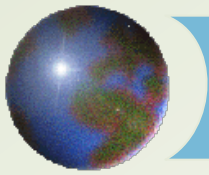


Temperature and Geography

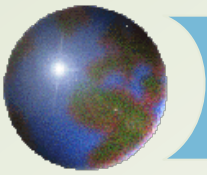
Lecture 6

Ahrens, Chapter 3

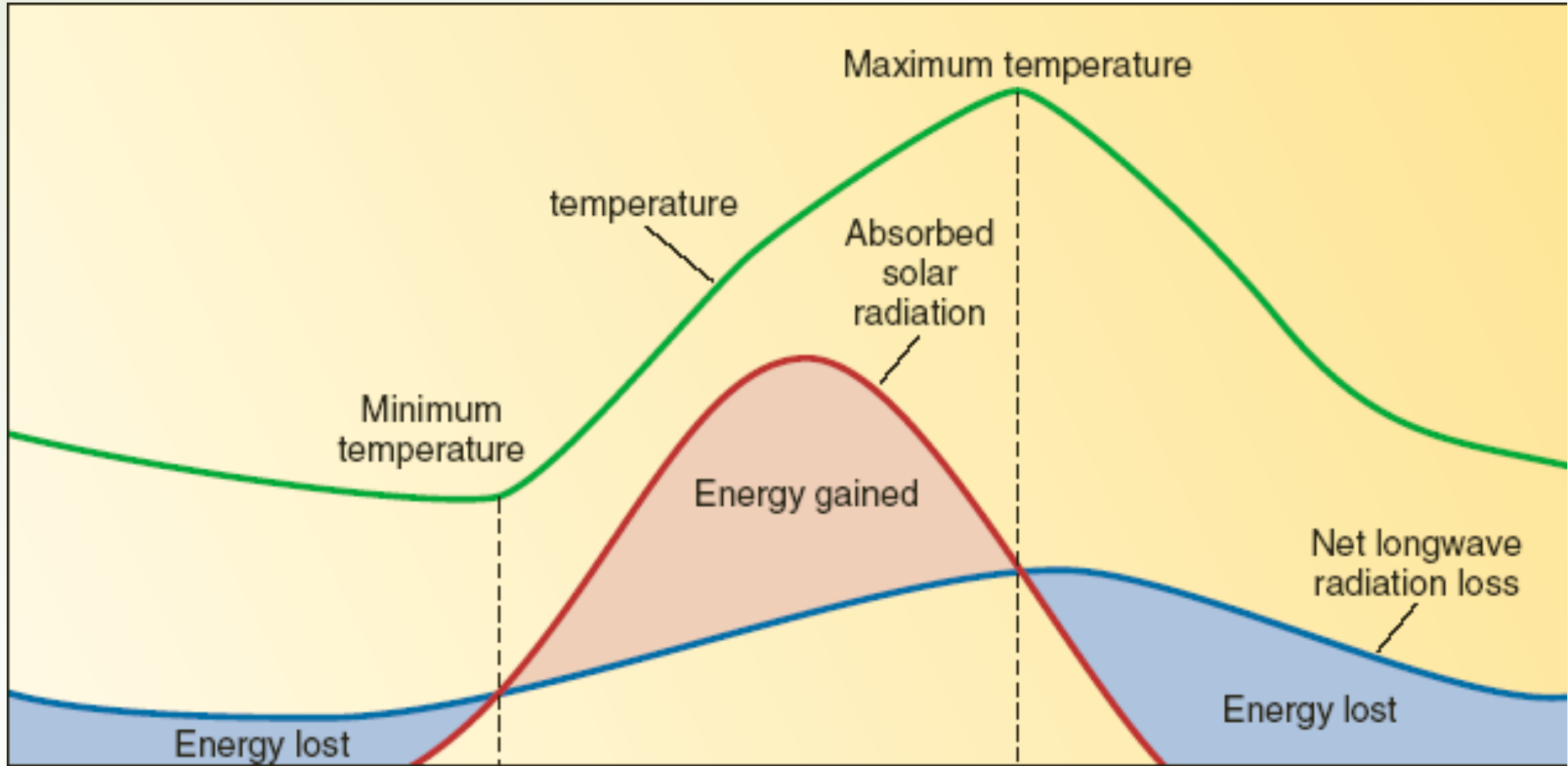


Geographic controls of temperature

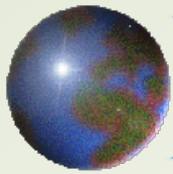
- ⊕ Latitude
- ⊕ Land and water distribution
- ⊕ Ocean currents
- ⊕ Elevation



