

MIROC3.2 Seasonal Benchmarking Plots

Total Precipitation

0K OA	3
6K OA	6
6K OA – 0K OA	10
21K OA	14
21K OA – 0K OA	17

2m Air Temperature

0K OA	20
6K OA	22
6K OA – 0K OA	24
21K OA	26
21K OA – 0K OA	28

Soil Moisture

0K OA	30
6K OA	31
6K OA – 0K OA	32
21K OA	33
21K OA – 0K OA	34

Sea Ice Concentration

0K OA	35
21K OA	39
21K OA – 0K OA	43

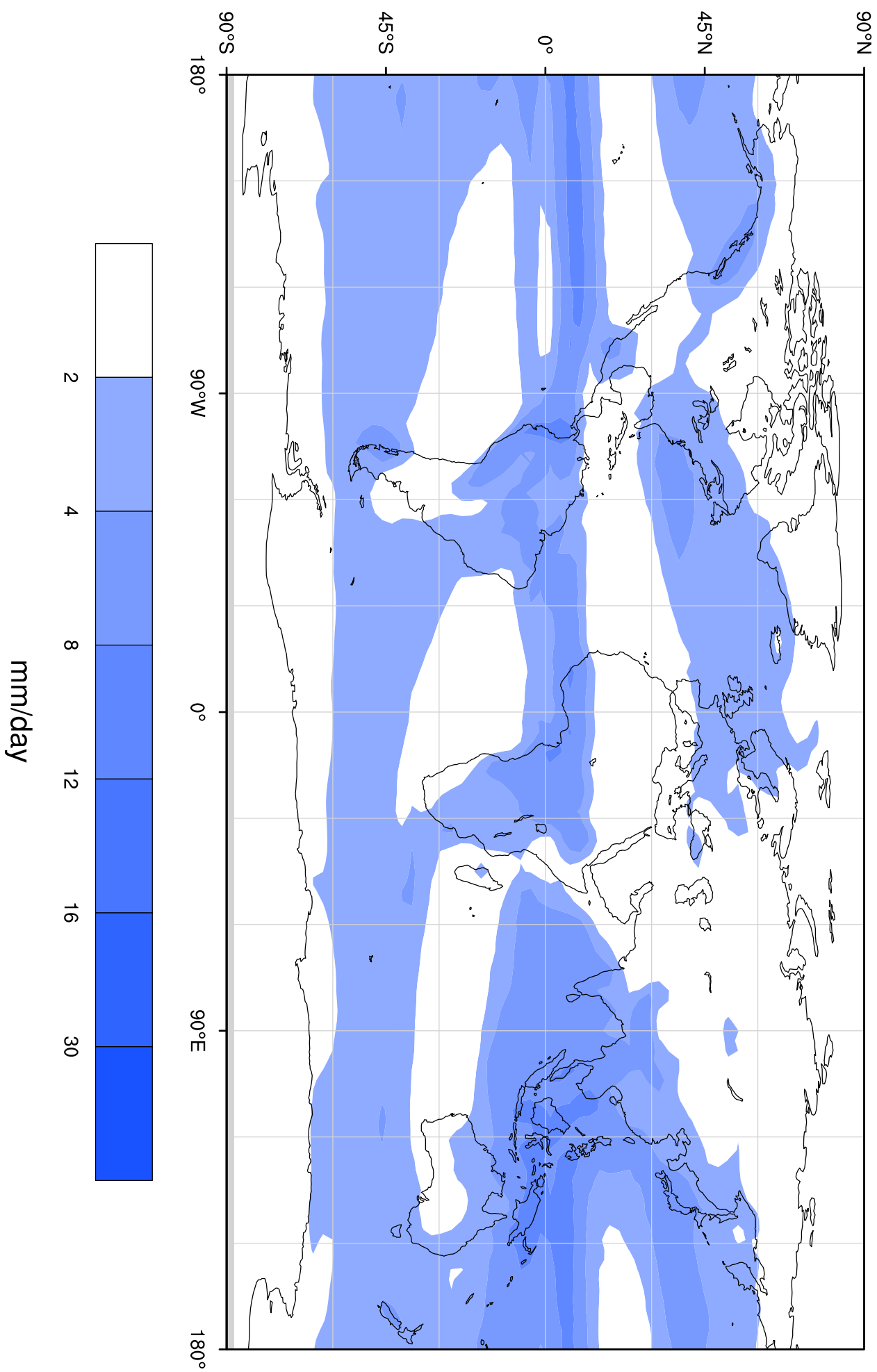
Sea Surface Temperature

0K OA	47
-----------------	----

21K OA	50
21K OA – 0K OA	53

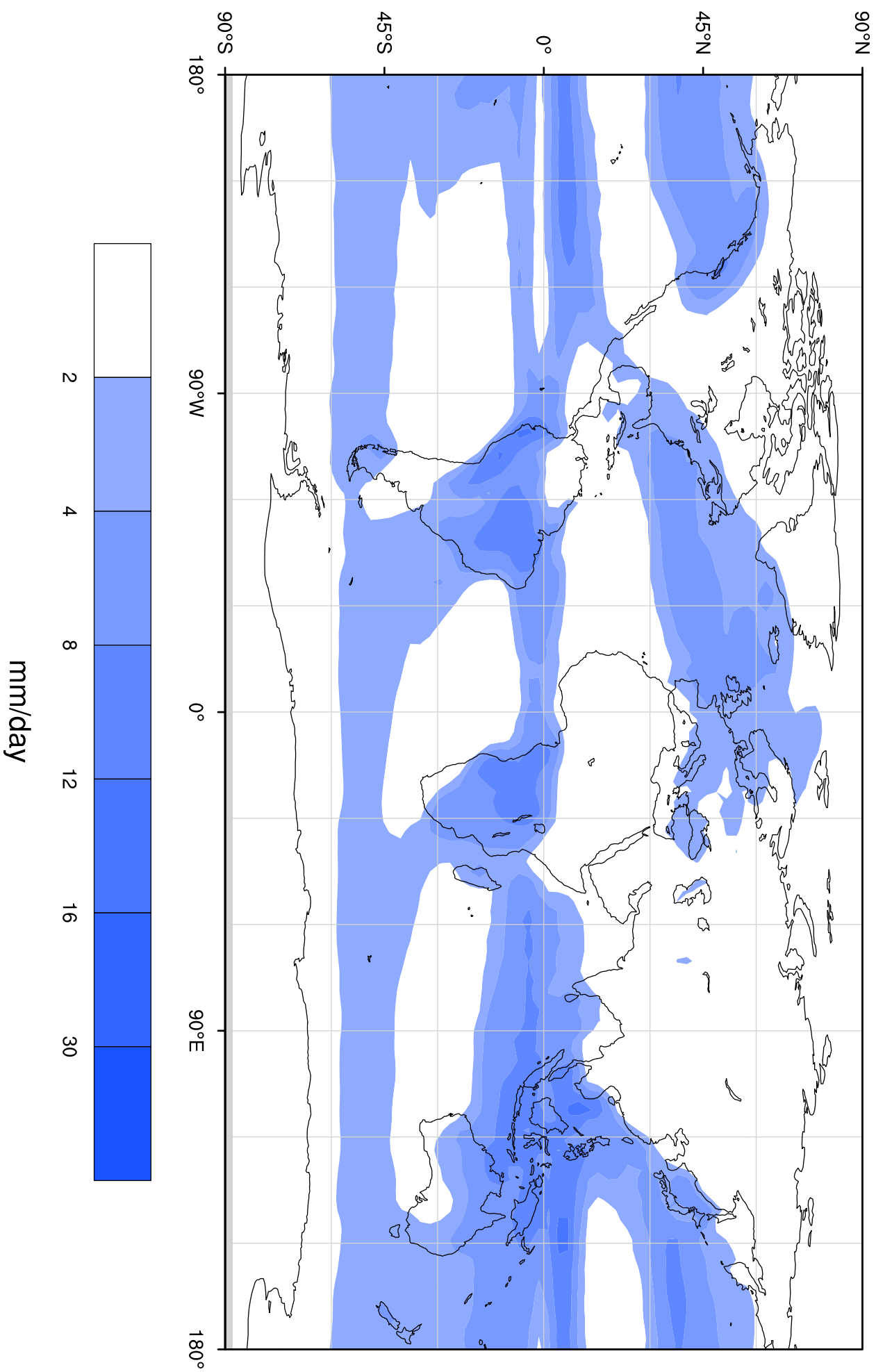
MIROC3.2 Annual Total Precipitation (0K OA)

18 May 2005



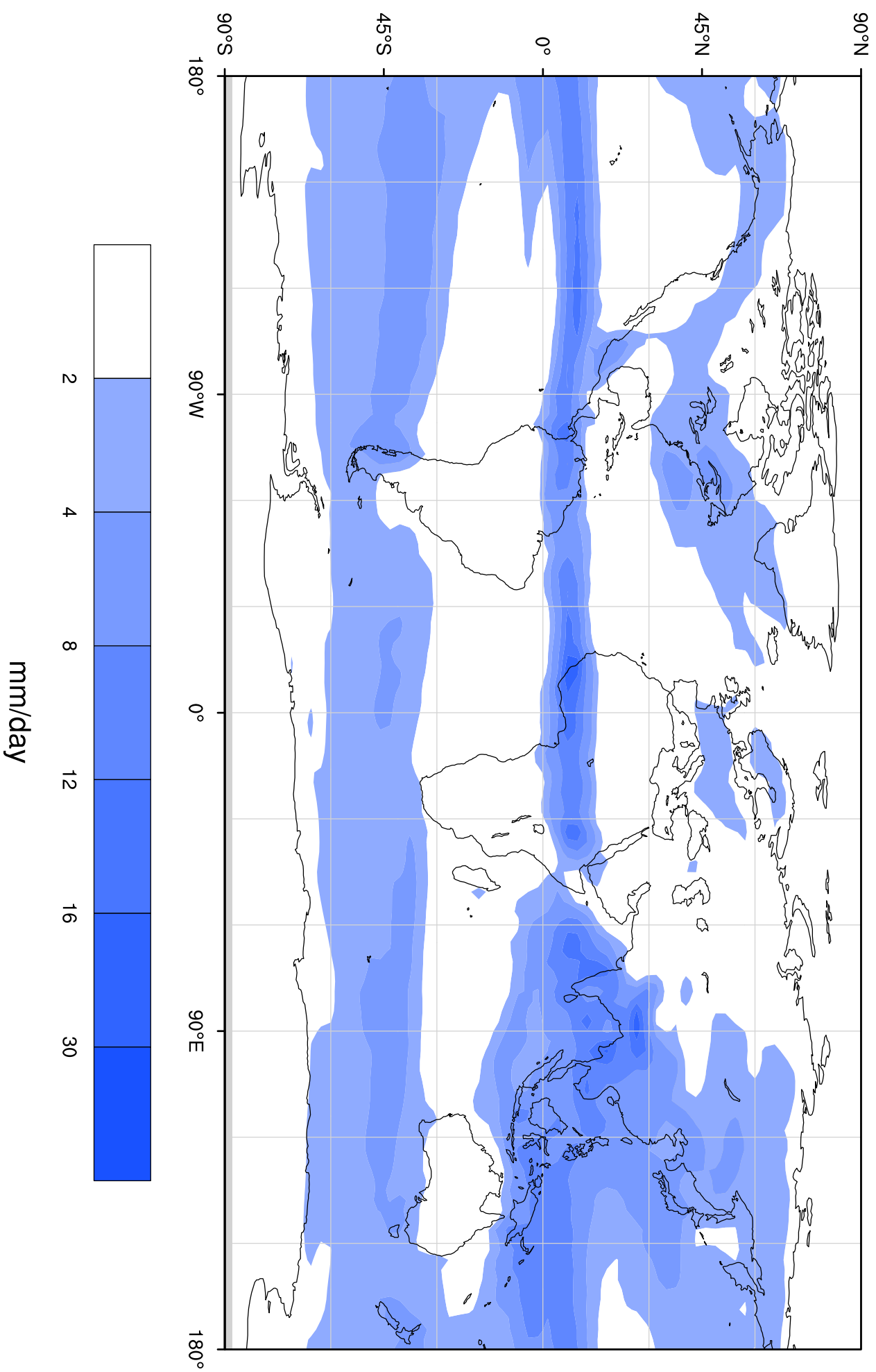
MIROC3.2 DJF Total Precipitation (0K OA)

18 May 2005



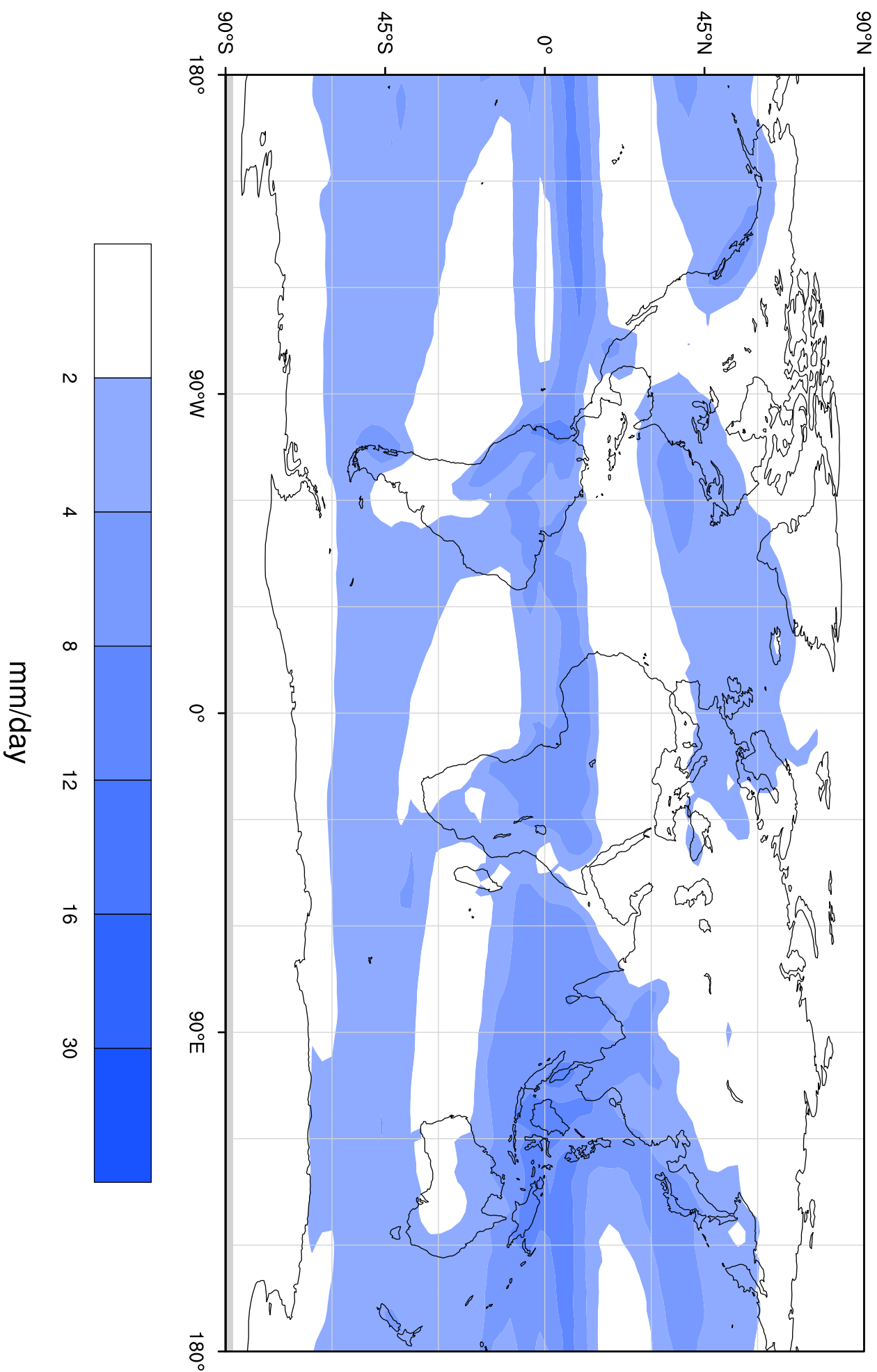
MIROC3.2 JJA Total Precipitation (0K OA)

18 May 2005



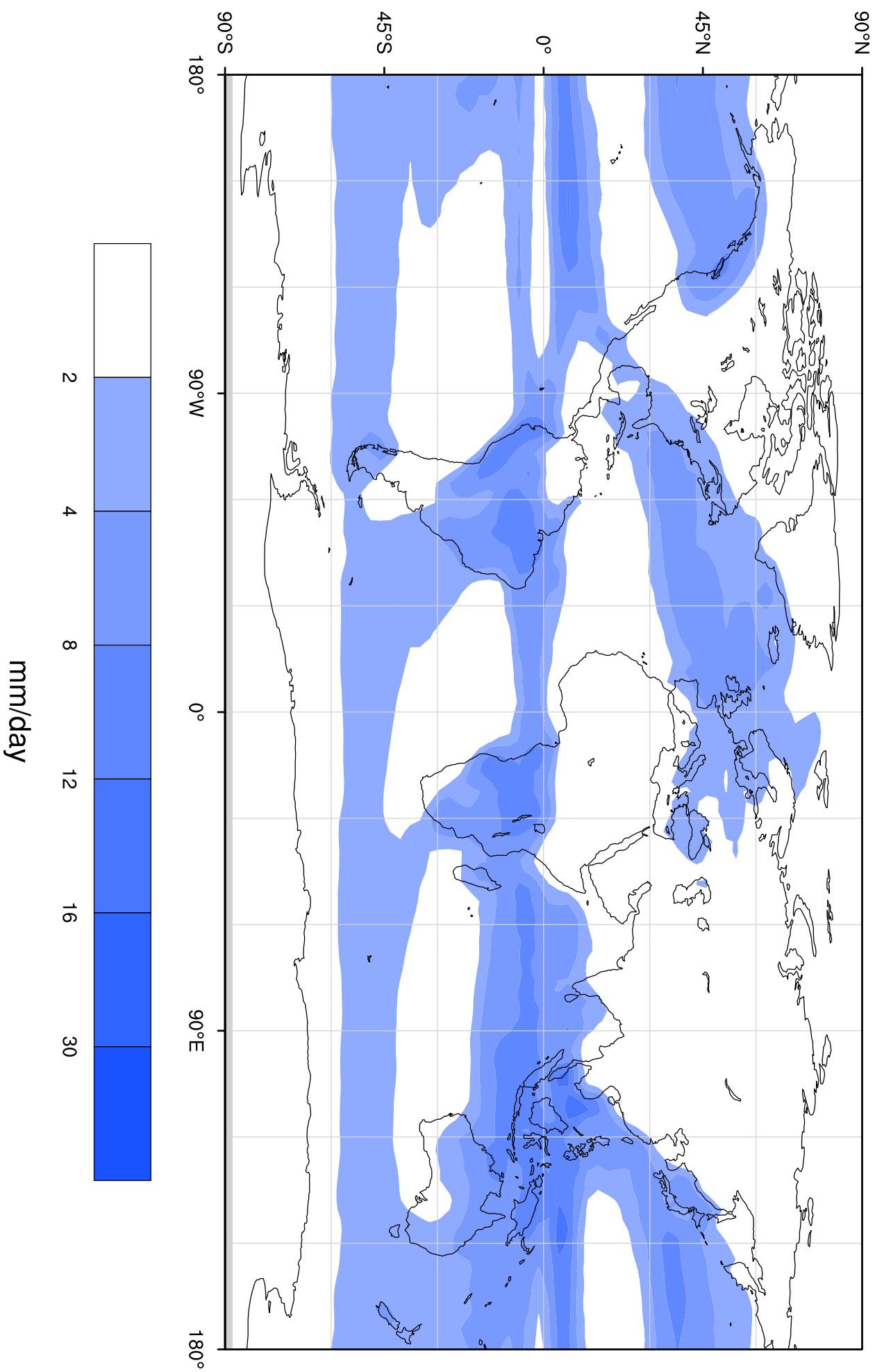
MIROC3.2 Annual Total Precipitation (6K OA)

18 May 2005



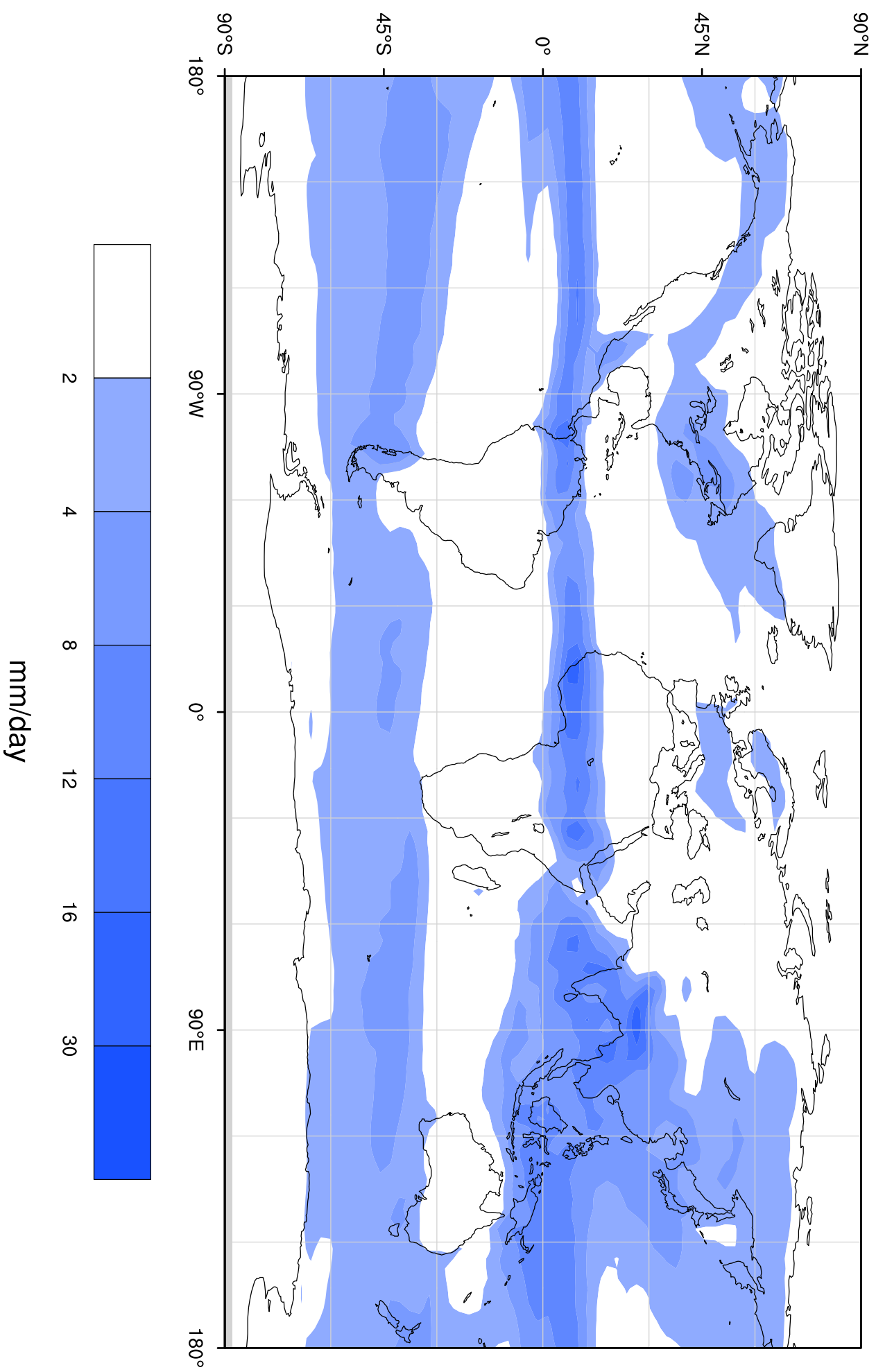
MIROC3.2 DJF Total Precipitation (6K OA)

