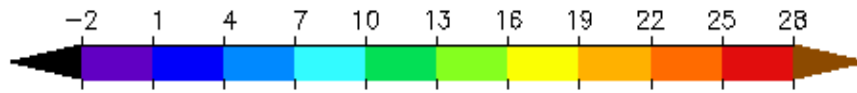




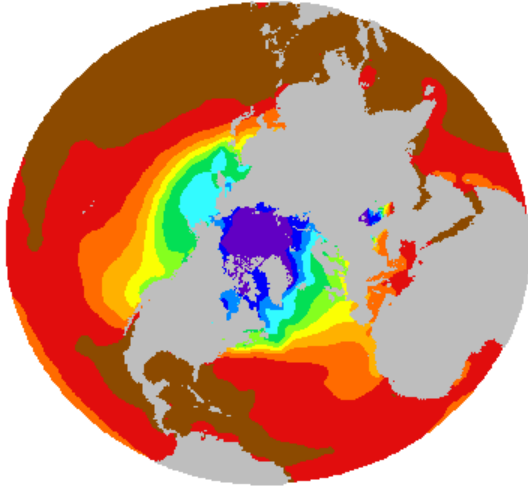
M. Steele & W. Ermold

<http://psc.apl.washington.edu/Climatology.html>

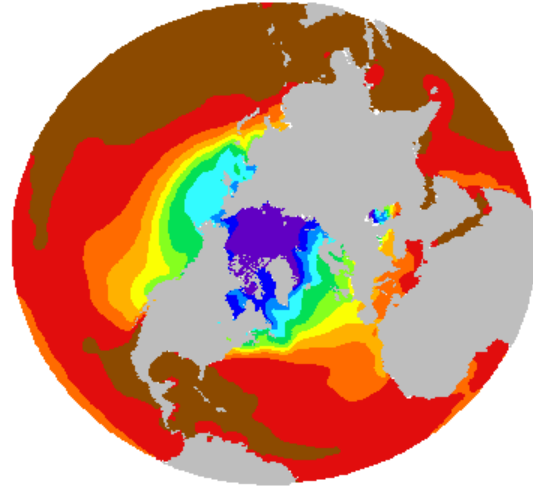
PHC 2.1 Summer Temperature



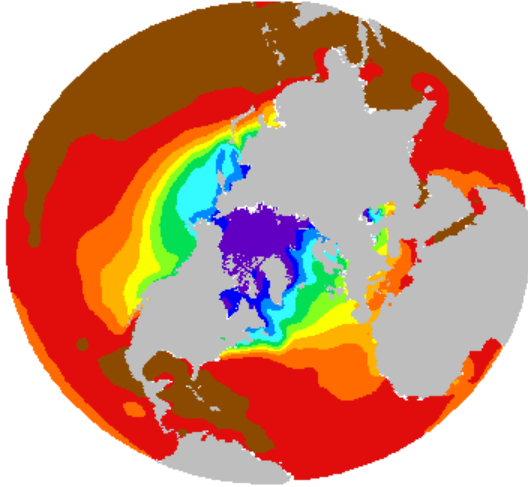
0 m



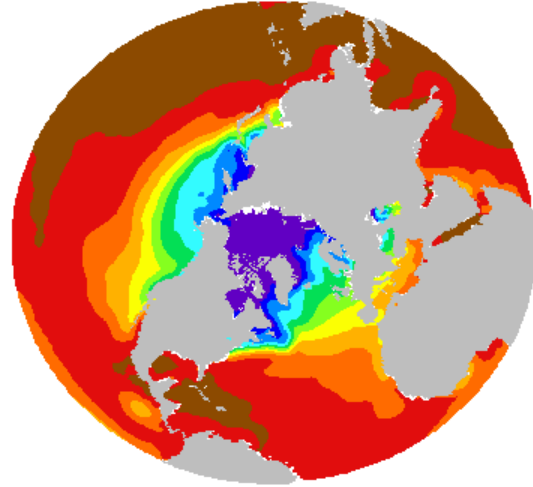
10 m



20 m



30 m

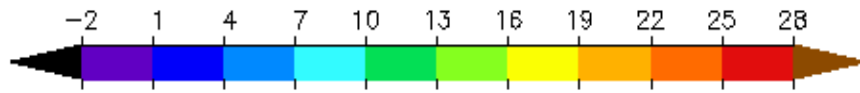