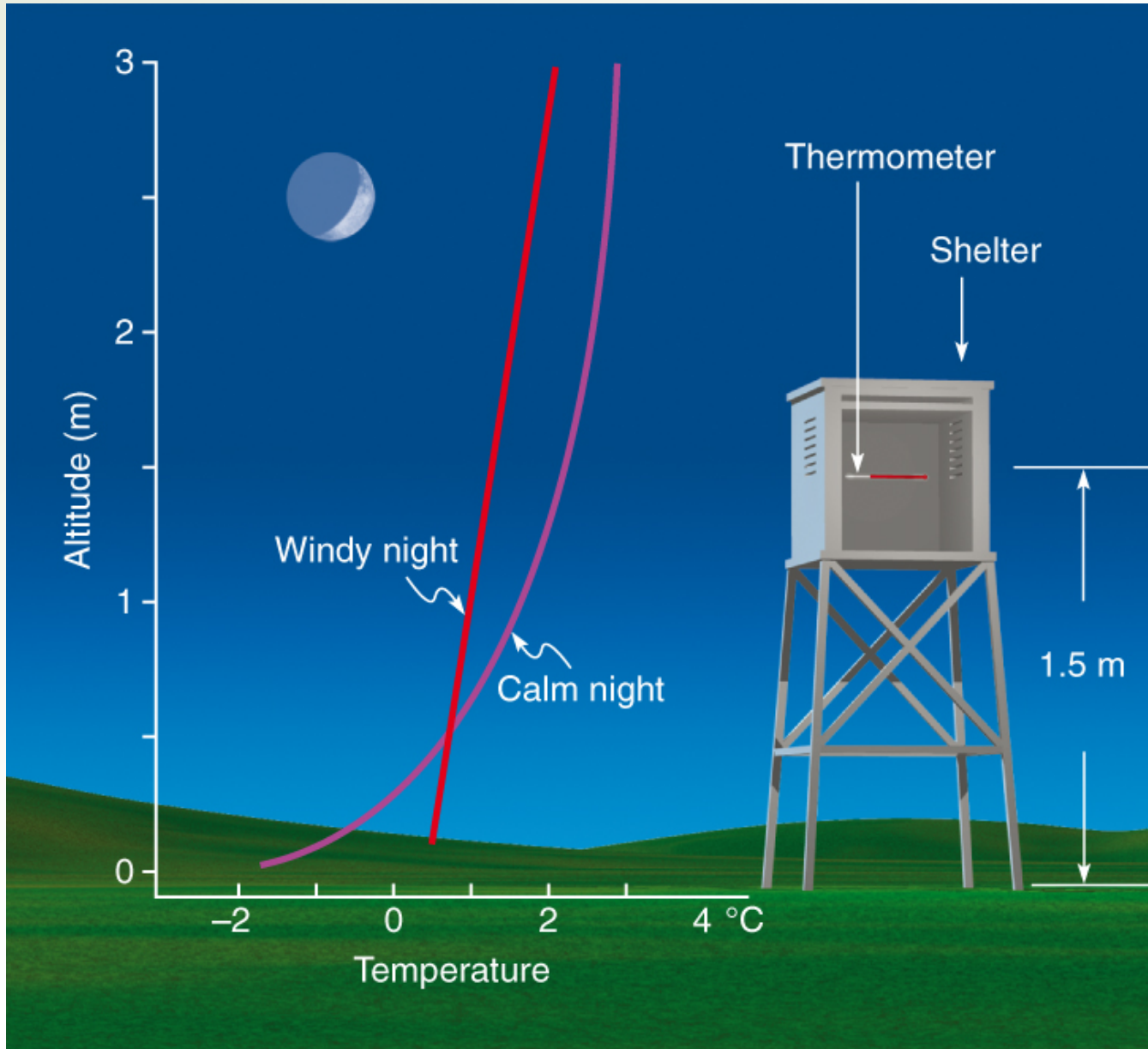
Diurnal heat budget



A&B: Figure 3-23

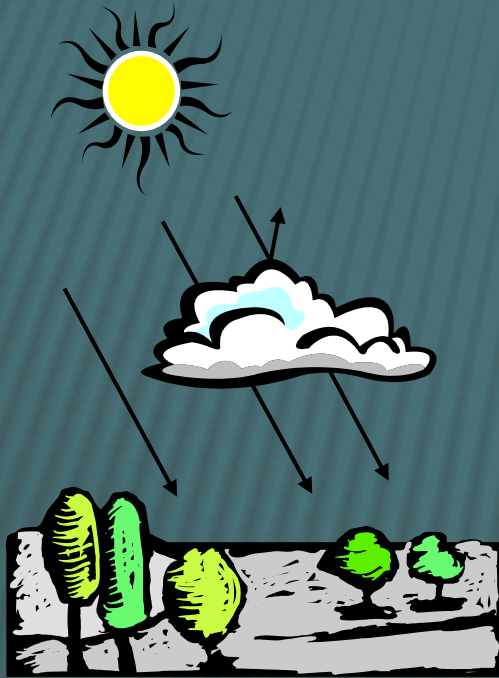


Diurnal surface air temperature

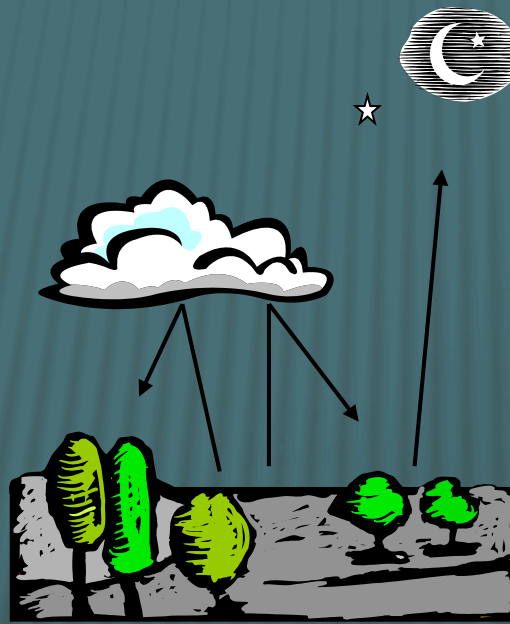


Ahrens: Fig. 3.14

PRINCIPLES OF FROST



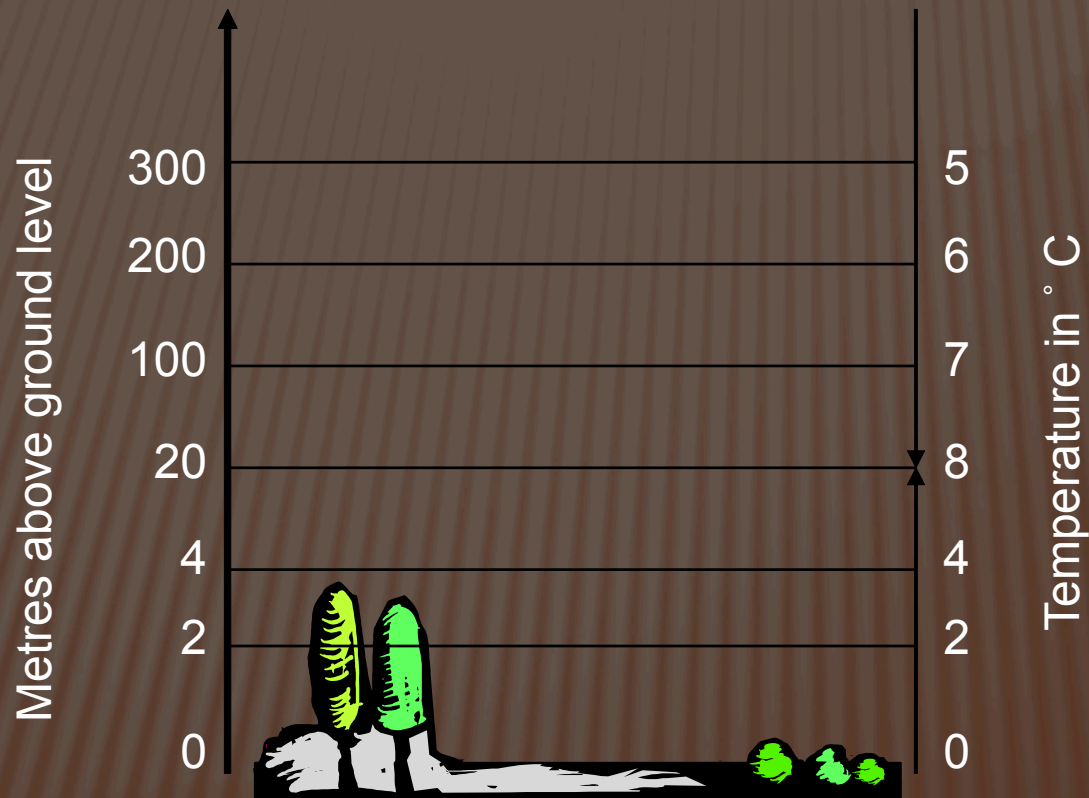
Daytime heating



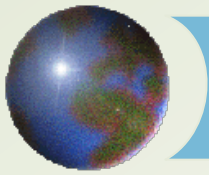
Overnight cooling



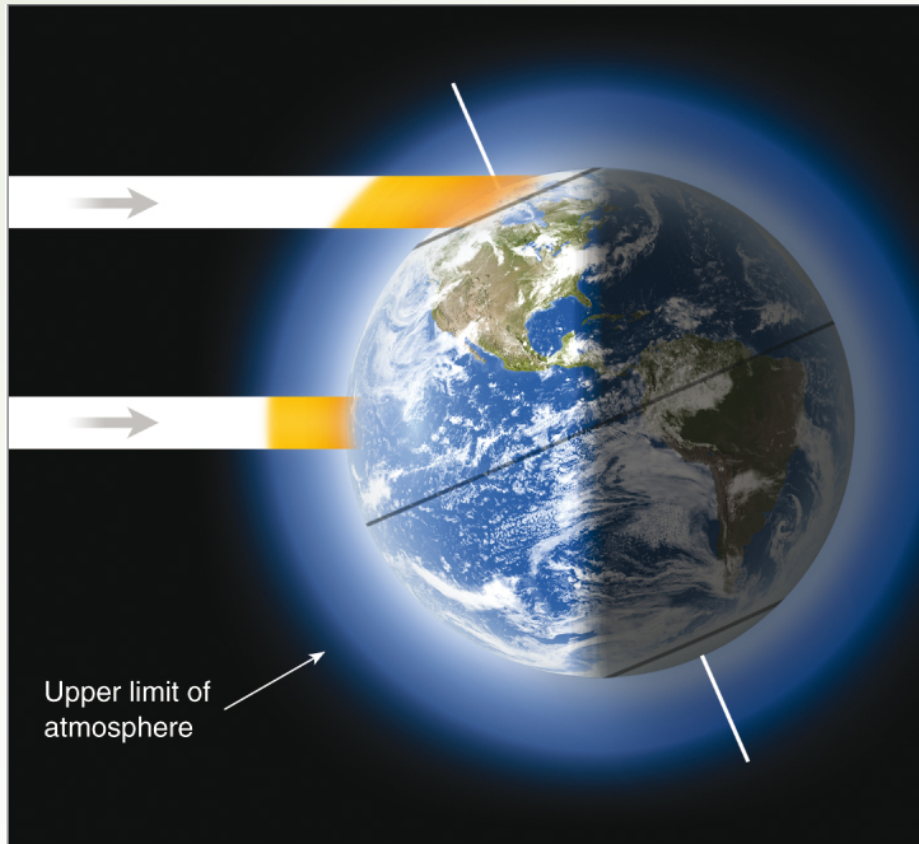
PRINCIPLES OF FROST



Sample temperature profile during an inversion

