

B 日本周辺の10年平均値  
B The 10-year averages around Japan

# Monthly Climatology (2008–2017) Temperature, 1m

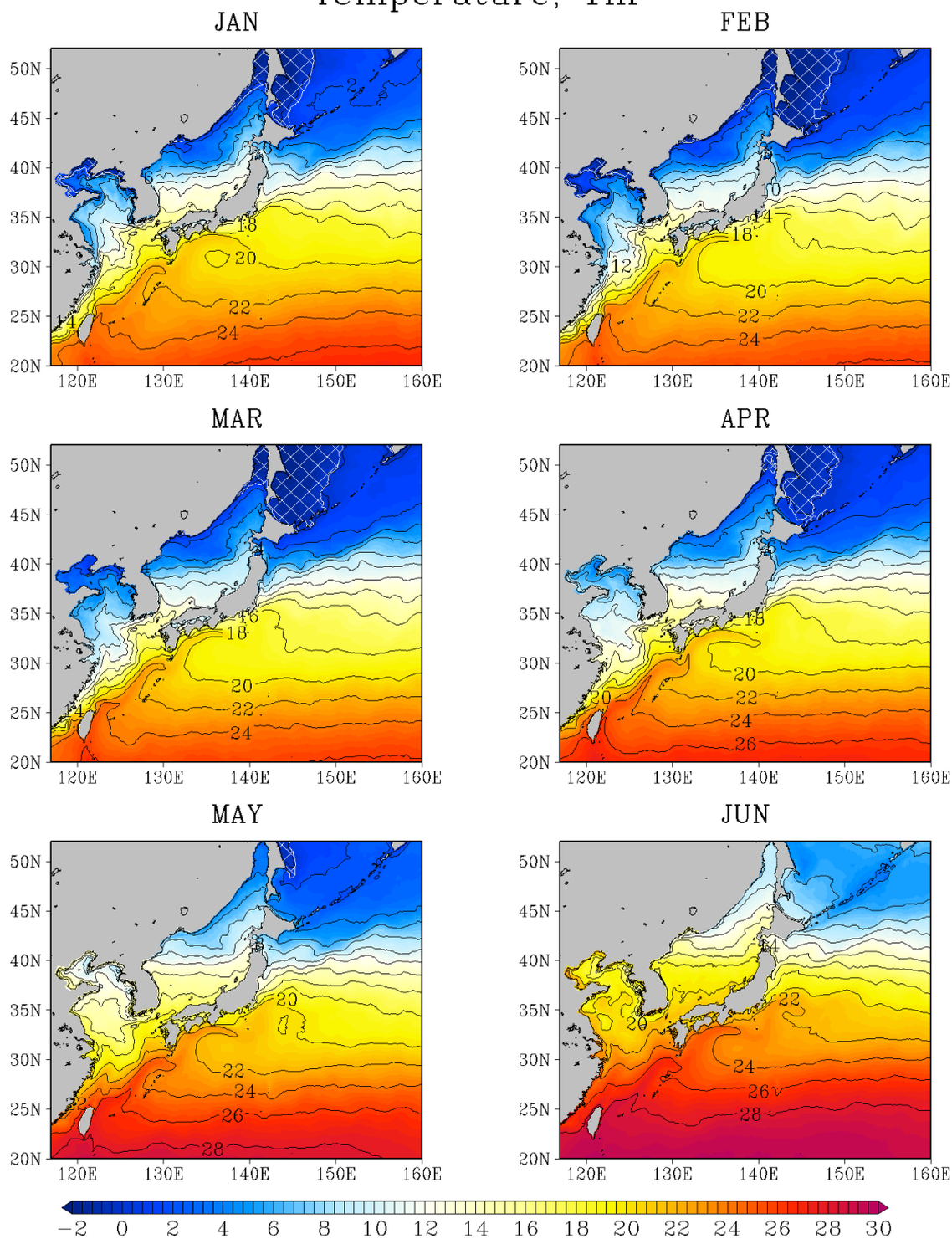
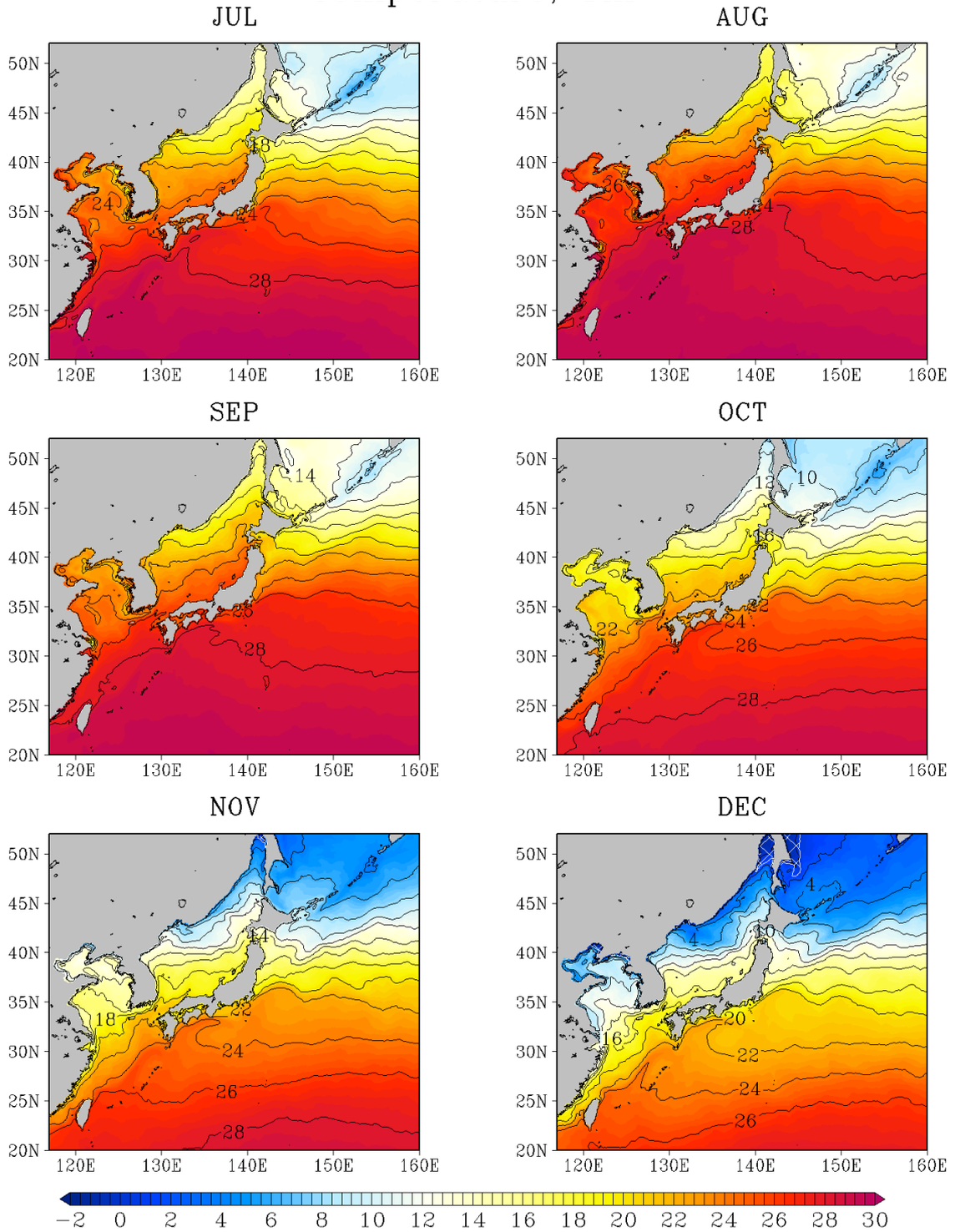


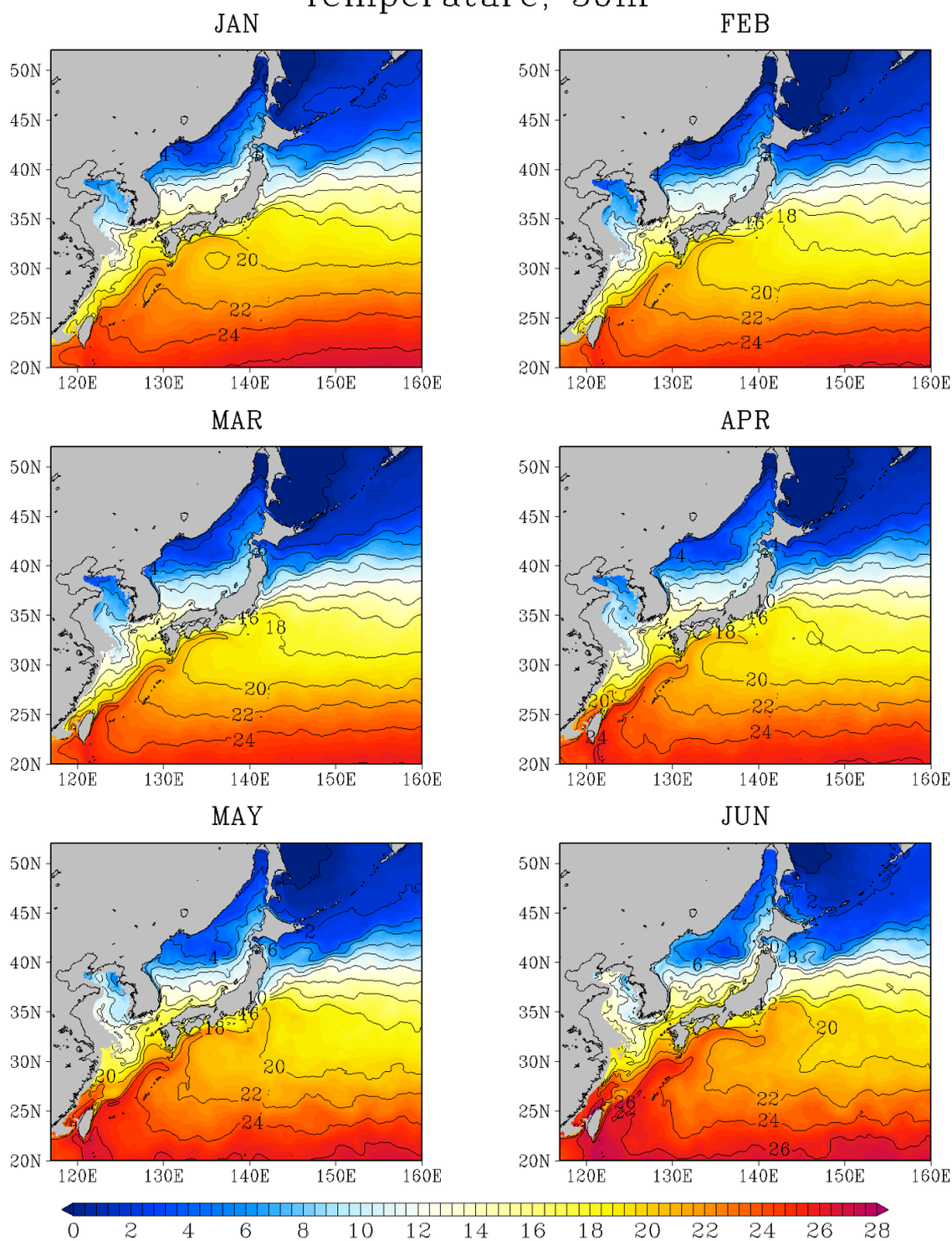
図 B - 1 1 m 深の水温 (°C) 網掛けは海水域を示す。

# Monthly Climatology (2008–2017) Temperature, 1m



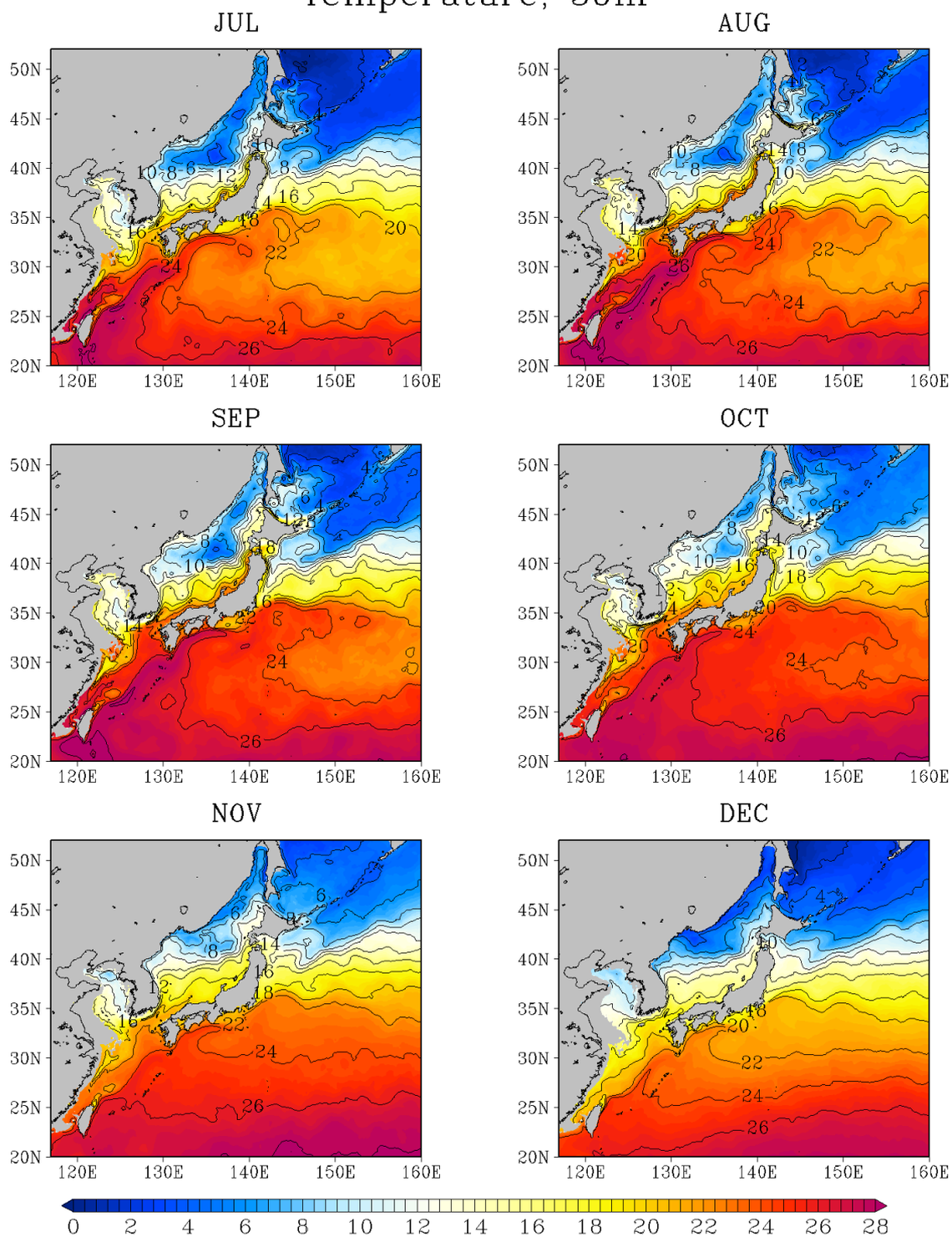
図B - 1 (続く) 1 m 深の水温 (°C)

# Monthly Climatology (2008–2017) Temperature, 50m



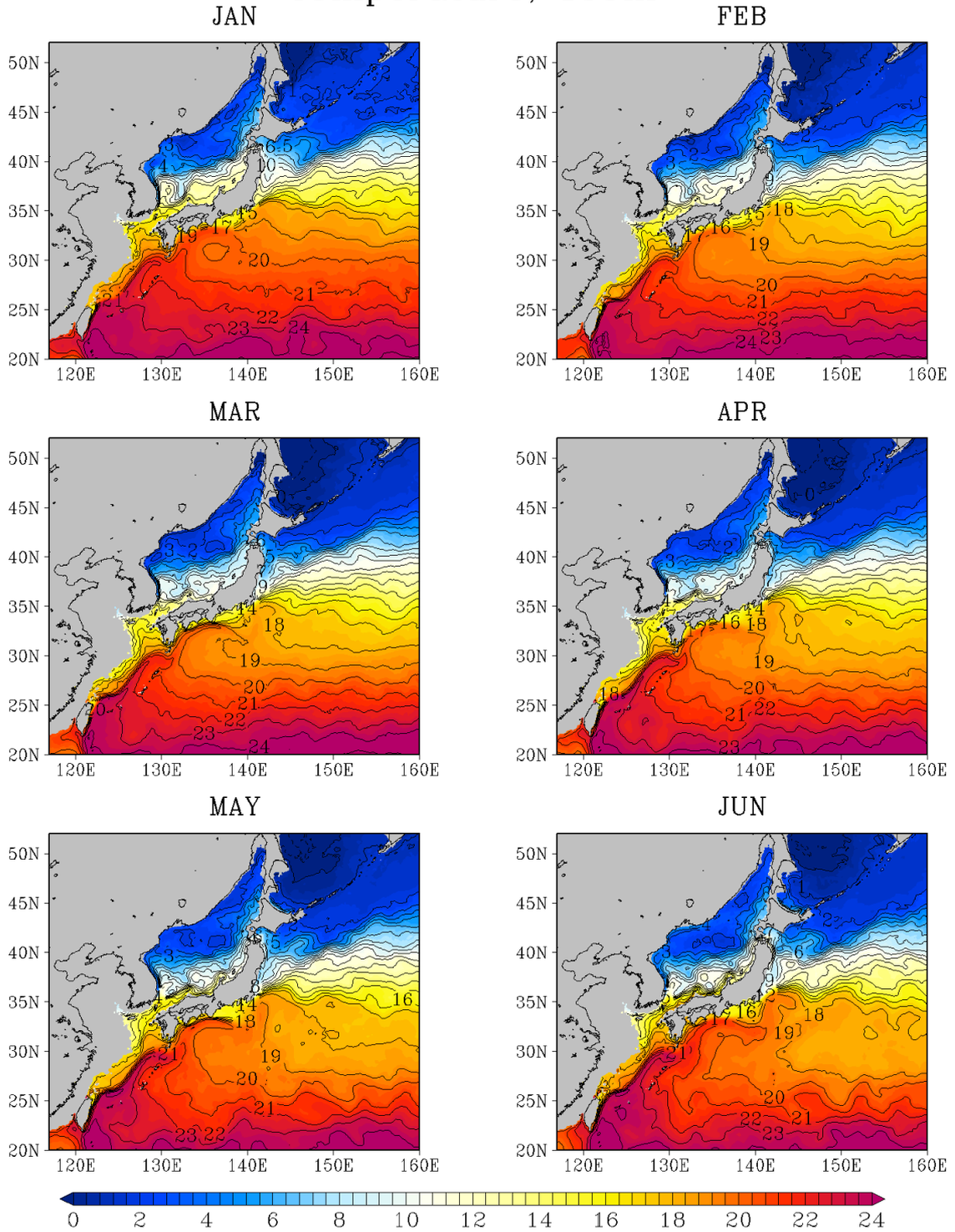
図B - 2 50 m 深の水温 (°C)

# Monthly Climatology (2008–2017) Temperature, 50m



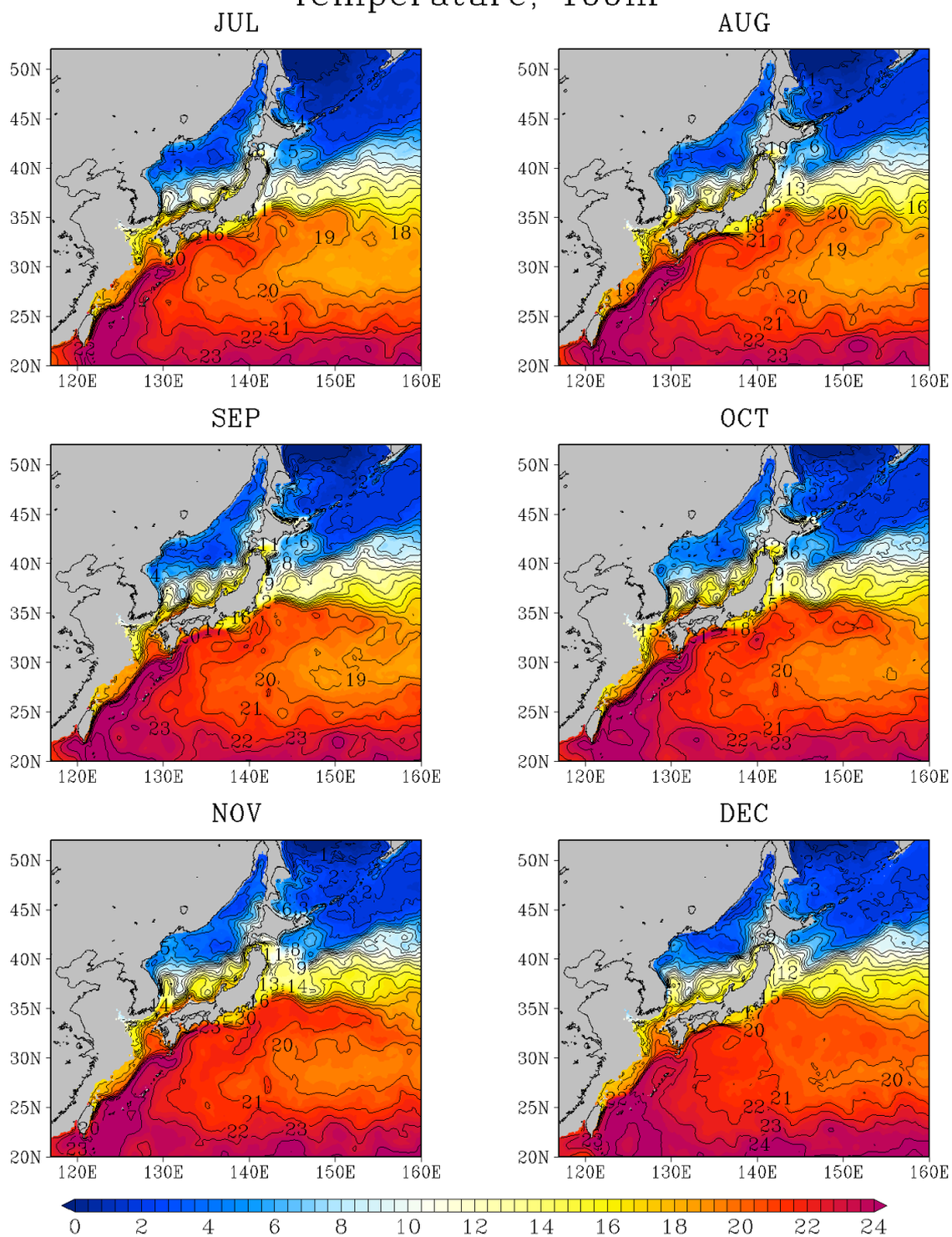
図B - 2 (続く) 50 m 深の水温 (°C)

# Monthly Climatology (2008-2017) Temperature, 100m



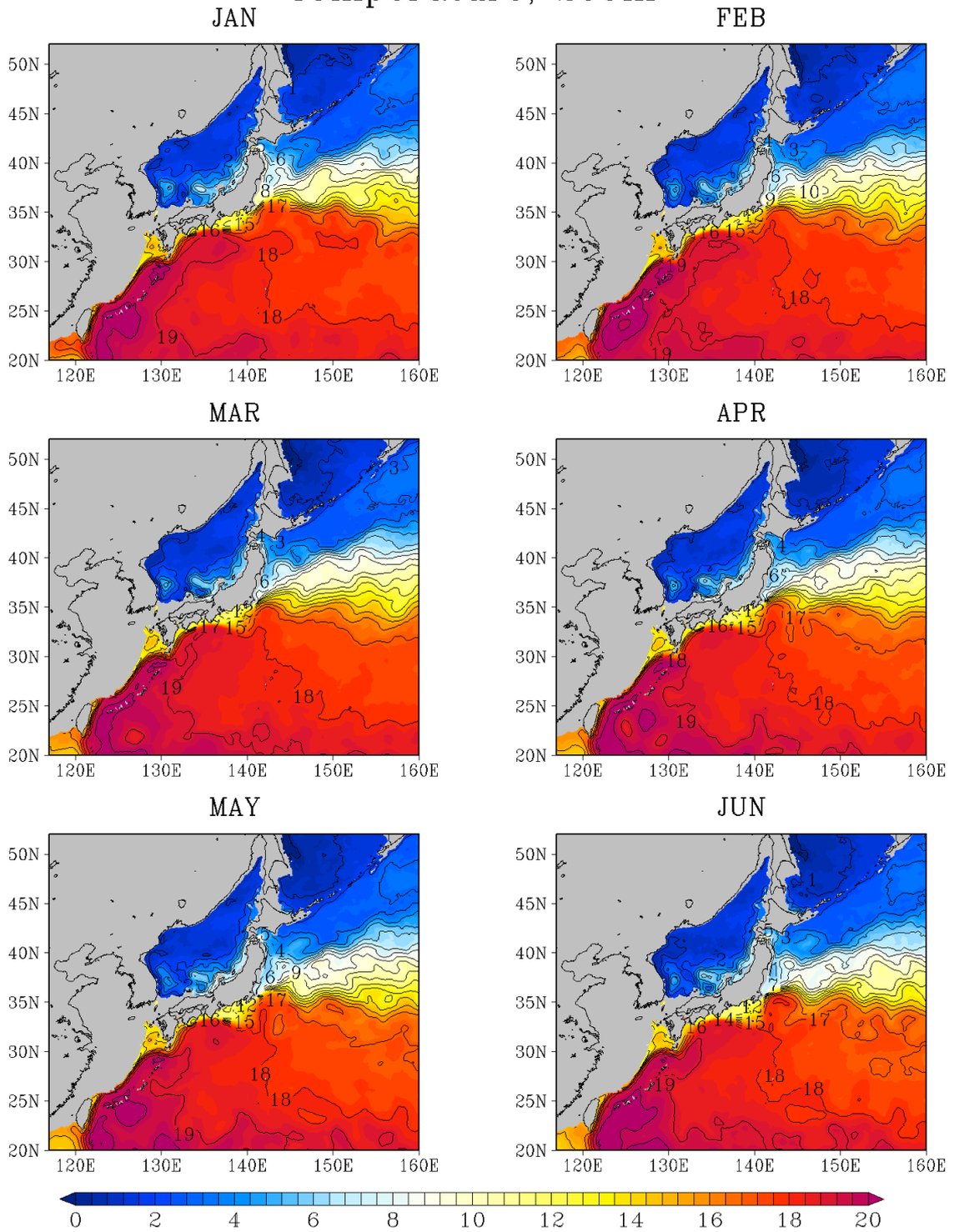
図B - 3 100 m 深の水温 (°C)

# Monthly Climatology (2008–2017) Temperature, 100m



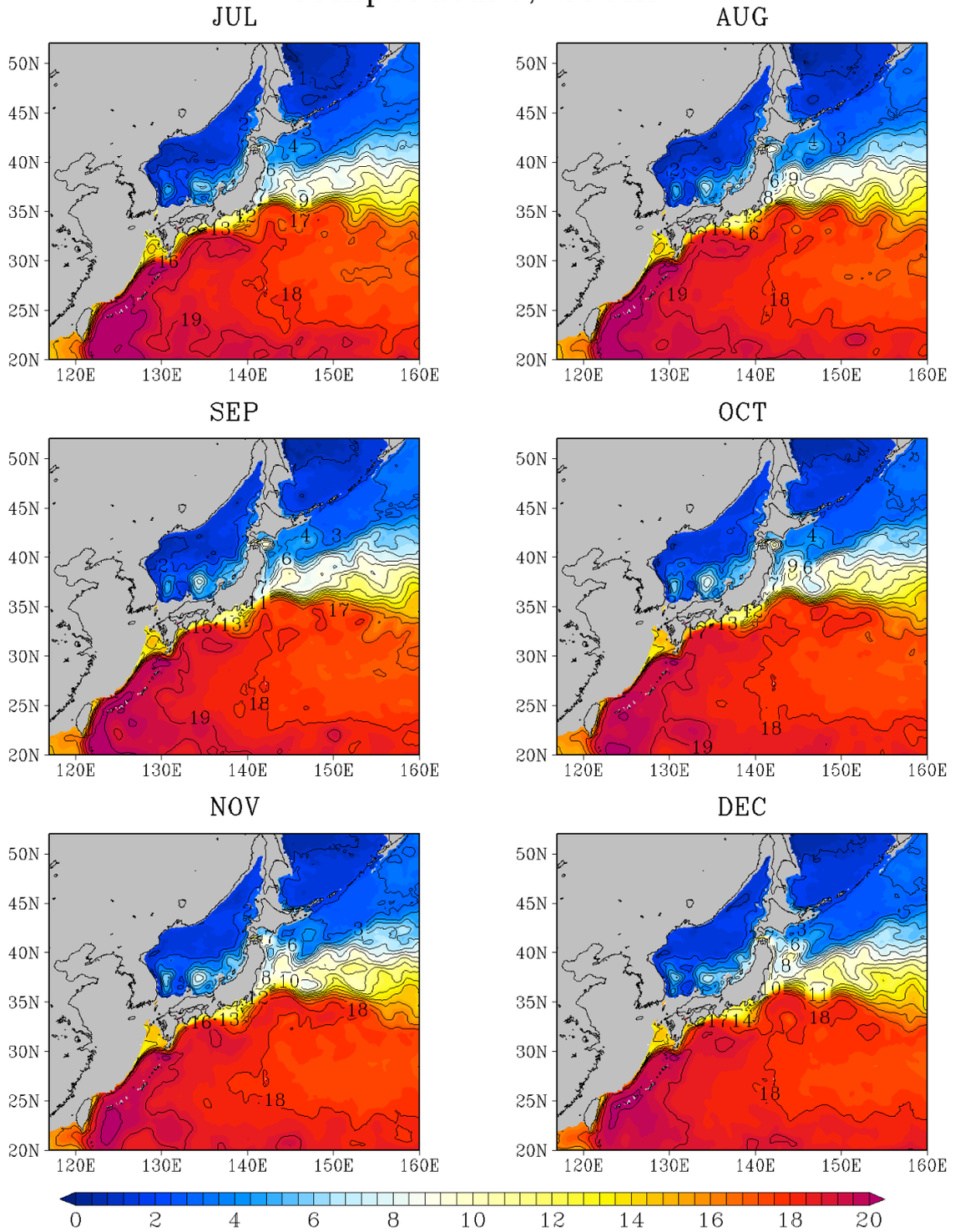
図B - 3 (続く) 100 m 深の水温 (°C)