18 May 2005

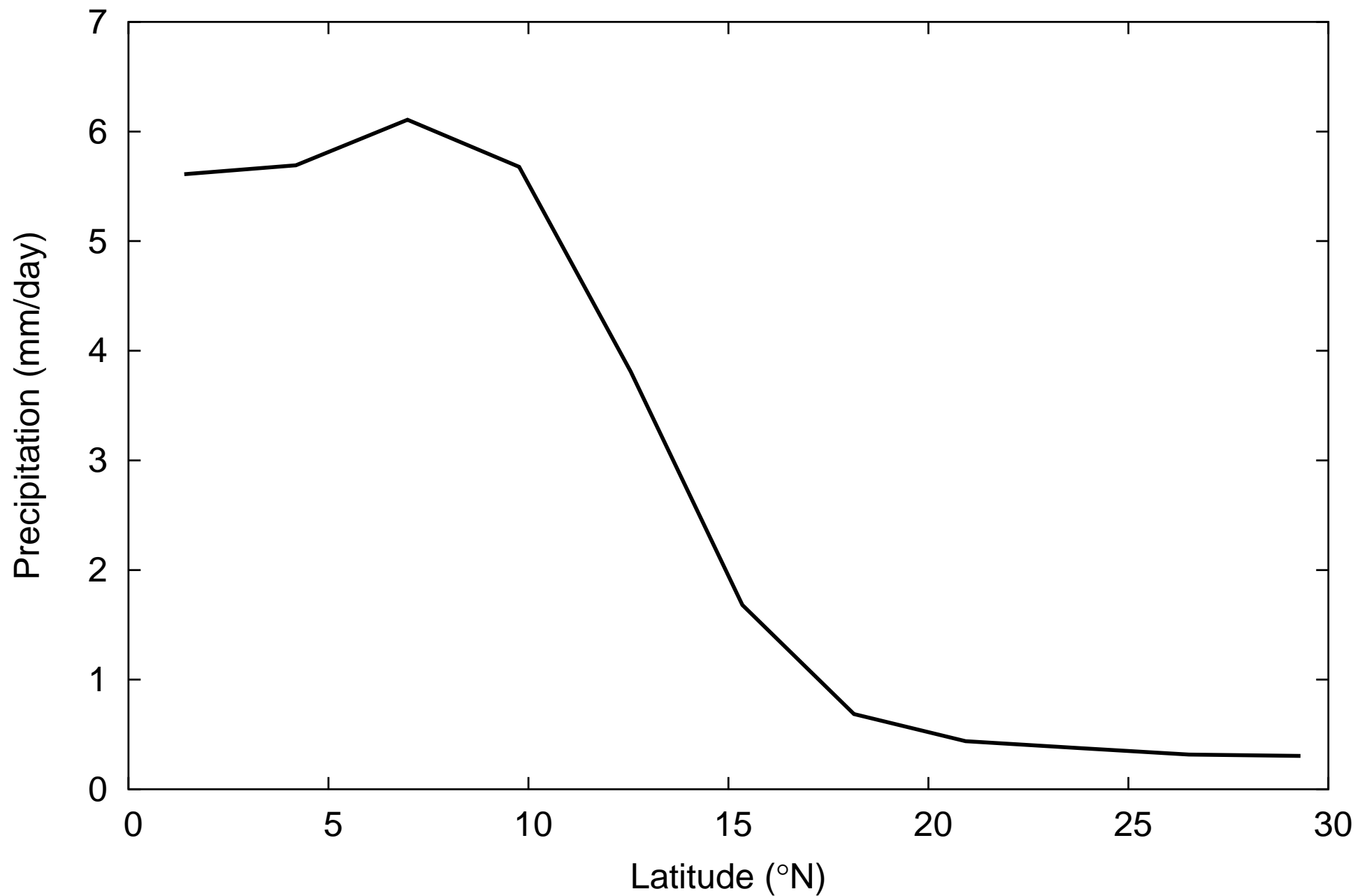


MIROC3.2 JJA Total Precipitation (6K OA)

18 May 2005

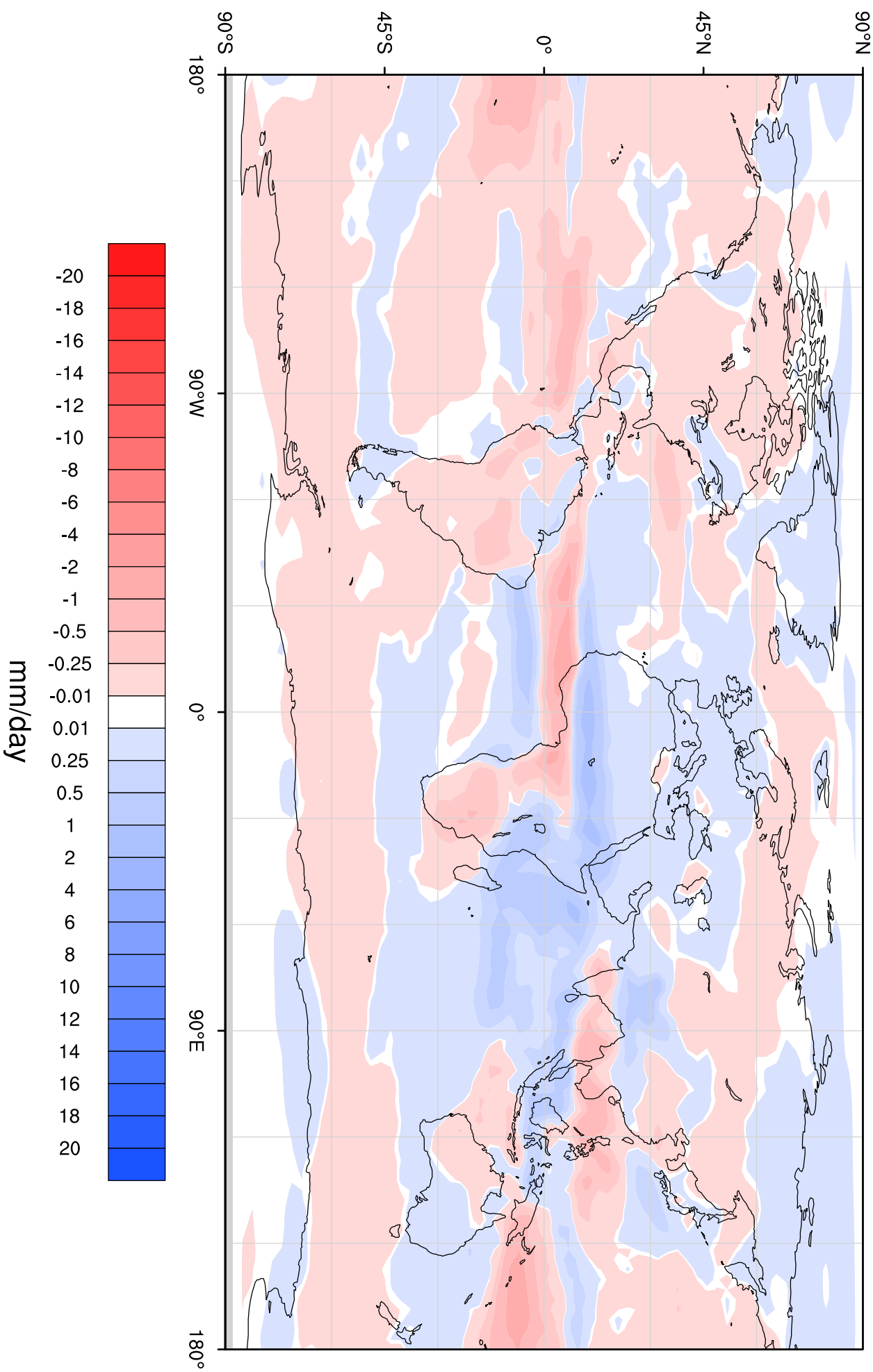


MIROC3.2 Zonally Averaged Africa Precipitation (6K OA)



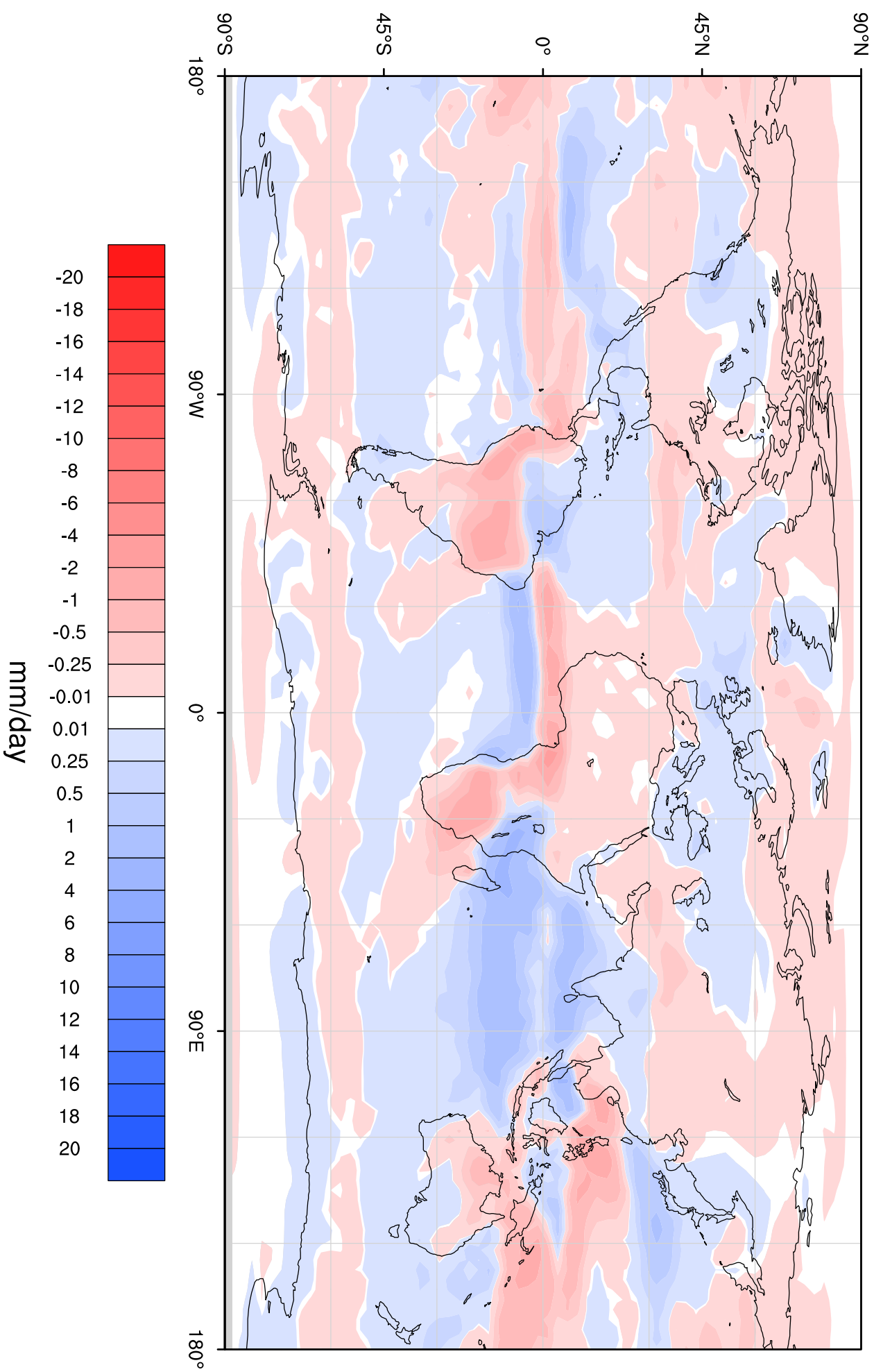
MIROC3.2 Annual Total Precipitation (6K OA - 0K OA)

18 May 2005



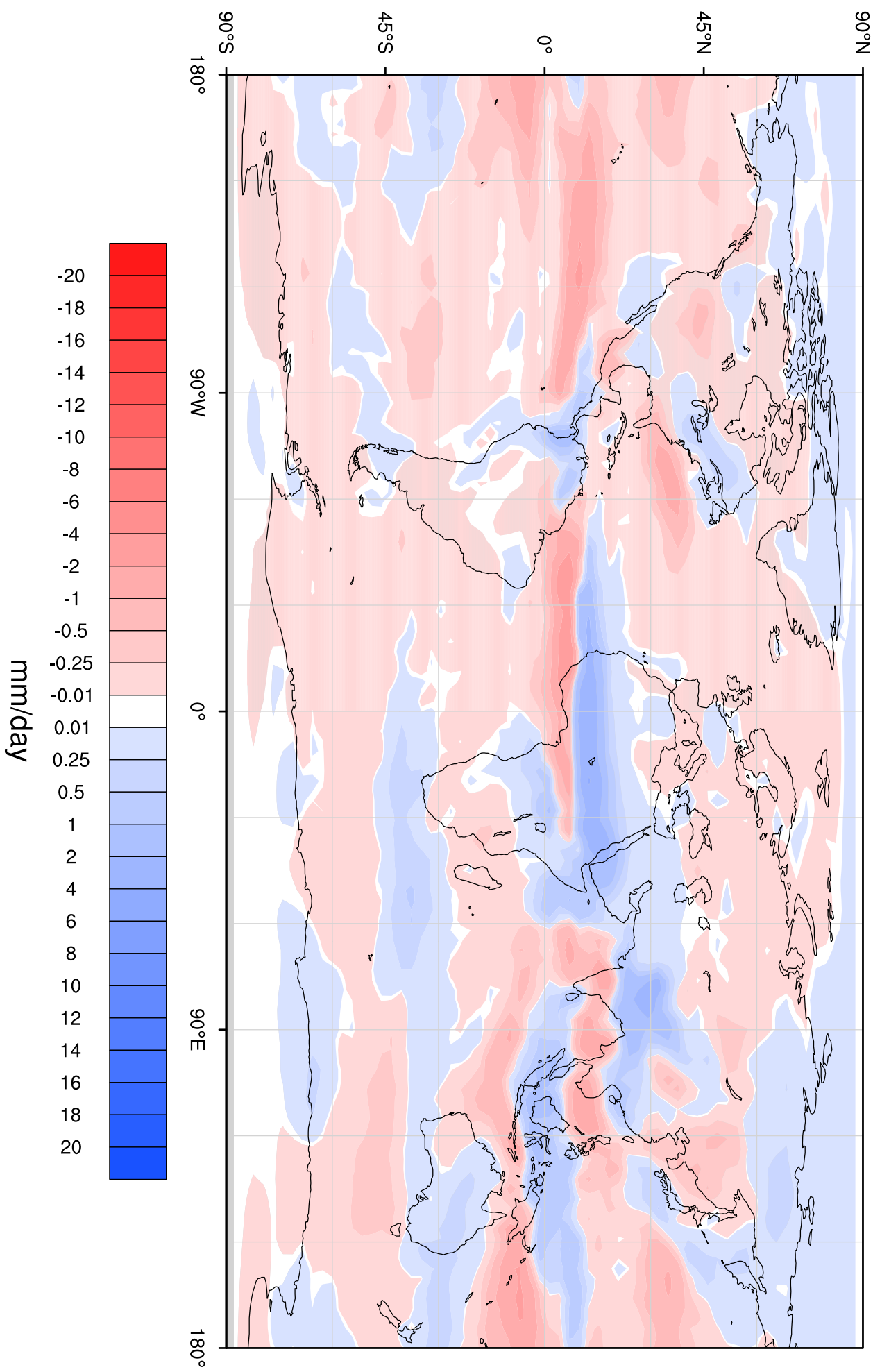
MIROC3.2 DJF Total Precipitation (6K OA - 0K OA)

18 May 2005

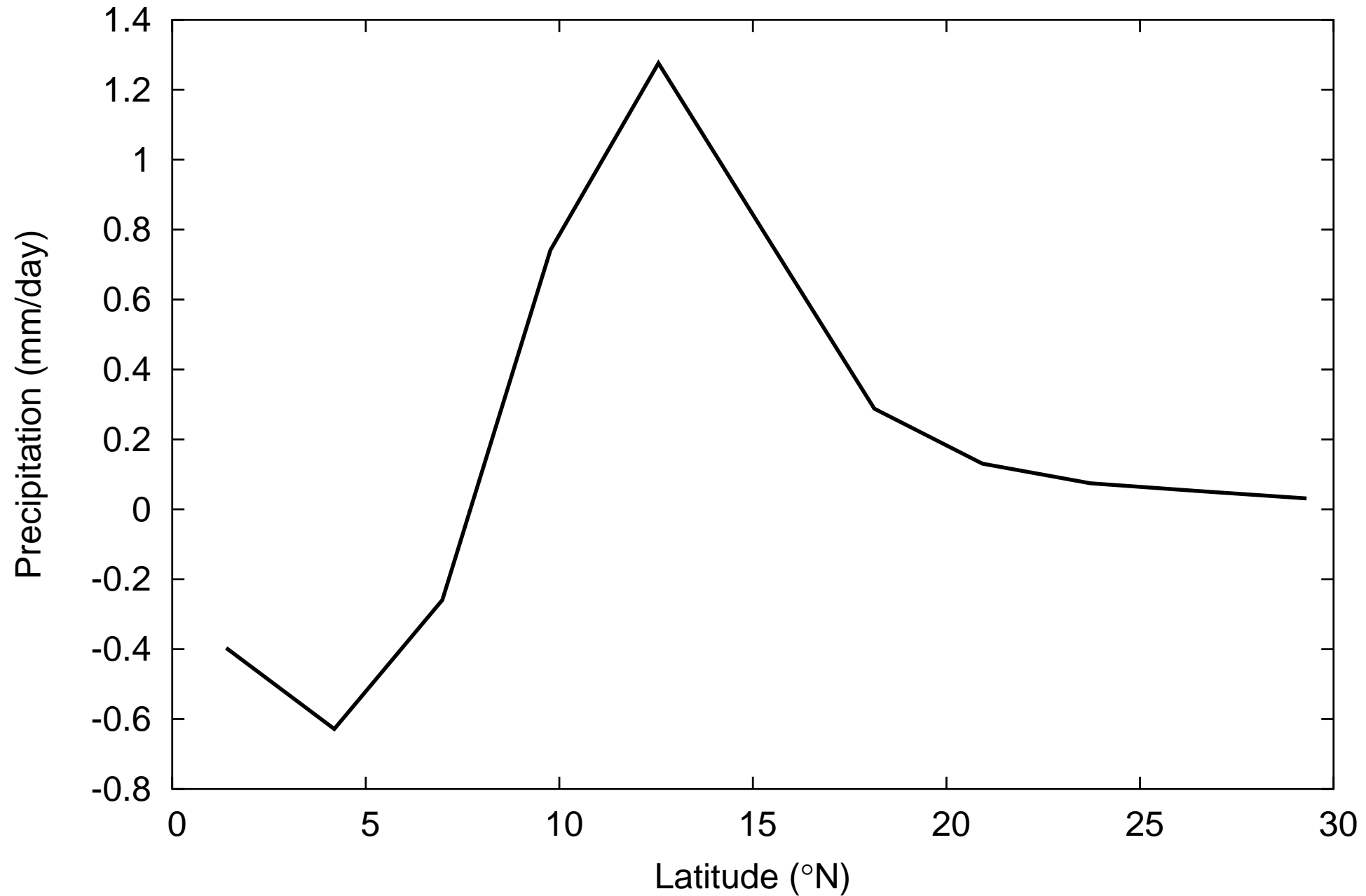


MIROC3.2 JJA Total Precipitation (6K OA - 0K OA)

18 May 2005

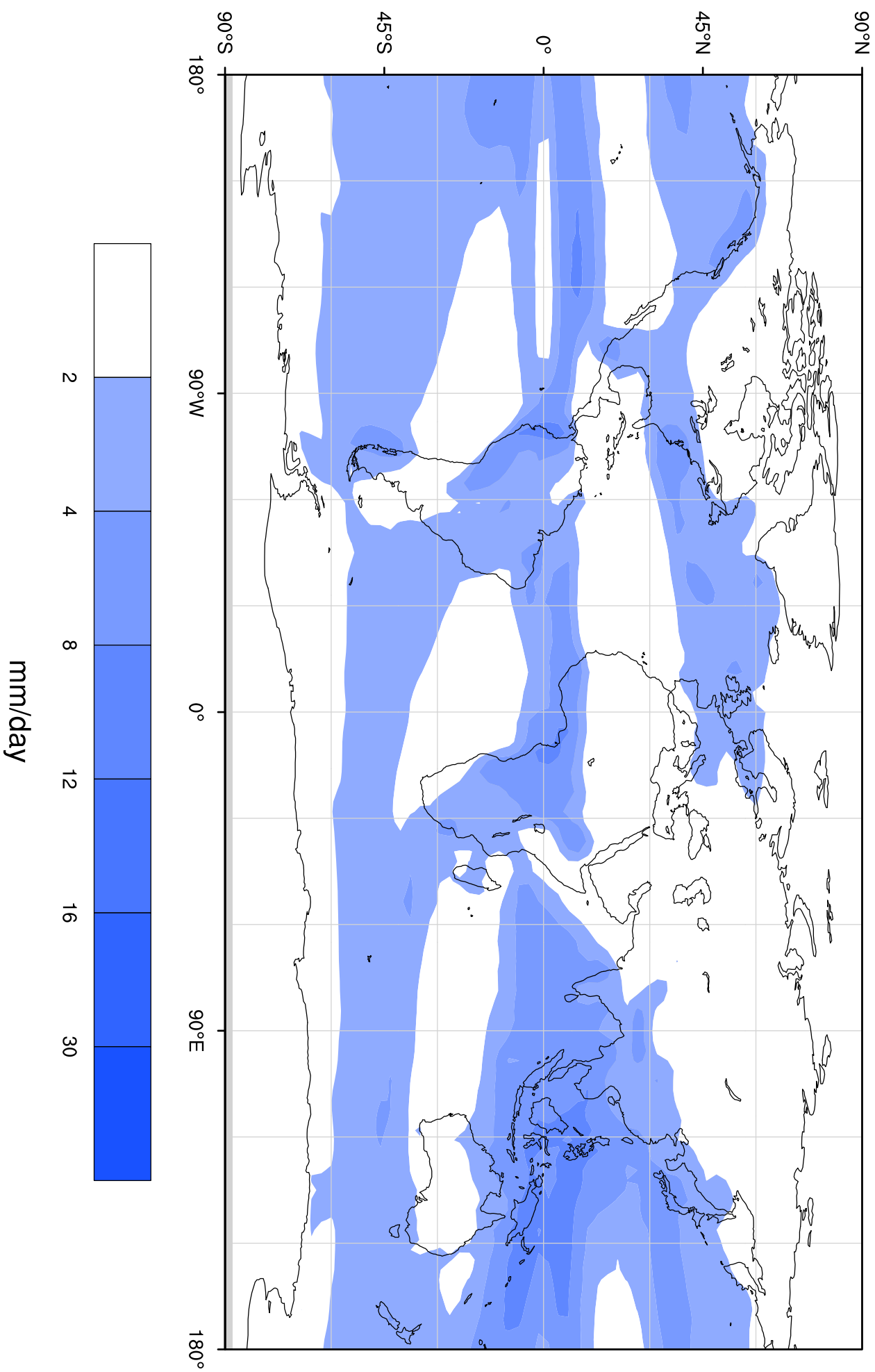


MIROC3.2 Zonally Averaged Africa Precipitation (6K OA - 0K OA)



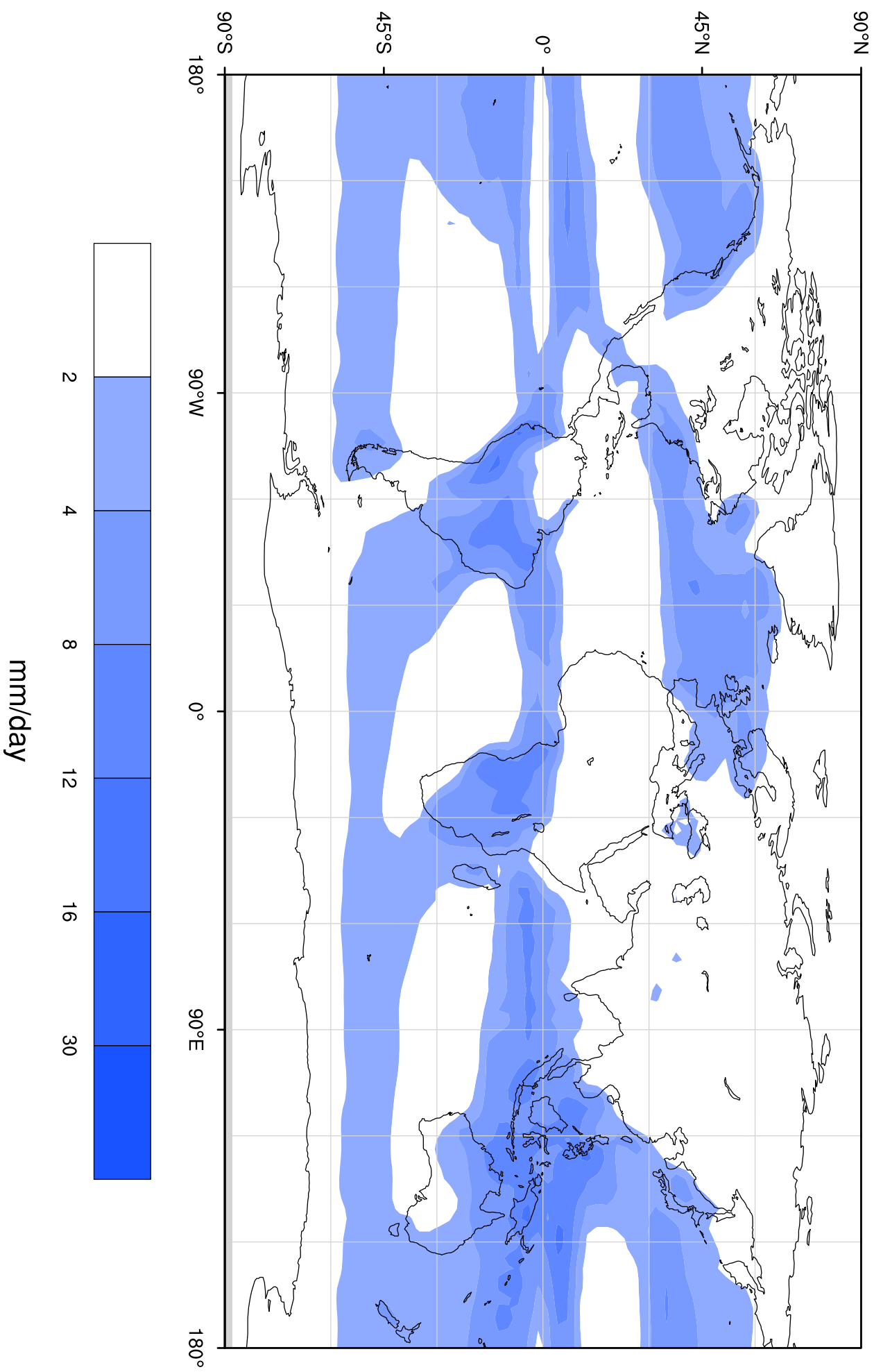
MIROC3.2 Annual Total Precipitation (21K OA)