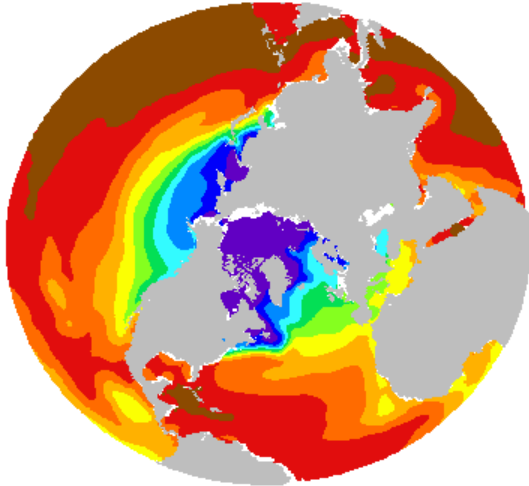
M. Steele & W. Ermold

<http://psc.apl.washington.edu/Climatology.html>

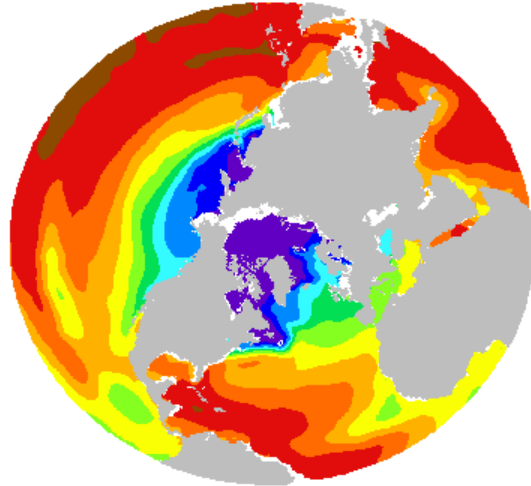
PHC 2.1 Summer Temperature



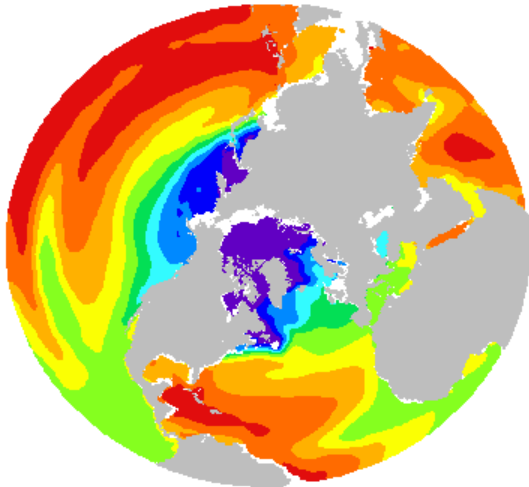
50 m



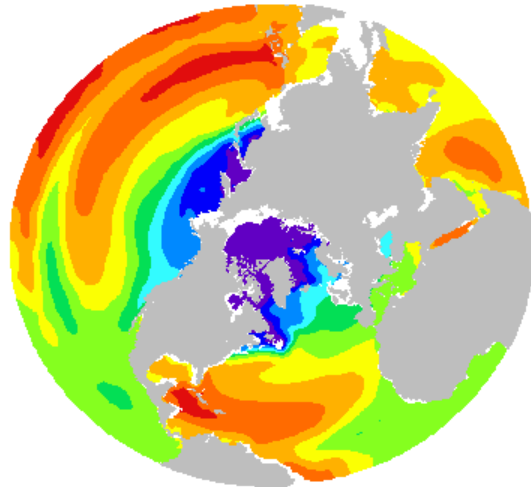
75 m



100 m



125 m

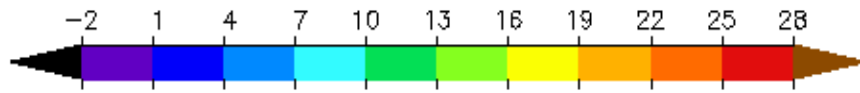




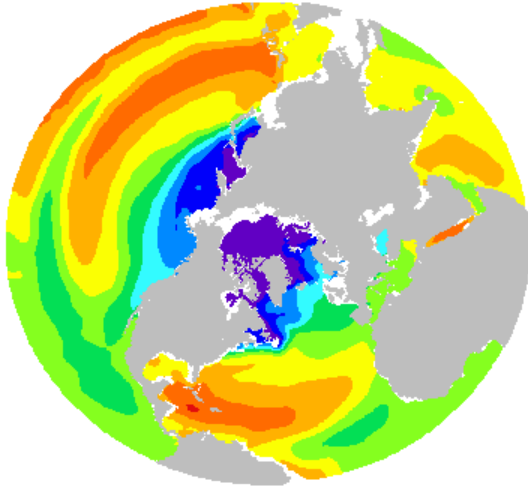
M. Steele & W. Ermold