# Monthly Climatology (2008–2017) Temperature, 200m



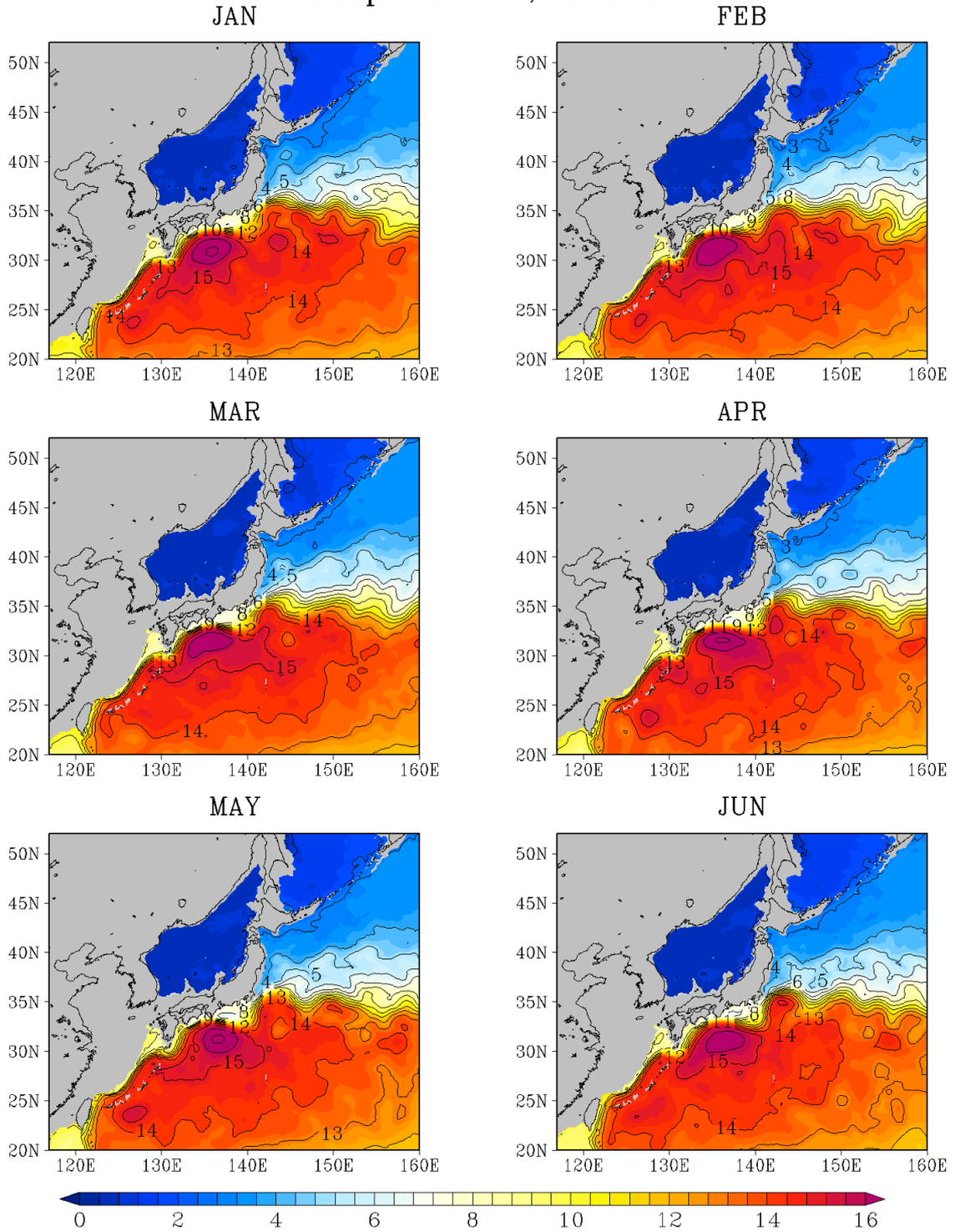
図B - 4 200 m 深の水溫 (°C)

# Monthly Climatology (2008–2017) Temperature, 200m



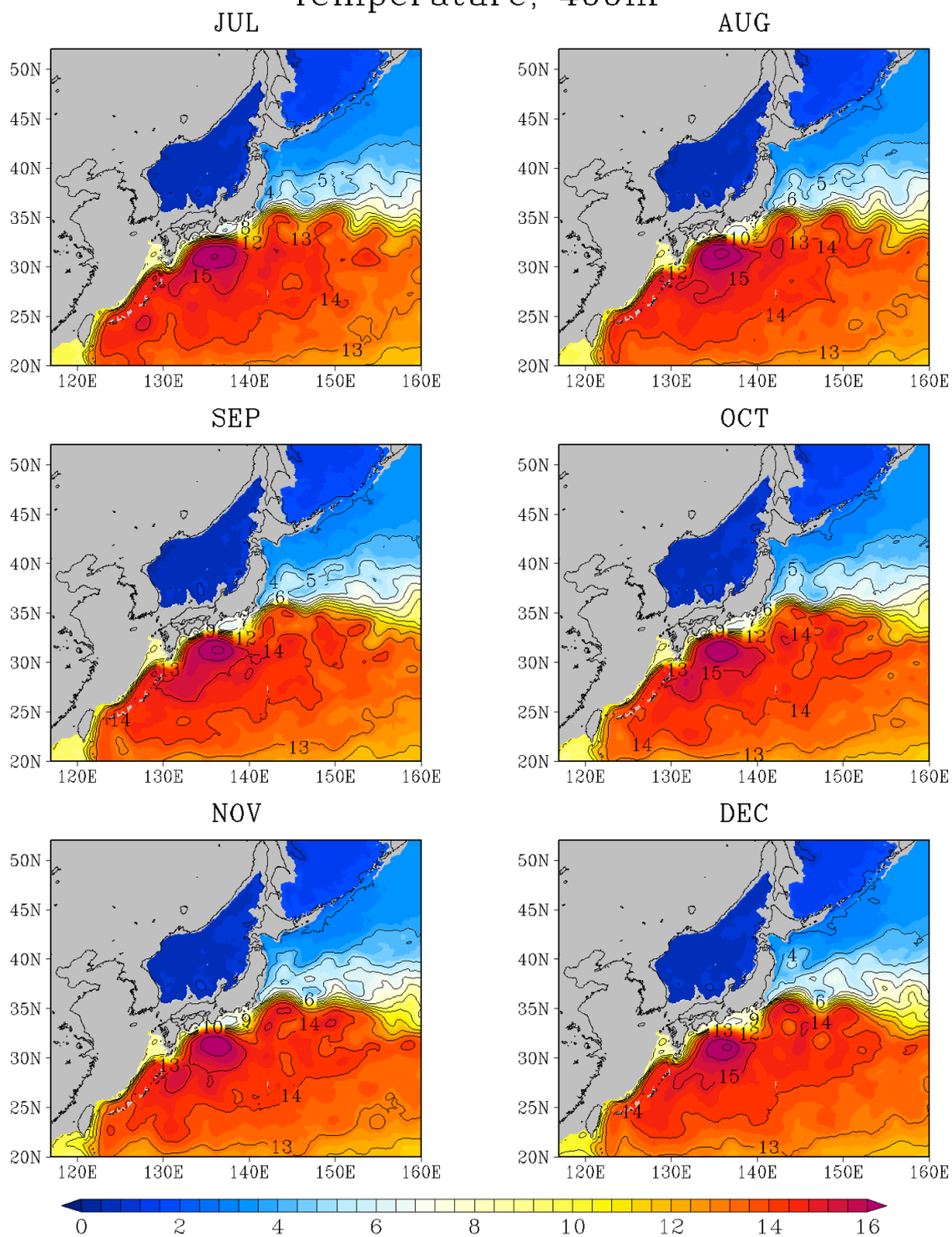
図B - 4 (続く) 200 m 深の水温 (°C)

Monthly Climatology (2008–2017)  
Temperature, 400m



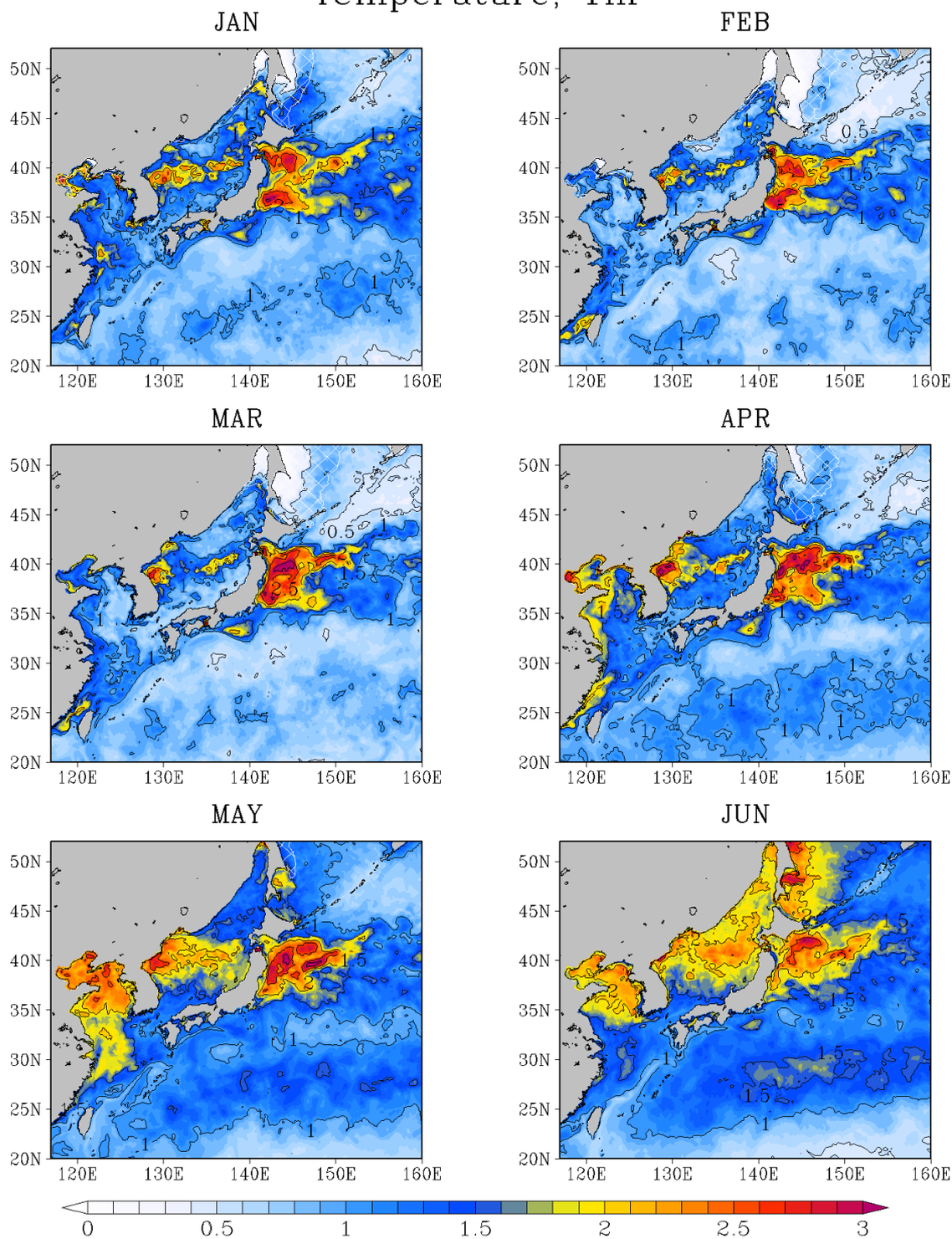
図B - 5 400 m 深の水溫 (°C)

# Monthly Climatology (2008–2017) Temperature, 400m



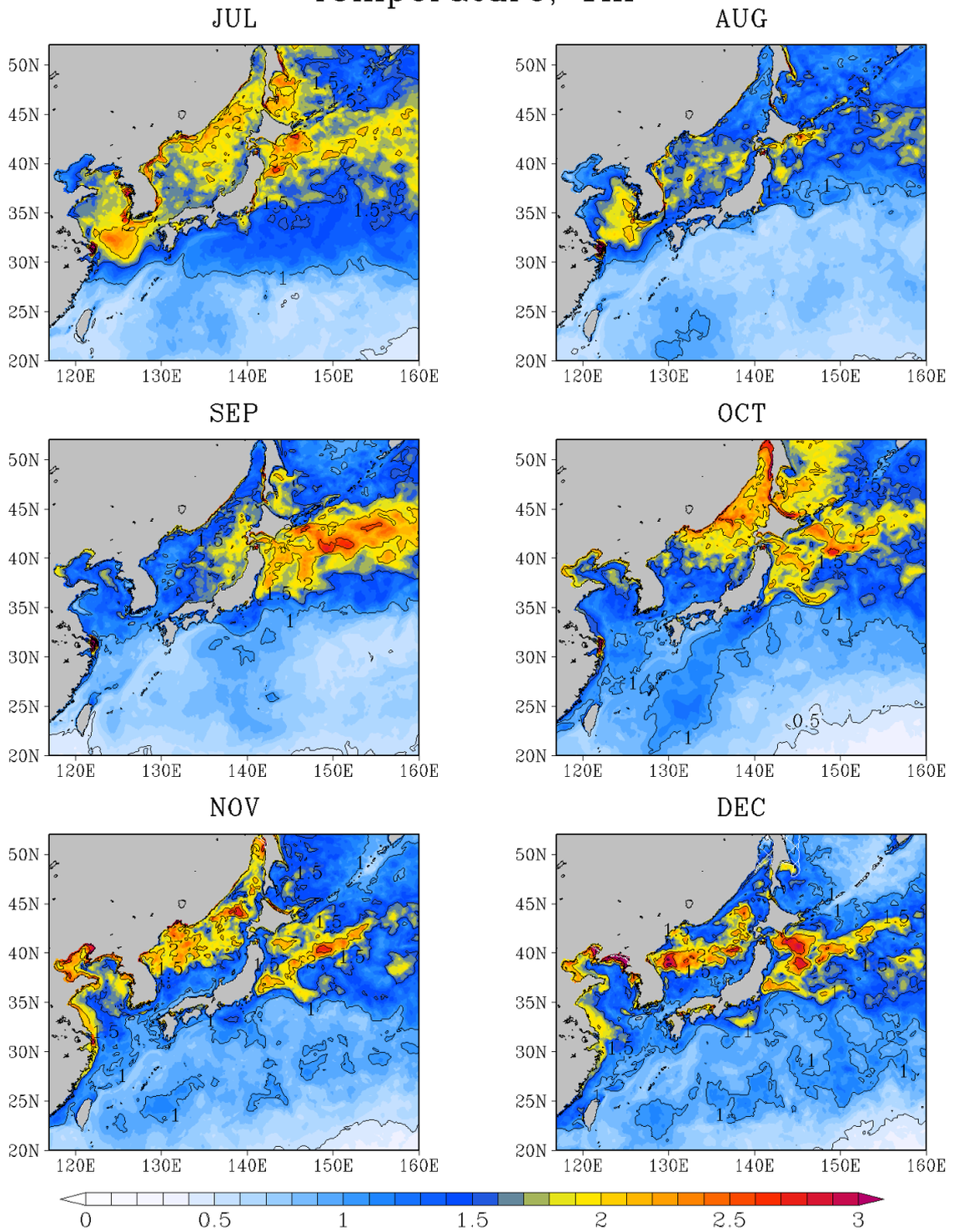
図B - 5 (続く) 400 m 深の水温 (°C)

# Monthly Standard Deviation (2008–2017) Temperature, 1m



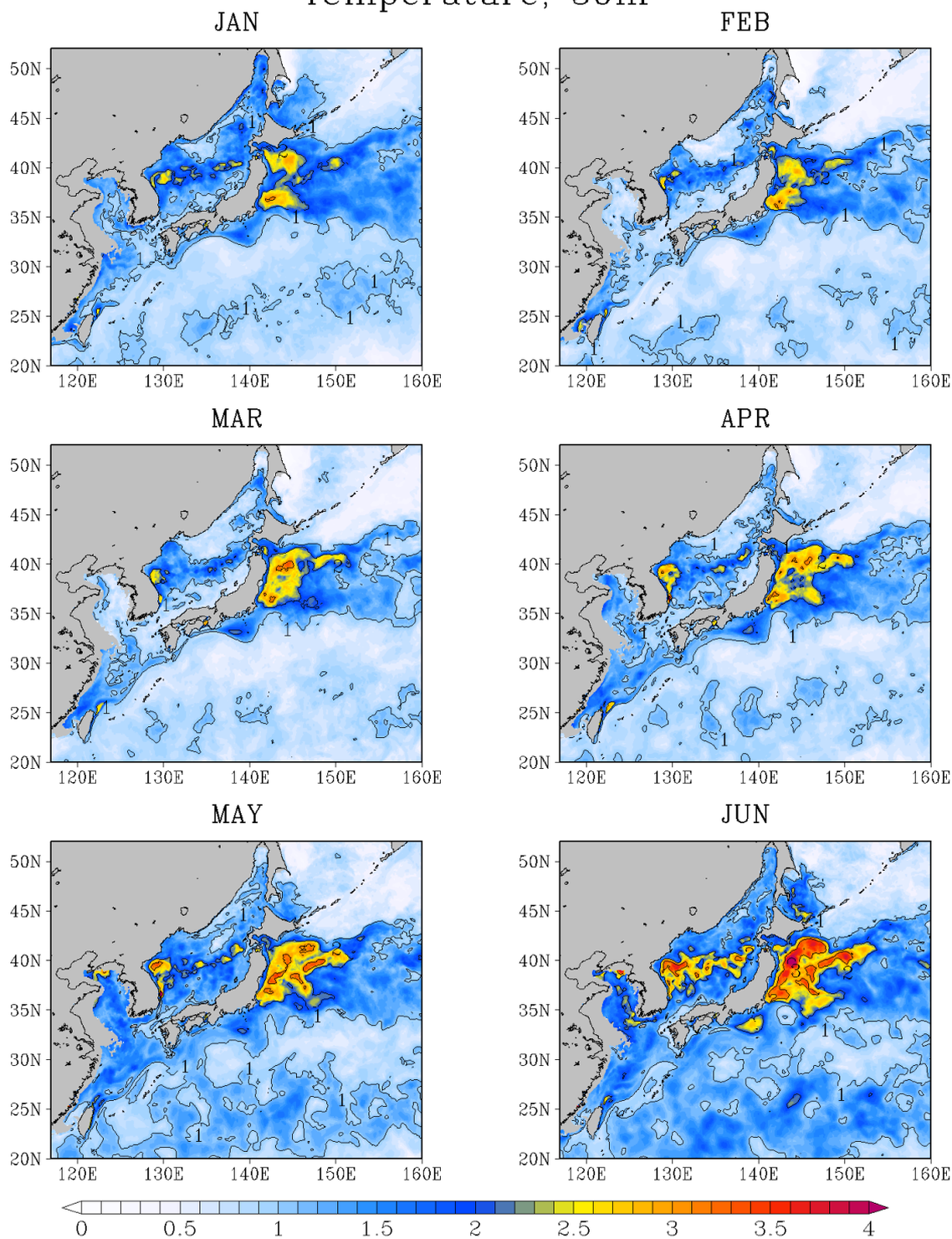
図B - 6 1 m 深の水 標準偏差 (°C) 網掛けは海氷域を示す。

# Monthly Standard Deviation (2008-2017) Temperature, 1m



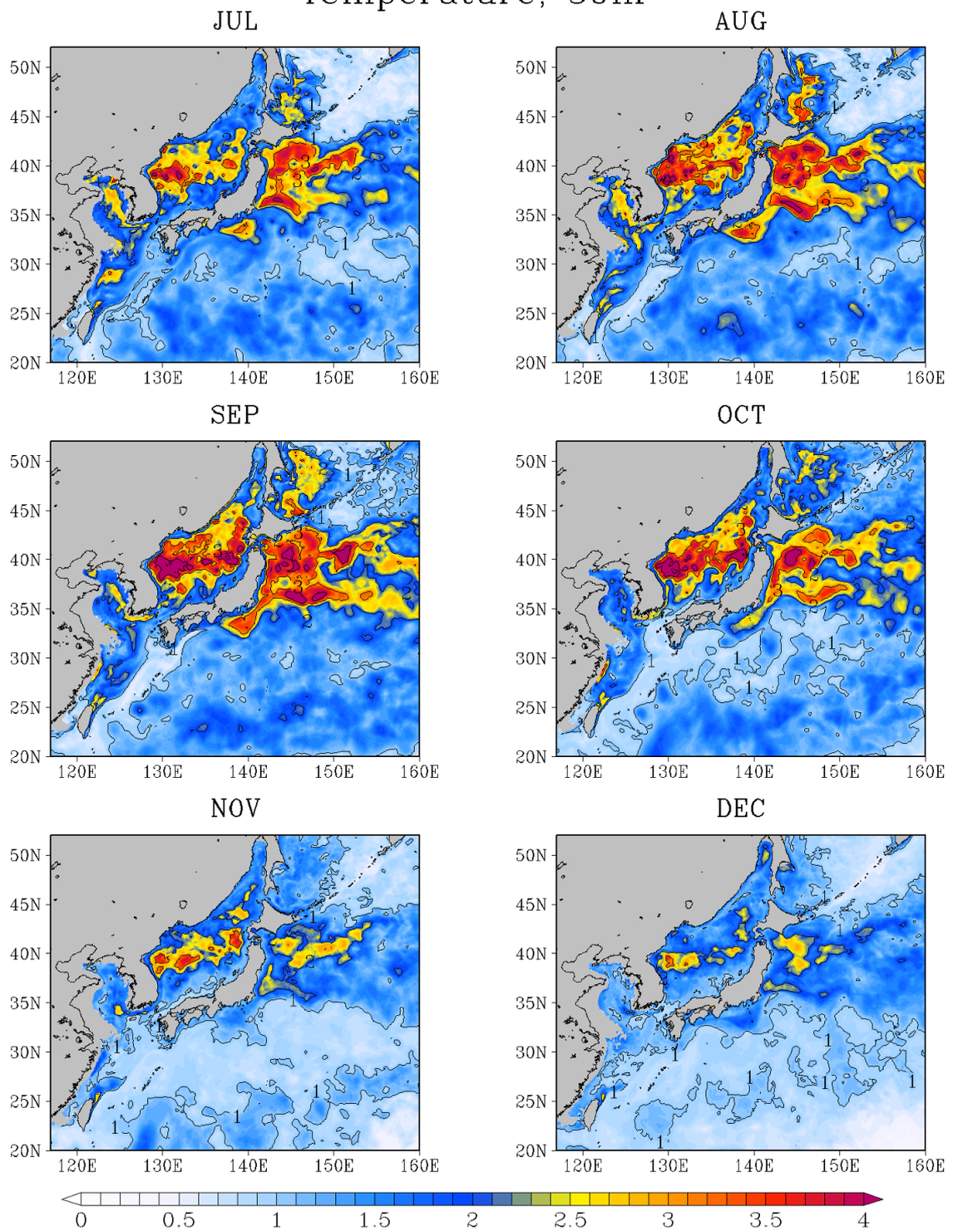
図B - 6 (続く) 1 m 深の水溫 標準偏差 (°C)

# Monthly Standard Deviation (2008–2017) Temperature, 50m



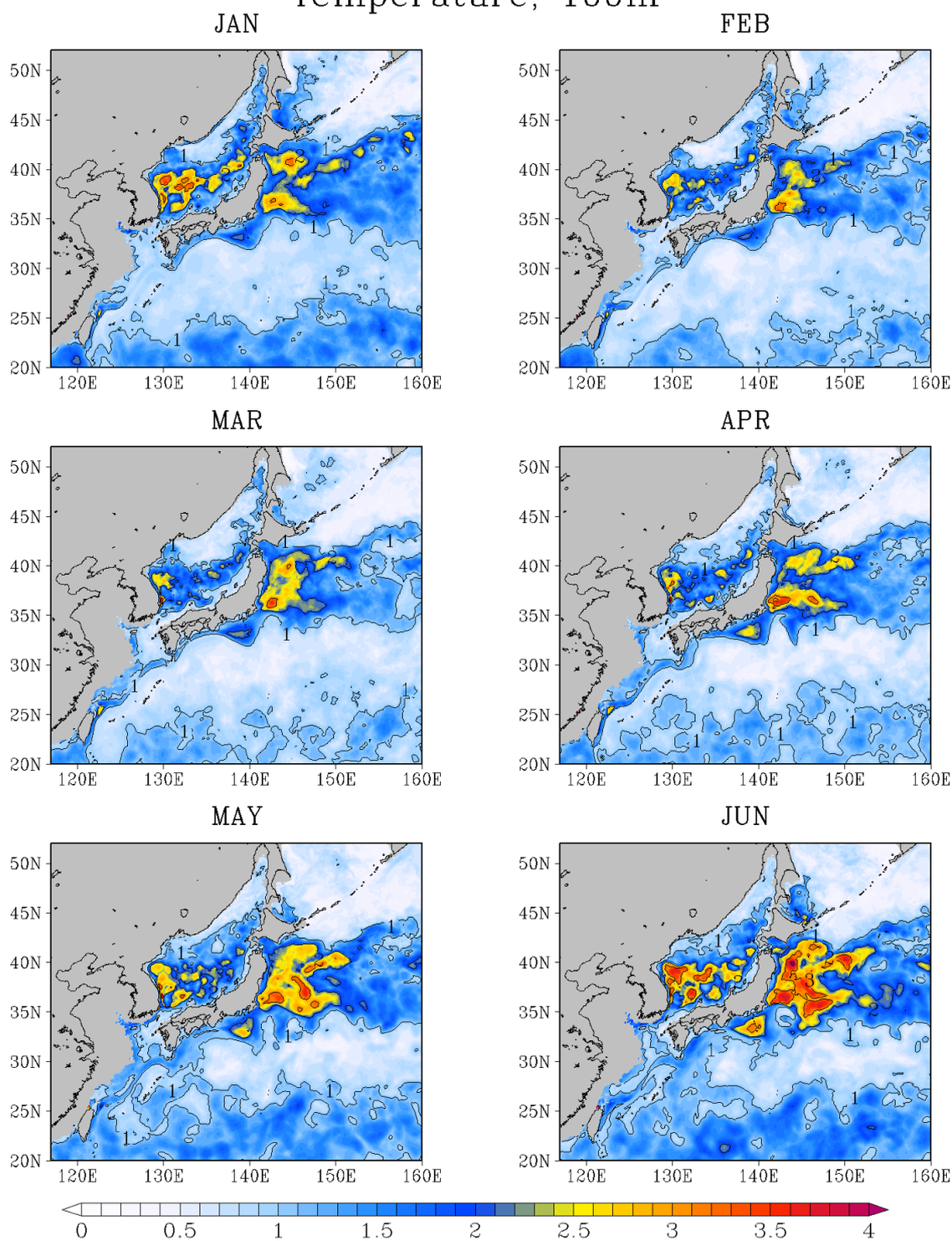
図B - 7 50 m 深の水温 標準偏差 (°C)

# Monthly Standard Deviation (2008-2017) Temperature, 50m



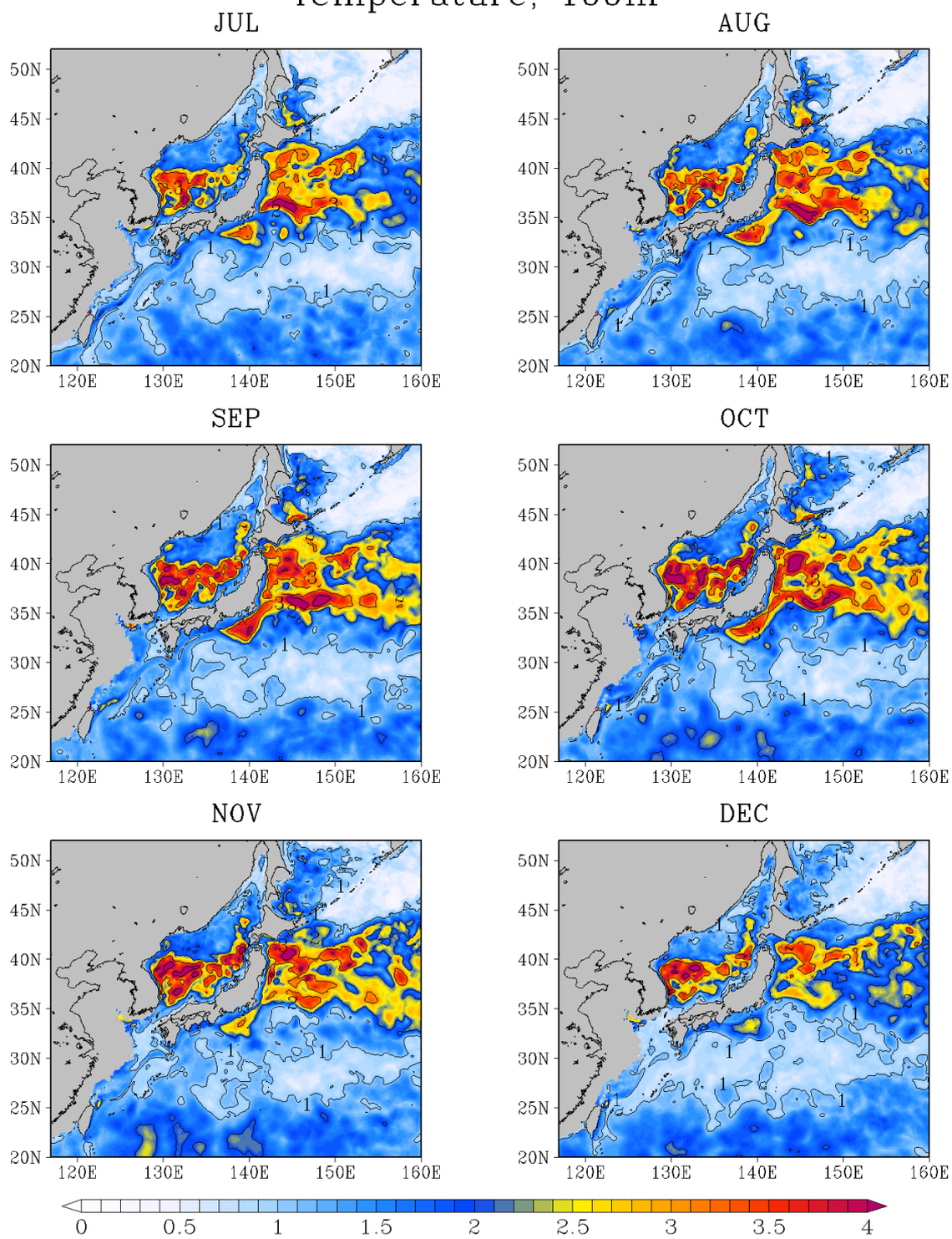
図B - 7 (続く) 50 m 深の水溫 標準偏差 (°C)

# Monthly Standard Deviation (2008–2017) Temperature, 100m



図B - 8 100 m 深の水温 標準偏差 (°C)

# Monthly Standard Deviation (2008-2017) Temperature, 100m



図B - 8 (続く) 100 m 深の水温 標準偏差 (°C)

