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## SURVEY OF METEOROLOGY

A Course Workbook

Eberhard W. Wahl

1969 Edition

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#### INTRODUCTION

This workbook has been prepared as a classroom aid for use in a "Survey of Meteorology" course and was first used at the University of Wisconsin. It does not substitute for the textbook to be used in such a course (the author's choice was: S. Petterssen, Introduction to Meteorology, <u>Third</u> Edition, McGraw-Hill, 1969). However, the workbook will give the student background material in key phrases, tabular and pictorial form to augment the lecture content for his own studies.

The course outline presented below is one possible arrangement of the material usually covered in such a course; however, other ways of presenting the subject matter may be as effective. The numbering of the pages of this workbook by chapter and page within the chapter will allow the use of the material in any desired order and should thus simplify its use even if the course outline is not adopted. Equally easy would be a replacement of the reading assignments in the textbook as listed at the beginning of each chapter by the corresponding pages of another textbook.

Students must realize that such a survey course is essentially a <u>lecture</u> course; the content of the lectures are only augmented by the material in this workbook and by the reading assignments in the required textbook. Nothing can substitute for conscientious attendance at the lectures and for careful note taking. The latter, however, is substantially simplified by the workbook.

The course as taught at Wisconsin consists of three lecture hours and one discussion hour per week for one semester. For use in the discussion sections which are held in small groups, and for home study of the individual student, a number of problem sets related to the content of each chapter have been added at the end of the chapters. It has been found most advantageous to solve these problems in order to clarify the concepts and thus deepen the understanding of various new facts which all too often overwhelm a student in such a course.

# COURSE OUTLINE AND READING ASSIGNMENTS

Chapter		Approximate No. of Lecture Hours	Reading Assignment (Petterssen)
I	Introduction	2	pp. 1-25
II	General characteristics of the Atmosphere	4	pp. 26-52, 294-307
	A. Composition and Extent		
	B. Vertical Structure		
	C. Quantities describing the state of the atmosphere and their observation		
III	Heating of the atmosphere	5	pp. 53-73
	A. Solar energy driving the atmosphe	ere	
	B. Seasons and daily changes		
	C. Radiation processes		
	D. The heat budget		
IV	Thermodynamics of the atmosphere	6	pp. 104-115
	A. Adiabatic processes		
	B. The thermodynamic diagram		
	C. Stability		
V	Clouds and Precipitation	7	pp. 74-103, 137-147
	A. The condensation process		
	B. The precipitation process		
	C. Clouds—Classification, appeara	nce	
	D. Forms of precipitation		
	E. Optical phenomena		

VI	Atmospheric Motions	5	pp. 148-170
	A. Definitions		
	B. Equations of motion		
	C. Approximation of the actual wind		
	D. Variation of wind with height		
VII	The general circulation	3	pp. 176-197
	A. General arrangement		
	B. The three circulation zones		
	C. Upper level circulation		
	D. Special large-scale wind systems		
VIII	Second-order circulations—weather systems	6	pp. 198-247
	A. Cyclones and anticyclones		
	B. Airmasses and fronts		
	C. The weathermap		
IX	Third-order circulation—mesoscale systems	3	pp. 116-136, 171-175
	A. Thunderstorms and tornados		
	B. Mountain wave		
	C. Local wind systems		
X	Climates of the earth	3	pp. 248-288
	A. Climatic elements		
	B. Climate classification		
	C. Climatic zones		
	D and of other planets?		

#### CHAPTER I. INTRODUCTION

(Reading: pp. 1-25)

What is METEOROLOGY?

Role of atmosphere in life's existence.

Matter in the Universe—cosmic importance of atmospheres.

History of planetary atmospheres—how earth acquired its current gaseous envelope and what it means to life.

Primary vs. secondary atmosphere. Importance of ozone.

Brief history of man's interest in weather. Folklore to empirical rules to natural science.

Relation of meteorology to other natural sciences.

Some historical highlights in the development of meteorological knowledge.

(Important facts underlined)

First recorded speculations on meteorological phenomena occur early in Greek history, due to dependence of Greeks on wind and weather. Hippocrates ( $\sim 500$  B.C.) mentions the effect of climate (Greek word!) on human health. Aristotle ( $\sim 350$  B.C.) compiled first "compendium" (4 books) called Meteorologica (i.e. pertaining to things "above earth", it also contains information on meteors which we now classify as belonging to astronomy). Around 100 B.C., both Greeks and Romans are known to have kept weather records. The first actual measurements (rainfall amount, wind direction) were recorded. There exists fragmentary evidence that about that time similar observations were made in the East Asiatic cultures (China, Korea). Weather lore was quite extensive and probably weather forecasts ("signs") were made for many practical uses.

As in all other natural sciences, stagnation set in after the fall of the classical civilizations and no real progress is apparent until well into the Medieval times. The renaissance of mathematics in Arabic cultures (Near East, North Africa, Spain) did not advance meteorology; no real interest in weather existed for these people.

New impetus to our science came in monasteries and early universities in Middle Ages, often related to astrological concepts. The first systematically continued series of weather observations (for 7 years) was made by W. Merle in Oxford, England (1337 - 1344 A.D.), still largely subjective (i.e. describing the weather without actual measurements). This could change only to more

scientific methods after instruments for measuring properties of the atmosphere were invented: the <u>thermometer</u> by Galileo (1592/1612 A.D.), the <u>barometer</u> by Torricelli (1643 A.D.)

With beginning of renaissance the exact sciences of physics and chemistry emerged from pre-science concepts of astrology and alchemy. Air became a subject of investigation. Its composition was investigated. J. Mayow (1655) first realized that air must consist of different parts, one of which sustains the burning ("fire air"). Boyle ( $\sim 1660$ ) formulated the first gas laws. Chemically, the first actual constituent of air was isolated by J. Black (1750), namely CO<sub>2</sub>. Around 1780, all major constituents had been isolated (O<sub>2</sub>, N<sub>2</sub>) by Rutherford, Priestley and Scheele. Only the noble gas Argon was not found at that time; it was confirmed only 1896 by the British Chemist Ramsey.

Thermometer scales and means of accurately calibrating thermometers were devised by Fahrenheit (1710) and Celsius (1742); the "absolute" temperature scale was introduced 1850 by Lord Kelvin (now called  ${}^{\rm O}{\rm K}$ ).

Modern developments: First reasonably regular meteorological observations since mid-seventeenth century in various European countries; in U.S. first records were compiled by J. Campanius (1664) in Delaware. All these records were taken at or near the earth's surface. The first attempts to observe parameters above the surface were made by Wilson (1749) by means of large kites. Remember Ben Franklin's experiments with lightening electricity. The hot air balloon was invented 1783 by Montgolfier, the hydrogen balloon by Charles (1784) - who also formulated the gas laws.

The concept of the "synoptic weathermap" developed in the early 19th century in both U.S. and Europe, e.g. Loomis (U.S.) between 1820 and 1840 and at the same time Leverrier (France) and Brandes (Germany). To use these maps in a timely fashion, one had to receive the observations from large areas very speedily; the invention of the telegraph (by Morse, 1840) was essential. The first regular weather maps in the U.S. were issued by A. Abbe in Cincinnati in 1869.

1870, Congress established the U.S. Weather Bureau; before that, observations in this country were taken by Army personnel. Science of meteorology now became distinctly separate from its parent sciences physics and chemistry. Meteorologists studied behavior of atmosphere using mathematical and physical tools to develop theories and make observations. Technical progress afforded new methods: first use of airplanes to observe the weather goes back to World War I.

Invention of radio was used in the development of the first radio sondes by Moltchanow (1928). One important milestone in understanding weather phenomena on a larger scale came with formulation of Polar Front theory by Norwegian scientists, foremost V. Bjerknes, in 1917. Richardson (1922) made the first attempt to "compute" the weather, by desk calculator!

The modern picture of the general circulation is based to a large extent upon the work of <u>C. G. Rossby</u> who first described the "long waves" in the westerlies, now called <u>Rossby-waves</u> (1939); he also discussed in detail the jet stream found in the early 1940's. Development of radar (around <u>1942</u> both in U. S. and England) also lead to <u>weather radars</u>. After World War II, surplus German V-2's were used to probe the atmosphere to very large heights (beyond 100 miles). At the same time, the development of electronic computers led to the first successful "numerical" weather predictions and modelling of the atmosphere, spearheaded by <u>von Neuman, Charney</u>, Phillips and Thompson (around 1949). Finally, space age took over in meteorology, too, with the launch of the first satellite devoted to meteorological research, <u>Tiros I</u>, on <u>1 April 1960</u>. The first synchronous satellite, televising nearly half of Earth's cloud systems was launched in <u>1966 (ATS 1</u>); the next one gave a "color picture" (ATS 3) in 1967.

Cultural importance of meteorology as part of man's dependency upon his environment.

Current status of meteorology as science

Schematic stages of development:

A)	Observation, Data Collection	["What is it?"]
В)	Analysis of Data	["How is it?"]
C)	Theory and Experiment	["Why is it?"]
D)	Prediction	["What will be?"]
E )	Control	["Change it!"]

Above applied to Meteorology today.

A)	Data Collection	Surface ("synoptic")
		Upper Air (balloon, radiosonde)
		Near Space (rockets, satellites)

B) Analysis Synoptic Wx maps
Statistical treatment
Computer Analysis

C) Theory

Laws of Physics and Chemistry (Gas laws, motions, radiation, etc.)

Many scales of processes.

Experimentation in meteorology severely

limited, usually restricted to very

few processes.

D) Prediction

Takes essentially place of experiment.
"Better theory leads to better prediction"
Usual Wx Forecasts only very small part
of large prediction problem.

Level of prediction still not satisfactory, thus theory not complete. Main reason is size and complexity of atmospheric

processes.

E) Control

Can only be achieved after solving steps above. Real control still way off. Some limited small-scale efforts—cloud seeding, fog dispersal, frost damage prevention.

Meteorology thus between C and D-long way to go to E!

#### CHAPTER II. GENERAL CHARACTERISTICS OF THE ATMOSPHERE

(Reading: pp. 26-52, 294-307, App. II)

## A. Composition and Extent.

Air = Mixture of gases (not chemical compound!)

Natural air also contains solid and liquid admixtures (aerosol).

Clean air—gases only.

Dry air—gaseous constituents except (very variable amount of) water vapor.

Composition of dry air very constant from place to place, also with height [up to 20 (90) km].

Contains (by volume)

			First identified:
$N_2$	Nitrogen	78.09%	) $\sim$ 1780 (Rutherford, Priestley, Scheele)
$O_2$	Oxygen	20.95%	)
A	Argon	0.93%	1896 (Ramsey)
$CO_2$	Carbon dioxide	0.03%	1750 (Black)

Some traces of other gases (less than 3/1000 %)

Water vapor content of clean (natural) air can vary from near zero percent (very dry cold arctic air) to about four percent (very moist tropical air).

Ozone (O<sub>3</sub>), in spite of very small concentration, important constituent of atmosphere. Is formed in level 30-50 km high and in forming absorbs lethal ultraviolet (uv) radiation from sun. Ozone layer about 20-50 km, concentration

Process: Formation 1) 
$$O_2 + (uv) \rightarrow O + O[uv < 0.24\mu]$$
 0.1-0.2 parts per million.  
2)  $O + O_2 + (M) \rightarrow O_3 + (M)$   
Decay 3)  $O_3 + (light) \rightarrow O_2 + O[light < 1.1\mu]$ 

4) 
$$O_3 + O \rightarrow O_2 + O_2$$

Mass of Atmosphere—about 5,600 mill. mill. tons; still a very tiny part of total mass of earth itself.

Replace weight of air by water—then total atmosphere equivalent to a shell of water covering earth 10 m (34 ft) thick.

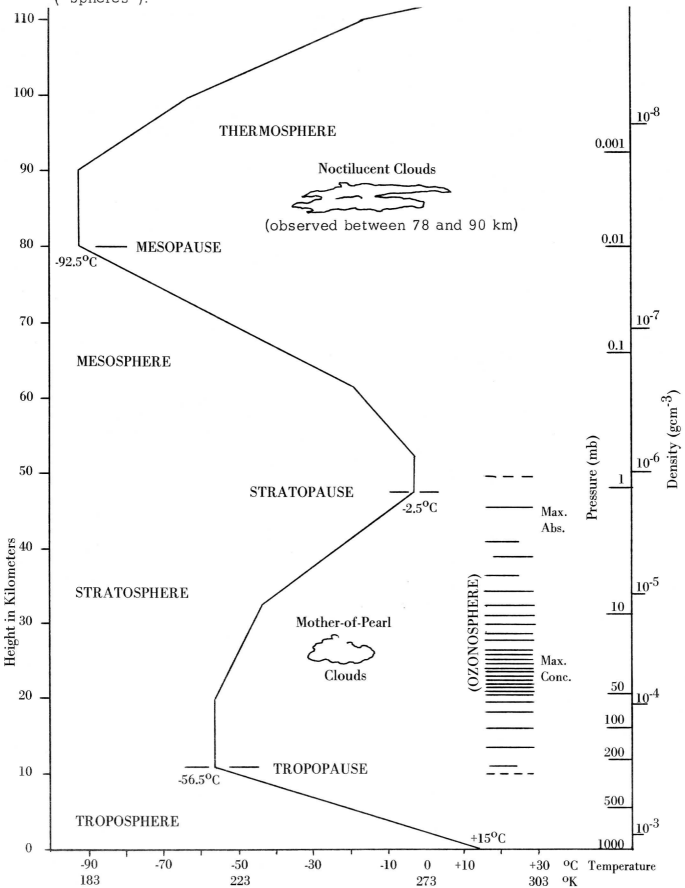
Extent of Atmosphere—while densest close to ground and getting thinner upward, does not have definite boundary toward space. When going up,

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at 5.5 km height — 1/2 of atmosphere below at 11 km height — 3/4 of atmosphere below at 16.5 km height — 9/10 of atmosphere below at 32 km height — 99/100 of atmosphere below
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[Astronaut wings awarded when going above 50 mi = 80 km!]

## B. Vertical Structure

Description by means of various shells with certain differences in behavior ("spheres").



Of chief interest in general meteorology: troposphere, stratosphere. Observations up to 30-40 km by balloons + radiosondes

up to 80-150 km by meteor. rockets above 150 km by earth satellites

Atmospheric composition up to  $\sim 90$  km nearly constant (due to constant vertical + horizontal mixing). Above 90-100 km, composition changes—heavier gases decrease faster with height.

Eg. at 500 km height—atomic oxygen prevails (>80%), some He at 1000 km—He prevailing, very little O, some H Further out, atmosphere merges with interplanetary gas (H, He)

Importance of very high layers (Thermosphere) due to electrification. Ionosphere—effect on radiowaves (Electron—layers) Exosphere—van Allen belts, magnetic field.

## C. Quantities describing the state of atmosphere.

Additional derived quantities of importance:

Acceleration (vector) 
$$\vec{a}$$
 change of velocity  $\boxed{\frac{\text{cm/sec}}{\text{sec}} = \text{cm sec}^{-2}}$ 

$$\vec{a} = \frac{\Delta \vec{v}}{\Delta t}$$

Force (vector)  $\vec{F}$  Mass times acceleration [g cm sec<sup>-2</sup>]  $\vec{F} = m \cdot \vec{a}$  Unit 1 dyne

Pressure (vector) 
$$\overrightarrow{P}$$
 Force per area [g cm sec<sup>-2</sup>/cm<sup>2</sup> = g cm<sup>-1</sup> sec<sup>-2</sup>]
$$\overrightarrow{P} = \frac{\overrightarrow{F}}{A}$$
 Unit 1 dyne/cm<sup>2</sup>

This is the proper definition of P in mechanics. Pressure  $\underline{\text{in }}\underline{\text{a }}\underline{\text{gas}},$  however, acts in all directions at once. (Example: gas in interior of balloon expands the skin of balloon in all directions.) Thus,  $\underline{\text{we}}$  will later consider gas pressure to be a scalar quantity!

Energy (scalar) E Force times distance 
$$g \text{ cm sec}^{-2} \cdot \text{cm} = g \text{ cm}^2 \text{ sec}^{-2}$$

(also: mass times velocity squared)  $= g(\frac{\text{cm}}{\text{sec}})^2$ 

Density (scalar)  $\rho$  mass per volume [g cm<sup>-3</sup>]  $\rho = \frac{M}{V}$ 

Heat—Energy form = kinetic energy of molecules of body.

## kinetic theory of gases.

Temperature — a measure of speed of molecules.

Absolute temperature scale (Lord Kelvin, ~1850)  $^{\circ}$  K Zero point—no remaining motion, molecules "frozen." When heat added molecules

When heat added, molecules move faster, need more room—gas expands. For each °C (see below), increase in volume about 1 part in 273—

$$V_t = V_o (1 + \frac{1}{273} t)$$
  $V_o = volume at 0 °C$   
 $t = degrees C$ 

Absolute zero point when  $V_t = 0$ , i.e. t = -273 °C.

Other temperature scale 1) °C (Celsius or Centigrade) zero point (0°C)—melting of ice/freezing of water 100°C—boiling pt. of water (at sealevel) 1°C = 1/100 of this difference.

2) °F (Fahrenheit) zero (2) point (modern reference) 32°F same as 0°C 212°F same as 100°C 1°F = 1/180 of this difference

Conversion from any scale to any other:
 See text, p. 295.

## Atmospheric Pressure

Physical unit 1 dyne/cm<sup>2</sup> very small, thus we use 1 millibar (mb) = 1,000 dynes/cm<sup>2</sup>

Pressure near sea level near 1,000 mb  $\pm$  20-40 mb

## Operations with Vectors (Addition, Subtraction)

To describe quantities which have both a size and direction (such as velocity or force) it is convenient to use vectors. A simple representation of a vector is an arrow, the length being proportional to the size of the quantity and the direction pointing in the direction of the quantity.

Vectors may be added and subtracted quite easily. To add two vectors:

(1) place the <u>tail</u> of the second vector at the <u>head</u> of the first vector. (A vector may be moved about as long as its size and direction are kept the same), and

(2) draw a <u>new</u> vector which has its <u>tail</u> at the <u>tail</u> of the first vector and its <u>head</u> at the <u>head</u> of the second vector. This new vector represents the sum of the two vectors. An example is shown below.



One vector may be subtracted from another by adding the negative of it to the first vector. The negative of a vector is a vector of the same size but of opposite direction. For example:



Thus to subtract Vector B from Vector A we merely add -B to A

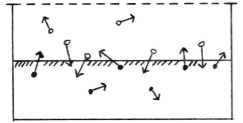
$$\vec{A} - \vec{B} = \vec{A} + (-\vec{B})$$

$$\vec{A} - \vec{B}$$

Above quantities valid for any gas. Specific quantities for measuring and defining water vapor content.

## Concept of SATURATION

[Assumptions: Flat water surface, chemically clean water]



AIR

"As many molecules of H<sub>2</sub>O return into liquid (condense) as leave liquid (evaporate) in given time interval."

WATER

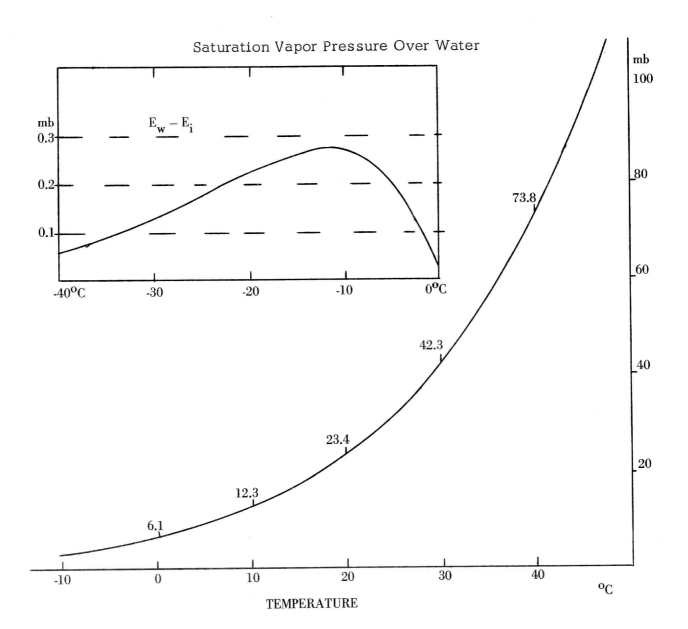
This requires, at a given temperature (i.e. molecular speed!) a definite number of  $\rm H_2O\text{-}molecules$  in "Air."

## Concept of PARTIAL PRESSURE

Total Pressure of gas mixture = sum of partial pressures of individual constituents.

If air in direct contact with open water surface, equilibrium when saturation reached. Partial saturation water vapor pressure then depends only on T. Called E $_{\rm W}$  (subscript w for (liquid) water)

For ice surface,  $E_{i}$  (i for ice) slightly lower than  $E_{w}$  at same temperature (below 0°C, i.e. supercooled water).



Quantities to specify H<sub>2</sub>O-vapor content of air:

- 1) Partial water vapor pressure e (either w or i)
- 2) Mixing ratio  $\text{w} \quad \text{no. of g $H_2$O vapor } \underline{\text{associated}} \text{ with } \\ \text{l kg of dry air}$
- 3) Specific humidity  $\,$  q  $\,$  no. of g  $H_2O$  vapor  $\underline{contained}$  in 1 kg of moist air
- 4) Absolute humidity d no. of g  $H_2O$  vapor  $\underline{in}$  1 cubic meter of moist air

$$U = \frac{e}{E} \times 100 = \frac{w}{W} \times 100 \quad [W = saturation mixing ratio]$$

Measurement of moisture content, see textbook, pp. 298-301.

Note: Dew point temperature
Dry bulb/Wet bulb temperature
Hygrometer, Psychrometer.

 $\underline{\text{Note}}$  that descriptions of instruments are in textbook. You must be familiar with these. Class discussion is very brief.

#### EXERCISES—Chapter II

1. (	Complete	the	following	temperature	conversions:
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a) 
$$-100^{\circ} F = _{\circ} C = _{\circ} K$$

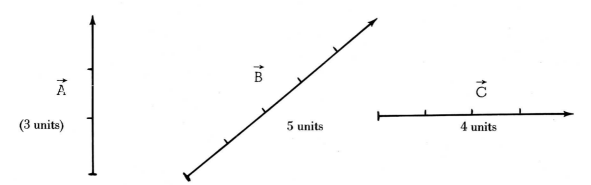
- 2. Why can one not complete le)? Review definition of absolute or Kelvin temperature scale.
- 3. What are the units of measurement for the following quantities:
  - a) velocity: \_\_\_\_\_
  - b) density: \_\_\_\_
  - c) energy: \_\_\_\_
  - d) force: \_\_\_\_\_
  - e) acceleration: \_\_\_\_\_
  - f) pressure: \_\_\_\_
- 4. Compute the sea level pressure (using definition p = F/A) in dynes/cm<sup>2</sup> and mb. Given is:

Density of mercury (Hg): 13.6 g/cm<sup>3</sup> Acceleration of gravity (g): 980 cm/sec<sup>2</sup>

and atmosphere is supporting a column of 76 cm of Hg.

5. Why does the temperature increase upward in the stratosphere and why is the highest temperature found at the top of this layer in spite of the fact that most of the ozone is concentrated at levels around 20 km?

6. A group of vectors are given below. Do the requested operations, filling in the blanks with the letter of the appropriate vector



1. 
$$\overrightarrow{A} - \overrightarrow{A} = \underline{\phantom{A}}$$

$$6. \vec{A} + \vec{B} + \vec{C} = \underline{\qquad}$$

2. 
$$\overrightarrow{A} + \overrightarrow{C} = \underline{\hspace{1cm}}$$

7. 
$$\overrightarrow{A} - \overrightarrow{B}' =$$

8. 
$$\vec{C} - \vec{B} =$$

4. 
$$\overrightarrow{A} + \overrightarrow{A} = \underline{\phantom{A}}$$

9. 
$$\overrightarrow{A} - \overrightarrow{B} + \overrightarrow{C} = \underline{\hspace{1cm}}$$

5. 
$$\overrightarrow{B} - \overrightarrow{A} =$$

10. 
$$\overrightarrow{C} - \overrightarrow{A} + \overrightarrow{B} =$$

7. Compute relative humidity U from:

a) 
$$e = 5 \text{ mb}, E = 25 \text{ mb}$$

c) 
$$w = W = 10 g/kg$$

b) 
$$w = 3.5 \text{ g/kg}, W = 14 \text{ g/kg}$$

#### CHAPTER III. HEATING OF THE ATMOSPHERE

(Reading: pp. 53-73)

A. Solar Energy driving the atmosphere.

HEAT = Energy contained in a body through motions of its molecules (or atoms)

Heat content depends on: Size (No. of molecules)

Temperature (their speed)

Composition (mass of molecules and phase state—solid, liquid, gas)

Specific heat: Amount of heat which has to be added to 1 g to increase its temperature by 1°C.

<u>DEFINE</u>: 1 calorie (cal): heat energy needed to heat 1 g of (pure)  $H_2O$  from 14.5°C to 15.5°C.

Forms of Heat

- A) sensible heat
- B) latent heat
- C) heat equivalent of mechan. energy

Transfer of Heat (from warmer to colder body)

by

- 1) conduction
- 2) convection
- 3) radiation

Processes 1) and 2) require matter contact, 3) goes on also in vacuum.

Nearly all energy used on earth comes from sun!