<http://psc.apl.washington.edu/Climatology.html>

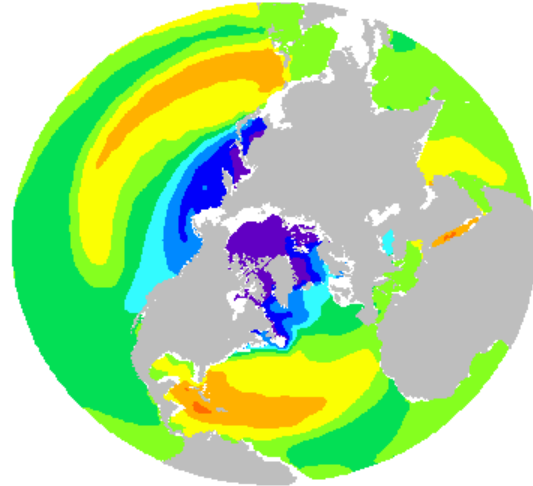
PHC 2.1 Summer Temperature



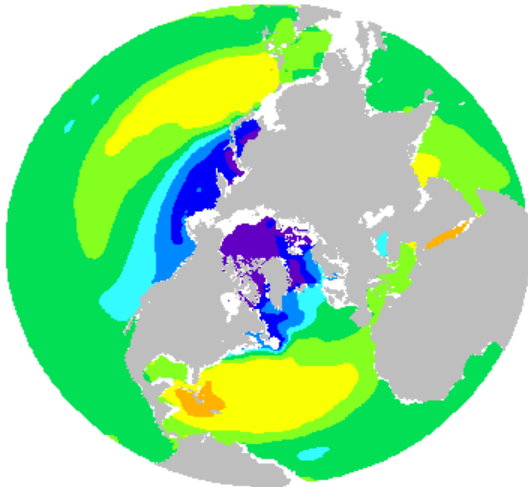
150 m



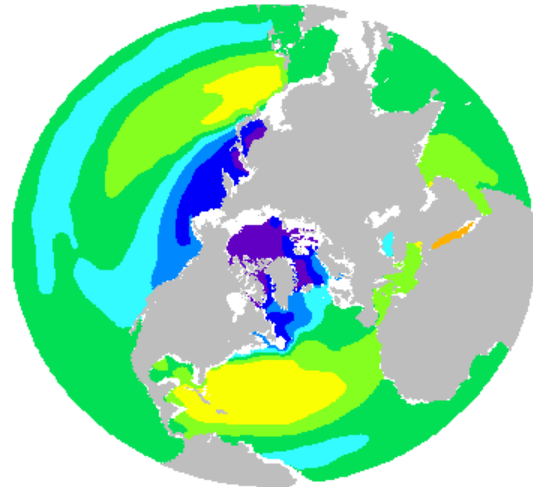
200 m



250 m



300 m



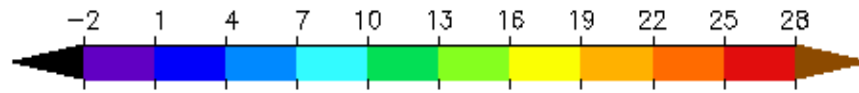


M. Steele & W. Ermold

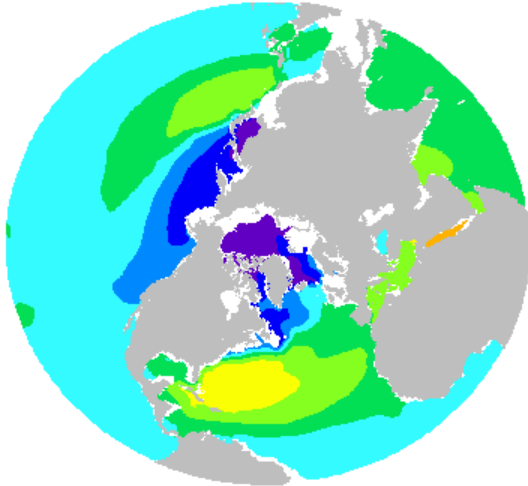
<http://psc.apl.washington.edu/Climatology.html>