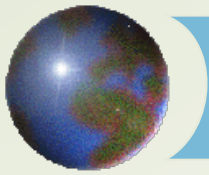


Beam spreading



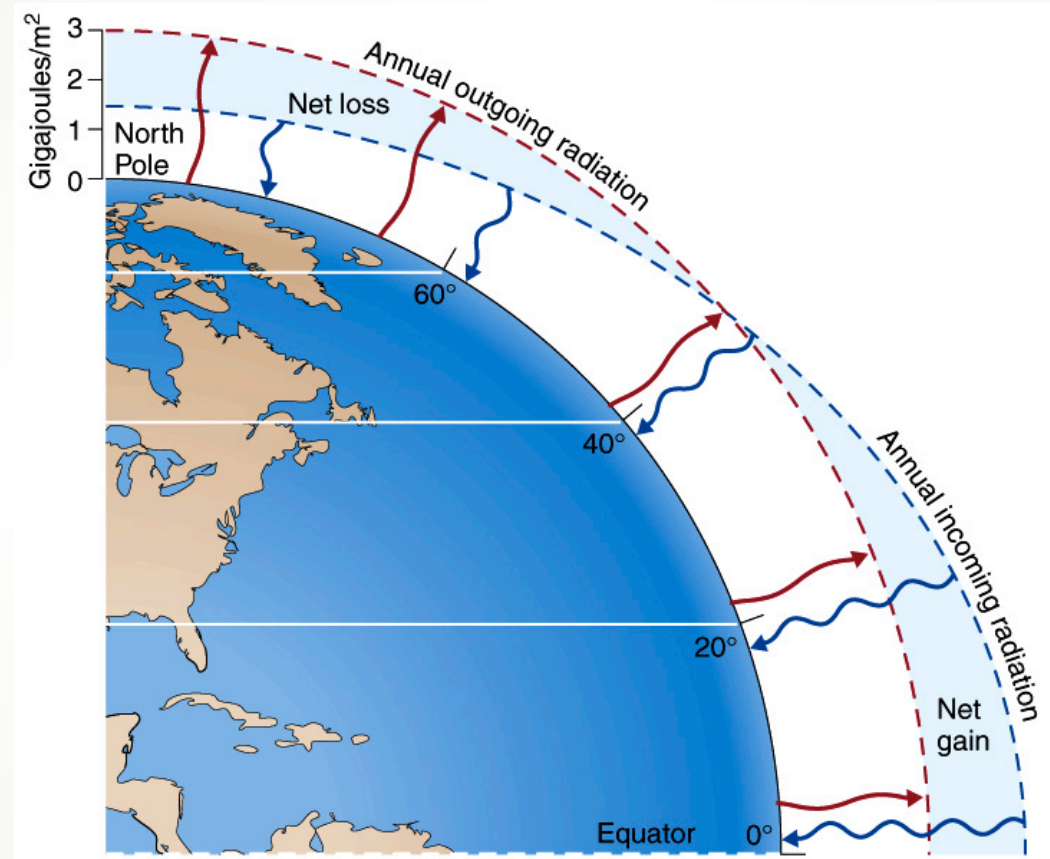
- ❖ A beam of sunlight spread over a large area is less intense
- ❖ Higher latitudes receive less solar energy per unit area
- ❖ Also passes through more air

Ahrens: Fig. 3.7

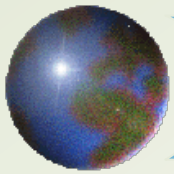


Net radiation vs. latitude

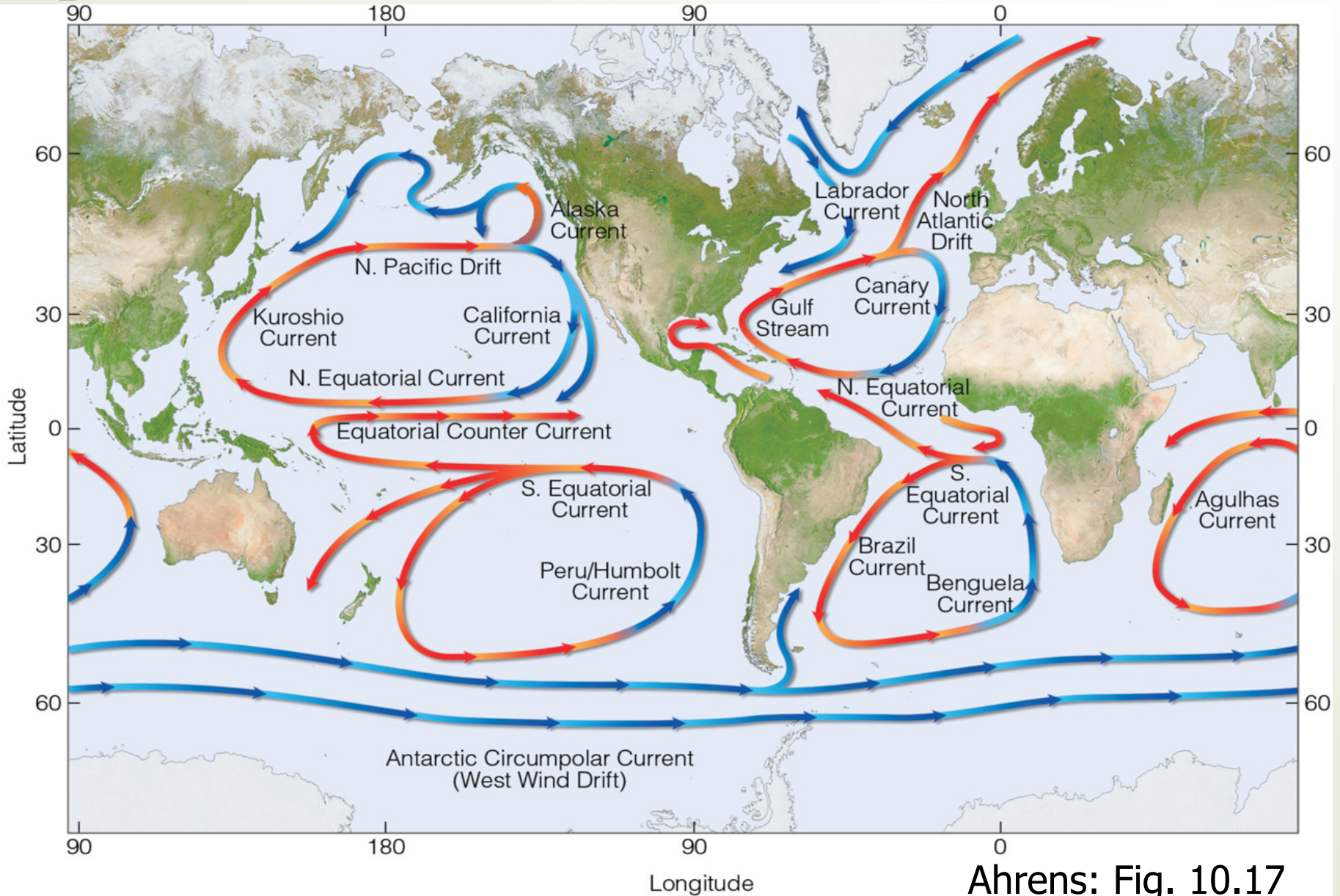
- ☉ Net energy gain
 - ☒ 38°N-38°S
 - ☒ Migrates seasonally
- ☉ Energy difference creates winds and currents