18 May 2005



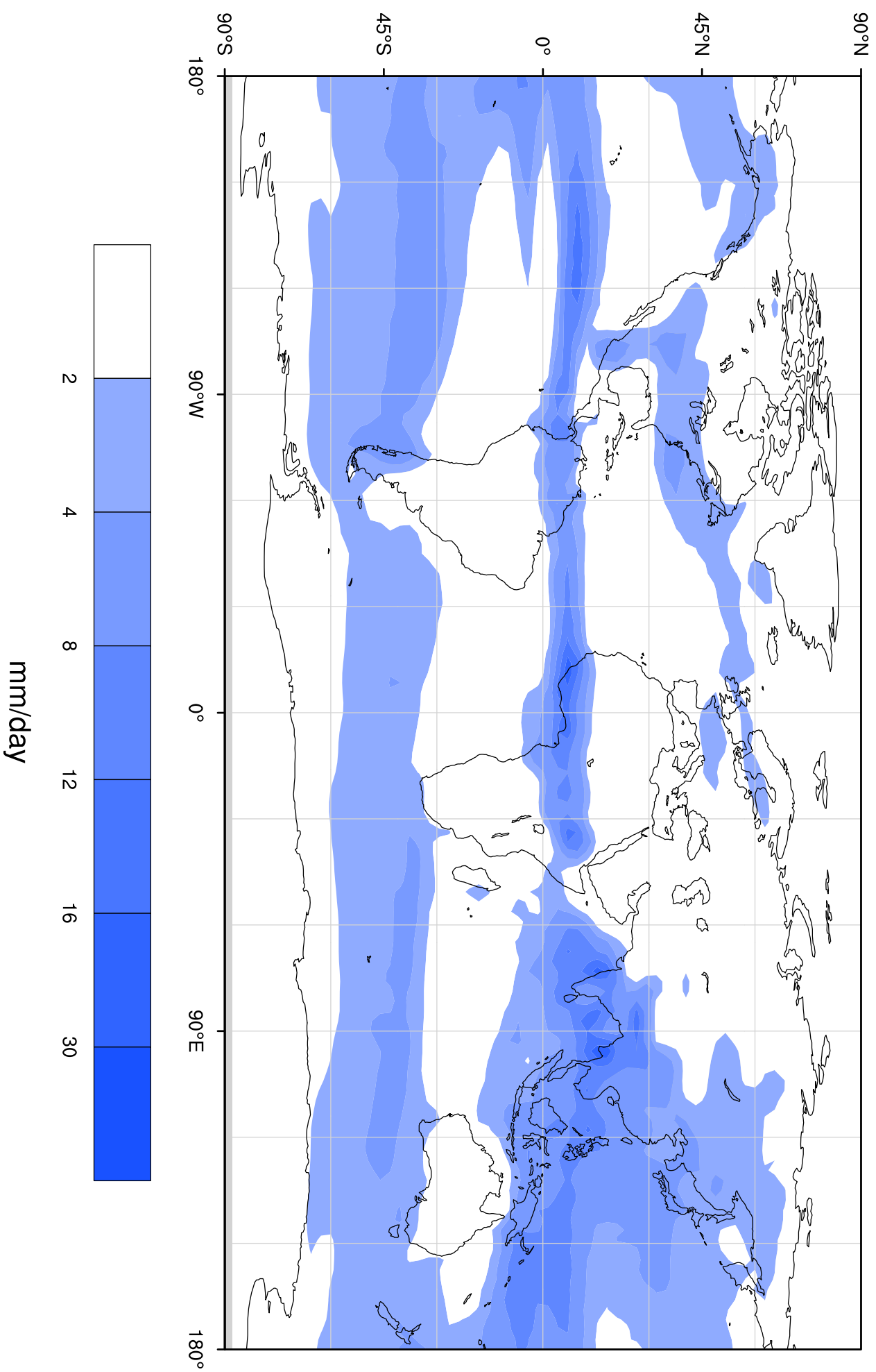
MIROC3.2 DJF Total Precipitation (21K OA)

18 May 2005



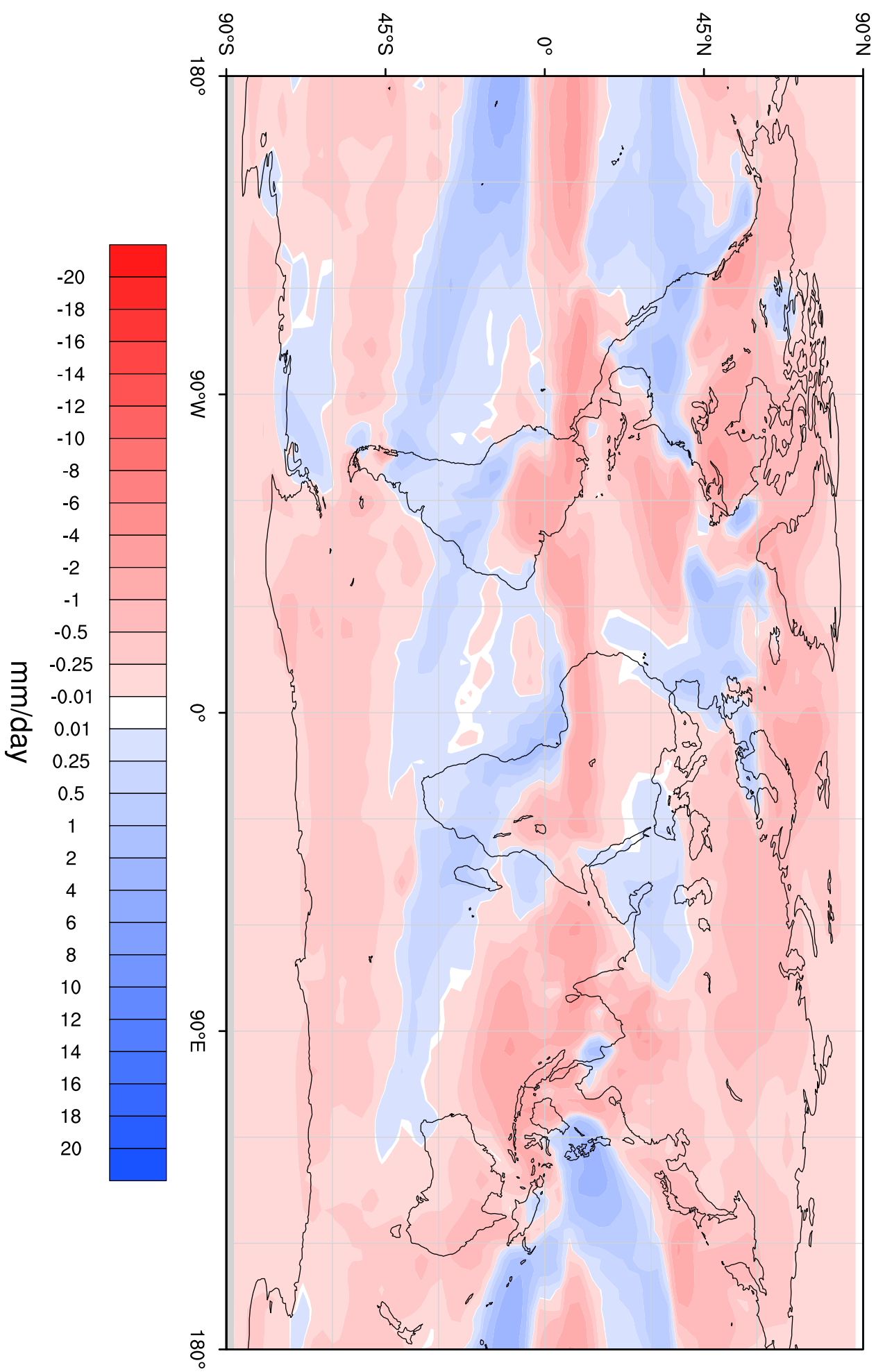
MIROC3.2 JJA Total Precipitation (21K OA)

18 May 2005



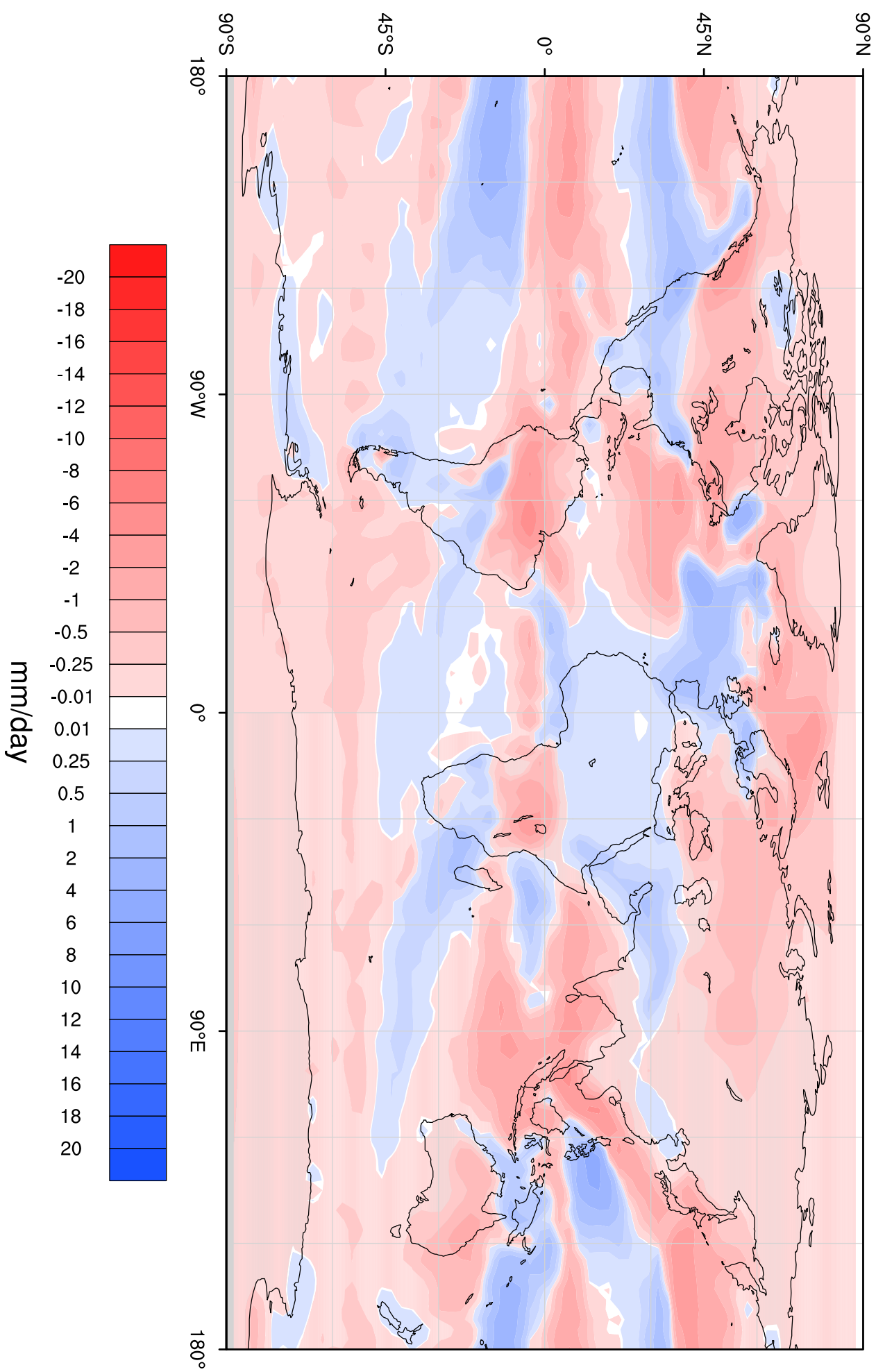
MIROC3.2 Annual Total Precipitation (21K OA - 0K OA)

18 May 2005



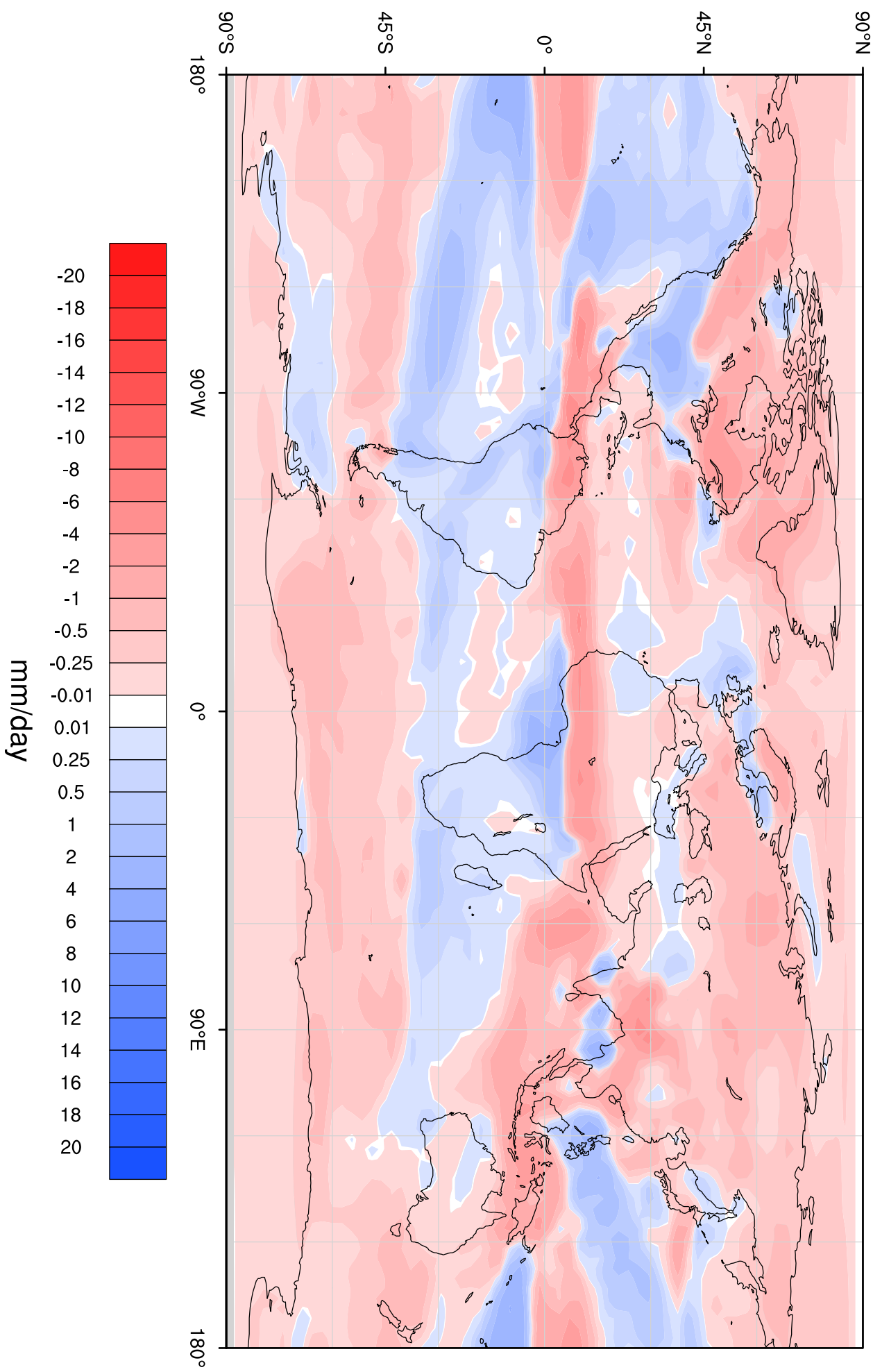
MIROC3.2 DJF Total Precipitation (21K OA - 0K OA)

18 May 2005



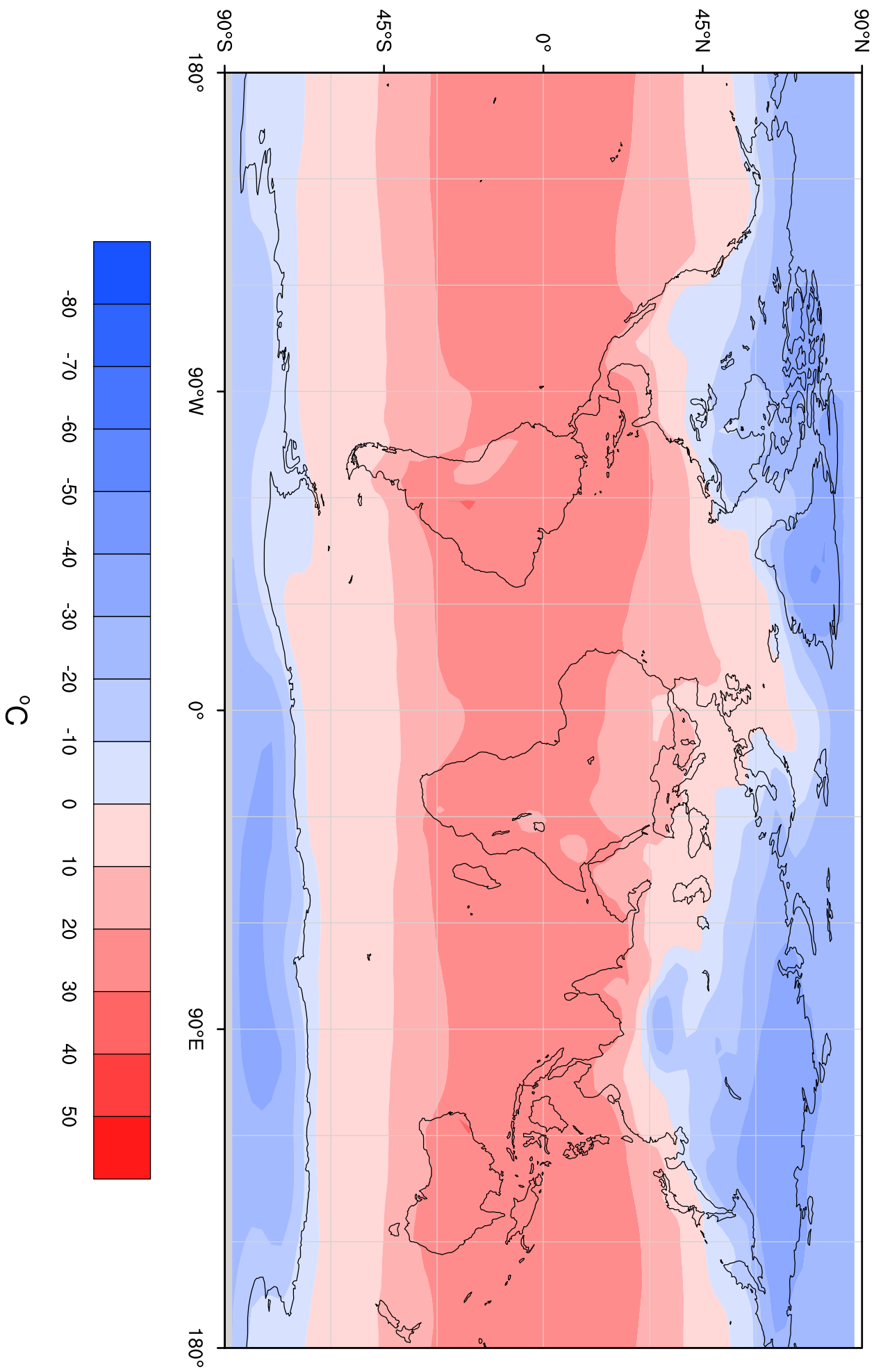
MIROC3.2 JJA Total Precipitation (21K OA - 0K OA)

18 May 2005



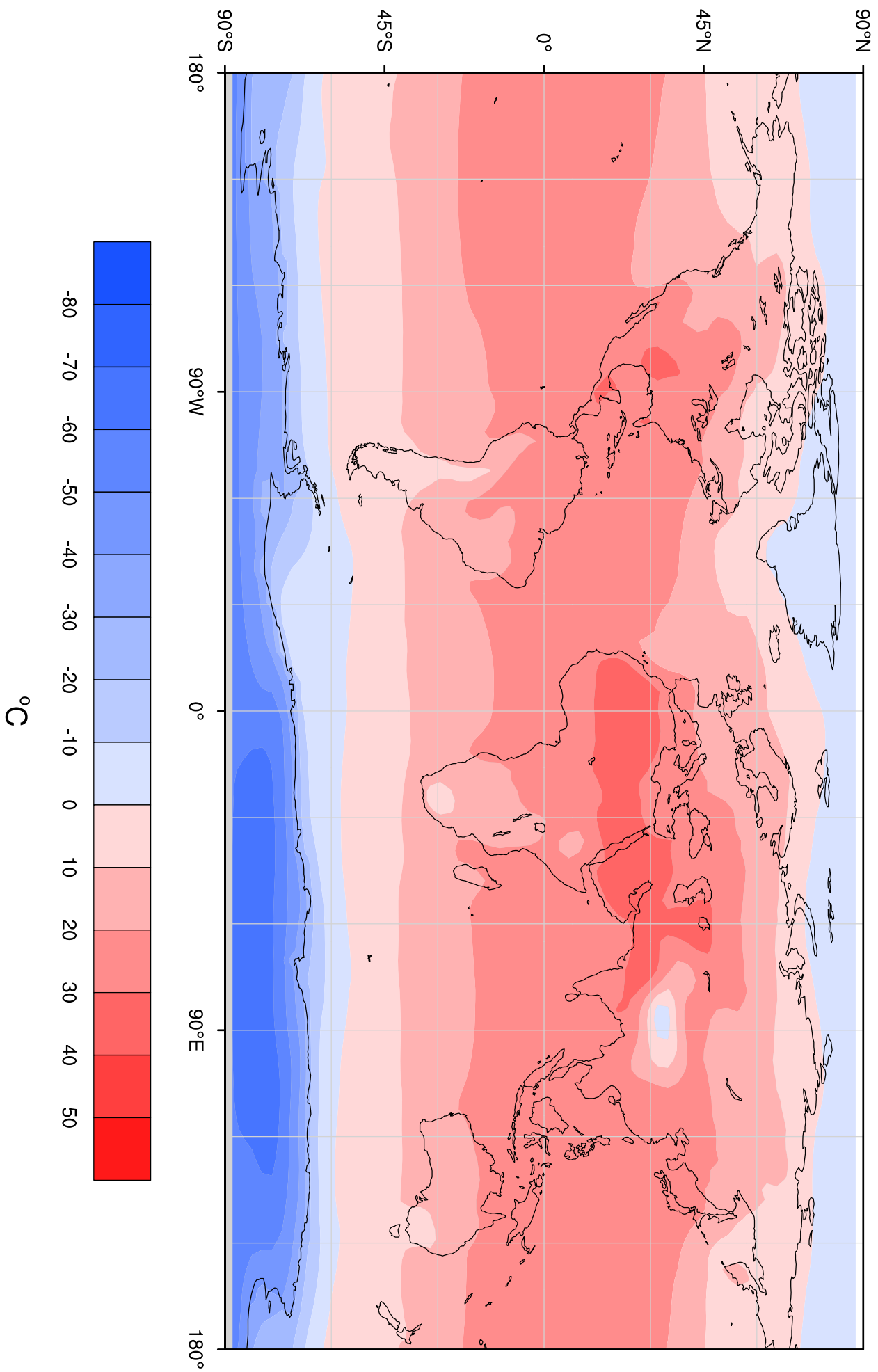
MIROC3.2 DJF 2m Air Temperature (0K OA)

