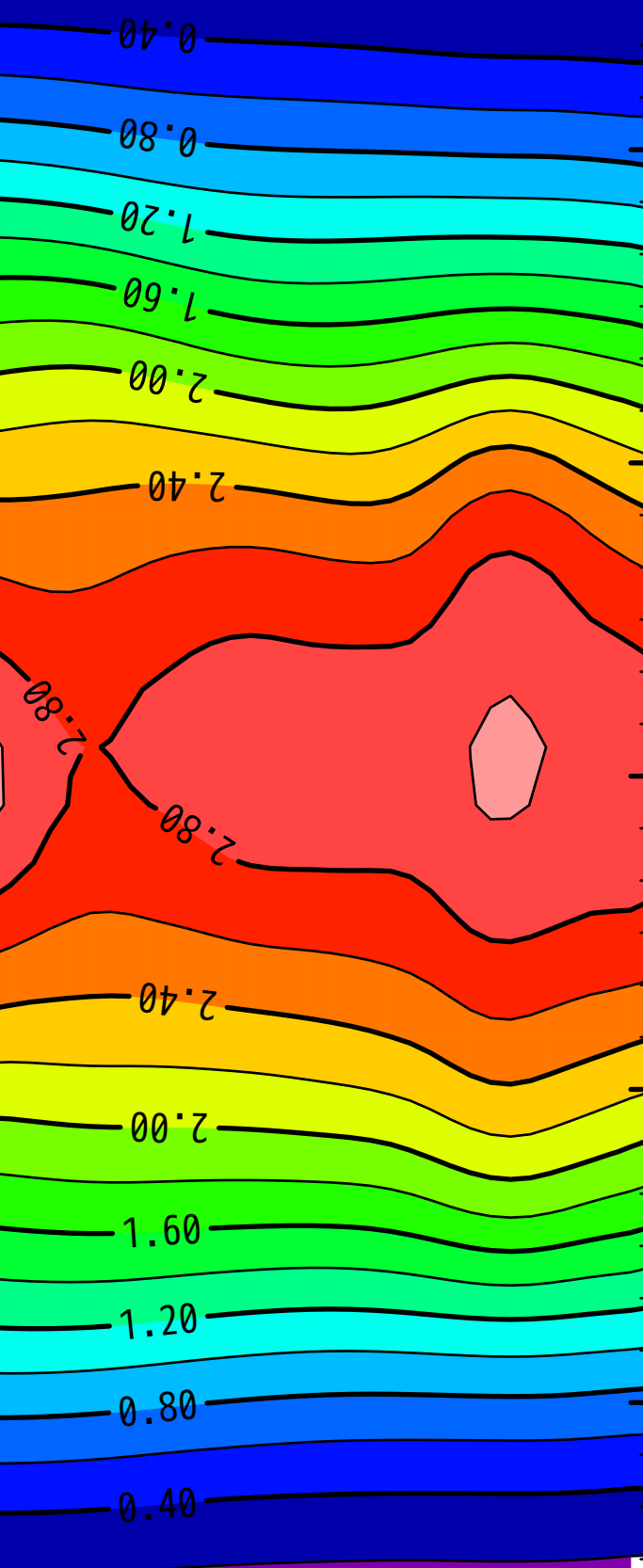
pressure



90
60
30
0
-30
-60
-90

(degrees_north)

latitude



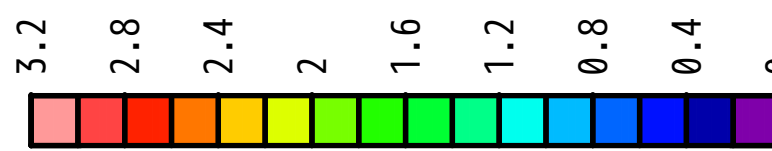
4/12

AngMom

(Pa)

 10^0 10^1 10^2 10^3 10^4 10^5

pressure



90
60
30
0
-30
-60
-90

latitude

(degrees_north)

0
0.4
0.8
1.2
1.6
2
2.4
2.8
3.2

5/12

AngMom

(Pa)

10^0

10^1

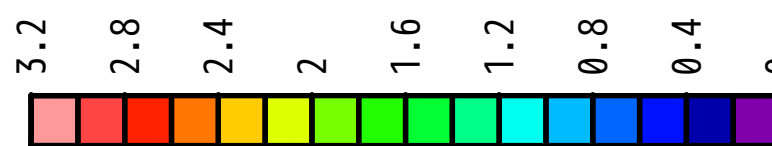
10^2

10^3

10^4

10^5

pressure



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

latitude



θ

6/12

AngMom

(Pa)

10^0

10^1

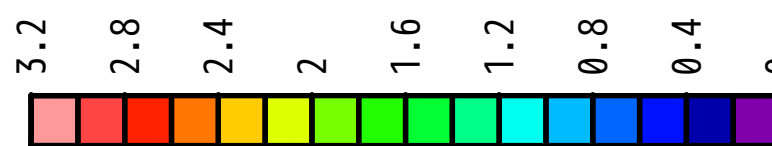
10^2

10^3

10^4

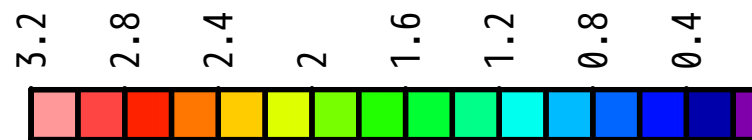
10^5

pressure



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

longitude



7/12

AngMom

(Pa)