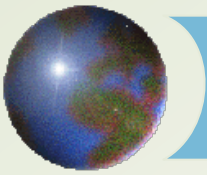
A&B: Figure 3-16



Ocean currents

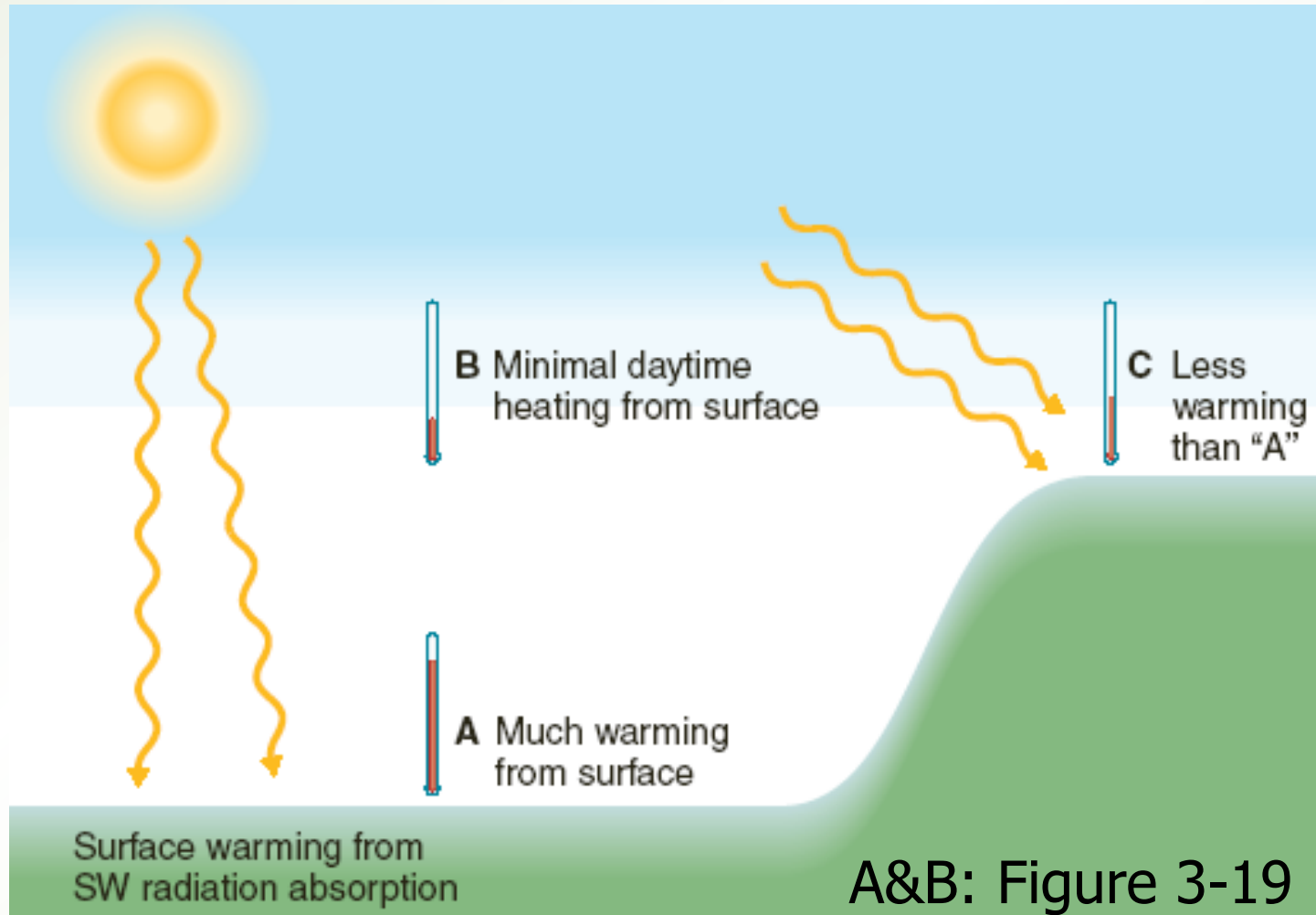


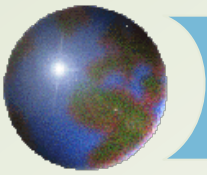
Ahrens: Fig. 10.17



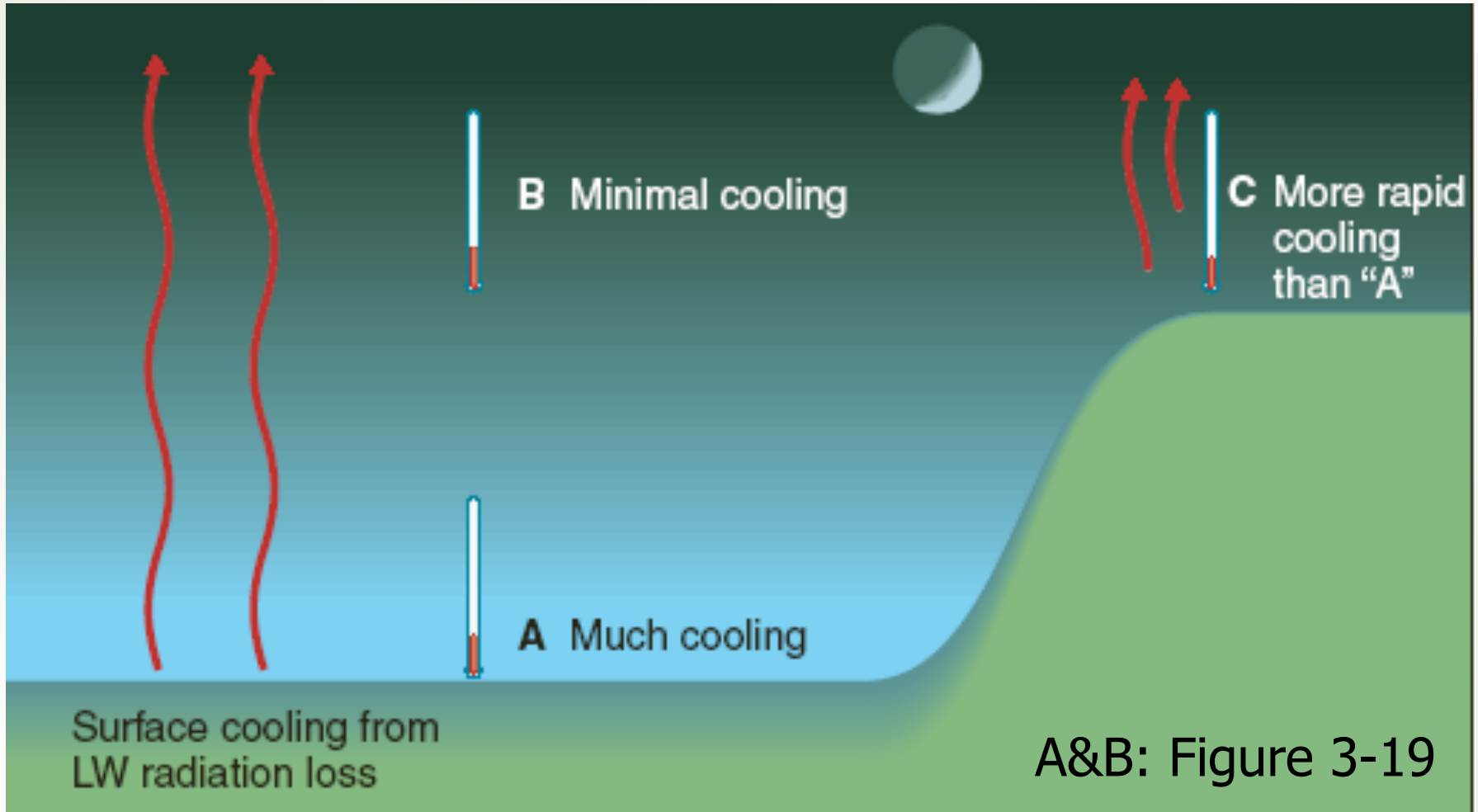
Altitude and temperature

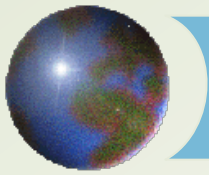
- A: 0 m
- B: 3000 m
- C: 3000 m





Altitude

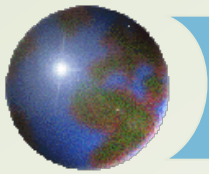




Specific heat

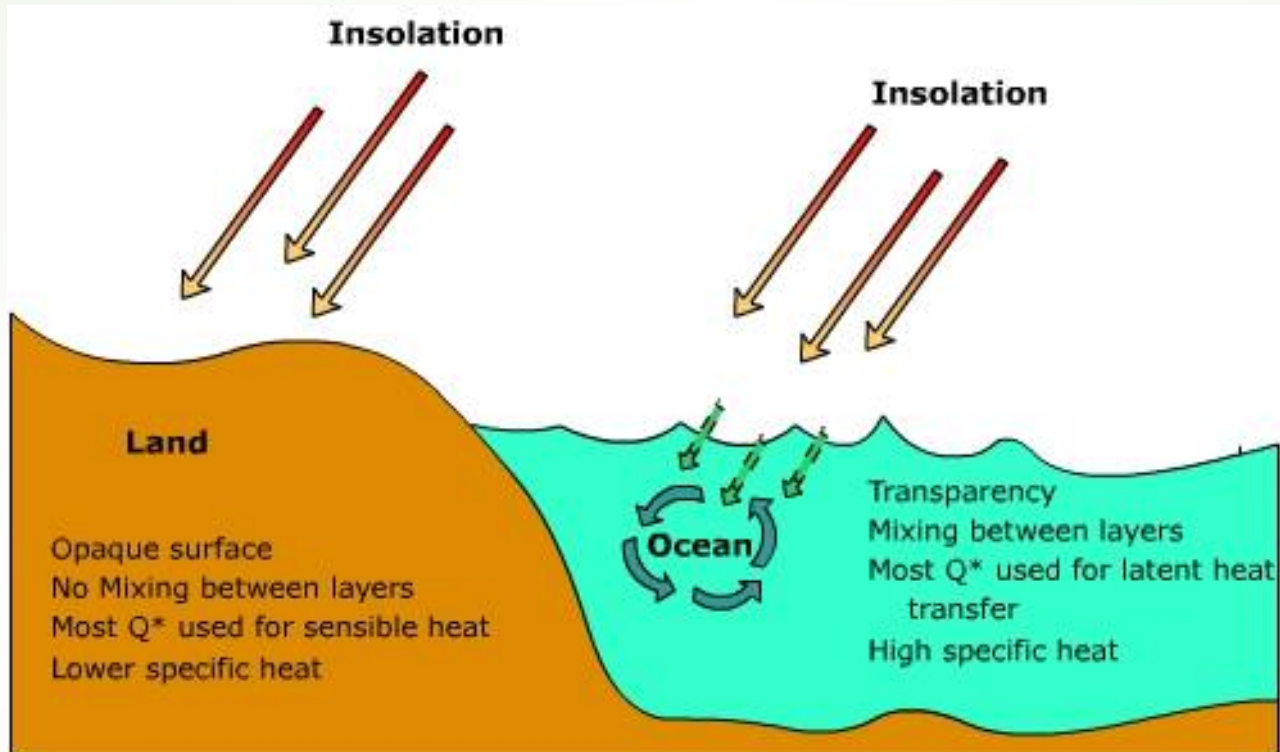
- ✚ How much energy does it take to raise the temperature of a substance by 1 degree?

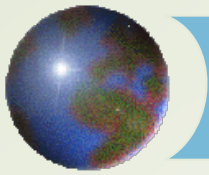
Material	J/kg°C
Water	4186
Granite	790