18 May 2005



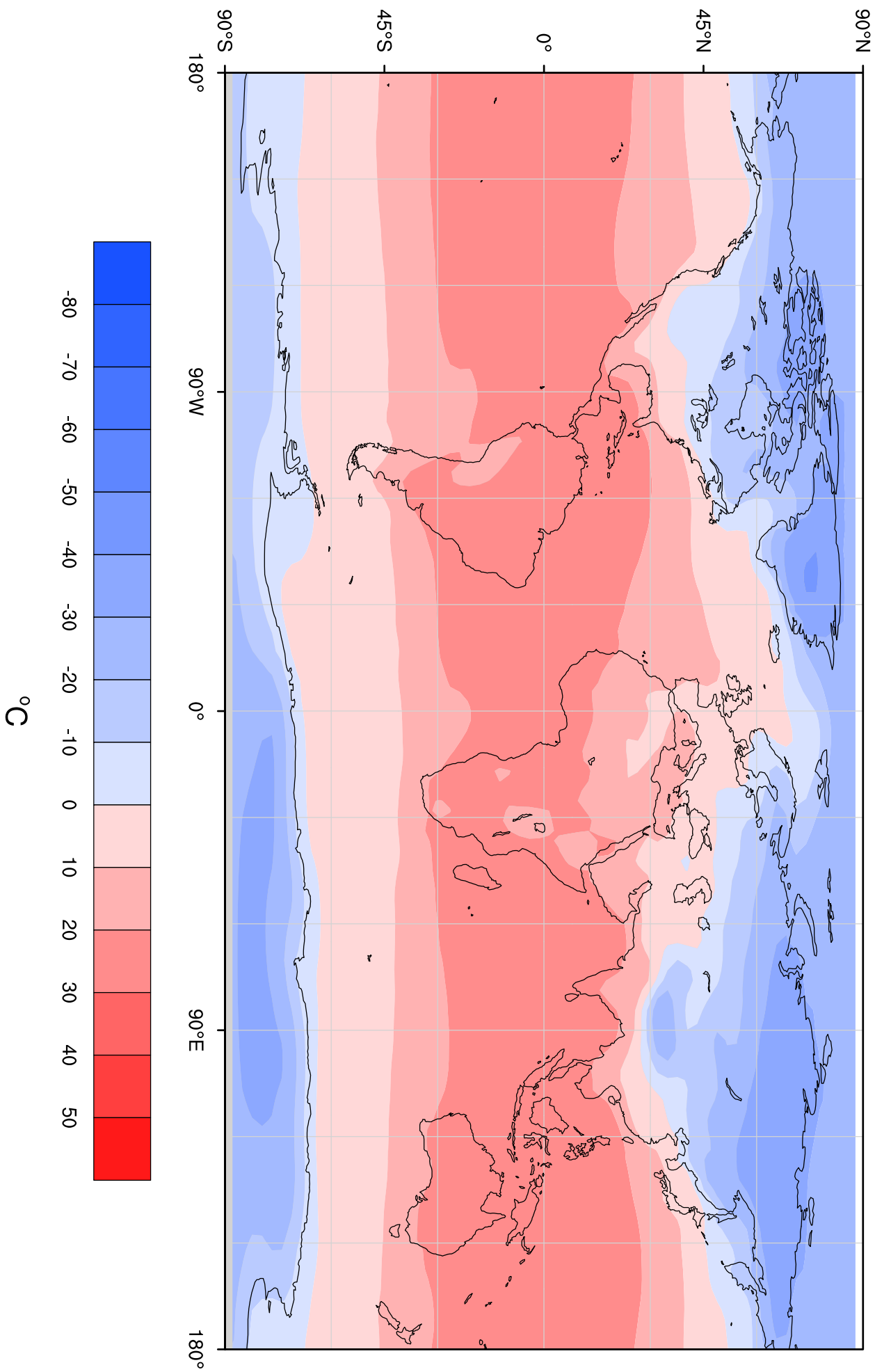
MIROC3.2 JJA 2m Air Temperature (OK OA)

18 May 2005



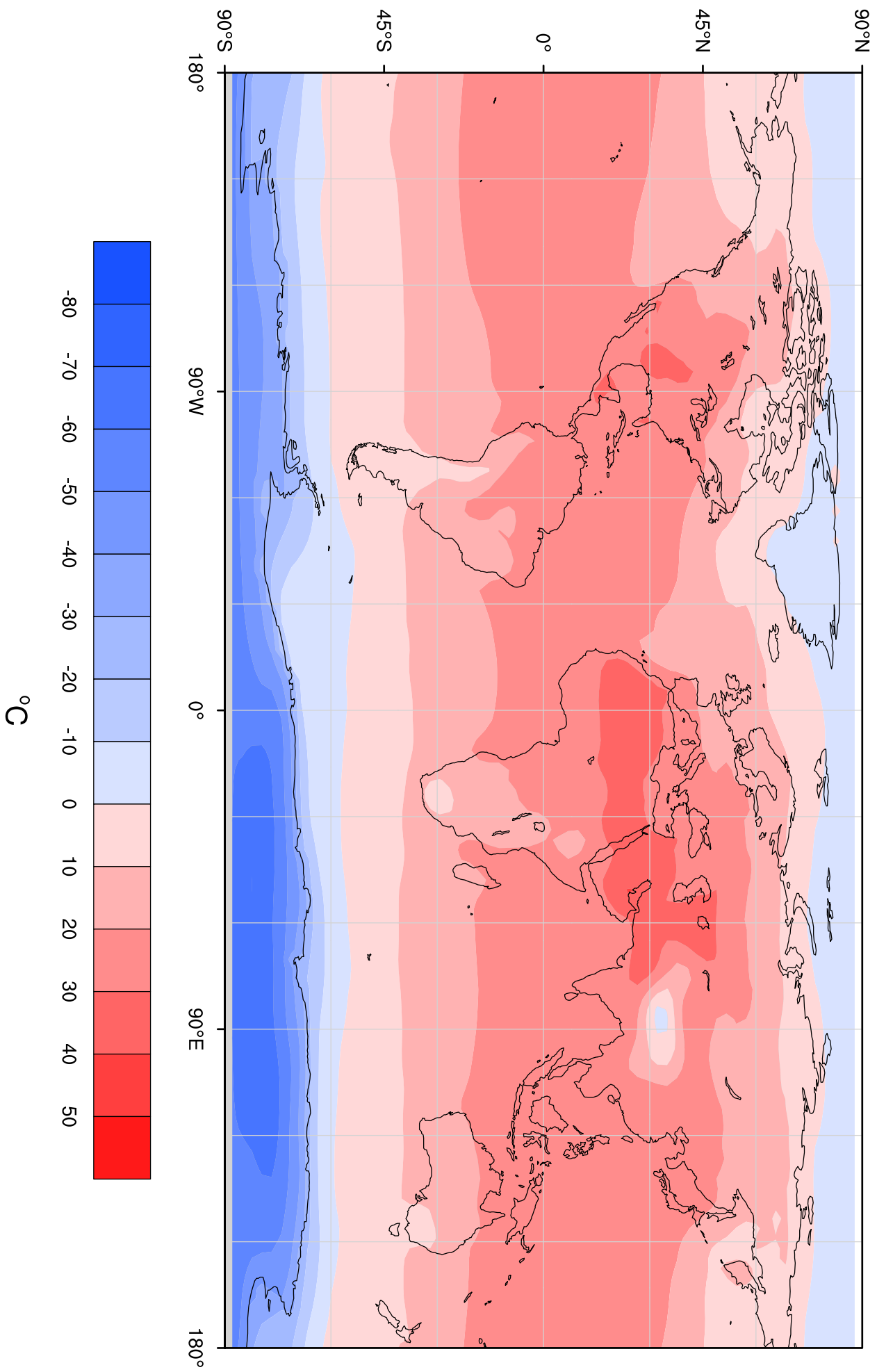
MIROC3.2 DJF 2m Air Temperature (6K OA)

18 May 2005



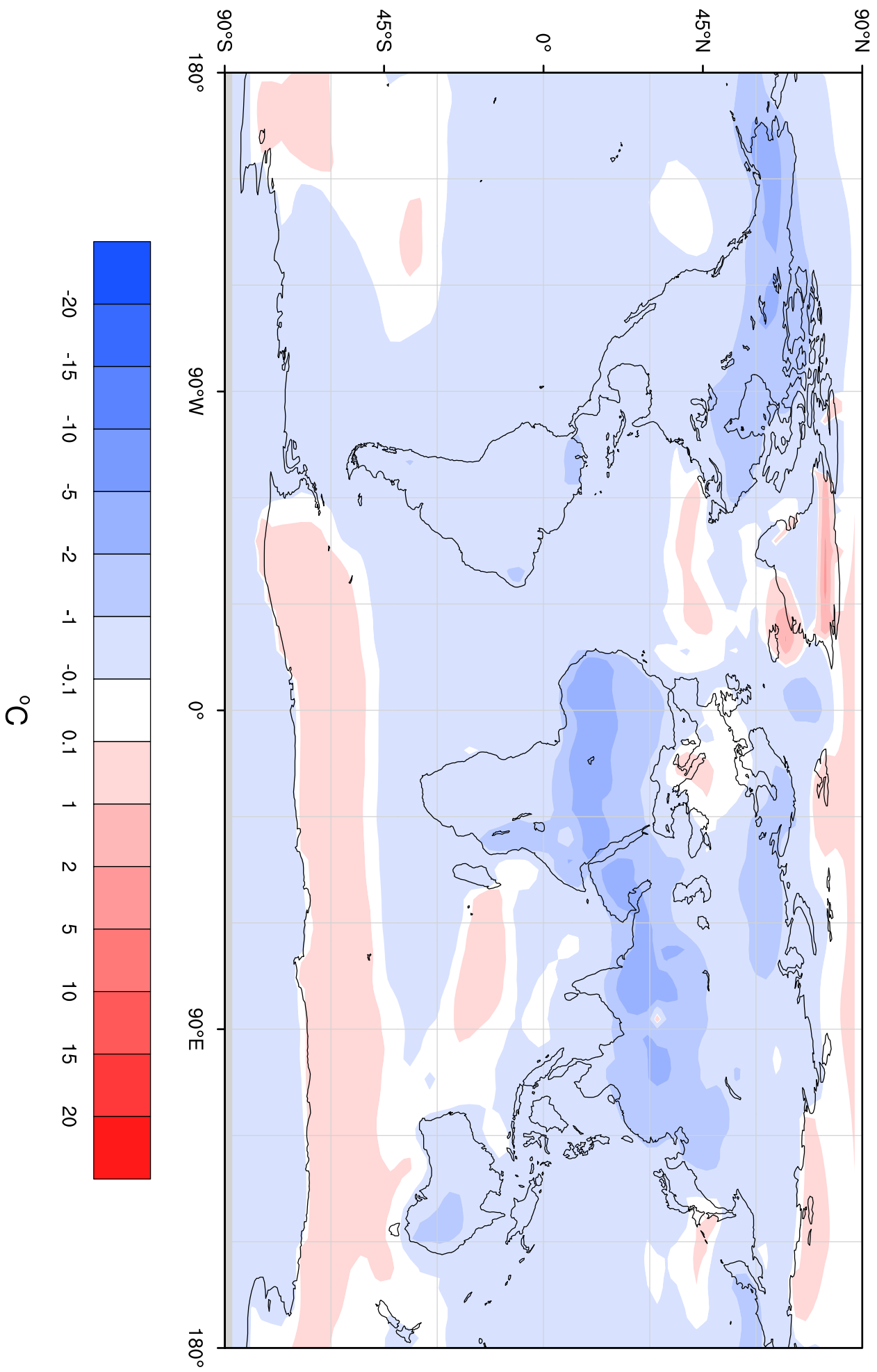
MIROC3.2 JJA 2m Air Temperature (6K OA)

18 May 2005



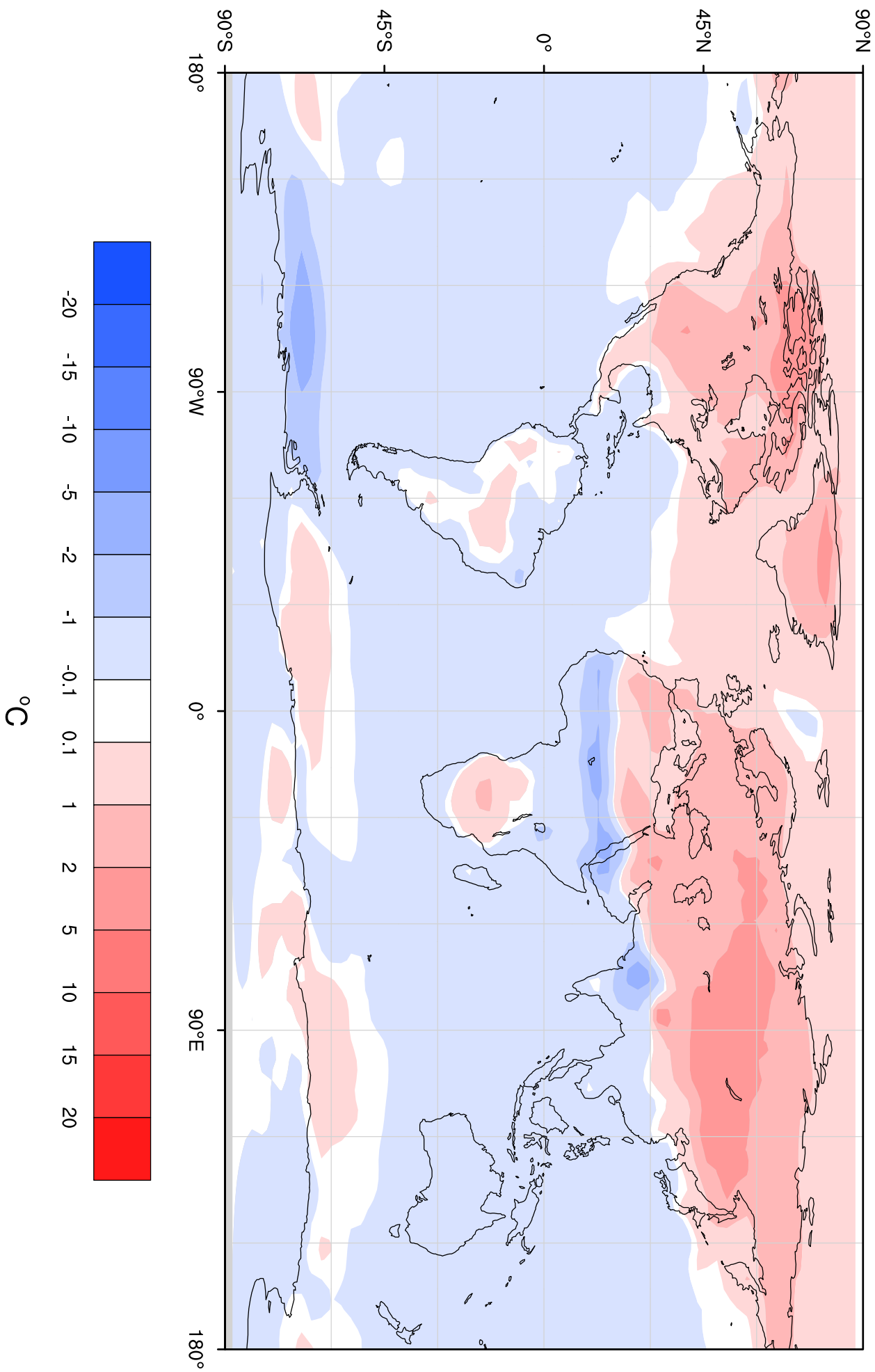
MIROC3.2 DJF 2m Air Temperature (6K OA - 0K OA)

18 May 2005



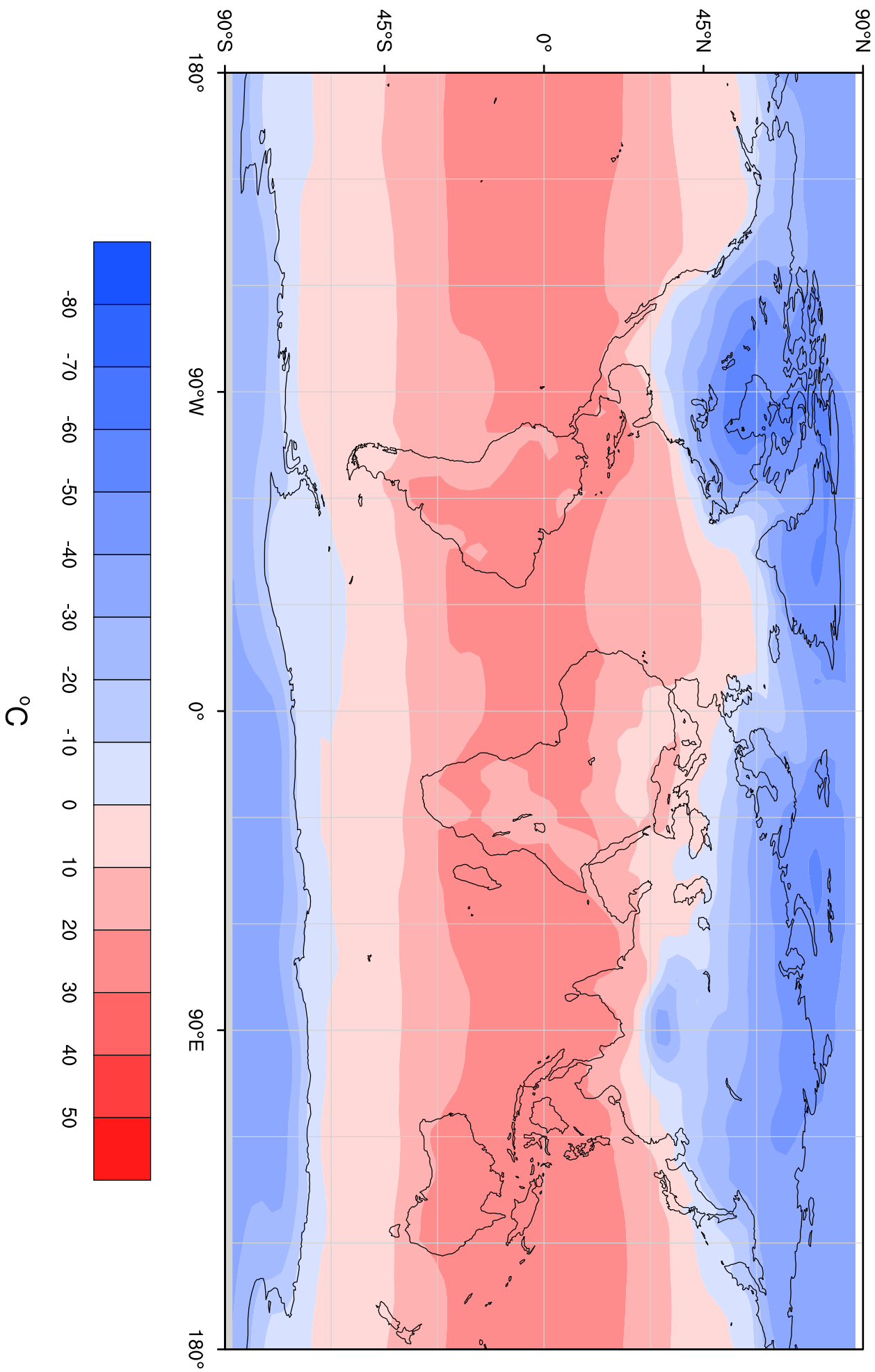
MIROC3.2 JJA 2m Air Temperature (6K OA - 0K OA)

18 May 2005



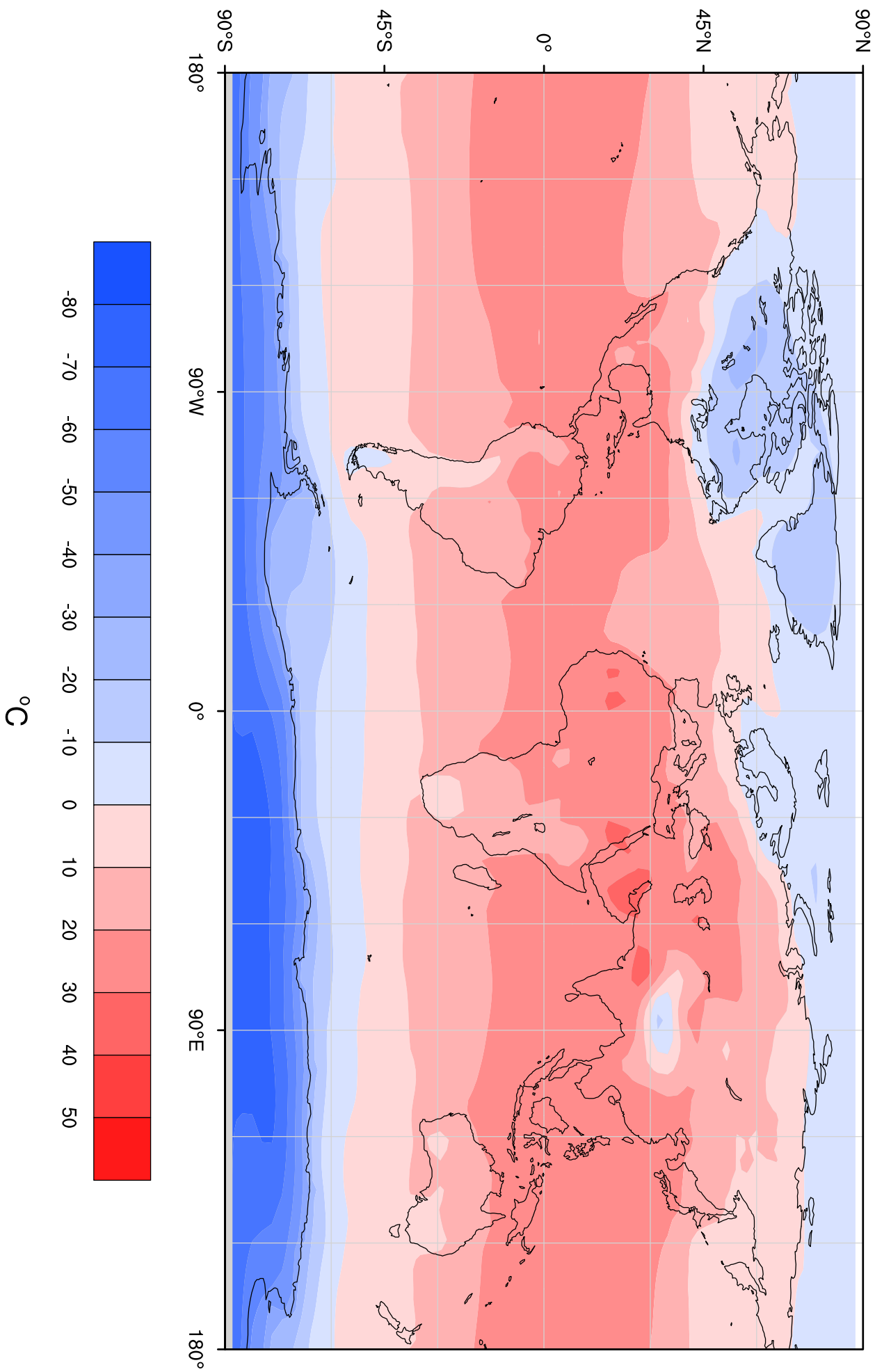
MIROC3.2 DJF 2m Air Temperature (21K OA)

18 May 2005



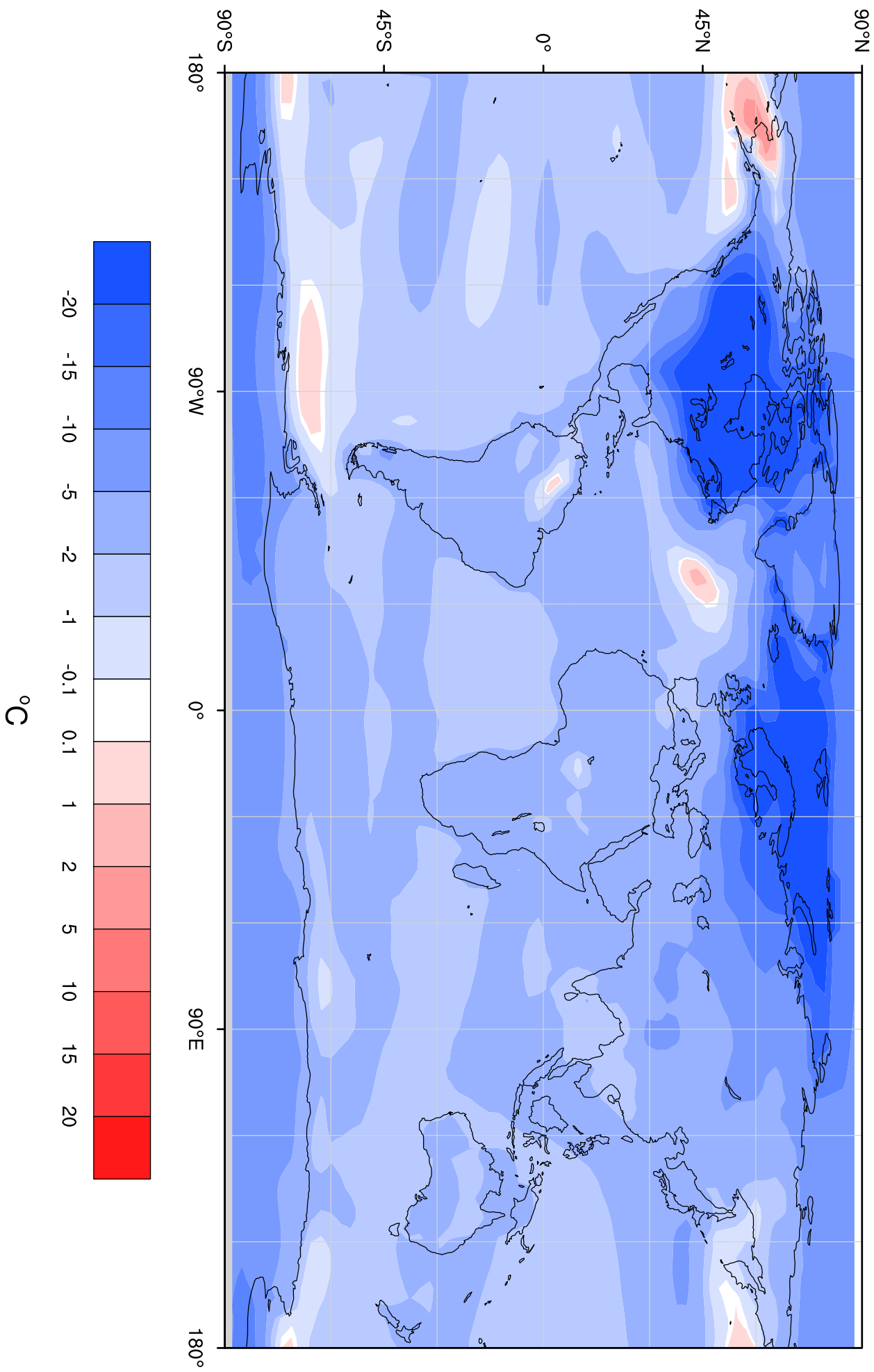
MIROC3.2 JJA 2m Air Temperature (21K OA)

