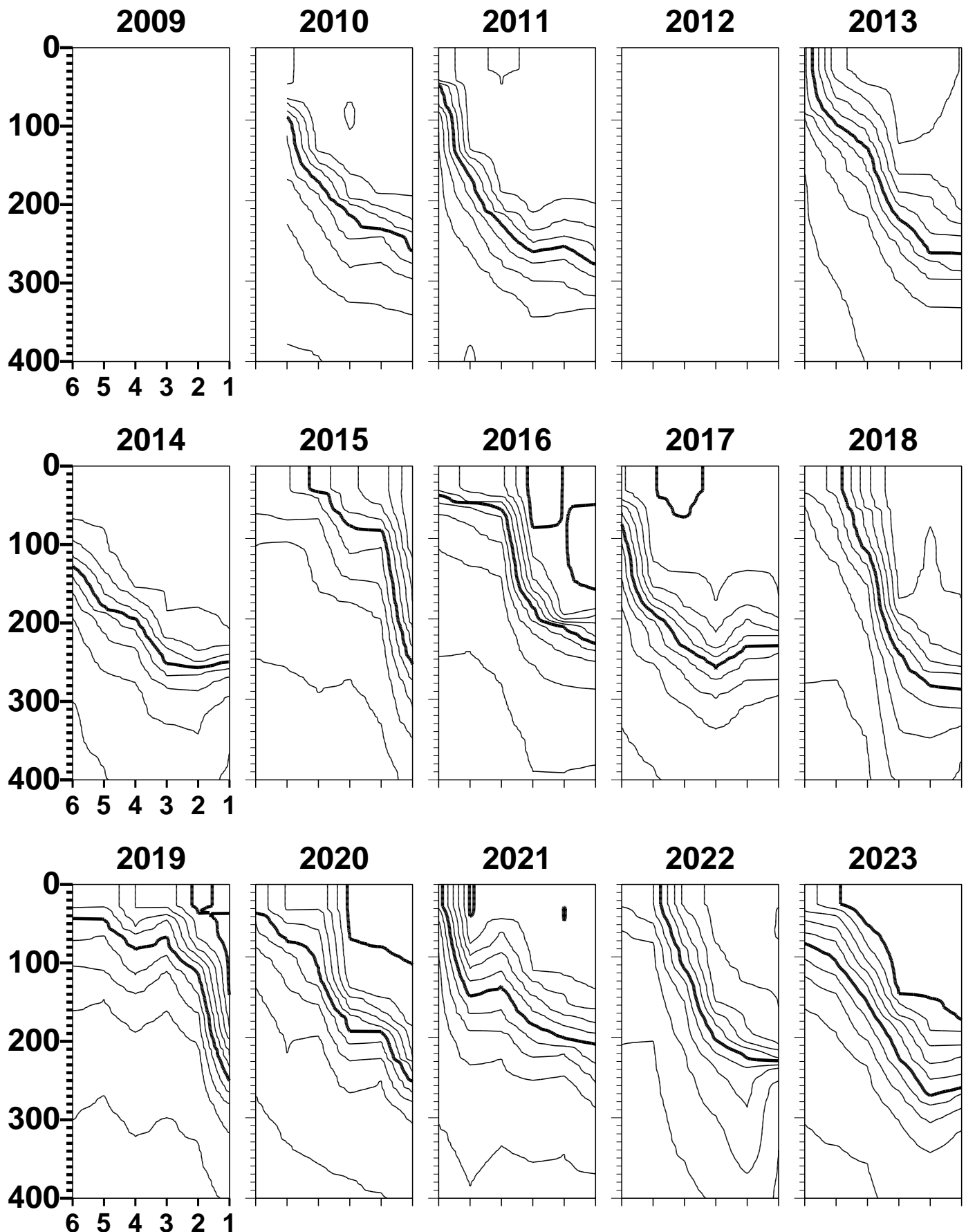
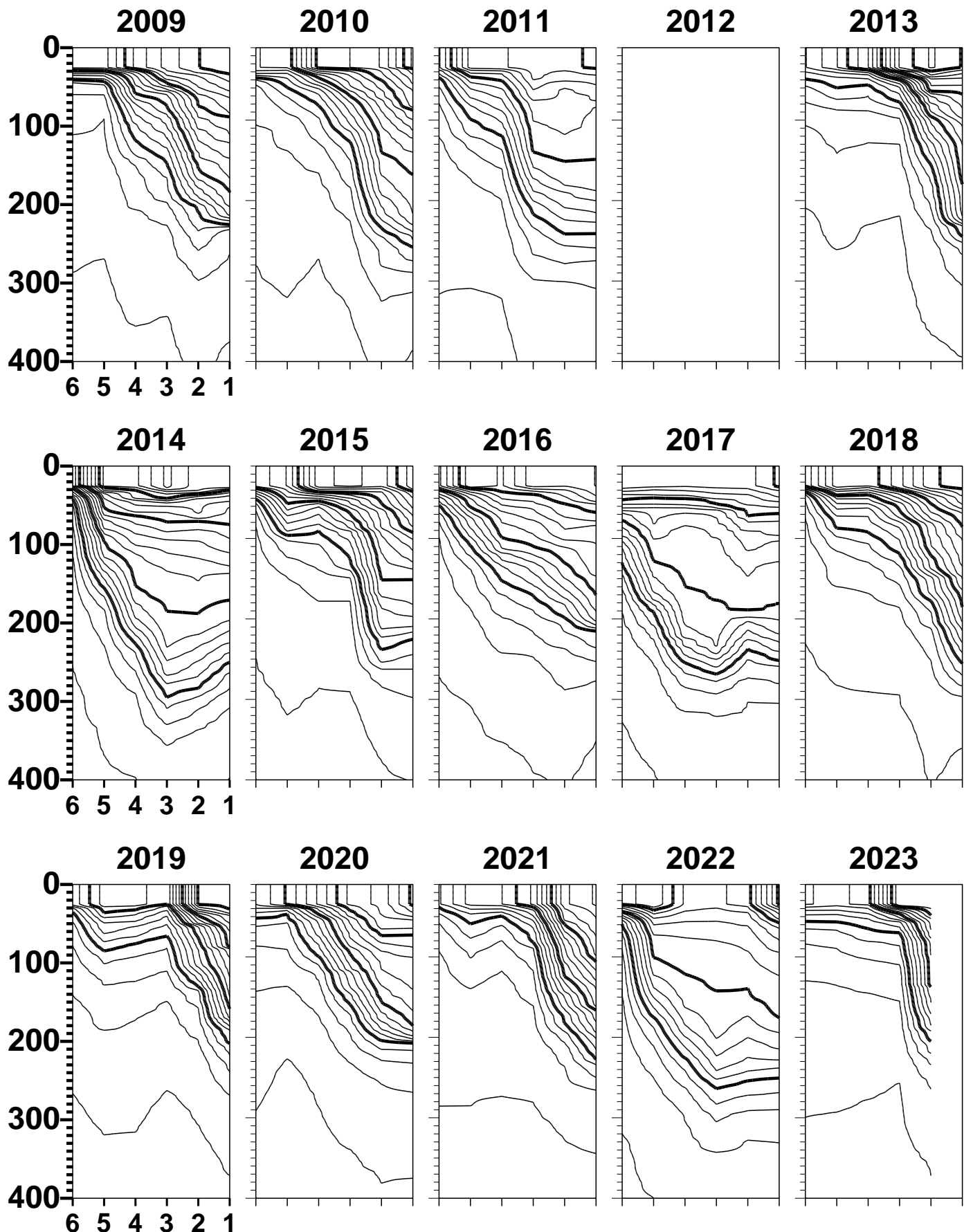


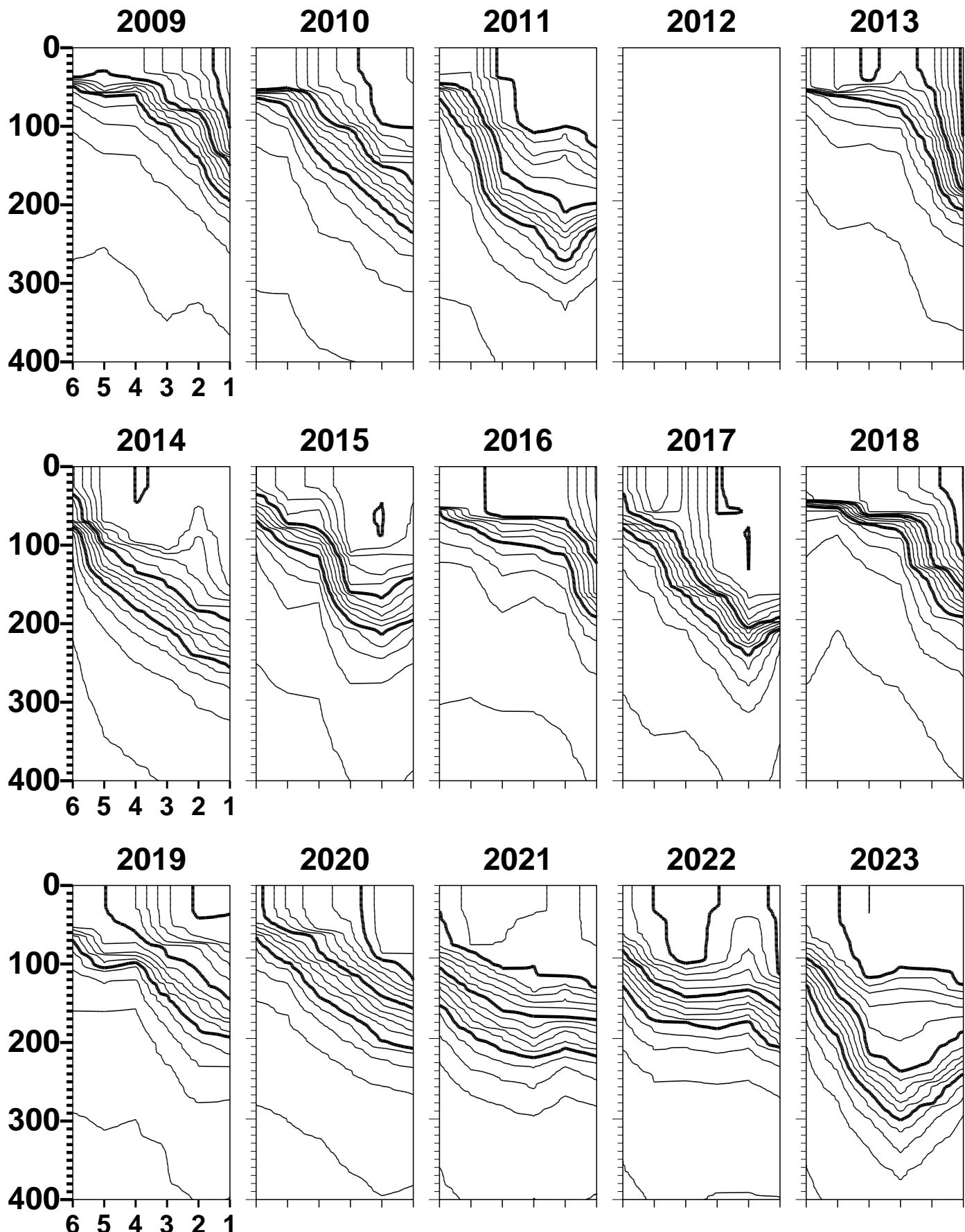
# Potential Temperature of Apr.



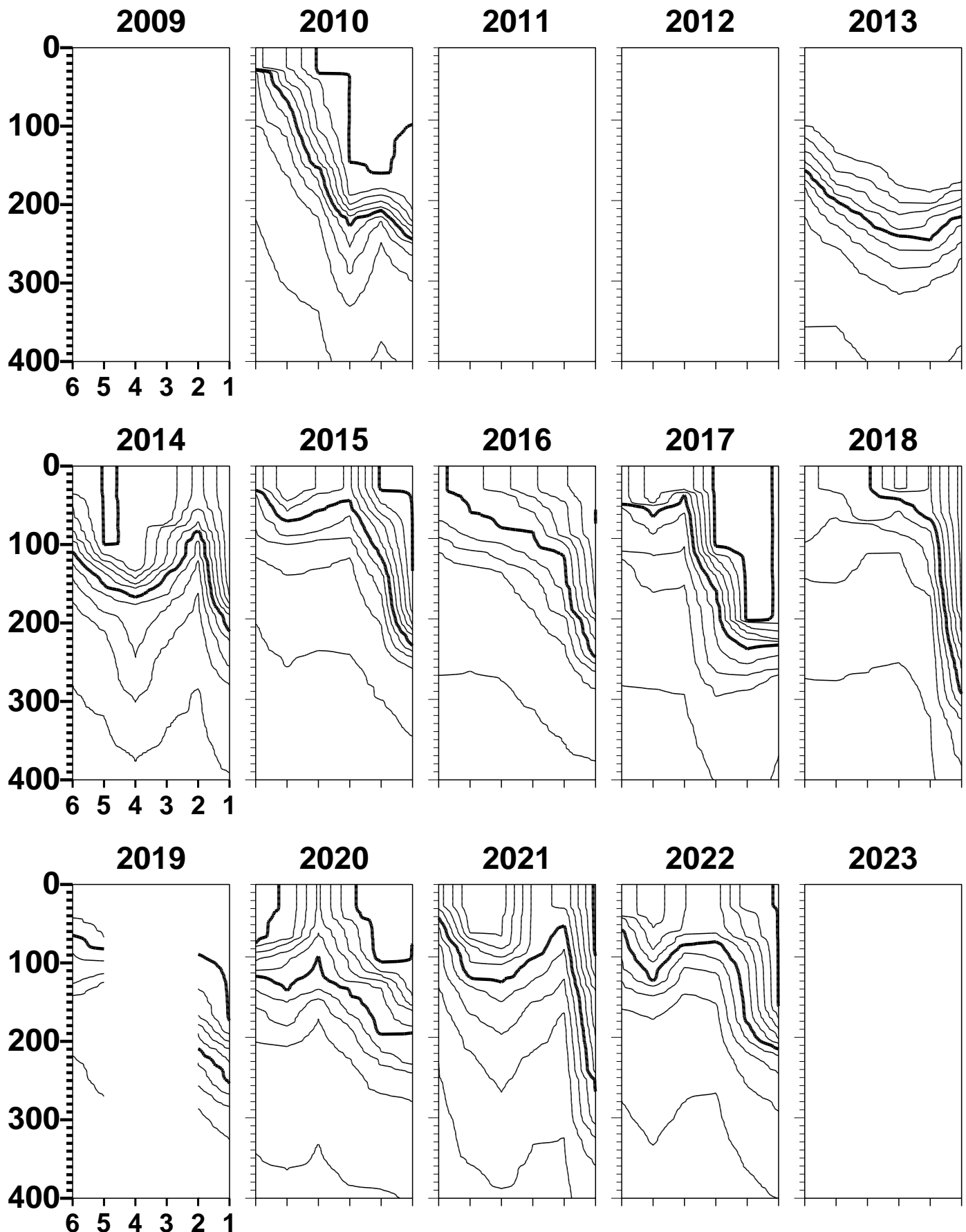
# Potential Temperature of Aug.