# Monthly Standard Deviation (2008–2017) Temperature, 200m

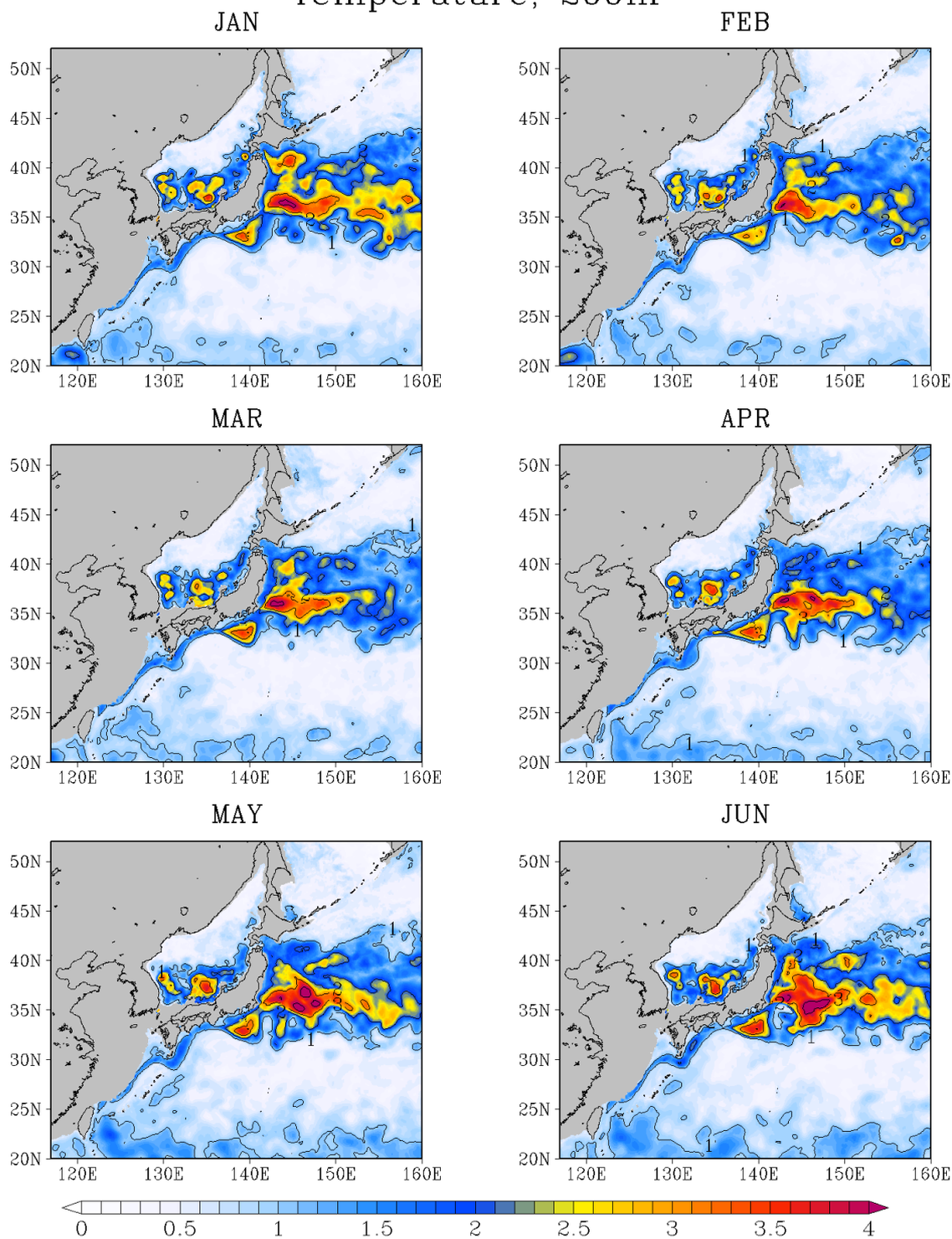
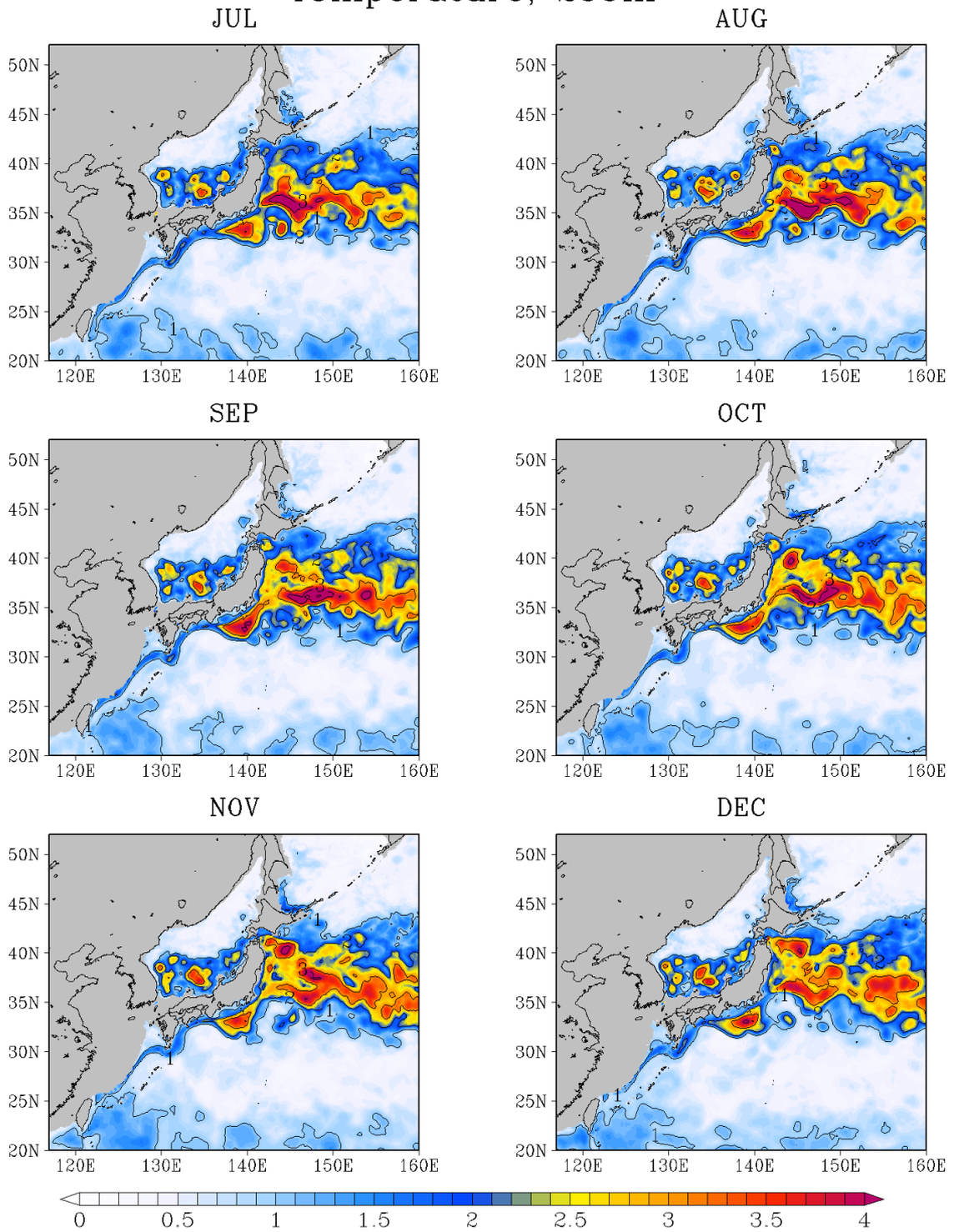


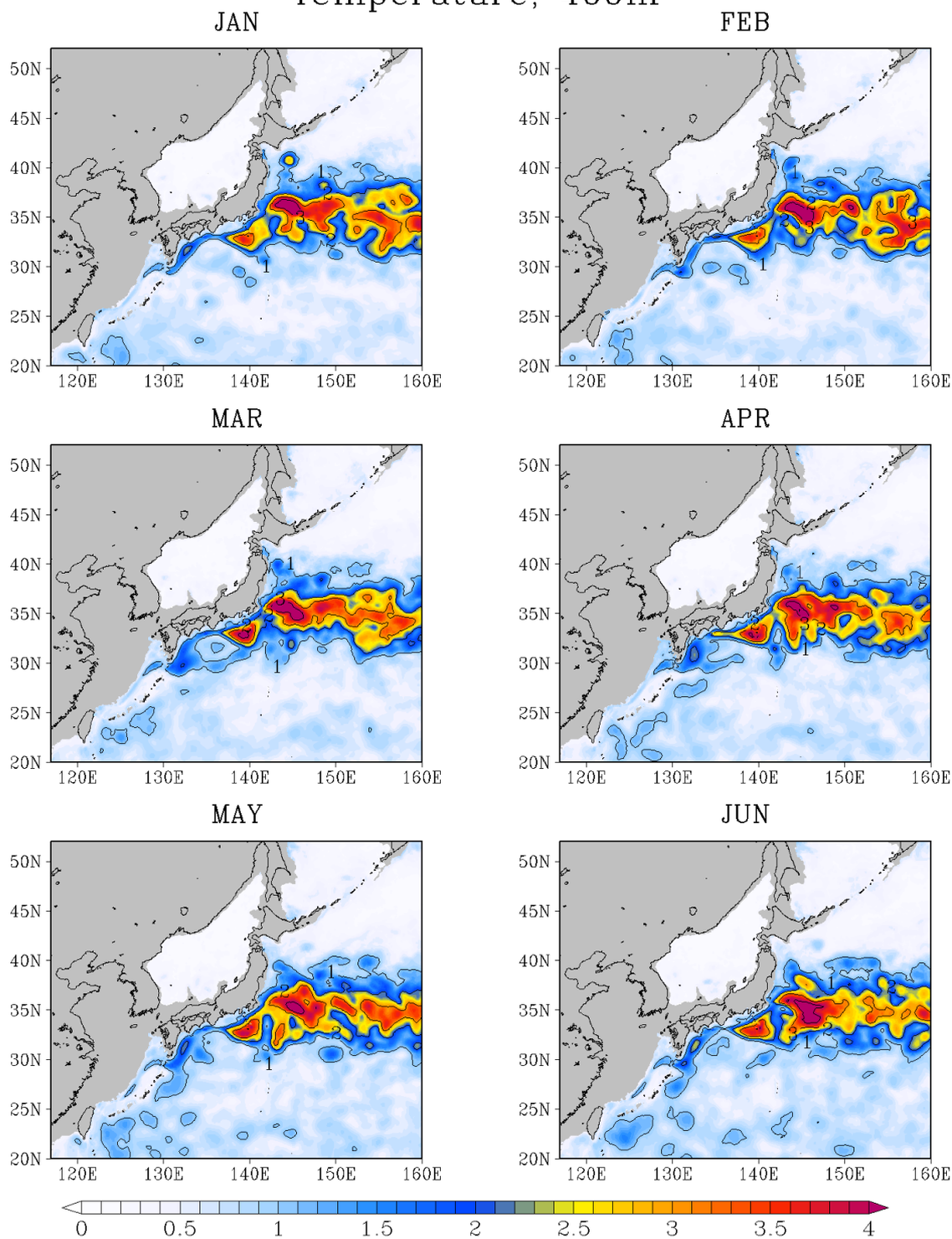
図 B - 9 200 m 深の水温 標準偏差 (°C)

# Monthly Standard Deviation (2008-2017) Temperature, 200m



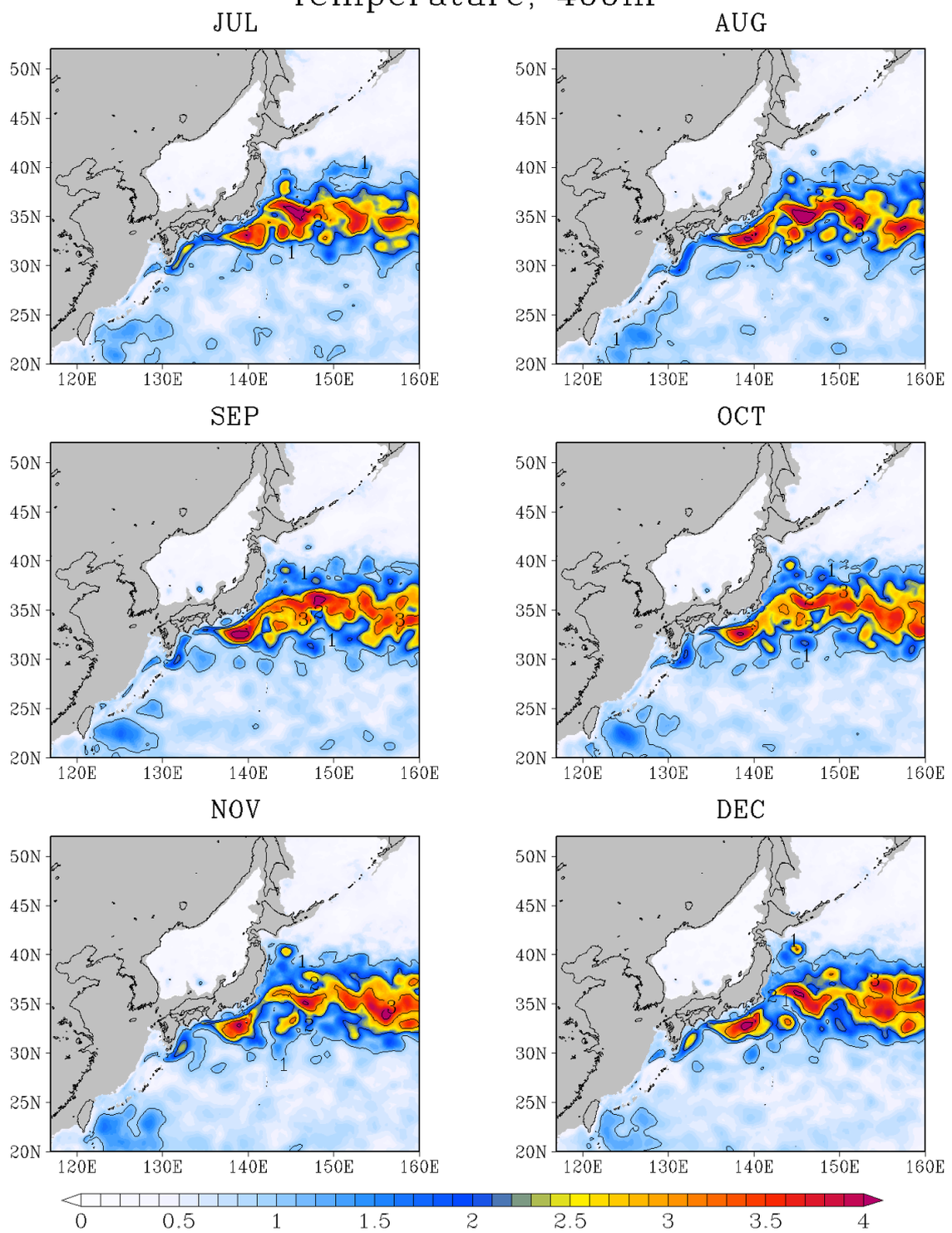
図B - 9 (続く) 200 m 深の水温 標準偏差 (°C)

# Monthly Standard Deviation (2008-2017) Temperature, 400m



図B - 10 400 m 深の水温 標準偏差 (°C)

# Monthly Standard Deviation (2008-2017) Temperature, 400m



図B - 10 (続く) 400 m 深の水温 標準偏差 (°C)

# Monthly Climatology (2008–2017)

## Salinity, 1m

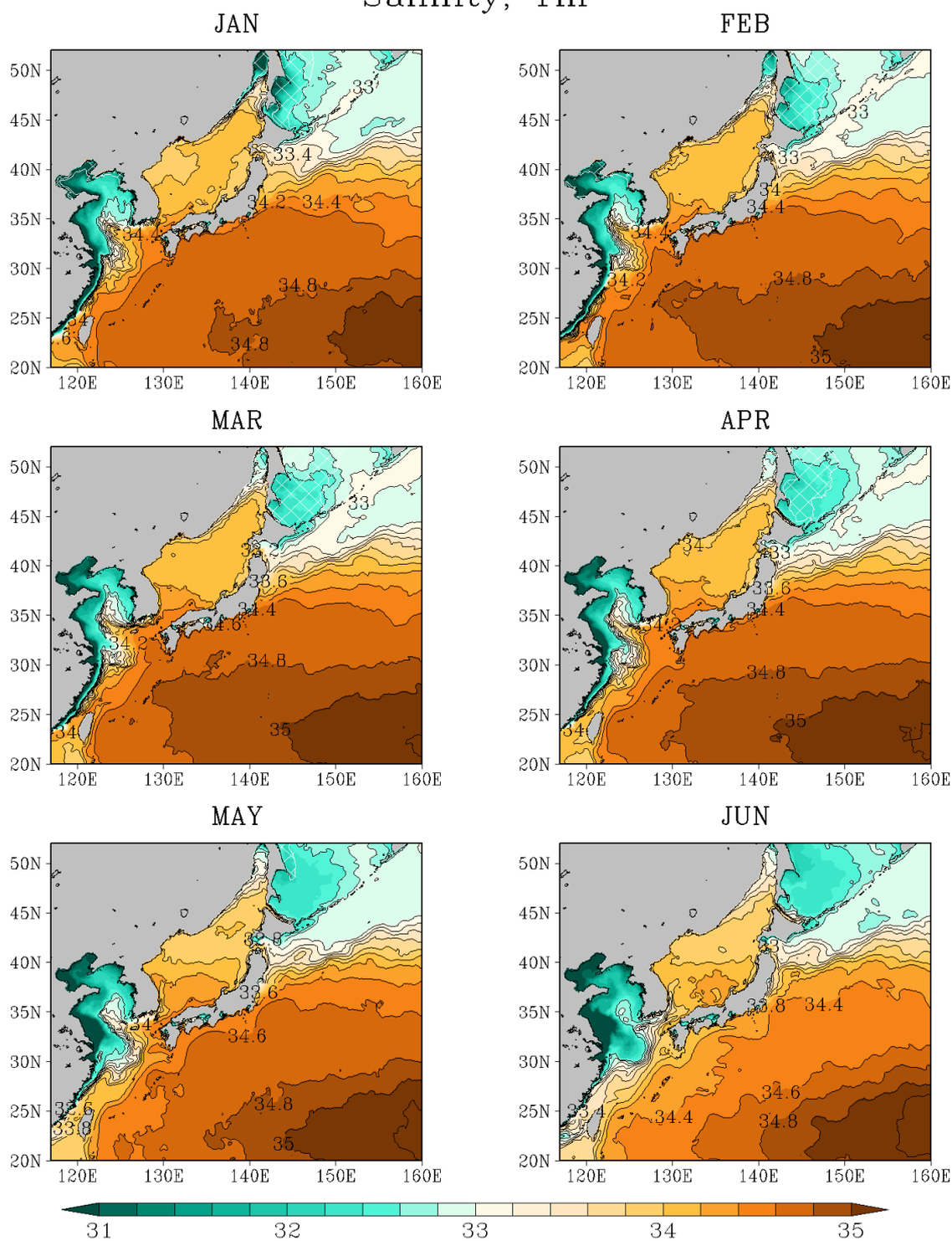
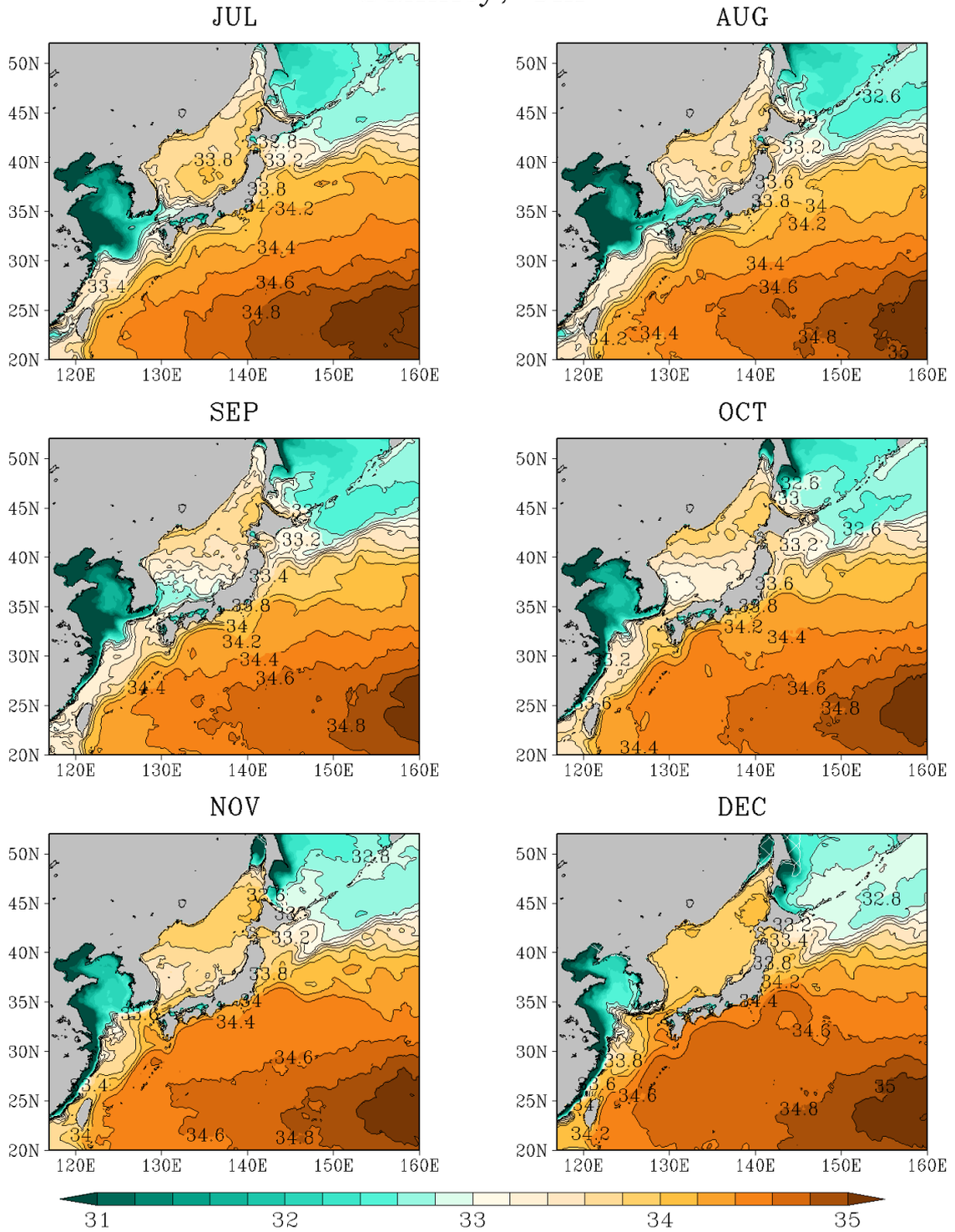


図 B - 11 1 m 深の塩分 (unitless) 網掛けは海水域を示す。

# Monthly Climatology (2008–2017)

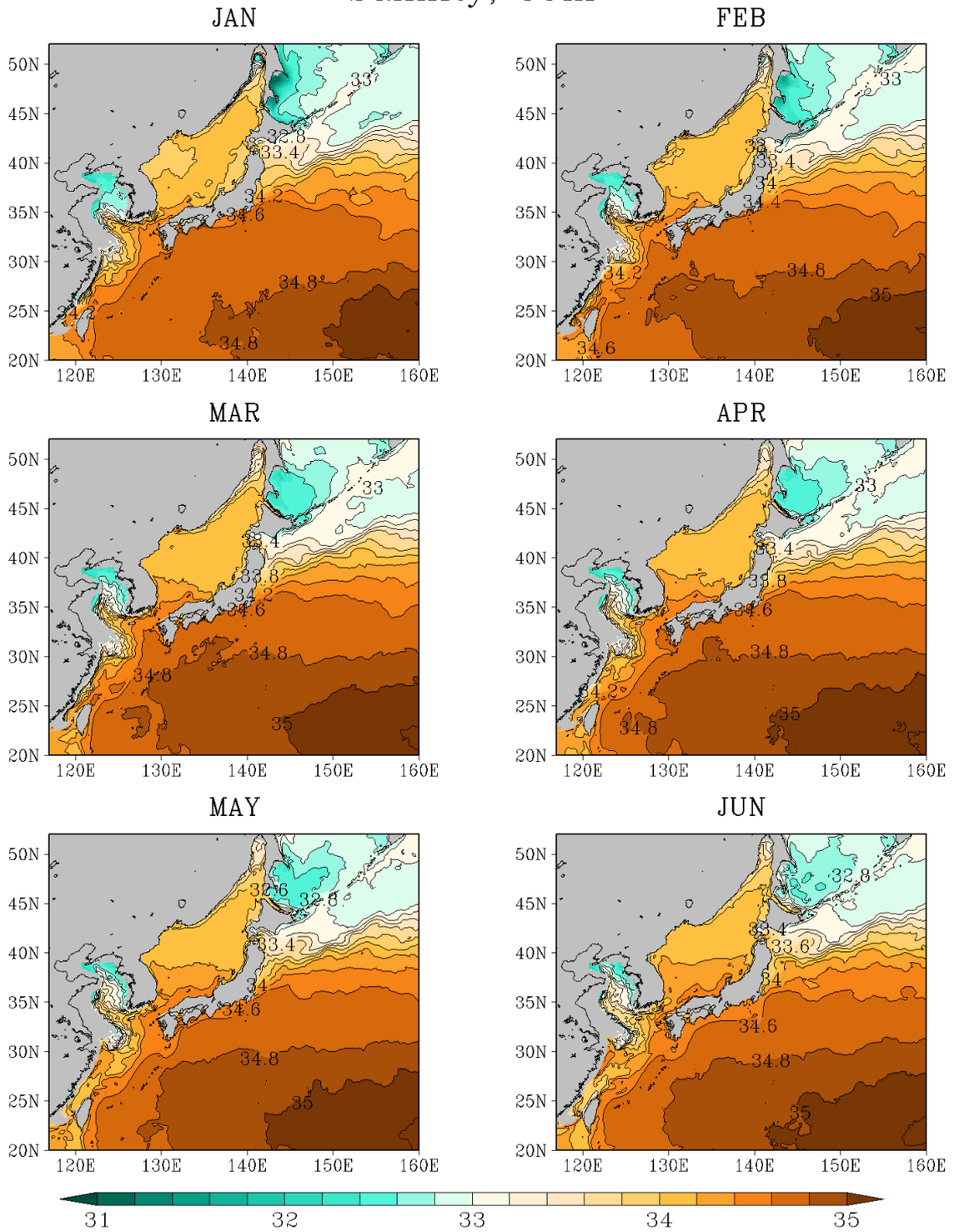
## Salinity, 1m



図B - 11 (続く) 1 m 深の塩分 (unitless)

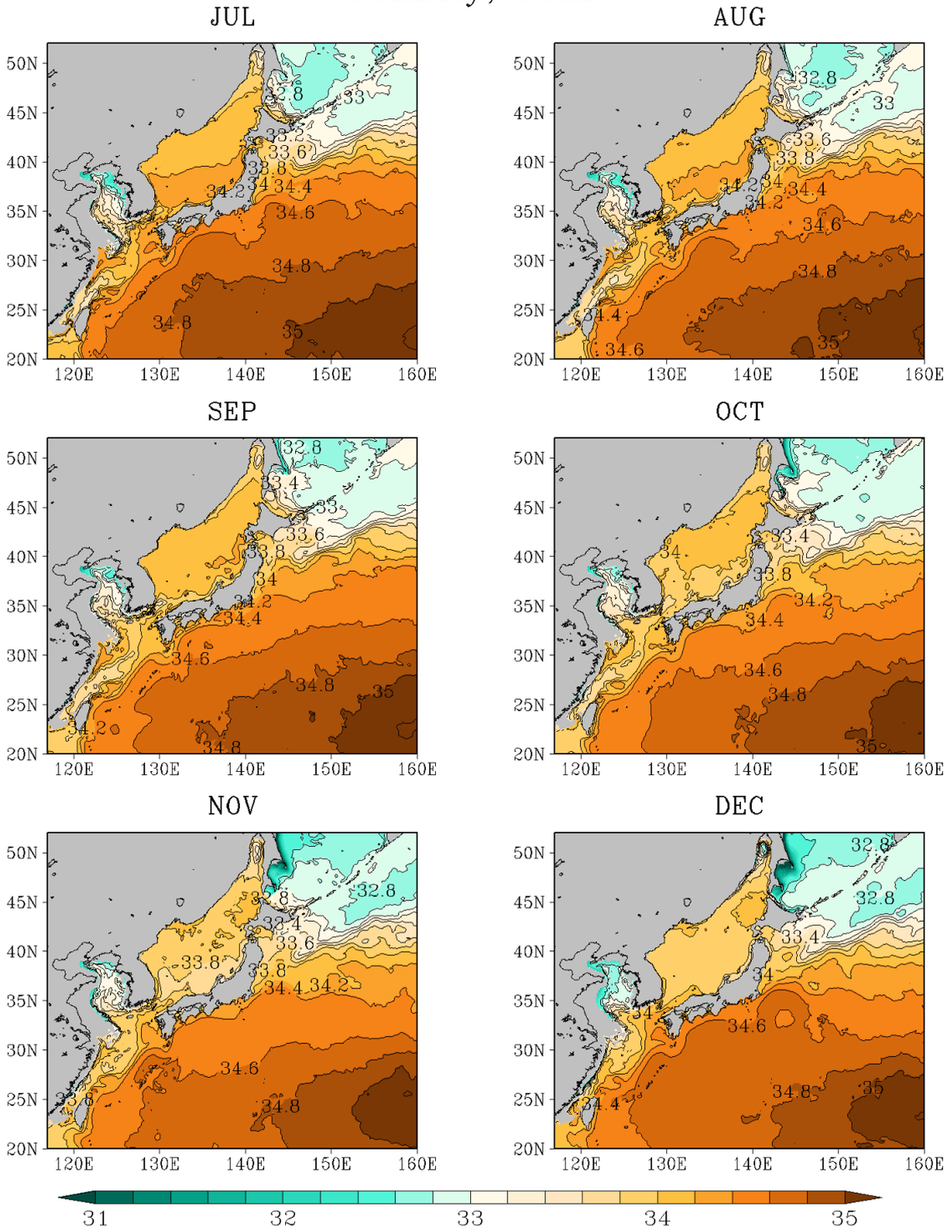
# Monthly Climatology (2008–2017)

## Salinity, 50m



図B - 12 50 m 深の塩分 (unitless)