Solar Energy 1 Bill. Units—in equal time contribution from other sources are:

heat from earth interior	~	230,000
from moon heat radiation (IR)	~	30,000
from moon visible radiation	~	10,000
solar and lunar tides (friction)	~	10,000
all combustion on earth	~	200
all radiation from other stars	~	40
nuclear energy for power gen-		
eration	<	1

Some facts about SUN.

A star (gas ball)

Temp. of visible sfc ~ 6,000°K ~ 20-40 mill. °K Temp. in center

Mass of sun  $\sim 2 \times 10^{33} \text{ g} = \sim 300,000 \times \text{mass of earth}$ 

Diameter

1.4 mill.  $km = \sim 110 \times earth diameter$ 

Distance Sun - Earth (average) ~ 150 mill. km (93 mill. miles)

Light (radiation) from sun takes ~ 8 min to reach earth

(velocity of light 300,000 km/sec)

Energy of Sun generated in interior by Fusion Processes (as in Hydrogen bomb!).

Process: Fusion of 4 H-atoms into 1 He-atom + energy

$$[4 \times 1.008 \rightarrow 1 \times 4.003 + 0.029]$$

Mass 0.029 converted into energy according to Einstein's Eq.

$$E = m \cdot c^2$$

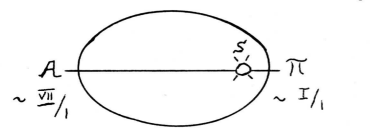
Sun converts each second about 4 mill. tons of H to Energy. This energy filters outward and eventually is radiated into space. 150 mill. km away, Earth intercepts a tiny amount.

At earth distance, a disk of 1 cm<sup>2</sup> area (vertical to Sun's rays) intercepts amount of energy of

2 cal/min. (outside of earth atmosphere) =  $2 \text{ cal/cm}^2/\text{min}$ .

"SOLAR CONSTANT"

Orbit of Earth around the sun is an ellipse (Kepler). In one of the focal points is the sun. When earth closest to sun (perihelion) ~ 147 mill. km farthest away from sun (aphelion) ~ 151 mill. km.



A APHELION

77 PERIHELION

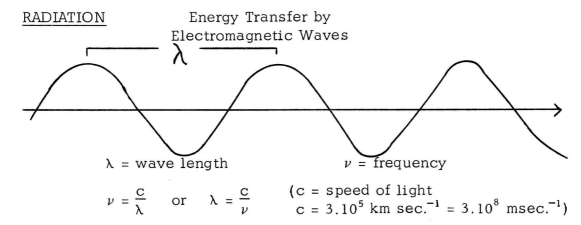
Earth thus receives a small amount more energy at  $\pi$  (~ 7%) than at A. But this is not reason for our Seasons. (Note that  $\pi$  occurs in midwinter of the northern hemisphere!)

Explanation of seasons.

TILT of earth axis  $\sim 23 1/2 ^{\circ}$ 

EFFECT of angle of incidence of sun's rays on sfc and of length of daylight.

LATITUDINAL Differences in received radiation energy.



For heat and light radiation,  $\lambda$  is very small, measured in very small units.

Unit of Wavelength: MICRON 
$$1 \mu = \frac{1}{1,000} \text{ mm} = 10^{-6} \text{ m}$$

(other units 
$$1 \mu \mu = \frac{1}{1.000} \mu$$
;  $1 \text{ Å} = \frac{1}{10} \mu \mu$ )

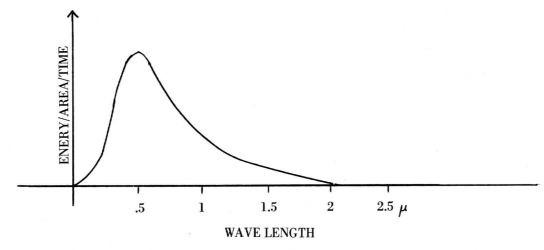
Frequency (How many maxima pass by in 1 sec?)

Cycles per sec (cps); kcs = kilocps; mcs = mega-cps  
(now Hertz) hz kilohertz (khz) megahertz (mhz)  
= 
$$10^3$$
 =  $10^6$  hertz

Example: FM-Radio 100 mhz

$$\lambda = \frac{c}{\nu} = \frac{3 \cdot 10^8}{100 \cdot 10^6} = 3 \text{ m wavelength}$$

SPECTRUM: Energy of radiation as function of  $\lambda$  or  $\nu$ 



We call: Wavelength

very long - cm to km - Radio, TV - mm - Microwave long -  $(1 \text{ mm}) 1000 - 1 \mu$  - Infrared (IR)

visible -  $0.7 - 0.4 \mu$  - (Red - Yellow - Blue)

short - 0.4 - 0.1  $\mu$  - Ultraviolet (uv)

## LAWS OF RADIATION

1) Basic law (<u>Planck</u>) [1900, beginning of modern physics] energy emitted at wavelength  $\lambda$ 

$$W_{\lambda} = \frac{c_1 \lambda^{-5}}{(e^{c_2/\lambda \tau} - 1)}$$

 $c_2$  related to "energy quantum"  $h \cdot \nu$ 

total energy up to 
$$\lambda_0$$
  $W_{(0-\lambda_0)} = \int_0^{\lambda_0} W_{\lambda} d\lambda$ 

If one intergrates this, one obtains (for total energy,  $0-\infty$ )

2) Stefan-Boltzmann law:

$$R = \sigma T^4$$
 (T in °K)  $R = Radiation energy$ 

Example: two bodies  $T_1 = 200^{\circ} \text{K}$   $T_2 = 400^{\circ} \text{K}$ 

$$R_1 = \sigma (200 \circ K)^4 = \sigma \cdot 2^4 (10^2)^4 = \sigma \cdot 2^4 \cdot 10^8$$

$$R_2 = \sigma (400 \,^{\circ} \,^{K})^4 = \sigma 4^4 (10^2)^4 = \sigma \cdot 2^8 \cdot 10^8$$

Ratio 
$$\frac{R_2}{R_1} = \frac{\sigma \cdot 2^8 \cdot 10^8}{\sigma \cdot 2^4 \cdot 10^8} = 2^4 = 16$$

"T doubles, R increases 16 (= 24) times."

3) Wien law (or displacement law)

$$\lambda_{\text{max}}$$
 T = constant ( $\approx 3,000$ , if T: °K,  $\lambda:\mu$ )

 $\lambda_{\text{max}}$ : wavelength of maximum energy output.

Example: 
$$T = 300 \, ^{\circ} \, K$$
  $\lambda_{max} = 10 \, \mu$  (i.e. IR) 
$$T = 6,000 \, ^{\circ} \, K$$
  $\lambda_{max} = 0.5 \, \mu$  (i.e. visible)

#### INTERACTION of Radiation and Matter.

- 1) From above laws evident that any matter with  $T>0\,^{\circ}k$  EMITS radiation.
- All matter also <u>ABSORBS</u> radiation (may convert into other energy form, e.g. heat).
  ALL bodies also will <u>REFLECT</u> radiation or <u>SCATTER</u> it.
  Finally, a body may <u>TRANSMIT</u> (let through) some radiation.

ALBEDO: Ratio of  $\frac{\texttt{REFLECTED} \ \texttt{RADIATION}}{\texttt{TOTAL} \ \texttt{RECEIVED}}$ 

ALBEDO for natural bodies dependent on wave length.

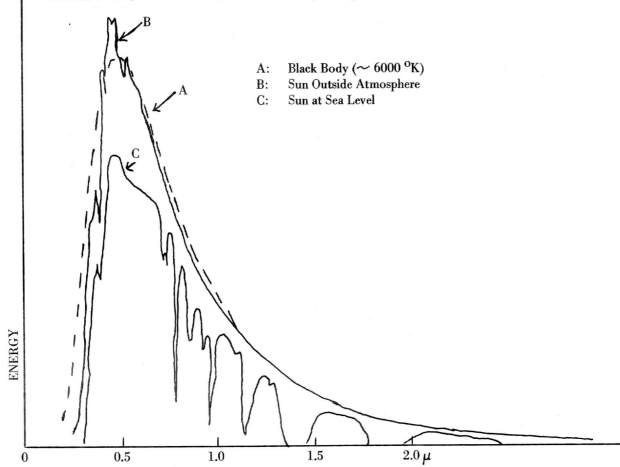
E.g. for snow 
$$A_{V} \sim 0.9$$
  $A_{IR} \sim 0.1$ 

q

Some typical albedo values: (for visible light, e.g. seen from space)

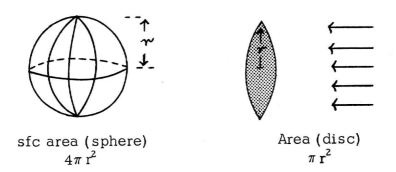
Oceans	about	0.06 [very b	olack!]
Sand, Soils		0.05 (lava) -	- 0.45 (desert sands)
Forests		0.1 - 0.3	
Thin clouds		0.4 - 0.6	
Thick clouds	)	0.6 - 0.9	[very white]
Snow	<i>f</i>	0.8 - 0.95	
Planet Earth	~	$0.34 (\pm .02)$	

Moon 0.07, Mars 0.16, Venus 0.76; "Big" Planets 0.7-0.9.



#### SOLAR ENERGY AVAILABLE

A) Outside atmosphere—solar constant  $S = 2 \text{ cal/cm}^2/\text{min}$ .



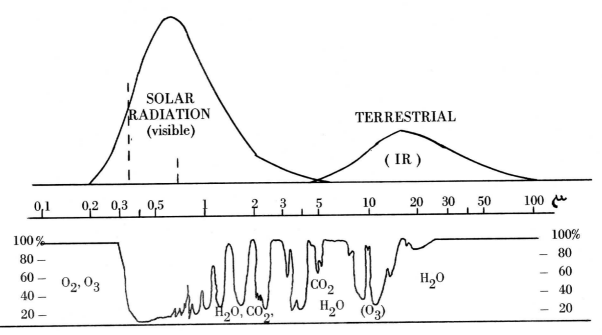
Total amount of solar radiation received by earth  $R = \pi \, r^2 \cdot S$  If distributed over sphere, each cm² receives

$$R = \frac{\pi r^2 S}{4\pi r^2} = \frac{S}{4} = 0.5 \text{ cal/cm}^2/\text{min.}$$

Planet Earth - Albedo 0.34, i.e. ~ 1/3 reflected, 2/3 absorbed Actual available energy 0.33 cal/cm<sup>2</sup>/min.

<u>But</u>: If this all would be used to heat water in oceans ( $\sim 10^{24}$  g) temperature would rise only by  $4/1000^{\circ}$ C per day!

USE OF ENERGY IN EARTH/ATMOSPHERE SYSTEM



ABSORPTION IN ATMOSPHERIC GASES

INCOMING ENERGY (visible light,  $\lambda_{\text{max}}$  ~ 0.5  $\mu$ )

Most (47 out of 66%) reaches ground, heats sfc.

OUTGOING ENERGY (Infrared,  $\lambda_{max} \sim 12 \mu$ )

Much is absorbed in atmosph. gases.

 $H_2O$  vapor nearly opaque between 3 - 7  $\mu$  and 14-15  $\mu$ 

 $O_3$  also some strong absorptions near 10  $\mu$ .

Thus: Radiation energy can get in, but hardly out—result GREENHOUSE EFFECT.

ULTIMATELY, ENERGY LOST TO SPACE FROM ATMOSPHERE.

MOST PART OF GREENHOUSE EFFECT DUE TO H<sub>2</sub>O—WARMEST WHERE MOST WATER VAPOR IN ATMOSPHERE.

(Florida vs. Arizona! at night)

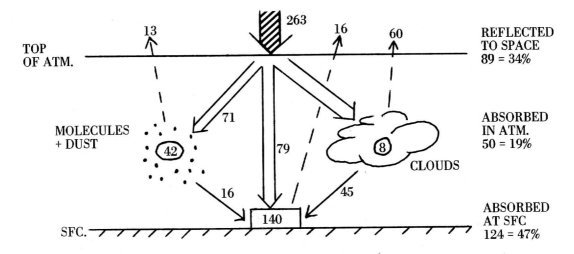
Note: MOST ENERGY (from sun) FIRST GOES TO SURFACE, is there converted to heat and then used.

#### GLOBAL HEAT BUDGET

Incoming radiation balanced by outgoing. (except for minute amounts stored in chem. processes, plants, etc.)
Amount regulates temperature of earth/atmosphere system.

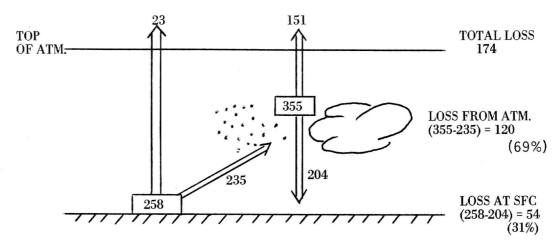
# I. Earth—atmosphere as a whole

A. Incoming (solar) radiation (in  $k cal/cm^2/year$ )



Useable energy 66% = 174; of this absorbed 71% at sfc, 29% in atm.

## B. Outgoing (terrestrial IR) radiation.



A and B together: By means of radiation, of total useable energy,

sfc = heat source, atm. = heat sink.

Transport required from sfc to atmosphere, by

- 1) Latent heat (evaporation/condensation) ~ 80%
- 2) Sensible heat (conduction, convection) ~ 20%.

Earth-atmosphere system is essentially a steam engine!

## II. Latitudinal changes of heat budget

Lat. Zone (degrees)	Area (% of earth)	Absorbed (solar,cal/cm² min)	Emitted (IR, cal/cm²/min)	Diff.
0-20	.34	0.39	0.33	+.06
20-40	.30	0.35	0.34	+.01
40-60	.22	0.23	0.30	07
60-90	.14	0.13	0.28	15

## TOTAL TRANSPORT REQUIRED (per min)

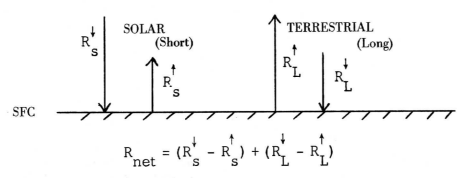
Across Lat. 20° 
$$5.7 \times 10^{16}$$
 cal  $40^{\circ}$   $7.7 \times 10^{16}$  ← Maximum  $60^{\circ}$   $5.0 \times 10^{16}$ 

Transport from equator to poles by

- Sensible heat exchange (warm air → poles, cold air → tropics)
   Latent heat (water vapor in air masses)

## LOCAL HEAT BUDGET

(For a specific piece of earth surface)



At night: no sun,  $(R_s^{\downarrow} - R_s^{\uparrow}) = 0$ ;  $R_L^{\uparrow} > R_L^{\downarrow}$ ; i.e.  $R_{net} < 0$  (loss) In daytime:  $(R_s^{\downarrow} + R_L^{\downarrow}) > (R_s^{\uparrow} + R_L^{\uparrow})$ , i.e.  $R_{net} > 0$  (gain)

(near noon) <u>at surface!</u>

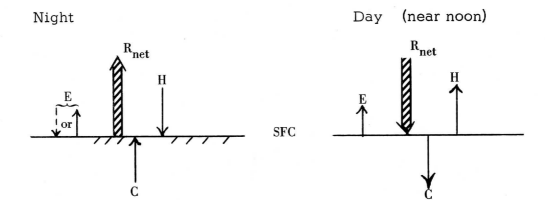
Gains or losses at sfc must be compensated for by transport of energy from/to soil/water below or air above!

Balance written as  $R_{net} = C + E + H$ 

C: conduction into/out of subsurface

E: evaporation or condensation (latent heat)

H: heat transport into/out of air (conduction or convection)



# 1) C: If C to soil, $T_{\text{soil}}$ will rise.

<u>DIURNAL</u> VARIATION OF SOIL TEMPERATURE (from observations in a desert in Southern Russia)

Deser	t Soil			(Daily Extr	emes)
at		Time of Max. T	T <sub>m</sub> (°C)	T <sub>n</sub> (°C	) ΔT(°C)
		1.15 %	2.2	E	27
sf		1:15 p	32	5	
depth of 5	cm	4:30 p	19	9	10
10	cm	5:30 p	18	10	8
20	cm	8:15 p	16	12	4
40	cm	3:55 a	14.7	14.1	0.6

## ANNUAL VARIATION OF MEAN SOIL TEMPERATURE

at:	Coldest	Month	Warmes	t Month	$\Delta T$
air (+2 m) at sfc depth of 0.2 m	- 0.4°C + 0.6°C + 1.6		24.4°C 33.1°C 30.7	(VIII) (VIII) (VIII)	24.8 32.5 29.1
0.4 0.84 1.65 3.26 3.99 6.47	+ 2.9 + 5.5 + 8.3 +11.9 +12.5 +13.8	(I) (II) (IV) (IV) (VI/VII)	28.9 26.2 22.2 17.7 16.5 15.3	(VIII) (VIII) (VIII) (X) (X) (XII)	26.0 20.7 13.9 5.8 4.0 1.5

below ~ 12-15 m  $\Delta T < 0.1$ °C.

In Oceans, C reaches deeper (convection added)

<u>Diurnal</u> variations ~ 1/2°C

Annual near Equator ~ 2°C

at ~ 50° N ~ 5°C

More in shallow waters near coasts.

- 2) E: Depends on moisture at sfc and in soil.
  - E large over oceans (free sfc), increased by wind.

E less over land ( $\sim 1/3$ ). Least in deserts.

3) H: usually larger over land.

Ratio H/E (Bowen ratio) over oceans ~ 0.1, land ~ 1

[over Australia (desert) ~ 2.1]

Effect of heat budget equation is diurnal/annual variation of temperature in air near sfc (i.e. what we normally experience and measure).

From above follows:

> Largest diurnal in deserts (e.g. Death Valley) Largest annual in Siberia

(Annual variation at South Pole quite large also, but not as large as in center of Asia!)

#### EXERCISES—Chapter III

- 1. How many calories are required to bring 50 g of water, initially at 50°F, to the boiling point (i.e. 100°C)?
- 2. List the planets of the solar system, in order of increasing distance from the sun.
- 3. The solar constant (at the mean distance of earth from the sun) is given as 2 cal/cm²/min. What is the value of this constant for Jupiter which is approximately 5 times as far away from the sun than the earth? What is it for a point only half as far away as earth?
- 4. Latent heat is either stored or released when the chemical compound  $\rm H_2O$  undergoes a phase change. When (i.e. during which transition) is latent heat being stored and when is it released?
- 5. The distance of earth from the sun is 150 mill. km. Convert this distance into miles (1 mile = 1.6 km).
- 6. Using the proper radiation law, compute:
  - a) The wavelength of maximum energy for a body which has a temperature of  $6,000^{\circ}$  k.
  - b) The  $\lambda_{\rm m}$  for T = 12,000°k.
- 7. A spaceship arrives (maybe some centuries from now!) at a star and takes up an orbit around it which has the same distance from that star as has earth from the sun. The astronauts measure the "solar constant" and find it to be 32 cal/cm²/min.
  - a) Can you compute the surface temperature of this star?
  - b) How far outward would they have to move their ship to find the same solar constant as we have for earth?
  - c) What would be the wavelength of maximum energy output for this star? In what region of the spectrum is this wavelength situated?
- 8. A spherical artificial satellite (diameter 1 meter) has an albedo of 0.5.
  - a) How many cal. would be received by one cm<sup>2</sup> of its surface on the average.
  - b) If I increase the diameter of the satellite to 10 meters, what is the change in the amount of energy received per  $cm^2$ ?

- 9. Assume that the earth axis was exactly vertical to the center orbit. What would be the result for the climate of, say, Madison? When would it be winter, when summer—and would these differences be larger or smaller than they are now? Would you be able to see the sun when standing at the North Pole?
- 10. Plot, on graph paper, the  $\Delta T$ -values of the table on p. III-10 as a function of height or depth. Why is the maximum where it is? Also plot the average temperature (coldest plus warmest month/2). How does this quantity behave, as compared to the individual temperature values?

## CHAPTER IV. THERMODYNAMICS OF THE ATMOSPHERE

(Reading: pp. 104-115)

## A. Adiabatic Processes

cr

1) Variables for describing state of a gas

p	pressure	[mb]
T	temperature	[°K]
V	volume	[cm <sup>3</sup> ]
ρ	density	$[=mass/volume, g cm^{-3}]$

- 2) Gas Laws (Equation of State)
  - a) Boyle (~ 1660) pv = constant, if T held constant.
  - b) Charles (~ 1780) T proportional to v, if p = constant.
- 3) Together—Eq. of State: a) pv = MRT (  $\frac{Gas\ constant}{R = 2870}$ ) if p in mb, v in cm<sup>3</sup>, T in °K M in g

b) 
$$p = \rho RT$$

c) 
$$pa = RT$$
  $a = \frac{1}{\rho}$ , specific volume

(Main use of 3) Substitution of variables for others which may be easier to measure.

4) With previous definition of l cal (see Chapter III A)

(General) Specific heat [No. of cal required to heat l g of substance by l°C]

Defined for l g:  $C = (\frac{\Delta h}{\Delta T})$ 

$$C_{\text{(water)}} = 1$$

$$C_{\text{(silver)}} \sim \frac{1}{10}$$
 [most substances, C < 1]

Dealing with gases, it is more practical to use volume.

$$\Delta h = M \cdot C \cdot \Delta T$$
 (for M g of matter)

With 
$$\rho = \frac{M}{v}$$
:  $\Delta h = \rho v C \Delta T$ 

for 
$$\alpha = \frac{1}{\rho}$$
 (i.e.  $v = 1$ , unit volume)

Heat capacity 
$$\frac{\Delta h}{\Delta T} = \rho C$$
 [for gases]

5) Specific heat at constant volume:

$$C_{v} = \left[\frac{\Delta h}{\Delta T}\right]_{v=const.}$$

Specific heat at constant pressure

$$C_p = \left[\frac{\Delta h}{\Delta T}\right]_{p=const.} = (C_v + R)$$

6) First Law of Thermodynamics

(General form of equation)

a) 
$$\Delta h = C_{V} \Delta T + p \Delta a$$

7) Hydrostatic Equation [for atmosphere]

$$\Delta p = -g \rho \Delta z$$
 ( $\Delta z$ : change of height)

8) Adiabatic Process  $\Delta h = 0$ 

i.e. no change in heat energy during process.
(Either by adding external energy to gas volume or by removing internal energy from gas volume.)

Opposite process called <u>diabatic</u> or sometimes (inelegantly!) non-adiabatic.

Using definition from Eq. 6b: 
$$C_p \Delta T - \alpha \Delta p = 0$$

- 9) a) Dry—adiabatic [in atmosphere] When no phase change in  $H_2O$  content i.e. no external heat—no latent heat
  - b) Moist—adiabatic When phase change (from  $H_2O$ -vapor to liquid) i.e. no external heat—but latent heat.
- 10) Lapse Rate.

= Decrease of Temperature with height.

Usually given in  $^{\circ}C/100$  m; Symbol  $\gamma$  (gamma)

a) Actual (as observed in atmosphere, averaged over a specified layer)

$$\gamma = -(\frac{\Delta T}{\Delta z})$$

1. Example: At height of 1,000 m, T = +10 °C At height of 2,000 m, T = + 2 °C

 $\underline{\text{Decrease}}$  is 8°C over height difference of 1,000 m,

i.e. 
$$\gamma = -(\frac{-8}{1,000}) = +0.8$$
°C/100 m.

Note that  $\gamma$  is positive when T <u>decreases</u> with height, which is the normal state of affairs in the troposphere (see page II-3).

2. Example: At 1,000 m,  $T = +10^{\circ}C$ At 2,000 m,  $T = +12^{\circ}C$ 

Decrease thus  $-2^{\circ}$ C per 1,000 m,  $\gamma = -0.2^{\circ}$ C/100 m (i.e. increase of +2°C!)

b) Theoretical for adiabatic processes.

One can compute, from First Law of Thermodynamics, by how much T would change if air parcel moved up—or downward [equivalent to change of p].

1. Dry adiabatic process

$$C_{p}\Delta T = \mathbf{a}\Delta p$$

Using hydrostatic equation  $\Delta p = -g\rho \Delta z$ 

and definition  $\alpha = \frac{1}{\rho}$ 

gives

$$\Delta T = \frac{1}{\rho C_p} \cdot - g\rho \Delta z = -\frac{g}{C_p} \Delta z$$

or

$$-(\frac{\Delta T}{\Delta z}) = +\gamma_{d} = +\frac{g}{C_{p}} \stackrel{\sim}{=} 1^{\circ}C/100 \text{ m}$$

### 2. Moist adiabatic process

Latent heat of condensation released but not lost. Decrease of T with height thus less than in dry adiabatic process. Difference between  $\gamma_{\rm S}$  (moist adiabatic lapse rate) and  $\gamma_{\rm d}$  depends on amount of  $\rm H_2O$  vapor condensing during process (each g of  $\rm H_2O$  releases ~ 590 cal of heat when condensing). Warm air has more g water available, thus difference  $\gamma_{\rm d}$  -  $\gamma_{\rm S}$  larger for warm than cold air. The less water vapor, the closer  $\gamma_{\rm S}$  to  $\gamma_{\rm d}$ .

Value of  $\gamma_S$  in lower part (near sfc) of atmosphere and at "usual" temperatures (~ 10°C) is

$$\frac{\dot{\gamma}_s}{\sim}$$
 0.6 to 0.7°C/100 m.