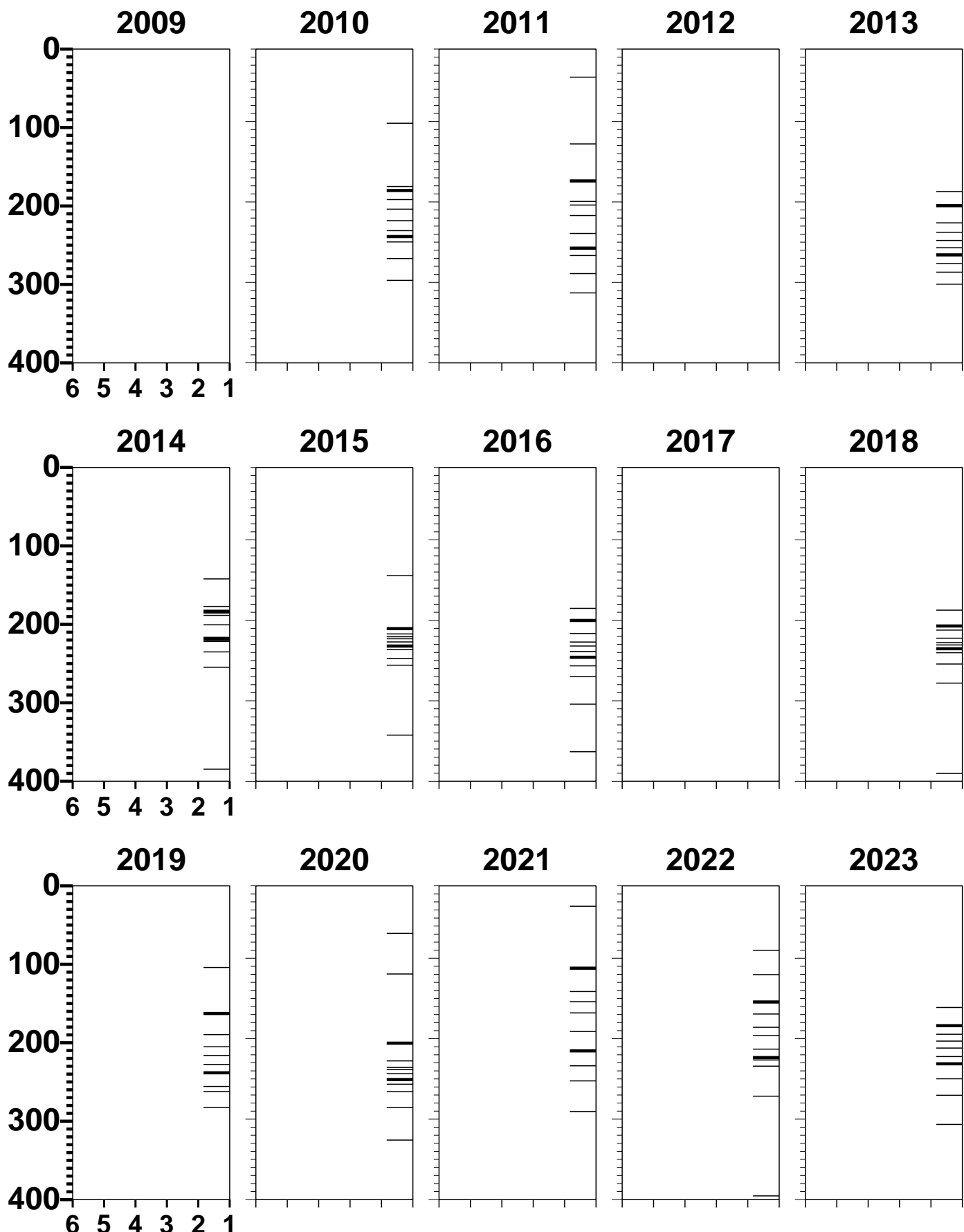
# Potential Temperature of Dec.



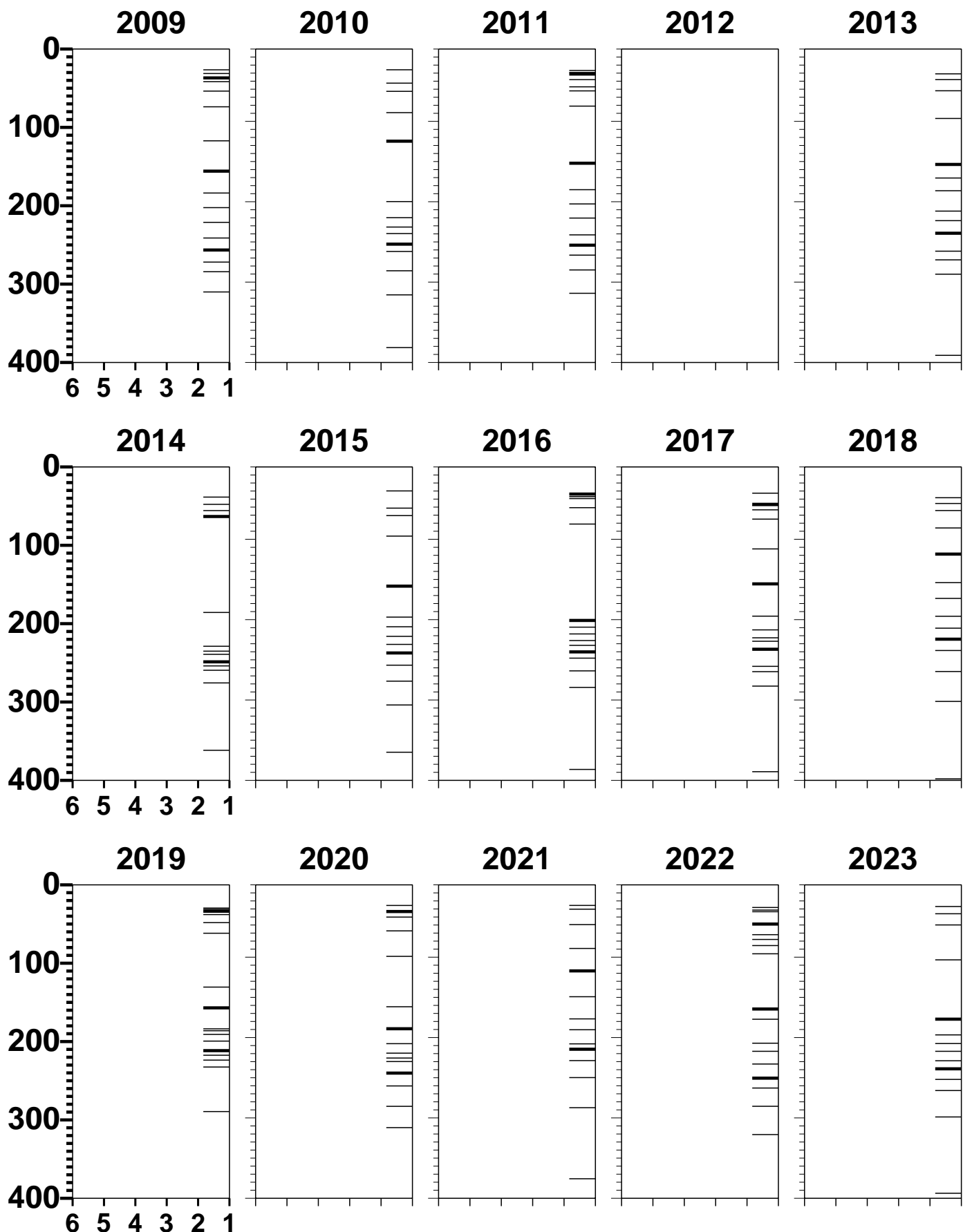
# Potential Temperature of Feb.



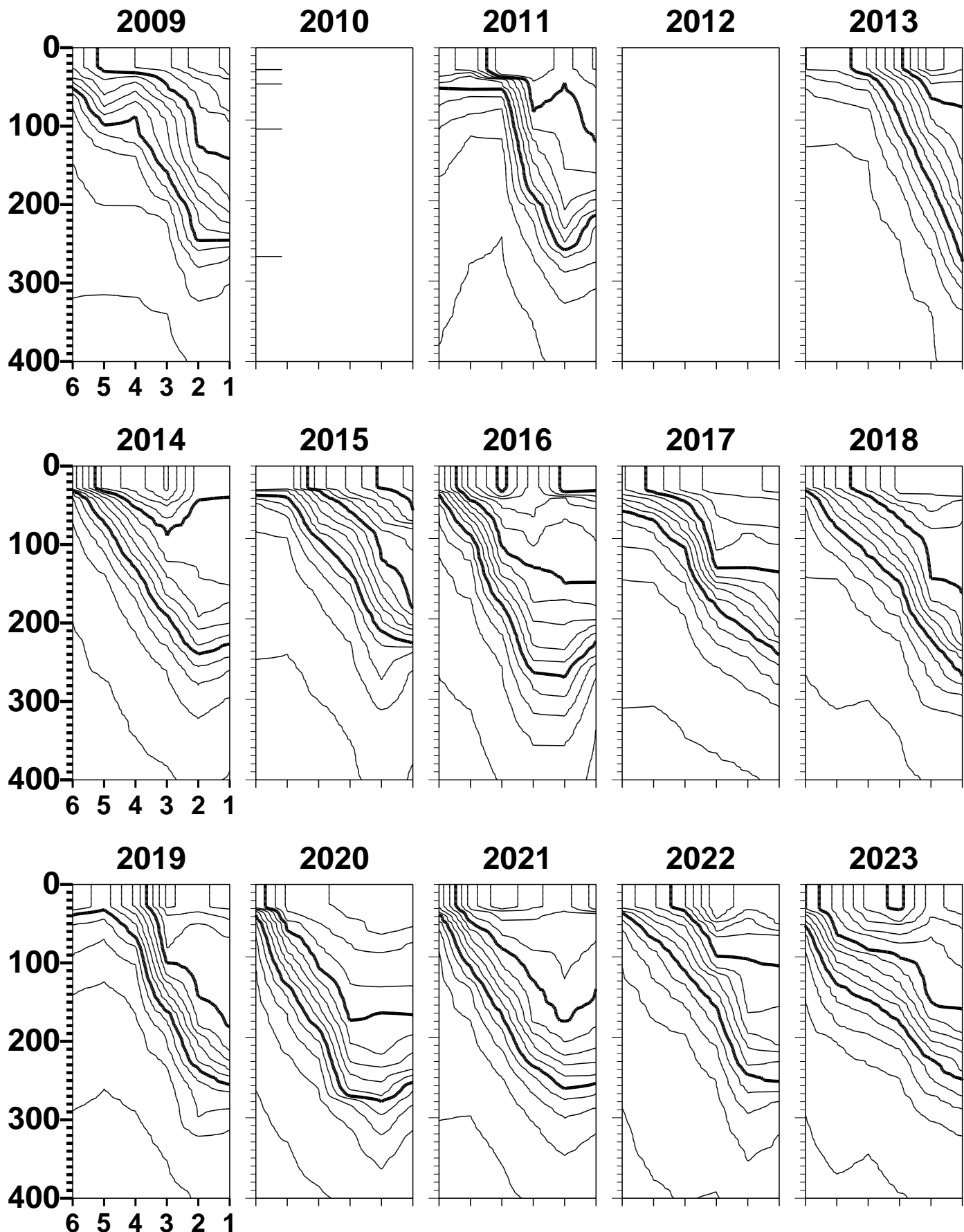
# Potential Temperature of Jan.



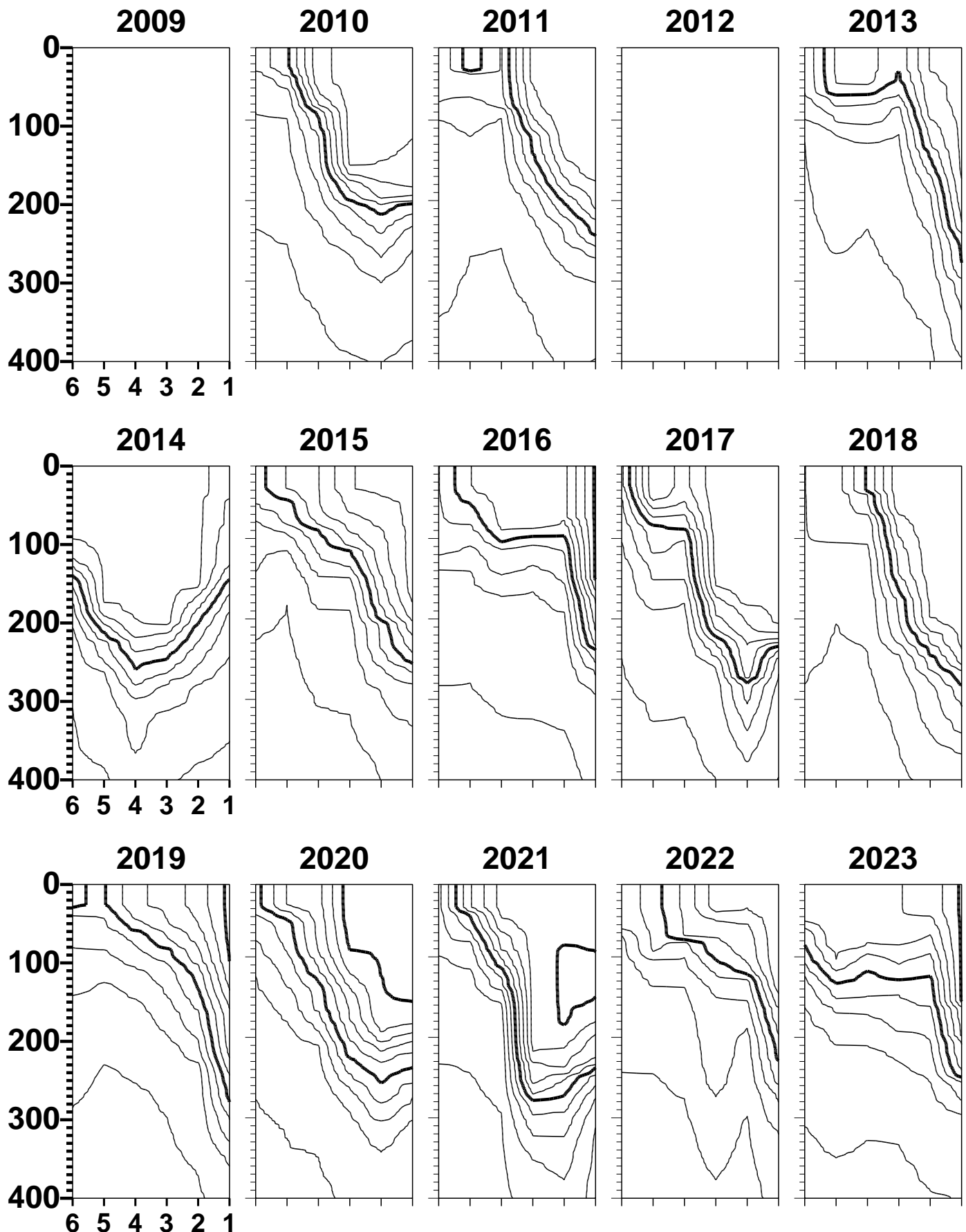
# Potential Temperature of Jul.



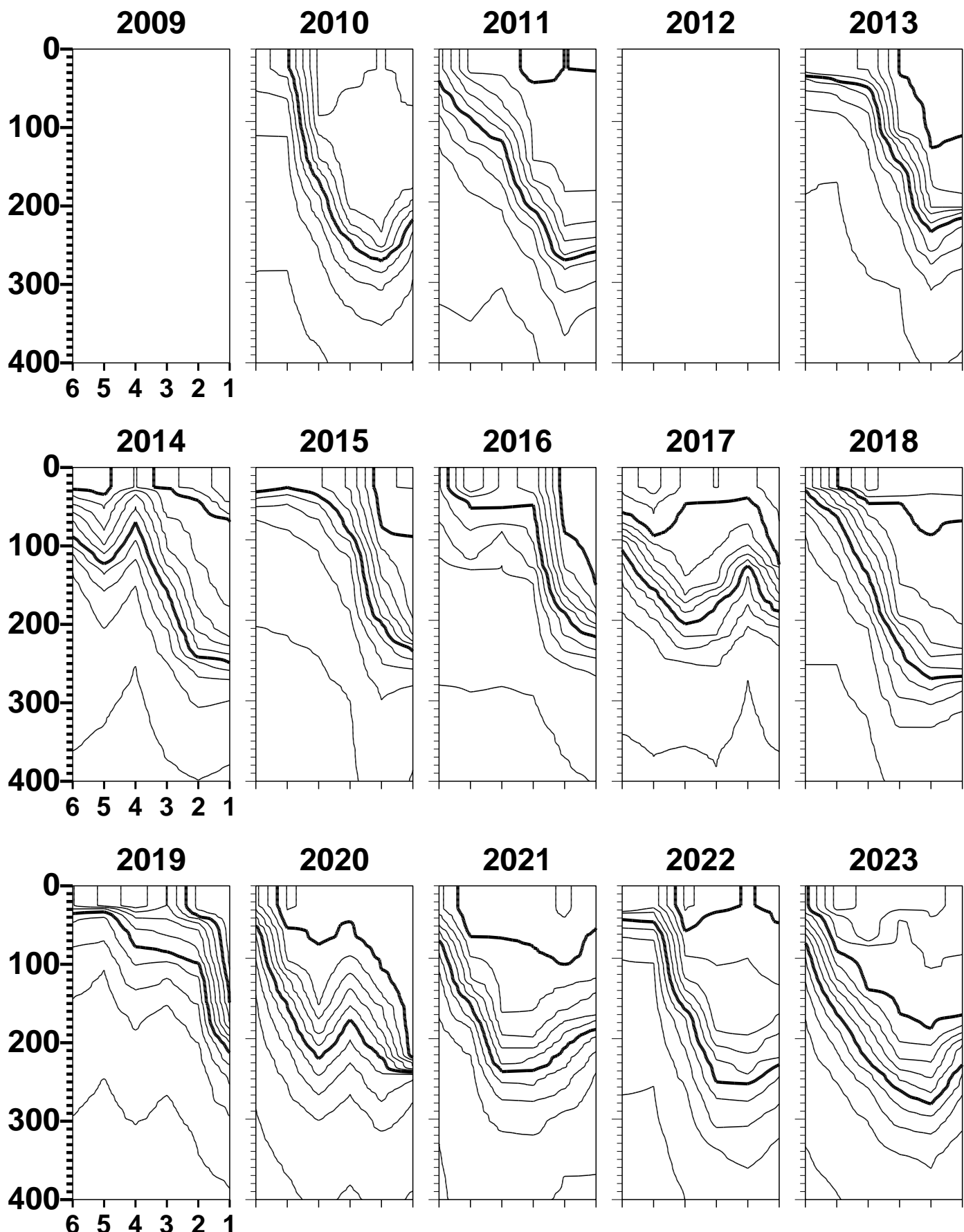
# Potential Temperature of Jun.