PHC 2.1

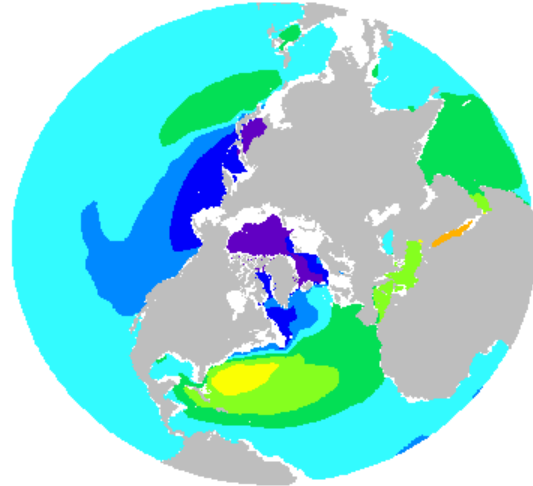
Summer Temperature



400 m



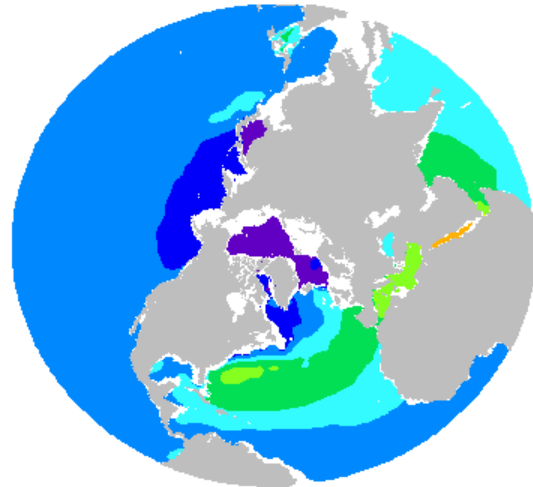
500 m



600 m



700 m

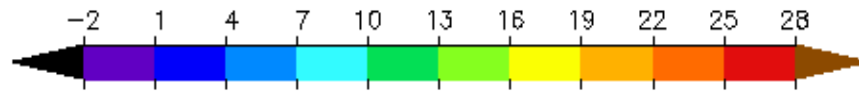




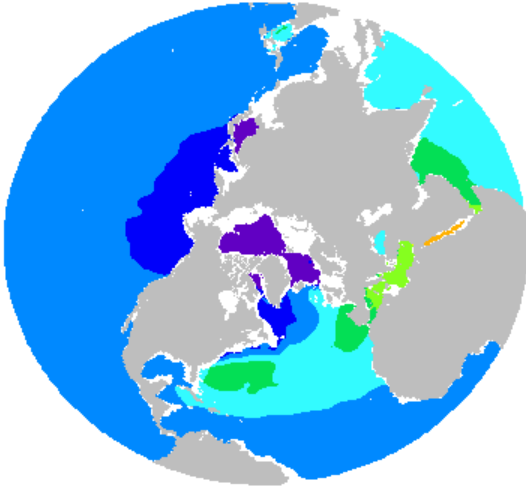
M. Steele & W. Ermold

<http://psc.apl.washington.edu/Climatology.html>

PHC 2.1 Summer Temperature



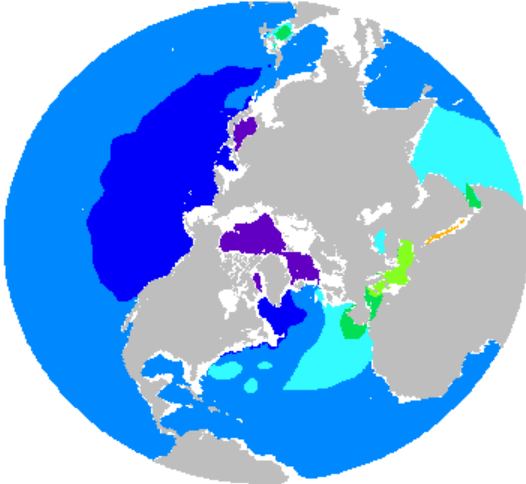
800 m



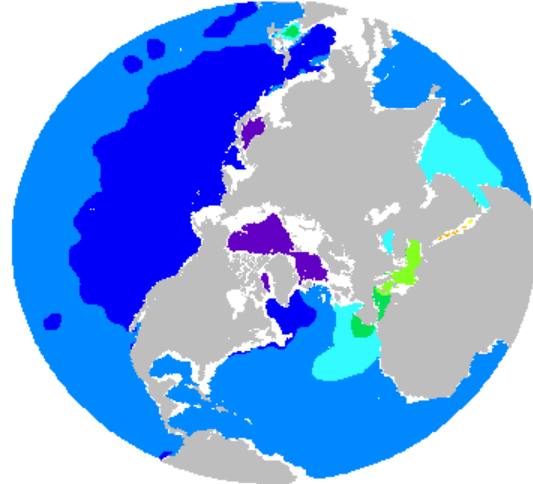
900 m



1000 m



1100 m

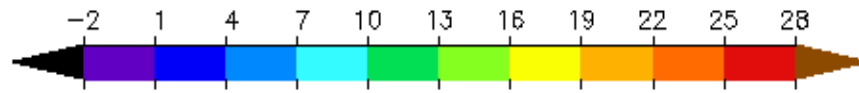




M. Steele & W. Ermold

<http://psc.apl.washington.edu/Climatology.html>