# 11) Vertical Motions in Atmosphere

Two kinds: a) Relatively fast motions of individual "air parcels" upward—turbulence, convection—imbedded in actual atmosphere (speeds in m/sec); b) Large widespread up—or down motion of large layers of atmosphere as a whole, which are generally very slow (speeds in cm/sec)

 $\underline{\text{Example}}$  for a) Development of "vertically growing" clouds (cumulus) and of "thermals"; air bubbles over locally heated surfaces (sand heated by sun)

for b) Movement of warmer air mass (lighter air) over colder (heavier) air near surface; dynamic downward sinking of large upper air masses.

Especially <u>case a</u> (where motions are fast and usually rather localized) results in nearly adiabatic processes (motion is too fast to allow exchange of heat between moving parcel of air and surrounding air encountered during rise or fall).

In  $\underline{\text{case}}\ \underline{\text{b}}$  one can often also assume near-adiabatic behavior because all air is moving together up or down—heat cannot be dispersed. Thus—adiabatic processes important in understanding thermodynamic behavior of air in motion.

With equations above, one can investigate this behavior. However, rather than calculate every time the necessary values, meteorologists have developed various methods of solving them graphically by means of different kinds of charts and nomograms.

#### USE OF THIS DIAGRAM

- I. Graphically investigate adiabatic processes.
- II. Graphically represent measured <u>actual</u> conditions in the atmosphere (p, T, U at various levels) at given time at certain location.
- III. Draw conclusions on future behavior of atmosphere (= prediction) combining I and II.
  - I. Graphical investigation of adiabatic processes in atmosphere.(see p. IV-8)
    - 1) Dry adiabatic process.

From A (p = 900 mb, T =  $-10^{\circ}$ C) dry air is lifted to A<sub>1</sub> (p = 700 mb). Graph shows that T =  $-29^{\circ}$ C (along dry adiabat)

Note that air cannot contain more than 0.5 g/kg of water vapor since W at  $A_1$  is 0.5 and we specified  $\underline{dry}$  adiabatic process (i.e. air cannot reach saturation)

2) Moist adiabatic process.

From  $B_1$  (p = 880 mb, T = -1°C) <u>saturated</u> air is lifted to  $B_3$  (p = 590 mb, T = -22°C) along moist adiabat.

[Compare: If air had been  $\underline{\text{dry}}$ , process would have followed dry adiabat, then B<sub>3</sub> would be at (590 mb, -30°C)]. Warming of 8°C is due to release of latent heat.

<u>Note:</u> Moist adiabatic process only for <u>saturated</u> <u>air</u>.

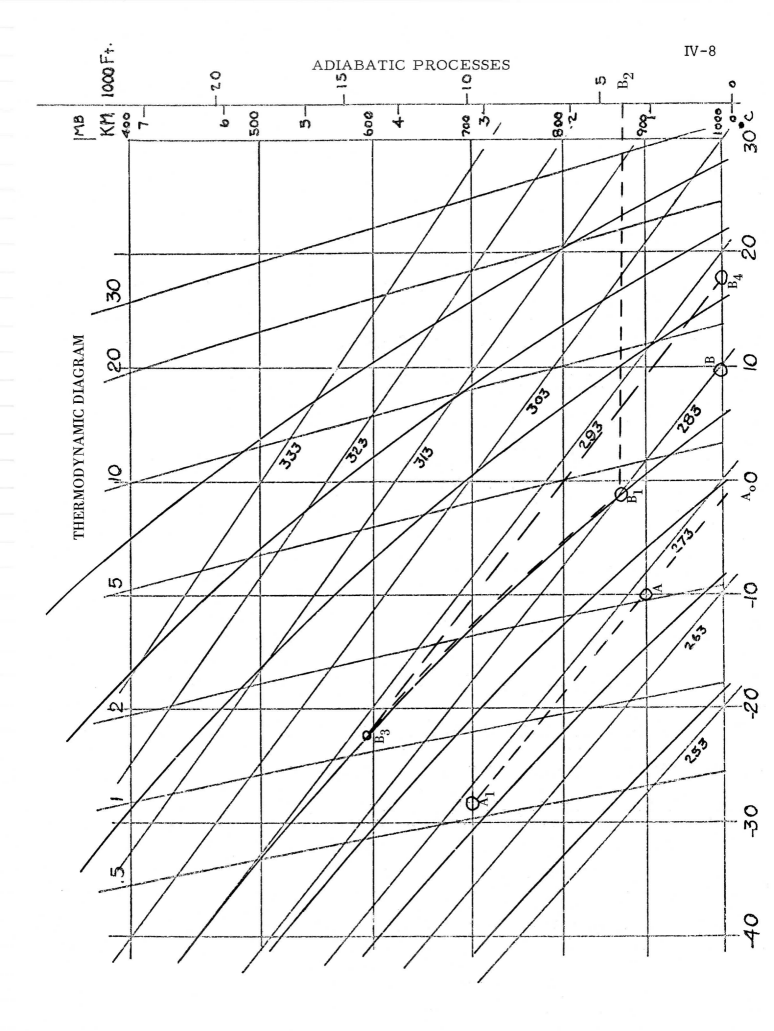
3) Combination of both processes.

Air initially at B (1000 mb,  $+10^{\circ}$ C) but <u>not</u> saturated. (here U = 50%) Therefore, when forceably lifted, follows dry adiabat.

At B, we read off W = 8 g/kg. With U = 50%, actual mixing ratio

$$w = 8 \cdot \frac{50}{100} = 4 \text{ g/kg}.$$

Dry adiabat is followed as long as air <u>not</u> saturated, i.e. w < W. With decreasing T, W also decreases. (E.g. at p = 900 mb, T ~ +1°C and W = 5 g/kg; w = 4 g, i.e. w < W)



When air has been forced upward to point  $B_1$ , we find that now W=4~g/kg. We also know that the actual mixing ratio was (and has remained to be) w=4~g/kg. At B, therefore, we now have

$$w = W$$
, i.e. saturation ( $U = 100\%!$ )

Any air parcel forced upward further <u>must</u> follow the <u>moist</u> adiabat (i.e. undergo a moist-adiabatic process). During this process, some of the water vapor will have to condense in order to keep the actual mixing ratio equal to the saturation mixing ratio required by the lower temperature which ensues in the lifting process.

Level at which saturation is reached when air is  $\underline{\text{forced}}$  upward from the initial level (at which process started, i.e. where T, w etc. were given) is called

LCL = Lifting Condensation Level.

Air now forced upward to  $B_3$  along moist adiabat. At  $B_3$ , air is still saturated but  $W \cong 1$  g/kg. Thus—from  $B_1$  to  $B_3$  air must <u>condense</u> <u>out</u> surplus of water vapor (4 g - 1 g = 3 g/kg). Water vapor goes into liquid state (cloud droplets and finally rain which falls out!).

Assume that we now move the air from level  $B_3$  downward (fast). Immediately, T will increase and also W, but w = 1 g/kg stays the same (assuming no evaporation of cloud droplets). Result: w < W, the condition for a <u>dry-adiabatic</u> process. Therefore—when air, initially saturated, is moved <u>down</u> it will undergo a dry-adiabatic process; on graph, it will follow the dry adiabat.

Since initially non-saturated air certainly will move downward dry-adiabatically, we find the important general rules:

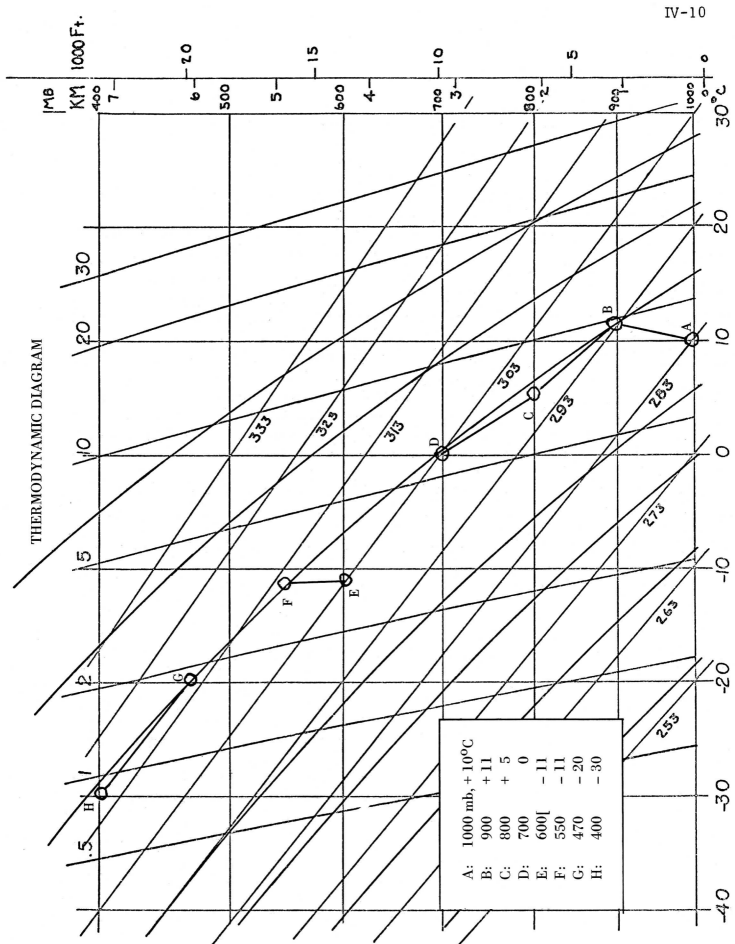
UP—non-saturated air—dry adiabatic saturated air—moist adiabatic

but

DOWN—always dry adiabatic.

Thus, moving air down from  $B_3$  brings it to  $B_4$  along dry adiabat to (1000 mb, +19°C)

<u>Definition:</u> Potential Temperature  $T_p$  (see text, p. 111). Temperature of an air parcel which is moved  $\underline{dry}$  adiabatically to the level of 1000 mb. (given in  ${}^{\circ}K$ )



In diagram: Any point (T, p) situated on a particular dry adiabat has the same  $T_{\text{p}}$ . Thus we can label the dry adiabats with  $T_{\text{p}}$ .

The one going through (1000 mb, 0°C) is  $T_p = 273$ °K

Another quantity (will  $\underline{not}$  be used in this course) is Equivalent potential temperature.

Defined by: Temperature which air would achieve if

- a) all water vapor would be condensed (i.e. all latent heat released and used to heat air)
- b) then brought dry adiabatically to 1000 mb.

(see text, page 112)

II. Plotting of actual state of atmosphere (see p. IV-10)

= Sounding. Radiosonde reports (p, T, U)

Height given frequently by radar distance + angle. (Also, from drift of balloon, one obtains wind velocities.)

Plot of sounding idealized. Points can be at any value of p. "SIGNIFICANT POINTS"

Definition of Isothermy [T stays same]
Inversion [T increases with height]

- III. Combining I and II for <u>PROCESSES</u> in <u>ACTUAL</u> atmosphere. [Sounding on page IV-13 is the same as the one on page IV-10, with U = 100% added at Point A]
  - Determine the LCL.
     Since U = 100% at Pt. A, any forcing of air at A upward would immediately result in condensation, i.e.

LCL is at level of Pt. A = 1000 mb.

(Probably, one has already fog at the surface)

2. However, the sounding as given could have been an early morning sounding. When sun comes up, sfc layers will be heated from sfc by conduction, i.e. temperature will rise at level of Pt. A (i.e. sfc). When this happens, U at level A will decrease. E.G. T rises to +13°C, then W = 10 g/kg; w still is the same as before, i.e. w = 8 g/kg, thus U = 80%. Since air at this temperature is warmer than the air in vicinity, it can rise upward; with w < W, it rises dry-adiabatically until its T is equal to surrounding air in free atmosphere (as given by sounding).</p>

---Broken line upward from  $T=13\,^{\circ}\text{C}$ , p=1000 mb. Note that, where this line meets sounding, W still larger than actual w—no condensation yet. With further heating, same process continues. At  $A_0$  ( $T=20\,^{\circ}\text{C}$ ) air can rise up to Pt. B.

Why does air stop at sounding?—If it should move higher up, it becomes colder than surrounding air (the "environment"), thus also more dense (i.e. heavier) and will fall back to a point where it is of equal density—i.e. at the same T as sounding.

When warming at sfc has reached  $A_1$  (~ 22°C), air will rise to sounding at height of Pt.  $B_1$ . Arriving there, its w (= 8 g/kg) now is equal to W = 8 g/kg at this point. Thus U = 100% —air is saturated and, from this level on, has to follow moist adiabat. At  $B_1$ , therefore, condensation will occur. Process to lift air to this level is CONVECTION (air "bubbling" up from sfc due to sfc heating). This condensation level is therefore called

CCL = CONVECTIVE CONDENSATION LEVEL.

Thus CCL at Pt.  $B_1$  (~ 820 mb). This is cloud base of convective clouds (CUMULUS)

#### 3. Cloud top height

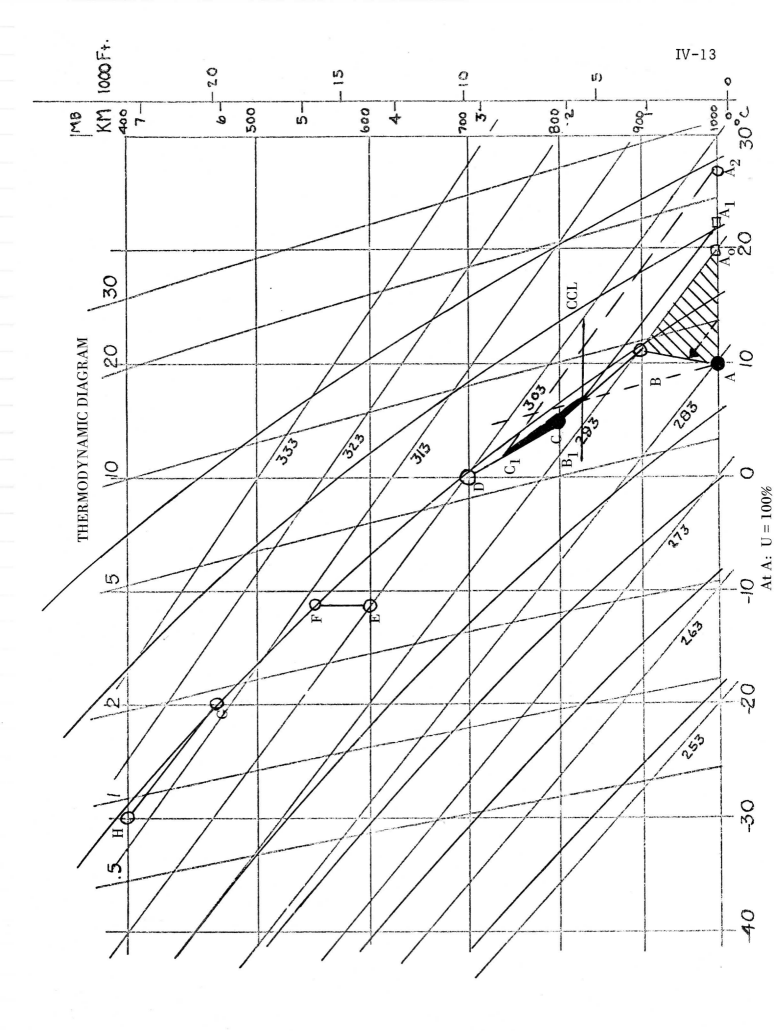
Air reaching  $B_1$  from below now rises along moist adiabat. Since its T during rise is still higher than environment (i.e. sounding between B-C-D) it can continue upward—until its T again becomes equal to that on sounding which happens at Pt.  $C_1$  (~ 730 mb). During ascent, air remains saturated (U = 100%), but some of water vapor is condensed into cloud droplets. At  $C_1$ , we can read off · W = 6.5 g/kg; thus, air reaching  $C_1$ , also has w = 6.5 g/kg. In cloud formed between the CCL and  $C_1$  (the cloud top level), each kg of ascending air thus has lost (8 - 6.5) = 1.5 g/kg of water vapor which now is in cloud as liquid water droplets.

4. When above process is going on, the environment (i.e. the original sounding) obviously cannot remain unchanged. By sfc heating, the sounding is being modified—until finally (when clouds have formed) the sounding will be given by

$$A_1 - B_1 - C_1 - D$$
 etc.

Originally we had a surface inversion (A - B) which, during the day, is being destroyed through convection from the surface. This is a very frequent and usual change in soundings which goes on without any change in the air mass. Similarly, when at night the sfc cools, a new sfc inversion can be established—again on purely local grounds.

Note that this heating at sfc is adding external heat energy—a diabatic process!



### C. Stability (see sounding on page IV-15)

Air parcel, imbedded in actual atmosphere (environment), has same (p, T).

Assume that it is suddenly disturbed by vertical gust, i.e. forced up—or downward. When gust acceleration stops, either one of two things can happen:

If (small) motion induced by gust continues (in spite of friction in surrounding air which normally would stop motion) and in fact motion accelerates without further pushing, the situation is

#### UNSTABLE.

If, on the other hand, motion is stopped and, in fact, parcel attempts to return to original level, we have a situation which resists the change, i.e. is

#### STABLE.

Let  $T_1$  be temperature of parcel after being pushed to level at pressure p and

 $T_2$  be temperature of environment at this level.

If  $T_1 > T_2$ , then parcel is warmer and thus less dense than air of the surrounding atmosphere. It is therefore lighter and will have "lift" like a "hot-air balloon." This lift will act as a force, causing an acceleration and parcel will go on rising, may even accelerate to higher speed, after gust has stopped.

This situation  $(T_1 > T_2)$  clearly is UNSTABLE.

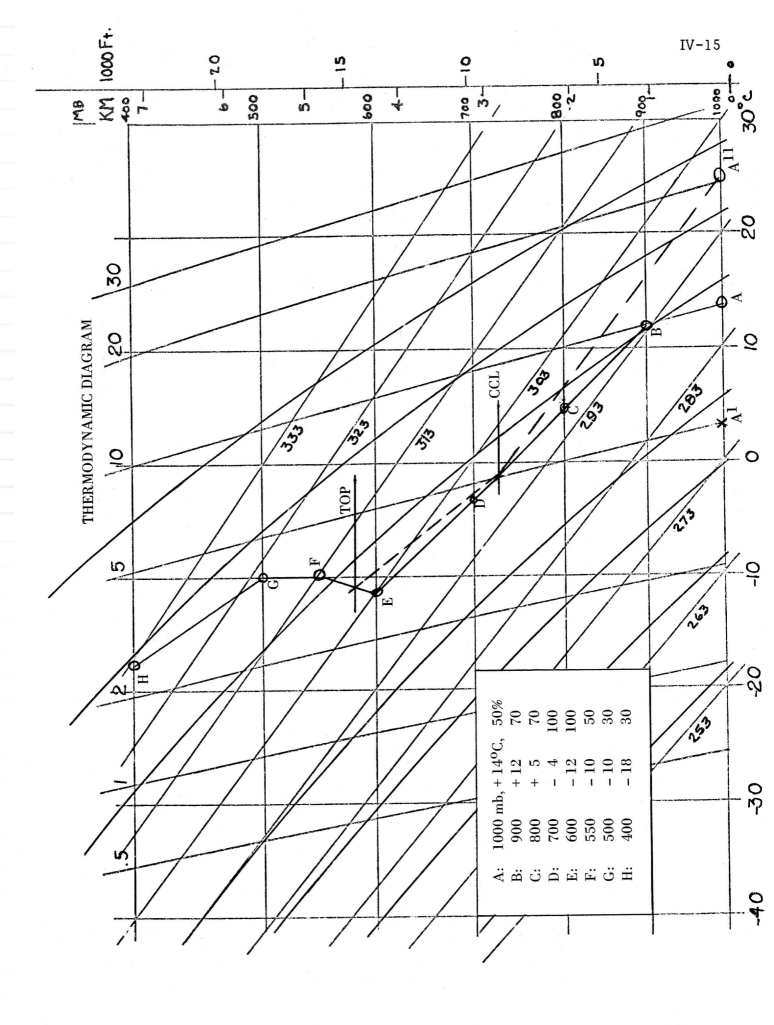
If  $T_1 < T_2$ , the parcel is more dense (heavier) than environment, has "negative lift" like a "lead balloon." When lifting force of gust stops, parcel will fall back to previous conditions. This then is a STABLE situation.

If  $T_1$  =  $T_2$ , parcel will be as dense as environment. According to Newton laws, no force acts when gust force stops. Parcel will continue moving through its inertia until motion is stopped by friction. Since this happens rather fast, this case usually is also a STABLE situation since motions don't continue on their own accord. Therefore, we usually call all situations STABLE, when we find

$$T_1 \leq T_2$$

Now let's look at a layer of a sounding, e.g. layer BC in sounding on page IV-15.

Temperature in environment changes (nearly) linearly between B and C. If I disturb a parcel at B, I can judge its stability by comparing the



A

sounding with the adiabatic (either dry or moist) lapse rate as given by the dry or moist adiabats through pt. B. Similarly, I can do it for any point between B and C and will find the same result. Thus, to judge the stability of air within the layer BC, we only have to apply the criterion to the lower edge of layer, i.e. at Pt. B.

Stability therefore applies to layer—not just a single point.

Easiest way to find stability:

Compare <u>actual</u> lapse rate  $\gamma$  in layer (as given by sounding between B and C, for example)

with dry-adiabatic lapse rate  $\gamma_d$  and moist-adiabatic lapse rate  $\gamma_S$ 

existing at bottom of layer under consideration. The latter are given on thermodynamics diagram by dry and moist adiabat drawn through bottom point.  $\$ 

Çase I.

 $\gamma > \gamma_{d} > \gamma_{s}$ 

AB: Environment = Sounding

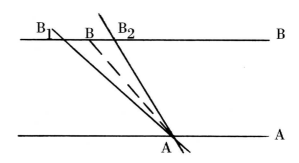
AB<sub>1</sub>: Dry adiabat; AB<sub>2</sub>: Moist adiabat.

B to left of both  $B_1$  and  $B_2$  (i.e. T at B lower)

Parcel of air at A pushed up: if not saturated, follows dry adiabat  $AB_1$ ; always is warmer than environment, will continue upward—<u>unstable</u>. If saturated, follows moist adiabat  $AB_2$ , again always warmer = unstable. Thus: Conditions in layer (A-B) always unstable—called ABSOLUTELY UNSTABLE.

This condition <u>normally does not occur in free atmosphere</u>. Only possible under very special circumstances (e.g. near the ground when continuous heating occurs = diabatic effects). When found in sounding, usually one can assume error in sounding transmission!

Case II.



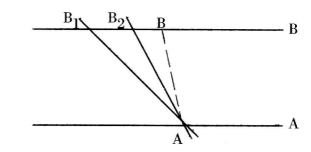
 $\gamma_d \geq \gamma \geq \gamma_s$ 

B to right of  $B_1$  but to left of  $B_2$  ("in-between")

For "dry" parcel of air—STABLE (at  $B_1$  air cooler than environment at B)

<u>BUT</u> for "moist" parcel—UNSTABLE. Called <u>CONDITIONALLY STABLE</u> [If B coincides with either  $B_1$  or  $B_2$ , case is included here.]

Case III.



$$\gamma_d > \gamma_s > \gamma$$

B to right of both  $B_1$ ,  $B_2$  (i.e. always air parcel cooler than environment)—always stable. Called ABSOLUTELY STABLE.

Apply these criteria to sounding, p. IV-15.

As plotted, no Case I = absolutely unstable layers Verify.

Case III—absolutely stable: A-B, E-F, F-G, G-H

(all are to right of moist adiabat through bottom point)

Therefore, Case II must be remaining layers:

conditionally stable—B-C, C-D, D-E.

#### CHANGE OF STABILITY

- a) By heating or cooling top or bottom of layer (e.g. by radiation = diabatic process)
- b) By moving whole layer up—or downward (e.g. vertical motions on large scale)

### Case a.

Heating bottom or cooling top decreases stability of layer

Cooling bottom or heating top increases stability of layer

#### Case b.

Whole layer being raised decreases stability

Whole layer being lowered increases stability

[Verify this on diagram!]

### Consequences:

- a) Cloud tops are radiating, i.e., are cooling. If this goes on for some time, layer containing cloud will become more unstable and may allow further growth or more condensation.
- b) Air moving downward (such motion on large scale called "SUBSIDENCE") will become more stable, may even develop from normal lapse rate to isothermy or inversion.

In fact,  $\underline{\text{many}}$  inversions observed in free atmosphere are due to subsiding motions (case b).

Exception usually only in surface inversions, which develop through cooling at surface (case a).

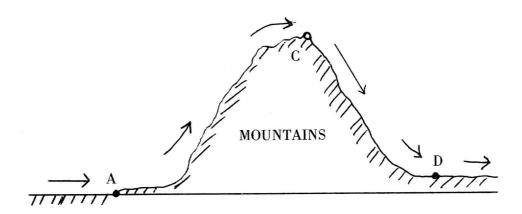
### EXERCISES—Chapter IV

- 1. Study and verify the Home Study Assignment—Part I.
- 2. Complete the questions, etc. on the Home Study Assignment—Part II, following the same procedures as in Part I.

In the subsequent exercises, make use of the various thermodynamic diagrams and/or formulas and concepts discussed in this chapter.