Soil	800
Wood	1700
Air	1012



Land/sea contrast

- ☉ Water has higher *specific heat* than soil or rocks
- ☉ Water experiences greater evaporative cooling
- ☉ Water allows more horizontal and vertical mixing

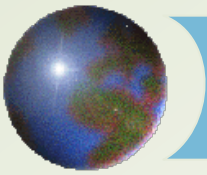




Impact on air temperatures

- ✚ Water surfaces change temperature more slowly than land given similar insolation.
 - ✚ Temperature ranges are smaller
 - ✚ Seasonal temperature lags are longer

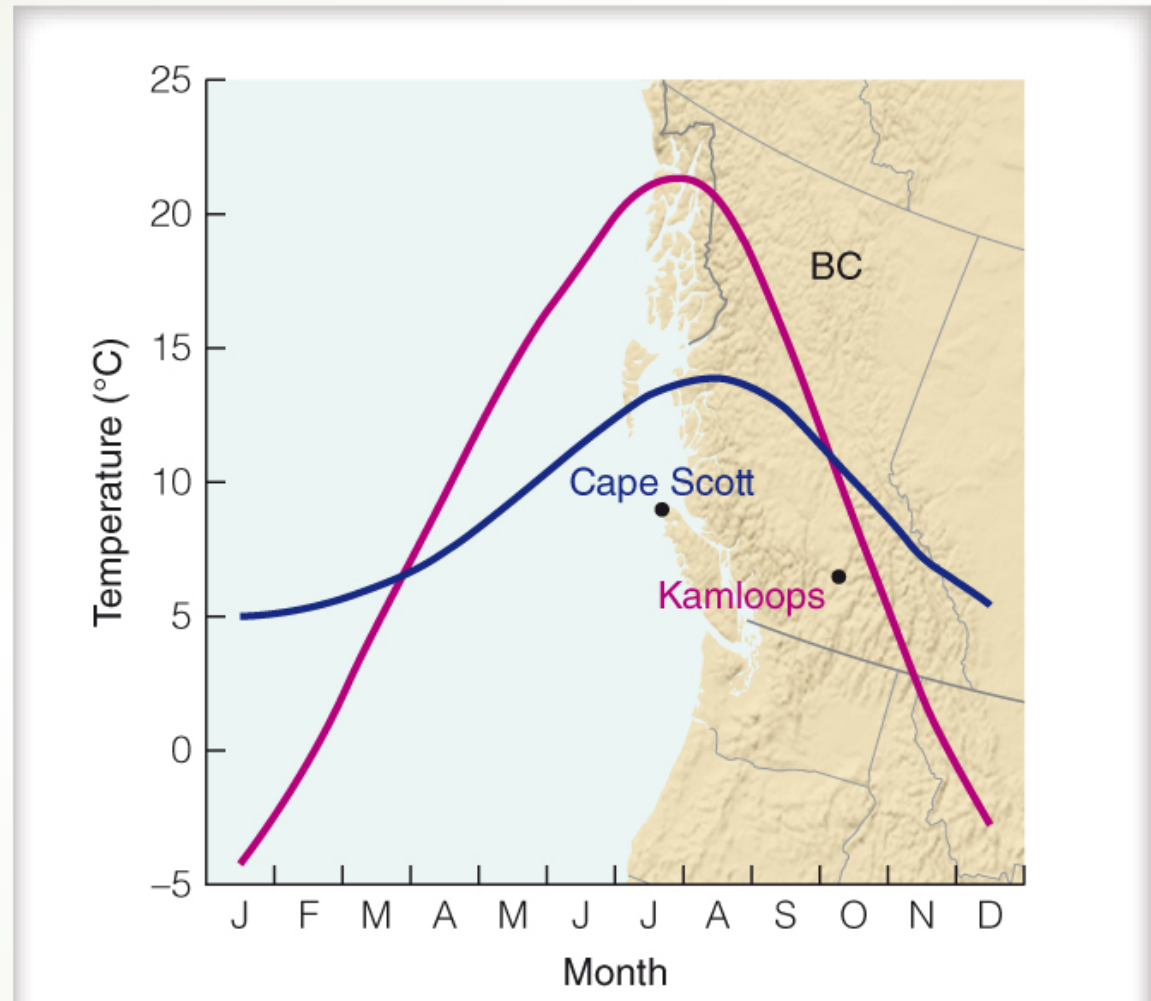
- ✚ *Continentality* is the exacerbation of seasonal temperature extremes experienced by continental interiors