18 May 2005



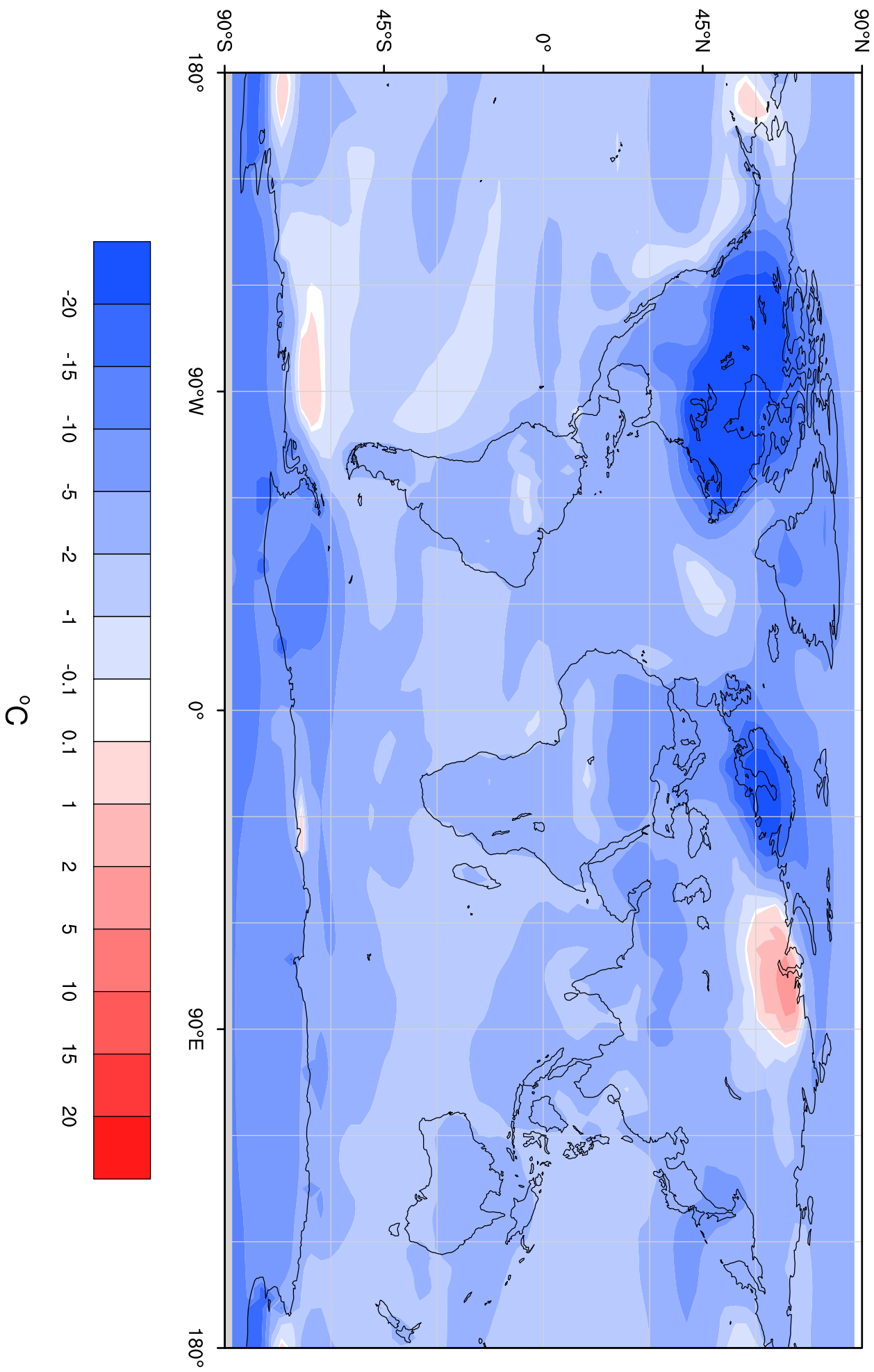
MIROC3.2 DJF 2m Air Temperature (21K OA - 0K OA)

18 May 2005



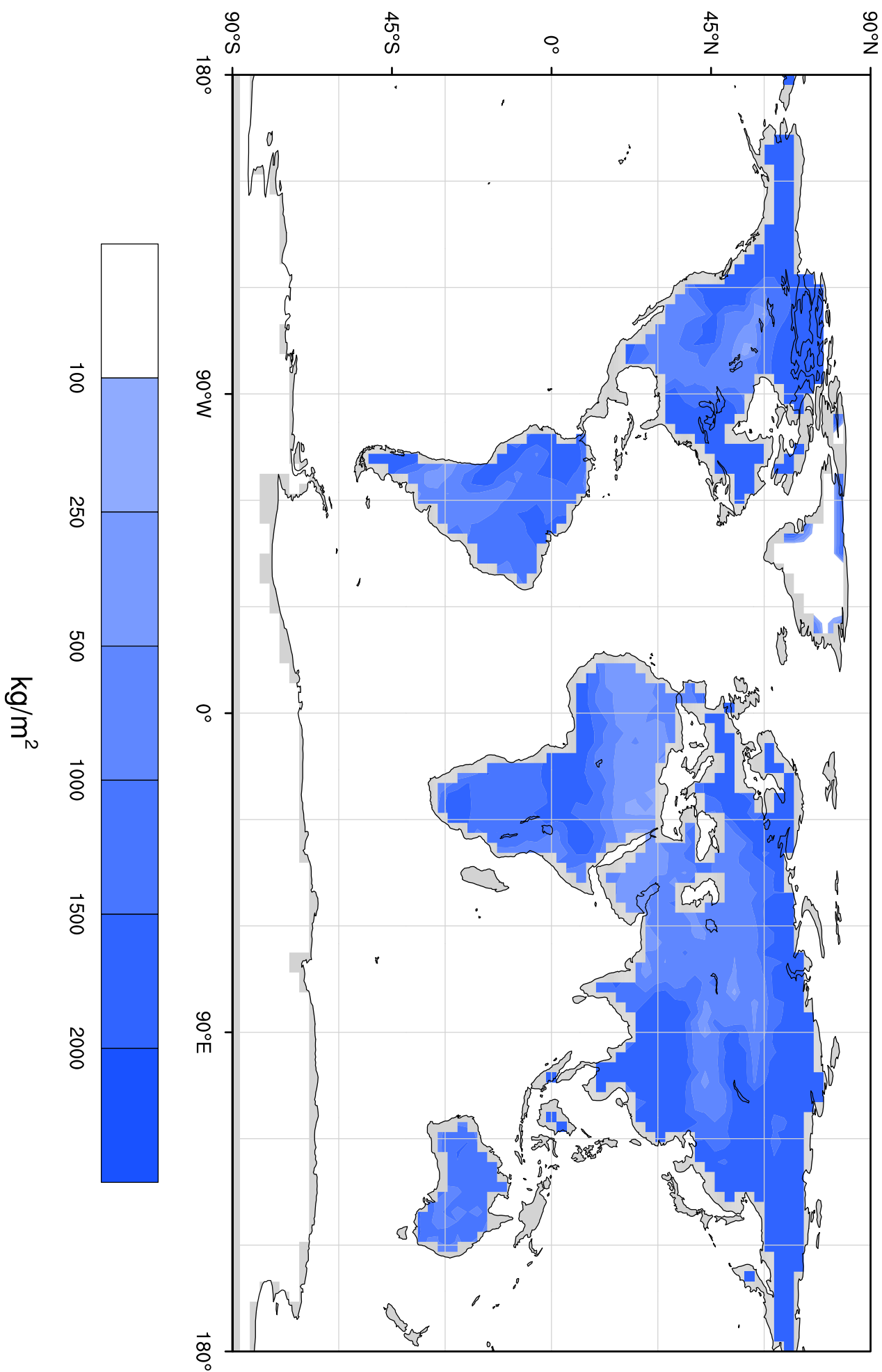
MIROC3.2 JJA 2m Air Temperature (21K OA - 0K OA)

18 May 2005



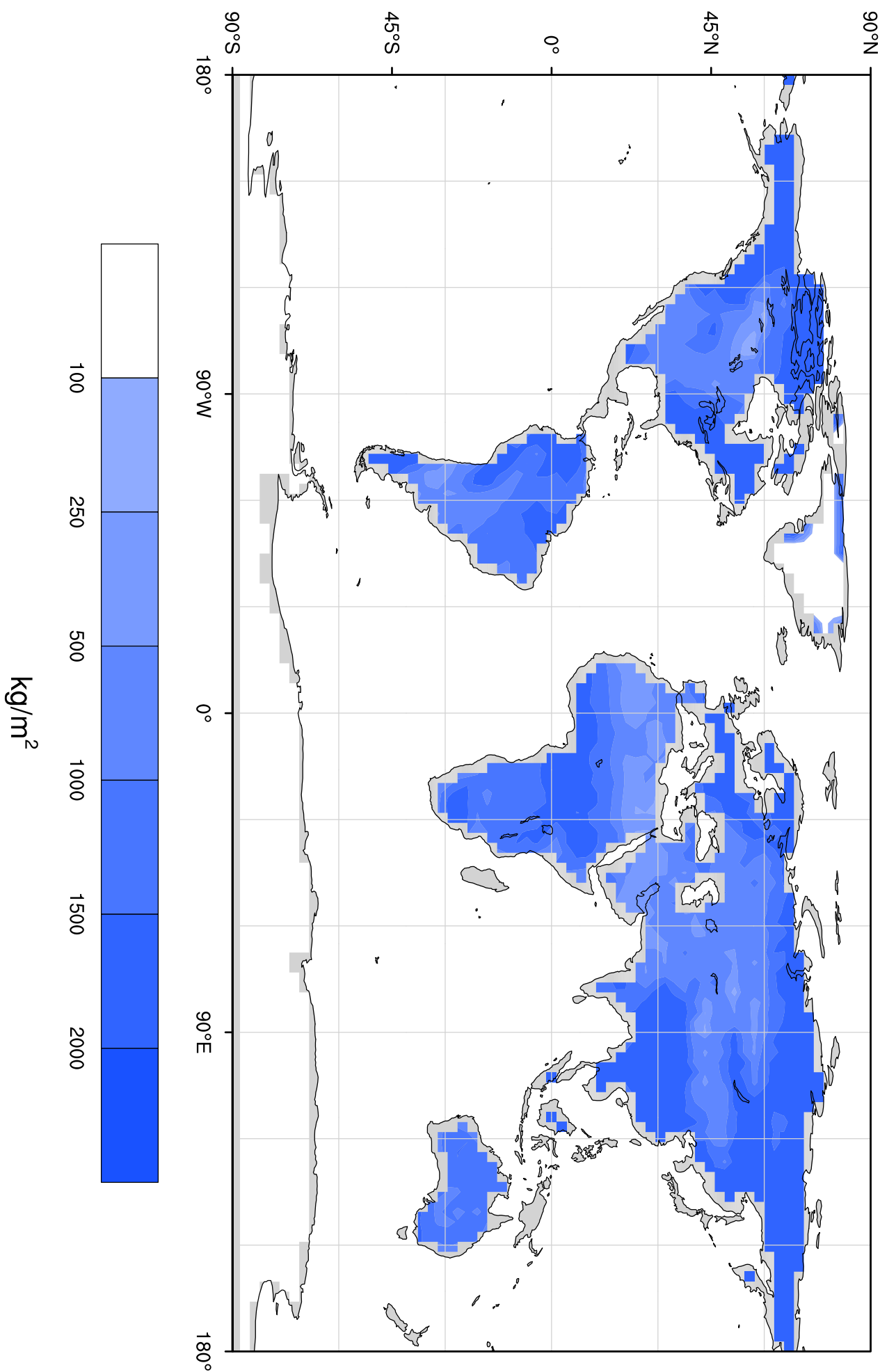
MIROC3.2 JJA Soil Moisture (0K OA)

18 May 2005



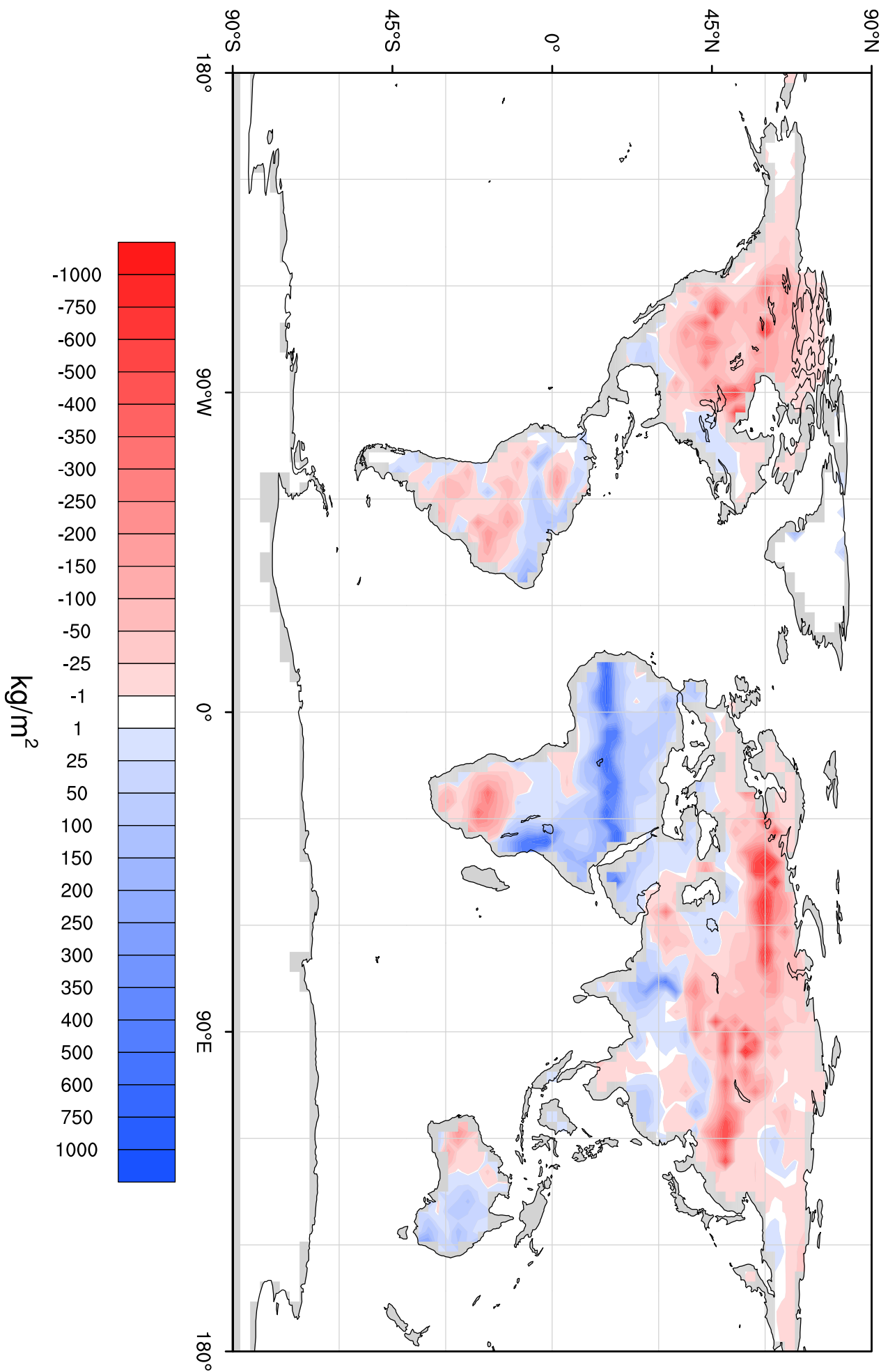
MIROC3.2 JJA Soil Moisture (6K OA)

18 May 2005



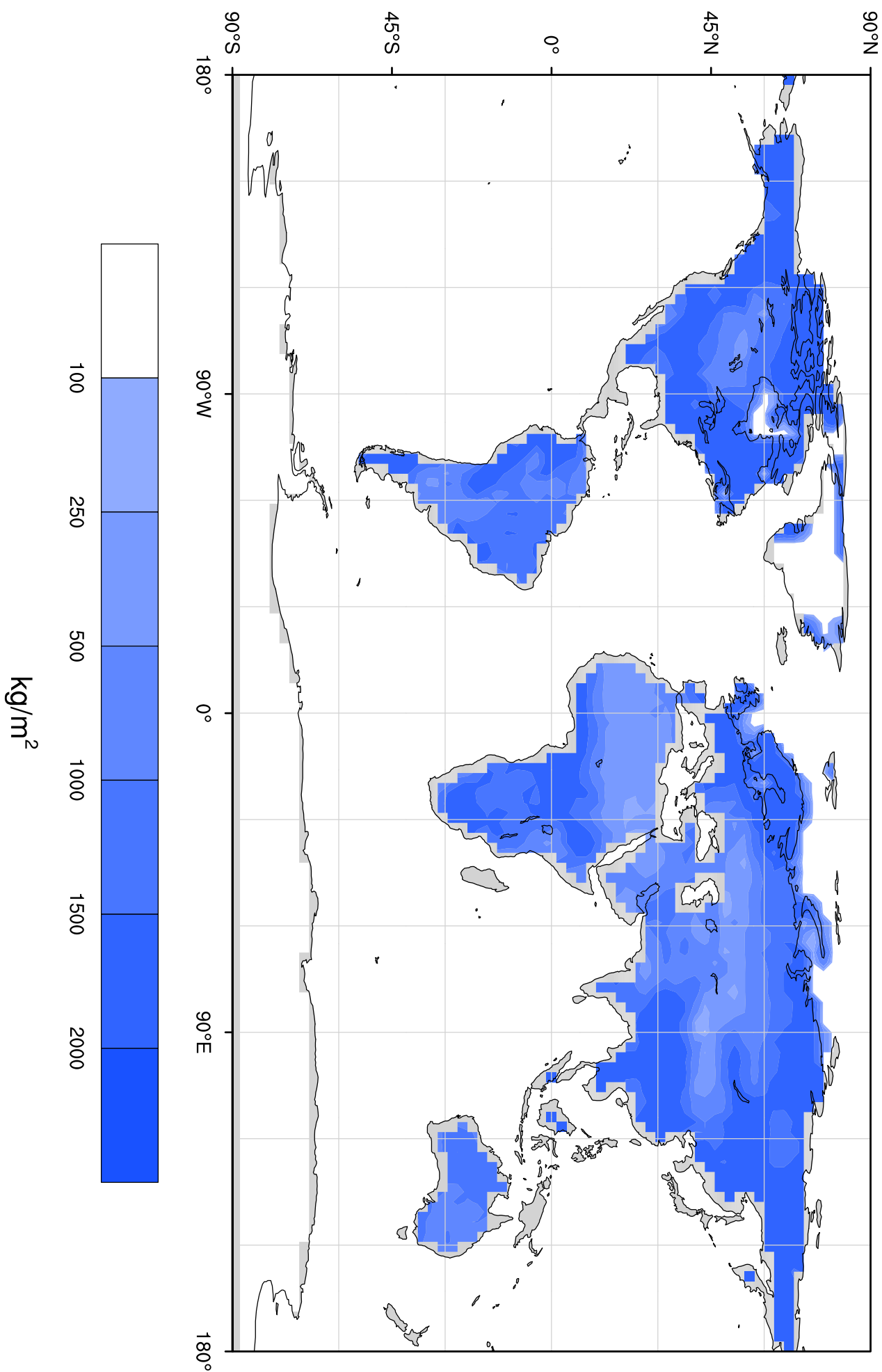
MIROC3.2 JJA Soil Moisture (6K OA - 0K OA)

18 May 2005



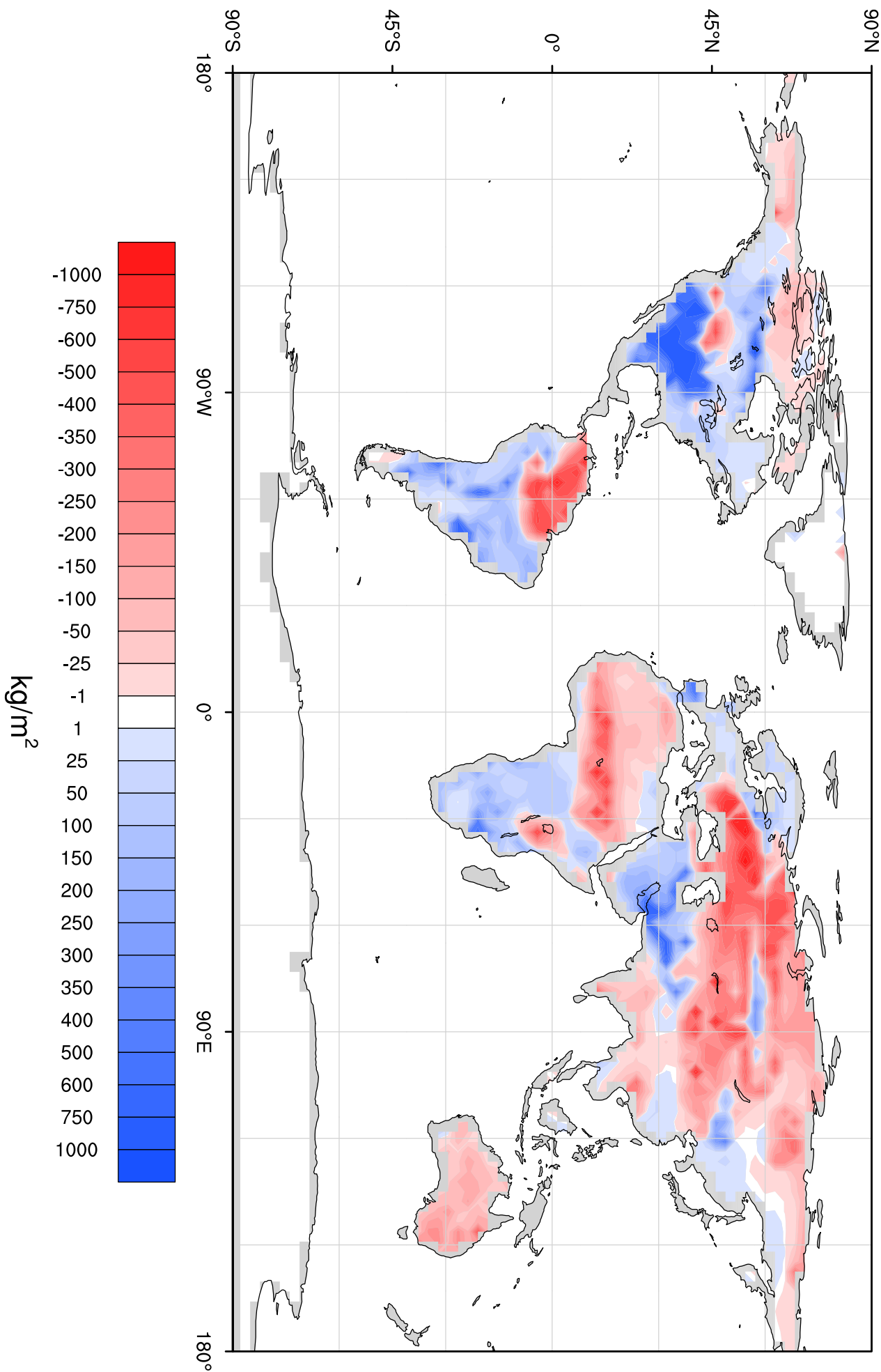
MIROC3.2 JJA Soil Moisture (21K OA)