- 3. An air parcel is being moved dry-adiabatically from the sea level to a height of 3 km. At sea level, its temperature was known to be  $+10^{\circ}$ C. Determine its temperature at the top of its motion.
- 4. Another air parcel starts out at sea level with the same temperature of +10°C. It is saturated at this level.
  - a) Determine its mixing ratio at sea level.
  - b) Determine its temperature at a height of 3 km.
  - c) How much water will be condensed during the ascent per kg of dry air?
  - d) If the temperature of the surrounding air (environment) at 3 km is -3°C, will the parcel continue moving on its own accord or will it be stopped?
- 5. Assume a parcel of air in the atmosphere at a pressure of 800 mb and a temperature of  $-12\,^{\circ}\text{C}$ .
  - a) How many g of water vapor <u>could</u> be associated at this point with one kg of dry air?
  - b) If one measures a relative humidity of 75%, how many g of water vapor are associated with 1 kg of air?
  - c) If one heats the air parcel (without changing its pressure) to  $+10^{\circ}$ C, what will be the relative humidity if, originally it was 100%?
  - d) To which level do you have to lift the air parcel (having a relative humidity of 50% at the original pressure and temperature) to reach saturation?
- 6. Determine the potential temperature of air at
  - a)  $p = 880 \text{ mb}, T = +10^{\circ}\text{C}$
  - b)  $p = 795 \text{ mb}, T = +20 ^{\circ}\text{C}$
  - c)  $p = 600 \text{ mb}, T = -20 ^{\circ}\text{C}$
  - d)  $p = 1000 \text{ mb}, T = +27^{\circ}\text{C}$

7. The "FOEHN" or "CHINOOK" problem. (Compare description in novel "Storm")



At A, air arrives (at the coast) at the windward side of a mountain barrier. After being forced upward across the mountains it will descend again into the plains and finally arrive at D.

Given is: a) Properties of air at A: p = 1000 mb,  $T = +10^{\circ}\text{C}$ ,  $U \approx 60\%$  (w = 5 g/kg)

- b) Air at D, before air crossing the mountains arrives, has following properties: p = 930 mb,  $T = -10^{\circ}\text{C}$ , U = 100%.
- a) Determine the LCL at windward side of mountains. (p, T, U, v)
- b) Determine the properties of the air at C on top of the mountains (height 12,000 ft = 640 mb) (T, w, U).
- c) Determine the amount of condensed water vapor per kg of dry air during the ascent.
- d) Determine the properties of the air arriving at D—assuming D at 2.500 ft = 930 mb. (T, w, U)
- e) What is the change in T at station D? in U? in w?
- f) What is the potential temperature at A, C and D?
- g) What happens to a snow cover existing at D before the chinook arrives and what will happen after its arrival?
- h) Will any snow existing on the leeward side of the mountains (i.e. above D) melt with the arrival of the chinook? Below which height will this melting occur, if at all?

### Home Study Assignment—Part 1

In order to deepen your understanding of the Thermodynamic Diagram and its use, you are urged to plot the sounding given below and verify the statements accompanying it.

PLOT the following sounding which could represent the state of the atmosphere over Madison some early summer morning: Pt A at 1000 mb, +13°C, Rel. Hum. U = 100%. Subsequent points have pressure and temperature as follows: B = 900 / + 15; C = 800 / + 5; D = 700 / 0; E = 600 /-8; F = 550 / -8; G = 500 / -15; H = 400 / -20.

#### VERIFY the following statements:

- 1. Mixing ratio at A equals 10 g/kg.
- 2. A B indicates an inversion, E F an isothermy.
- 3. Absolutely stable layers are A B, C D, E F, G H.
- 4. Conditionally stable layers are B C (= dry adiabatic), D E (moist adiabatic)
- 5. As given above, F G is absolutely unstable (Lapse rate is larger than dry adiabatic)—probably this layer has been recorded or transmitted with an error.
- 6. Assuming that no change in the atmospheric structure occurs during the day above B, one can estimate the development of this sounding during this day due to the diurnal heating of the surface layer.
- 7. During the morning, sfc will heat up. Until a sfc temp of +23°C is reached, no ascending air can rise beyond Pt. B (The sfc inversion has to be cleared away.)
- 8. When sfc. temp. +23°C, Rel. Hum. has dropped to about 50%.
- 9. When sfc temp.  $\geq$  +23°C, air can rise beyond Pt. B; the CCL is then reached at about 870 mb (= 1,400 m)
- 10. Air ascending to CCL is saturated there. It will now follow the moist adiabat and will keep on going up until being stopped in layer E-F at  $\sim$  570 mb (4,600 m)
- 11. In each kg of air rising to the top, 6 g of  $H_2O$  vapor will condense to water droplets, i.e. a cloud will form.
- 12. This will be a vertically developing cloud, i.e. CUMULUS.
- 13. Therefore, we can expect (a) a rather fast rise of the temperature near the surface, without cloud formation, by about 10°C (from 13 to 23°C), then a rapid buildup of Cu clouds which are fast growing up to roughly 4 1/2 km (about 15,000 ft). These clouds naturally will decrease the direct solar radiation and thus the further rise of the temperature at the surface is slowed down.

- 14. Depending on time of year and location, there may exist a possibility that sfc temp still may rise to about +30°C. (This may be unlikely at Madison but could occur, say, in Texas or Oklahoma).
- 15. In this case, air starting from sfc would form clouds at  $\sim 790$  mb (i.e. CCL will rise). Such air could then pass the isothermy beyond Pt. F and clouds could build up even higher to about 430 mb (6 1/2 km). In this case, we have high Cu congestus which easily could develop into Cb (temperature on top is about  $-18^{\circ}$ C).
- 16. Thus there could be thunderstorms or showers in the afternoon— $\underline{if}$  sfc temp > 30°C (= 86°F).

### Home Study Assignment—Part 2

Plot the following ascent for a late winter morning at Madison.

PTA: 1000 mb, -8°C, 100% rel. hum.; B: 900 mb, -5°C;

C: 800 mb, -10°C; D: 700 mb, -20°C; E: 650 mb, -10°C;

F: 500 mb, -25°C; G: 400 mb, -30°C.

(Be careful to plot this sounding accurately; use straight edge!)

Answer the following questions, either in numbers or in as few words as possible. The first  $\underline{13}$  questions are closely related to those in Part I of this assignment; the others are additional new questions.

A.	First 13 Questions:		
1.	Mixing ratio at pt. A:		
2.	Inversion: Layer Isothermy:		
3.	Absol. stable layers:		
4.	Condition. stable layers:		
5.	Absol. unstable layers:		
	No answer required. To form clouds, surface (sfc) to be heated to:°C		
8.	Relative humidity (RH) at sfc when heated to this point:		
9.	CCL at mb, equal to m or ft.		
10.	Clouds so formed will develop up to mb = m thickness of clouds thus m or ft.		
11.	Kind of clouds formed is called		

12.	12. Describe day (sounding made at sunrise) assuming nothing else changes in atmosphere:		
13.	Could a Cb form: What temp at sfc needed? Is this likely to happen?		
В. [	The additional 15 questions		
1.	Convert all temperatures (Pts. A - H) into °F.  A: B: C: D: E:  F: G:		
2.	List the potential temperature of all points:  A: B: C: D: E:  F: G:		
3.	An airplane flying at the 400 mb level pressurizes its cabin to an interior pressure of 800 mb. Assume that at 400 mb, the air is saturated (i.e. plane in clouds). What is temperature and rel. humidity of air coming from compressor? $T = \underline{\hspace{1cm}} R.H. = \underline{\hspace{1cm}} R.H. = \underline{\hspace{1cm}}$		
4.	If I want, in cabin, a temp. of 20°C and R.H. of 50%, how many grams of water per kg of air do I have to add to the compressed air?		
5.	Assume, in addition to the values stated at the beginning, that, at Pt. E we have measured a R.H. of 100%. How many grams of water vapor are associated with each kg of dry air at this height?		
6.	A inversion, as found above Pt. D, is often (but $\underline{not}$ always) the result of warm air aloft, having been moved into the area from southern regions and being lifted in this process slowly over the lower, colder air. The result is then a cloud layer above Pt. E, extending in this case upward to Pt. F.  What is the R.H. in this layer $(E - F)$ ?		
7.	What is the mixing ratio at Pt. F in this case?		
8.	Since the cloud results from air being moved upward through this layer, I can compute the amount of liquid (or solid) water in each kg of cloud air. It is grams.		
9.	What kind of cloud would you think is this?		

10.	What is the thickness of the cloud layer above? m or ft.
11.	Under such circumstances, is a development such as described in questions A 1-13 very likely?
12.	If precipitation would fall out of these clouds, what kind would you expect? $\_$
13.	In questions A 1-13, a R.H. at Pt. A of 100% was assumed. If we change this assumption to 50%, where (at which height) would you then find the CCL? $\_$
14.	What would this mean with regard to the cloud formation by convection?
15.	Why is this case a rather common one in winter? (Remember that cold air in Madison usually comes from Canada!)

#### CHAPTER V. CLOUDS AND PRECIPITATION

(Reading: pp. 74-103, 137-147)

### A. Condensation Process

Concept of "supersaturation" (U > 100%) in clean air.

### Condensation Nuclei

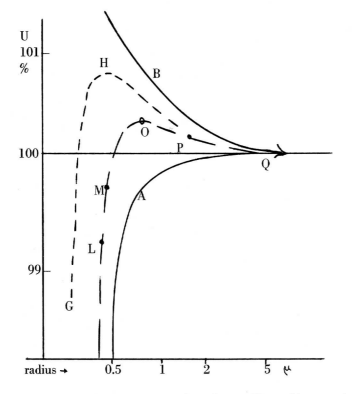
- a) Salt crystals (NaCl) size  $\sim 1/10 \,\mu$
- b) Combustion products (forest fires, volcanoes, man)

Hygroscopic. Number: 10-1000 per cm<sup>3</sup>.

Solute effect. Lowering of saturation vapor pressure in close vicinity of nucleus "helps" (i.e. condensation starts at U < 100%)

 $\frac{\text{Curvature}}{\text{"hinders"}} \text{ effect. Surface tension over strongly curved surface is increased,} \\ \text{"hinders" (adding $H_2$O molecules to droplet requires outside} \\ \text{$U > 100\%$)}$ 

Both effects acting together in initial stages of droplet formation.



Curve A: Growth of droplet from nucleus if no curvature

Curve B: Growth of droplet if no solute effect;

Curve L M O P Q—Example of growth under influence of both effects: below L, strong solute effect  $L \rightarrow M$ : Curvature very strong, continuously higher U required  $M \rightarrow O$ : at that size, actual supersaturation necessary  $O \rightarrow P \rightarrow Q$ : Curvature decreases (size increases), but also NaCl concentration decreases. Beyond Q - Growth at  $\sim 100\%$ .

Curve  $G \to H \to for$  smaller droplet. Usually such droplets will not grow due to vicinity to drops already larger (which can grow at lower U and

thus will "steal"  $H_2O$  molecules from smaller droplets).

Result—usually only "a few" drops (as compared to available nuclei) will grow beyond  $O \rightarrow P$ .

<u>Time of growth:</u> from nucleus to droplet of 10  $\mu \sim$  1 sec. Increases in size to 100  $\mu$  (i.e. volume 1000 times)  $\sim$  1-5 min, to 1000  $\mu$  (= 1 mm)  $\sim$  3 hours, to 3 mm  $\sim$  24 hours. Raindrop size 0.5-7 mm. <u>But</u>: rain often falls shortly after clouds have built up. How can that be? Need additional mechanism.

Falling of drops through air—terminal velocity.

Terminal velocity of raindrops and cloud droplets in still air

Diameter (micron)	Rate of m/sec.	of fall in 1 min.	Type of drop
5,000	9.1	546 m	Large rain drop
2,000	6.5	390 m	Medium rain drop
1,000	4.0	240 m	Small rain drop
500	2.1	126 m	Large drizzle
200	0.7	42 m	Drizzle
100	0.3	18 m	Large cloud droplet
50	0.076	5 m	Ordinary cloud droplet
10	0.003	18 cm	Incipient cloud droplet
2	0.00012	7 cm	Nuclei
1	0.00004	2 mm	Nuclei

Drops larger than  $\sim$  7 mm will disintegrate when approaching velocities of  $\sim$  10 m/sec (which is below their terminal velocity). Thus: If time too short, droplets are too small; then they fall very slowly—this obviously cannot explain rain. (Also—drops falling through air with U < 100% will start to evaporate)

#### ICE NUCLEATION

Condensation Process can (and does) occur both at T > 0°C and T < 0°C (supercooled). Efficiency of nuclei, however, decreases with low T and at very low T (-25°/-30°C) usually  $H_2O$  vapor will not condense but sublimate (form ice crystals).

Again nuclei required, but they <u>don't</u> have to be hygroscopic. Any kind of particle will do (dust, mineral crystals, etc.) (ICE NUCLEI).

In fact, with dust available, ice crystals  $\underline{can}$  and often do form already at T near -8 to -10°C.

Basic form of crystal: hexagonal plates or needles. Further growth to snow crystals depends on T and supersaturation in vicinity of crystal. Infinite variety  $\cdot$ 

Such low T occur in atmosphere at heights of 5-10 km (depending on season, latitude, etc.)—thus in those heights usually <u>ice crystal clouds</u> if conditions favorable (i.e. saturation).

Ice clouds called "CIRRUS" (various types)

### Sizes of Atmospheric Impurities and Hydrometeors

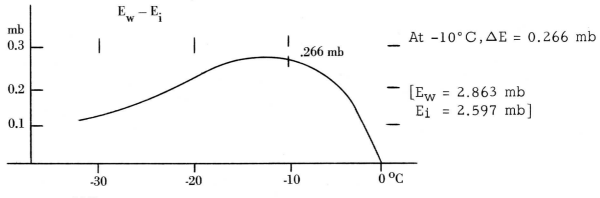
Raindrops	$500 - 7,000 \mu (0.5-7 mm)$	
Drizzle	$100 - 500 \mu (0.1-0.5 mm)$	
Mist, fog \	5 <b>-</b> 100 μ	
Cloud droplets )	5 <b>-</b> 100 μ	Hayfever pollen 15-60 μ
Salt nuclei,	0.1 - 5 μ	Tobacco smoke $\sim$ 0.3 $\mu$
Combustion nuclei	0.01 - 0.3 μ	Industrial smoke 0.1 $\mu$ - 10 $\mu$ ,
Dust (mineral)	0.1 - 100 μ	with admixture of
Dust motes (visible)	> 10 μ	larger particles
Heavy industrial dust	> 100 µ	Wavelength of yellow
		light 0.5 $\mu$

### B. Precipitation Process

# I. Bergeron—Findeisen Process (1928)

Growth of cloud droplets to rain drops with the active help of ice crystals injected into cloud.

Difference in saturation water vapor pressure between liquid water and ice (E  $_{\rm W}$  - E  $_{\rm i})$ 



#### EXAMPLE:

Assume a cloud droplet (  $\sim$  10  $\mu$ ) and an ice crystal in close vicinity. Air around them has actual e = 2.8 mb. 2.8 < 2.863, i.e.  $U_W$  (rel. hum. with respect to water droplet) is therefore less than 100%; cloud droplet

will slowly evaporate. But: 2.8 > 2.597, i.e.  $U_i > 100\%$  (supersaturated); thus  $H_2O$  molecules will be deposited (sublimate) on ice crystal.

Result: Ice crystal grows at expense of cloud droplet; eventually will use up the molecules.

When ice crystal grows, its velocity downward grows: fall  $\underline{through}$  cloud and can find more cloud droplets. It also will encounter other ice crystals—but while droplets may "bounce" off each other, ice crystals stick (snowball!) and form larger snowflakes. Thus: growth of ice crystals using up cloud droplets. Ice crystals finally come down to earth (snow fall) or reach layers where T > 0°C, will melt into large drops (rain fall).

This process (described here in a very simplified way) is assumed to account for the majority of cases where raindrops develop out of cloud droplets.

Availability of ice crystals is usually assured because they form by sublimation in the cirrus-levels and slowly drift downward.

### II. Other Processes

 Sometimes (especially in tropics) rain forms in clouds which are totally below the freezing level (warm clouds). Thus no ice crystals can be involved. Cloud droplets here combine by capturing neighboring droplets and thus grow also.

Two ways of capture:

Process not very efficient since two drops hitting each other can also result in a number of small drops rather than one big one. (splattering)

- 2) Today suspected that static electricity in falling drops has rather important role in capture process. (We know that electricity exists in clouds—lightning!)
- 3) Finally, raindrops can occur as result of melting hail stones, especially in thunderstorms. These probably account for largest type of drops in showers, often starting off the rain fall.

#### C. Clouds

Two ways of classification:

- a) Water vs. ice cloud (physical)
- b) Level and/or development of cloud (geometric)

- a) Distinction between ice clouds (Cirrus) and water clouds (all others, except top of cumulo nimbus, anvil and virga)
- b) Two basic groups:  $\underline{\text{stratiform}}$  (horizontal)  $\underline{\text{cumulo form}}$  (vertical)

subdivided into 4 cloud families

- 1) High base above 20,000 ft (or cirrus)
- 2) Middle base between 8,000 and 20,000 ft (Alto....)
- 3) Low base below 8,000 ft

[Families 1-3 basically "layers"]

4) Vertically developed (cumulo....)

Distinction between <u>high</u> and <u>middle</u> essentially by makeup— Temperate High (cirrus) <u>always</u> ice cloud Latitudes. Middle <u>always</u> water cloud, at least partially.

Cloud families again subdivided into several cloud types.

To enter cloud type into Wx map, we use symbols.

Cloud Families and Types

Far	nily	Type	Abbreviation	Symbol
I	High	(base > 20,000 ft) (ice) Cirrus	Ci	7
		Cirrostratus	Cs	~_~
		Cirrocumulus	Cc	2
II	Middle	(base < 20,000; > 8,000 (w Alto stratus	ft) ater) As	_
		Thick As or Nimbo- stratus	Ns	
		Alto cumulus	Ac	$\sim$
		Alto stratus + Alto cumulus	As + Ac	6
III	Low	(base < 8,000 ft) (water) Stratus	St	_
		Stratocumulus	Sc	<b>-</b>
		Fractostratus (Scud	) Fs	
IV	Vertical		1	
	veroping	(base <u>usually</u> < 8,000 ft Cumulus	Cu	$\triangle$
		Cumulus congestus	Cu(cong)	$\triangle$
		Cumulonimbus	Cb	$\Xi$

Lecture on clouds with pictures. [see also pictures in textbook]

Special cloud types: Ac castellanus Mammatus forms.

Ac lenticularis

Note special difference between Cu congestus and Cb. (The latter requires beginning of conversion to ice cloud.) Anvil, virga.

In addition, (near) surface phenomena:

Fog (thick, visibility below 1 km = 5/8 mi)

Fog (thin), also called Mist (1-2 km)

Haze (visibility > 2 km = 1 1/4 mi)

Smoke (industry, forest fires, etc.)

Sandstorm, Duststorm

Blowing Snow

water droplets

(often dust)

# D. Forms of Precipitation and Associated Phenomena

	Symbol		Symbol
Rain	•	Thunderstorm	K K
Drizzle	•	( with hail)	戊
Snow	*	Lightning	$\leq$
Hail	Δ	Funnel cloud	)(
Sleet	A	(tornado)	八
Freezing rain	$\sim$	Dust Devil	کھ
Shower	$\nabla$	Waterspout	2
e.g. rain shower	Ž		
snow shower	$\nabla$		

[Definitions, see p.V-8]

Used singly or in combination. Heavier amounts often indicated by multiple symbols.

For example:

Heavy, continuous rain

Snow/rain mixed

Thunderstorm with rain

If occurrence during last hour, but not at time of observation, a "]" added, e.g.  $\cdot$ ] = rain in past hour.

Brief discussion of thunderstorm.
(Read description in textbook, pp. 120-128)
Cells with system of up—and down drafts
3 stages—growing (mostly up)
mature (up and down)
dissipating (mostly down)

Transition from Cu cong. to Cb—ice transformation in top parts. Formation of <u>ANVIL</u> (ice—cirrus). Hail formation in shower cloud. Multiple up-down. Electric phenomena. Lightning: within cloud (cell to cell), between clouds, cloud-ground.

Energy in K largely from latent heat release. Thus: most in tropics, least (or none) in Arctic.

World pattern of occurrence: rarely poleward of latitudes 60-65° Heaviest in tropics over land: Central Africa, Indonesia. Also highest Cb—due to height of tropopause at Equator.

 $\underline{\text{In}}\ \underline{\text{U.S.}}$ : Maximum in Florida, about 60 days per summer; more than 50% in June, July, August. Secondary maximum in Colorado/New Mexico with about 40 days per summer.

Rather rare in colder season; then exclusively airmass or coldfront thunderstorms, require advection of warm moist air.

Related to  $\mathcal{K}$  also <u>TORNADOES</u>.

(Read text, pp. 129-136)

Very localized but extremely destructive. Windspread near center estimated > 400 mph; wind pressure over 700 to 1000 lb/ft<sup>2</sup>.

Funnel cloud, developing from above, touching ground. Path on ground fortunately short (rarely over a few miles).

Forecast from SEVERE STORM CENTER (Norman, Oklahoma)

Tornado Watch. Good progress in last decade; decrease of loss of life and injuries in spite of denser population.

Occurrence: 80% between noon and 9 p.m.

Most in broad area from Okalhoma  $\rightarrow$  NE (Tornado Alley)—indicates requirement for warm moist Gulf air to supply moisture for latent heat release. Often occur in groups—i.e. if one was reported in vicinity, probability of another nearby is rather high. Take cover (SW corner of basement—i.e. corner toward approaching funnel).

Occur practically always together with widespread  $\kappa$  and/or hailstorms. Speed of forward motion widely variable (on average 10-30 mph).

# DEFINITION OF PRECIPITATION PHENOMENA

Type	Symbol	Description/Size
Rain	•	liquid drops 0.5-7 mm
Drizzle	,	liquid drops 0.1-0.5 mm (seem to float, not fall)
Snow	*	solid flakes, from ice crystals variety of forms—see textbook pictures
Granular Snow	$\sim$	very small pellets, like frozen drizzle
Sleet	Δ	<pre>layer ice pellets, frozen rain [in England, sleet denotes snow &amp; rain mixed!]</pre>
Glaze or Freezing Rain	$\sim$	supercooled raindrops (will freeze when hitting surface)
Ice needles	$\longleftrightarrow$	especially in Arctic, Antarctica, at very low temperatures single ice columns or hexagonal plates often seem to fall out of blue sky.
Hail		<pre>soft—snowlike center with thin ice shell,    soft, will bounce very little when hitting    ground. small—heavier ice shell, will bounce;    diameter 2-5 mm ordinary to large—hard throughout, often in    distinct layers, "lumps" of ice, &gt; 5 mm.</pre>

Above fall out of clouds to the ground. Some forms of condensation also occur directly at or near the ground, as follows:

Dew	liquid droplets form at sfc (grass, leaves, etc.) ["dewpoint": $U_W = 100\%$ ]
Frost	(solid) sublimation on surface = ice ["frostpoint": $U_i = 100\%$ ]
Rime	solid deposit on surface or exposed objects due to supercooled drops freezing upon contact. Often found on mountains when clouds drift by. Buildup especially strong on windward side. Ice storms in the NE, related to "icing" of aircraft wings.

#### FOG

If condensation process (described above for formation of clouds) occurs near the ground, we have  $\underline{FOG}$ . Different kinds due to difference of formation:

### I. Radiation Fog:

Cooling at sfc—ground fog.

Cooling at airmass boundary—inversion fog.

Latter grows downward from inversion.

#### II. Advection Fog:

Warm air moves over <u>cold</u> surface (i.e. grows <u>upward</u>)
over land—e.g. warm air moves over snow
over ocean—moves over cold ocean current
(most famous: Labrador, Newfoundland)

### III. Evaporation Fog:

<u>Cold</u> air moving over <u>warm</u> surface (usually water) Steaming of lake in late fall; fog over leads in Arctic Ocean. Combination of evaporation and mixing of air close to water surface.

### IV. Upslope Fog:

Air being forced upward in valleys or along slope reaches LCL, forms cloud near ground.

### V. Smog:

Fog formation aided by large amounts of combustion particles. Irritation of throat and nose by admixture of various pollutants. Dissipation frequently prevented by low-level inversion acting as lid on convection; concentration of irritants increases continuously.

All the above processes require the existence of sufficient water vapor in the atmosphere. Comes into atmosphere from surface.

### **EVAPORATION**

- I. From open water surfaces (oceans, lakes, streams, etc.):
  - depends on 1) temperature of water
    - 2) water vapor pressure of air above
    - 3) air circulation (wind)
    - 4) salinity of water

#### II. From soil:

depends on 1) texture of soil

- 2) water content
- 3) permeability of soil

### III. From plants:

depends on 1) species

- 2) size of leaf surface
- 3) growing conditions
- 4) availability of water in plant or soil

Evaporation is not easy to measure in many cases.

Evaporimeters (water or soil)

Lysimeters (test beds with plants)

Important quantity in agriculture. Major topic in field of Micrometeorology and Agricultural Meteorology.

Artificial Stimulation of Precipitation ("Rainmaking") [see text, pp. 100-103]

Some success in limited way when conditions are favorable.

While <u>experimentally</u> established, most claims of <u>commercially</u> <u>feasible</u> operations highly exaggerated. Proof of positive success extremely difficult—usually not known whether it would not have rained anyway!