Coastal Climates

Same latitude

Same average T

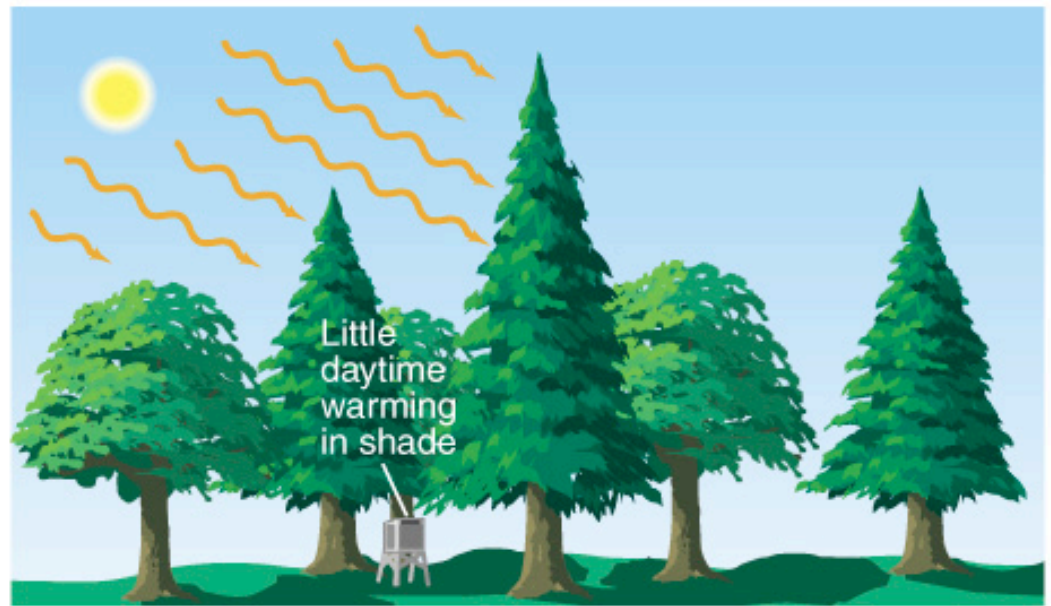


Ahrens: Fig. 3.23

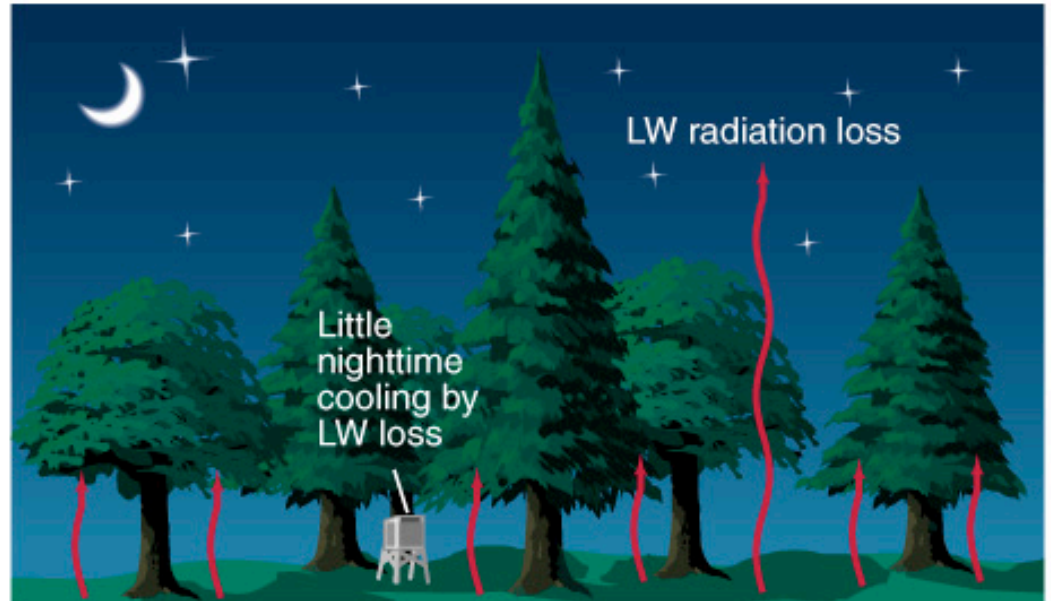


Vegetation

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

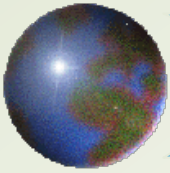


(a)



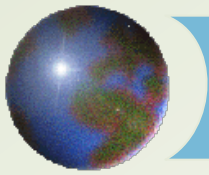
(b)

A&B: Figure 3-21



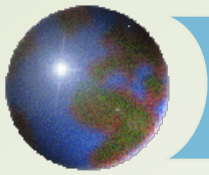
Topography

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



Geography and temperature

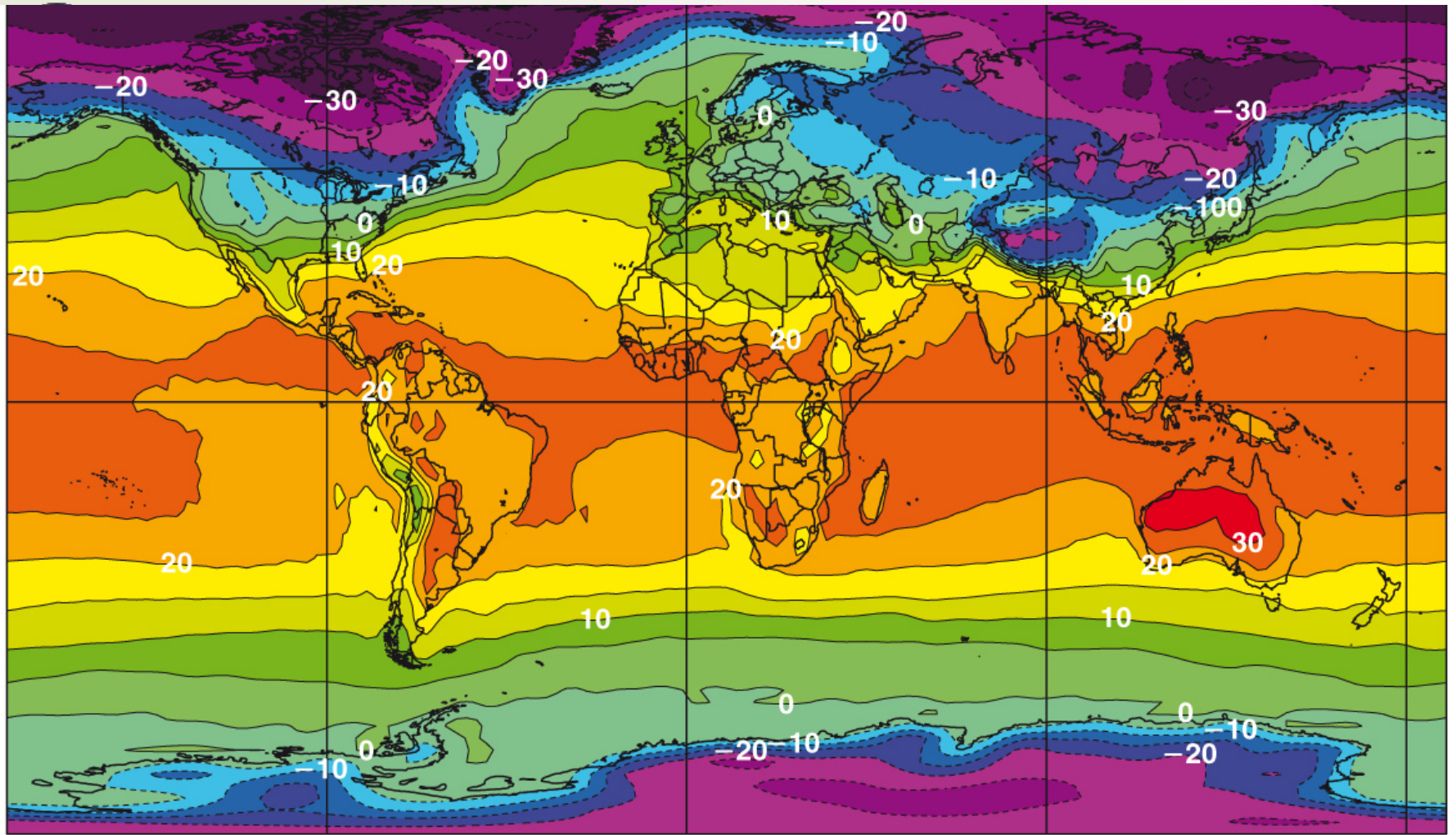
- ⊕ Latitude
- ⊕ Altitude
- ⊕ General circulations
- ⊕ Continentality
- ⊕ Vegetation
- ⊕ Topography