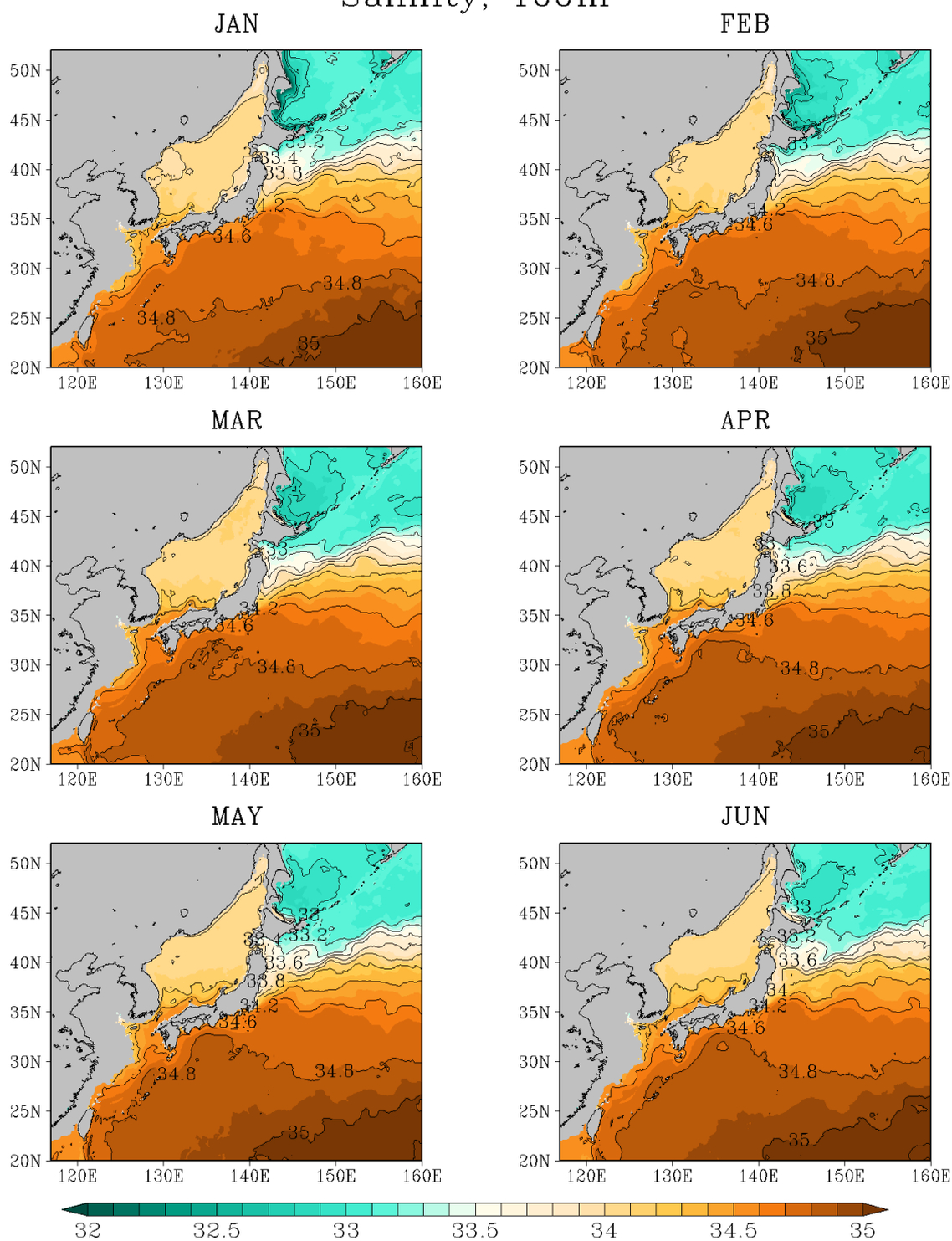
# Monthly Climatology (2008–2017) Salinity, 50m



図B - 12 (続く) 50 m 深の塩分 (unitless)

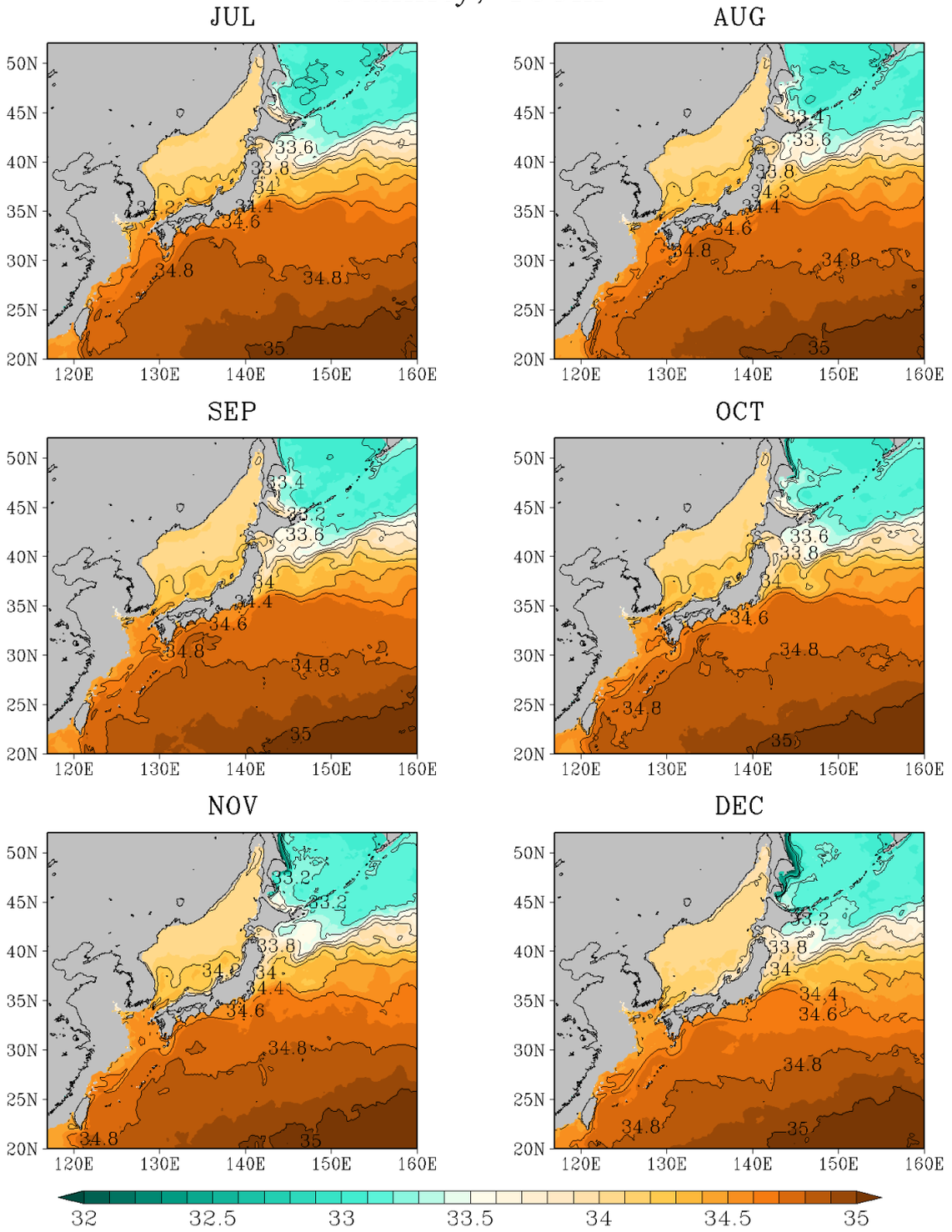
# Monthly Climatology (2008–2017)

## Salinity, 100m



図B - 13 100 m 深の塩分 (unitless)

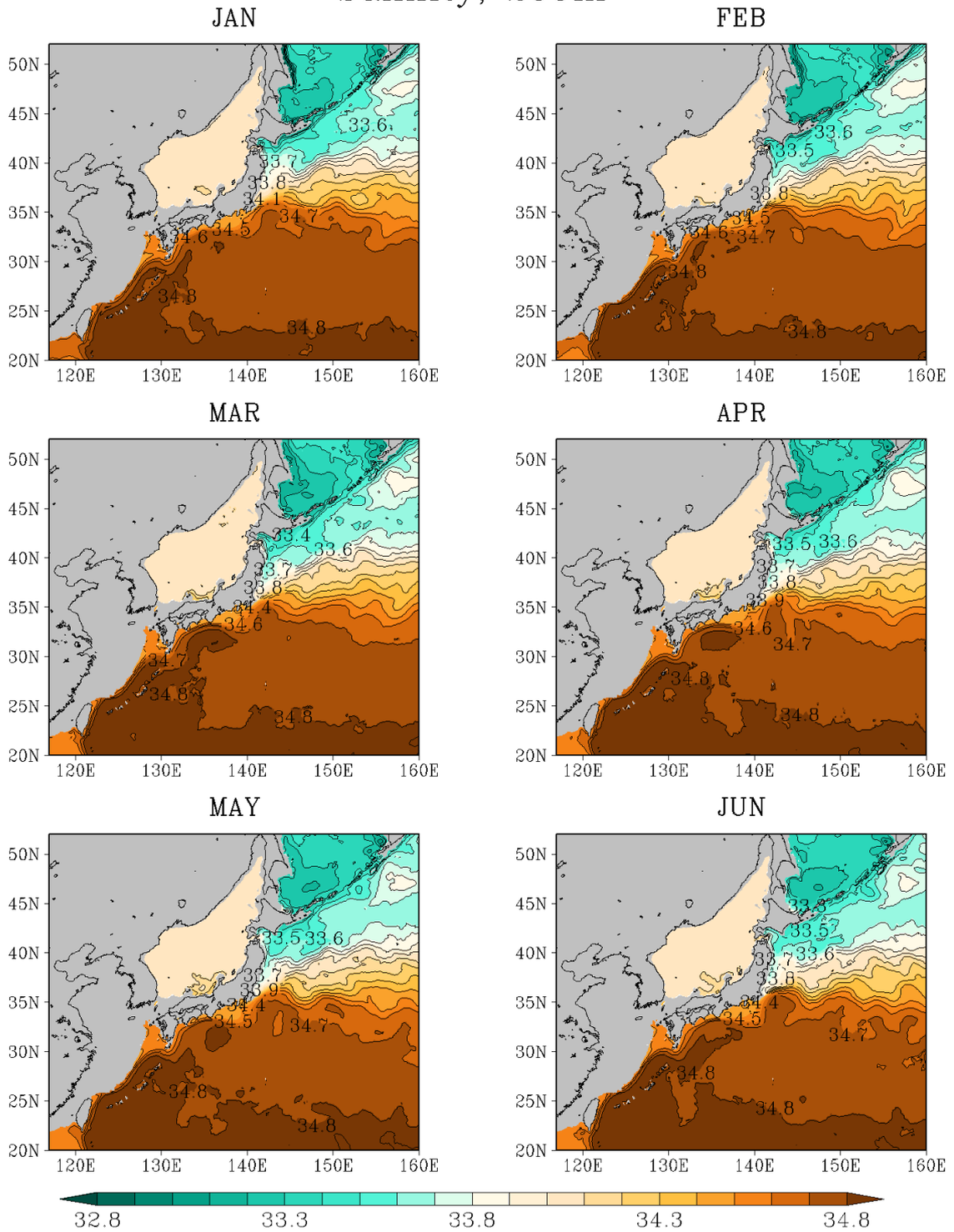
# Monthly Climatology (2008–2017) Salinity, 100m



図B - 13 (続く) 100 m 深の塩分 (unitless)

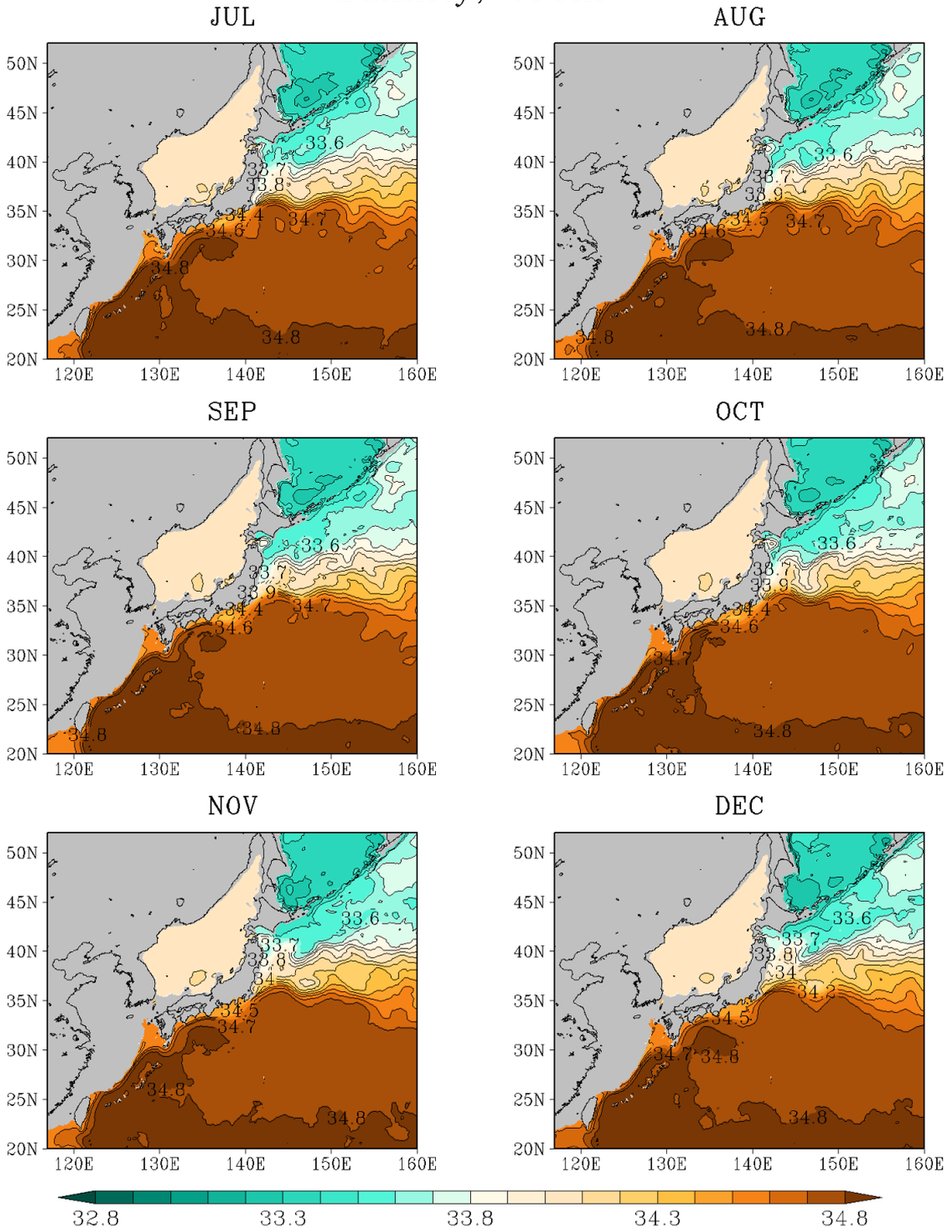
# Monthly Climatology (2008–2017)

## Salinity, 200m



図B - 14 200 m 深の塩分 (unitless)

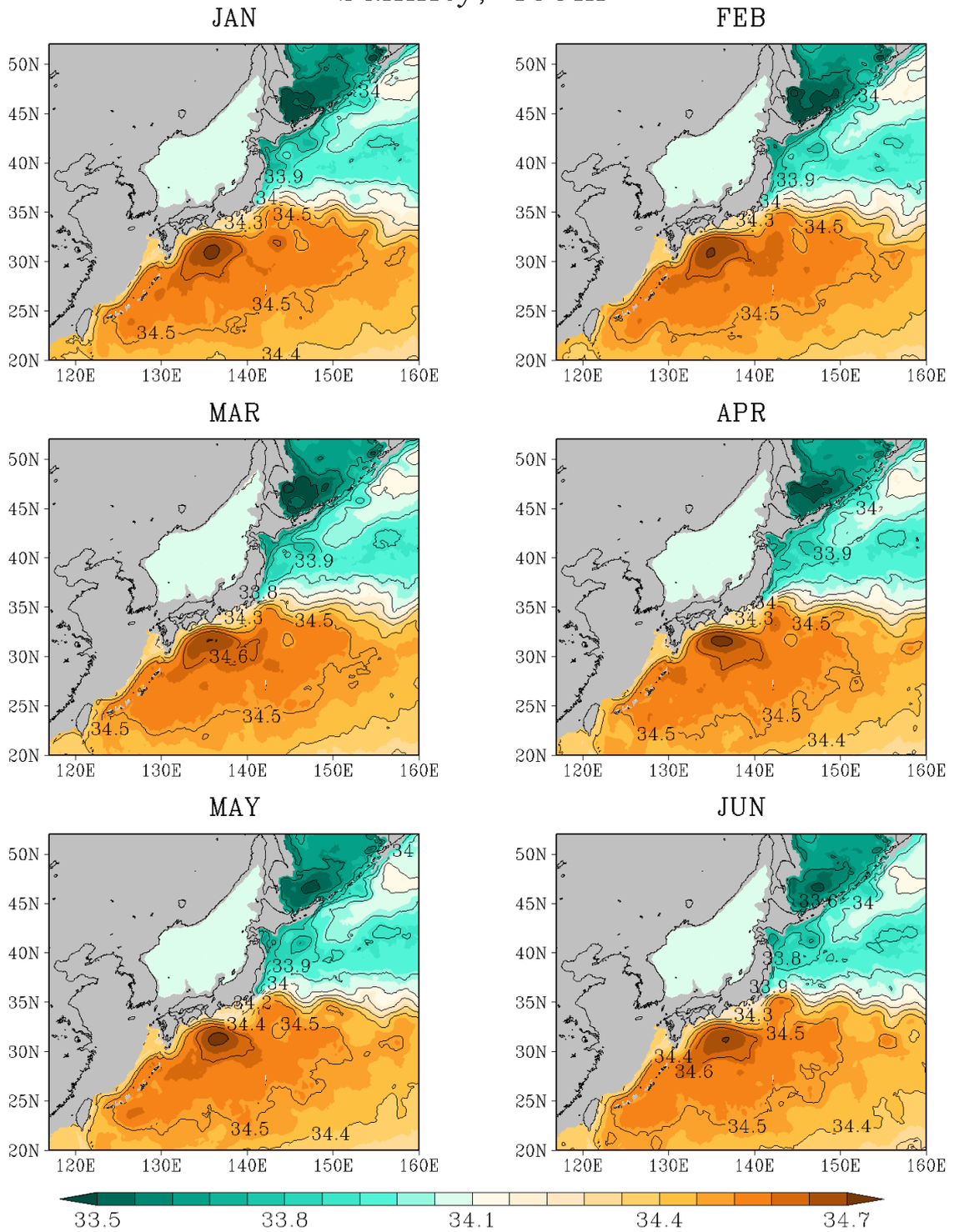
# Monthly Climatology (2008–2017) Salinity, 200m



図B - 14 (続く) 200 m 深の塩分 (unitless)

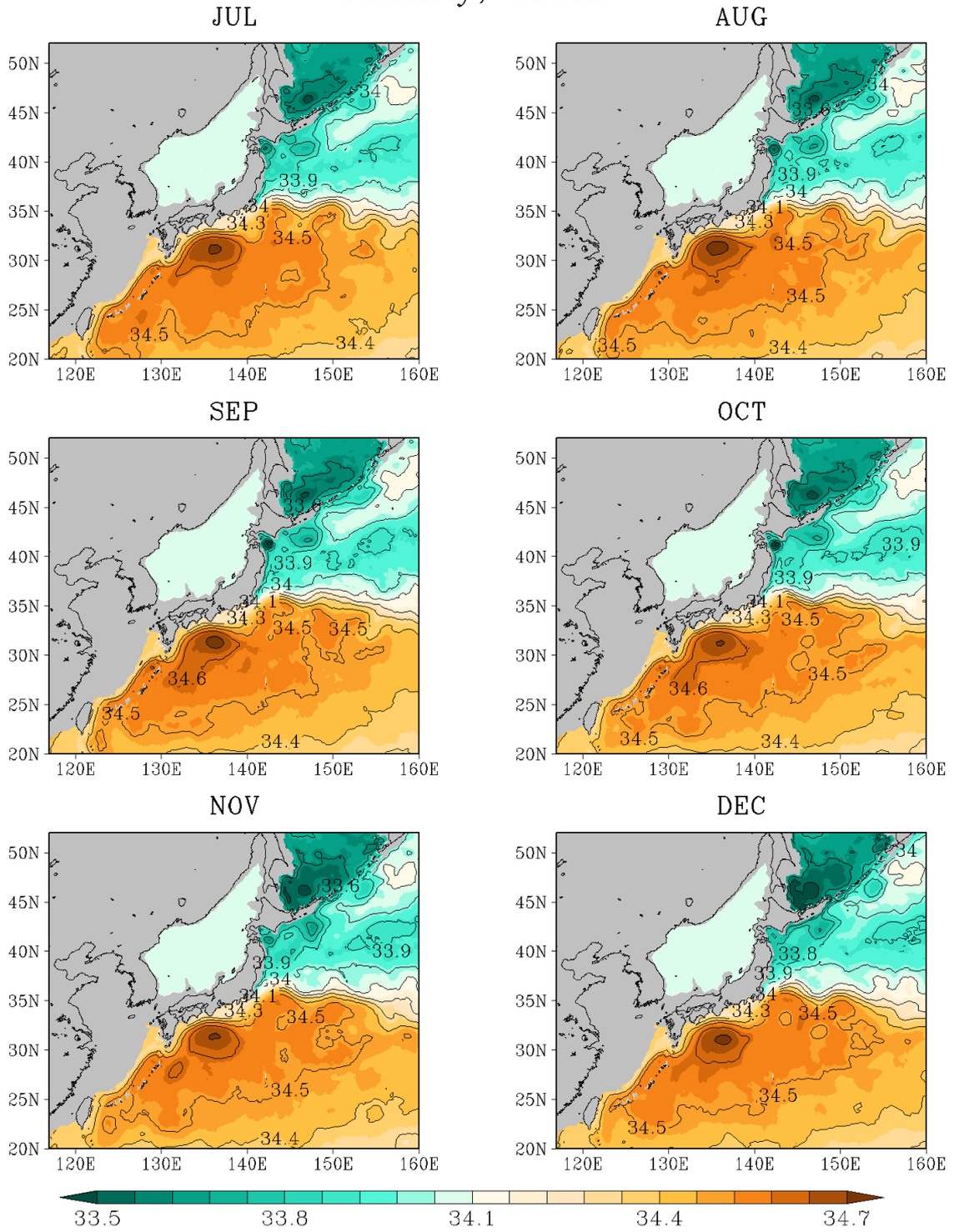
# Monthly Climatology (2008–2017)

## Salinity, 400m



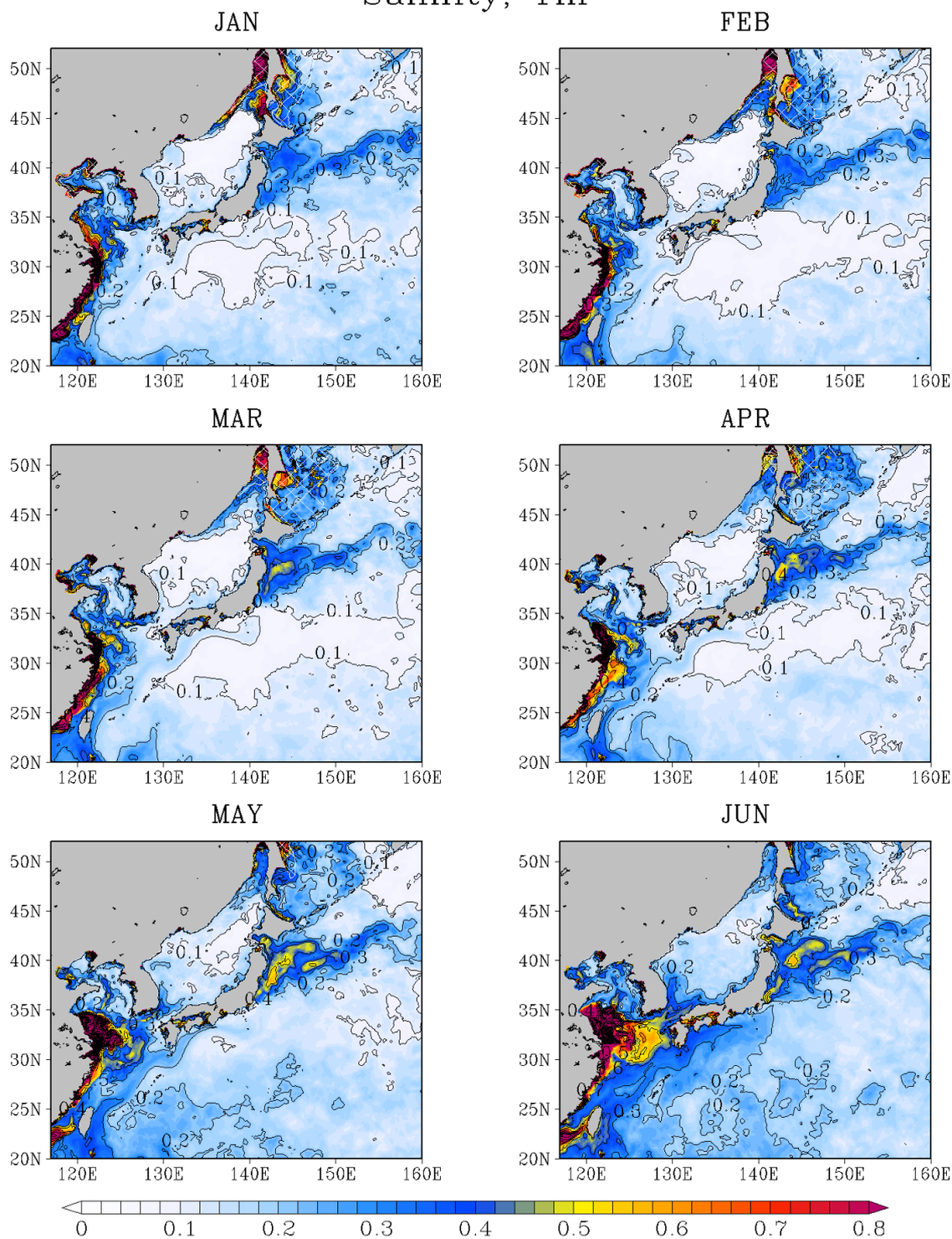
図B - 15 400 m 深の塩分 (unitless)

# Monthly Climatology (2008–2017) Salinity, 400m



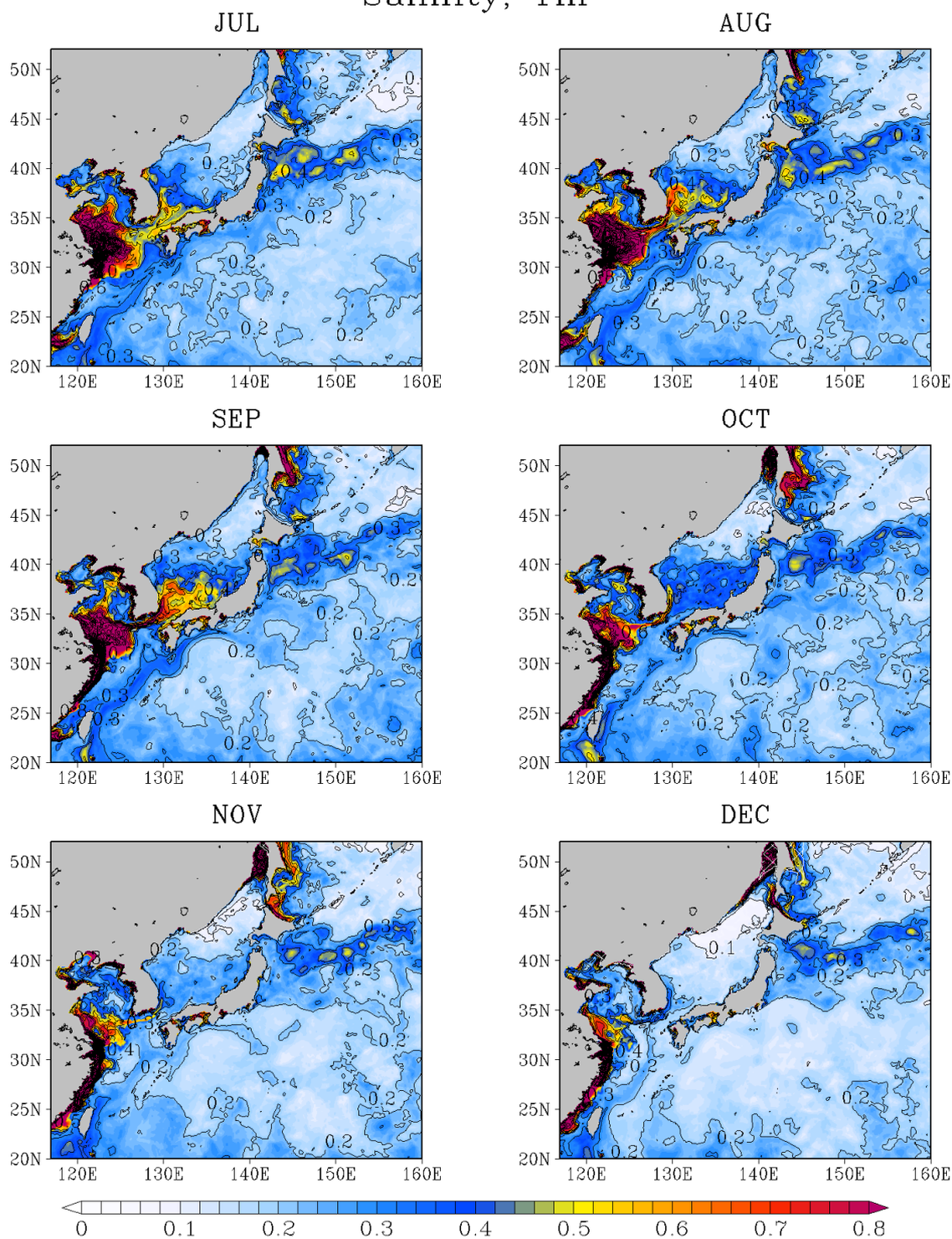
図B - 15 (続く) 400 m 深の塩分 (unitless)

# Monthly Standard Deviation (2008–2017) Salinity, 1m



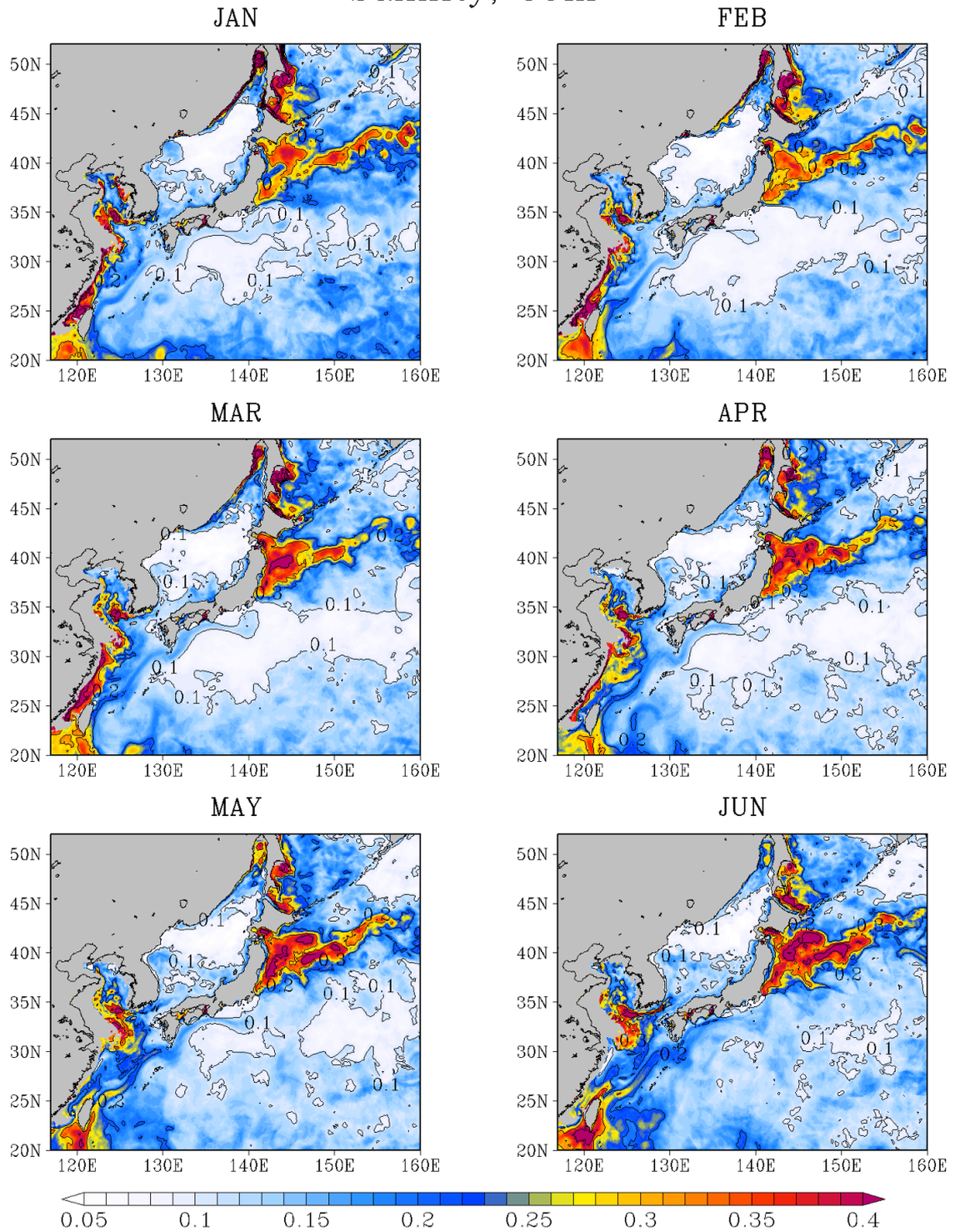
図B - 16 1 m 深の塩分 標準偏差 (unitless) 網掛けは海水域を示す。