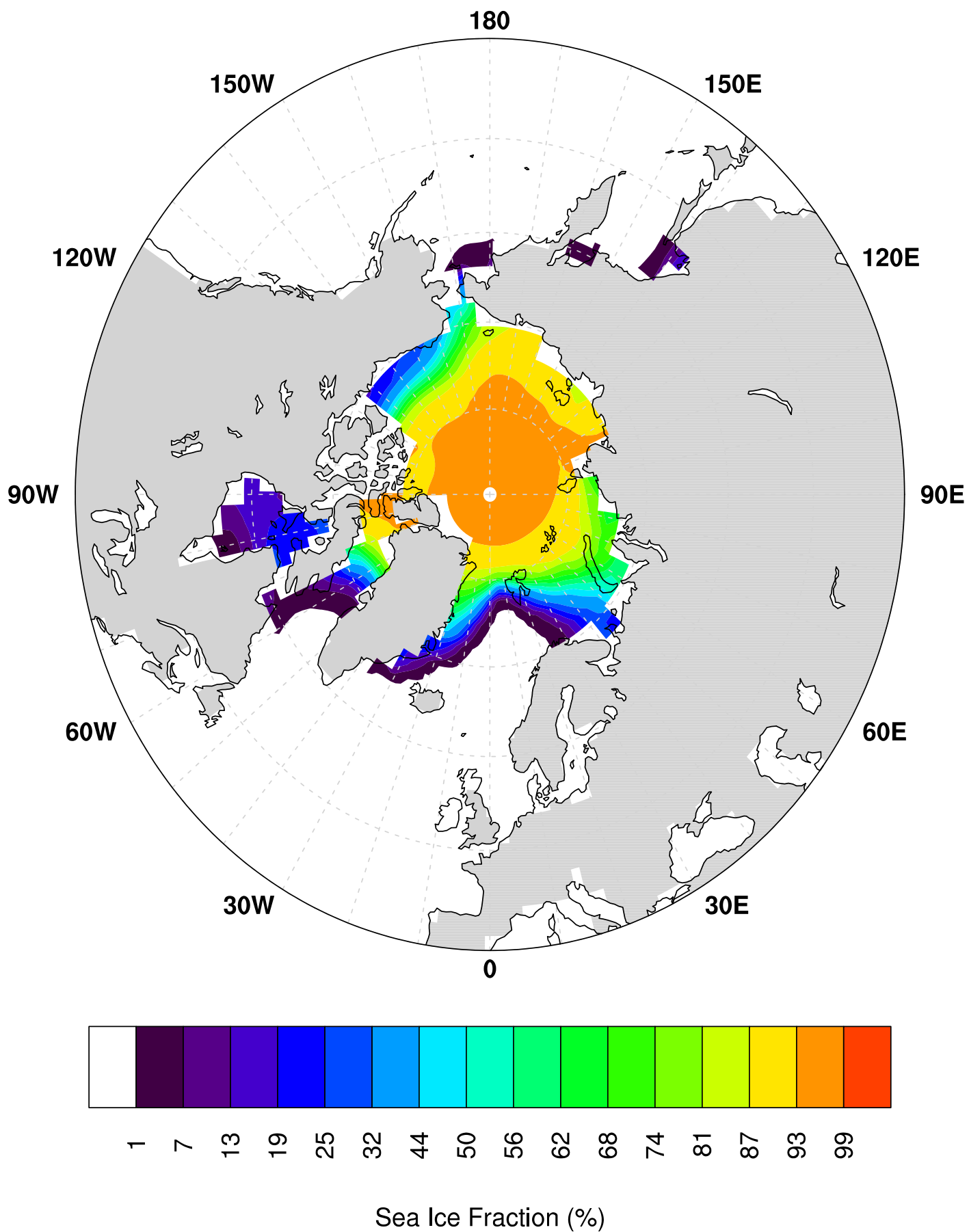
18 May 2005

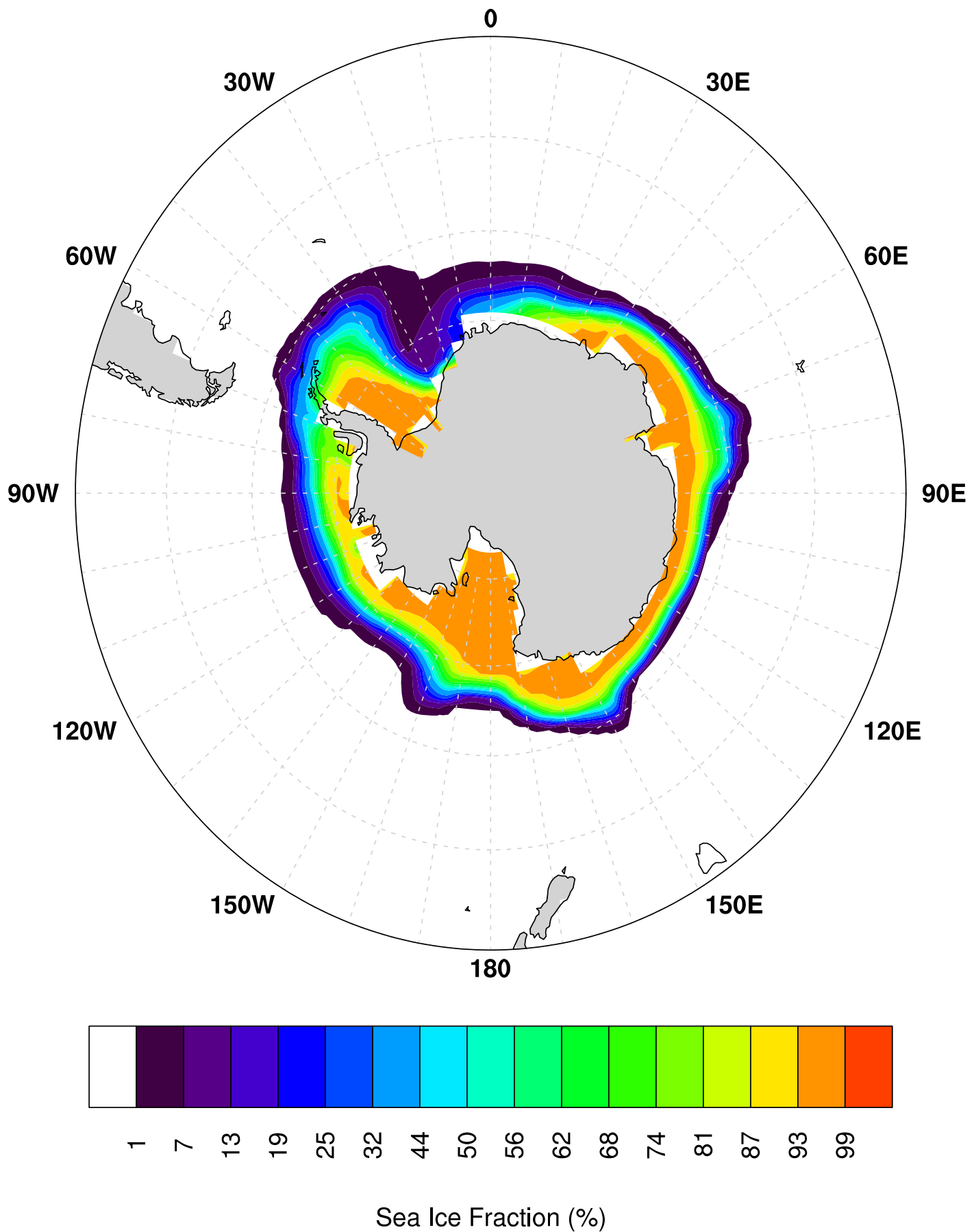


MIROC3.2 JJA Soil Moisture (21K OA - 0K OA)

18 May 2005

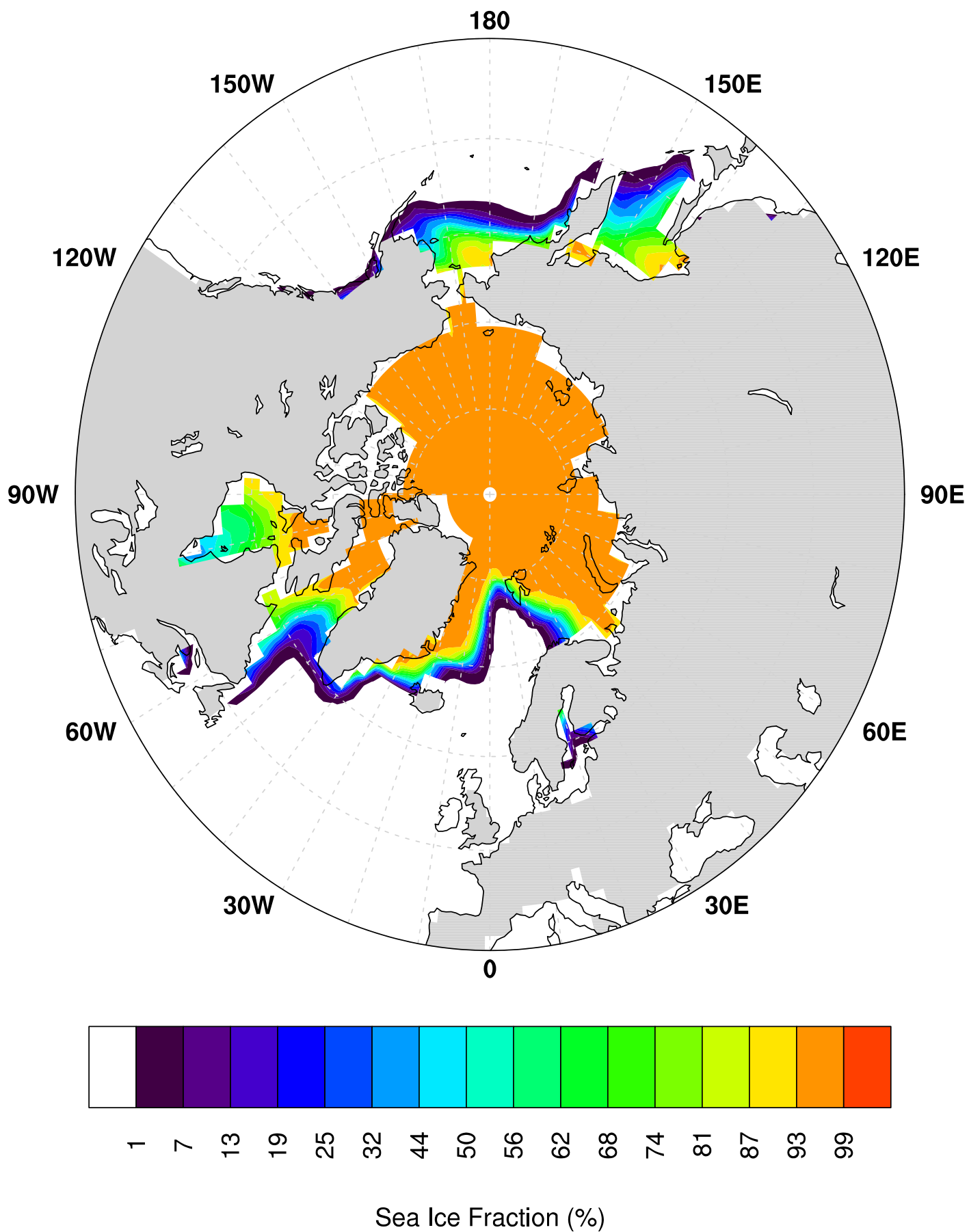


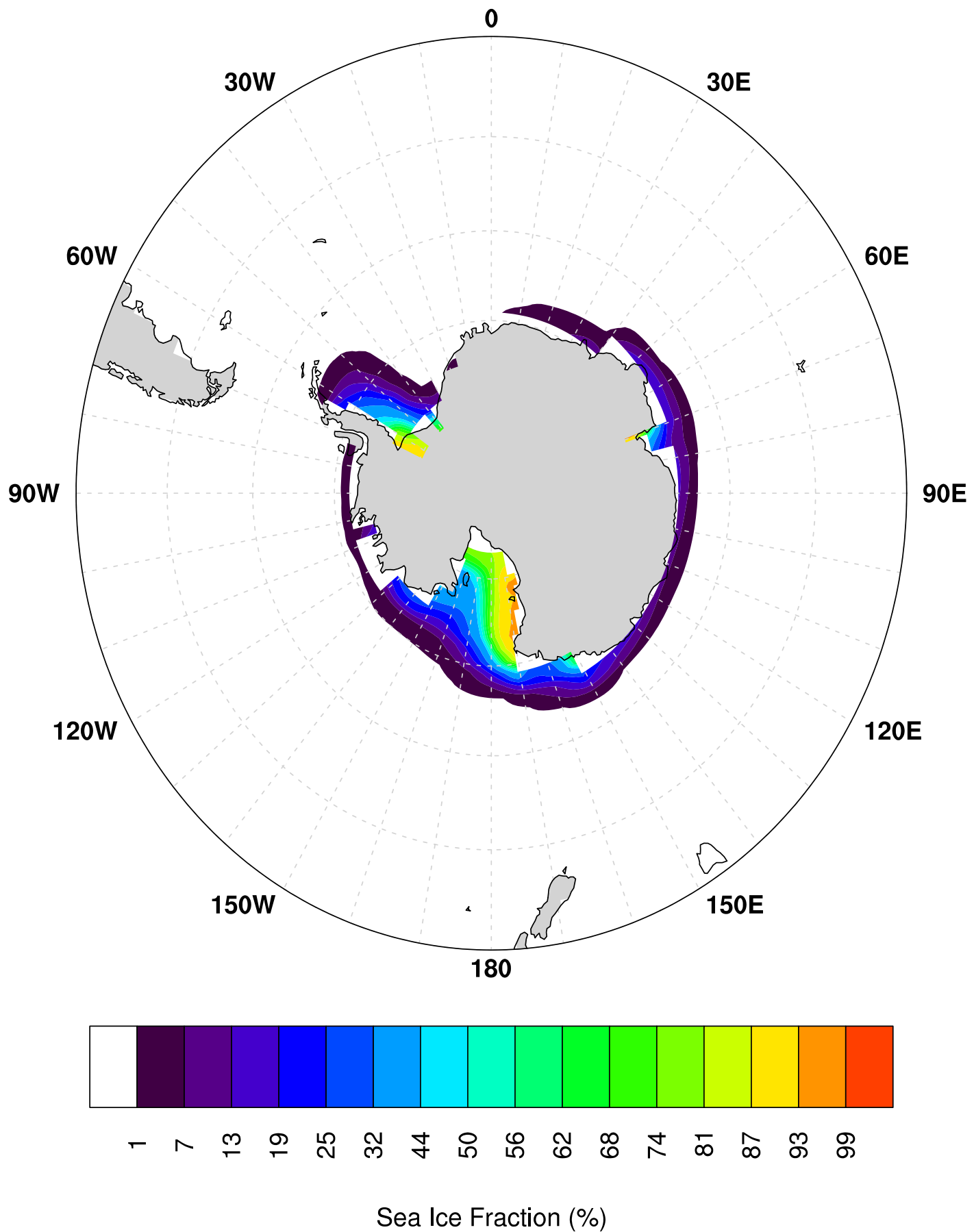


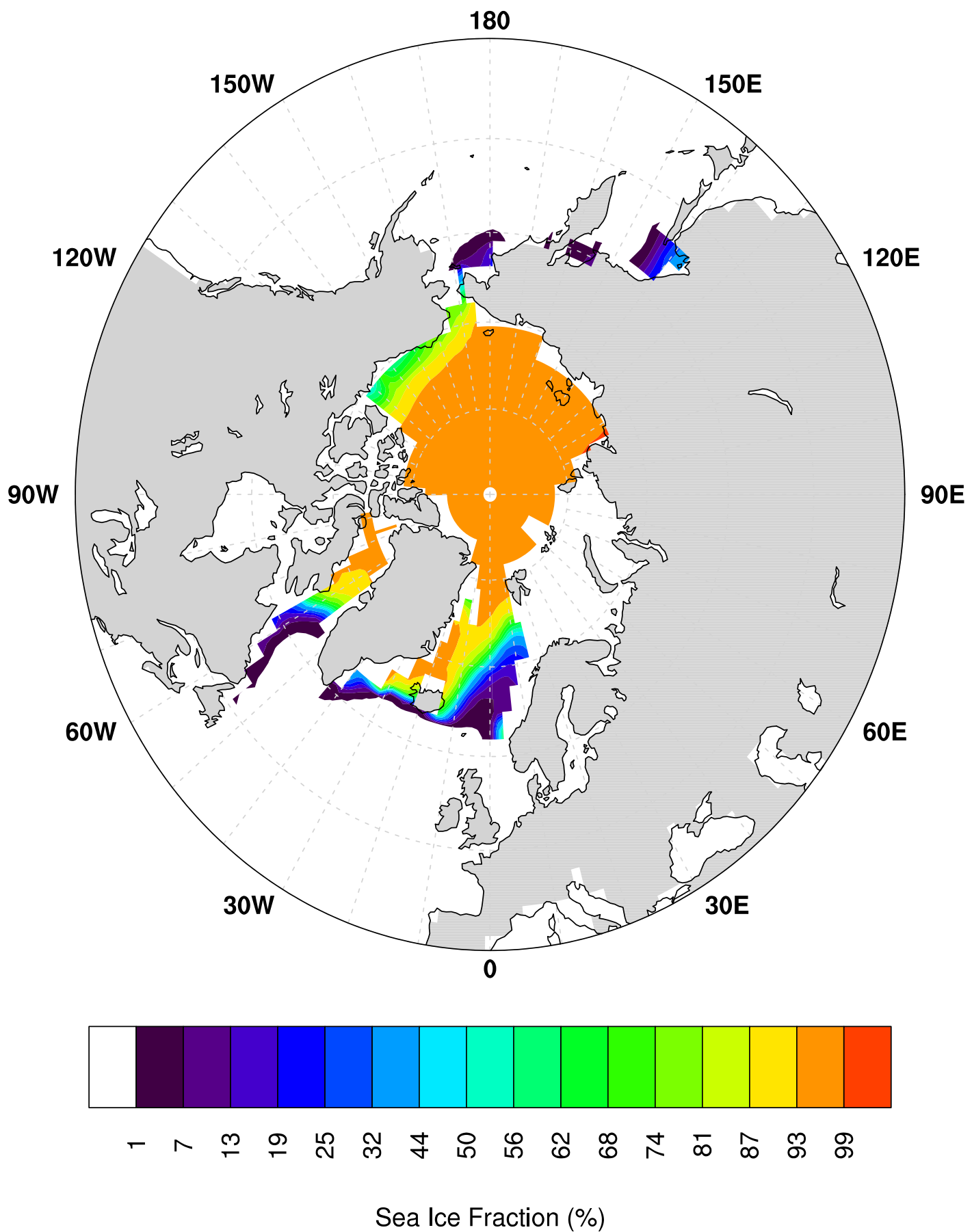


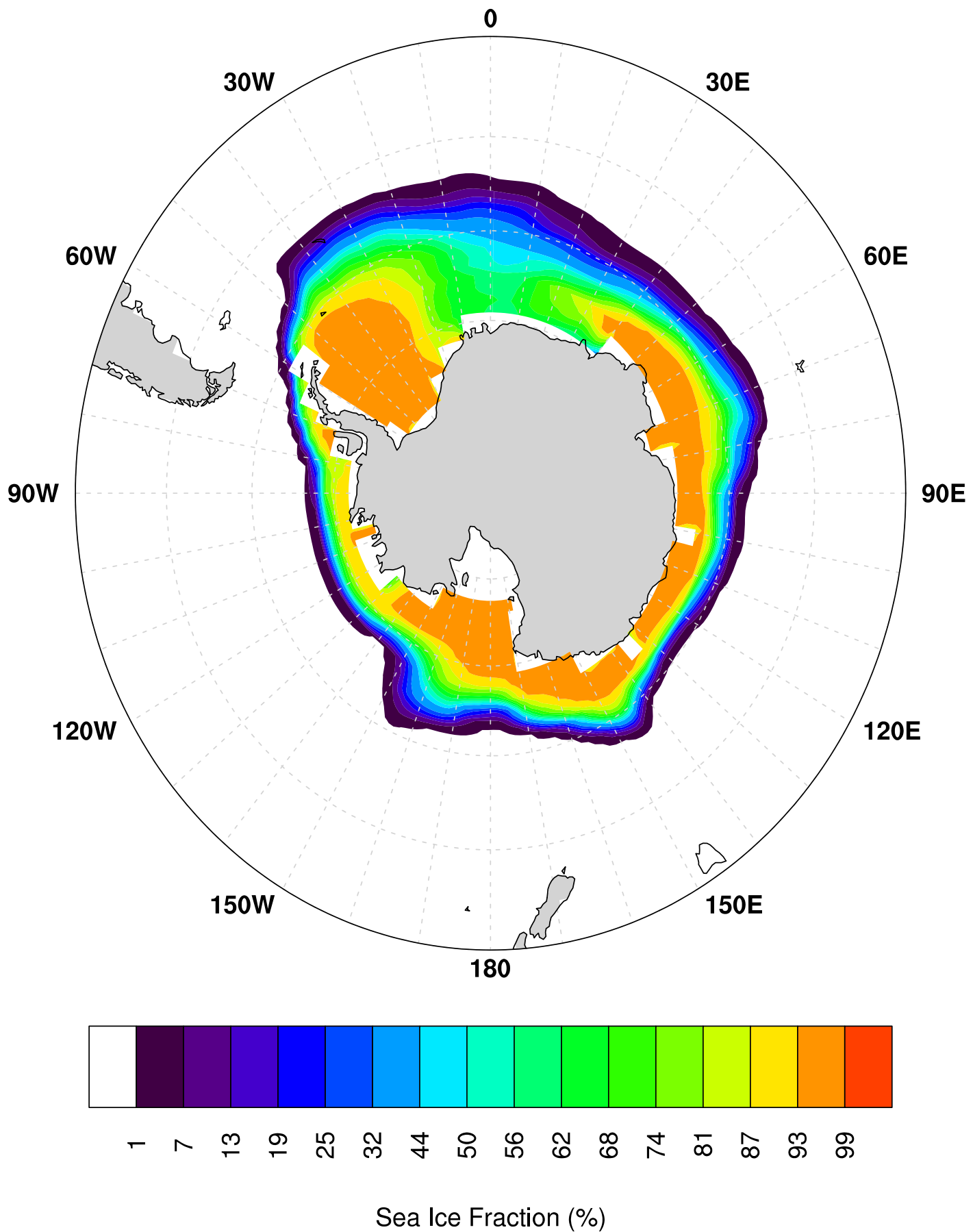
MIROC3.2 DJF NH Sea Ice (0K OA)