Temperature distribution

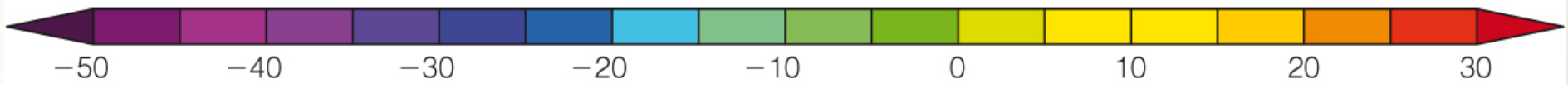
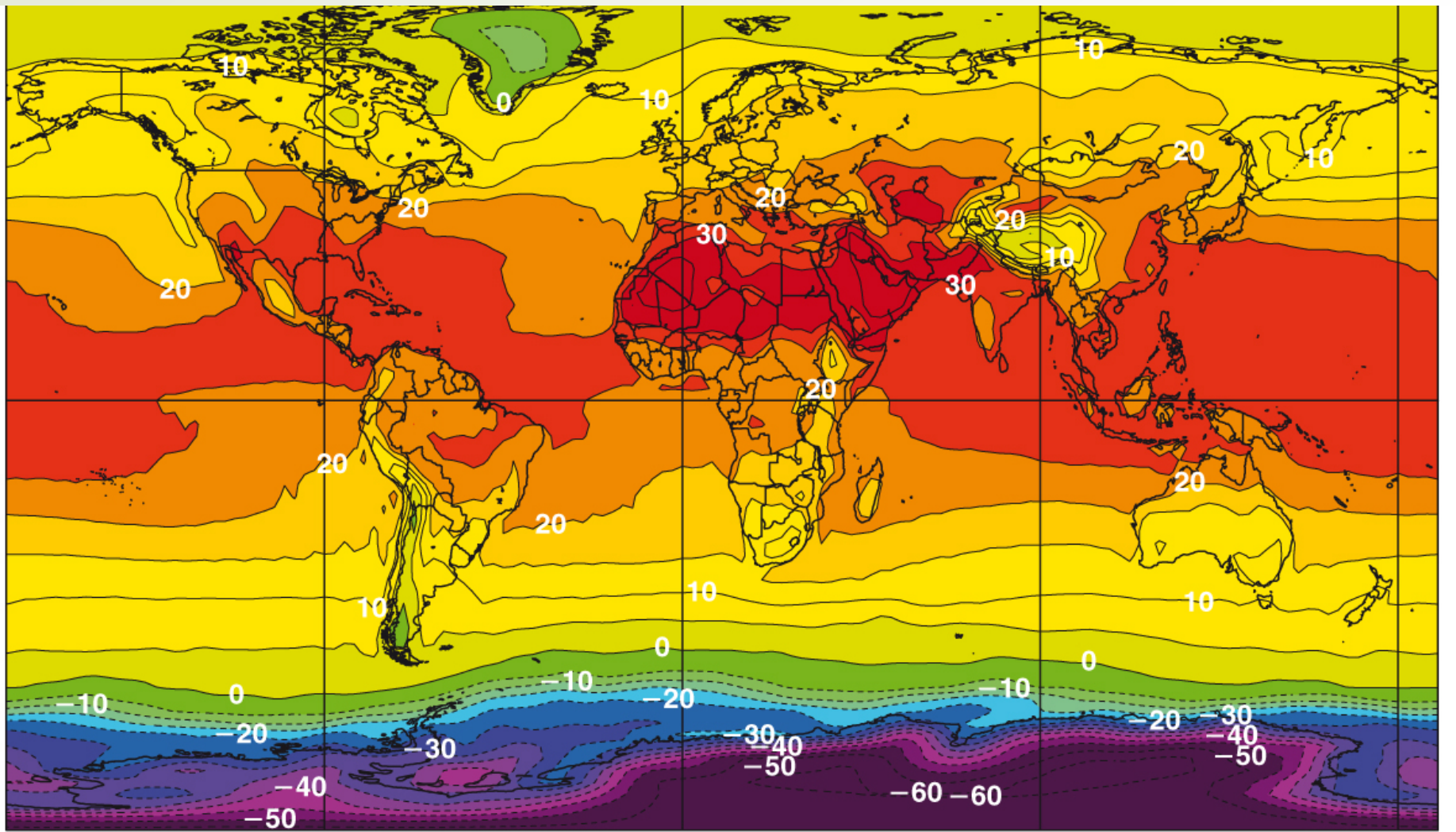
✦ *Isotherm*

- ✦ 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*)