# Monthly Standard Deviation (2008–2017) Salinity, 1m



図B - 16 (続く) 1 m 深の塩分 標準偏差 (unitless)

# Monthly Standard Deviation (2008–2017) Salinity, 50m



図B - 17 50 m 深の塩分 標準偏差 (unitless)

# Monthly Standard Deviation (2008–2017) Salinity, 50m

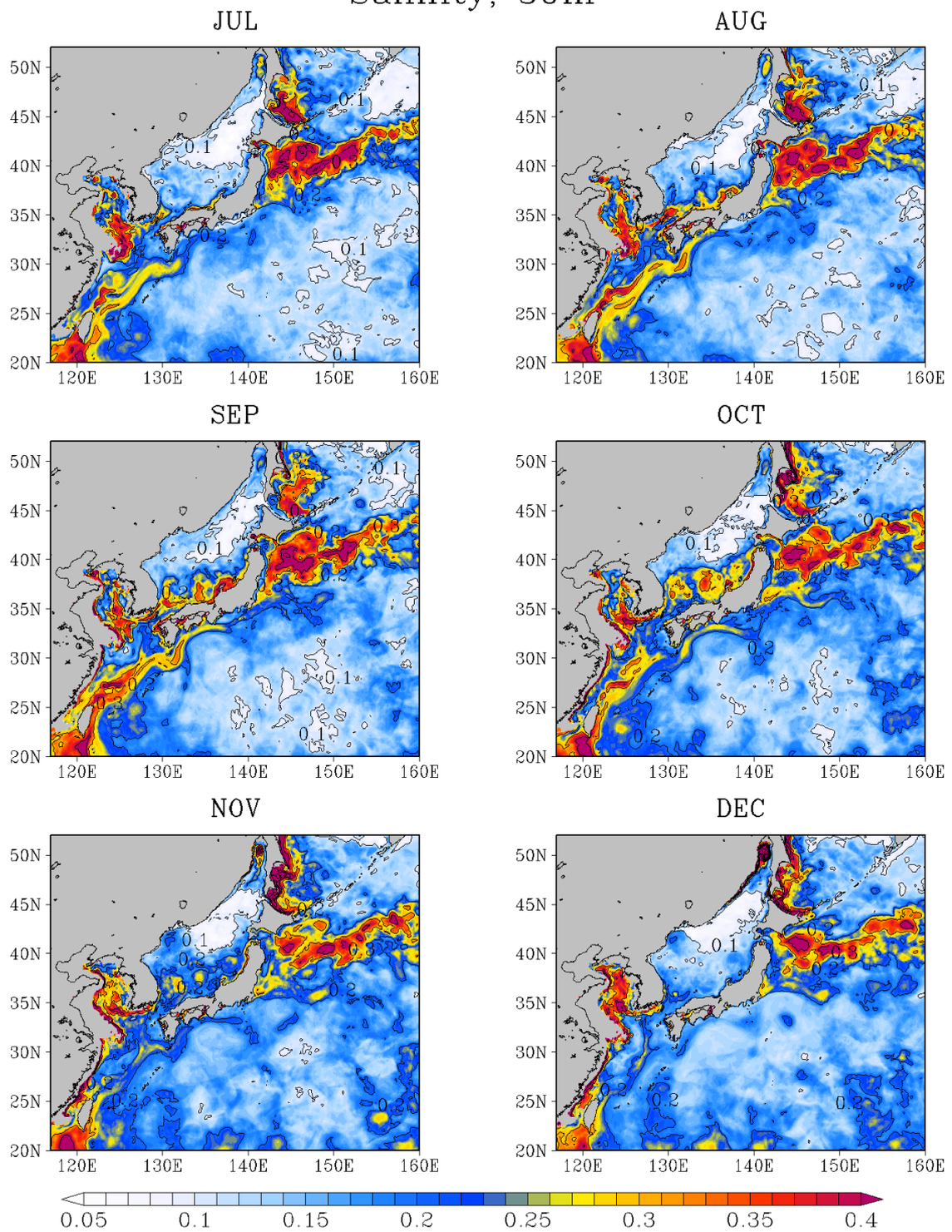
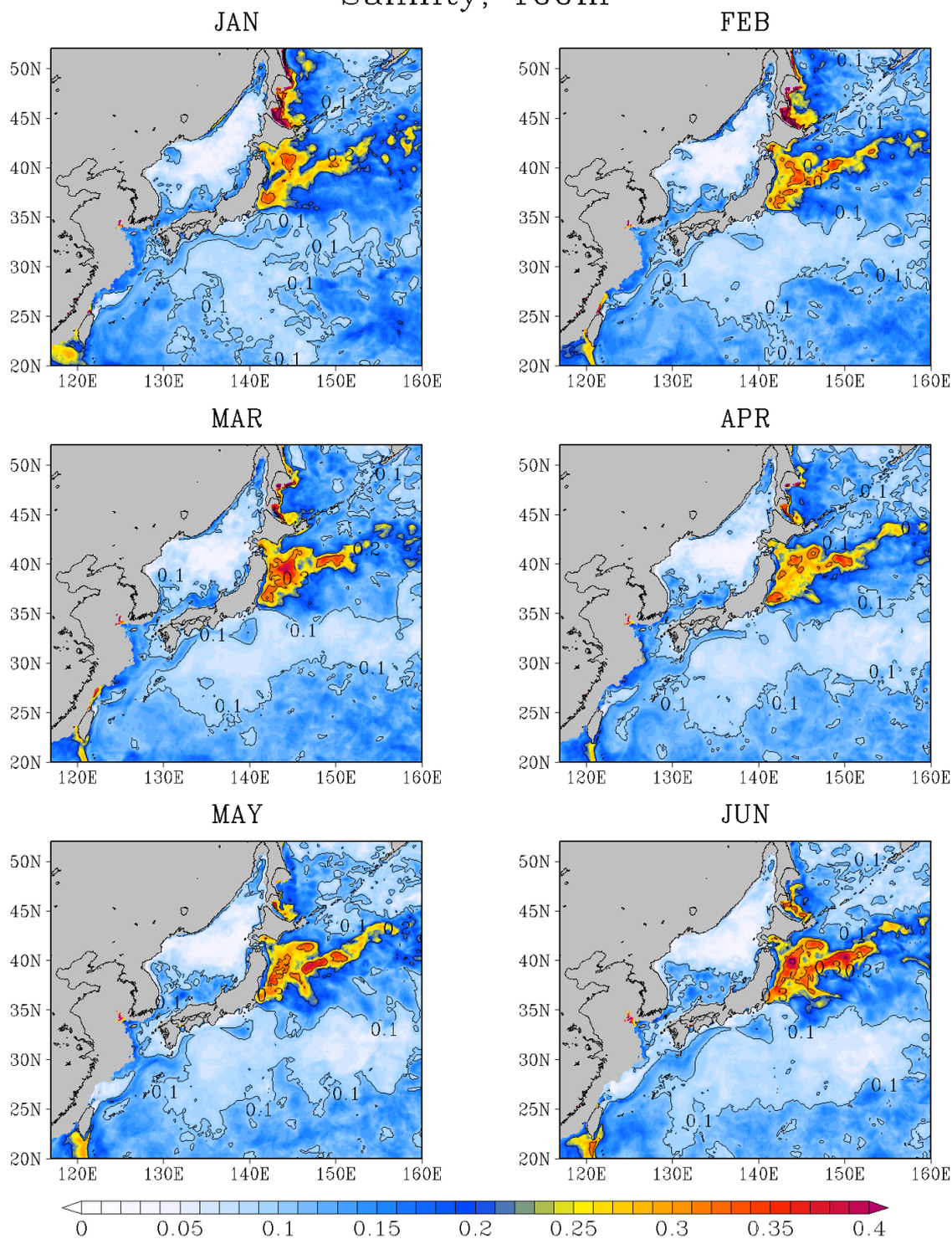


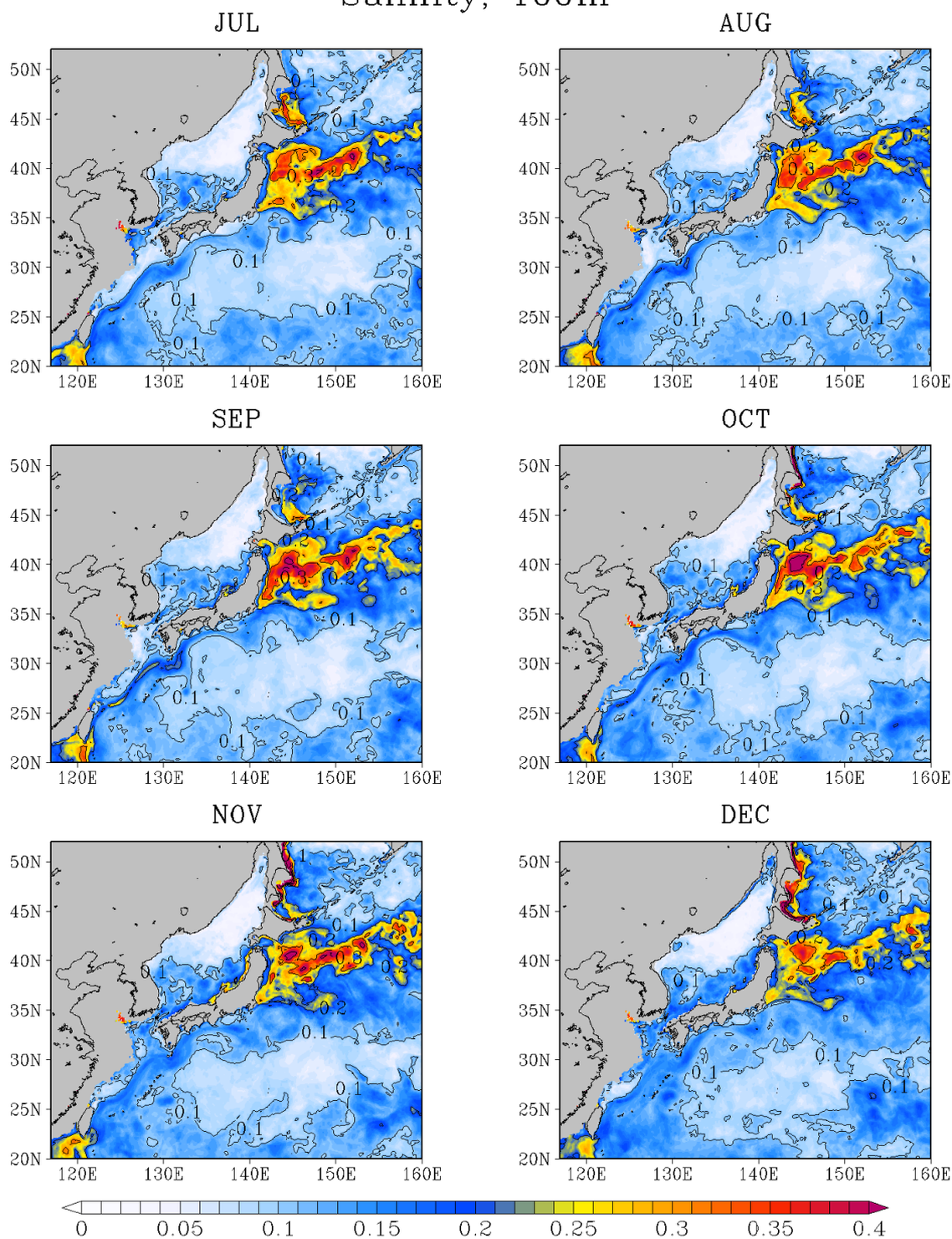
図 B - 17 ( 続く ) 50 m 深の塩分 標準偏差 ( unitless )

# Monthly Standard Deviation (2008–2017) Salinity, 100m



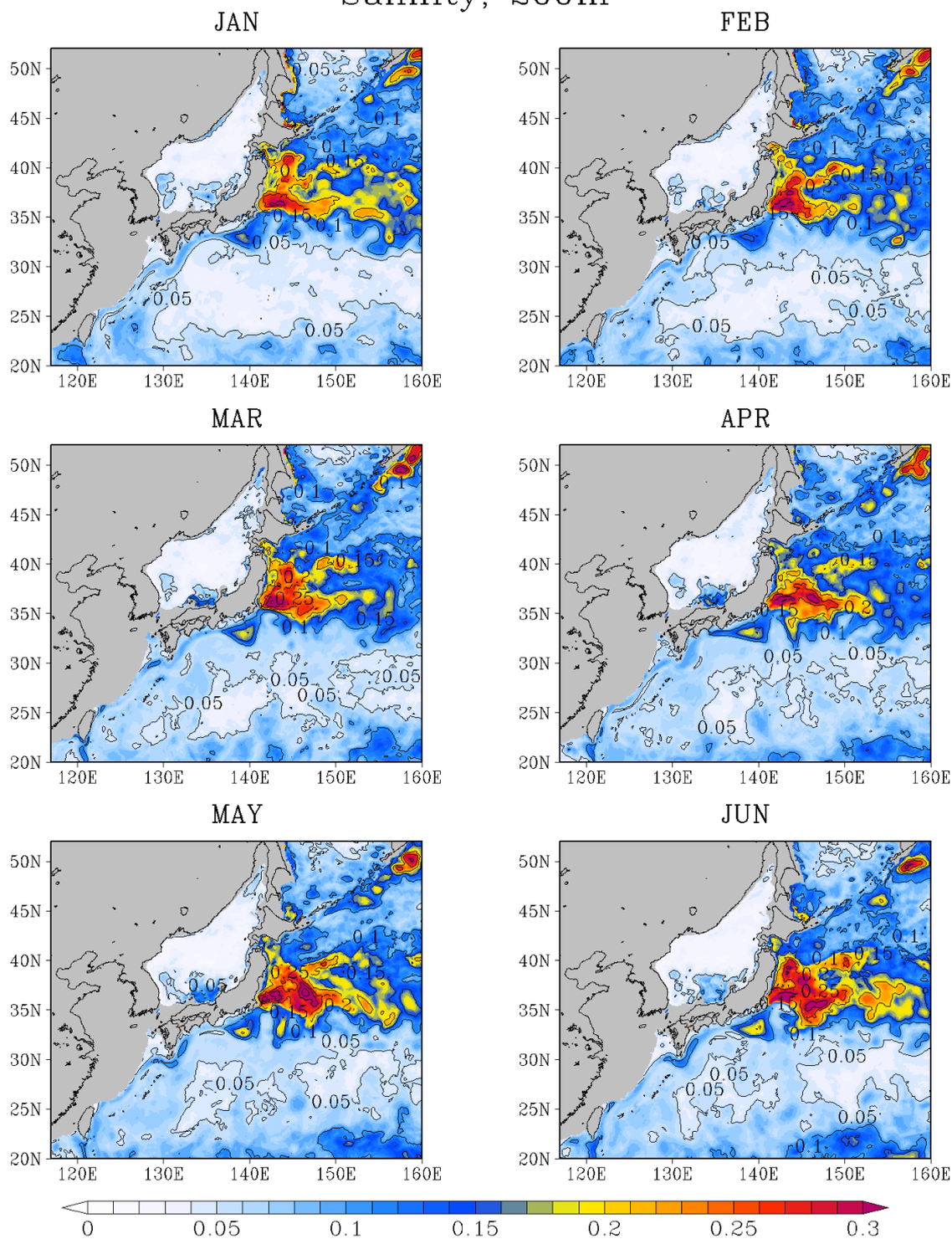
図B - 18 100 m 深の塩分 標準偏差 (unitless)

# Monthly Standard Deviation (2008-2017) Salinity, 100m



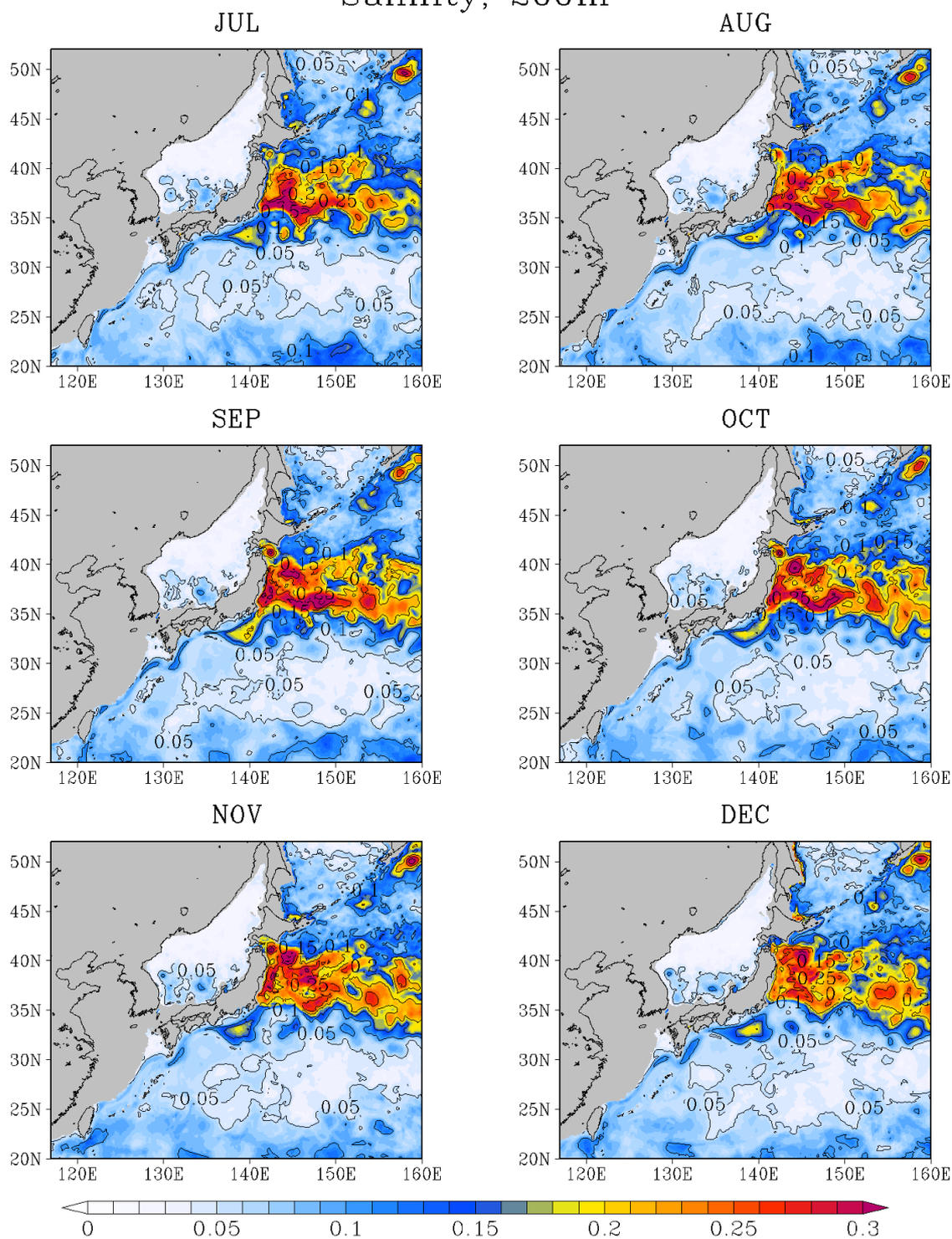
図B - 18 (続く) 100 m 深の塩分 標準偏差 (unitless)

# Monthly Standard Deviation (2008–2017) Salinity, 200m



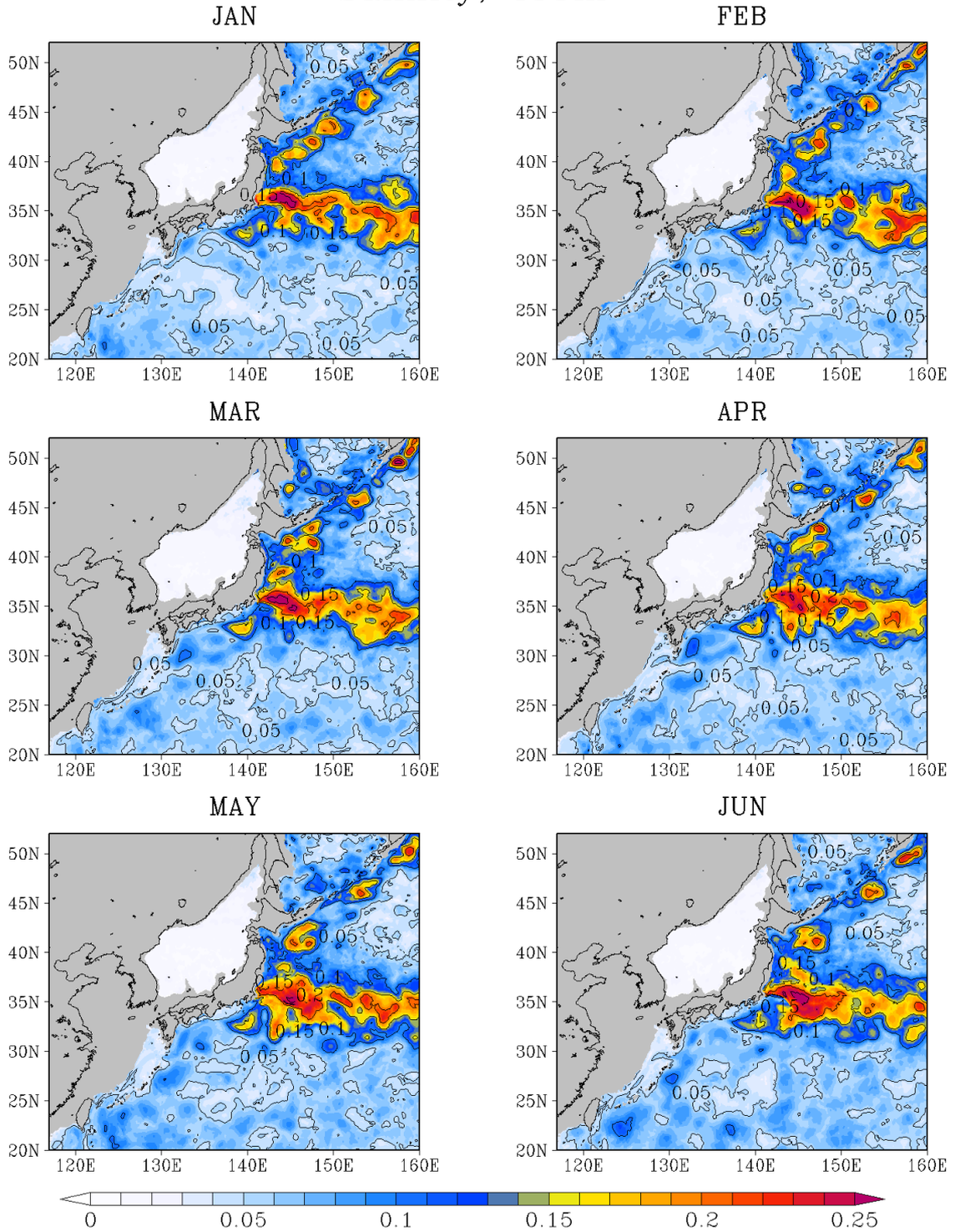
図B - 19 200 m 深の塩分 標準偏差 (unitless)

# Monthly Standard Deviation (2008–2017) Salinity, 200m



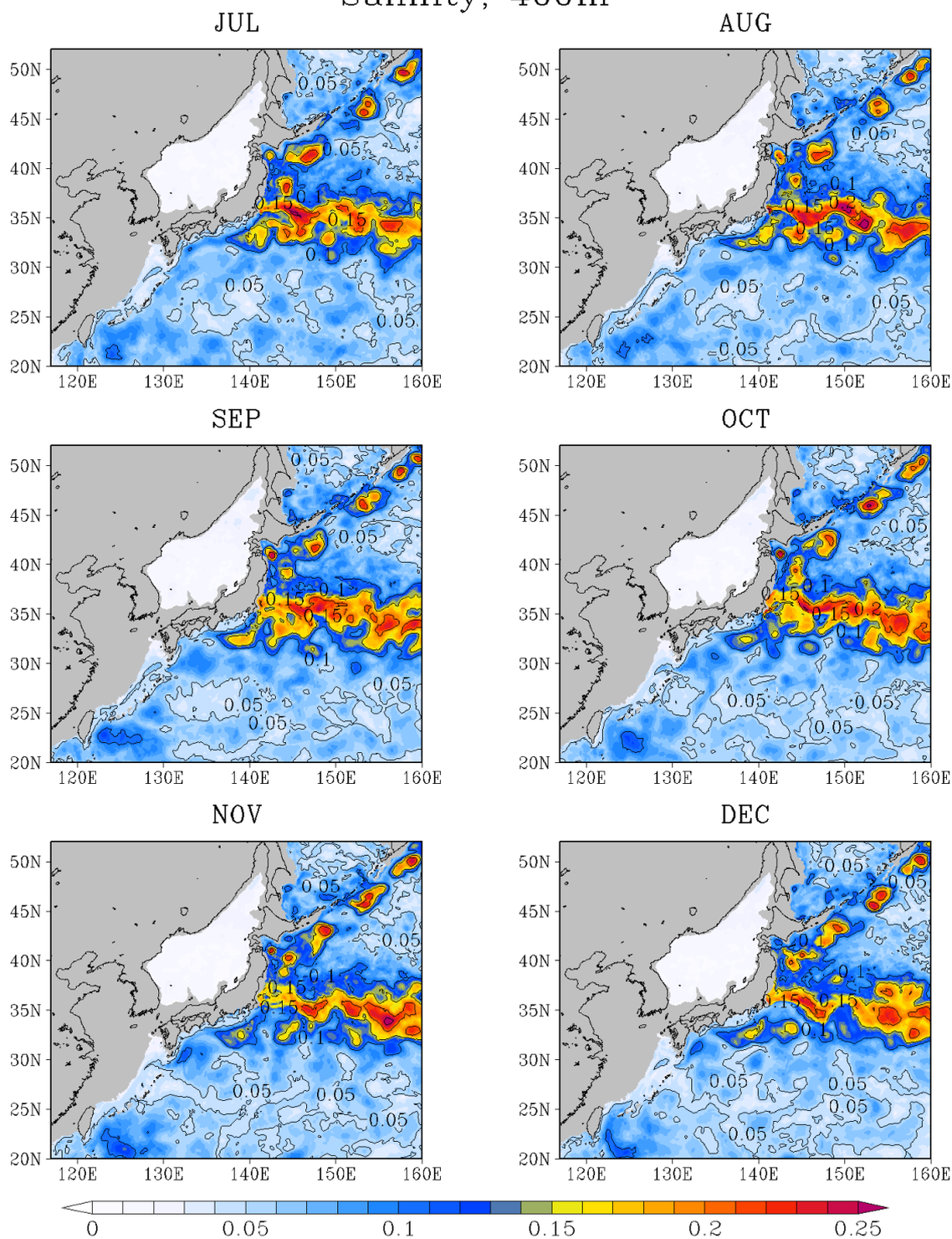
図B - 19 (続く) 200 m 深の塩分 標準偏差 (unitless)

# Monthly Standard Deviation (2008–2017) Salinity, 400m



図B - 20 400 m 深の塩分 標準偏差 (unitless)

# Monthly Standard Deviation (2008–2017) Salinity, 400m



図B - 20 (続く) 400 m 深の塩分 標準偏差 (unitless)