#### 3 Methods:

- 1) Dispersing of Dry Ice (= solid  $CO_2$  snow) into cloud by airplane. Process: Air being cooled locally so that ice crystals can form;  $CO_2$  snow is very cold! Then Bergeron Process can take over.
- 2) Dispersing of Silver Iodide into cloud (usually by burning of fuel containing small amounts of AgI which are carried into smoke) from airplanes or from ground burners. Process: Silver iodide crystals have structure very similar to ice crystals. Substitute for ice crystals in Bergeron process and may initiate it.
- 3) Sprinkling of finely dispersed water drops into cloud form. Introduction of these "large drops" may lead to additional growth of others by coagulation (capture).

Rainmaking only one aspect of larger problem of WEATHER and CLIMATE MODIFICATION.

A large number of legal, ethical and cost-efficiency problems have to be solved. Problem is becoming tremendously important—could mean life or death for millions of humans.

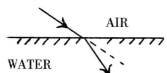
In 1966, American Academy of Science issued a substantial report on problem which goes into many of the scientific and other problem areas.

Problem certainly not yet even faintly close to solution—estimates of time for reaching substantial progress range from decades to centuries!

# E. Optical Phenomena in Atmosphere

#### I. In clear air

### a) Refraction.

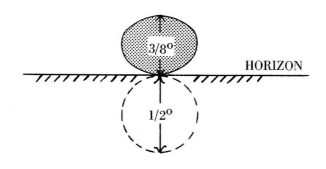


Light ray is bent when passing from less dense to more dense medium (for example, at surface of water)

In atmosphere, objects appear lifted near horizon. Sun may still appear to be above horizon when geometrically it already has set (i.e. is below horizon).

Refraction depends very strongly on height angle above horizon. At horizon lifting about  $1/2^{\circ}$ .

Sun in horizon appears oval—rays from lower rim lifted more than those from upper rim.



<u>Result:</u> daylight lasts a few minutes longer than it should without atmosphere.

# b) Scattering.

Light waves are scattered by encounter with small objects. Amount of energy scattered in various directions depends on size of particles in air, in relation to wave length.

If particles are larger than wave length, then

# MIE scattering

Energy is proportional to  $1/\lambda^2$  [4 times as much scattered if wave length decreases to one half] but

if particles much smaller than wave length (< 1/10  $\lambda$  ), then

# RAYLEIGH scattering

Energy proportional to  $1/\lambda^4$ 

[16 times as much scattered if  $\lambda_2$  = 1/2  $\lambda_1$ ]

Molecules in air ( $O_2$ ,  $N_2$ , etc.) are that small. Thus violet and blue light ( $\lambda \sim 0.3/0.4$ ) much stronger scattered than red light ( $\lambda \sim 0.7$ ). Result: Sunlight, on way through atmosphere, loses much more blue than red light—and the longer path of sun's rays through atmosphere (evening or morning), the redder the sun.

Scattered light, eventually reaching eye from "somewhere in sky," on other hand will be blue! "Blue Sky."

When air contains dust (particles larger than  $\lambda$  (vis.)) effect is much less pronounced (only 4 times as much blue than red, MIE), thus whitish tinge of sky.

Very fine dust in high atmosphere occasionally from volcanic eruptions (stays in atmosphere often for months to years). Brilliant colors at sunrise or sunset (very long paths of light through air and dust).

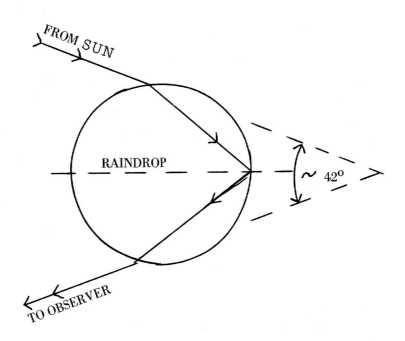
# II. In air containing water droplets

a) Rainbow produced by combined action of refraction (air/water boundary) and reflection.

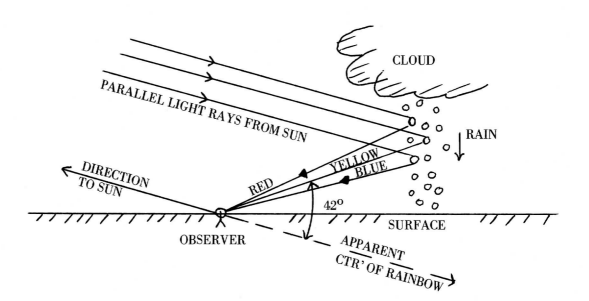
 $\frac{\text{Primary rainbow}\text{---radius 42°}}{\text{around a point } \underline{\text{opposite}}} \text{ to sun as seen by observer.}$ 

#### Schematic

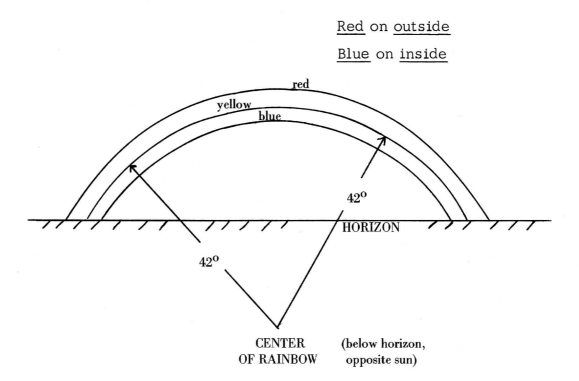
1) In a single drop:



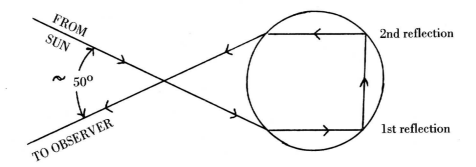
2) Many falling drops combine to form rainbow. Refraction is dependent on wave length of light: red refracted less than blue light, but when combined with reflection, the red rays appear above (outside of) the blue rays.



Color sequence in primary rainbow thus:



Secondary rainbow (usually much fainter) has <u>double</u> reflection inside drop which reverses color sequence to outside blue, inside red. Seen outside primary at radius of 50°.



The smaller drops, the more washed-out are the colors. In drizzle or fog, we have occasionally a "fog-bow" looking only faintly colored, more whitish.

#### b) Corona

While rainbow appears opposite to sun, one sometimes can see refraction of light from sun in cloud droplets (water). Color separation very weak so that often only whitish glow around sun (or moon) is seen. If colors, then red appears on outside (as in rainbow). Intensity decreases very fast away from sun or moon; size of corona inversely related to drop size in cloud: the smaller drops, the larger corona. In general, size rarely more than a few degrees (or a few diameters of sun/moon). Note that corona is seen only in clouds containing water droplets!

### c) Glory

When on top of clouds (mountain, airplane), often brilliant colored phenomenon around shadow of object (observers head or airplane, observer is in). Due to backward scattered light from cloud droplets, colors due to interference of many such beams. Each observer sees glory only around his own head! Outlines shadow of person on top of mountain—immensely magnified—against clouds below. "Brocken Ghost."

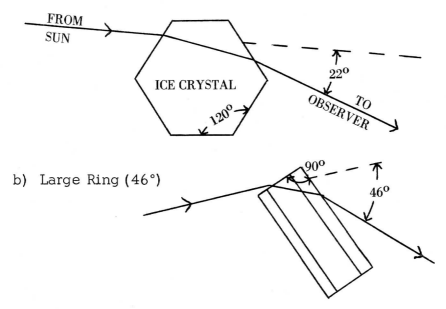
# III. In air containing ice crystals

#### a) Halo

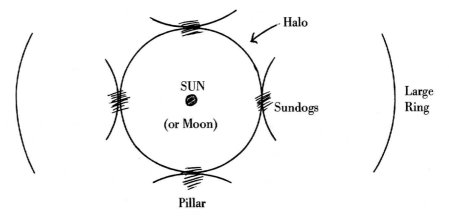
A distinct (usually whitish) ring <u>around sun or moon</u> with a radius of 22°(regular halo) or 46° (large ring). Due to refraction of light in crystals.

#### Schematic:

a) Ordinary or regular halo (22°)



b) Together with halo sometimes occur SUN DOGS, MOCK SUNS, PILLARS, etc. Also additional arcs tangential to halo at top, sides and bottom. All essentially due to same basic phenomena: refraction in ice. E.g. If ice needles fall downward and most are falling parallel to each other (small end forward) then spots at same height as sun/moon appear brighter, etc.



Note: Halo requires <u>ice</u> cloud between observer and sun or moon; occurs in <u>cirrus</u> = ice cloud. Corona requires <u>water</u> cloud; occurs in <u>Alto stratus</u> = water droplets. Easiest way to distinguish between Cs and As!

Since frequently Ci or Cs indicates approach of warm front (bad weather system), a halo is a fair predictor for rain or snow in the next 24-36 hours. One of the better means of predicting approach of bad weather if one does not have access to other Wx information!

#### EXERCISES—Chapter V

- 1. What is the difference between a condensation and a precipitation process?
- 2. What is the essential difference between condensation and sublimation nuclei?
- 3. Discuss the specific role of ice crystals in the formation of raindrops.
- 4. How do you distinguish between Cs and As?

  What optical phenomena can occur in Ci or Cs and in As or Ac?
- 5. How does one distinguish between "rain" and "rain shower"?
- 6. What is the definite difference between Cu congestus and Cb?
- 7. Explain formation of larger-sized hail stones.
- 8. What is the basic principle and schematic construction of a lysimeter? Why is it used on agricultural experimental stations?
- 9. Why is the secondary rainbow so much weaker than the primary?
- 10. Why has the sun a reddish color at sunset or sunrise? Why does it also appear to be flattened?
- 11. Why does the sky appear blue?
- 12. Difference between corona and halo?

#### CHAPTER VI. ATMOSPHERIC MOTIONS

(Reading: pp. 148-170)

#### A. Definitions

Atmosphere <u>moves</u> (wind!)—transports energy, water vapor, etc. Laws of Motion (early formulation, Newton)

- 3 Laws: 1) Object at rest remains at rest unless acted upon by an <u>unbalanced</u> force.

  Object in motion will continue in straight line with constant speed (i.e. with same velocity) unless acted upon by an unbalanced force.
  - 2) [For constant mass:] The acceleration of an object is in the direction of the (unbalanced) force acting on the object

$$\vec{F} = m \cdot \vec{a}$$
 ( $\vec{F}$ ,  $\vec{a}$ , same direction)

3) To every action there is an equal and opposite reaction.

Any motion (velocity) has direction and magnitude, i.e. is a  $\underline{\text{vector}}$  (see p. II-6).

Consequences of 3 laws:

- 1) If no unbalanced force acts, velocity of body remains the same
   (at rest—velocity = 0!)
- 2) If a body shows an acceleration, an <u>unbalanced</u> force must act. Direction of force given by direction of acceleration.

Acceleration = change of velocity with time  $\frac{\overrightarrow{\Delta v}}{\Delta t}$ 

$$\overrightarrow{\overrightarrow{v_f}}$$

$$\left. \begin{array}{ccc} \vec{v}_i & \text{initial} \\ \vec{v}_f & \text{final} \end{array} \right\} \ \ \text{velocity}$$

Force must act in direction of  $\overrightarrow{\Delta v}$ .

From  $\overrightarrow{F} = m \cdot \overrightarrow{a}$  we can compute  $\overrightarrow{a}$  if m and  $\overrightarrow{F}$  are known:

$$\vec{a} = \frac{\vec{F}}{m}$$

Example: F can be force of gravity. a then acceleration of gravity (often also called  $\vec{q} = 980 \text{ cm/sec}^2$  at sea level)

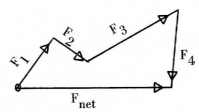
As long as g not balanced, body will accelerate. Terminal velocity (i.e. when acceleration = 0) reached when  $\overrightarrow{g}$  is balanced (counteracted) by frictional force of air on body (acting opposite to  $\overrightarrow{v}$ ). Then no unbalanced force left, thus no acceleration = constant velocity.

### EQUATION OF MOTION (General Case)

Usually more than one force can act on body. Total effect is equal to sum of all acting forces =

Resultant force  $(\vec{F}_{net})$ 

Since  $\overrightarrow{F}$  are vectors, must be added as such.



$$\vec{F}_{\text{net}} = \sum_{i} \vec{F}_{i}$$

EXAMPLE: Car on road

$$\vec{F}_{\text{net}} = \vec{F}_1 + \vec{F}_2 + \vec{F}_3 + \vec{F}_4$$

 $\overline{F_1}$ : Driving force from motor applied to wheels

 $\vec{F}_2$ : Friction on road

 $\overrightarrow{F}_3$ : Air resistance

F₄: Gravity

 $\overrightarrow{F_1}$  directed in direction of travel

 $\vec{F}_2$ ,  $\vec{F}_3$  opposite to travel

 $\overline{F}_4$  can be positive (downhill) or negative (uphill)

If car has constant velocity,  $\vec{F}_{net} = 0!$ 

Then  $\overrightarrow{F}_1$  must be balanced exactly by the sum of the other three forces.

## Equation of Motion for Atmosphere

Similar form, but component forces given specific names and letter symbols:

$$\vec{F}_{net} = \vec{G} + \vec{P} + \vec{M} + \vec{C}$$
 (Important! Remember them!)

 $\vec{G}$ : gravitational force;  $\vec{P}$ : pressure gradient force  $\vec{M}$ : frictional force;  $\vec{C}$ : coriolis force.

Consider each separately before putting them together:

I.  $\overrightarrow{G}$  = gravitational force. Acts <u>down</u>ward.

Actually, we normally combine pure gravitational force and centrifugal force (due to earth rotation) to  $\vec{G}$ . [at Equator: 978 cm sec<sup>-2</sup>, at Poles: 983 cm sec<sup>-2</sup>] It is chiefly important for <u>non</u>-horizontal motions (up/down)—should be balanced by some other force because motions in atmosphere are predominantly <u>horizontal</u> (velocities horizontal of order of m/sec, in vertical of order of cm/sec—except cumulus=small-scale)

[If  $\overrightarrow{G}$  would be unbalanced, e.g. in body falling free, then <u>large</u> vertical motions would result]

II. Pressure Gradient Force P

Concept of Gradient:

"Field" of values (in space) of a quantity. Pick a specific point, determine change of value of quantity over a (small) specified distance in all possible directions. Except in very special cases, one can find two directions (opposite to each other) in which this change is largest (either towards smaller or larger values).

Gradient is defined by

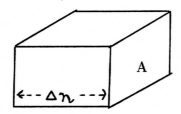
- a) one of these directions—customarily toward smaller value
- the magnitude of the change along this direction over a specified distance

Gradient thus is a vector!

For quantity: Atmospheric pressure

Pressure Gradient  $\overrightarrow{PG} = (\frac{\overrightarrow{\Delta p}}{\Delta n})$ , direction to lower pressure.

Pressure gradient  $\overrightarrow{PG}$  exerts a force  $\overrightarrow{P}$  upon a "parcel of air" and thus will lead to an acceleration, producing wind! Parcel of air enclosed in box with long dimension in direction of  $\Delta n$ , cross section area of A.



Pressure acting on "left" side of box  $p_1$  on "right" side of box  $p_2$ Force exerted from the left  $F_1 = p_1 \cdot A$  from the right  $-F_2 = p_2 \cdot A$  (opposite!)

Pressure gradient force = (net force) =  $\overrightarrow{P} = \overrightarrow{F_1} + \overrightarrow{F_2} = A(p_1 - p_2) = A \cdot \Delta p$ 

Pressure gradient itself was  $\overrightarrow{PG} = (\frac{\overrightarrow{\Delta p}}{\Delta n})$ 

thus 
$$\vec{\Delta}p = \Delta n \cdot \vec{PG}$$

or

 $\overrightarrow{P} = \overrightarrow{PG} \cdot \Delta n \cdot A$ , but  $\Delta n \cdot A = \text{volume V}$ .

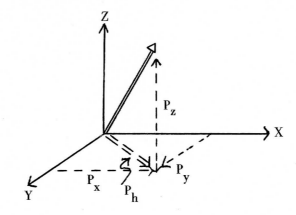
For unit mass (e.g. 1 g) V is "specific volume"  $\alpha = \frac{1}{\rho}$ 

then

Pressure gradient force  $\overrightarrow{P} = -\alpha \cdot (\frac{\overrightarrow{\Delta p}}{\Delta n})$  or  $= -\frac{1}{\rho} \cdot (\frac{\overrightarrow{\Delta p}}{\Delta n})$ . Minus because

 $\overrightarrow{P}$  is directed along direction of  $\Delta n$ , opposite to  $\Delta p$  (i.e. from larger to smaller pressure values). In 3-dimensional space, this can be any direction.

Concept of "components," in three directions x, y, z.



$$\begin{split} P_{\mathbf{x}} &= -\frac{1}{\rho} \; \frac{\Delta p}{\Delta \mathbf{x}} \; ; \quad P_{\mathbf{y}} &= -\frac{1}{\rho} \; \frac{\Delta p}{\Delta \mathbf{y}} \; ; \quad P_{\mathbf{z}} &= -\frac{1}{\rho} \; \frac{\Delta p}{\Delta \mathbf{z}} \\ & \left[ \text{also } P^2 = P_{\mathbf{x}}^2 + P_{\mathbf{y}}^2 + P_{\mathbf{z}}^2 \right] \end{split}$$

Previously (p. IV-2) we had used <u>hydrostatic</u> <u>equation</u> [Change of pressure with height]

$$\Delta p = -g\rho \Delta z$$

From this follows  $g = -\frac{1}{\rho} \frac{\Delta p}{\Delta z} = P_z$ 

Since  $P_Z$  is directed upward (toward low pressure), but g (acceleration of gravity) downward, both values are equal in magnitude but opposite in direction, thus they will balance each other.

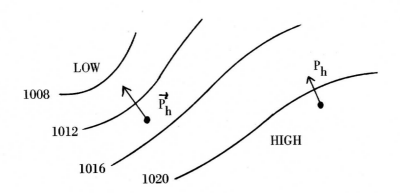
"Vertical component of pressure gradient force is balanced by gravitational force ( $\vec{P}_z$  upward,  $\vec{G}$  downward)"

Balanced force = no resulting acceleration (Newton)

However, the horizontal pressure gradient forces  $(P_x, P_y \rightarrow \overrightarrow{P}_h)$  are not balanced, thus can cause acceleration.

Horizontal pressure gradients  $\overrightarrow{P}_h$  from:

a) Map of constant level pressures—<u>isobars</u> (often, constant level is "sea level")



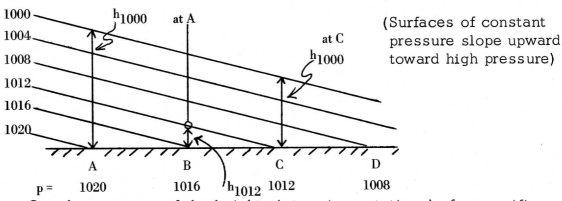
$$\vec{P}_h = -\frac{1}{\rho} \frac{\vec{\Delta p}}{\Delta n}$$

if  $\Delta p = 4$  mb (constant) then:

the smaller  $\Delta n$  (distance, the larger  $\frac{\Delta p}{\Delta n}$ 

"Closely spaced isobars, strong pressure gradient."

b) Map of "height of constant pressure level"= "Pressure contour maps"(usually used for upper layers of atmosphere)



One draws a map of the heights (at various stations) of a specific "constant pressure" surface (usually specified levels as 1000 mb, 850 mb, 700 mb, 500 mb, 300 mb, etc.)

Slopes of these constant pressure surfaces are very gentle (of order of 10 m per 100 km or 1:10,000) so that one can derive  $\Delta p/\Delta n$  from spacing of contours.

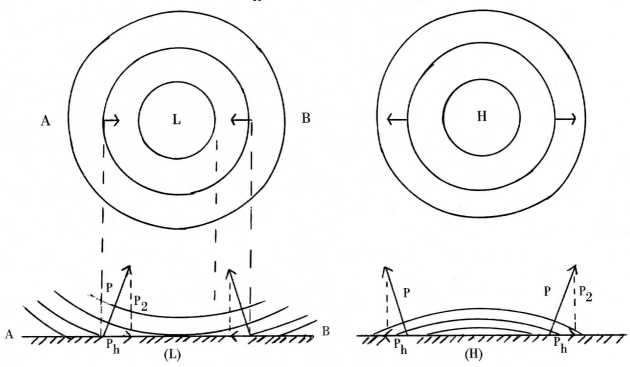
(Replace  $\Delta p$ , using hydrostatic equation,  $\Delta p = -g \rho \Delta z$  i.e.)

$$\vec{P}_h = -\frac{1}{\rho} \frac{\Delta p}{\Delta n} = -\frac{1}{\rho} \cdot -g\rho \cdot \frac{\Delta z}{\Delta n} = g \frac{\Delta z}{\Delta n}$$

Note that factor  $1/\rho$  disappears, g is constant, so that

 $g \frac{\Delta z}{\Delta h} = \overrightarrow{P}_h$  is the same for <u>all</u> levels.

Relation between  $\overrightarrow{P}$  and  $\overrightarrow{P}_h$  in Low and High:



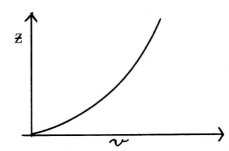
While  $\overrightarrow{P}$  is directed chiefly  $\underbrace{upward}$  (toward lower pressure),  $\overrightarrow{P}_h$  is directed toward  $\underbrace{inside}_{outside}$  of  $\underbrace{low}_{h}$ , because

 $\overrightarrow{P_h}$  always directed toward <u>low</u> pressure across isobars (or contour lines), perpendicular to the local isobar at the given point of interest.

### III. Frictional Force M

Main friction occurs by air flowing over surface terrain. "Wind resistance!"

Windspeed change with height



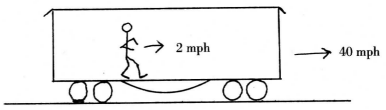
Complicated problem if one wants to formulate it exactly. However, common sense allows to draw certain conclusions:

- a) The rougher the surface, the more friction
- b) The farther away from surface, the less effect on flow of wind. Experience (and theory) has shown that effect of frictional forces becomes negligible at height levels of above 1,000 m or 3,000 ft above ground.
- c) If air flow is more turbulent, then "air bubbles" rising will have to be accelerated by flow at greater height—this requires energy which is supplied by velocity in upper layer; consequently wind will be affected more (and to greater height) if more turbulence. Result: in <a href="daytime">daytime</a> (more ascending motions due to less stable lapse rates) frictional effect will reach <a href="higher up">higher up</a>, in the <a href="night">night</a> (less turbulence due to stable lapse rates) frictional effect is more confined to lower layers.
- d) Frictional effects on oceans (smooth sfc) usually much less than over land. Thus, over oceans close to surface stronger winds than over land—other conditions being equal (i.e. driving forces, etc.).

## IV. Coriolis Force $\overrightarrow{C}$ (G. C. Coriolis, $\sim$ 1884)

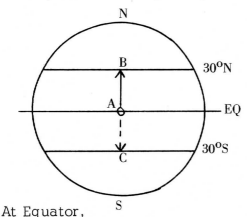
Concept of "relative motion." Newton laws refer to a specific reference system. E.g. "straight" line—has to be defined. Until now, we have not yet defined our system of reference.

Example: Man moving (walking) inside railroad car which itself moves along.



Velocity of man in car? With respect to what? Relative to car 2 mph, but relative to earth sfc 42 mph Since we live on a <u>rotating</u> earth, our "reference system" usually is given by longitude/latitude on earth, i.e. fixed to earth. However, different points on earth also move due to rotation of earth, and more specifically, move with <u>different speed!</u>

Thought experiment: Launch missile at equator toward a point exactly north (i.e. same longitude) at  $30\,^{\circ}\,\mathrm{N}$ 



Assume speed of missile such that flight time is 10 min = 600 sec. ( $\sim 5 \frac{1}{2} \text{ km/sec}$ )

When launched at A, missile has velocity  $v_m$  toward N from launch, but also, on rotating earth, has the velocity of point A due to earth rotational speed,  $v_E$ .

 $v_{E} = \frac{40,000 \text{ km}}{24^{\text{h}}} \sim 463 \text{ m/sec.}$ 

When arriving at 30°N, it has moved 30 latitude degrees ( $\sim$  3300 km) to north but also 600 sec x 463 m/sec  $\cong$  280 km toward the East. Where is now Pt. B after these 10 min? At latitude 30°N, tangential speed of Earth is slightly smaller than at Equator ( $\sim$  401 m/sec). Accordingly, Pt. B also has moved East, but only by  $\sim$  240 km. Result: Missile, aimed originally at B, now hits a point (280-240) = 40 km to the East of B.

An observer at A, looking along flight path, thus sees the missile not going straight toward target, but deviating  $\underline{to}$   $\underline{the}$   $\underline{right}$  (curving off target).

Obviously—the longer flight, the larger deviation. This effect of earth rotation thus important for large-scale motions over long distances, rather unimportant for short distances.

Verify the next two statements:

- 1) If missile launched from B toward A, deviation as seen from B is also toward the right!
- 2) If missile had been launched from A toward the south (i.e. into the southern hemisphere toward Pt. C) deviation, looking in direction of flight, would have been to the left!

### Generalization of above findings:

On Northern Hemisphere, any motion appears to be "forced" toward the right—if looking in direction of motion; on Southern Hemisphere, deviation is toward the left.

