



Temperature and Geography

Lecture 6 Ahrens, Chapter 3



Geographic controls of temperature

Latitude
Land and water distribution
Ocean currents
Elevation



Diurnal heat budget



A&B: Figure 3-23

Diurnal surface air temperature



Ahrens: Fig. 3.14

PRINCIPLES OF FROST



Daytime heating

Overnight cooling

PRINCIPLES OF FROST



Sample temperature profile during an inversion

Beam spreading



- A beam of sunlight spread over a large area is less intense
- Higher latitudes
 receive less solar
 energy per unit area
- Also passes through more air

Ahrens: Fig. 3.7



Net radiation vs. latitude

- Net energy gain
 38°N-38°S
 Migrates seasonally
- Energy difference creates winds and currents



A&B: Figure 3-16







Altitude and temperature









Specific heat

How much energy does it take to raise the temperature of a substance by 1 degree?

Material	J/kg°C
Water	4186
Granite	790
Soil	800
Wood	1700
Air	1012

Land/sea contrast

Water has higher specific heat than soil or rocks

Water experiences greater evaporative cooling

Water allows more horizontal and vertical mixing



Impact on air temperatures

- Water surfaces change temperature more slowly than land given similar insolation.
 - Temperature ranges are smaller
 - Seasonal temperature lags are longer
- Continentality is the exacerbation of seasonal temperature extremes experienced by continental interiors



Coastal Climates

Same latitude Same average *T*





Vegetation

Vegetation reduces surface warming during the day and reduces radiation at night

A&B: Figure 3-21







Topography South-facing slopes are typically more vegetated than north-facing slopes.

Geography and temperature

- Latitude
- Altitude
- General circulations
- Continentality
- Vegetation
- Topography

Temperature distribution

Isotherm

- A line of constant temperature
- Used to create contour plots
- Everywhere between two contours, temperature is between those two values

Will see several more types of 'iso-line' (isopleth)



Average January surface air temperature

Ahrens: Figure 3-19



Average June surface air temperature

Ahrens: Figure 3-19



Difference in July/January Temperatures

A&B: Fig. 3-18



Heating Degree-Days

- A seasonal total representing the demand for home heating
- For each day in the season:
 - Start with 18C°
 - Subtract that day's mean temperature
 - If the result is larger than zero, add it to the total
- Example: daily mean temperatures for five days
 - 🛚 18, 17, 19, 12, 10°C
 - 0 + 1 + 0 + 6 + 8
 - Total of 15 heating degree-days



Heating Degree-Days



Ahrens: Fig. 3.24



Wind Chill

How cold does it feel?

- Combination of temperature and wind speed
- Wind does not reduce the temperature but it does increase the heat loss
- Changes the skin's epiclimate



Wind Chill and Epiclimate

An *epiclimate* is a very small scale climate surrounding an object

A small insulating layer near the skin
 Air is a good insulator (poor conductor)
 Heat transfer by molecular diffusion

Wind disrupts the epiclimate

Wind Chill Calculation Chart

/T air (°C)	5	0	-5	-10	-15	-20	-25	-30	-35	-40	-45	-50
V ₁₀ (km/h)								-	T.	-	T	
5	4	-2	-7	-13	-19	-24	-30	-36	-41	-47	-53	-58
10	3	-3	-9	-15	-21	-27	-33	-39	-45	-51	-57	-63
15	2	-4	-11	-17	-23	-29	-35	-41	-48	-54	-60	-66
20	1	-5	-12	-18	-24	-31	-37	-43	-49	-56	-62	-68
25	1	-6	-12	-19	-25	-32	-38	-45	-51	-57	-64	-70
30	0	-7	-13	-20	-26	-33	-39	-46	-52	-59	-65	-72
35	0	-7	-14	-20	-27	-33	-40	-47	-53	-60	-66	-73
40	-1	-7	-14	-21	-27	-34	-41	-48	-54	-61	-68	-74
45	-1	-8	-15	-21	-28	-35	-42	-48	-55	-62	-69	-75
50	-1	-8	-15	-22	-29	-35	-42	-49	-56	-63	-70	-76
55	-2	-9	-15	-22	-29	-36	-43	-50	-57	-63	-70	-77
60	-2	-9	-16	-23	-30	-37	-43	-50	-57	-64	-71	-78
65	-2	-9	-16	-23	-30	-37	-44	-51	-58	-65	-72	-79
70	-2	-9	-16	-23	-30	-37	-44	-51	-59	-66	-73	-80
75	-3	-10	-17	-24	-31	-38	-45	-52	-59	-66	-73	-80
80	-3	-10	-17	-24	-31	-38	-45	-52	-60	-67	-74	-81

where Tair = Actual air temperature in °C

V₁₀ = Wind speed at 10 metres in km/h (as reported in weather observations)

Approximate Thresholds:

Risk of frostLite ir prolonged exposure: windchill below

Frostbite possible in 10 mirutes at

Frostbite possible in less than 2 minutes at



Warm skin, suddenly exposed. Shorter time if skin is cool at the start. Warm skin, suddenly exposed. Shorter time if skin is cool at the start.



Coming up Atmospheric mechanics Forces, pressure and wind Ahrens: Chapter 8