# Monthly Climatology (2008–2017) Velocity, 1 m

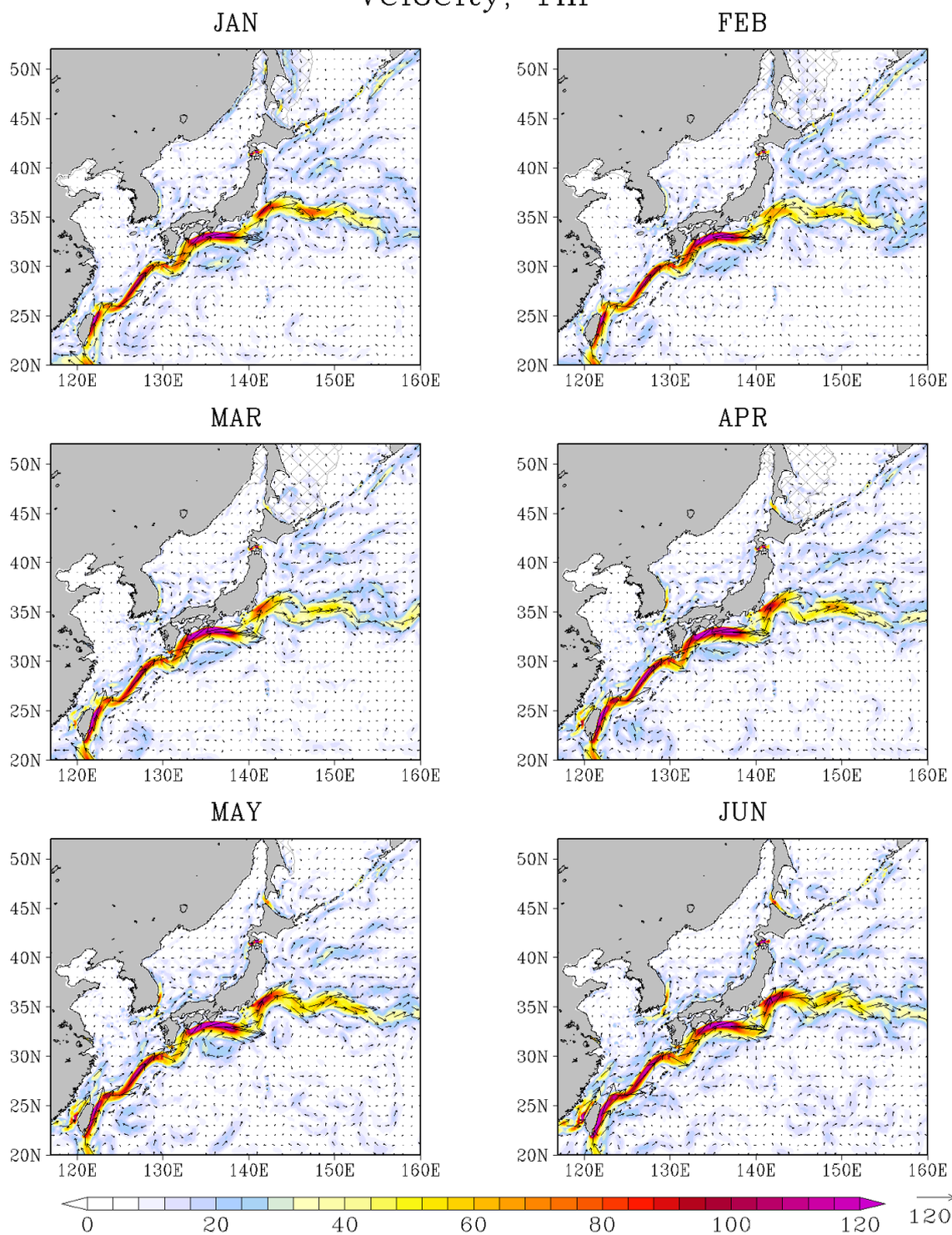
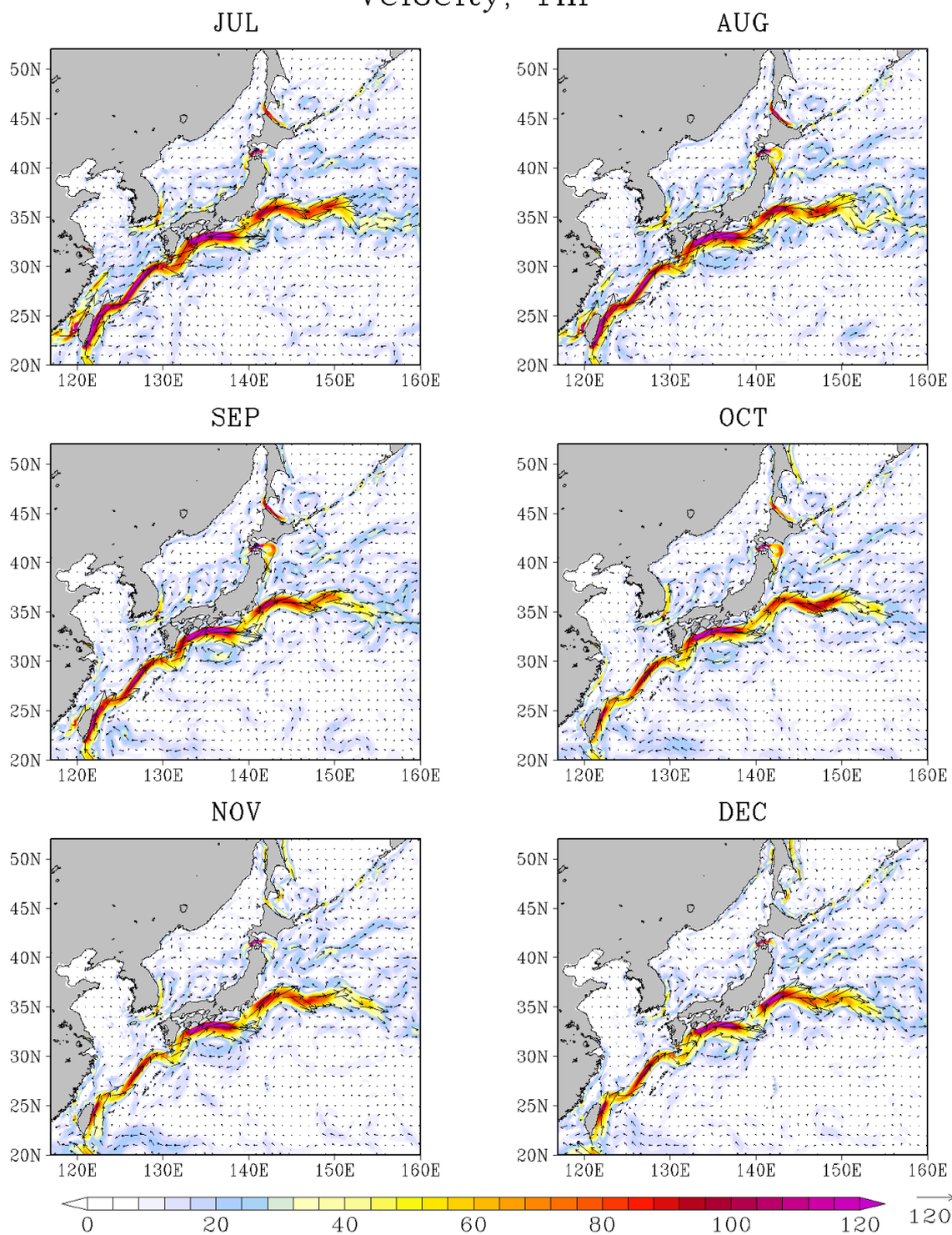


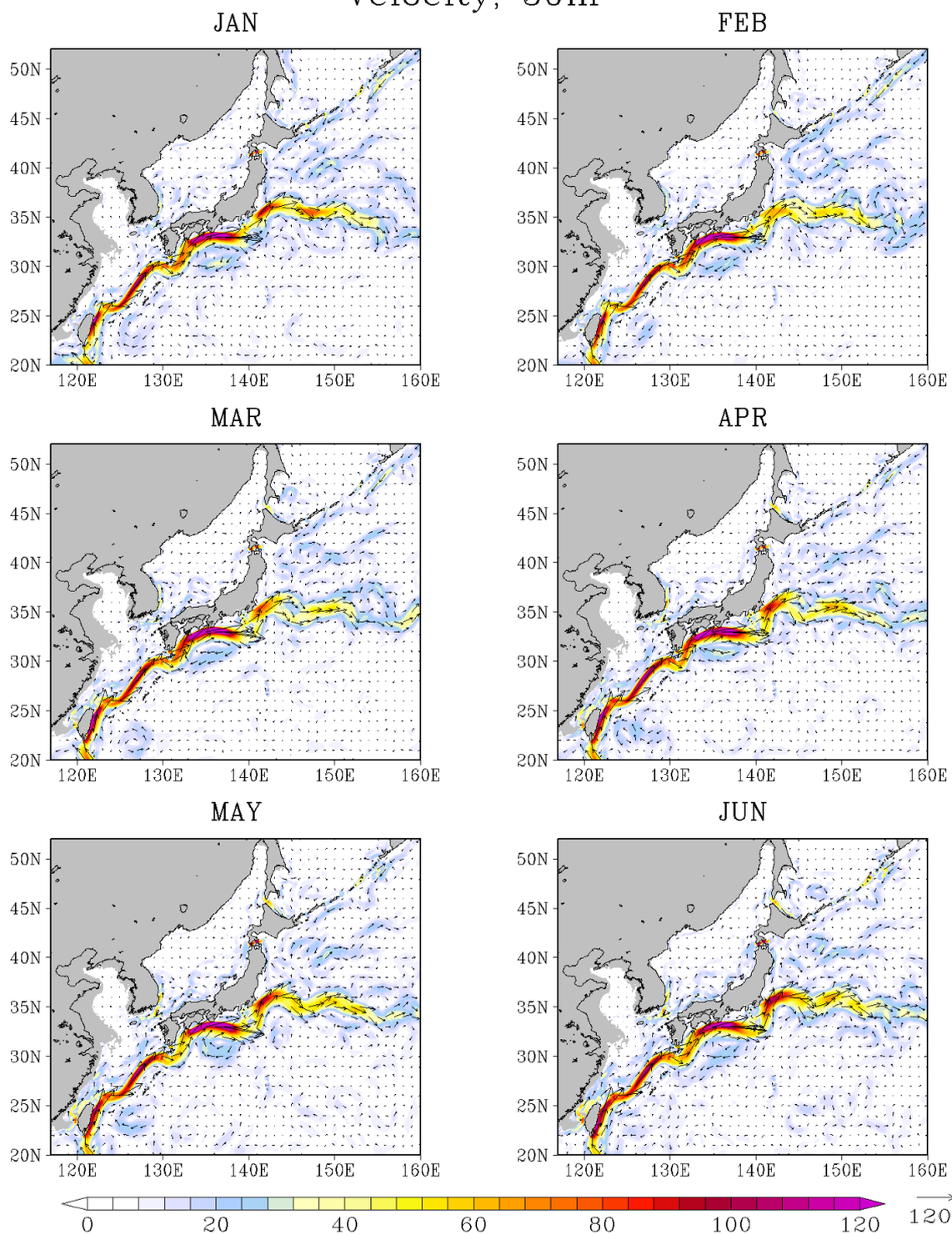
図 B - 21 1 m 深の流速 ( $cm/s$ ) 網掛けは海水域を示す。

Monthly Climatology (2008–2017)  
Velocity, 1 m



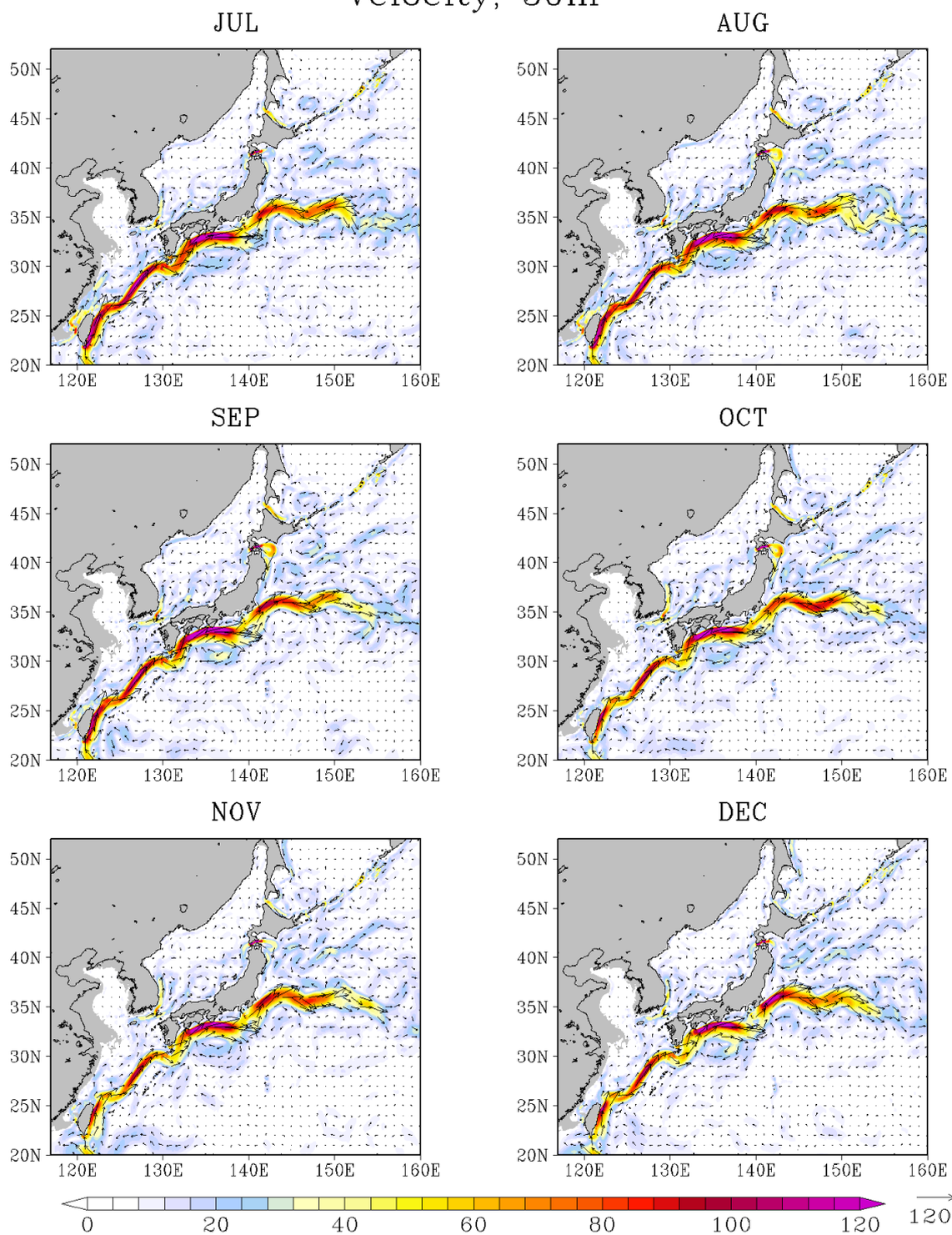
図B - 21 (続く) 1 m 深の流速 ( $cm/s$ )

# Monthly Climatology (2008–2017) Velocity, 50m



図B - 22 50 m 深の流速 (cm/s)

# Monthly Climatology (2008–2017) Velocity, 50m



図B - 22 (続く) 50 m 深の流速 (cm/s)

# Monthly Climatology (2008–2017) Velocity, 100m

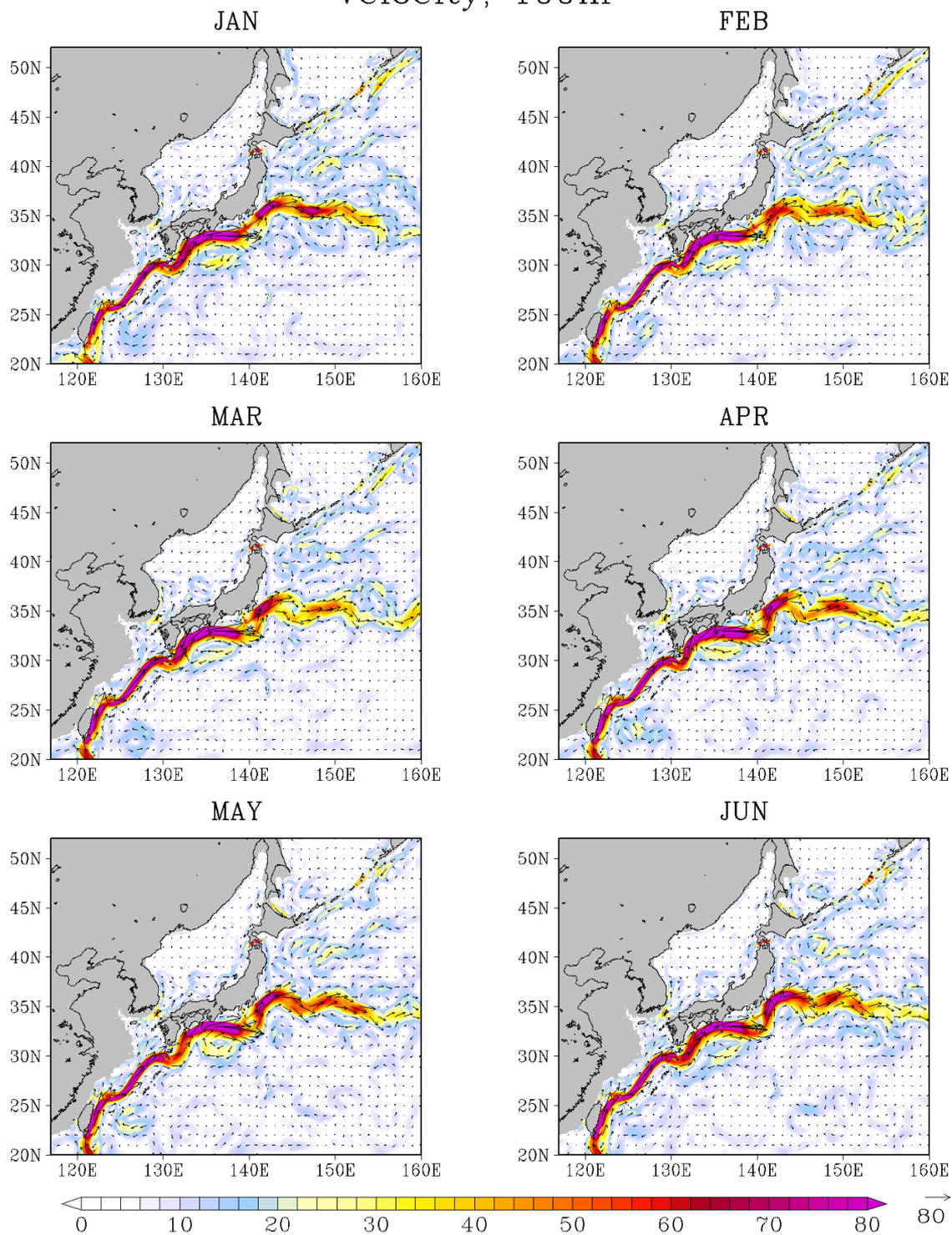
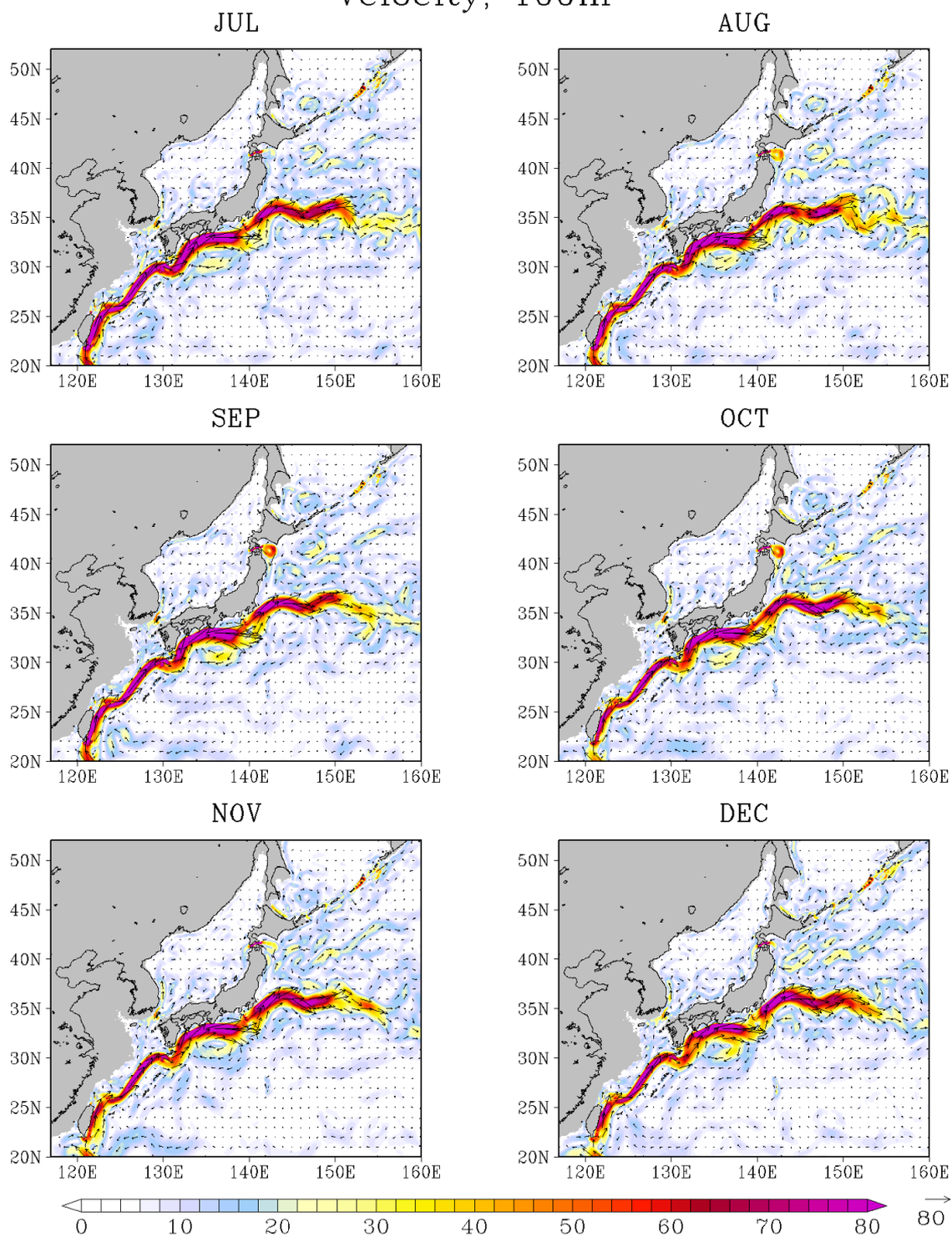


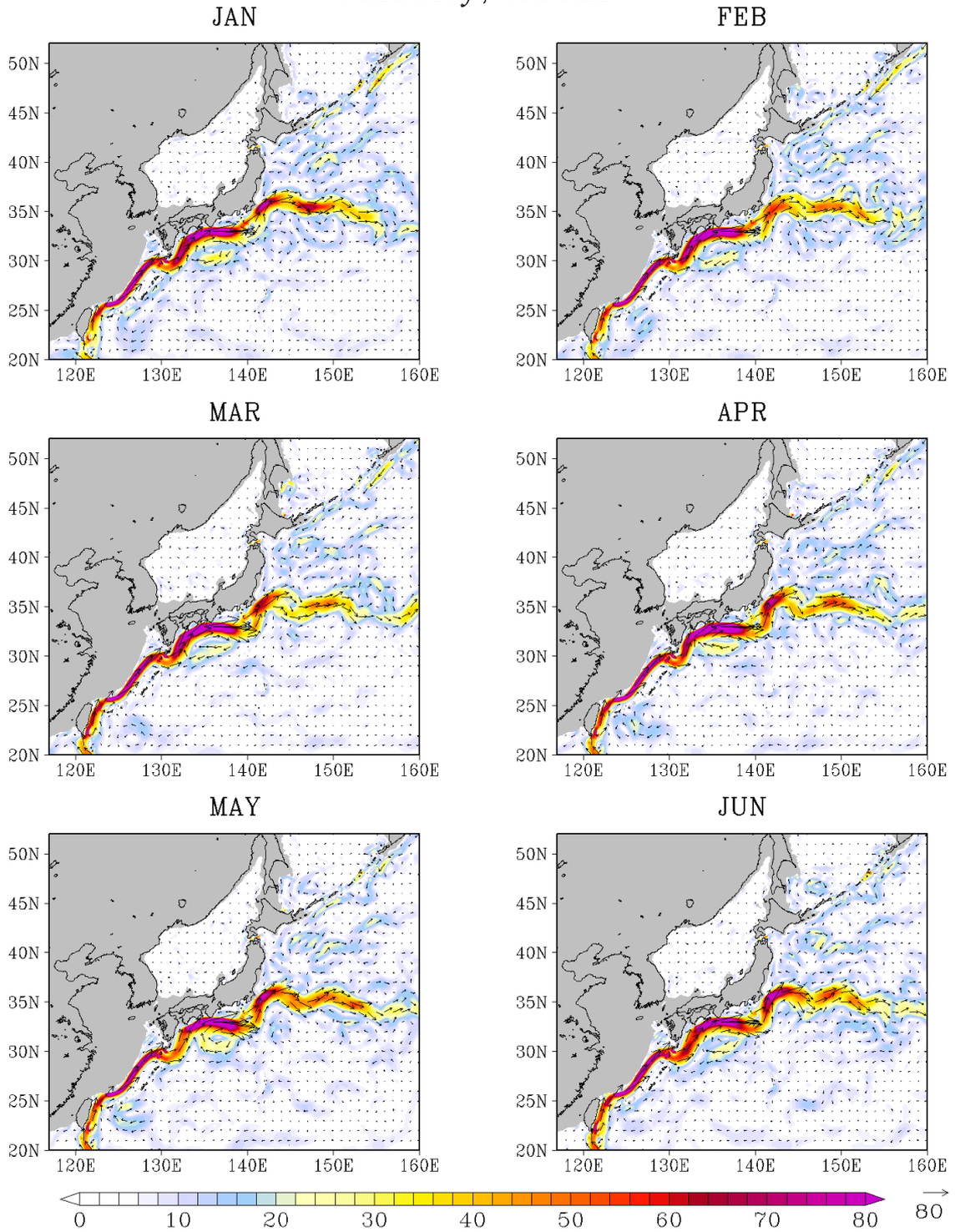
図 B - 23 100 m 深の流速 (cm/s)

Monthly Climatology (2008–2017)  
Velocity, 100m



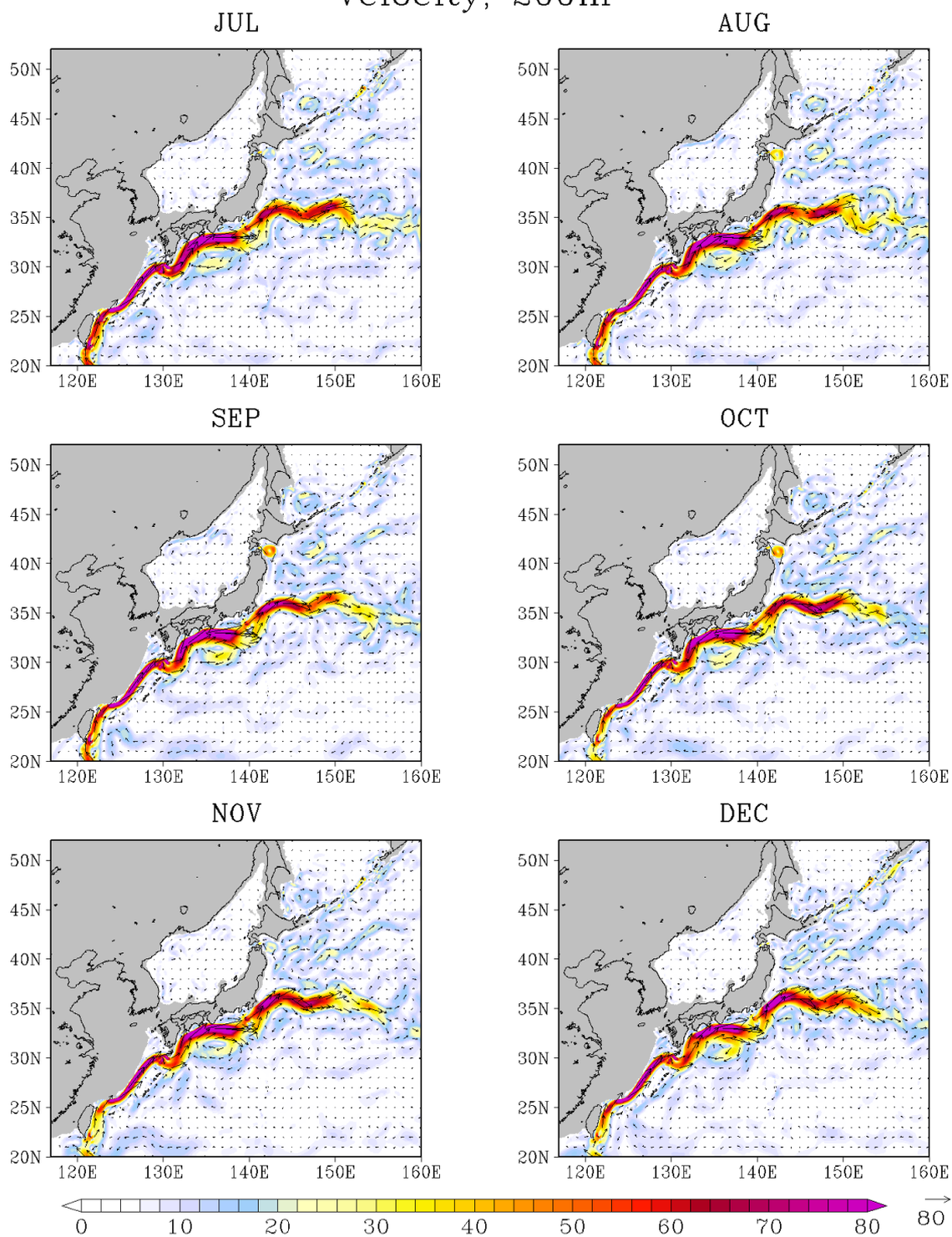
図B - 23 (続く) 100 m 深の流速 (cm/s)

Monthly Climatology (2008–2017)  
Velocity, 200m



図B - 24 200 m 深の流速 (cm/s)

Monthly Climatology (2008–2017)  
Velocity, 200m



図B - 24 (続く) 200 m 深の流速 (cm/s)