10^0

10^1

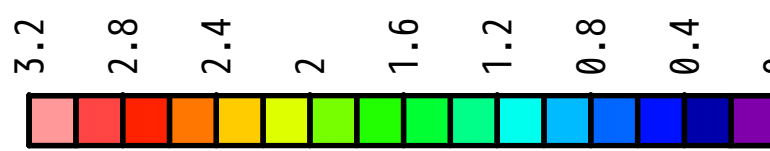
10^2

10^3

10^4

10^5

pressure



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

latitude

90
60
30
0
-30
-60
-90

8/12

AngMom

(Pa)

10^0

10^1

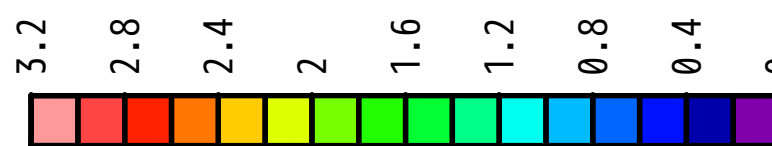
10^2

10^3

10^4

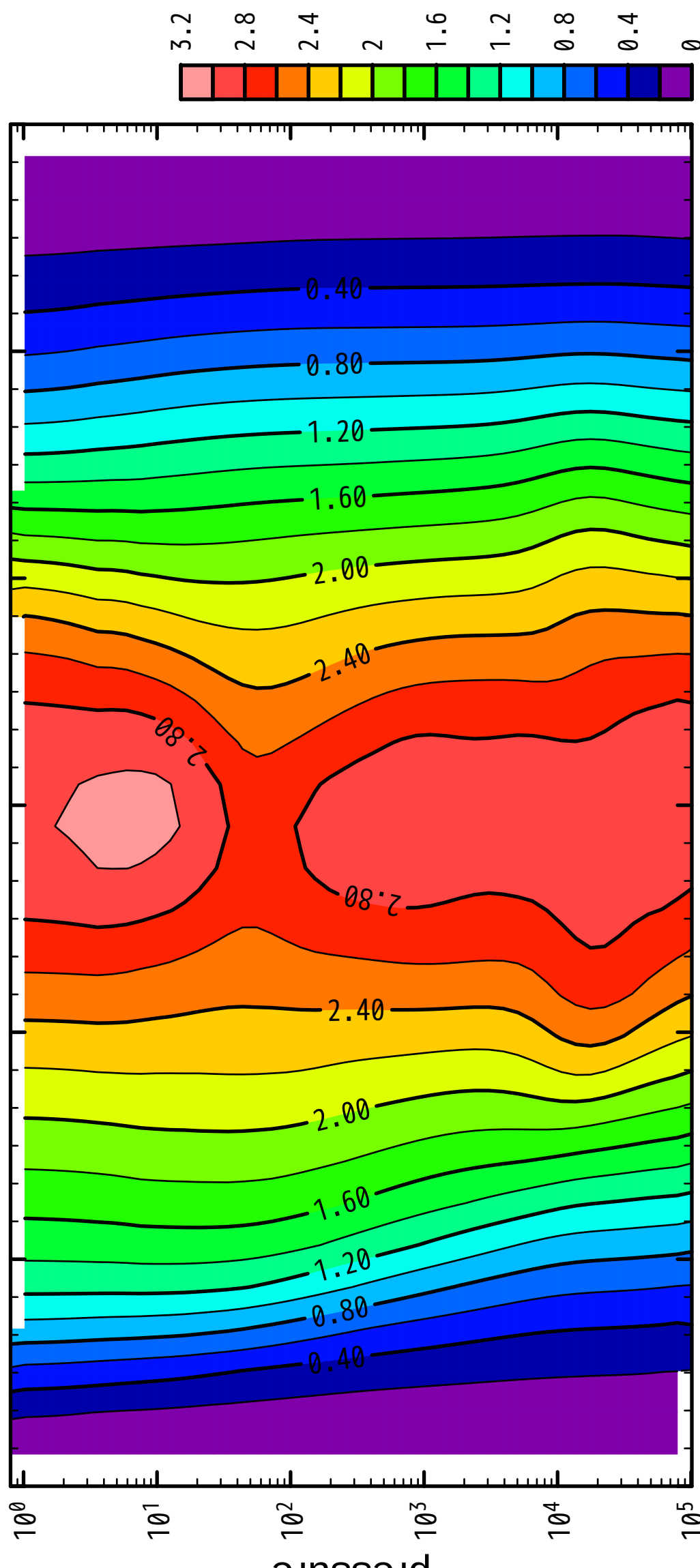
10^5

pressure



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

latitude



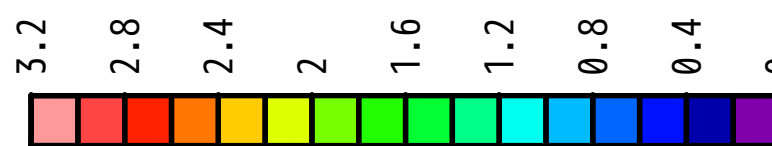
9/12

AngMom

(Pa)