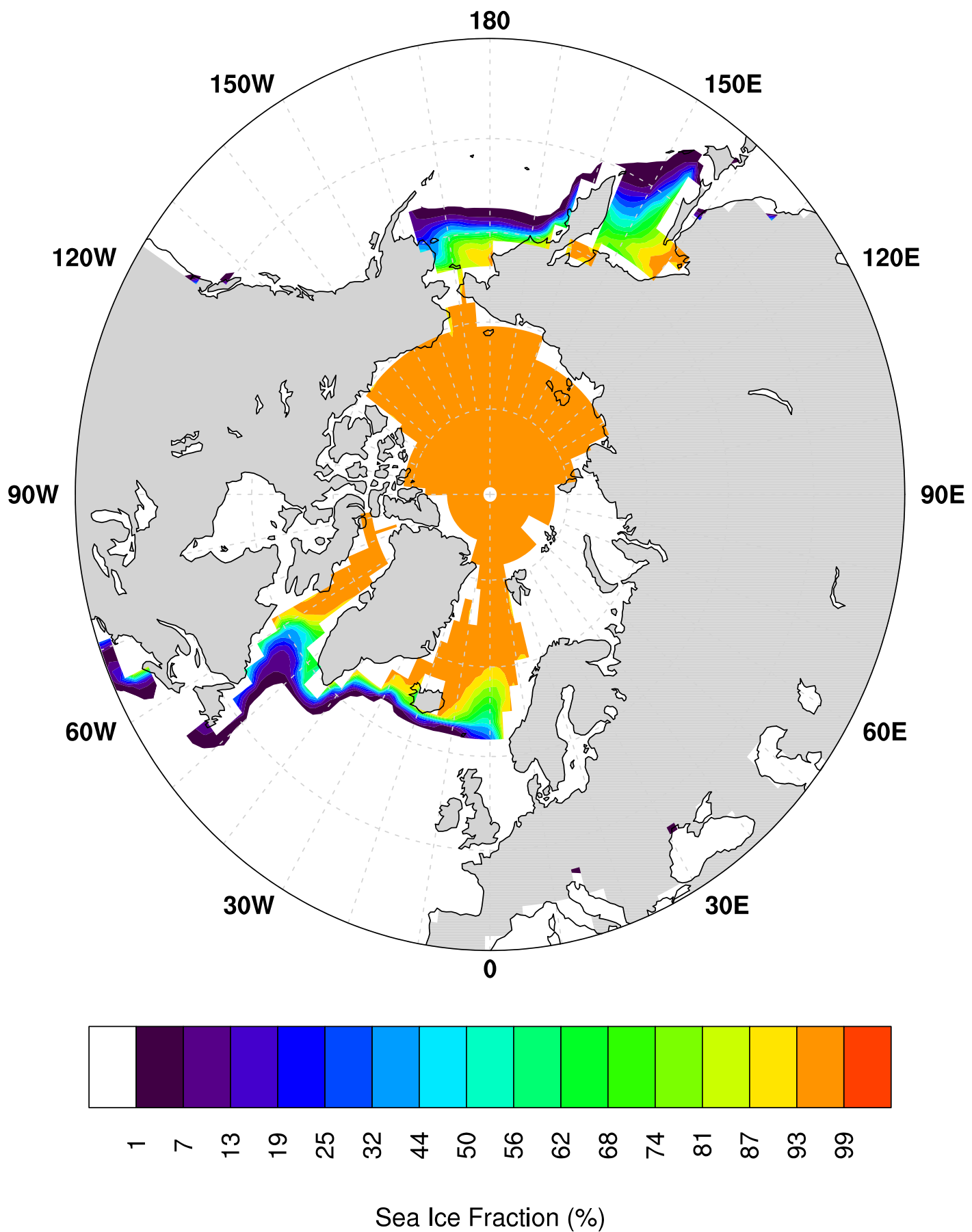
18 May 2005

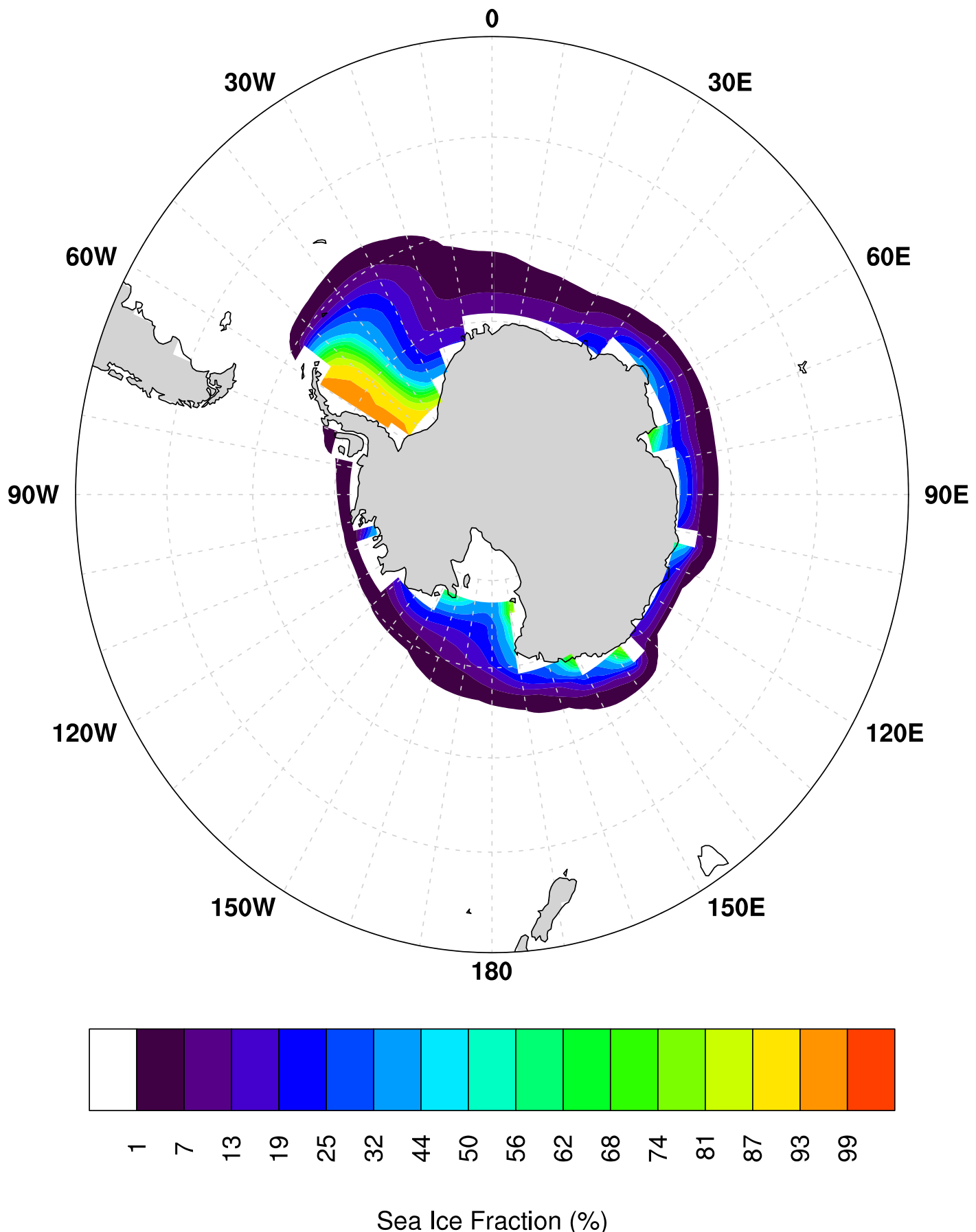


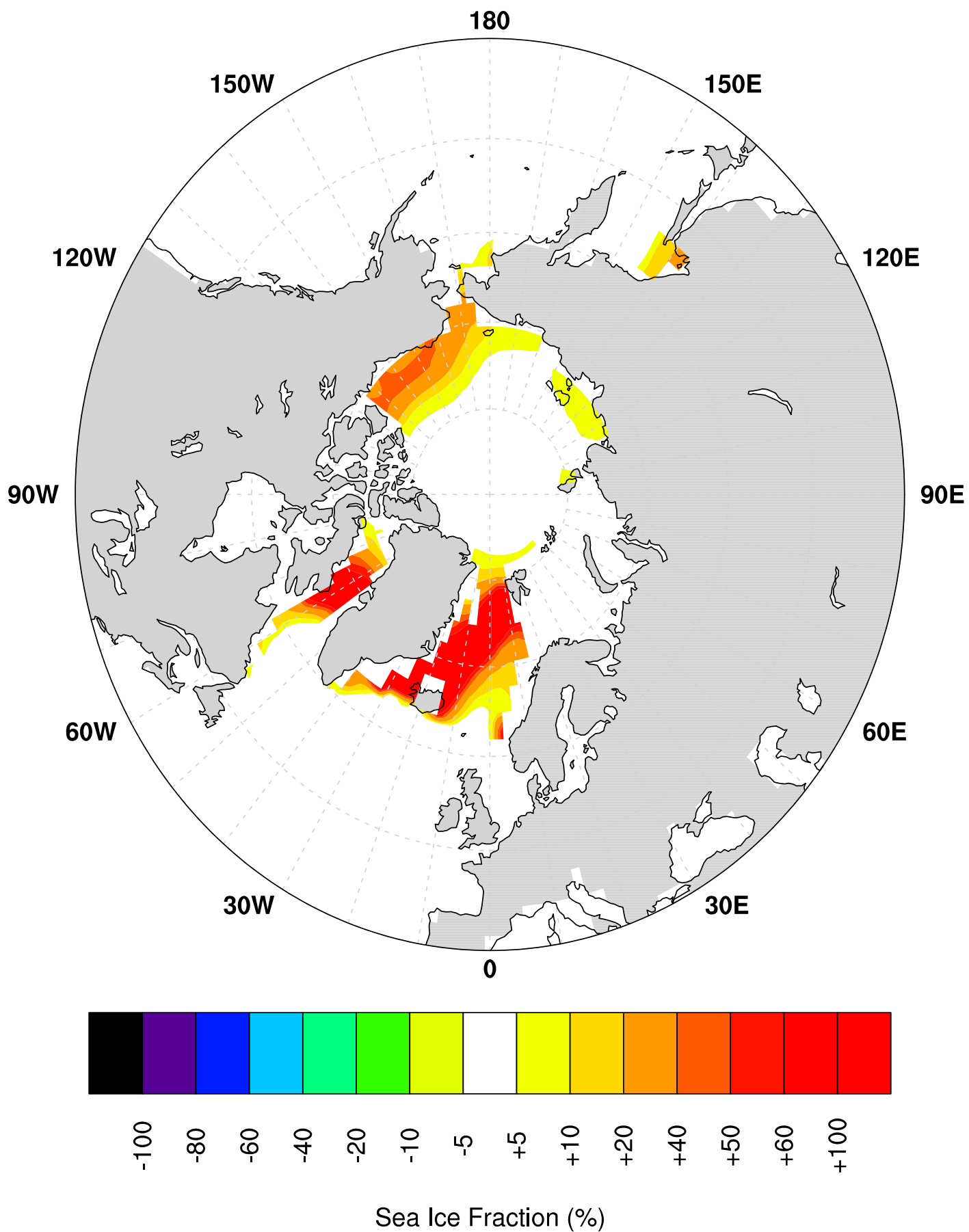


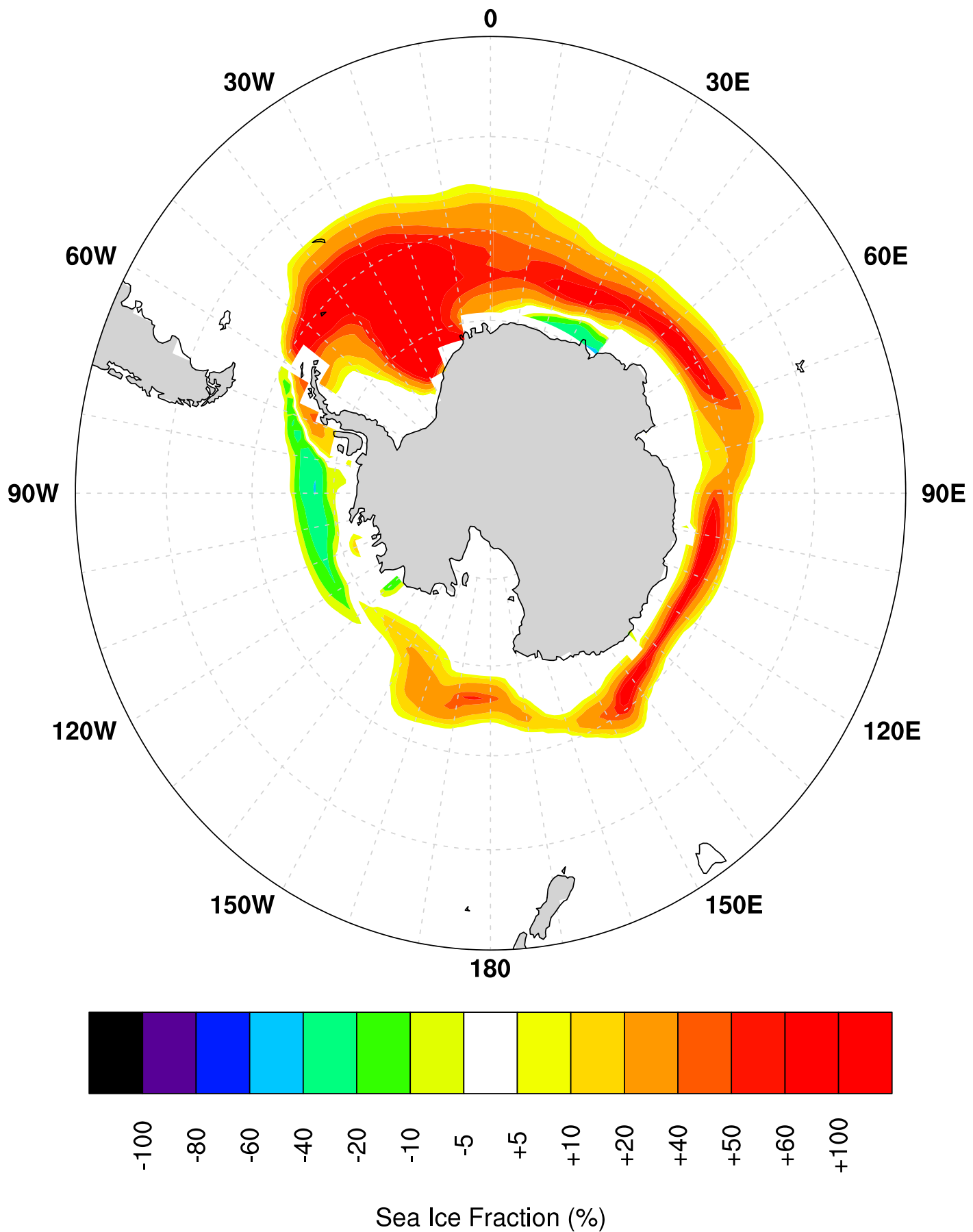




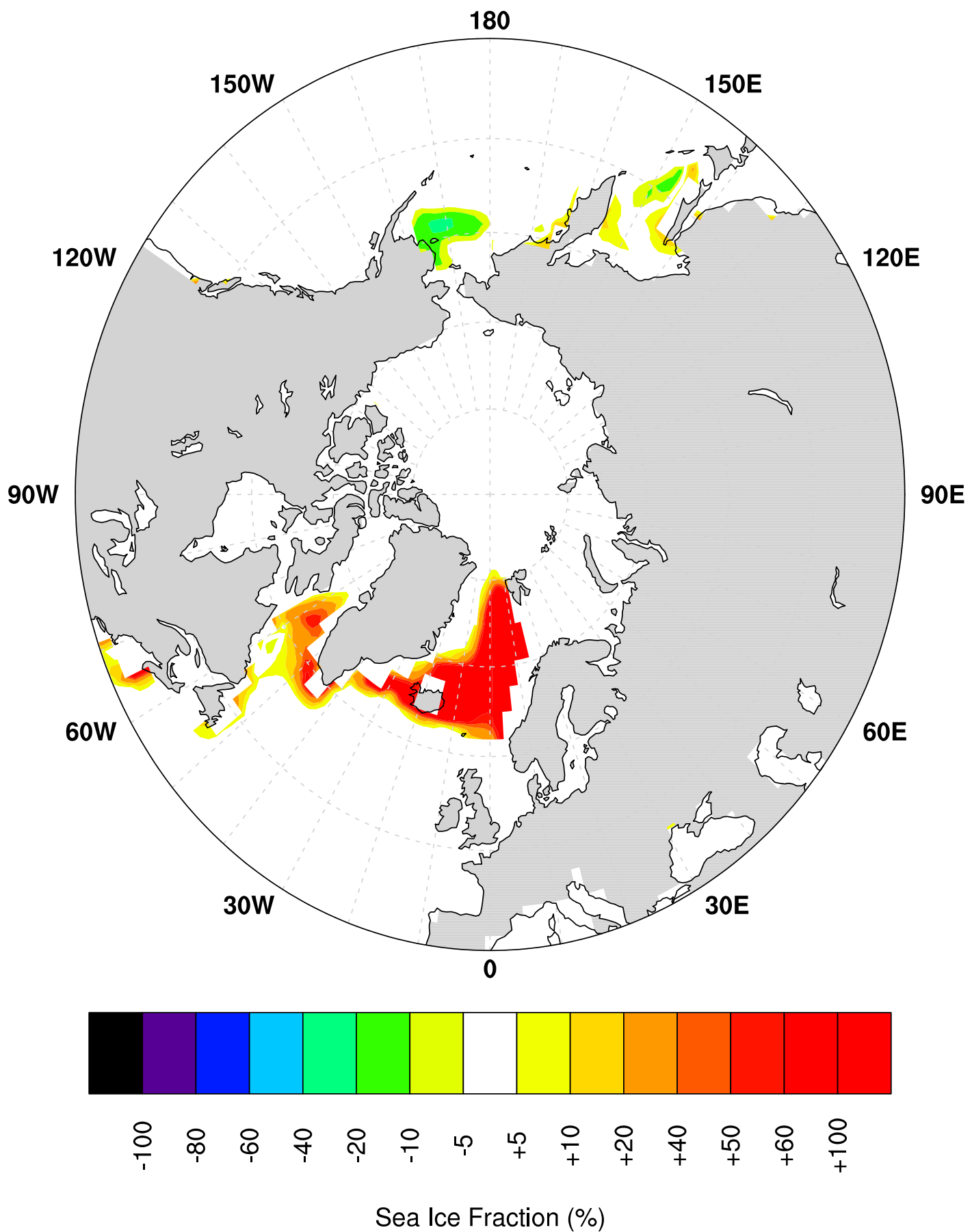


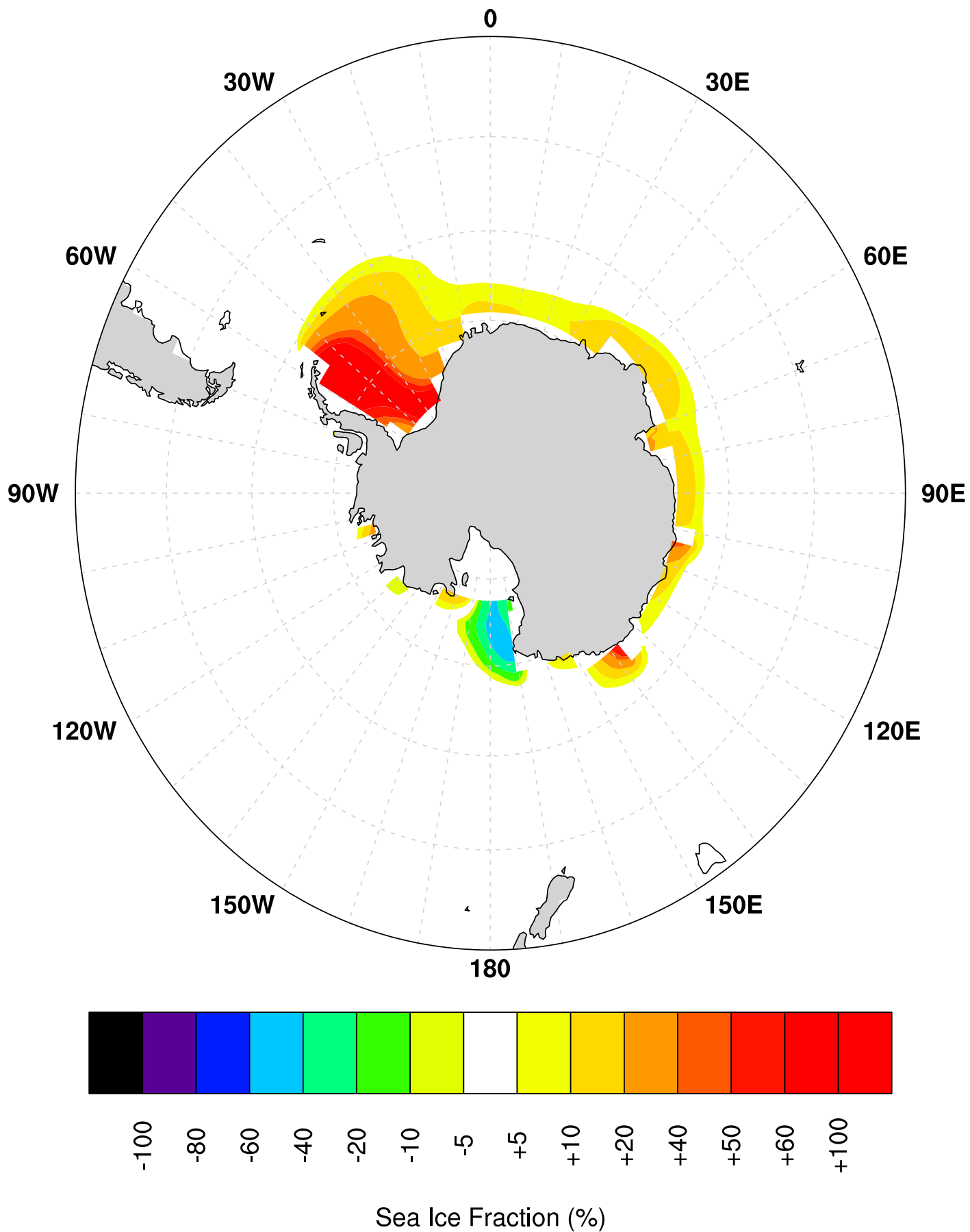






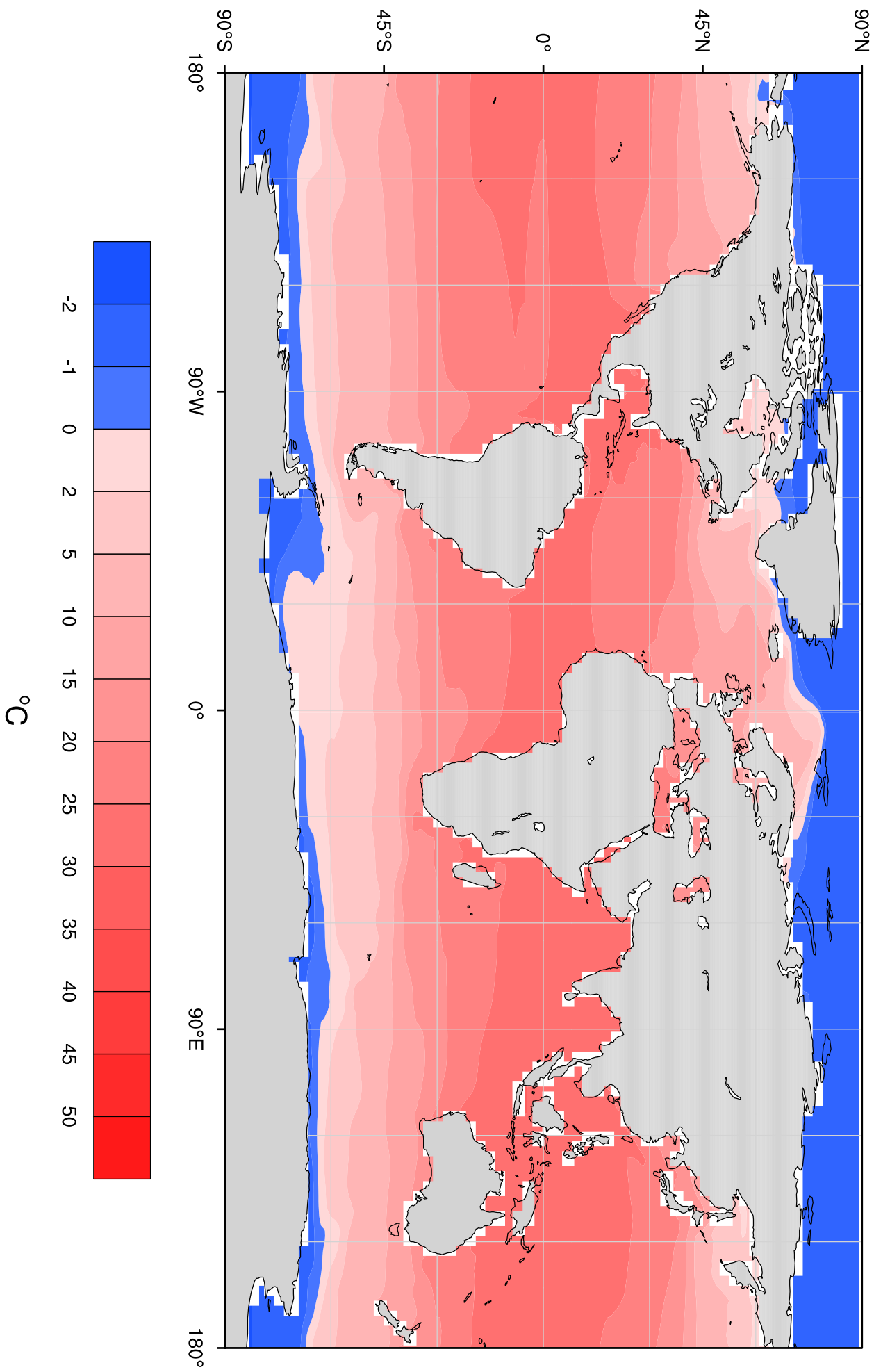
MIROC3.2 DJF NH Sea Ice (21K OA - 0K OA) 18 May 2005





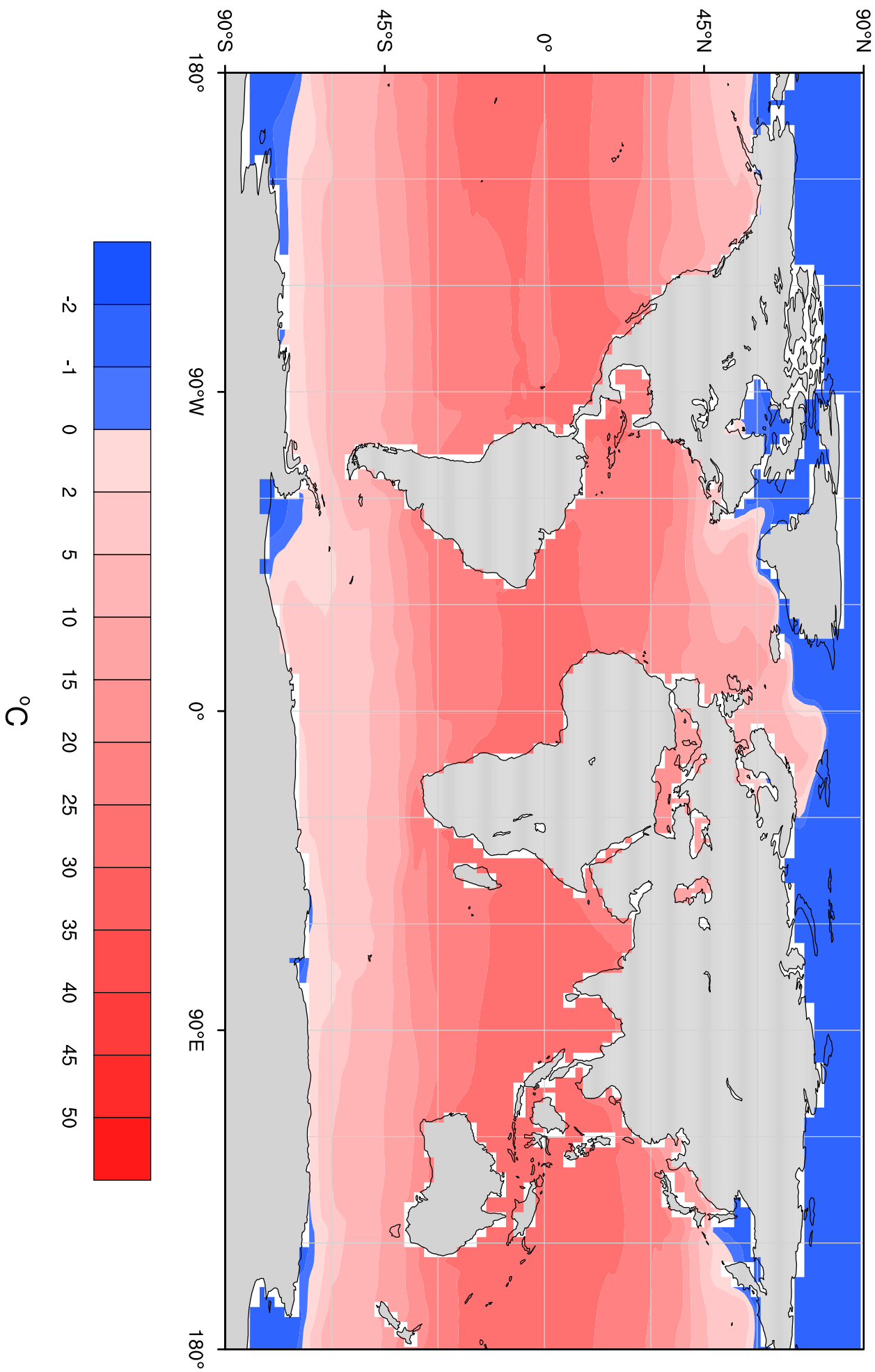
MIROC3.2 Annual Sea Surface Temperature (0K OA)