Monthly Climatology (2008–2017)  
Velocity, 400m

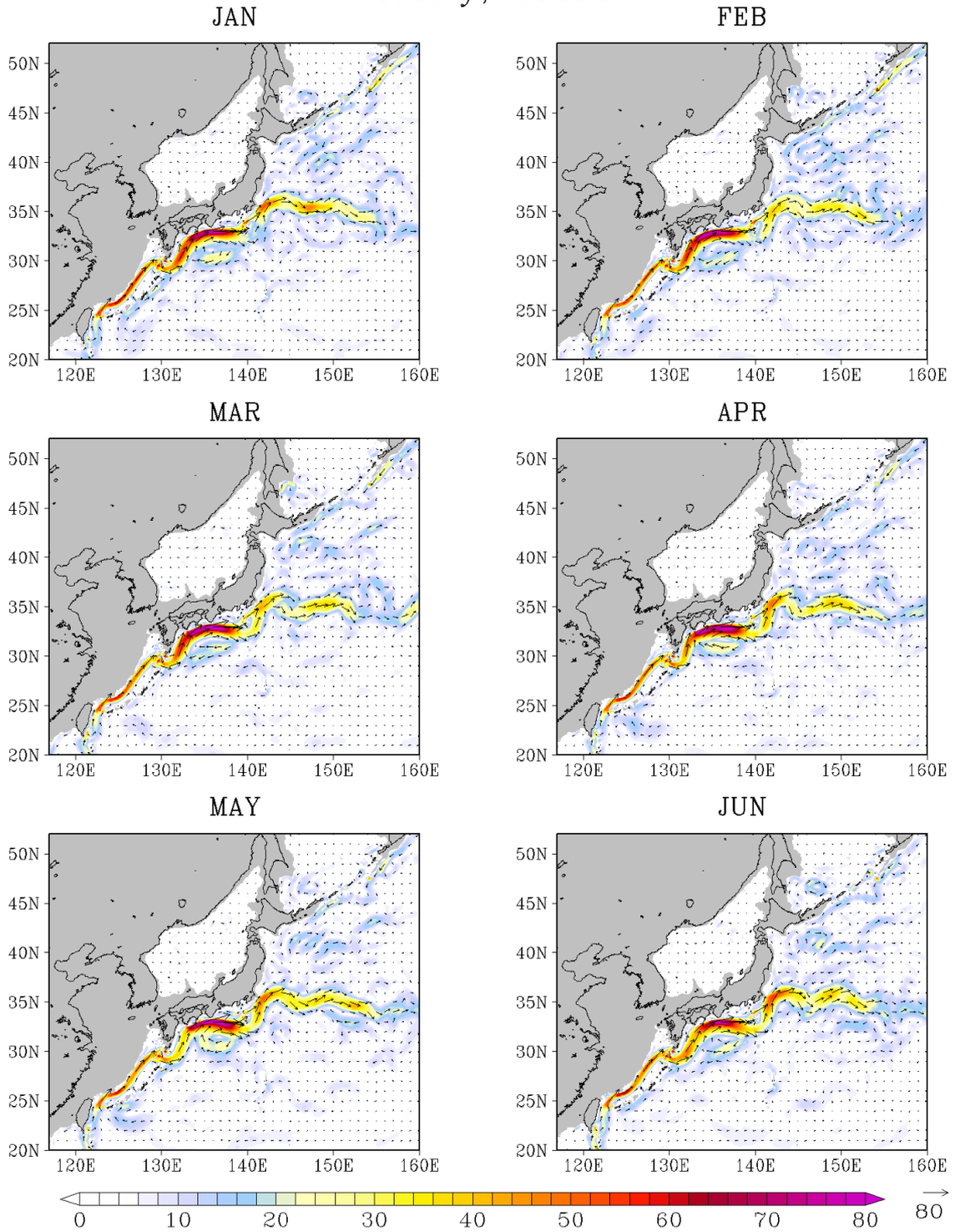
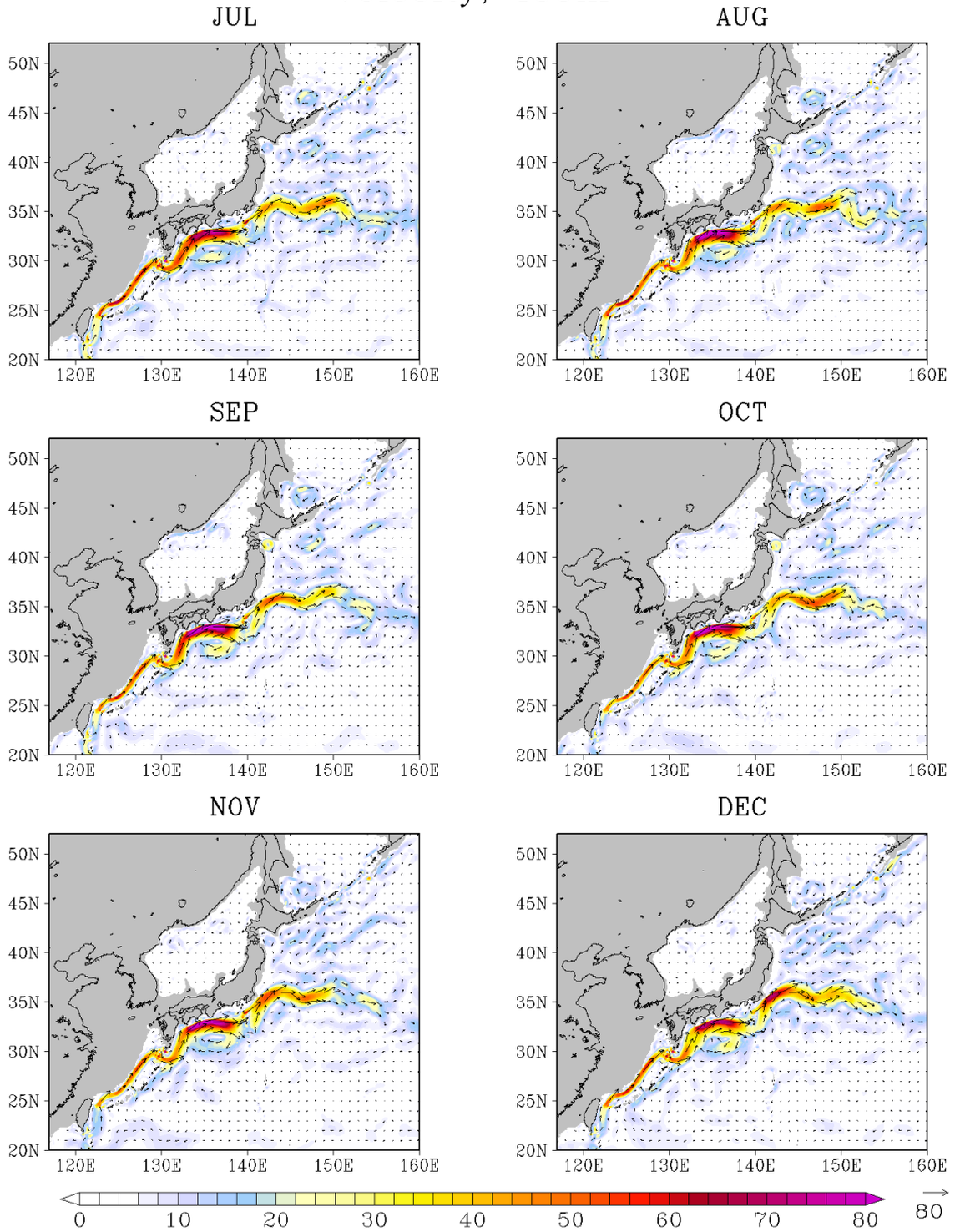


図 B - 25 400 m 深の流速 (cm/s)

Monthly Climatology (2008–2017)  
Velocity, 400m



図B - 25 (続く) 400 m 深の流速 ( $cm/s$ )

# Monthly Standard Deviation (2008-2017) Velocity, 1m

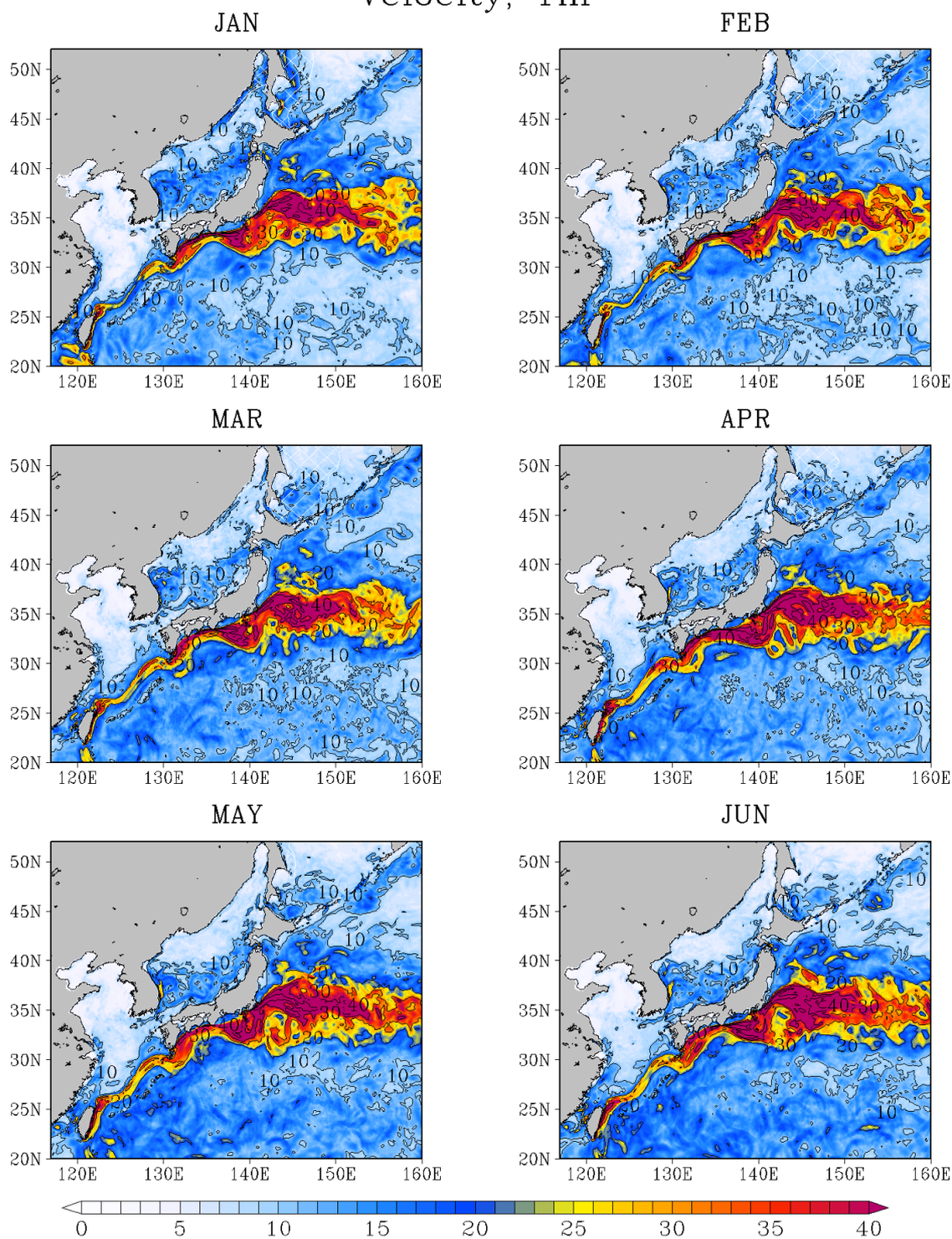
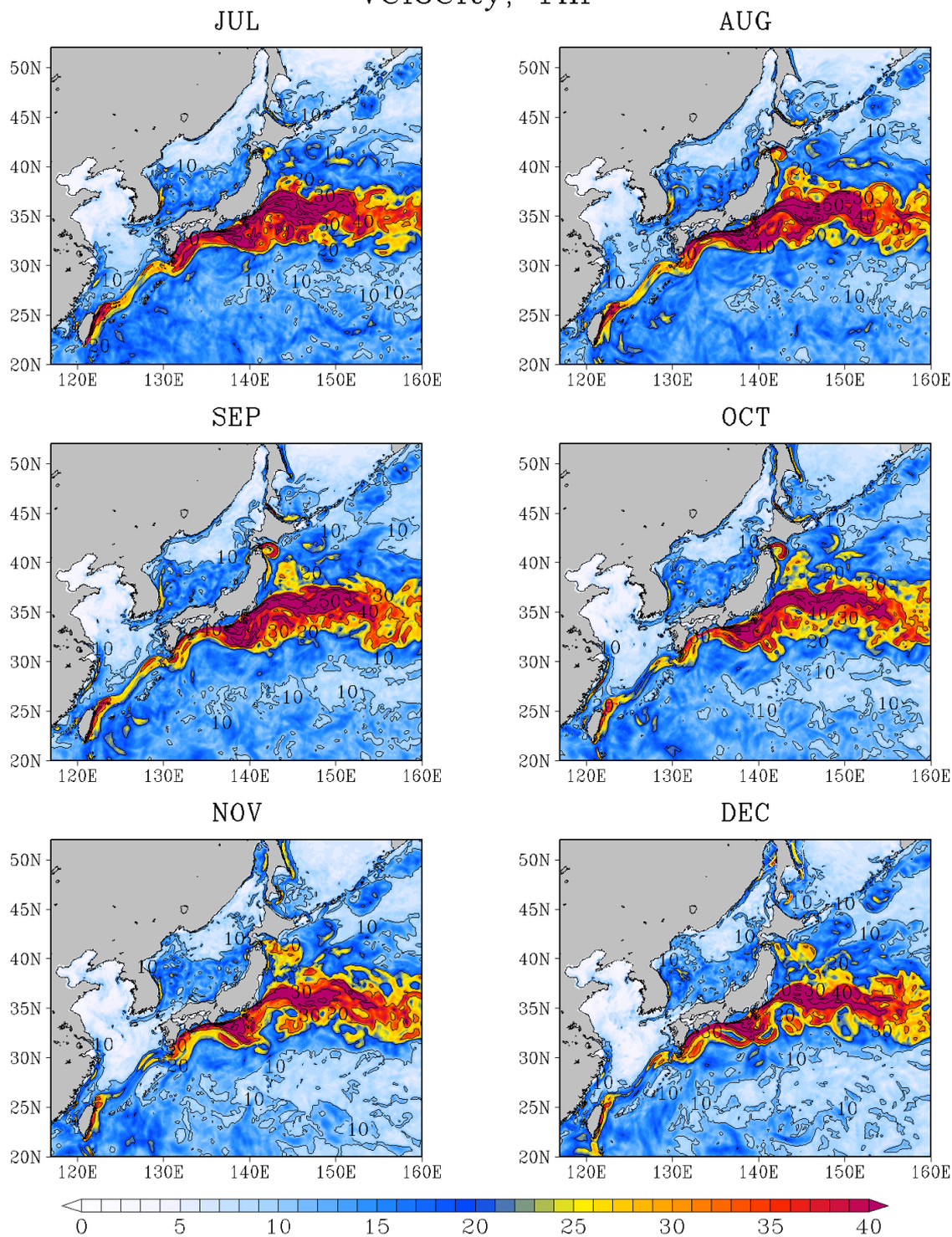


図 B - 26 1 m 深の流速 標準偏差 (cm/s) 網掛けは海水域を示す。

# Monthly Standard Deviation (2008–2017) Velocity, 1 m



図B - 26 (続く) 1 m 深の流速 標準偏差 (cm/s)

# Monthly Standard Deviation (2008–2017) Velocity, 50m

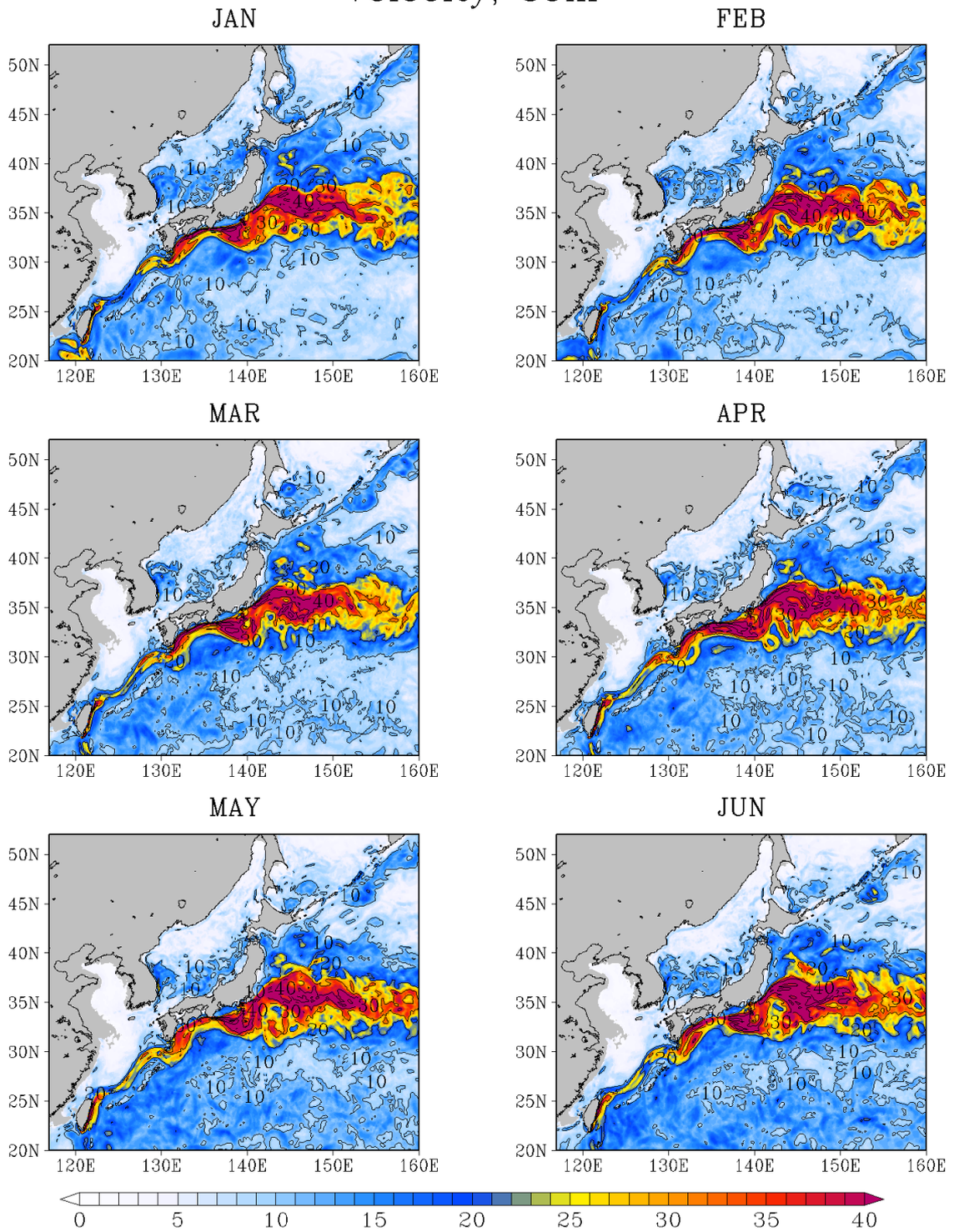
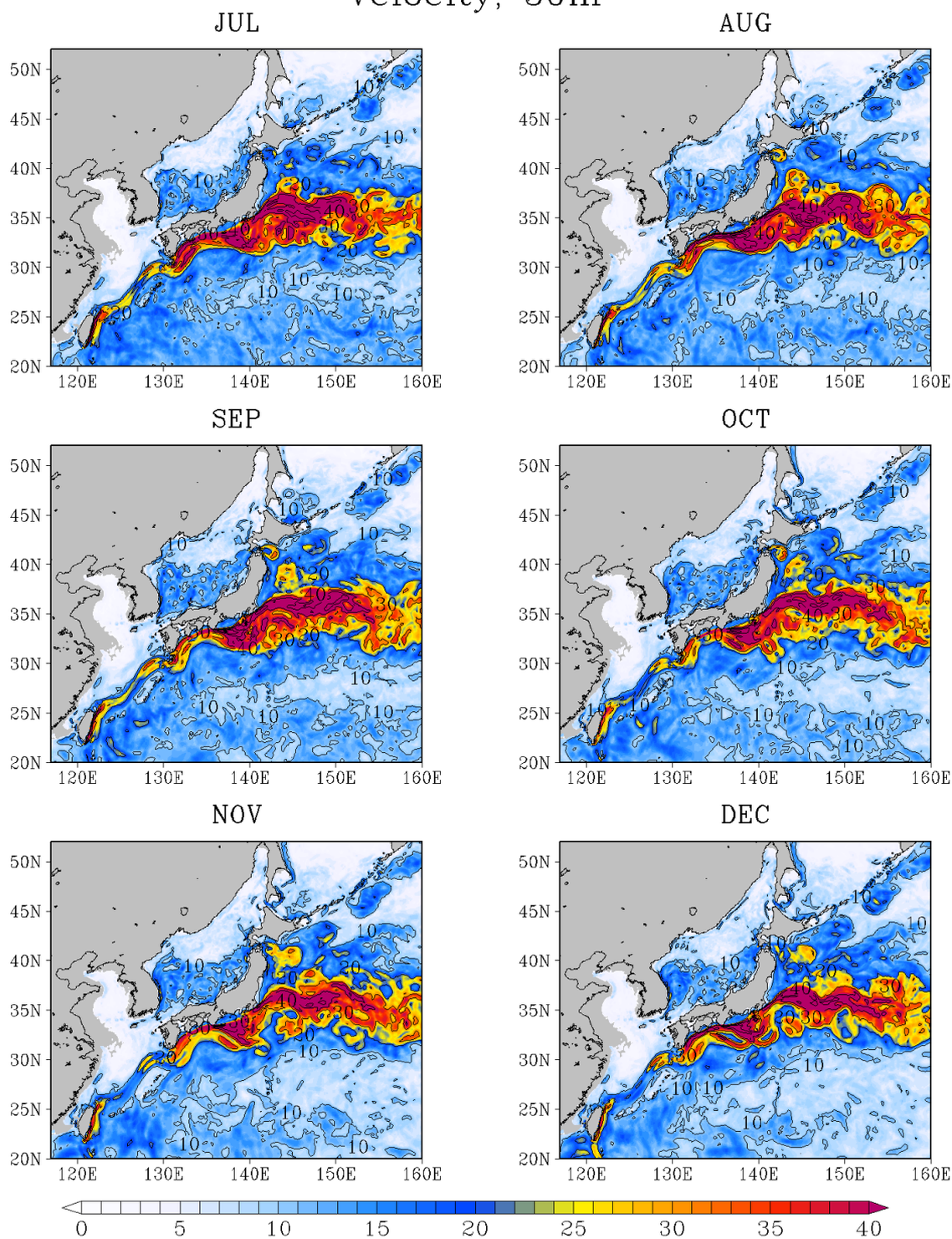


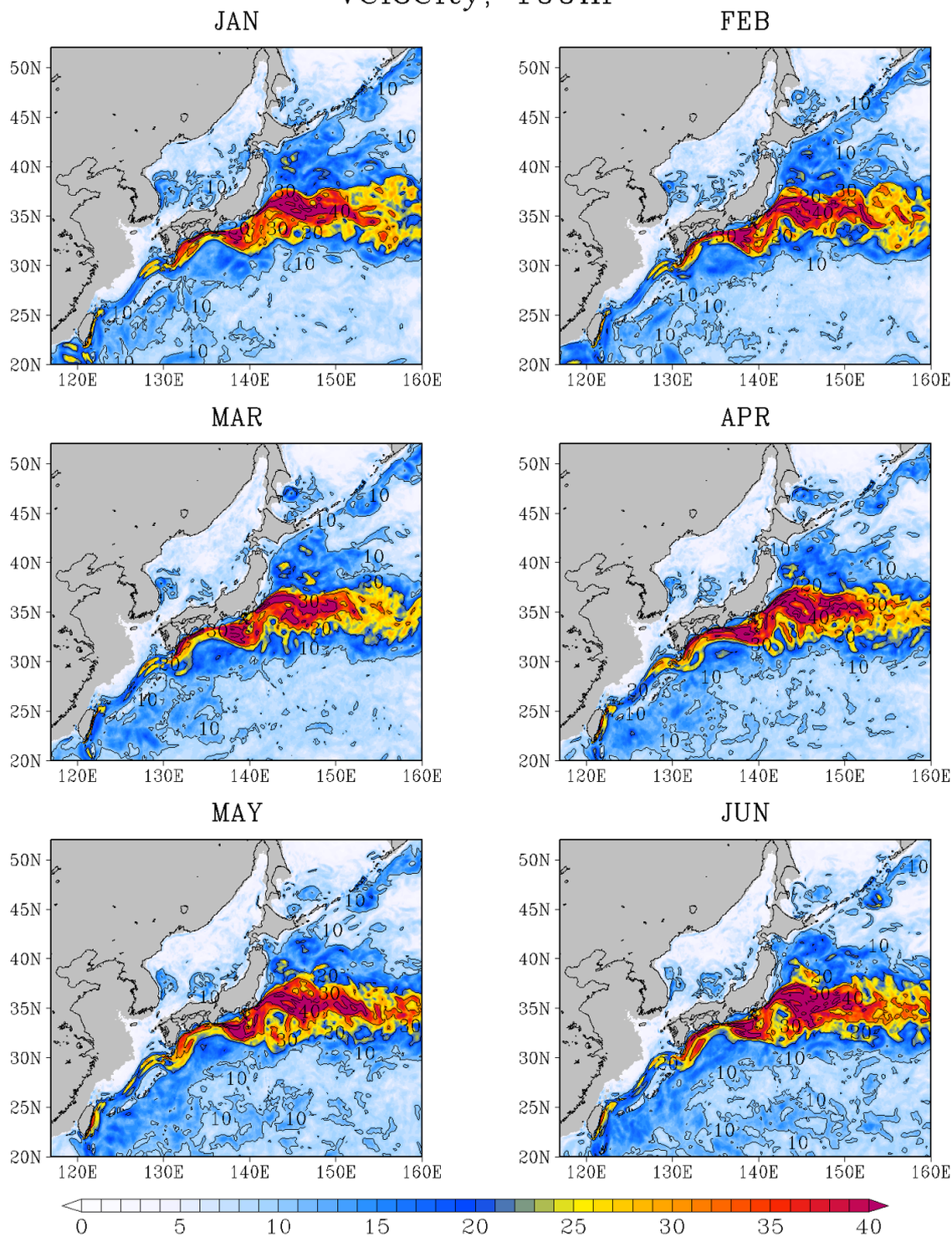
図 B - 27 50 m 深の流速 標準偏差 (cm/s)

# Monthly Standard Deviation (2008-2017) Velocity, 50m



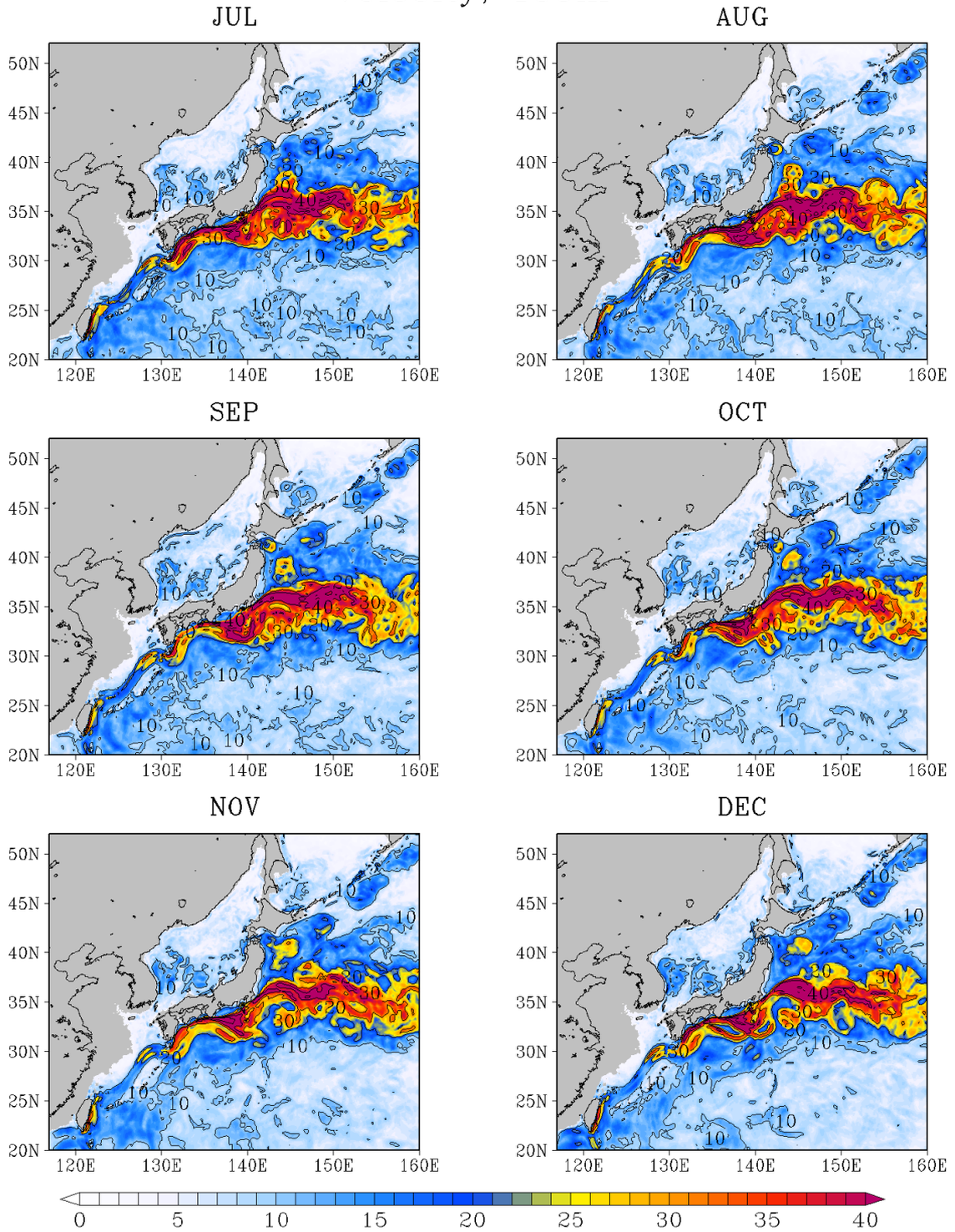
図B - 27 (続く) 50 m 深の流速 標準偏差 (cm/s)

# Monthly Standard Deviation (2008–2017) Velocity, 100m



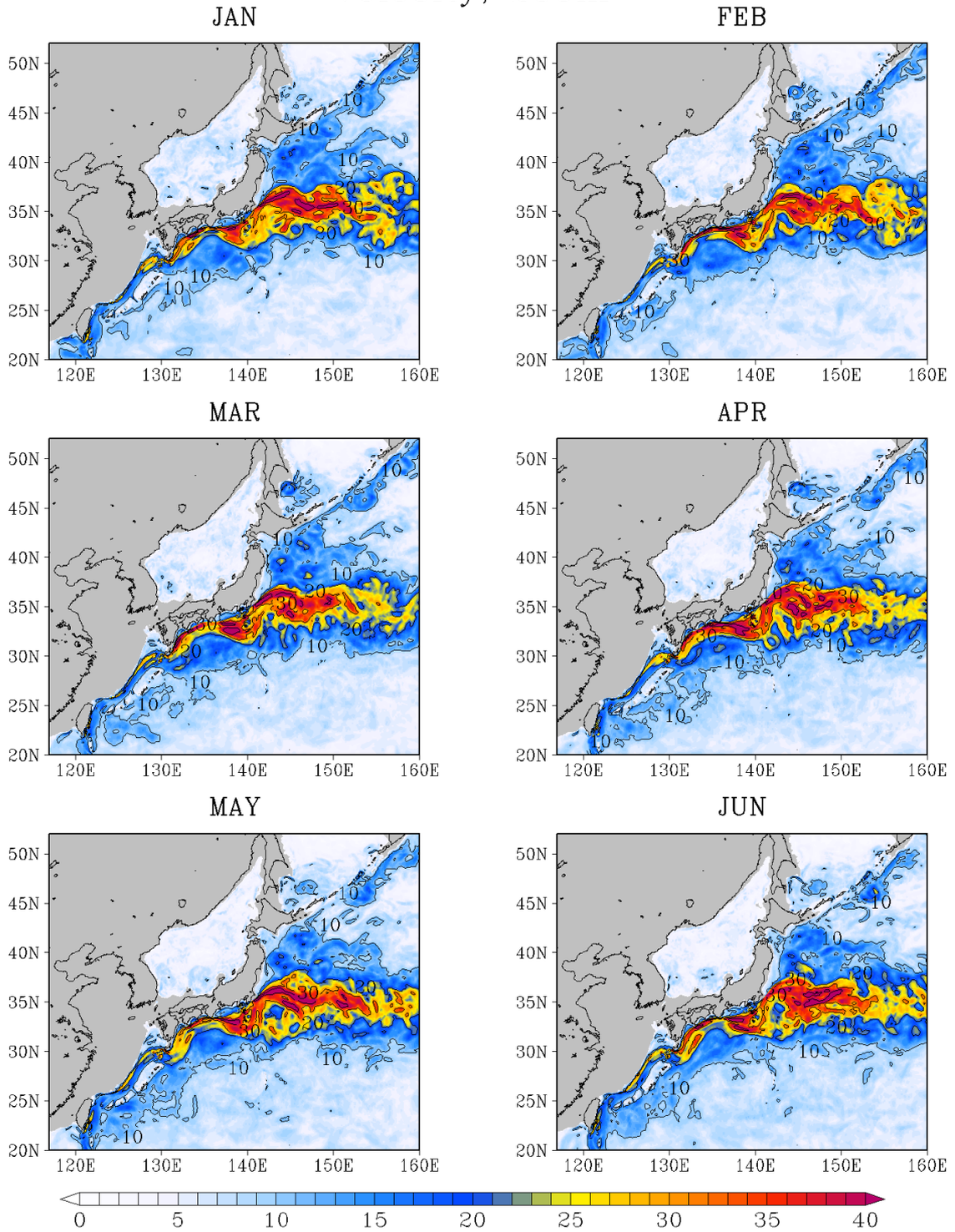
図B - 28 100 m 深の流速 標準偏差 (cm/s)