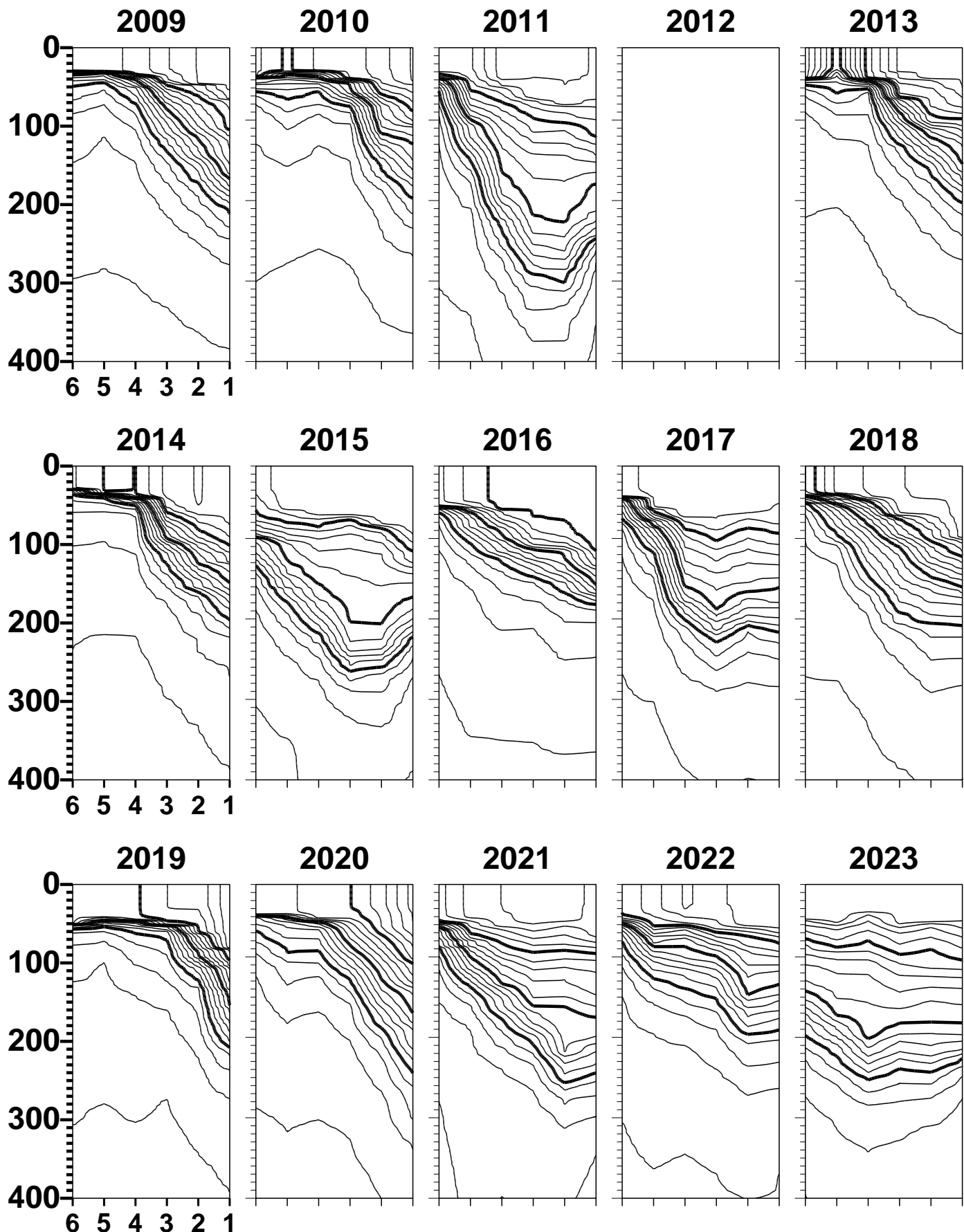
# Potential Temperature of Mar.



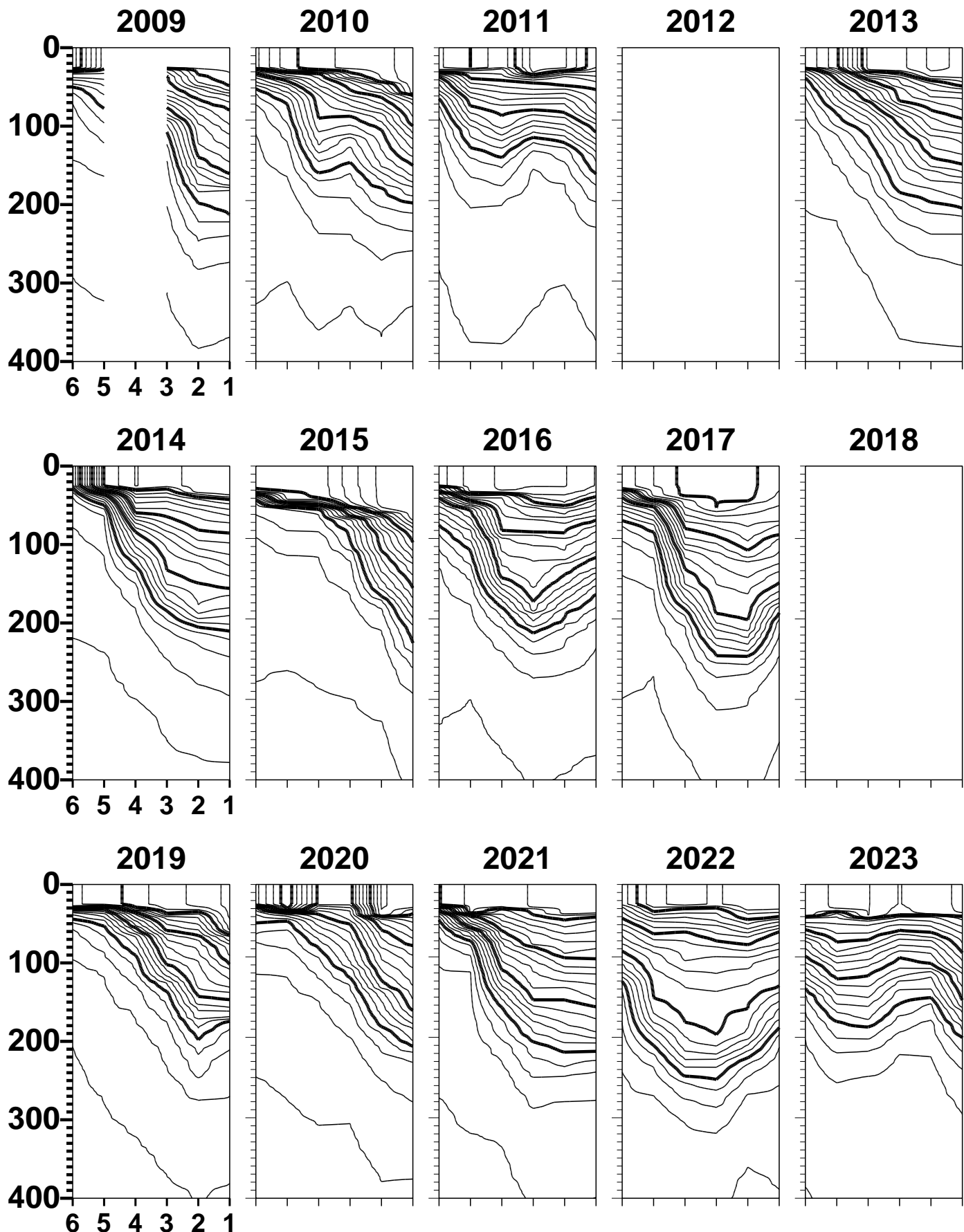
# Potential Temperature of May



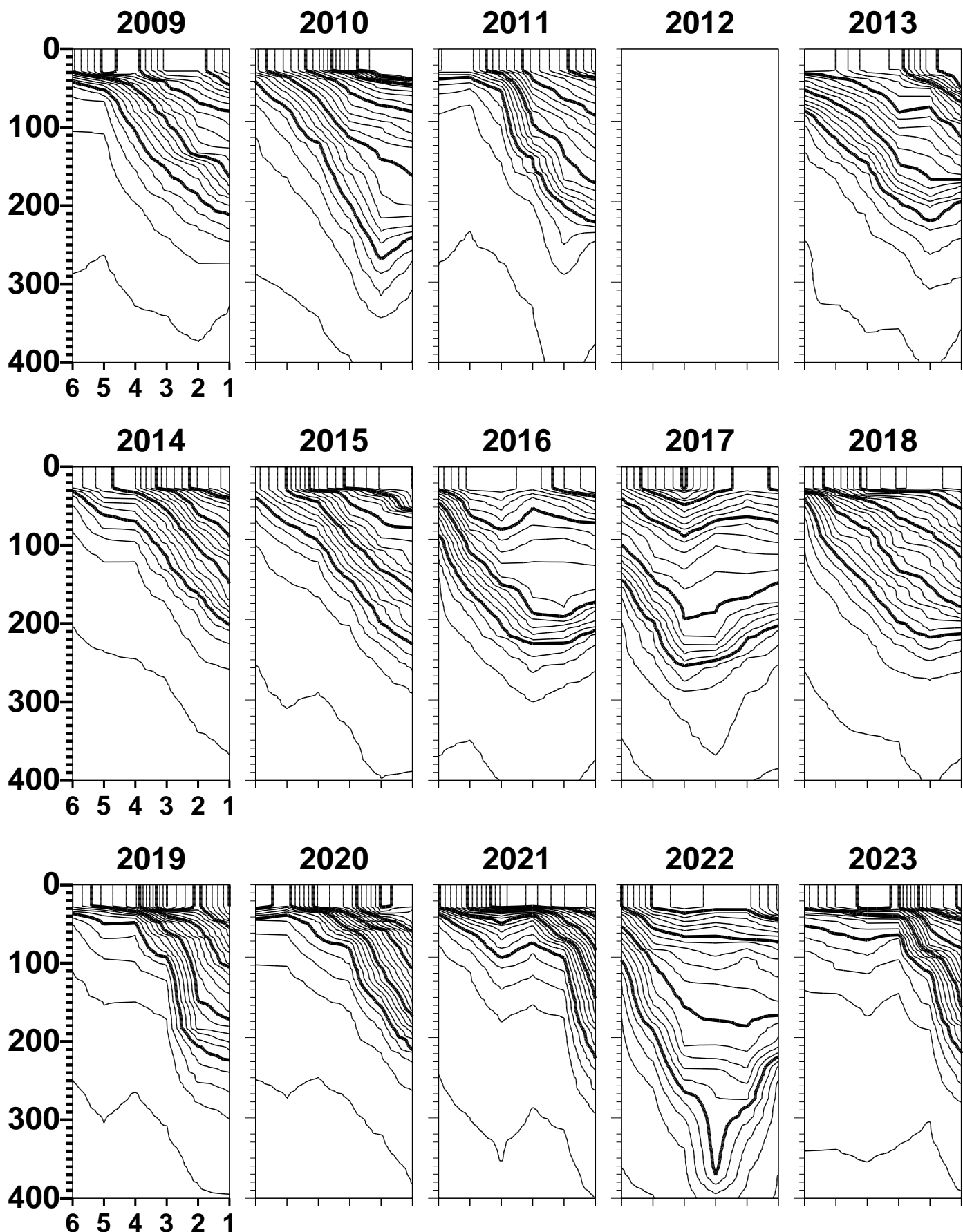
# Potential Temperature of Nov.



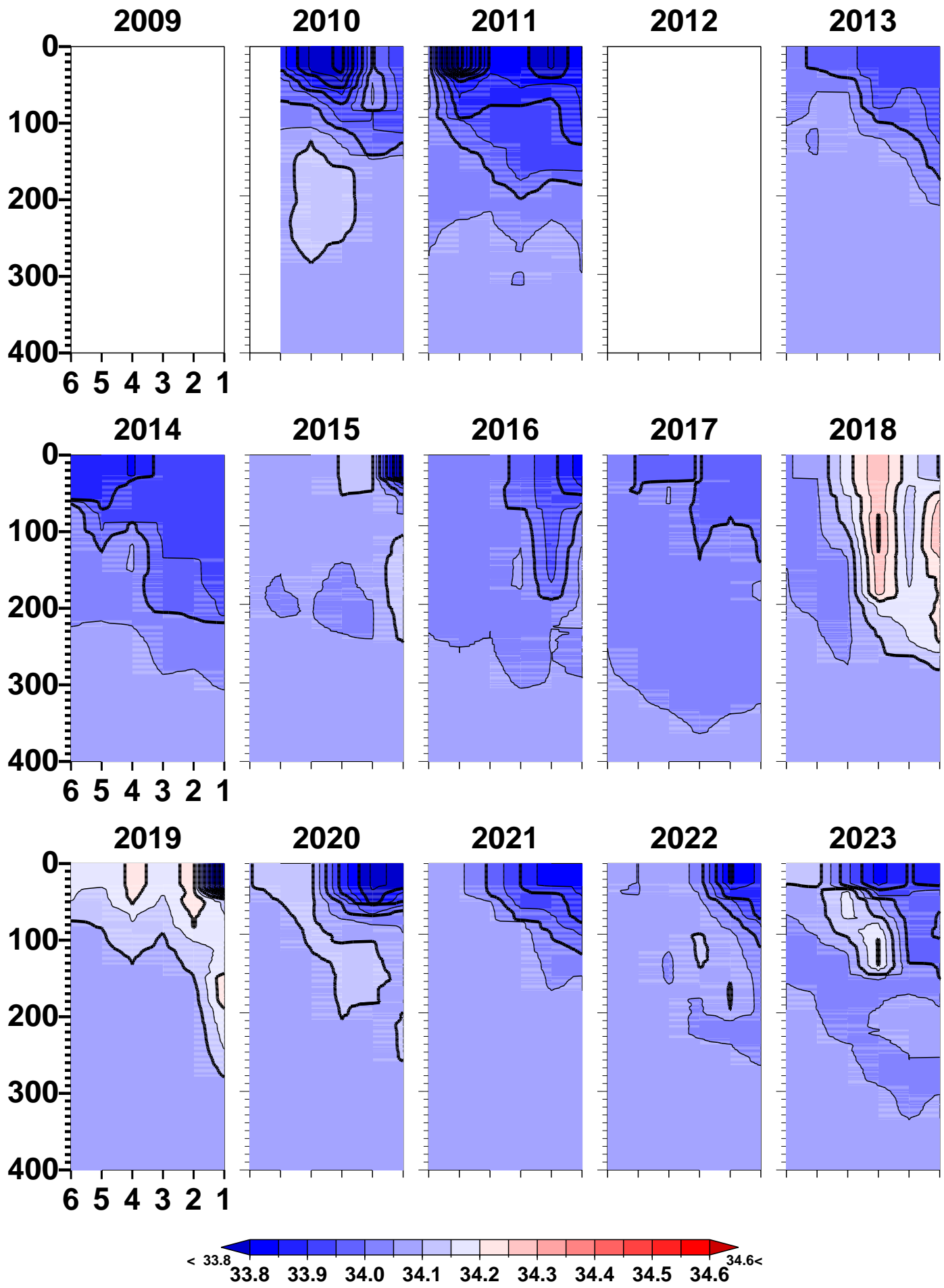
# Potential Temperature of Oct.