This effect is only occurring if we fix our reference system to the rotating earth. Without rotation, <u>no</u> such deviation would occur; we also would not see such a deviation if we looked at flight of missile from space.

Change of direction, however, is change of velocity vector—to explain this, we must assume an unbalanced force acting on missile—but only if using our rotating reference system. This "apparent" force leads to an apparent acceleration due to the rotation of earth—called <u>Coriolis</u> acceleration.

Coriolis acceleration depends on:

- a) Speed of object (obviously zero if no motion)
- b) Rotation rate of earth (zero if earth not rotating)

Its magnitude  $a_{C} = v \cdot 2\Omega \sin \phi$  [horizontal component! see below.]

where v = speed of object

 $\Omega$  = rate of angular speed of earth ( $\Omega = \frac{360^{\circ}}{24^{\rm h}} = 0.000073 \, \text{rad/sec}$ )  $\phi$  = latitude of point where a<sub>C</sub> acts.

Its direction: perpendicular to motion (i.e. to vector  $\overrightarrow{v}$ ), to the right in Northern, to the left in Southern Hemisphere.

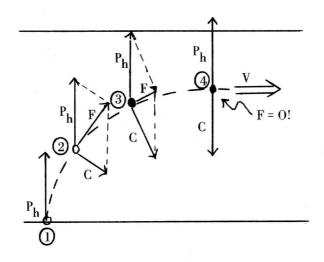
From above formula follows that  $a_{_{\mathbf{C}}}$  = 0 for  $\phi$  = 0°, i.e. equator.

[Note that our previous "proof" was not truly a mathematical proof; actually the theory is more complicated. We have only discussed the <a href="horizontal">horizontal</a> component of this acceleration; this is sufficient since we are chiefly concerned with horizontal motions in the atmosphere over long distances.]

### Application to Atmospheric Motions

(Northern Hemisphere)

Low



- 1  $\overrightarrow{C} = 0$  because v = 0;  $\overrightarrow{F} = \overrightarrow{P}_h$
- 2, 3  $\overrightarrow{C}$  partially compensates  $\overrightarrow{P}_h$ ;  $\overrightarrow{F} = \overrightarrow{P}_h + \overrightarrow{C}$ 4  $\overrightarrow{C} = -\overrightarrow{P}$  (opposite)  $\overrightarrow{F} = 0$ —no acceleration i.e.  $\overrightarrow{v} = \text{constant}$ .

High

Parcel at 1 starts motion, following direction of  $\overrightarrow{P}_h$ ; however, coriolis acceleration turns motion to right until finally, at 4 , equilibrium is reached, constant velocity resulting from disappearing of net force.

[Note that this is a very "approximate" treatment of a more complicated problem; in nature nearly complete balance will usually exist!

From above, we see that, at final stage (pt. 4) a very simple state of affairs exists:

In equilibrium,  $\vec{P}_h$  and  $\vec{C}$  are equal but opposite and the (constant) wind velocity is a vector whose direction is parallel to isobars. In Northern Hemisphere, low pressure to left, in Southern Hemisphere to right when looking into direction to which wind is blowing.

Note that we have not included M (friction), i.e. we should be talking about wind above, say, 1,000 m height above ground. We know direction what about speed?

#### Geostrophic Wind D.

We had before  $\vec{F}_{net} = \vec{G} + \vec{P} + \vec{M} + \vec{C}$ 

We already know (1) that  $\overrightarrow{G}$  is balanced by  $\overrightarrow{P}_Z$ 

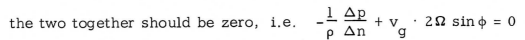
(2) that  $\vec{M}$  is nearly zero for heights of more than .3,000 ft (1,000 m) above ground.

If we now look at the case of a "steady" wind (pt. 4 in diagram) then  $\vec{F}_{net}$  = 0; using these simplifications we can write the general equation for  $\vec{F}_{net}$  as

$$\vec{F}_{\text{net}} = 0 = \vec{P}_{h} + \vec{C}$$

From this equation we can compute  $\overrightarrow{v_g}$  (where subscript g denotes "geostrophic"); actually we only need v (speed = magnitude of velocity; we already know direction!)

We had 
$$P = -\frac{1}{\rho} \frac{\Delta p}{\Delta n}$$
 and also  $C = V \cdot 2\Omega \sin \phi$ 



Solved for  $v_{\alpha}$ :

$$v_{q} = \frac{1}{\rho \cdot 2\Omega \sin \phi} \cdot \frac{\Delta p}{\Delta n}$$

Thus, if I know a) spacing of isobars or contours

b) latitude

then I can directly compute speed of geostrophic wind!

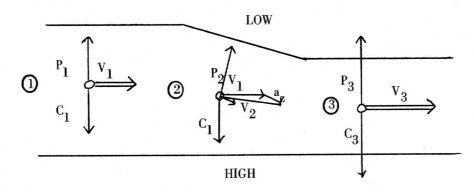
Note, that for  $\phi = 0^{\circ}$  (i.e. at equator) our formula is

$$v_{g} = \frac{1}{\rho \cdot 2\Omega \sin 0^{\circ}} \cdot \frac{\Delta p}{\Delta n}$$

and  $\sin 0^{\circ} = 0$ . Consequently, it is not possible to evaluate  $v_g$  at equator since denominator of ratio is zero!

Result: The geostrophic assumption is poor in regions close to the equator (e.g.  $\pm$  5-10° latitude)

## E. Convergence—Divergence



At Pt. 1  $\overrightarrow{P}_{h_1} + \overrightarrow{C}_1 = 0$  (steady wind, parallel isobars)

At Pt. 2  $\overrightarrow{P}_{h_2} + \overrightarrow{C} \neq 0$  [wind still has velocity from pt. 1, i.e. also  $\overrightarrow{C}_1$  but  $P_{h_1}$  now has changed to  $P_{h_2}$  both in direction and magnitude]

Result: Unbalanced force results in acceleration  $\vec{a}_2$ . This adds speed and changes direction of  $\vec{V}_1$  to  $\vec{V}_2$ 

At Pt. 3 New balance reached,  $\overrightarrow{P}_{h_3} + \overrightarrow{C}_3 = 0$  (again steady).

In area where isobars <u>converge</u>, speed goes up  $(\vec{V_2} > \vec{V_1})$  and <u>direction</u> turns—but not as much as isobars.  $\vec{V_2}$  is <u>not</u> parallel to local isobar at Pt. 2 but deviates slightly toward the <u>low</u> pressure.

Allows transport of air from higher to lower pressure across isobars.

Opposite behavior, if isobars <u>diverge</u>—then windspeed <u>decreases</u> and deviate such that air is transported from lower to higher pressure across isobars.

CONVERGENCE—Increase of speed, cross-isobaric flow toward low pressure

DIVERGENCE—Decrease of speed, cross-isobaric flow toward high pressure.

(Deviation from isobaric direction are small—a few degrees only.)

### F. Gradient Wind

If isobars are not straight lines but curved, wind is forced to move (parallel to isobars) on a curved path.



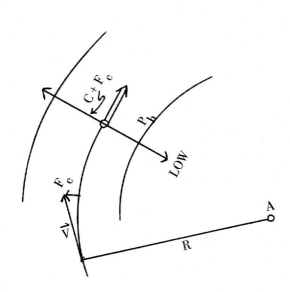
Centrifugal force results, directed toward the outside.

Since  $P_h$  is given, now the balance is achieved by combined action of  $\vec{C}$  and  $\vec{F}_C$ .  $\vec{C}$  thus can be smaller, resulting in  $\vec{V}$  also being smaller.

If motion curves around Pt. A with radius R then  $\vec{F}_C = V^2/R$ , directed outward.

 $\frac{\text{Result:}}{\text{Low}}$  for  $\frac{\text{cyclonic}}{\text{curvature}}$  (around

Gradient wind slightly smaller than Geostrophic.



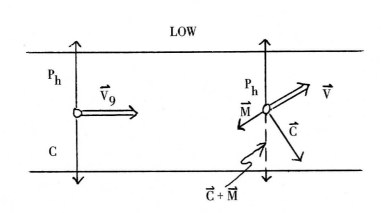
This is example for Southern Hemisphere.

Note wind is clockwise around low.

Effect normally very small (curvature usually very slight because R is very large—e.g. 500 miles or so). Only time meteorologists use gradient wind is in computing windspeed in hurricanes/typhoons (high V and small R).

Difference in this case can reach values of 20-30 mph.

# G. Effect of Friction (M)



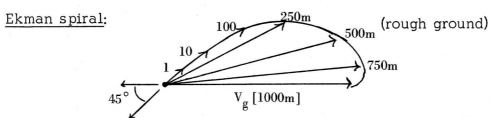
without friction:

1  $\overrightarrow{P} + (\overrightarrow{C}) = 0$ Geostrophic with friction:

2  $\overrightarrow{P}_h + (\overrightarrow{C} + \overrightarrow{M}) = 0$ or  $-\overrightarrow{P}_h = (\overrightarrow{C} + \overrightarrow{M})$   $\overrightarrow{C} \perp \text{ to } \overrightarrow{V}$   $\overrightarrow{M}$  opposite to  $\overrightarrow{V}$ 

 $\vec{P}_h$  now balanced by sum  $(\vec{C} + \vec{M})$ 

Result: Wind now deviates toward  $\underline{low}$  pressure Wind speed less (since  $\overrightarrow{C}_2 < \overrightarrow{C}_1$ )



Lowest speed and largest deviation from direction of geostrophic wind in the layers close to the ground. When ascending, largest change first in wind speed, in higher layers then stronger change in wind direction (turning toward the geostrophic wind). On top of friction layer, finally, wind becomes equal to geostrophic wind ( $\widetilde{M}$  goes to zero).

Deviation in lowest layers depends on strength of frictional effect—smooth surface—angle  $\sim$  20-25° rough surface—angle up to 45°

Over oceans (very smooth as compared to nearly all land) frictional effect much smaller—thus usually stronger wind near surface than over land when same pressure gradient exists.

Results of frictional effects:

a) Without M

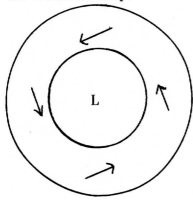
Wind geostrophic i.e. parallel to isobars thus <u>no</u> cross-isobaric flow

b) With M (near surface)

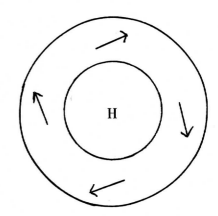
Wind deviating from geostrophic i.e. across isobars (at angle) thus cross-isobaric flow from higher to lower pressure

In a Low, air (near sfc) is transported into system—CONVERGENCE In a High, air (near sfc) is transported out of system—DIVERGENCE

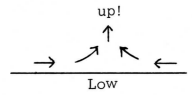
On weather map:



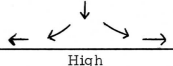
(N. HEM.)



In cross section:



down!



#### CONVERGENCE

thus means upward motions

Air moved up: follows dry-adiabat until saturation, then moist adiabat Result: condensation, clouds, possibly precipitation

DIVERGENCE downward motions

Air moved down: follows always dry adiabat Result: Drying out,

dissolving of clouds,

clearing

"Fair" Weather

"Bad" Weather

### H. Variation of Wind with Height

Wind in any given level is determined by pressure field. Thus, wind will change with height if pressure field changes with height. The latter can (and does) occur due to <u>horizontal</u> temperature differences.

From hydrostatic equation

$$\Delta p = -\rho \cdot g \cdot \Delta z$$

and equation of state

$$p = R \rho T$$
 or  $\rho = \frac{P}{RT}$ 

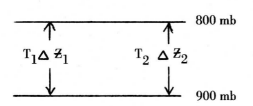
we obtain

$$\Delta z = -\frac{RT}{g} \left( \frac{\Delta p}{p} \right)$$

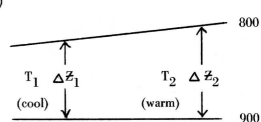
For a given (vertical) pressure difference  $\Delta p$ , the height difference of the two isobaric surfaces is directly related to the temperature of the air in-between. Thus, if this temperature changes from one place to another, the height difference  $\Delta z$  also will change, resulting in a change of the contour field with height. Consequently the wind field (which can be derived from the contour field) also will change with height.

Example:

a)



b)



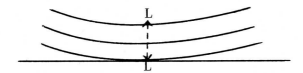
if 
$$T_1 = T_2$$
, then  $\Delta z_1 = \Delta z_2$ 

if 
$$T_1 < T_2$$
, then  $\Delta z_1 < \Delta z_2$ 

Now consider cross section through a Low:

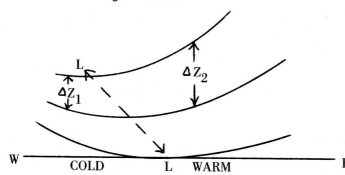
(Contour surfaces)

a) Temperature throughout the same:



Since T is the same in all regions of Low,  $\Delta z$  is the same; all contours are parallel, <u>axis</u> of low is vertical, shape of contour sfc's stays the same.

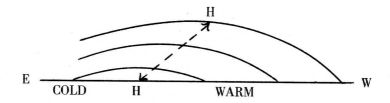
b) Temperature on "left" side is lower than on right side:



Now  $\Delta z_1 < \Delta z_2$ , so that contours no longer parallel.

Axis of Low <u>tilts</u> <u>toward</u> <u>cooler</u> <u>air!</u>

Similarly, in a HIGH, axis also will lean, but toward warmer air.



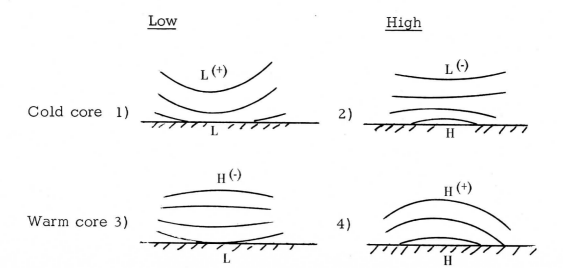
Remembering the flow around a low (N. Hem.: counterclockwise) or a high (clockwise), we can also see that:

Usually cold air (with N. wind) behind low/in front of high.

Thus, the <u>upper low</u> will be usually <u>behind</u> (west of)  $\underline{sfc}$  <u>low</u>; the <u>upper high</u> also <u>behind</u> (west of) sfc high.

Finally, situation of a low or high containing in their centers either warm or cold air.

#### Schematic:



Cases 1) Cold core Low:

4) Warm core High:

Intensifies with height

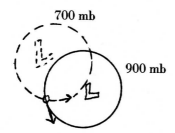
Cases 2) Cold core High

3) Warm core Low

Intensity decreases with height and may change over to opposite system at high level (i.e.  $sfc L \rightarrow upper H or sfc H \rightarrow upper L$ )

From change of pressure field, one then can also obtain wind changes.

For example: A sfc Low with cold air in WNW



At Station A: 900 mb wind NW 700 mb wind W



Thus, we have a wind SHEAR vector (difference vector  $\vec{V}_{700}$  -  $\vec{V}_{900}$ )

This vector points in such a way that <u>cold</u> air is to left.

In usual (geostrophic) wind  $\underline{low}$  pressure to left (N. Hem.) In shear vector ("thermal wind")  $\underline{low}$  temperature to left.

Note that this vector is called "thermal wind"—but it does not really represent a true wind vector, but a vector describing the wind change with height, due to the horizontal temperature difference.

In general, wind changes both direction <u>and</u> speed with height—one can always express this change by means of a thermal wind vector. Knowing the temperature field one can construct the thermal vector field resulting from the temperatures—then by adding this to the wind at a lower (or higher) level, one can construct the wind field at the other level.

#### EXERCISES—Chapter VI

- 1. Convert mph to m/sec: wind speed of 10 and 30 mph.
- 2. A car drives along a straight highway with a speed of 30 mph (at time t = 0)
  - a) One minute later (t = 1 min) the car has been accelerated to a speed of 60 mph. Calculate the acceleration (in units miles per minute squared).
  - b) The car is brought to a complete stop from 30 mph within 2 seconds. Calculate the (negative) acceleration in the same units as above.
  - c) Convert the two accelerations obtained in (a) and (b) to units cm/sec<sup>2</sup>.
  - d) Compare (as ratios) these accelerations to the unit of "1 g"  $(=980 \text{ cm sec}^{-2}, \text{ acceleration of gravity}) \text{ i.e. how many g do you experience in the two cases above—and in which direction do these g-forces act?}$
- 3. The earth revolves around the sun in an ellipse. Obviously, then, it does not follow a straight line path. What do you have to assume to reconcile this fact with Newton's laws?
- 4. a) The earth is not a perfect sphere but slightly oblate. Why?
  - b) The oblateness of the earth is only 1 part in about 297; for Jupiter, we observe an oblateness of about 1 part in 10. Why?
- 5. Compute the magnitude of the (total) pressure gradient force P, given the three components

$$P_X$$
 = +40 dynes,  $P_Y$  = -30 dynes,  $P_Z$  = 0 dynes.

(Only for students who had high school physics and math! [Nos. 6-9])

- 6. Knowing the fact that the upward pressure change between 0 and 1 km is about equal to 100 mb, calculate the mean air density in this layer. Assume  $g = 10^3$  cm  $\sec^{-2}$  and calculate in powers of 10 to simplify matters.
- 7. Assume a horizontal pressure gradient of 10 mb per 100 km; also assume that a vertical pressure change of 10 mb corresponds to a  $\Delta z = 100$  m. Calculate the slope of the pressure surface (1:x) and the angle it makes with the horizontal.
- 8. Compute the Coriolis acceleration (cm  $sec^{-2}$ ) for an air parcel moving with a speed of 10 m/sec
  - a) at latitude  $30^{\circ}N$  ( $\sin 30^{\circ} = 0.5$ )
  - b) at the equator
  - c) at the North Pole ( $\sin 90^\circ = 1$ )

- 9. Calculate the geostrophic windspeed for a pressure gradient (at sea level) of 7.3 mb per 1,000 km (at latitude 30°N)
  - a) in units m/sec
  - b) in units mph
- 10. The wind at the 900 mb level is observed to come from the West. At 500 mb, the wind is observed to come from the North with the same speed. In which direction from the station do you find the cold air in the layer 900-500 mb?

#### CHAPTER VII. THE GENERAL CIRCULATION

(Reading: pp. 176-197)

### 1. Scales of Motion in Atmosphere

Earth—a planet, energy received from sun ultimate cause of all processes on earth and in atmosphere. But: Most of radiation energy first goes to surface (solid or liquid) and then is redistributed into atmosphere or soil/water by very small-scale processes (conduction, convection at boundary layer). Result is that there are a large variety of scales of motions and processes, from very small ones to largest possible, i.e. of global scale. Similarly, certain processes may go on in extremely short time spans while others take very long times to get going or to achieve changes from one state to another. This infinite variety of scales (both in dimension and time) has been subdivided for convenience into four scale sizes. This is convenient for a number of reasons. For example, if I talk about global processes, I usually do not have to take into account small-scale local influences or short-term variations; on the other hand, when investigating short-term, small-scale processes, I usually do not have to concern myself with such effects as year-to-year changes in albedo, etc.

One can arrange these scales of processes in the following way:

Order	Usual name	Scale/length	Scale/time	Examples
1st	General circulation	<u>global</u> 10,000-1,000 km	years-months- weeks	Westerlies in temperate latitudes
2nd	Synoptic Scale Systems	continental Wx-systems (low, high) 1,000-100 km	weeks-days	Individual Low or High
3rd 	<u>Meso</u> – Scale Systems	local 100-0.1 km	days-hours- minutes	Thunderstorm
4th	<u>Micro</u> – Scale Systems	small 100m-less 1 cm	minutes-seconds and less	Turbulence, "air pocket"

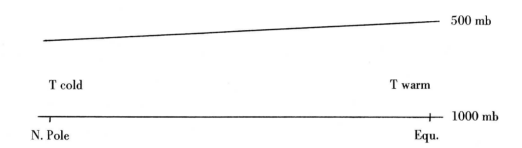
In the following paragraphs, these different scales and examples of the processes will be discussed in detail.

### 2. General Circulation - Basic arrangement

#### a) The Westerlies

Basic feature of physics of earth-atmosphere system is the fact that maximum energy is received near equator in Tropics and least energy near Poles. To achieve equilibrium, energy must be <u>transported</u>: <u>exported</u> from Tropics, <u>imported</u> to Polar regions.

To simplify, let's assume that sea level pressure over whole earth is the same. Then 1000 mb pressure surface (contour) is horizontal and thus parallel to sea level. Result would be <u>no</u> geostrophic wind (no pressure gradient). However, Tropics are warm, Poles are cold—thus the horizontal change (N. Hem. from south to north) in temperature will introduce a change in  $\Delta z$  (distance of pressure surfaces [contours] at higher levels).



E.g. 500 mb contour surface slopes toward the pole.
Result is: Lower pressure to the North, therefore wind from the West (due to Corioli's force)

i.e., we have Westerly winds in temperate latitudes.

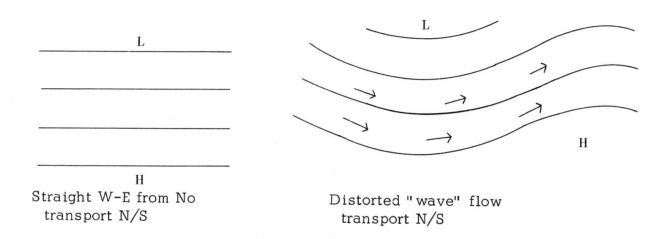
On Southern hemisphere, same thing happens; now low pressure to the South,  $\underline{but}$  Coriolis force acts also in opposite direction; therefore again

Westerly winds in temperate latitudes.

This is true even if there were no winds at all at lower levels. If one had already W-winds in some regions, they would increase in strength considerably with height—if we had E-winds near the ground, they would probably decrease and, in upper levels, change over to W-winds.

The "Westerlies" in the temperate latitudes of both hemispheres, however, could not transport energy from equator toward the poles if they would blow, in all places, strictly from West to East. Remember, that air above the friction layer obeys very nearly geostrophic conditions.

In order to transport heat = energy, north or south wind components have to exist; in this case, Northerly flow will bring cold air towards warmer regions and Southerly flow will bring warmer air into cooler areas. Averaged around the whole hemisphere (e.g. along one latitude circle), the sum total of these windspeed components can be zero, however a "net transport" of energy northward still will result. The flow in the westerlies then is no longer straight W-E but becomes "distorted" into a long-wave pattern.



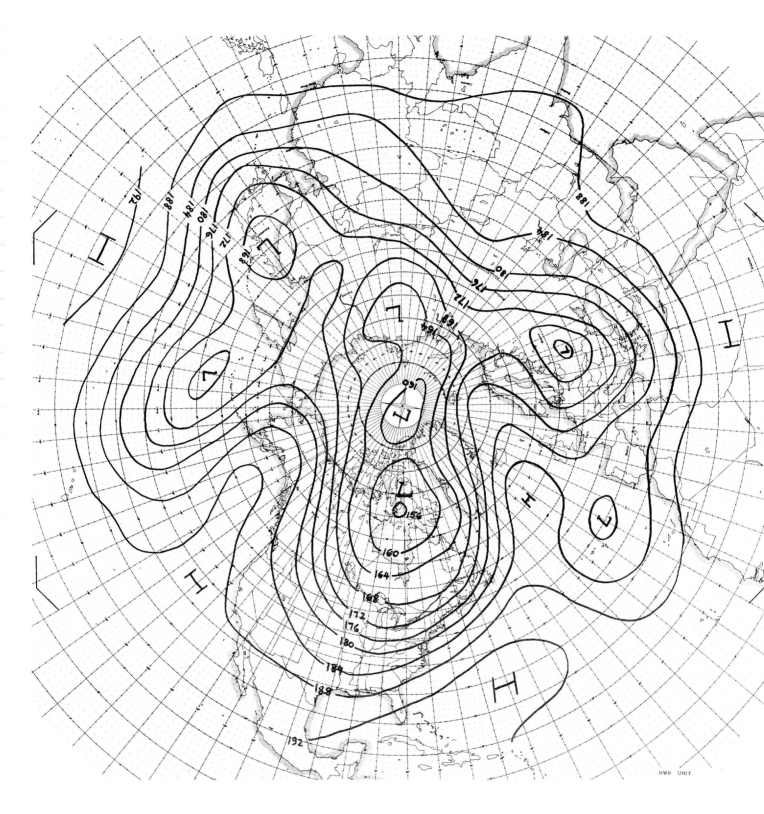
These long waves in the westerlies are called ROSSBY waves after C. G. Rossby who first explained the dynamic reasons for their existence in 1940. The Rossby waves constitute one of the most important features of the general circulation. Their behavior is closely related to the energetics of the circulation, their motion regulated by the speed of the westerly flow and their composite action leads to the essential physical properties of the large-scale motions in our atmosphere. (See the maps of the 500 mb level on pages VII-5, VII-6,7)

To sum up: The main motion of the atmosphere is essentially from W to E (except in the lowest layers, say between sea level and 700 mb where easterly motions can exist). This means that the bulk of atmosphere moves bodily from West to East—carrying along the small disturbances (Lows, Highs). Called "STEERING" of low level systems by upper level flow (like eddies in stream carried along by current).