# Monthly Standard Deviation (2008–2017) Velocity, 100m



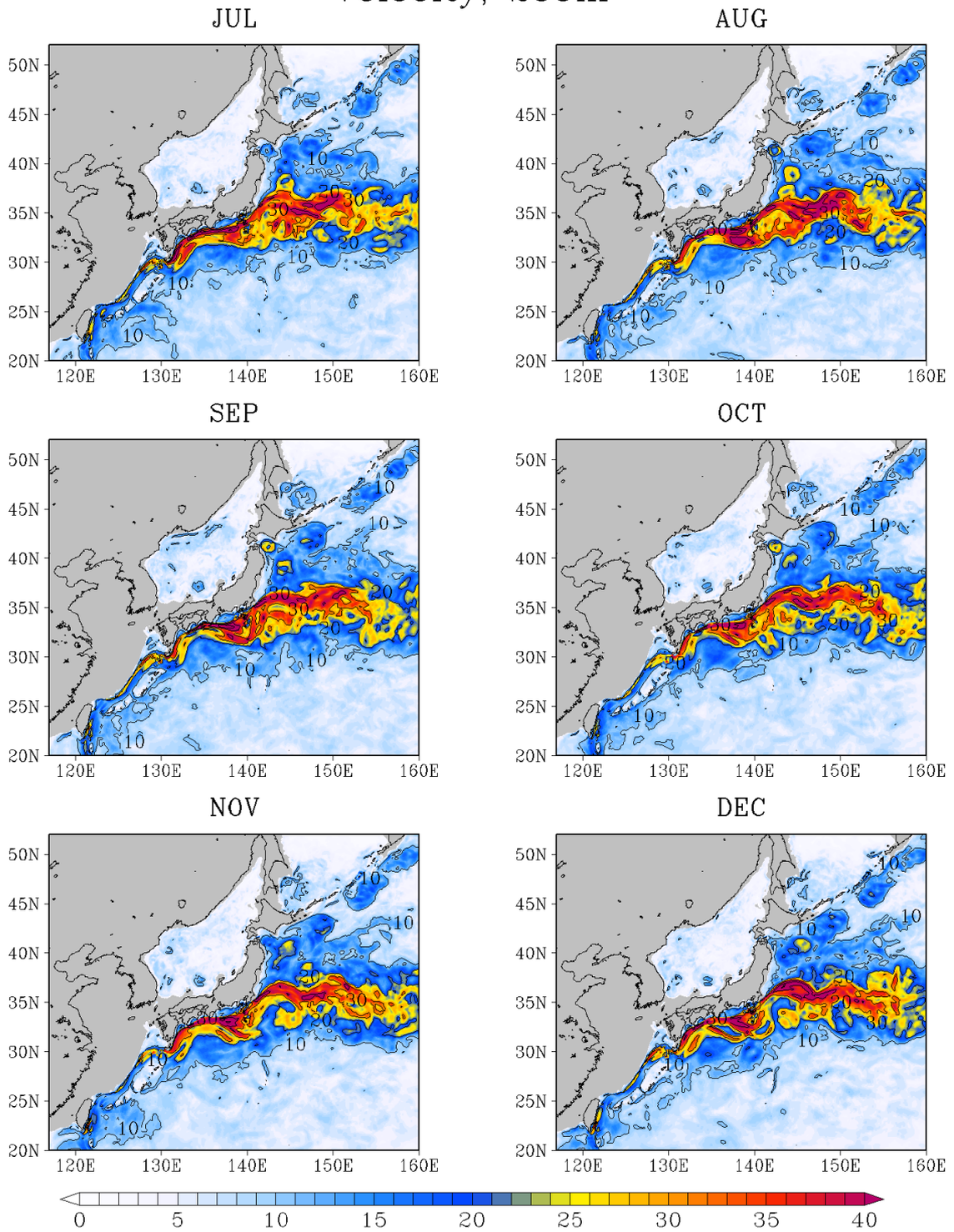
図B - 28 (続く) 100 m 深の流速 標準偏差 (cm/s)

# Monthly Standard Deviation (2008–2017) Velocity, 200m



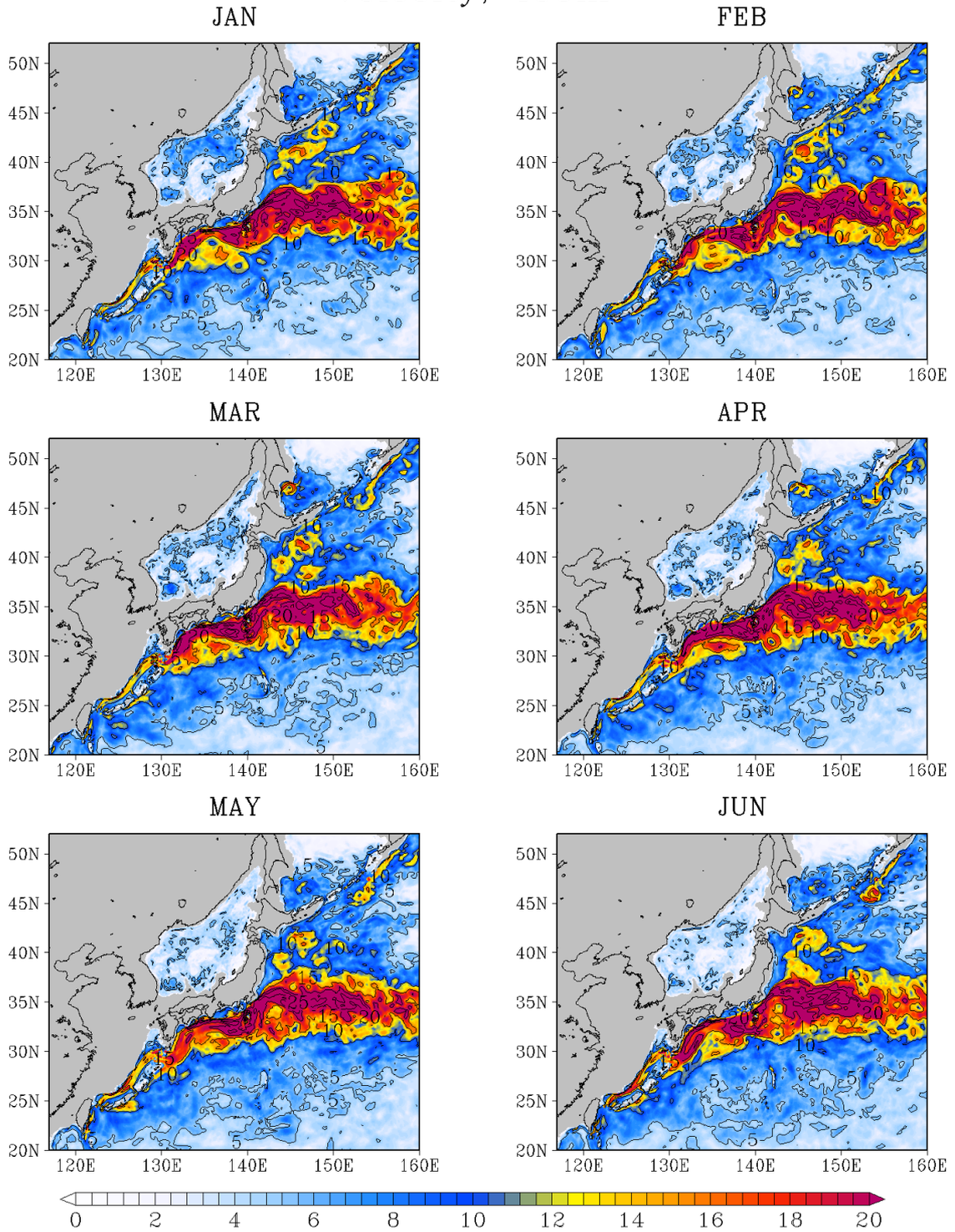
図B - 29 200 m 深の流速 標準偏差 (cm/s)

# Monthly Standard Deviation (2008–2017) Velocity, 200m



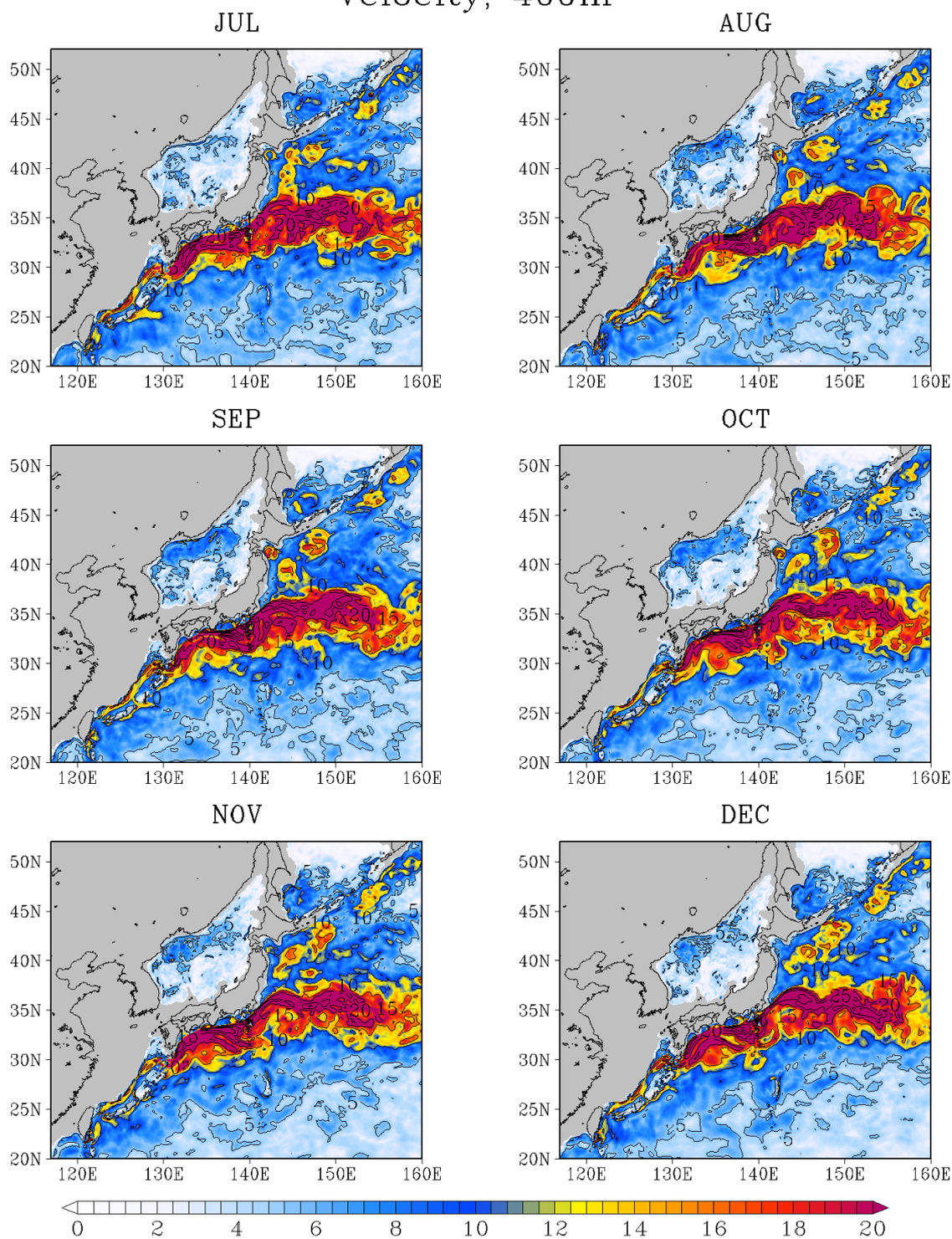
図B - 29 (続く) 200 m 深の流速 標準偏差 (cm/s)

# Monthly Standard Deviation (2008–2017) Velocity, 400m



図B - 30 400 m 深の流速 標準偏差 (cm/s)

# Monthly Standard Deviation (2008-2017) Velocity, 400m



図B - 30 (続く) 400 m 深の流速 標準偏差 (cm/s)

# Monthly Climatology (2008–2017) SSH

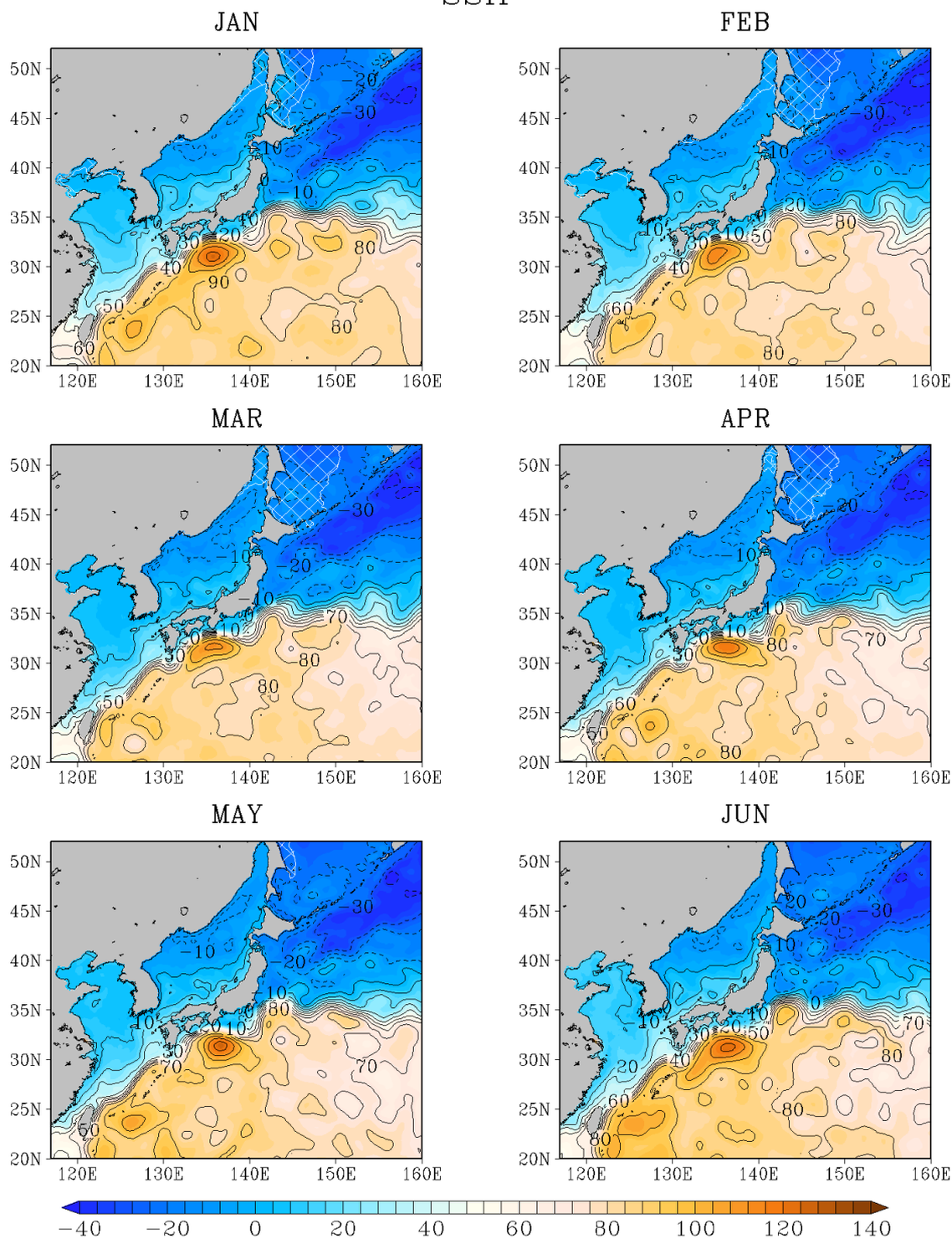
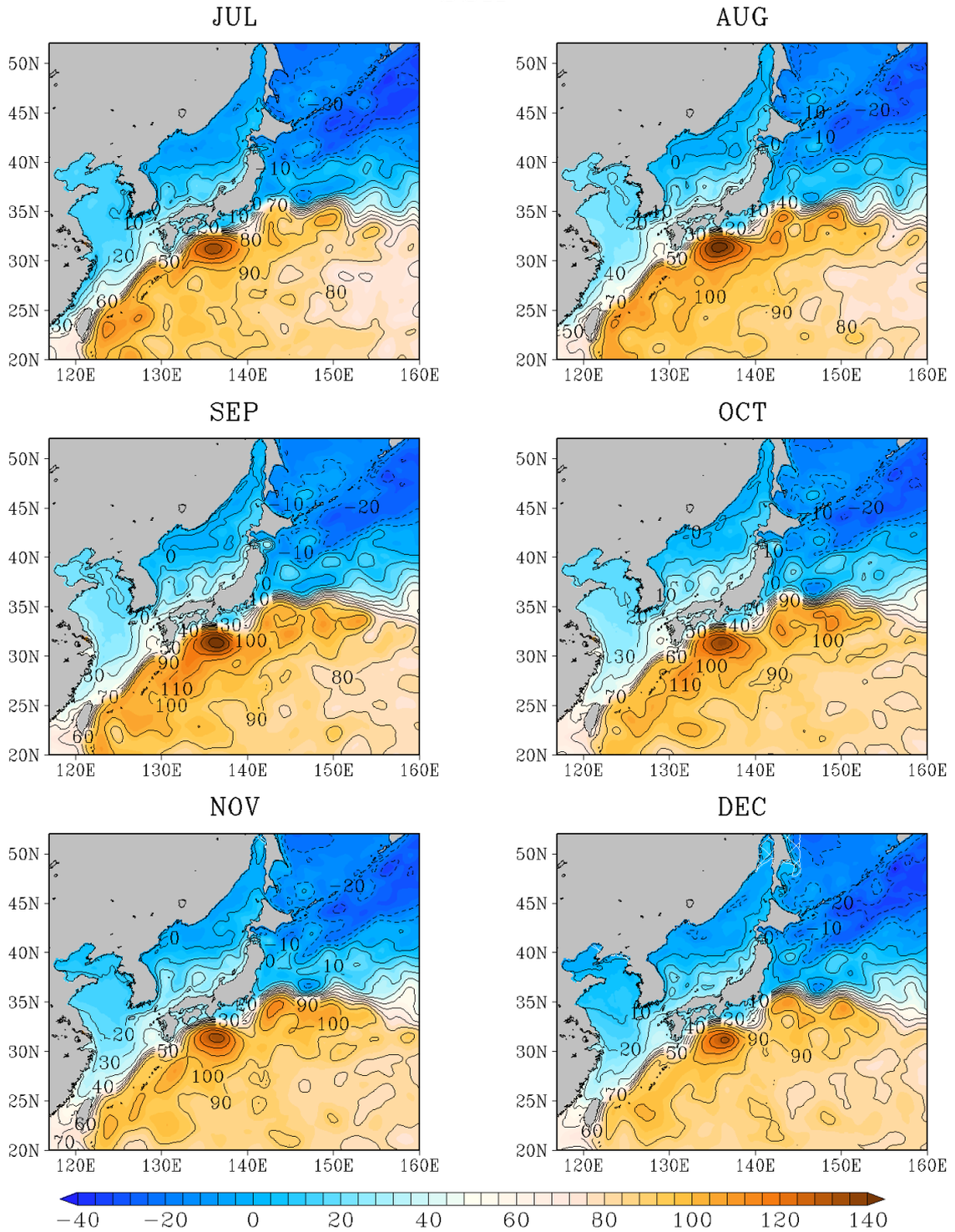


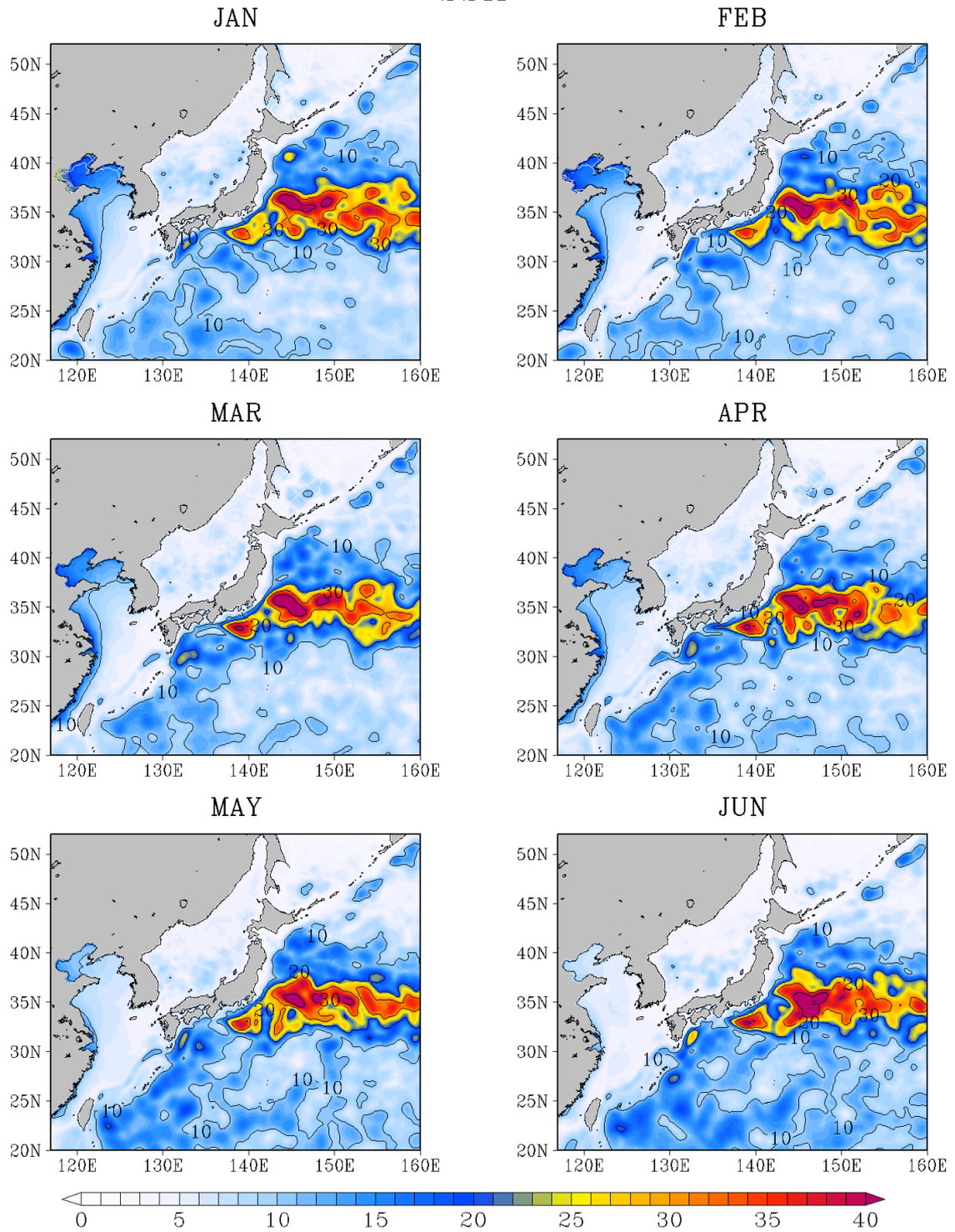
図 B - 31 海面水位 (cm) 網掛けは海水域を示す。

# Monthly Climatology (2008–2017) SSH



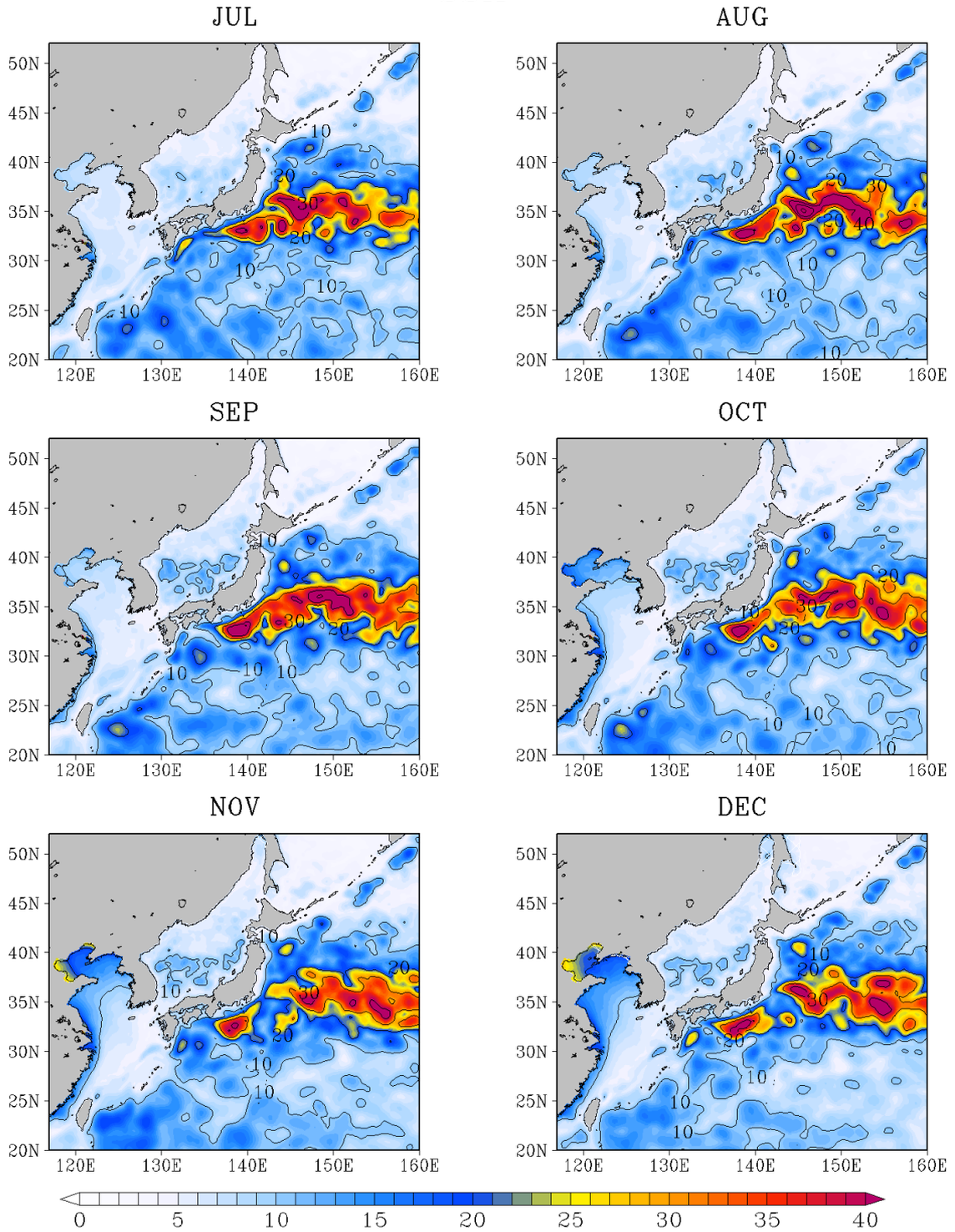
図B - 31 (続<) 海面水位 (cm)

# Monthly Standard Deviation (2008-2017) SSH



図B - 32 海面水位 標準偏差 (cm) 網掛けは海水域を示す。

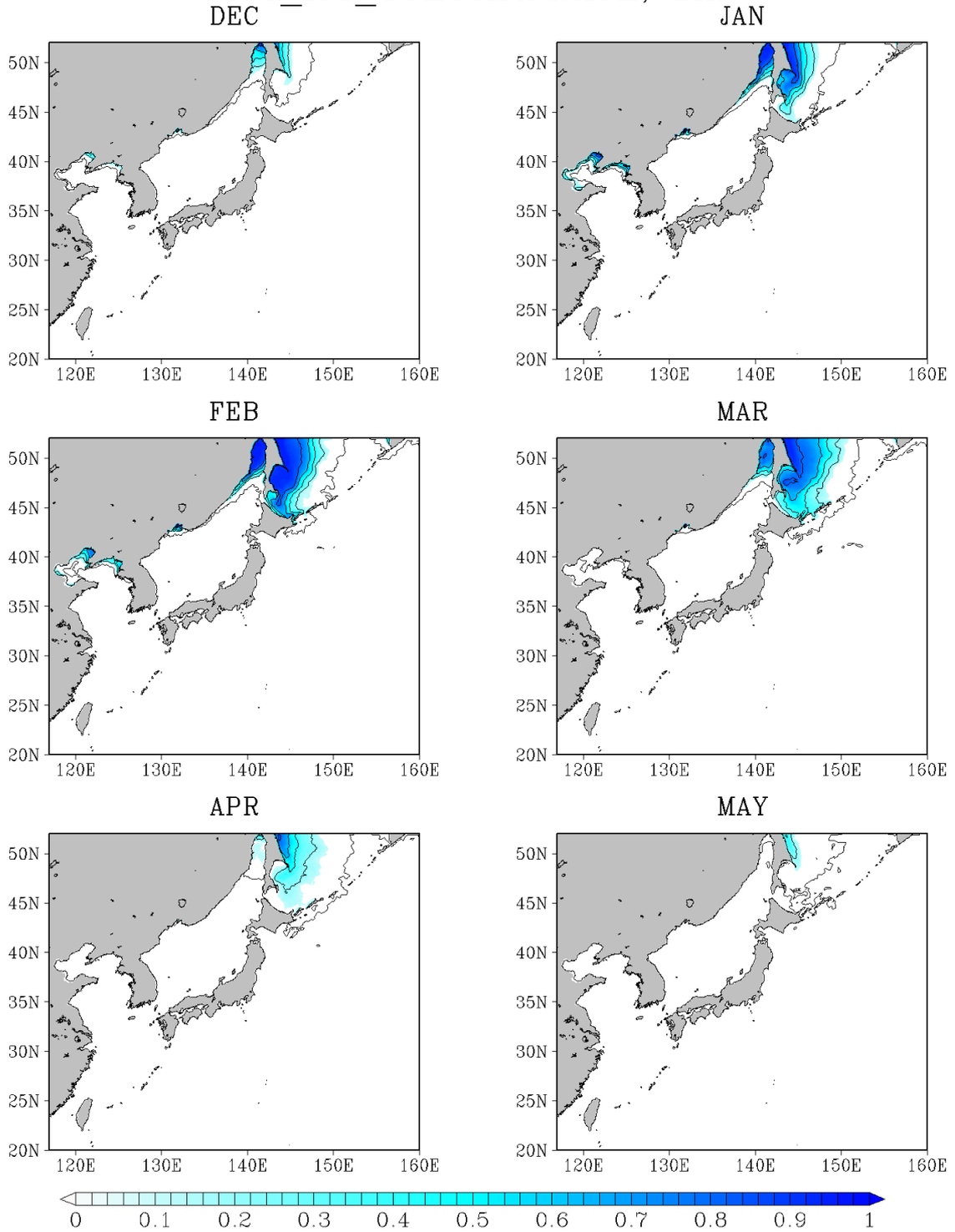
# Monthly Standard Deviation (2008-2017) SSH



図B - 32 (続<) 海面水位 標準偏差 (cm)

# Monthly Climatology (2008–2017)

## Sea\_Ice\_Concentration, 1m



図B - 33 海氷密接度 (12月から5月)