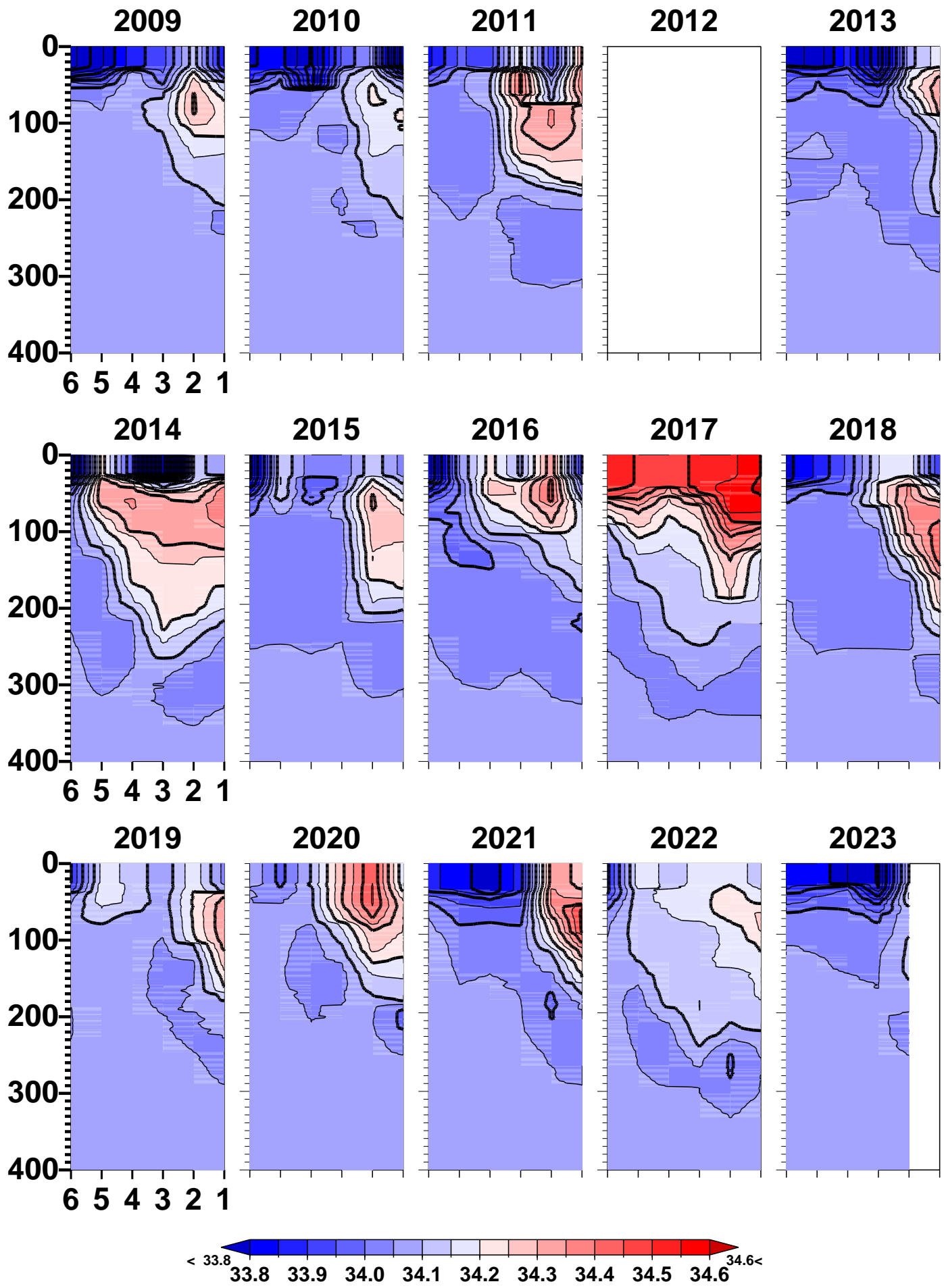
# Potential Temperature of Sep.



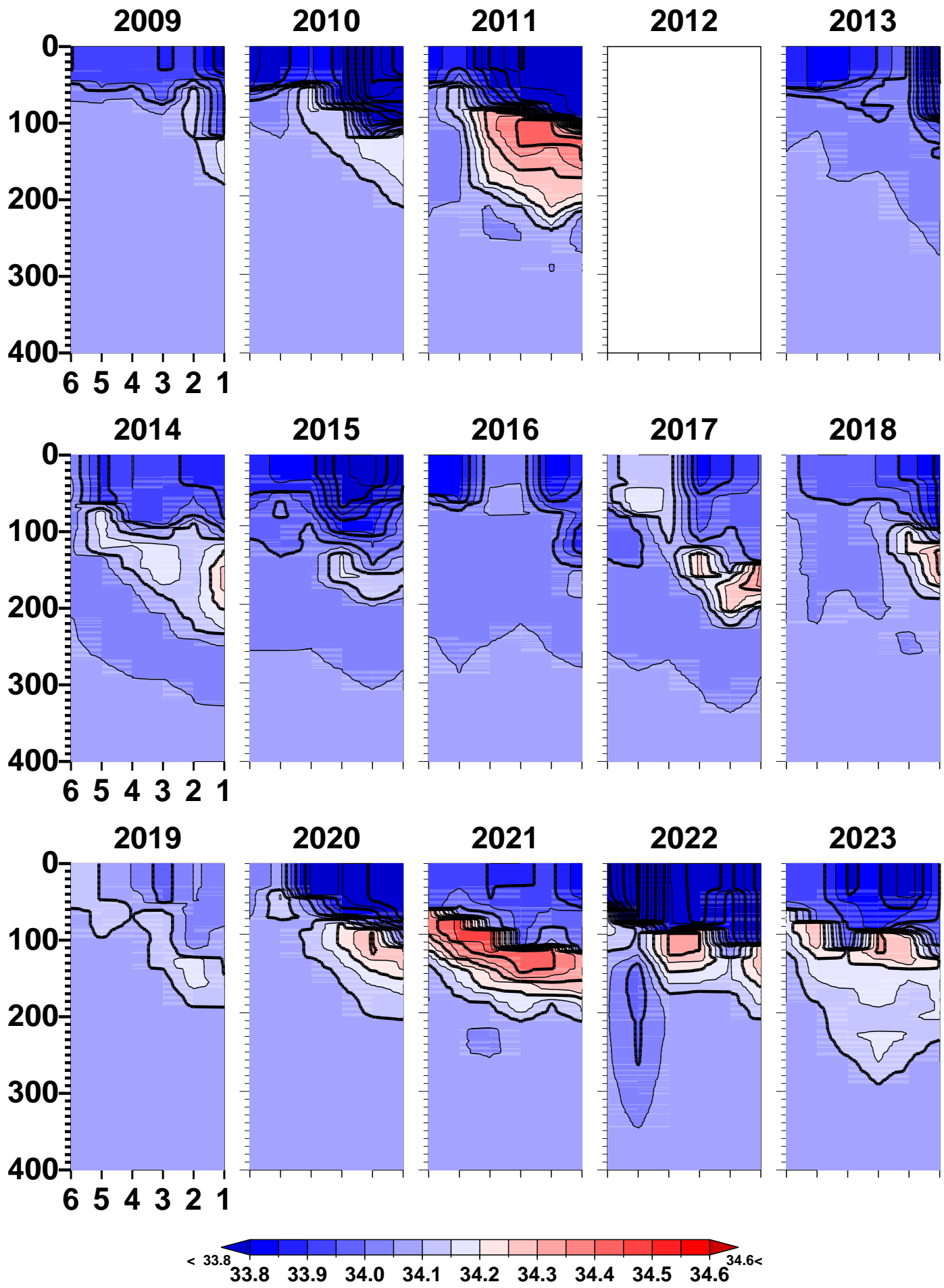
# Salinity of Apr.



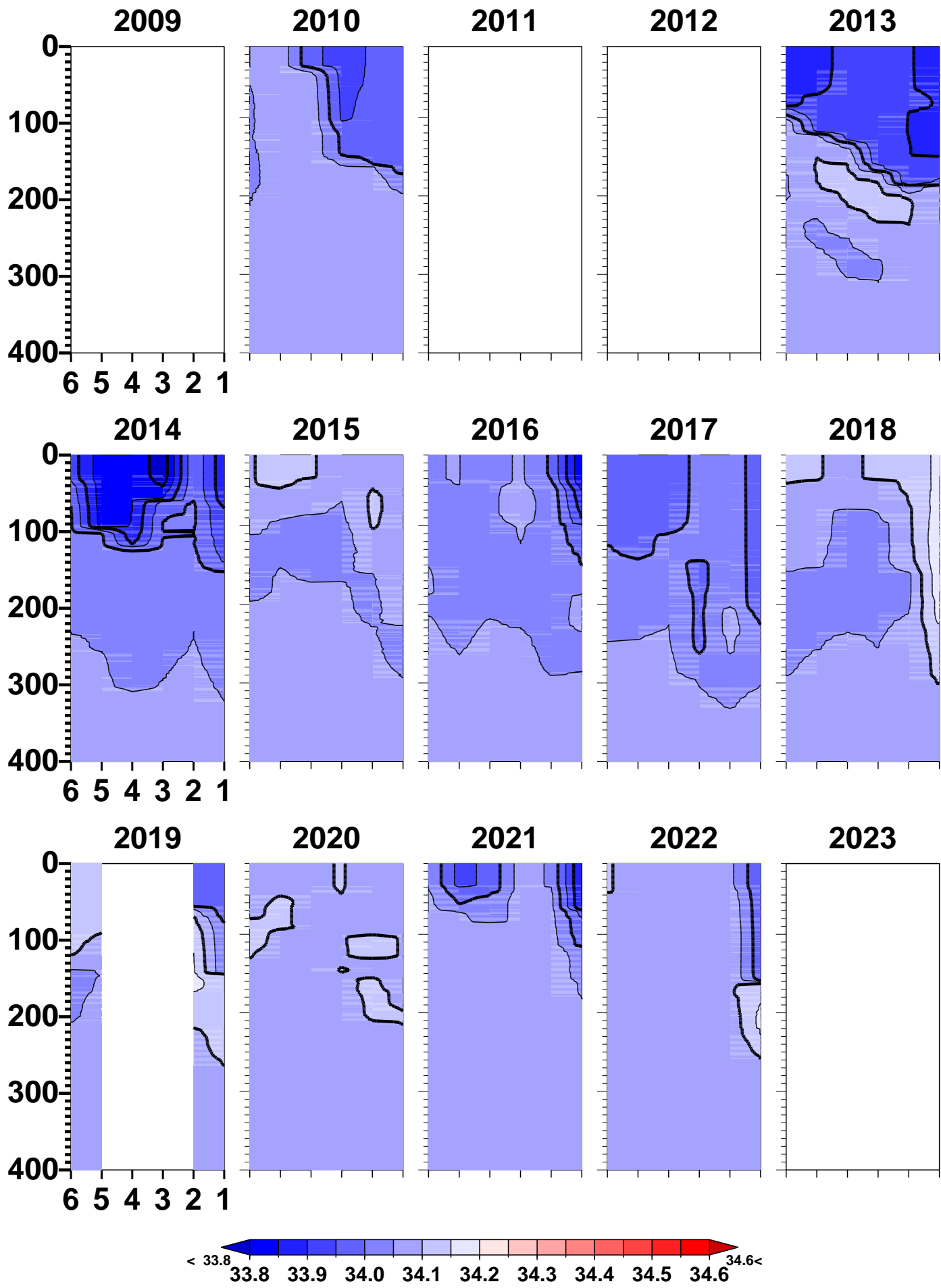
# Salinity of Aug.



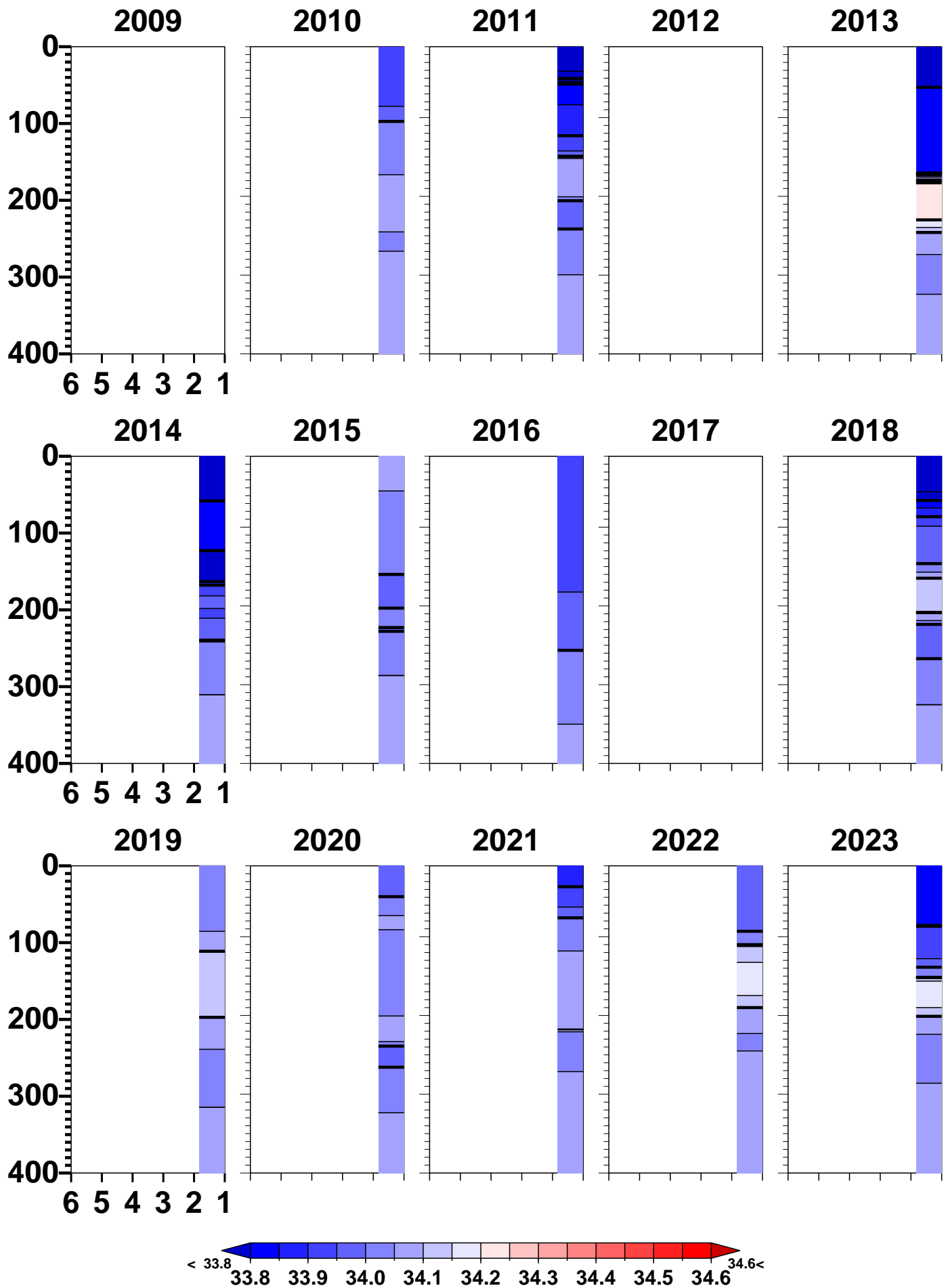
# Salinity of Dec.



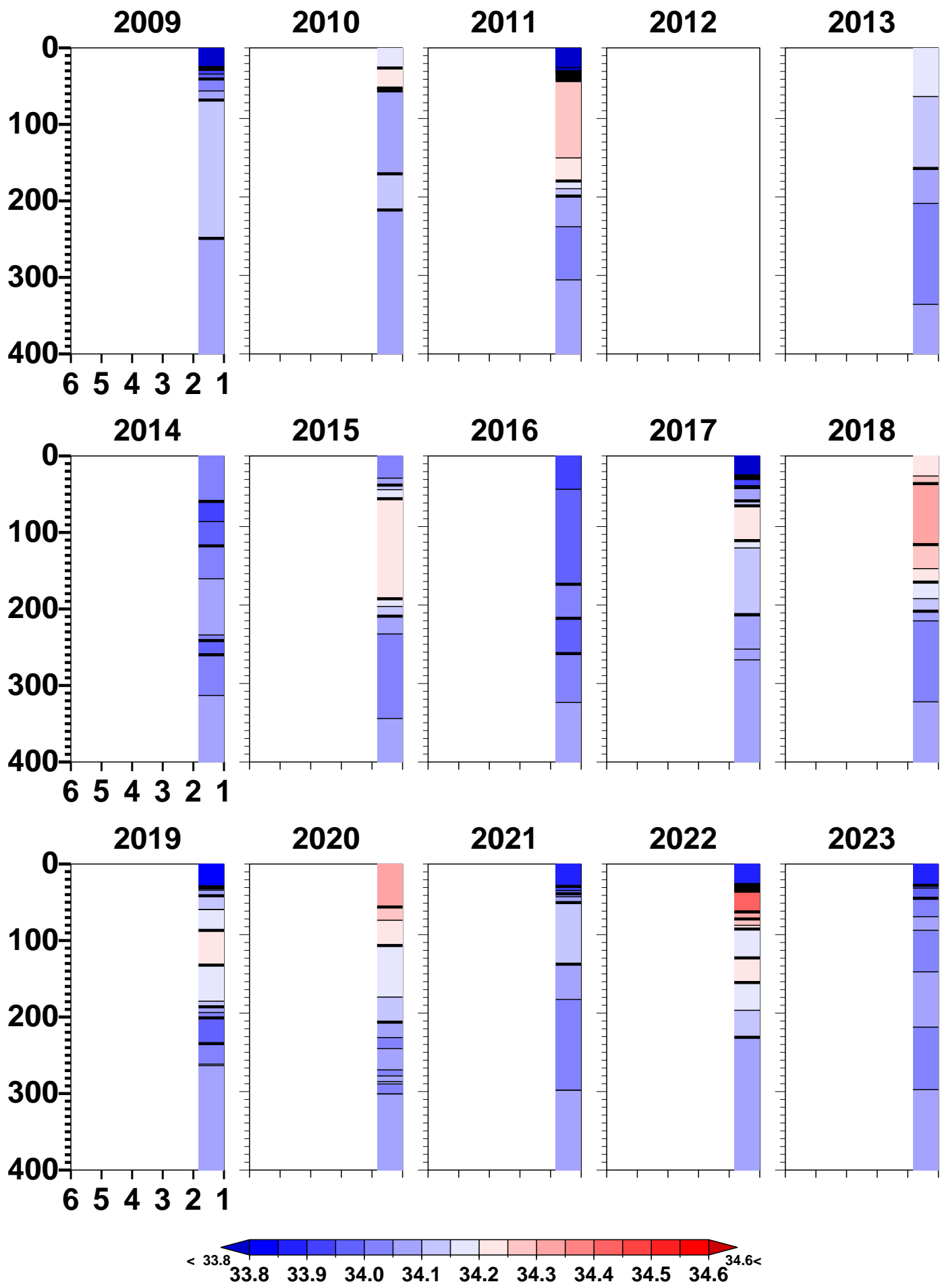
# Salinity of Feb.