18 May 2005



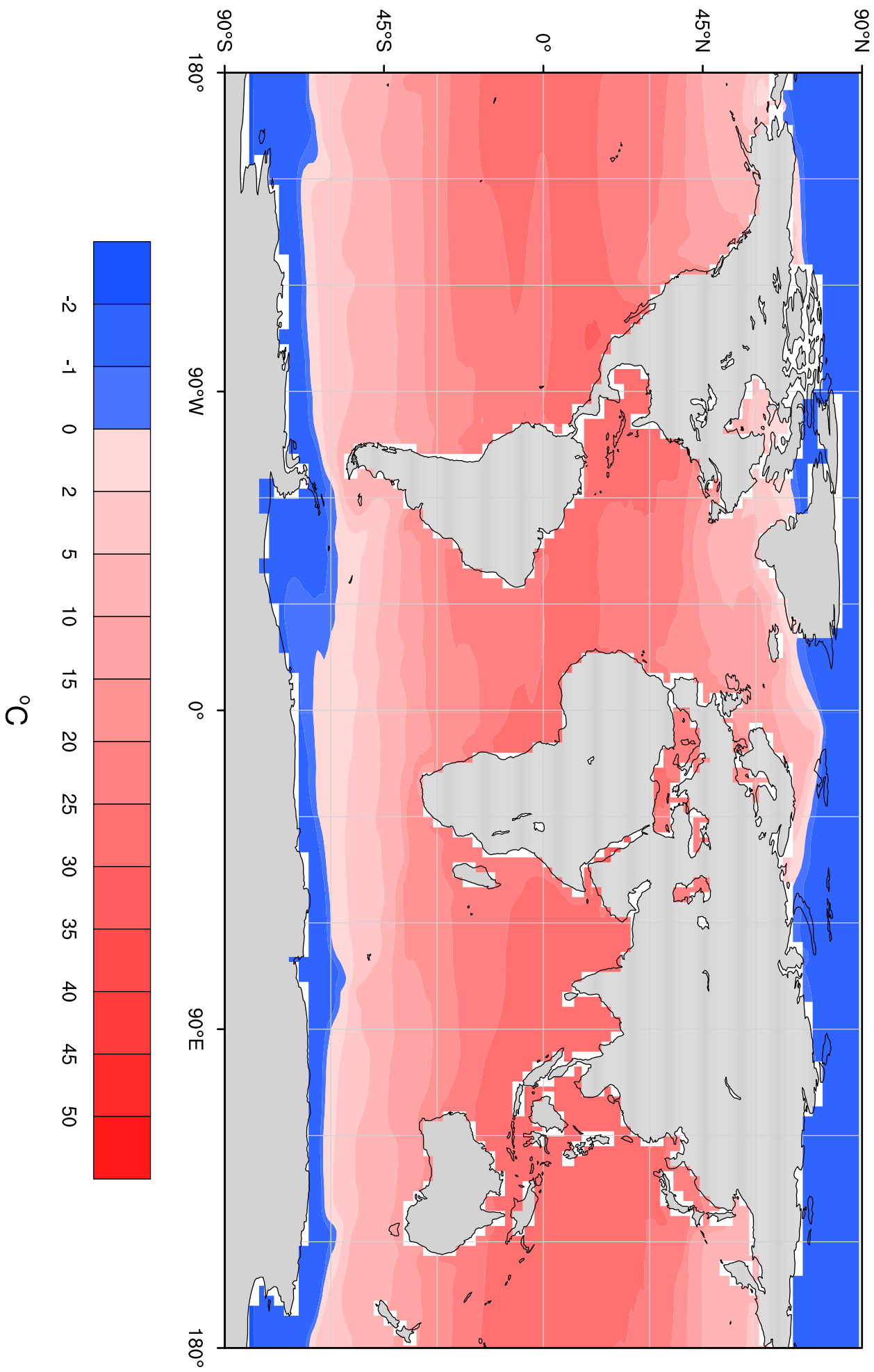
MIROC3.2 DJF Sea Surface Temperature (0K OA)

18 May 2005



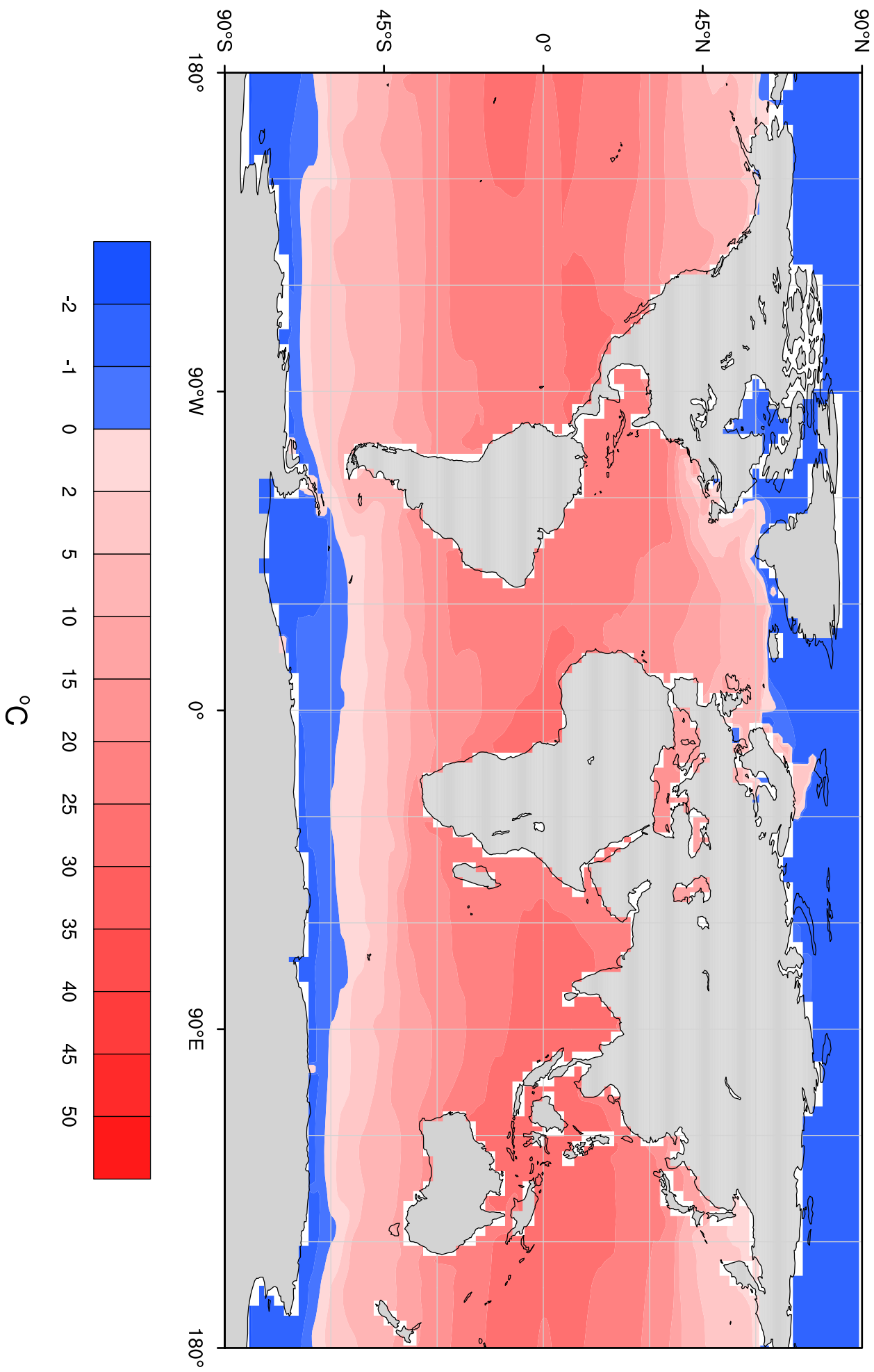
MIROC3.2 JJA Sea Surface Temperature (0K OA)

18 May 2005



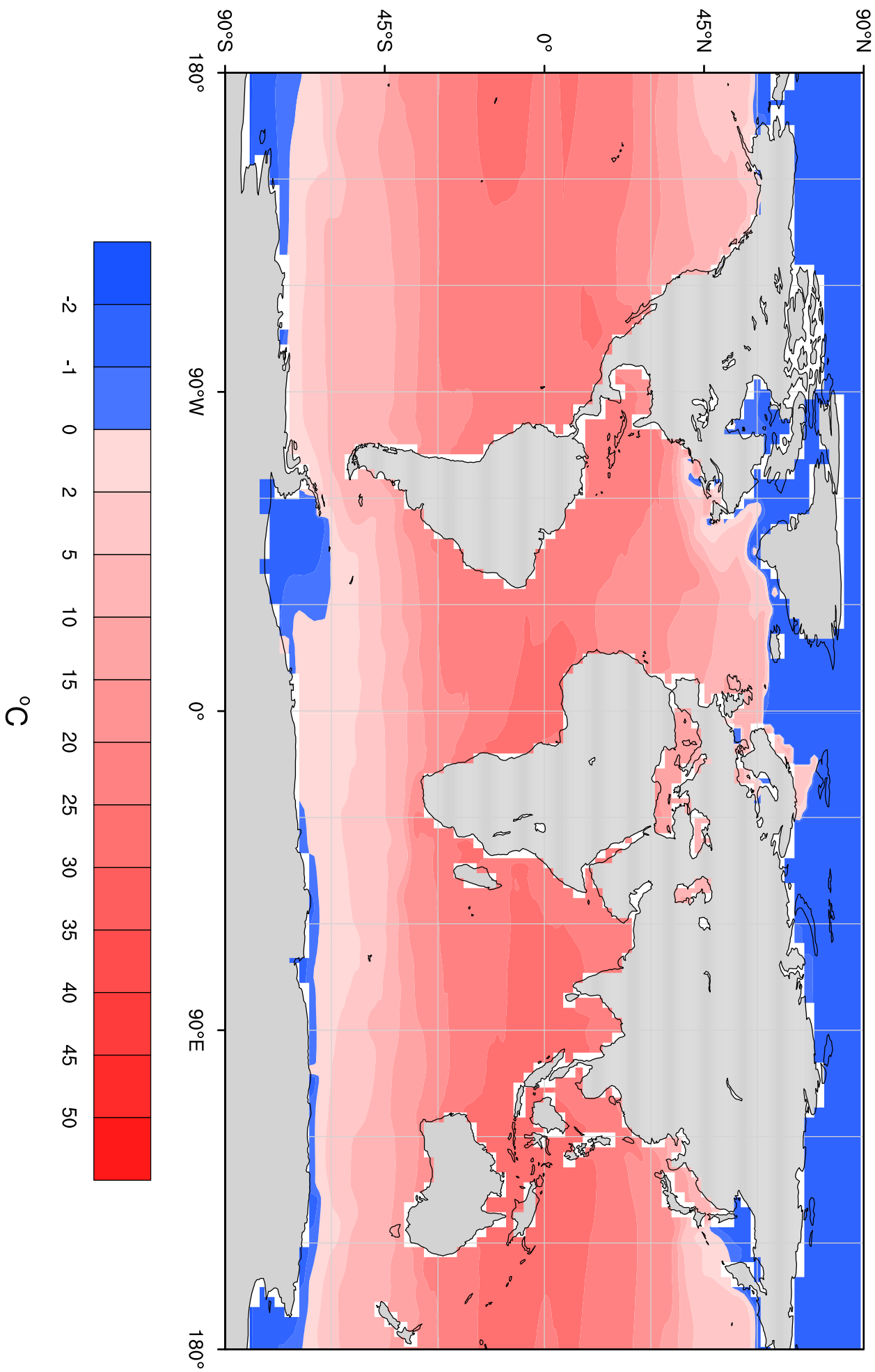
MIROC3.2 Annual Sea Surface Temperature (21K OA)

18 May 2005



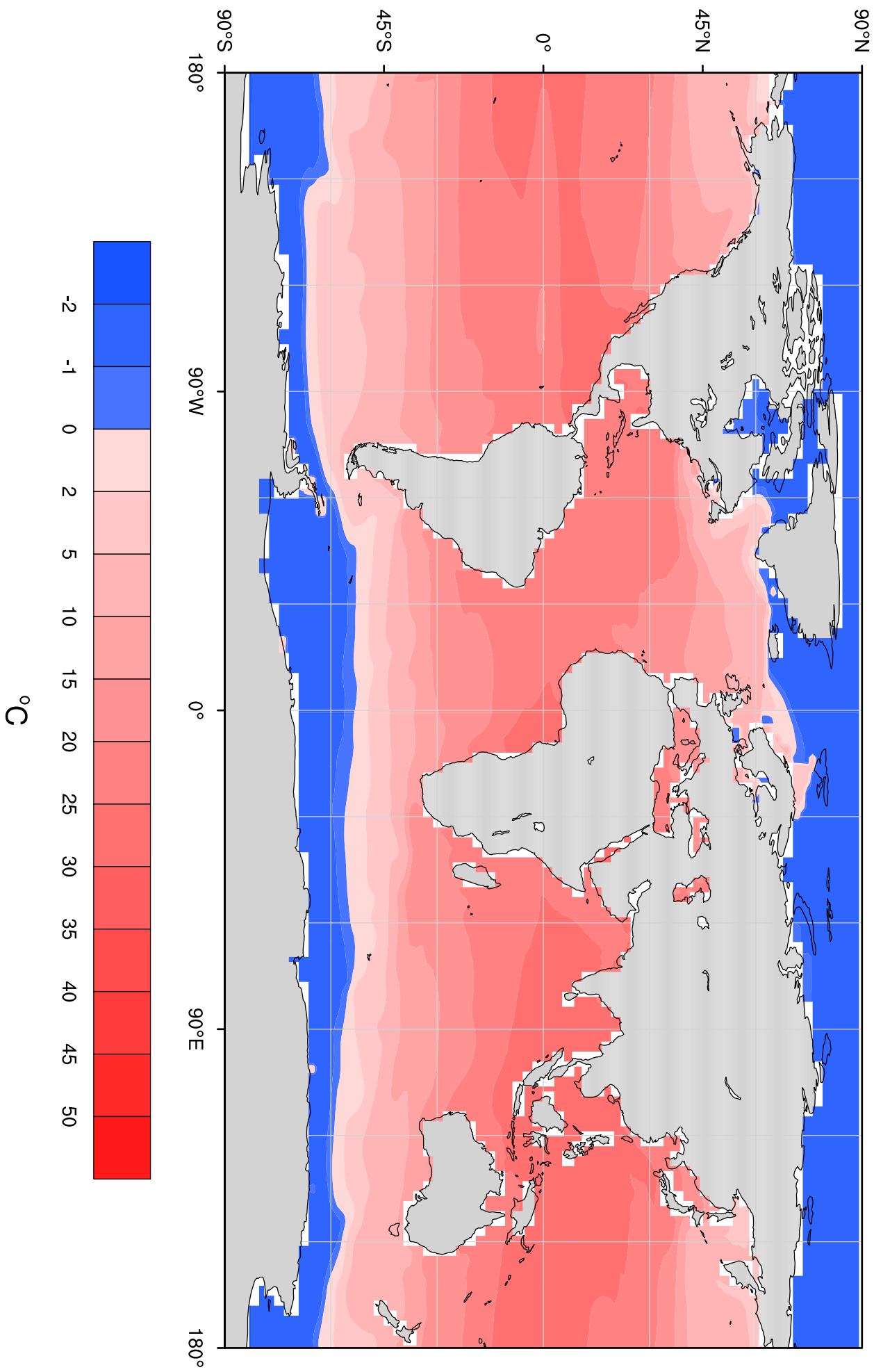
MIROC3.2 DJF Sea Surface Temperature (21K OA)

18 May 2005



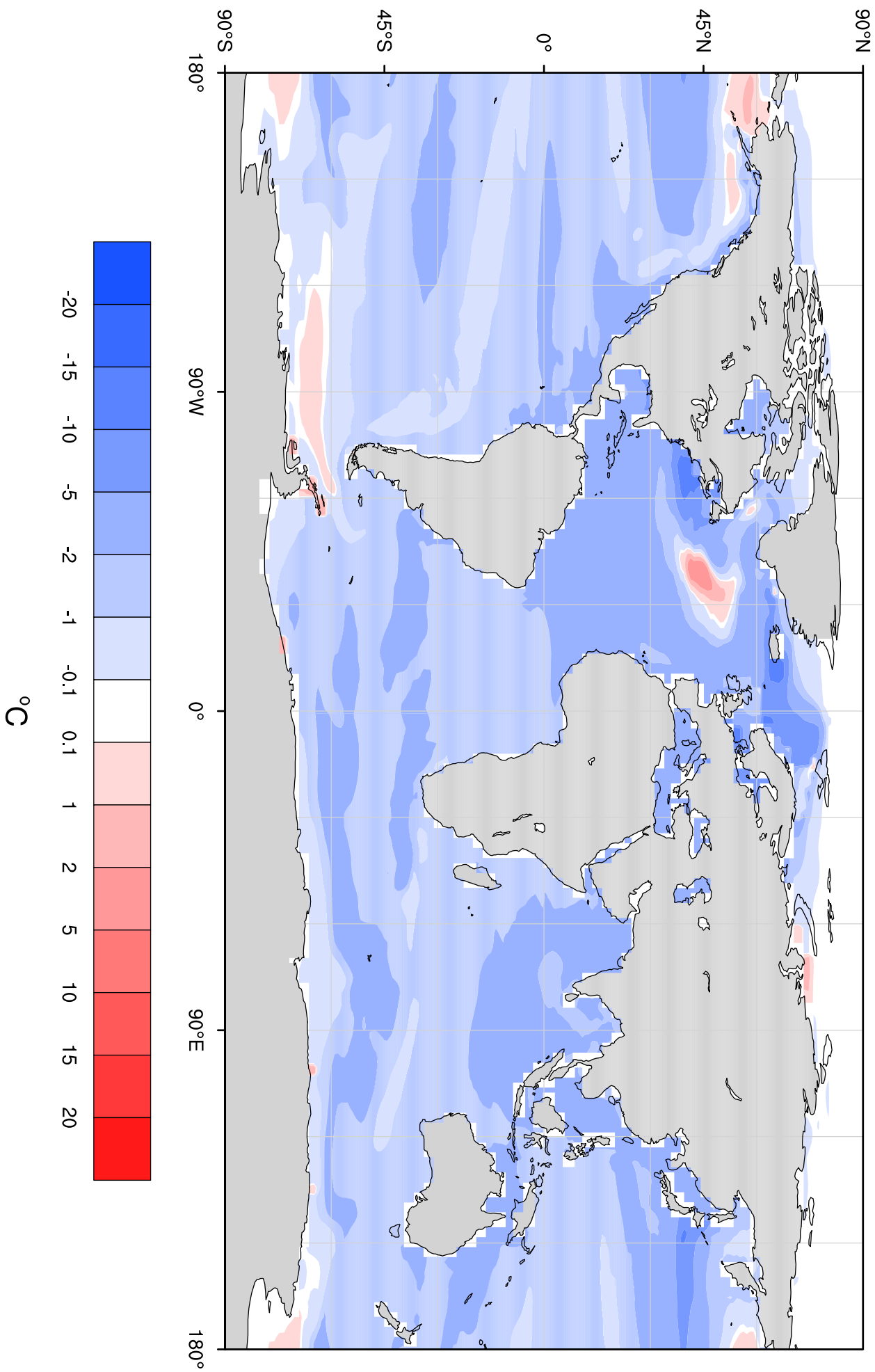
MIROC3.2 JJA Sea Surface Temperature (21K OA)

18 May 2005



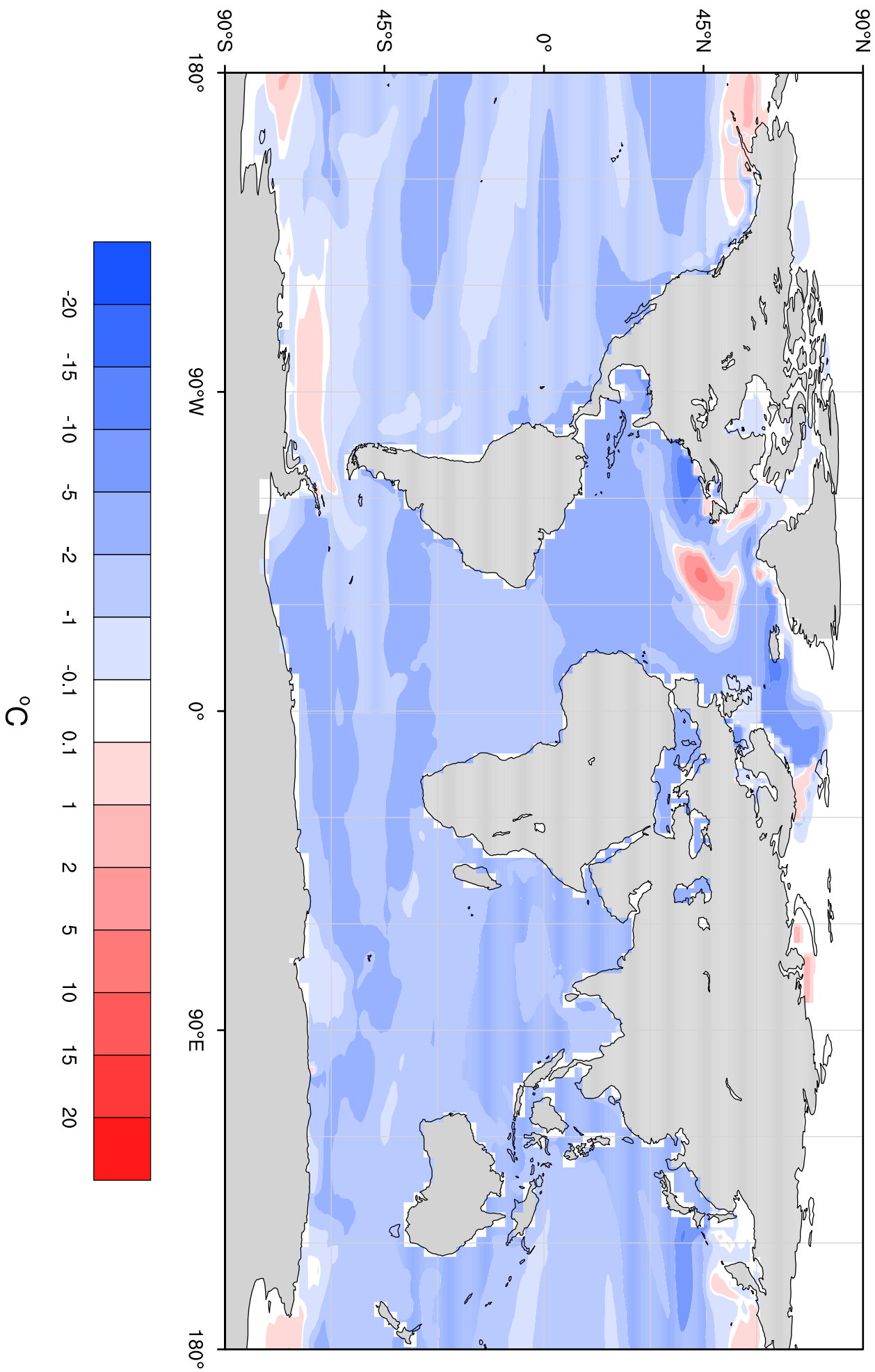
MIROC3.2 Annual Sea Surface Temperature (21K OA - 0K OA)

18 May 2005



MIROC3.2 DJF Sea Surface Temperature (21K OA - 0K OA)

18 May 2005



MIROC3.2 JJA Sea Surface Temperature (21K OA - 0K OA)

18 May 2005