 10^0 10^1 10^2 10^3 10^4 10^5

pressure



90
60
30
0
-30
-60
-90

latitude

90
60
30
0
-30
-60
-90

(degrees_north)

0

0

0

0

10/12

AngMom

(Pa)

10^0

10^1

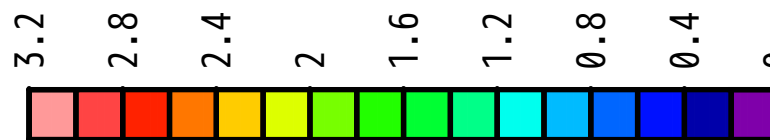
10^2

10^3

10^4

10^5

pressure



90
60
30
0
-30
-60
-90

latitude

(degrees_north)



90
60
30
0
-30
-60
-90

(degrees_north)

11/12

AngMom

(Pa)

10^0

10^1

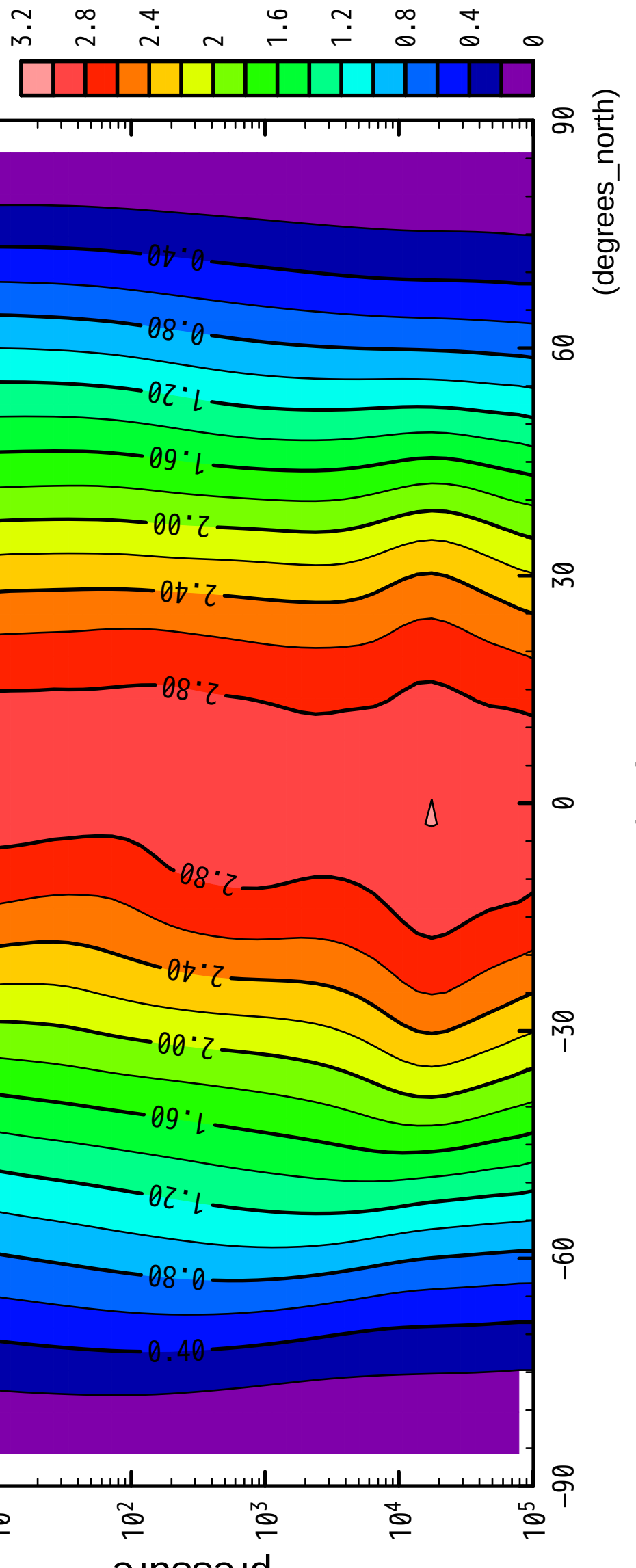
10^2

10^3

10^4

10^5

pressure



12/12

AngMom

(Pa)

10^0

10^1

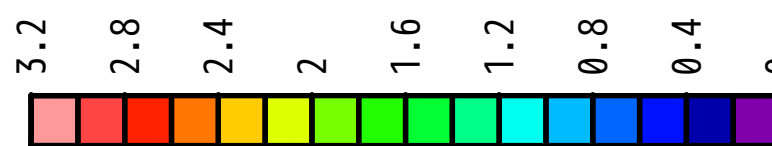
10^2

10^3

10^4

10^5

pressure



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

latitude