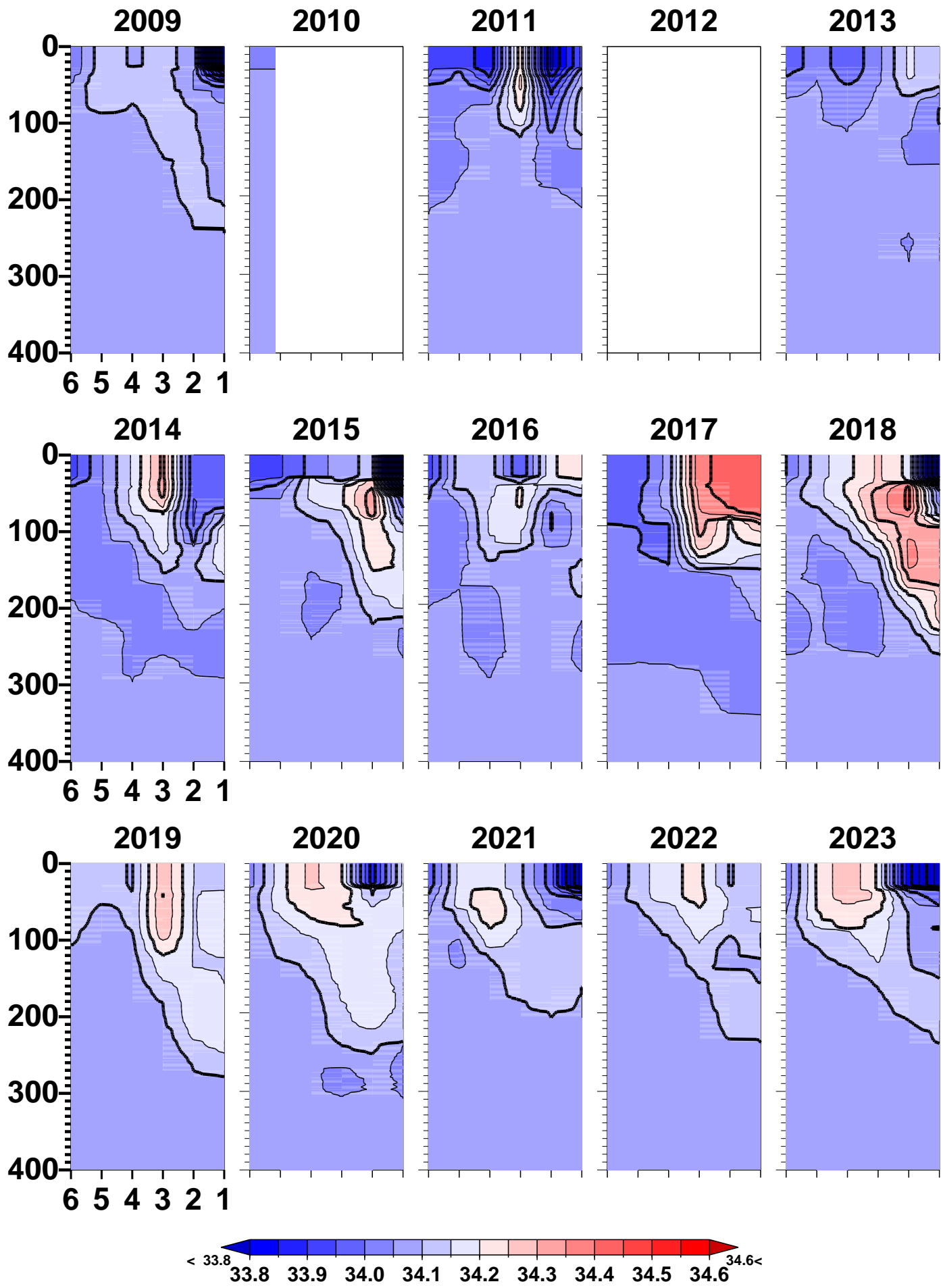
# Salinity of Jan.



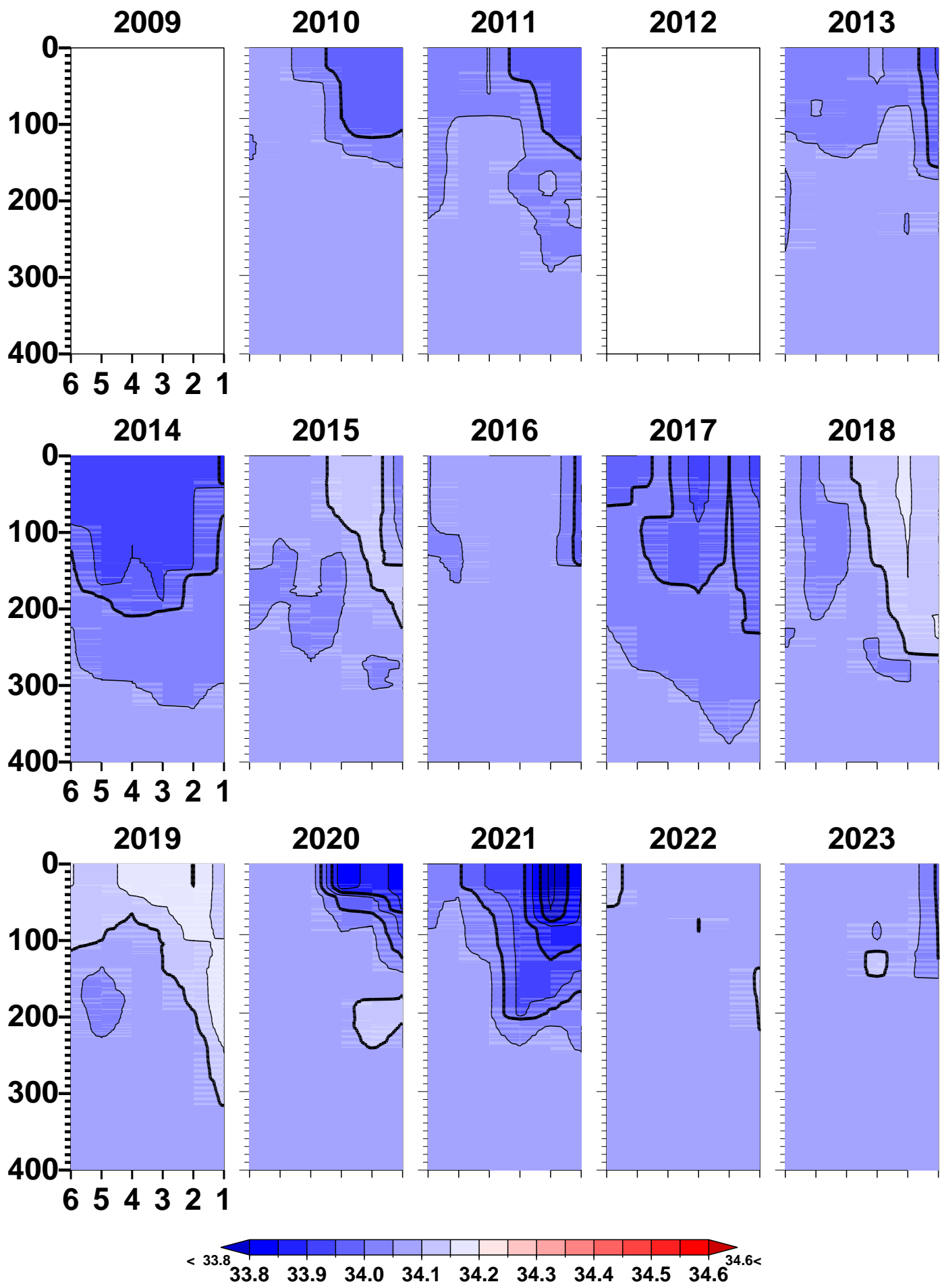
# Salinity of Jul.



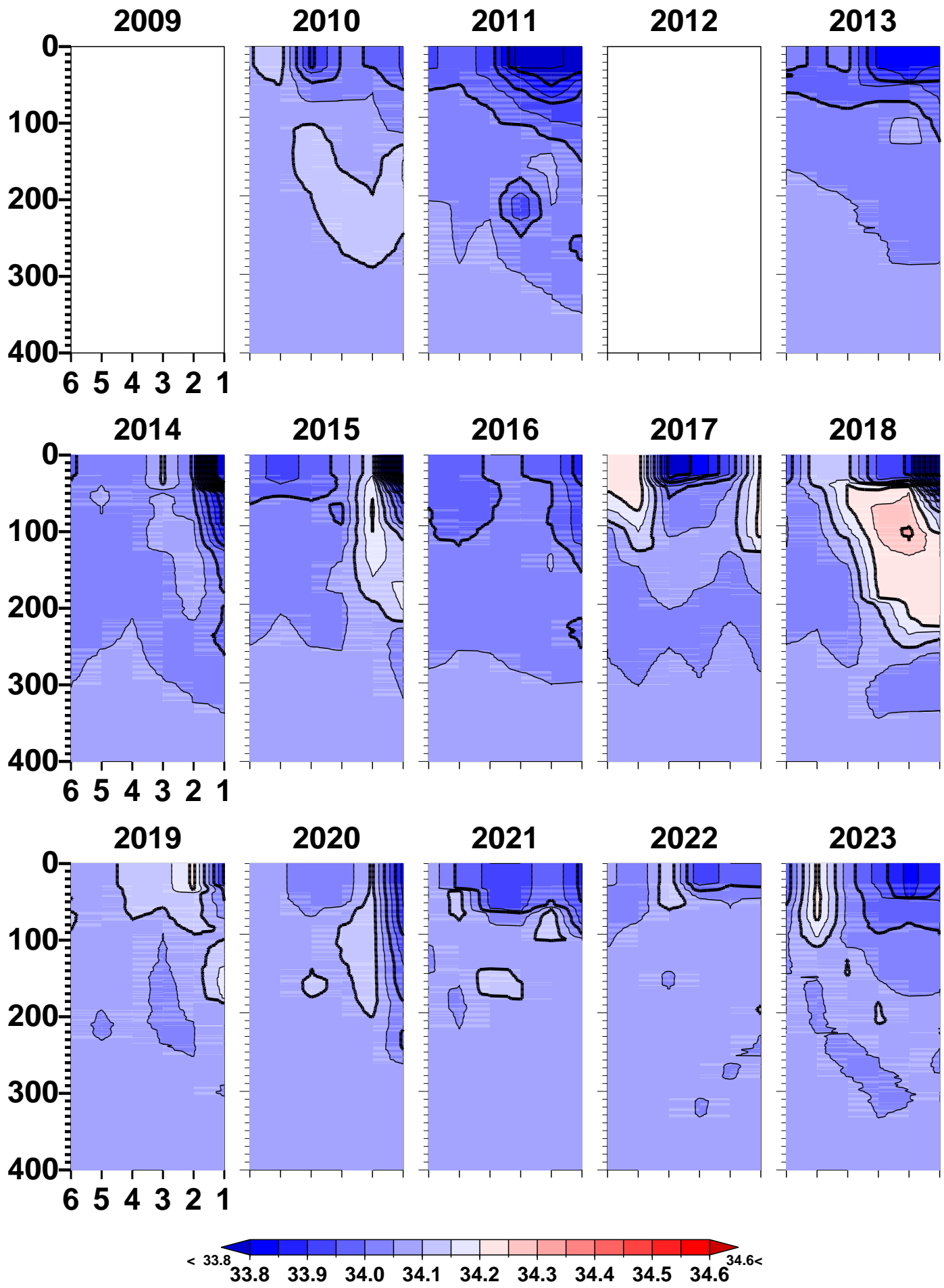
# Salinity of Jun.



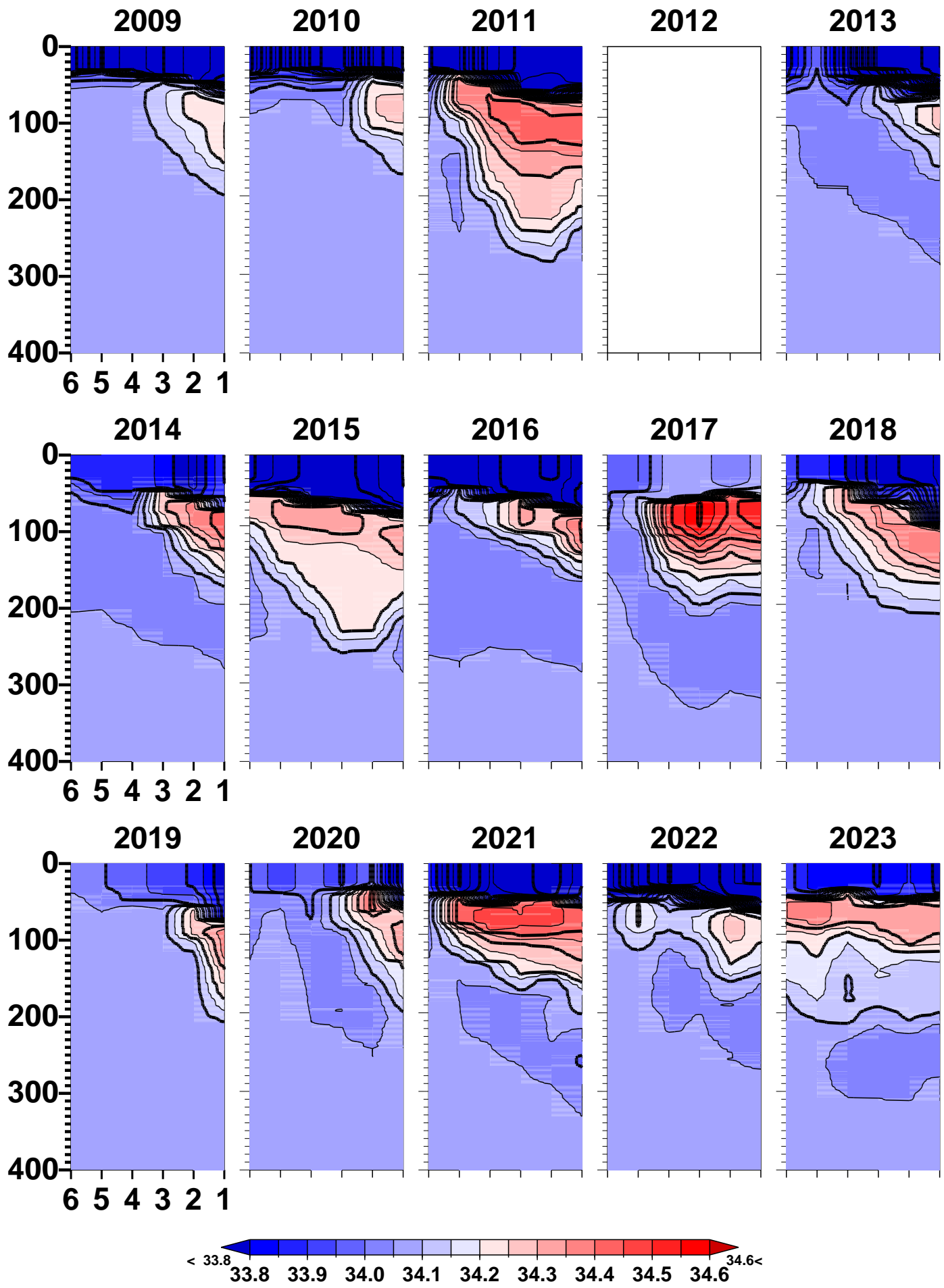
# Salinity of Mar.