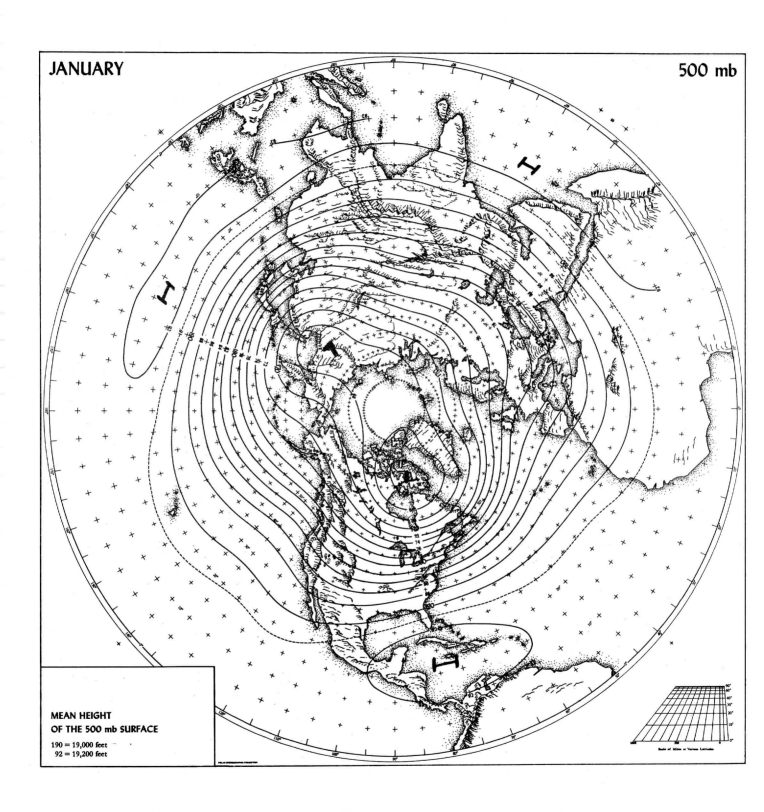
Westerlies—in <u>temperate</u> latitudes—are thus the most important wind system on earth.

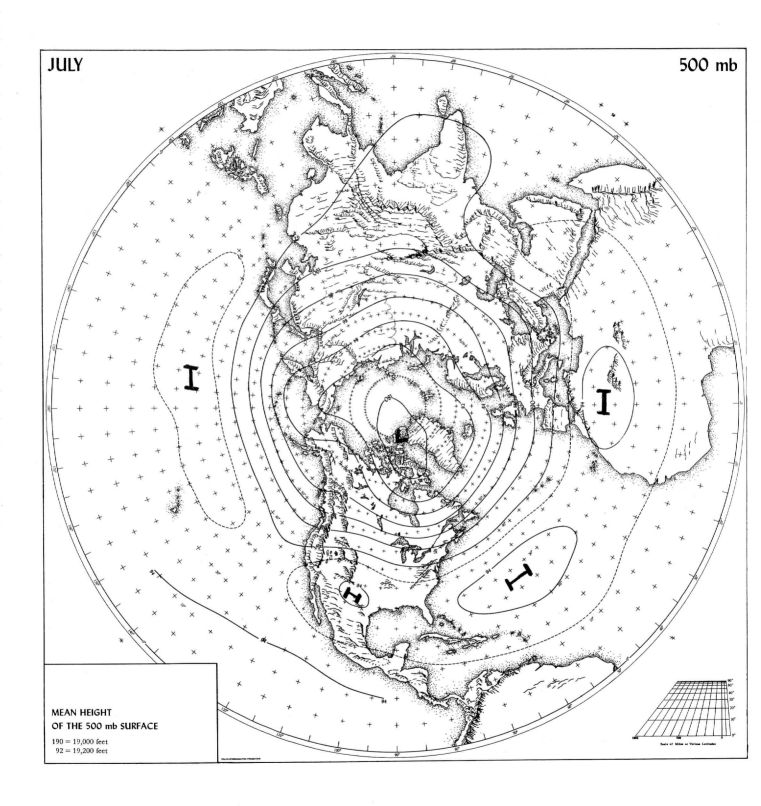
Strength of Westerlies varies with seasons—because temp. difference Eq.-Pole does [Eq = Tropics nearly no annual variations but Poles colder in Winter than in Summer]. Strongest Westerlies thus in Winter, least in Summer. (See 500 mb maps for pressure gradient differences between summer and winter.)

When comparing Northern and Southern Hemisphere, recall that N. Pole in Winter is quite a bit warmer than S. Pole in its winter (where sometimes, met. obs. have shown  $T < -100^{\circ} F$ ). Even in summer, N. Pole is somewhat warmer ("ocean") than ice-covered Antarctica ("continent"). Result is that Westerlies in Southern Hemisphere are somewhat stronger than those in Northern hemisphere at the corresponding season. In addition, near sea level, temperate latitudes in N. Hem. are to large extent over continental areas (increased sfc friction) while, in S. Hem., they are mostly over ocean. "Roaring Forties"—Gales in vicinity of Cape of Good Hope and Cape Horn. In N. Hem. 2 centers of sub-arctic low pressure (Iceland, Aleutians), in S. Hem. a near-continuous belt of low pressure at latitude  $50^{\circ}$ S.



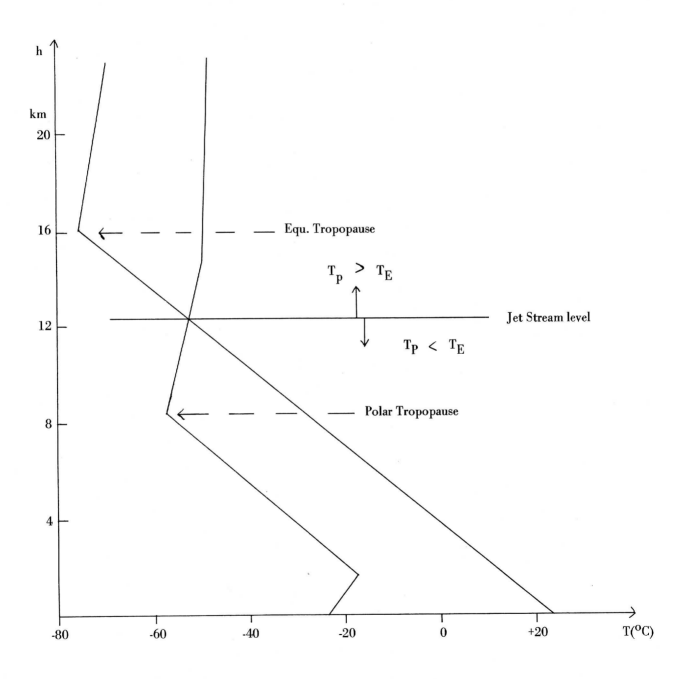
500 mb 1963 Jan. 16 00 Z





b. Extent of Westerlies in the Vertical.The Jetstream

Recap: Westerly flow due to temperature difference Equator/Poles. (Thermal wind effect)

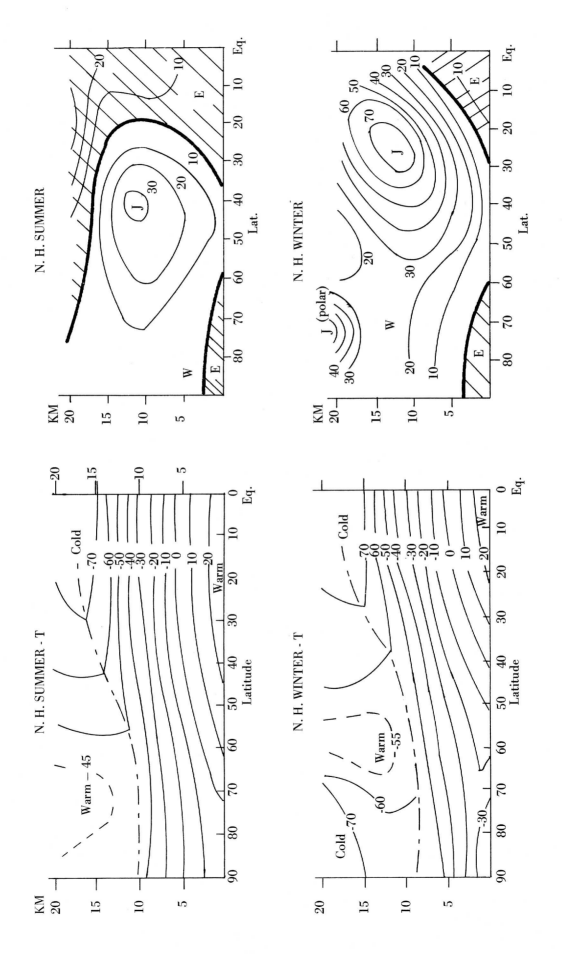


As long as  ${\rm T}_{\rm P}$  (near poles) is less than  ${\rm T}_{\rm E}$  (near Equator) windspeed with height will increase.

Thus Westerlies will intensify upward to level where temp. difference disappears ( $\sim$  12 km on average).

Above this, air over Eq. is colder than air over Poles; thus Westerlies will decrease in intensity.

Result: Windspeed maximum at ~ 12 km height "Jetstream level."



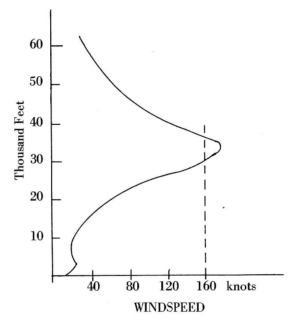
Strongest contour (pressure) gradients in temperate latitudes, thus strongest W-winds in these regions. Position of Jet stream:

Winter 35°/40°N, Summer 50°/55°N (Shifts along with sun)

Shows similar Rossby waves as all upper level flow—"meanders" all around hemisphere. Regions of strongest winds frequently over East coasts of large continents—NE—U.S. and Japan.

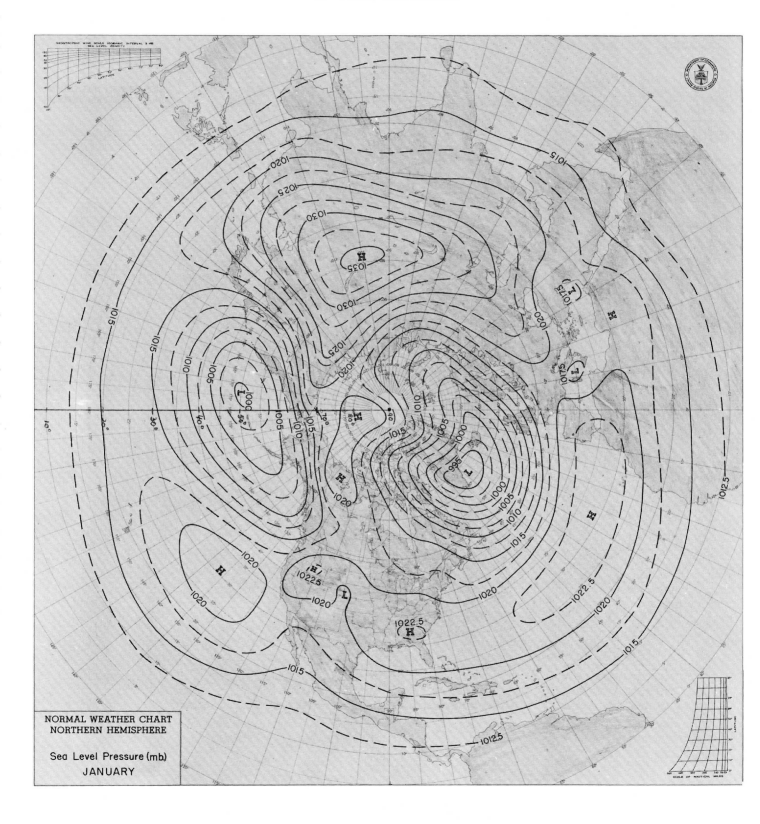
Windspeeds (average) Winter 75 mph Summer 30 mph

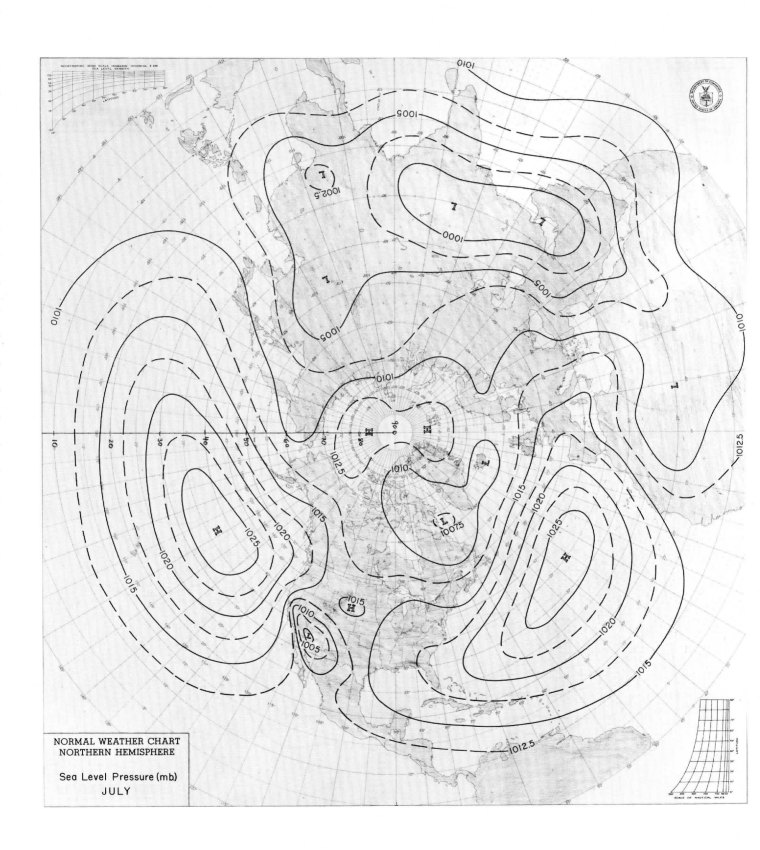
Frequently very high (above 100-150 mph)



Jetstream, observed at Seattle - 1958 April 21

### c. Polar Easterlies





#### c. Polar Easterlies.

From maps of sea level pressures, areas of lowest pressure not at pole but at  $\sim 60-65\,^\circ\text{N}$  (Aleutian Low, Icelandic Low). Over Arctic Ocean all year round cold air forms Cold Polar High. Low level winds consequently <u>Easterlies</u>

But:

Cold high decreases in strength with height and, already at 600-700 mb level has changed into large low. Thus, polar Easterlies are only <a href="Low level">low level</a> wind system; above them, in upper levels Westerlies reach northward into close vicinity of pole.

#### d. Subtropical Highs

Highest pressures near sea level found in belt at latitudes between  $25-20\,^{\circ}\,\mathrm{N}$  (in Winter) and  $35\,^{\circ}-40\,^{\circ}\,\mathrm{N}$  (in Summer). Contain tropical (i.e. warm) air. Since warm highs intensify with height, these highs become more intense upward. Warmest air situated toward Equator—thus axis tilts toward this region.

Subtrop. highs—separate in the two hemispheres in low levels become <u>one</u> big high pressure system circling the earth over the Equator in upper levels. Called: semi-permanent—are noticeable in all seasons (permanent) but shift slightly with sun's position w.r.t. equator (semi...).

Subtropical (warm) highs are most pronounced over oceans (Atlantic, Pacific, Indian Ocean), somewhat less distinct over continents.

In Highs, usually <u>divergence</u> and thus downward motions (subsidence). Results in dissolving of clouds (dry-adiabatic descent of air), decrease of rainfall—climate becomes one of rain deficiency, i.e. steppe or desert. In fact, <u>all</u> big deserts are essentially due to influence of subtropical highs.

Note latitudes of great deserts in relation to subtropical highs:

N. Hem.: Sahara, Arabia, Iran & NW India, SW N. America

S. Hem.: Kalahari, Ctr. Australia, Pampas in S. America.

Over oceans, subsidenic forms distinct inversion which effectively puts lid on development of Cu (from moist warm sfc air)—TRADE INVERSION. Cu all seem to have about same level of tops—only occasionally one may break through.

#### e. Trades

Equatorwards from subtropical highs we must have Easterly flow (pressure in vicinity of Equator slightly lower). Air flowing out of S.T. Highs (on N. Hem.) from NE—and since highs are extremely stable, wind will be extremely steady. These very large-scale

winds (chiefly over oceans) called TRADE WINDS. (Name from old sailing ship days, very faborable). The <u>most steady</u> winds on earth (Effect on trees, buildings, etc.).

<u>In tropics</u> therefore, weather moves <u>from East to West</u>—in contrast to our temperate latitudes where weather comes <u>from</u> the West. Chief difference in atmospheric motions in lower levels.

Another climatic difference: In <u>temperate</u> latitudes, the <u>West</u> coast usually are more moist (compare W Coast (Washington, Oregon) with New England) but: In <u>tropics</u>, <u>East</u> Coasts are moist/humid (Florida vs. S. Calif.; Caribbean Islands). Also, on mountaineous islands, East slopes are wet.

One can see already that General Circulation is a major factor in determining climate of a location.

### f. Inter-Tropical Convergence Zone (ITC)

Trades approach Equator both from Northern and Southern Hemispheres—they converge.

Air thus has to rise near Equator to allow new air to move in along trades. A zone of irregular winds and large-scale upward motions results—characterized by heavy clouds and high rainfall amounts. Trade inversion disappears in this region and thus high vertical development (transport of water vapor and thus latent heat) is possible in this ITC. Its development not equally strong in all parts of equatorial regions—over continents usually less pronounced than over oceans. Problem is that much of tropical regions are over oceans where very few observations available. In fact, tropical meteorology currently undergoes violent re-appraisal—due largely to new tool: Met Satellite. Latest in series of TIROS, NIMBUS, TOS is ATS (Advanced Technology Satellite).

A "synchronous satellite"—remains over fixed point of Equator (first about 151°W—over Pacific) and can photograph all of Pacific (from US West Coast to Japan—New Zealand) once every 20 min. Launched Dec, 1966, on station Jan. 67. (U. Wis.—Suomi)

Area of trades and ITC a special area of interest because, in these regions, much of solar energy is introduced into atmosphere and thus has to be transported from tropics to poles.

Atmosphere is essentially a heat engine:

Tropics = boiler,
Poles = condensors.

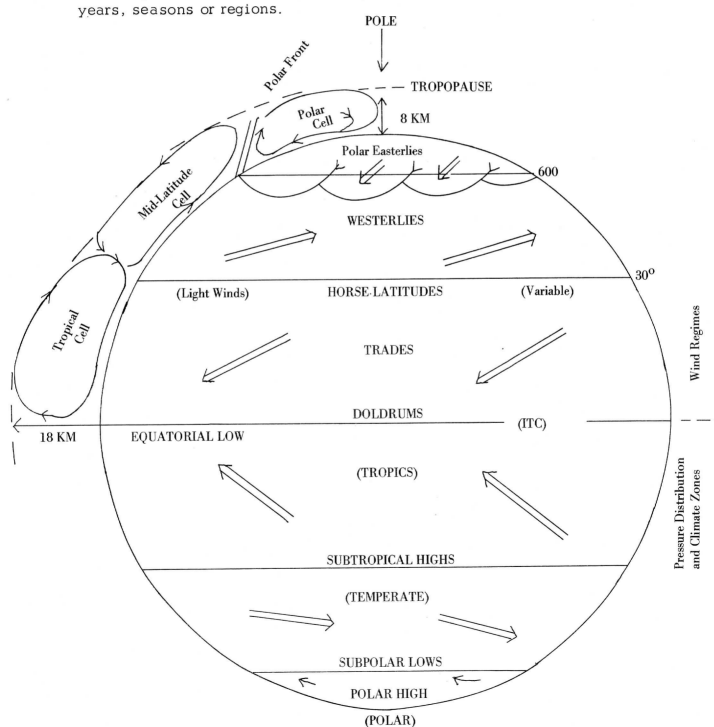
Transport from sfc to atmosphere (vertical-up) by

- a) latent heat (evaporation, condensation) ~ 80%
- b) sensible heat (conduction, convection) ~ 20%

Transport from Equator to Poles (horizontal-N/S) by

- a) sensible heat ~ 50%
- b) latent heat ~ 30%
- c) ocean currents ~ 20%

These figures only averages—can vary considerably in different years, seasons or regions.

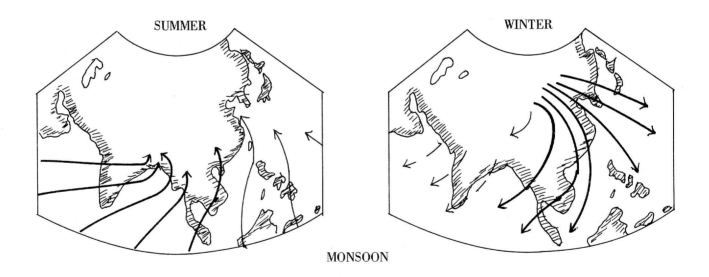


### 3. The Monsoon

Above parts of General Circulation are world-wide (global) and essentially due to geometric effects of earth's shape upon solar radiation received in various latitudes, coupled with secondary variations through year due to inclination of earth axis (seasons). Another, at least "near-global" physical process was not yet taken into account, namely distribution of oceans and continents on earth surface. In heat budget, difference chiefly is in different heat capacity and albedo of two kinds of surfaces, to small extent also difference in elevation.

In summer (high solar input) continent will heat up more and faster than ocean where energy goes into water and, in fact, is even distributed further downward by convection. Result is decrease in density of air over continents relative to oceans, i.e. a semi-permanent (seasonal) summer Low.

In winter (low solar input) continent will cool more, especially when snow covered (IR albedo of snow is very high, thus large radiation losses). Result is strong increase in air density—seasonal Winter High. Chief development of this kind of seasonal systems occurs over biggest continent—Asia.



Strength of monsoon given by thickness of arrows.

Over N. America, such system can only be seen in rudimentary form on mean maps, but no large-scale consistent wind systems develop. Over Asia, however, we find a consistent system of seasonally changing winds—MONSOONS.

Summer monsoon: Low over southern Siberia and Tibet. Influx of air, especially from Indian Ocean. Warm, moist air—when flowing north will be forced to rise on southern slopes. Soon LCL reached, clouds & precipitation—monsoon rains. Since tropical air contains large amounts of moisture, very heavy summer rains. Reach all the way to Himalayas where (~ Early June) heavy snow falls. After crossing these mountains, air has lost most of its moisture—Tibet is desert country.

Winter monsoon: High (cold air) over Siberia. Outflow toward oceans.

But cold air near ground, cannot cross Himalayas (dammed up)—will thus flow out mainly over Manchuria, China into Pacific. Dry cold winds, carrying frequently large amounts of dust from deserts and steppes of Mongolia far out into Pacific Ocean.

Monsoons are not really "global" circulation systems but of such dimensions (affect nearly 1/2 of N. Hem.) that customarily included in General Circulation discussion.

### 4. Causes of General Circulation

- (1) Geometry of earth (a sphere), modifying solar input
- (2) Tilt of earth axis (seasons)
- (3) Rotation of earth (Coriolis force)
- (4) Heat capacity differences between continents and oceans and albedo changes at sfc.

Theory for explaining details not yet completely perfected—largely due to lack of sufficient data (2/3 of earth sfc is ocean where not many data are available). We can explain by theory the gross features but still lack understanding of many details. Applying theory recently attempts to also predict general circulation on other planets (especially Venus and Mars). Such attempts help to understand effects of various assumptions (e.g. composition of atmosphere affects radiational heat balance, etc.) and thus allows to improve theory.

Concept of various (vertical & horizontal) "cells" in circulation systems. Hadley cell regime vs. Rossby wave regime.

Attempts to model circulation by computers and by analog experiments (dishpan experiments). New breakthrough now possible with tremendous increase of data collected by satellites.

### EXERCISES—Chapter VII

- 1. List, for each of the 4 orders of circulation, at least three examples from your own knowledge of weather phenomena.
- 2. Verify that effect of temperature gradient and Coriolis force in the two hemispheres results in both cases in Westerlies.
- 3. Assume an upper level high and superimpose its circulation upon a general westerly flow. What kind of upper level feature will result?
- 4. Calculate the (average) wave length of Rossby waves in the case of 3 and 5 waves around 45°N, both in degrees longitude and in km.
- 5. Describe the most important seasonal differences occurring at the 500 mb level and at sea level, on basis of maps given in Chapter VII.
- 6. Discuss briefly the most obvious changes in the General Circulation if we would assume that the Earth axis were exactly perpendicular to the plane of the Earth orbit.

  What would happen to the weather at Madison?

CHAPTER VIII. SECOND-ORDER CIRCULATIONS—WEATHER SYSTEMS

(Reading: pp. 198-247)

### A. Cyclones and Anticyclones in temperate latitudes

### 1. Basic pattern

From previous chapter obvious that weather in tropics is distinctly different from that of extra-tropical areas. (Extra-tropical: between subtrop. H and poles.)

Main difference:

Within tropics, horizontal temperature differences very small, thus little horizontal but large vertical transport of energy, etc. Outside tropics, strong temperature gradients and thus large horizontal transports (largest in Westerlies ~ 40°N/S!)

Also: more important <u>for us</u>—circulation within the belt of Westerlies. Thus begin with these—will mention tropical weather and circulation later in chapter.

Within Westerlies (part of General Circulation) we have imbedded second-order systems—the familiar <u>LOWS</u> and <u>HIGHS</u> of temperate latitudes.