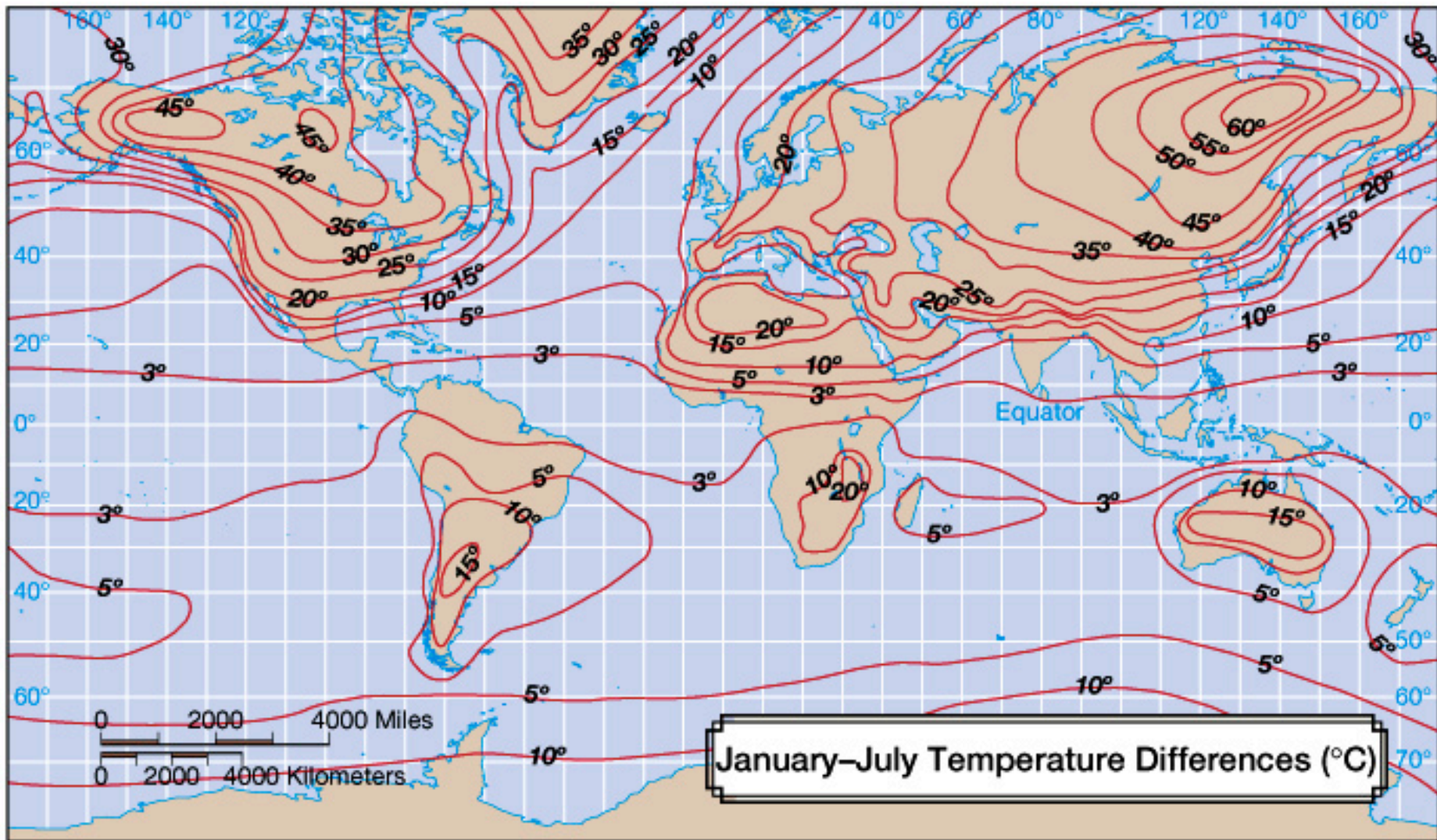
Average January surface air temperature

Ahrens: Figure 3-19



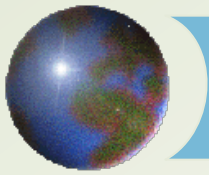
Average June surface air temperature

Ahrens: Figure 3-19



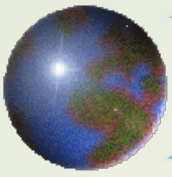
Difference in July/January Temperatures

A&B: Fig. 3-18

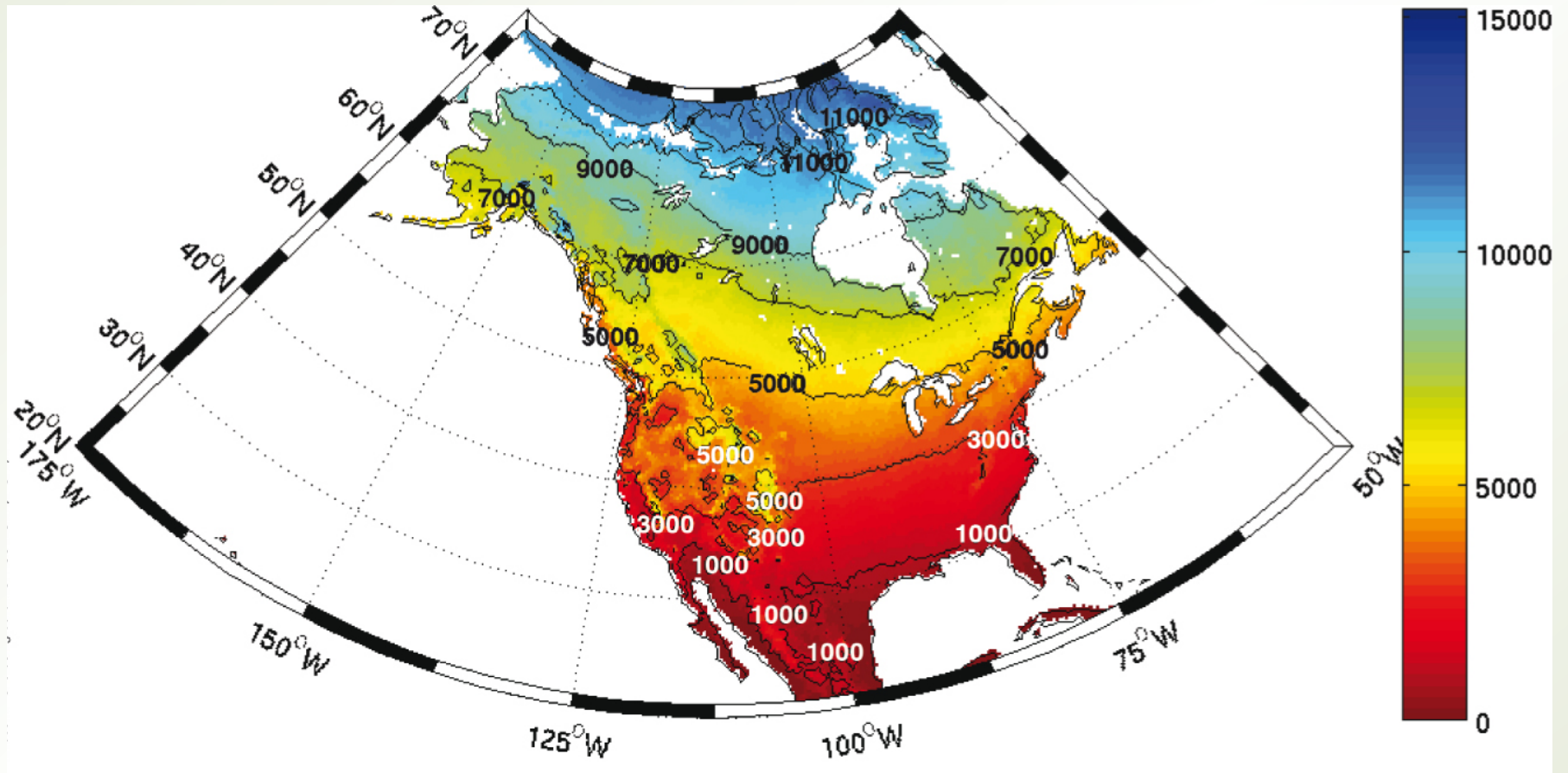


Heating Degree-Days

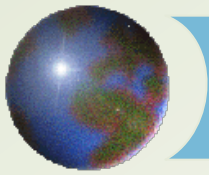
- ✦ A seasonal total representing the demand for home heating
- ✦ For each day in the season:
 - ✦ Start with 18C°
 - ✦ Subtract that day's mean temperature
 - ✦ *If the result is larger than zero, add it to the total*
- ✦ Example: daily mean temperatures for five days
 - ✦ 18, 17, 19, 12, 10°C
 - ✦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



Heating Degree-Days

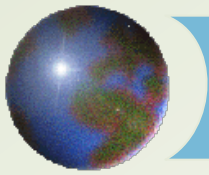


Ahrens: Fig. 3.24



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)												
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 T_{air} = Actual air temperature in °C

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

Approximate Thresholds:

Risk of frostbite in prolonged exposure: windchill below

-25

Frostbite possible in 10 minutes at

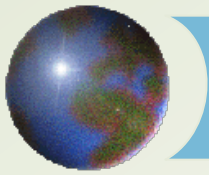
-35

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

Frostbite possible in less than 2 minutes at

-60

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



Coming up

- ✦ Atmospheric mechanics
 - ▣ Forces, pressure and wind
- ✦ Ahrens: Chapter 8