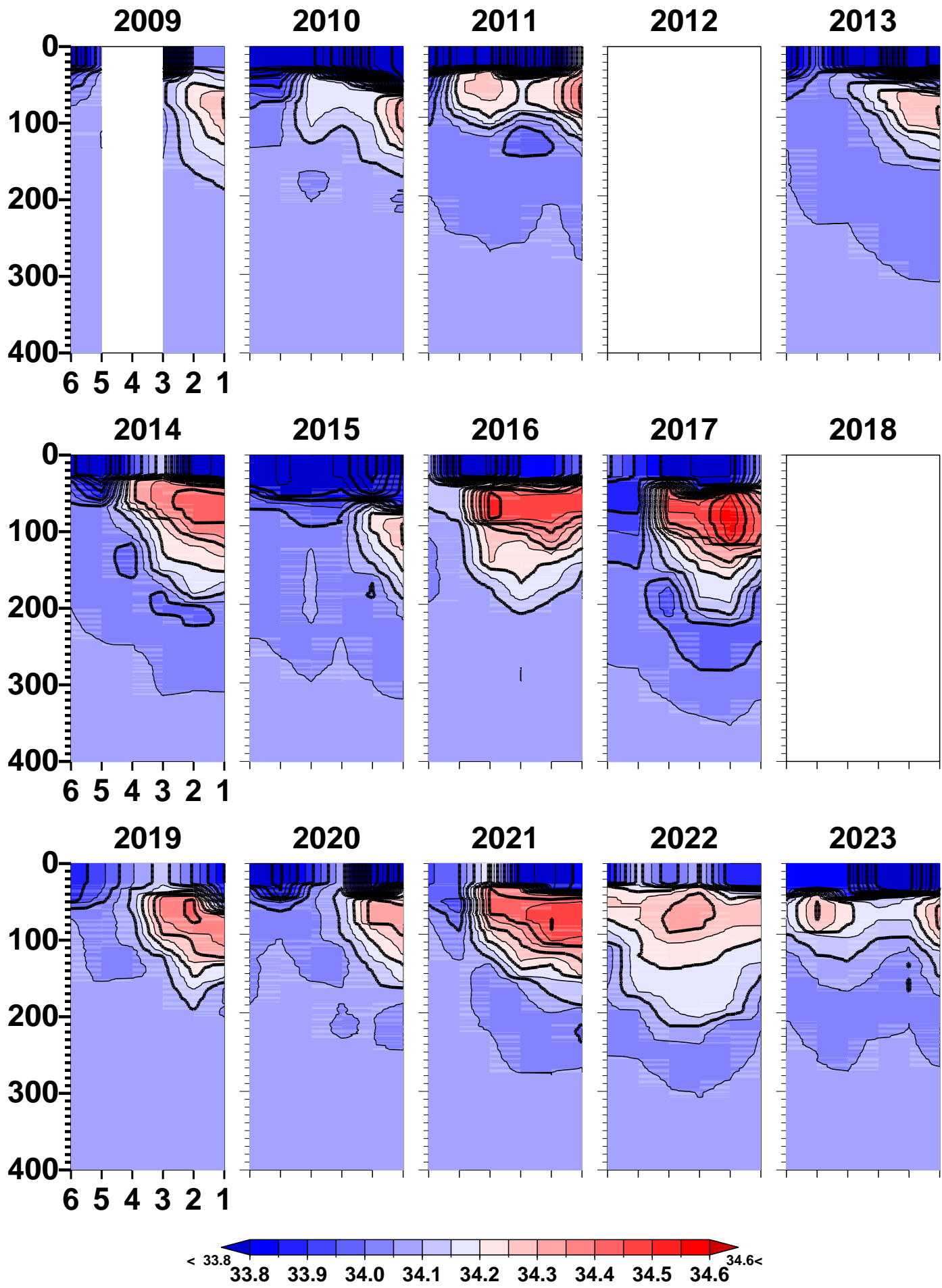
# Salinity of May



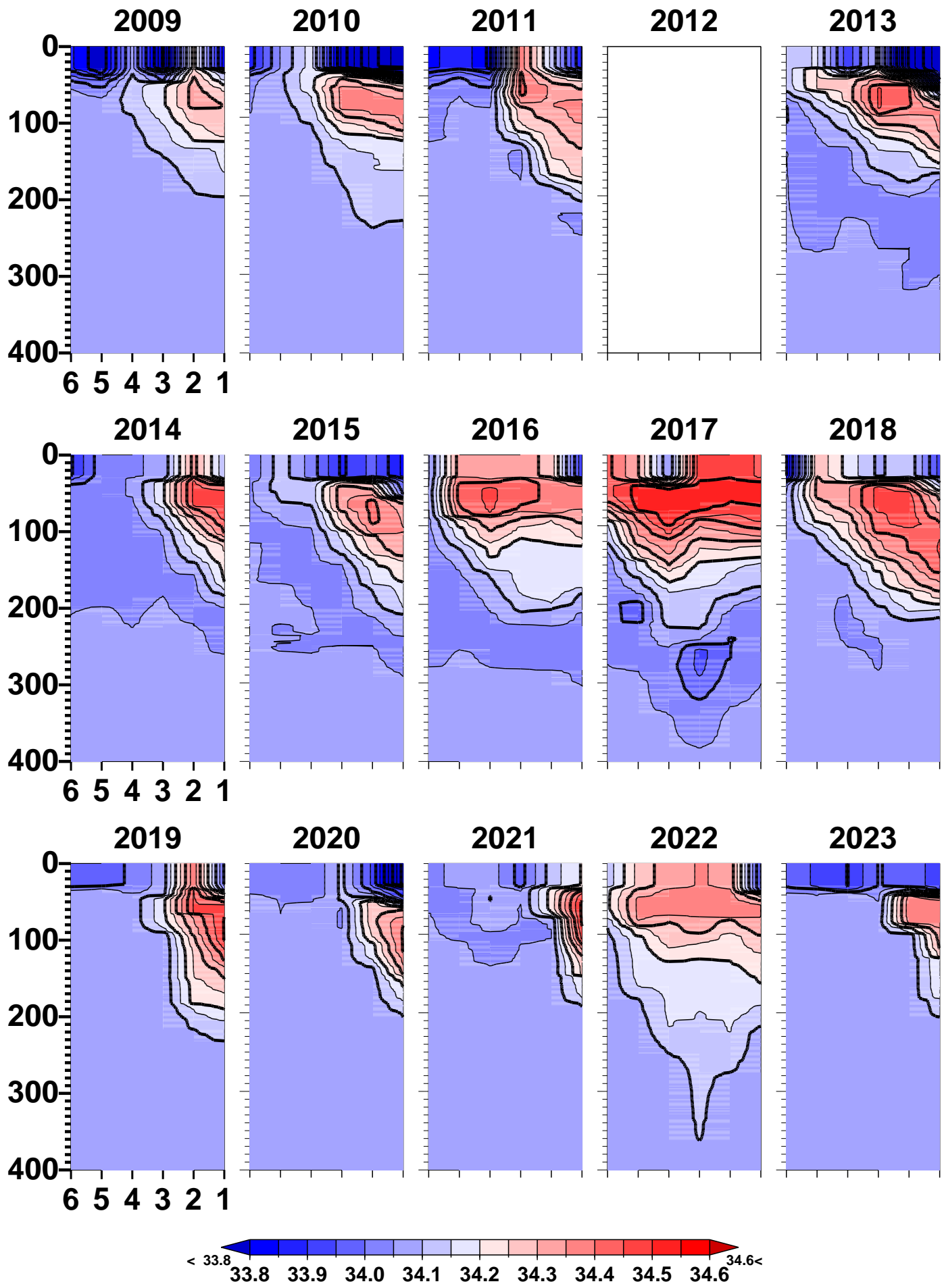
# Salinity of Nov.



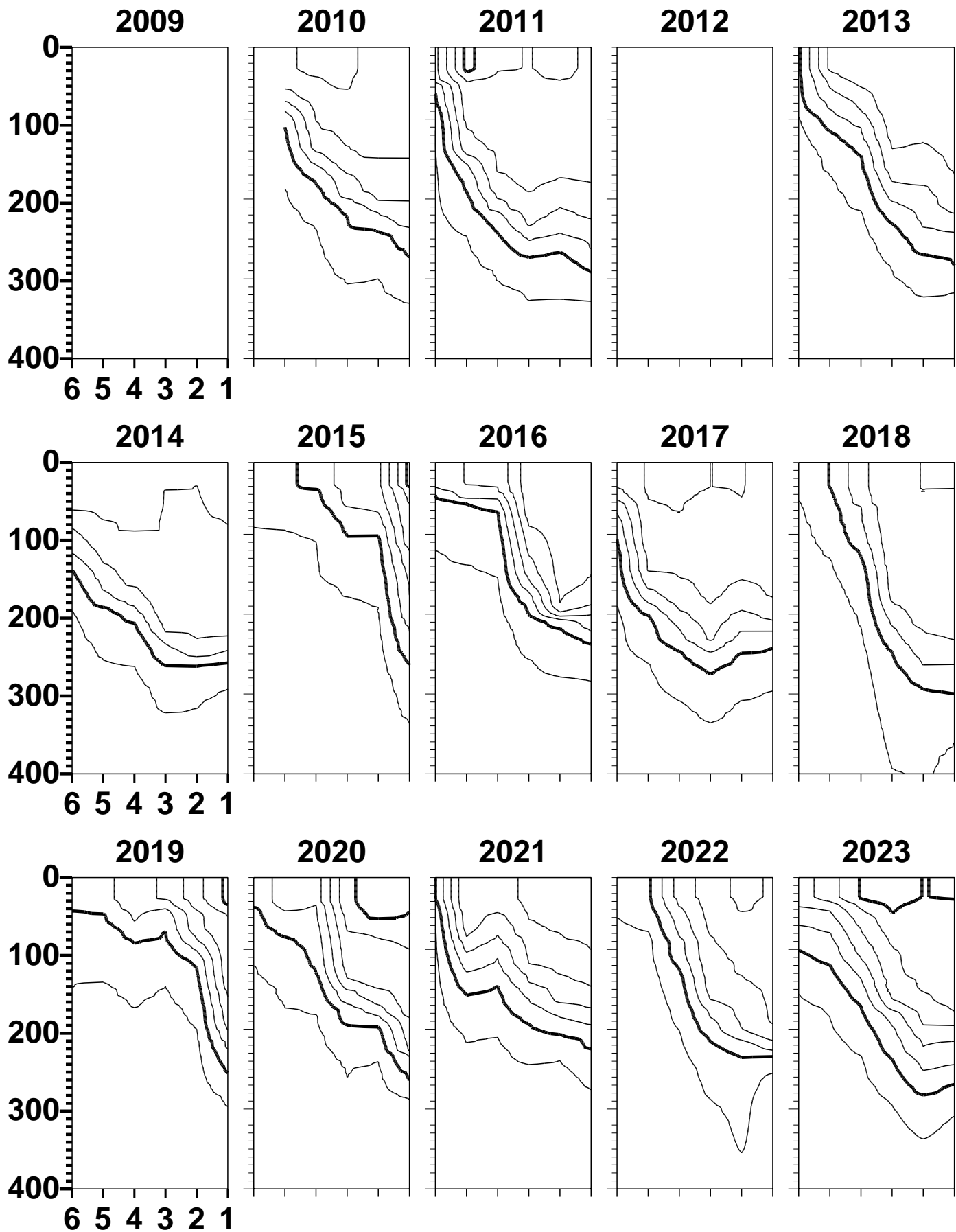
# Salinity of Oct.



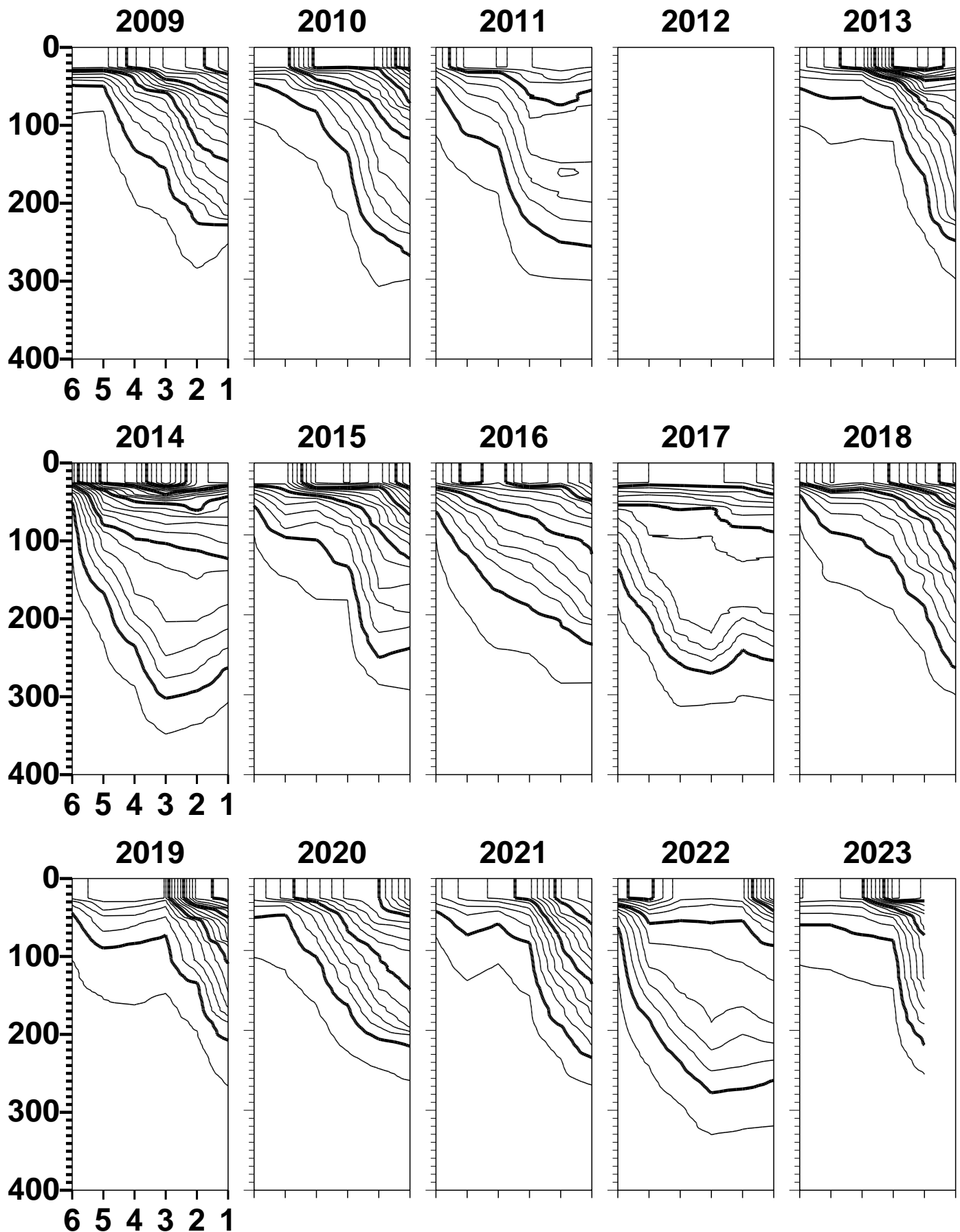
# Salinity of Sep.