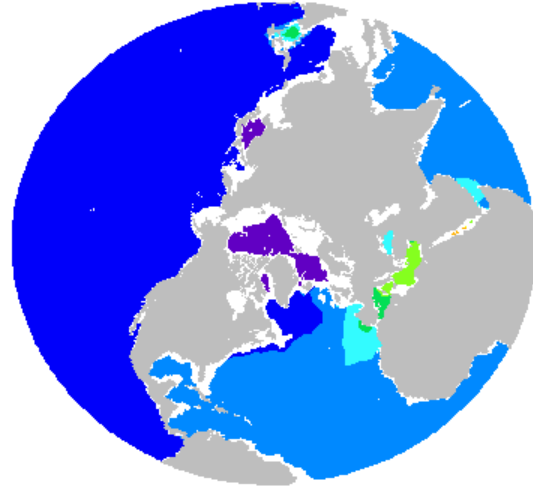
PHC 2.1 Summer Temperature



1200 m



1300 m



1400 m



1500 m





M. Steele & W. Ermold

<http://psc.apl.washington.edu/Climatology.html>

PHC 2.1

Summer Temperature



1750 m



2000 m



2500 m



3000 m

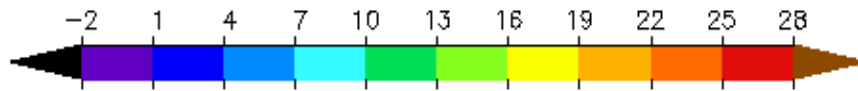




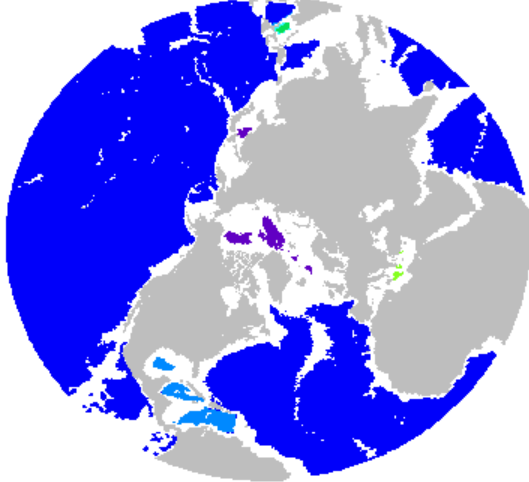
M. Steele & W. Ermold

<http://psc.apl.washington.edu/Climatology.html>

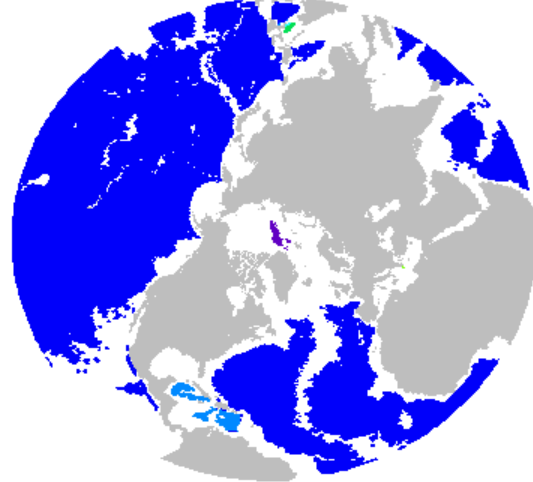
PHC 2.1 Summer Temperature



3500 m



4000 m



4500 m



5000 m