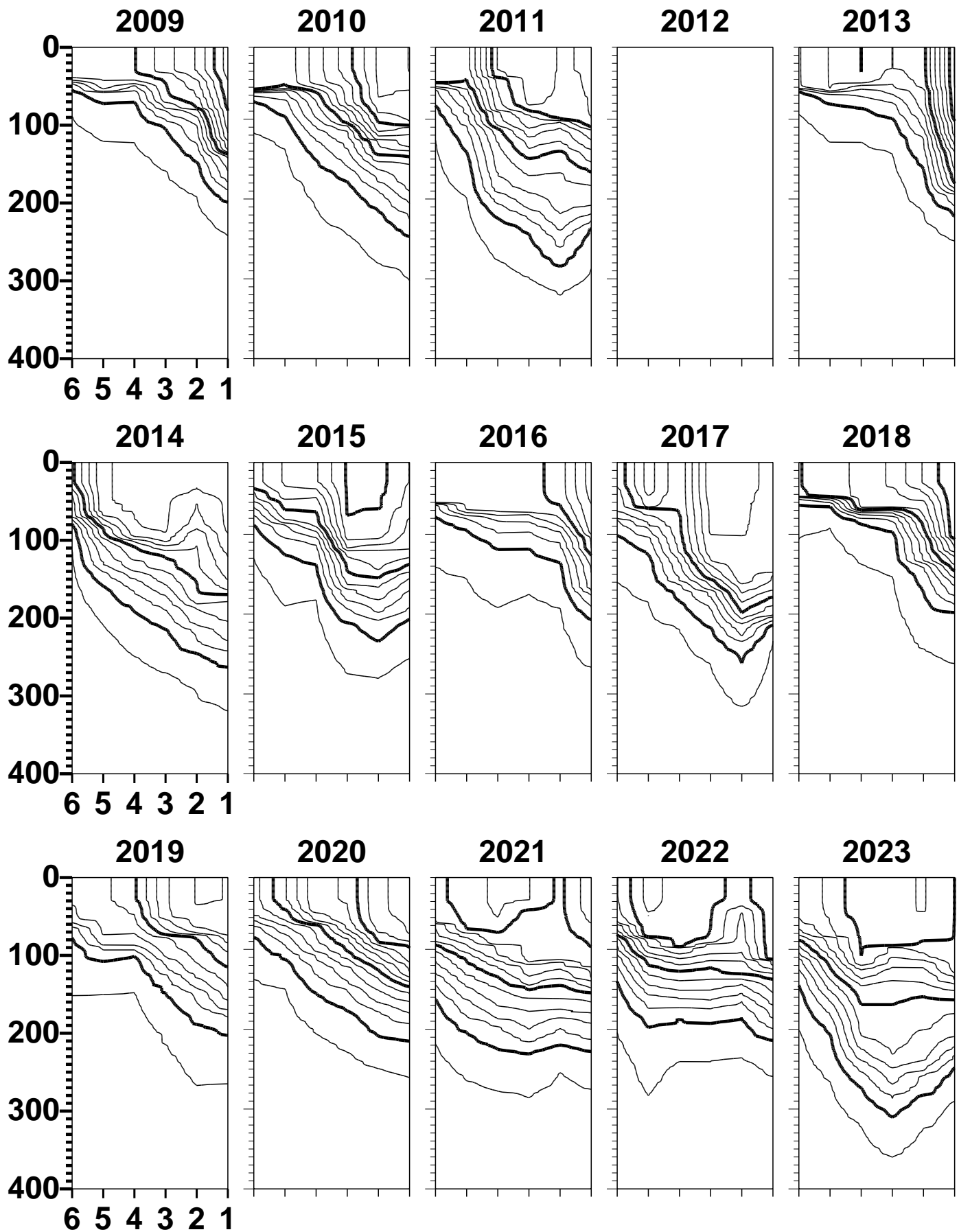
# Sigma Theta of Apr.



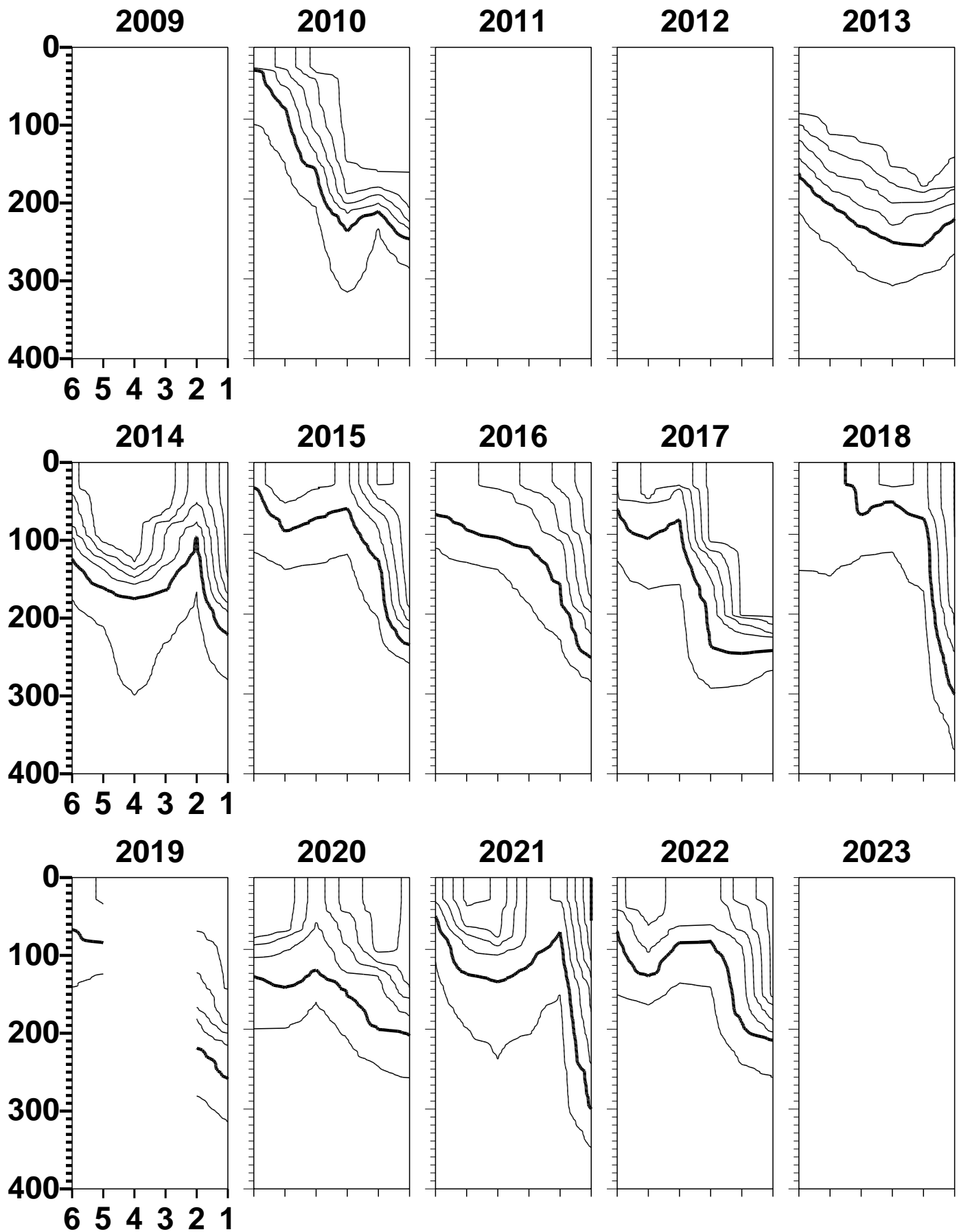
# Sigma Theta of Aug.



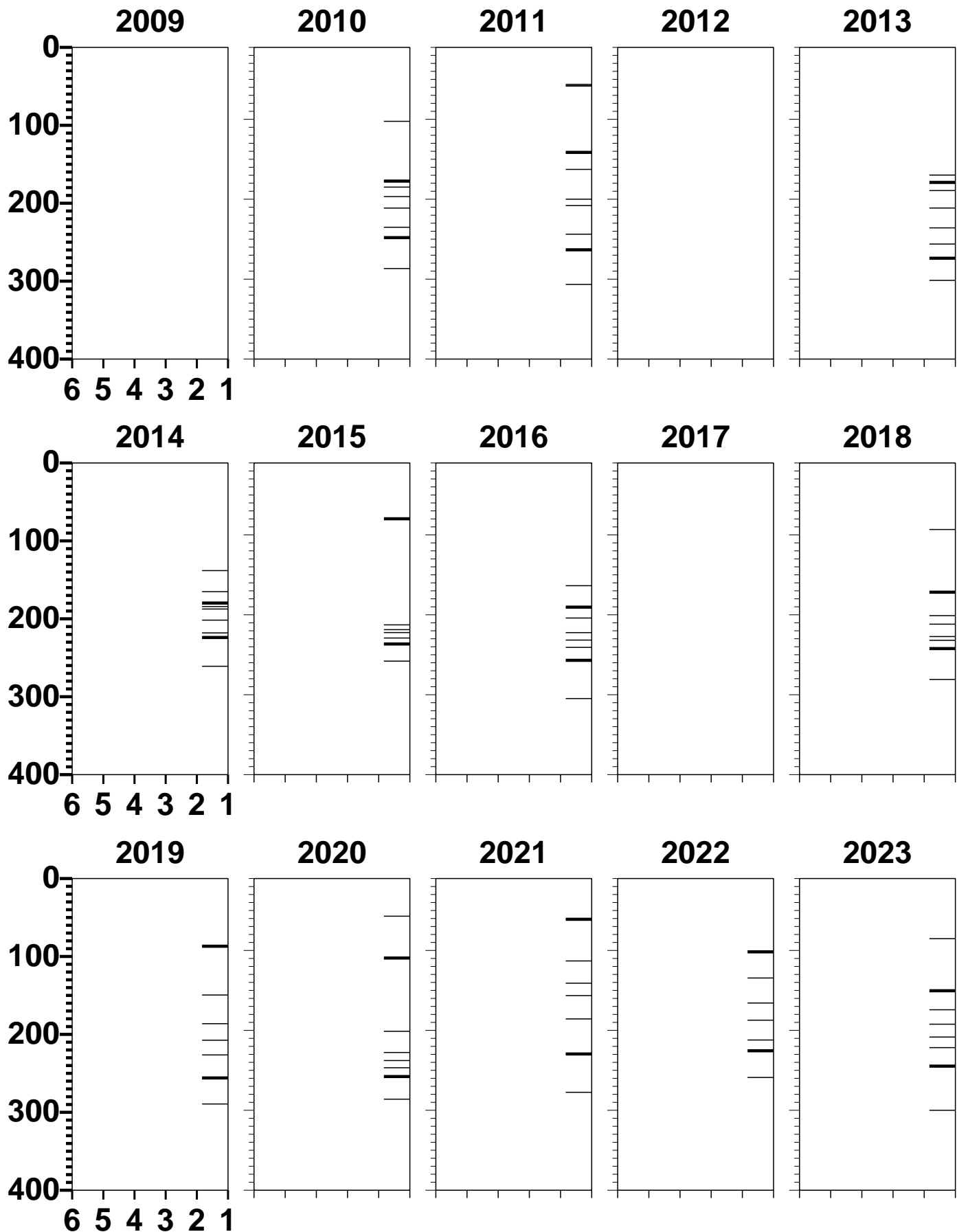
# Sigma Theta of Dec.



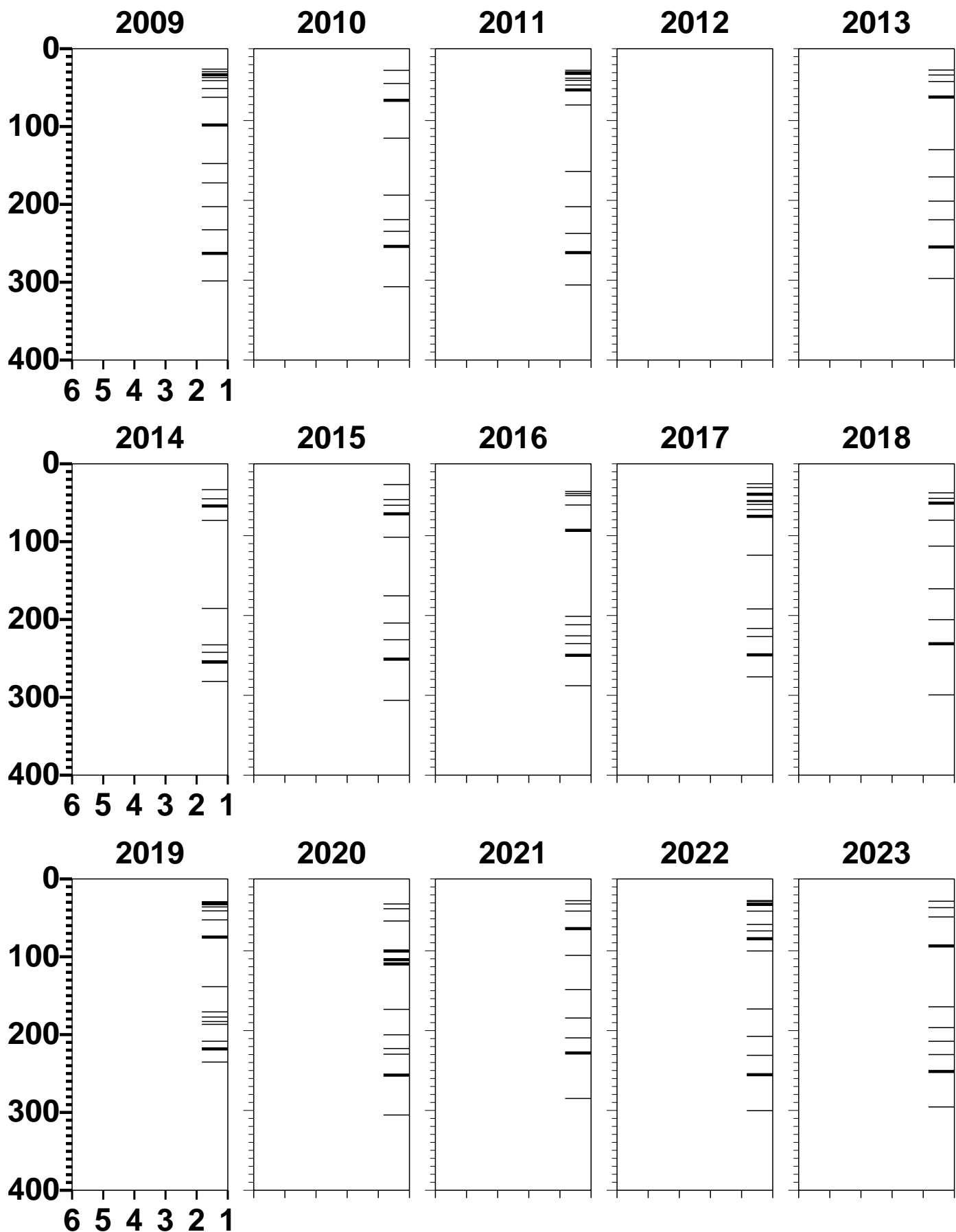
# Sigma Theta of Feb.



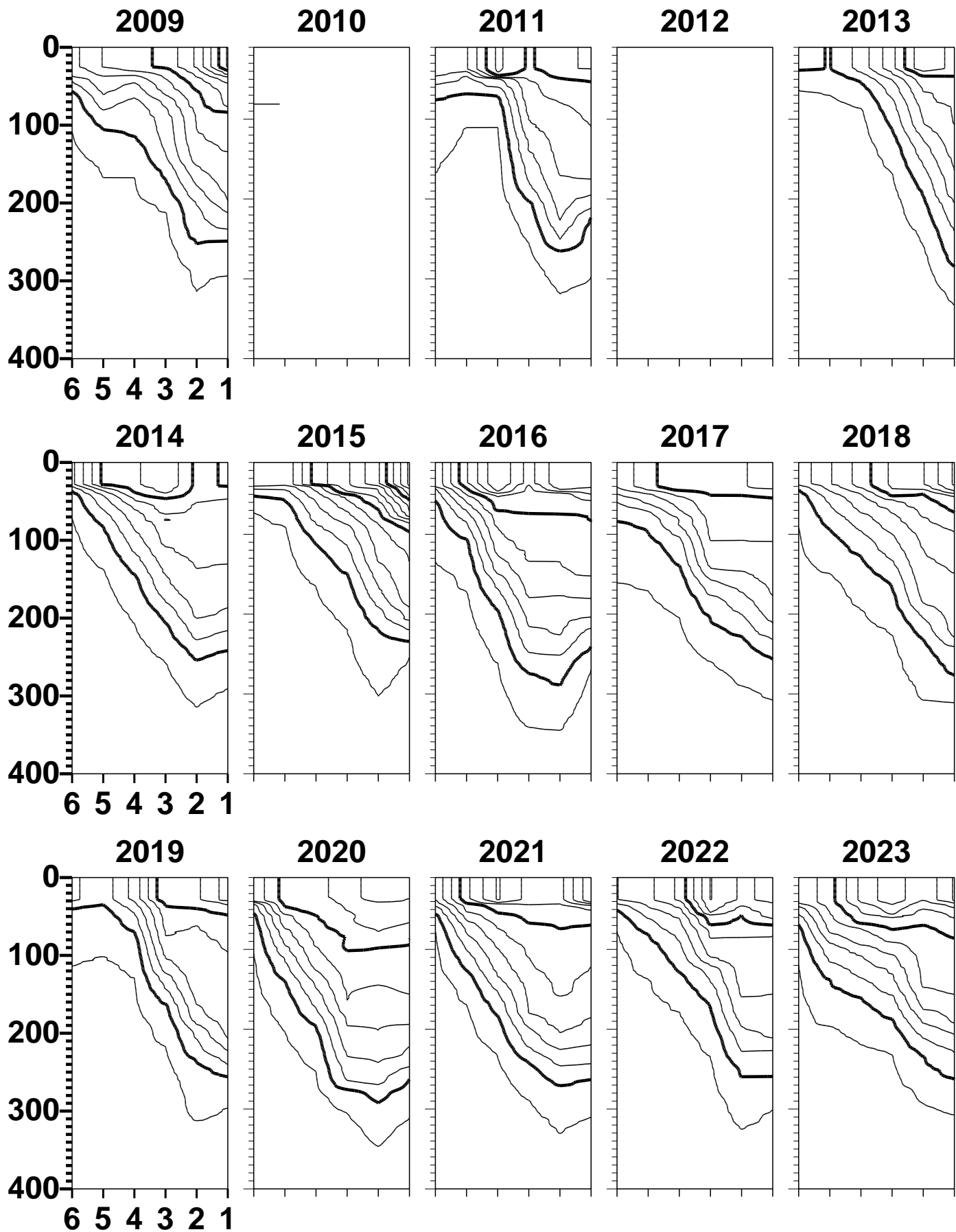
# Sigma Theta of Jan.



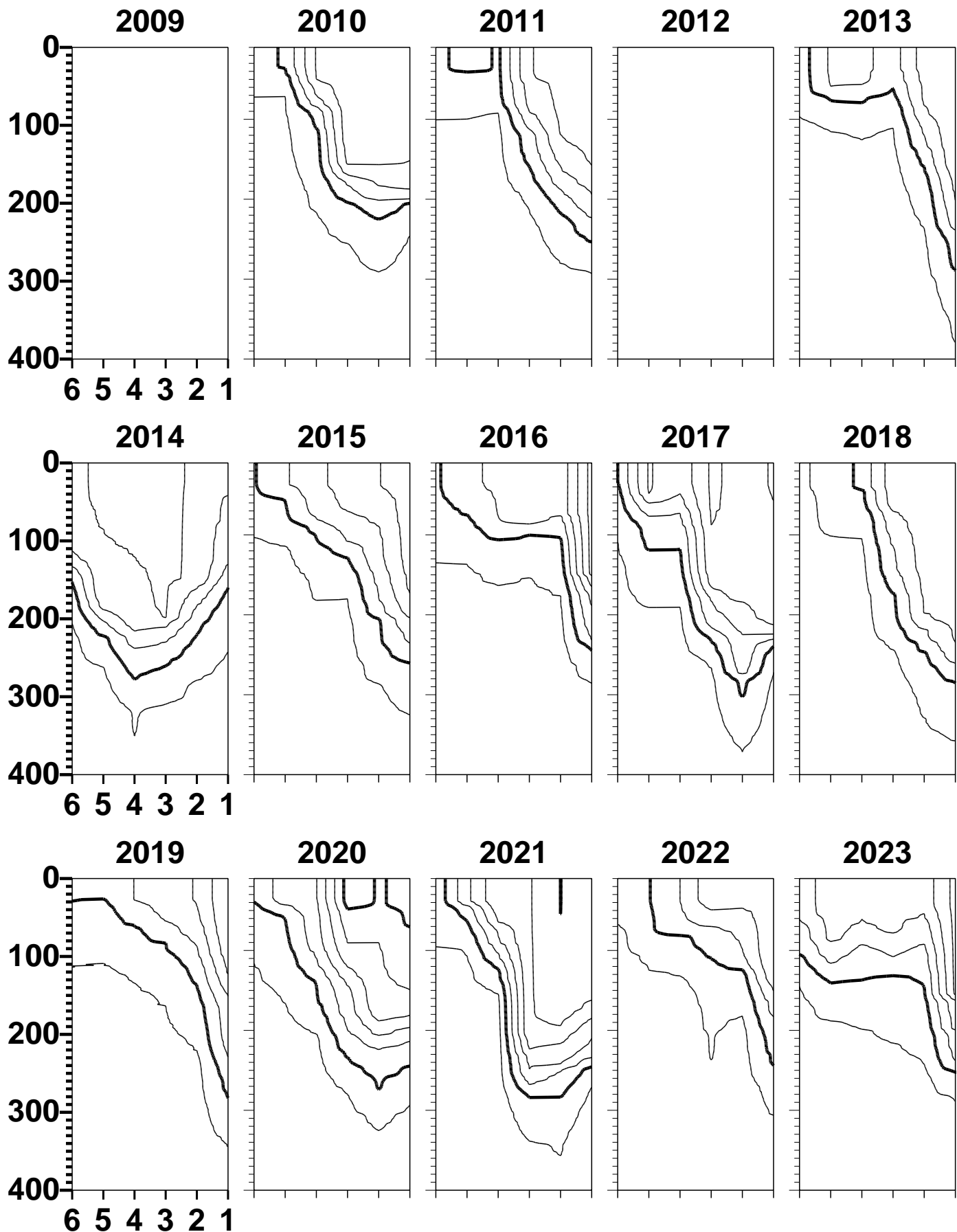
# Sigma Theta of Jul.



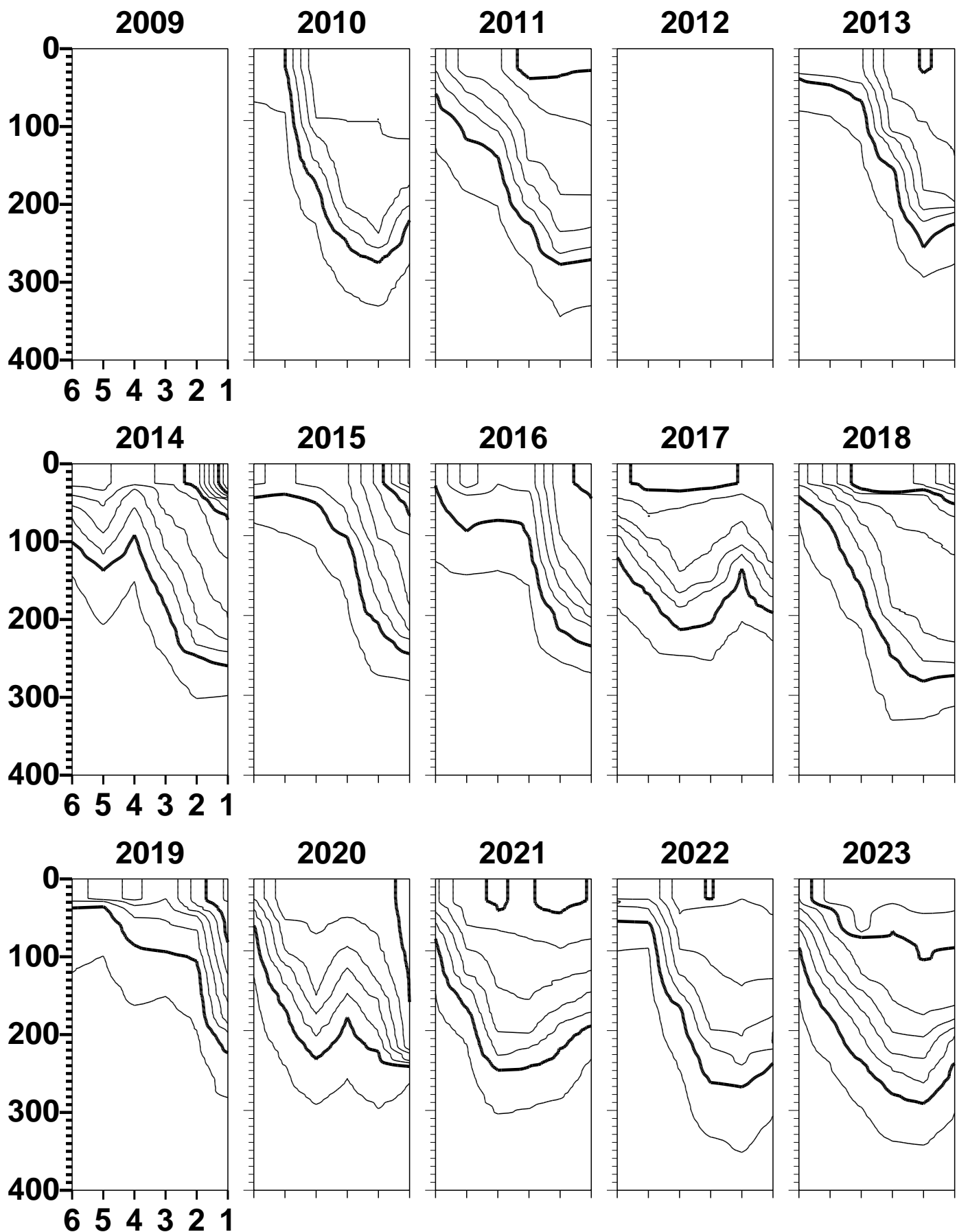
# Sigma Theta of Jun.



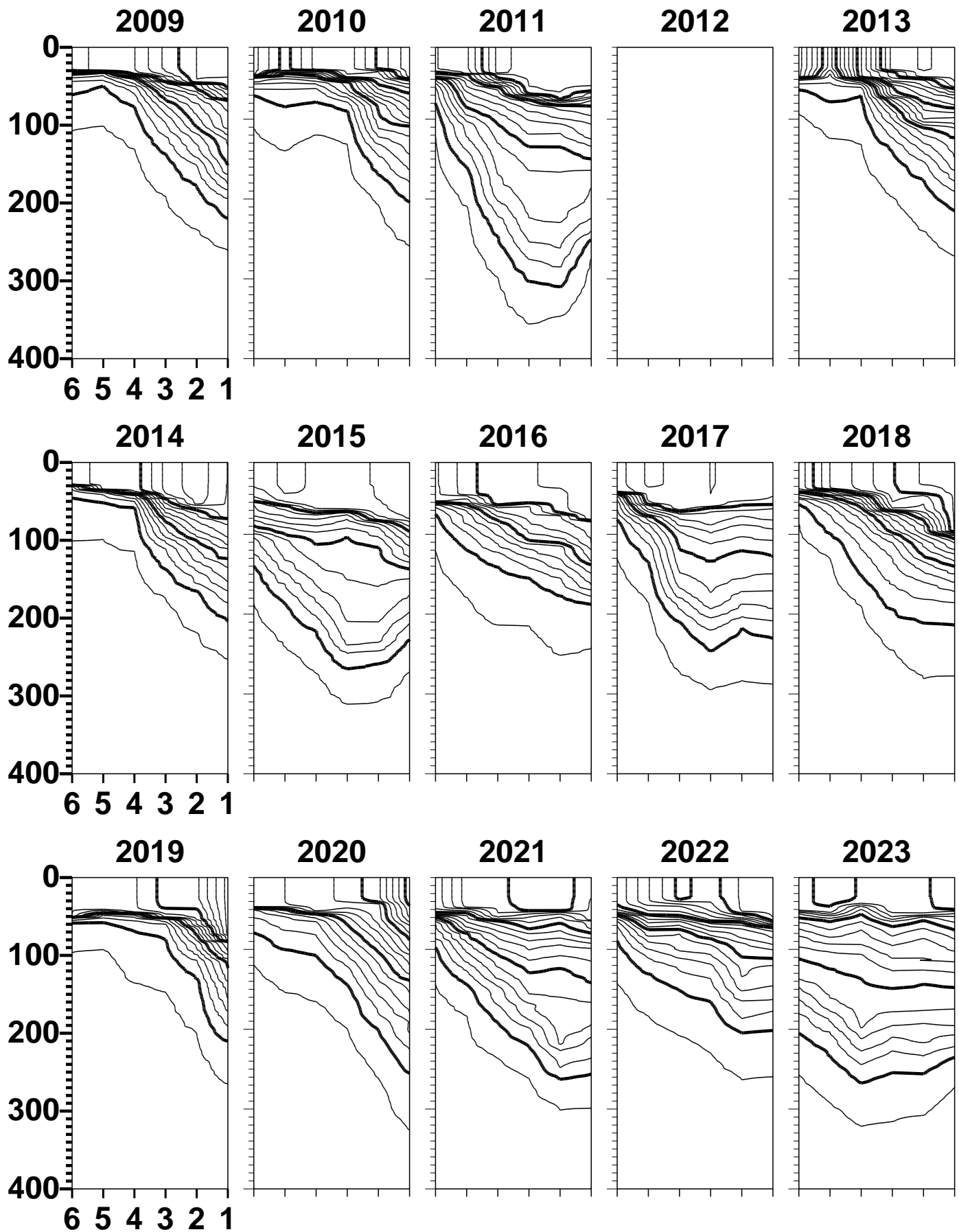
# Sigma Theta of Mar.



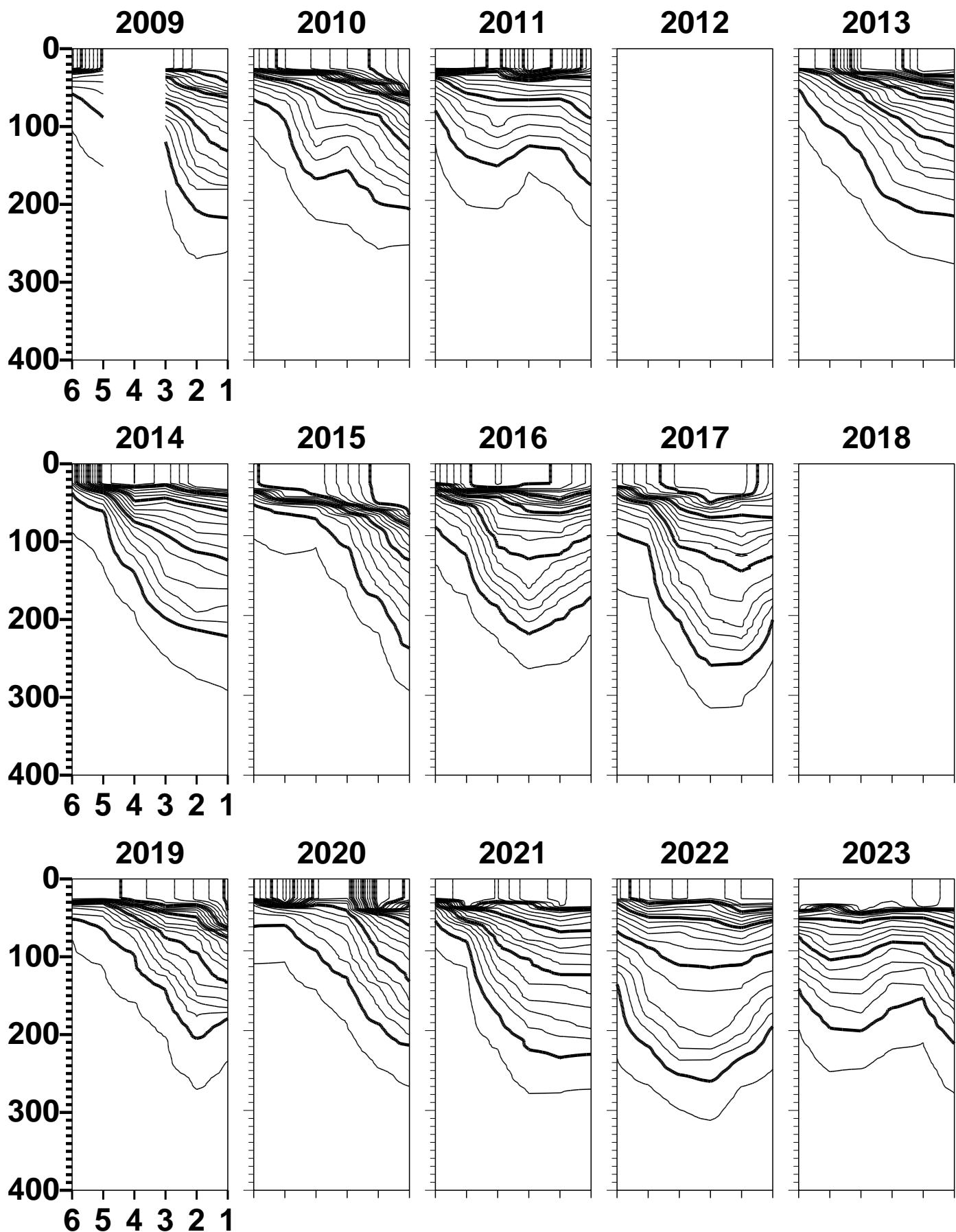
# Sigma Theta of May



# Sigma Theta of Nov.



# Sigma Theta of Oct.



# Sigma Theta of Sep.