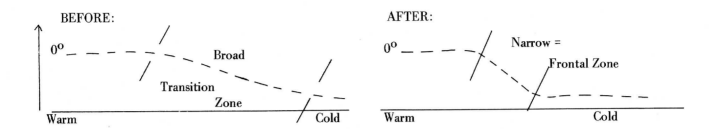
LOW also called Cyclone (with cyclonic flow)

HIGH also called Anticyclone (with anticyclonic flow)
Size of these systems between 100 and 1,000 km. They are most pronounced in our daily weather maps and thus are also called SYNOPTIC SCALE FEATURES.

Recall Rossby waves in upper levels of troposphere [Any one day, one may find between 3 and 6-7 such waves circling the globe—with wave length thus of 50-100° longitude]. In lower layers (say near sea level), we find then closed lows or highs—related to upper flow through the thermal wind, caused by motions of cold and warm air. (Tilt in Low or High axis with height.)

#### 2. Frontal zone

Without Rossby waves (i.e. straight W-E flow), no transport of air in mentioned direction. But with them, cold air (in back of trough) moves toward Equator, warm air (in front of trough) toward poles. This increases strength of horizontal temperature gradient



First proposed as major mechanism of forming Lows and Highs, by V. Bjerknes (1917)—(Bergen school).

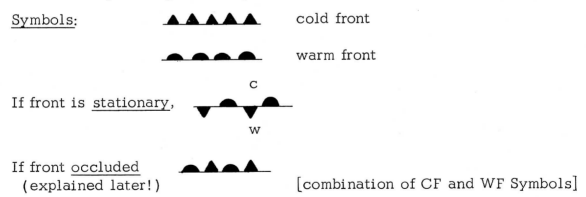
### POLAR FRONT THEORY

Since air in tropics/subtropics is warm and air in polar regions is cold, the (often strong) transition zone between subtropical and polar air was called the polar front.

Definition of "a front":

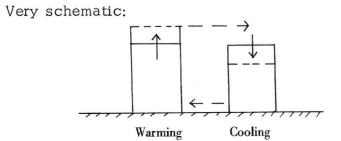
A zone of pronounced horizontal temperature gradient separating two masses of air with different T and thus density. Frequently, other met. elements also change considerably across this zone.

Drawn on Wx-maps as Cold—or Warm front (depending on which air mass is actively moving with respect to the other.)



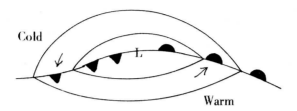
### 3. Cyclone development

Once front has reached a certain sharpness, CYCLOGENESIS (i.e. forming of low) can occur.



Vertical cell forms; twisted by Coriolis force into horizontal producing cyclonic motion around vertical axis. (Similar thing can occur by disturbing flow near sfc by friction or local irregularities—see "Storm," pp. 7-8!)

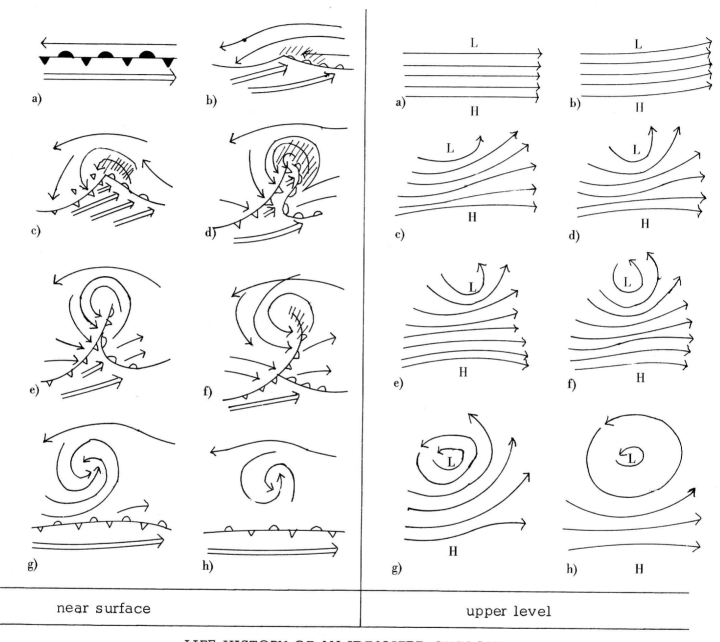
This initial cyclonic flow will, on Wx-maps, appear as a minor "wave" on polar front (cool air starts moving south (N. Hem.) behind cyclonic eddy (west), warm air moves north in front of eddy (east).



Energy of cyclone development comes from sinking of cold (heavier) air and rising of warm (lighter) air: Conversion of potential to kinetic energy.

(Example in mechanics: Weights on old-fashioned clock.)

Further "life cycle" in development:



LIFE HISTORY. OF AN IDEALIZED CYCLONE

- a) original polar (near-stationary) front
- b) beginning cyclogenesis (wave cyclone)
- c) cyclone strengthens (well-developed wave)
- d) warm sector narrows (cyclone matures)
- e) occlusion near center (see below)
- f) occlusion nearly complete (cold center, dying cyclone)
- g) Polar front reforms south (cyclone nearly dead!)
- h) final stage, cyclone disappears.

Motion of such cyclone "steered" by upper level (westerly flow). One has to remember, however, that cyclone near sfc also will modify to some extent the upper flow (trough/ridge pattern).

### 4. Anticyclones

Previously (in Chapter VII) already discussed 2 possible types of anticyclones (HIGHS) in temperate latitudes:

- Type a) cold core high;
  - b) warm core high.
- Type a) is the usual high pressure area resulting from advance of cold air behind a low southward (in N. Hem.). This high has characteristic flow pattern of all highs, i.e. divergence near sfc and subsidence, often with formation of inversion aloft. Result is frequently dissolution of clouds, thus increase in solar radiation penetrating to sfc and subsequent convective activity during day time. Often Cu are restricted to lower levels by upper inversion. Sometimes also, inversion may lead to stratiform cloud shields. These highs are directly part of the cyclone/anticyclone system; they move along in Westerlies behind lows. Since this high is containing cold air, its intensity decreases with height. In upper layers it is usually recognizable as the ridge in the westerly wave pattern.
- Type b) is occurring less frequently. It contains warm air, thus intensifies with height and often is then the reason for a disruption of the usual westerlies (because it forms a strong upper level high with closed contour lines)—it "blocks" the normal flow—therefore called "blocking high."

Its formation not too well understood in detail. Usually develops in one of two ways:

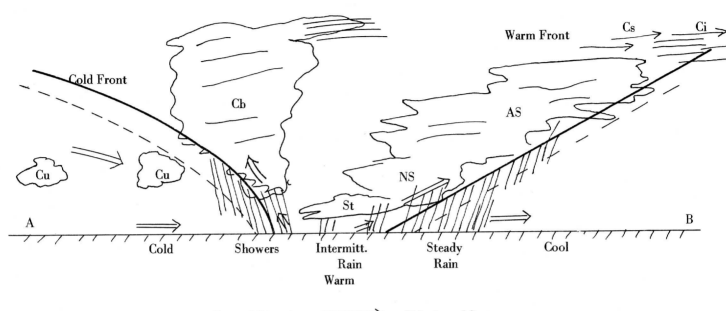
- Subtropical (semi-permanent) high forms an extension northward, pushes polar front far north, then establishes this extension as a separate warm high;
- 2) Original cold high (large outbreak of polar air) becomes stationary, warms up due to strong insolation and mixing in of warm air aloft—slowly converts into (relatively) warm high which may develop further into true blocking high.

Obvious that, due to divergence in highs, <u>no fronts</u> can develop (<u>frontogenesis</u> requires convergence, i.e. moving warm and cold air together). Anticyclone thus a more homogeneous system, usually containing only one kind of air (either cold or warm). Cyclones are the more important, active weathermakers, while anticyclones tend to preserve weather as it was.

Concept of persistence in Wx forecasting—most valuable when one is located in anticyclone.

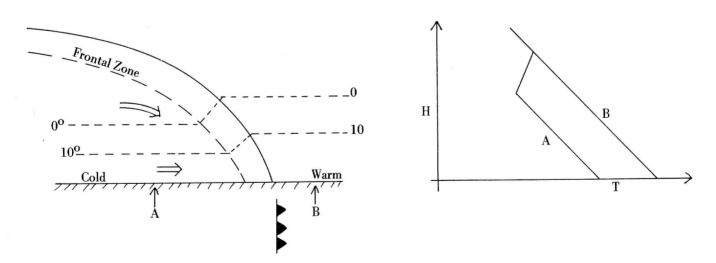
### B. Fronts

Schematic description of cyclone at height of development (stage c or d) by means of cross section A-B (south of Low Center thru warm sector):



## General Direction \_\_\_\_\_\_\_ of Motion of System

### 1. Cold front

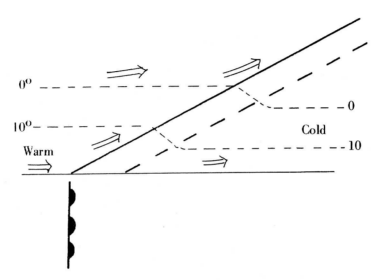


Cold air advances faster than warm air retreats. At front, thus warm air forced upward. Behind CF, cold air will show sinking motions. If warm air is moist, forced upward motion will result in violent vertical motions and buildup of Cb (showers) Slope: 1:30 to 1:200. Steep near sfc due to friction.

Wx phenomena with passage of CF at a station:

- (1) Wind shift clockwise (i.e.  $SW \rightarrow NW$ ); called "veers" in contrast to "backs." [see Wx-map.]
- (2) pressure rises strongly (cold air heavier)
- (3) temperature falls after frontal passage
- (4) showers may occur, or even thunderstorms
- (5) noticeable change in air mass (e.g. warm to cold, humid to dry)

#### 2. Warm front



Warm air moves faster than cold air in front of it. Warm air lighter, will ride up over cold air (large-scale  $\underline{slow}$  upward motion, formation of layer clouds—beginning from top/right side: Ci + Cs, As + Ac, Ns - St, with steady rain fall, increasing toward sfc front.

Slope: 1:100 to 1:300 (gentler than CF)

 $W_{\mathrm{X}}$  phenomena with advance of WF (and passage) at a station:

- (1) Wind shift again clockwise (e.g.  $SE \rightarrow SW$ ),
- (2) pressure falls with approaching front—after passage, falls less or remains same with irregular fluctuations,
- (3) temperature rises when front close to station, after passage usually stays same,
- (4) layer clouds thicken with approach of front and often steady precipitation falls. After passage, rain usually becomes intermittent or may stop.
- (5) noticeable change in air mass (e.g. cold to warm).

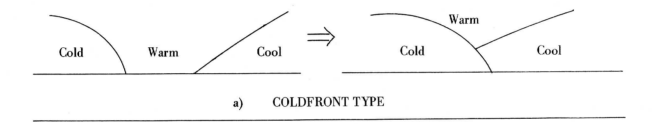
#### 3. Warm sector

Area between CF and WF in (open) cyclone. Usually the moist area between two drier masses. Contains the warmest (subtropical) air of system. Often low clouds linger on after passage of WF. Rain becomes intermittent or may stop altogether. In moist air often very low clouds (Fs) may occur. Temperature high and rather stable. This warm air is very necessary ingredient in energy driving cyclone. When it gets cut off (i.e. CF starts to overtake WF), beginning of decay of cyclone.

### 4. Occlusions

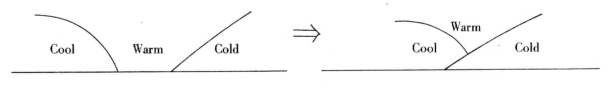
Develop due to different speed of air in front and back of cyclone. Two types: a) Cold front type b) Warm front type.

Type a) T of air behind CF cold, lower than of air ahead WF (Cool)



Wx behavior during passage similar to CF passage.

Type b) T behind CF (cool) higher than ahead of WF (cold)



b) WARMFRONT TYPE

Wx behavior during passage similar to WF passage.

The older cyclone, the more occluded. Potential energy is used up more and more, kinetic energy generation slows down, cyclone decays and finally disappears when cold air has filled up the whole system. Thus original CYCLOGENESIS changes to CYCLOLYSIS.

### 5. Areas of cyclogenesis

In general along polar front in areas where strong horizontal T-gradients occur or are generated.

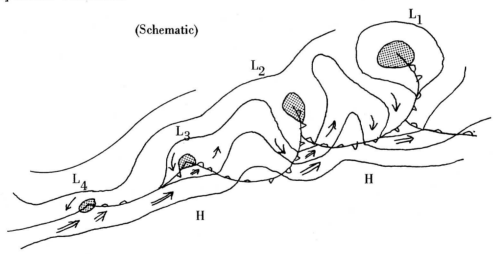
One region specifically favorable: where westerlies carry cold dry continental air out over warmer moist oceans, i.e.

East Coast of continents (Asia-near Japan)
(US East Coast-Hatteras to New England)

Another area where, on Eastside of meridional mountain chains, cold air from North funneled south to meet subtropical air, e.g. East of Rocky Mountains (Colorado, Alberta), East of Alps, etc.

All such areas are usually active year round but intensity of cyclogenesis much more pronounced in cold seasons. Then all circulation speeds up, in response to requirement of much stronger energy transport from Eq. to Poles. Cyclogenesis related to upper levels—Jet stream maxima occur also over East coasts. LOWS and HIGHS are the essential mechanism to transport this energy, together with upper level Rossby waves.

### 6. Cyclone Families



After one cyclone has formed, cold front behind it is essentially another very active (concentrated) part of original polar front. Thus it is possible that, on this front, another wave cyclone may form. Process can go on for some time; we may find a sort of chain of lows strung out—No. 1 possibly in last decay stage (heavily occluded), No. 2 beginning to occlude (mature), No. 3 a vigorous wave cyclone and No. 4 just getting started as initial wave. Whole "family" usually moves along in similar path, the later ones often a bit more southerly. Result in weather at a given station is then a succession of WF/CF passages with rain—warm sector—cool backside high—next WF rain, etc.—sequence of rainy and fair days.

This system normally ends with one of the "cold air outbreaks" behind CF establishing a cold large high which cuts off flow of subtropical air to the North and thus establishes a broad frontal zone (inactive due to relatively wide separation of true cold and warm air).

### C. Air Masses

Already used concept (subtropical vs. polar air) without really defining it. Various ways of defining possible. Here: Airmass—the direct opposite of Front. If you have a front ("fast transition zone"), you have to know what fronts separate!

 $\underline{\text{Definition}}$ : AIR MASS = a  $\underline{\text{large}}$  mass of air which is relatively homogeneous throughout its horizontal extent. At a given level (height or pressure), temperature, water vapor content, lapse rate are not varying much through its region of existence.

Then front is the (narrow) zone of transition between two such airmasses—usually differing (due to  $\Delta T$ ) also in density.

Airmass characteristics are very much determined by the surface over which they are existing—because most of energy received from sun <u>first</u> goes to sfc and then is transported up into atmosphere.

Review Radiation budget (p. III-9)

$$R_{net} = C + E + H$$

To allow a <u>large</u> volume of air to acquire homogeneous character, the above 3 quantities should be reasonably constant in area; then this air can become a "meteorological air mass." This requires:

- (a) Homogeneous surface (then all three are constant!)
  e.g. ocean area, snow-covered continent, desert or steppe
- (b) Time—air must remain over area for sufficient time (i.e. several days or weeks) to achieve equilibrium between R<sub>net</sub> and air characteristics (lapse rate, etc.). This, in turn, means low windspeeds (to keep air in area) i.e. usually a High (semi-permanent: warm = subtropical H, cold = polar high or (winter) Siberian H.)

We usually define 4 major air masses—based on warm vs cold and moist vs dry:

	Continental	Maritime
Polar	<u>сР</u>	mP
Tropical	сТ	<u>mT</u>

cP (continental polar) and mT (maritime tropical) are considered <u>primary</u> airmasses—originating in continental polar highs [Arctic ocean ice-covered, acts just like solid continent] or in subtropical (permanent) oceanic highs.

mP and cT usually are secondary airmasses—originally may have come from cP or mT but have been modified by travelling for long time over (near) homogeneous ocean areas (mP) or continental desert areas (cT).

- 1. <u>cP</u>: Source regions (N. Hem.) Siberia, Alaska + NW Canada, NE Canada/
  Labrador—in Winter also Arctic Ocean; (S. Hem.) Antarctic Continent.
  Over U.S. we sometimes use a sub-airmass class <u>cA</u> (continental Arctic) which is very cold cP. In summer, cP is rare on N. Hem.
  (even shores of Arctic Ocean are rather warm, Arctic Ocean has many open areas). True cP in summer actually only found over Antarctica, due to ice cap. The only icecap on N. Hem. (Greenland) is too small—also does not have a Polar High associated with it. When cP still at source, air mass forms due to long nights, small (or no) solar radiation, no heat supplied from ground below—snow/ice is good insulator, (Eskimo igloo!). Formation of strong sfc inversion; this increases vertical stability. No moisture source, turns very dry (w < 2 g/kg). Tropopause level usually very low (~ 8 km).
- 2.  $\underline{mT}$ : Source regions (both hemispheres) subtropical high cells over oceans, throughout year available. At source, air mass develops over warm  $\underline{\text{water}}$  sfc (T ~ 70-90°F); consequently large evaporation and very high humidity (w often 20 to 40 g/kg). Lapse rate usually conditionally stable/near moist adiabatic. Often contains haze and/or mist (fog droplets, salt particles) "turbid" air. Tropopause over it usually very high (~ 16-18 km).
- 3. <u>mP</u>: Source regions—high latitude (polar + subpolar) oceans. Usually develops from cP (or cA) which has been moved out over these oceans into semi-permanent lows (Aleutian, Icelandic lows). Since oceans much warmer than continents, air near sfc becomes rather unstable—humidity goes up due to evaporation. This speeds up modification from cP to mP by vertical mixing-overturning. Actually becomes airmass only because area over which it moves is very large and very uniform. Near (secondary) source (i.e. oceans): Moderately cool-subarctic water temp. 35-45°F winter, 45-55°F summer. Condit. stable—near moist adiabatic. Much clouds, showers. Total moisture content less than mT but more than cP.
- 4. <u>cT</u>: Source regions—large deserts and steppes in subtropics (Sahara, Arabia-Iran, S. China, Australia, Central S. Africa). In source regions, cT has very high temperatures—heated from hot surface

(large insolation, no clouds, no water vapor). Very low relative humidity ("desert air") but not necessarily low mixing ratios (w can be as high as 10-20 g/kg). Lapse rate highly unstable (near dry-adiabatic), in lowest layers, due to intense heating near ground often even absolutely unstable. This leads to anomalous refraction of light rays—Fata morgaria, double images, etc. Due to large lapse rate, often very strong turbulence, but not much cloudiness (CCL very high, due to low relative humidity). cT, when moving out of desert usually is modified very quickly due to large turbulence and thus fast efficient mixing of lower and upper air.

Modification of airmasses—occurs when airmass leaves source region and thus moves over sfc with other chacteristics.

Example: Fresh cP moving south from source region (N. Canada) to U.S. usually is colder than sfc in U.S.; heat will be added on sfc—airmass becomes less stable, will warm up and become more cloudy. Fresh mT from Gulf moving north into U.S.—in winter usually is warmer than sfc, will be cooled from below (fog, low clouds)—in summer can be still cooler than surface and thus may become more unstable (showers, thunderstorms, tornadoes).

Airmasses over the U.S.—Source regions:

- cA from Arctic Ocean/N. coast of Canada/Alaska;
- cP from N. Central Canada/Alaska;
- mP (due to predominant westerly flow) mainly from Pacific; near East Coast occasionally from Atlantic;
- mT from Gulf, sometimes in Eastern states from Atlantic near Bermuda;
- cT (rare) from SW-states (Arizona/New Mexico desert).

# Effect on our local weather (Madison):

- cA cold, clear winter days, N-winds (usually light) strong outgoing (IR) radiation at night—brings coldest days of winter with  $T_{\rm n} <$  0°F. (Absolute Minimum -37°F., Jan. 30, 1951)
- cP similar, but not quite as cold. Both low humidity (relative and total).
- mP the usual cold air behind a Cold front. Not as cold as cA or cP, but more cloudiness. In summer and fall, often showery weather due to higher humidity and less stable lapse rate. W-winds.
- mT warm sector weather—humid, rainy. Southerly winds, often rather unstable, but occasionally clearing.
- cT very rare here; if occurring, very high temperatures (Record breakers!) with rather low relative humidity. Not too many clouds; if some, then usually at high levels—CCL is very high.

### D. Tropical Weather Systems

Brief look only. Distinctly different from extra-tropical systems discussed before. Several reasons for this:

- a) Tropics are rather uniform—large parts are oceans, insolation in region between two bands of subtropical highs also rather uniform, modified essentially only by variation in cloudiness—Trade Cu vs. ITC cloud systems.
- b) Horizontal Corioli's force disappears at equator—thus geostrophic wind assumption not valid there. Result is that pressure gradients are very small (uniformity) and that winds have little relation to gradients.
- c) No airmass contrasts—air all over is essentially mT—has no fronts of any consequence. Even if cP or mP should travel far enough south to reach subtropics, they will be modified so much that they no longer can be classified "polar."
- d) General motion of air in Tropics from East to West.

Until recently, tropical meteorology was more conjecture than facts, due to lack of data. Only recently we learn more due to satellites. Much still is rather problematic—new discoveries occur constantly. Still, major features at least known even if not completely understood yet.

Normally, weather in tropics very uniform and regular—much regulated by diurnal rather than seasonal changes. <u>Vertical</u> motions rather than horizontal air movements often the most important.

However, regular patterns sometimes disrupted by perturbations in steady flow of air from subtropical highs to ITC. Such perturbation classified into several types. (Relate to regions north of ITC.)

- a) Easterly waves—form south of subtropical highs. [Text, pp. 237-239]. Very minor disturbance in pressure field or even wind field, but noticeably by line of showers and/or thunderstorms traveling toward West, disrupt usual tradewind pattern. When hitting islands, bring occasionally heavy squalls and rainfall.
- b) Shear lines—often remnants of cold fronts sweeping down into subtropics. Air north of these cold fronts already very much modified, only very slightly cooler than air south of near stationary "front." Hardly airmass boundary, no directional convergence but air north of shear line slightly faster moving. Results in mixing of air along shear line leading to turbulence, showers and generally unsettled weather.
- c) Weak tropical depressions—actually low pressure areas, however very hard to find in pressure field due to small pressure gradients and sparsity of stations. Large moisture content, coupled with convergence due to friction near sfc leads to precipitation on a large scale even with slightest provocation. Note that most of

- precipitation in tropics is occurring by  $\underline{\text{widespread}}$  rain, not by random  $\underline{\text{showers}}$  occurring within airmasses. Such tropical weak cyclones may travel for large distances, continuously renewing their moisture supply from evaporation and carrying rain area along.
- d) Tropical storms—sometimes (why?) develop from easterly waves or weak cyclones. Probably combination of various favorable factors. Once started, the latent heat liberated by condensation aloft keeps them going, they may grow to considerable size. Windsystem gets organized to true cyclonic vortex, clouds build up to great heights and finally they may develop into the next class—
- e) Hurricanes (in Atlantic), Typhoons (East Asia) or Cyclones (Indian Ocean).—Names given to tropical storms once max. windspeed exceeds 75 knots (1 knot = 1 nautical mile/hour). When tropical cyclone develops into this hurricane, it often appears to be more concentrated than the previous less intense and less well-organized cyclone. [See text, pp. 239-247]

Energy to build up and maintain hurricane comes also chiefly from vertical transport of latent heat. When supply of evaporation is cut off—i.e. hurricane moves inland, it will die down rapidly. Most, however, stay over tropical oceans—less than half ever influence inhabited areas. If they do, extensive damage, not only from winds (often > 120 knots) but also from rain, storm seas, high tide effects on coastal areas, etc. Pressure in center ("eye" of hurricane) often very low—measured up to 80 mb lower than outside. Air seems to have been pumped out like in centrifugal vacuum pump. Move originally like easterly waves from East to West south of subtropical highs but may recurve around western edge (near continents) toward N and finally move into Westerlies north of highs. Motions rather slow (10-15 mph), often erratic and difficult to forecast. Reason is that this very intense high-reaching system actively distorts upper flow which normally would steer it. Most impressive (apart from high wind and mountainous seas) is eye of hurricane, a nearly clear and calm area in center, surrounded by the wall of clouds churning around it. During last decade, much research has been done by means of airplane flights through storms at various levels (hurricane hunters); recently also satellites allow to pinpoint positions and intensity on basis of typical cloud patterns.

Season of occurrence—usually late summer and fall in Atlantic, but exceptions do occur (one recently developed in January). Over Western Pacific they can occur (as typhoons) nearly any time. Most (~ 20-25/year) in that area; they also are the most intense and destructive (often windspeeds up to and over 150 knots). Over Atlantic about 5-15/year. Usually affect either coasts of Carribbean Gulf (on their East-West course) or move toward Florida/Georgia coast and subsequently up north (steered around Bermuda High) as far as New England. Normal decay either over land (cutting off moisture supply and increased friction = convergence) or over colder water

which limits evaporation also. Decay into intense cyclones of temperate latitudes, causing strong storm lows which frequently can be followed on through westerlies all the way towards and into Europe across the North Atlantic.

Project: Storm Fury—an attempt to closely investigate and possibly attempt to modify hurricanes. Control obviously extremely difficult—energy in hurricane equal to that of an atom bomb let off every few seconds. Lots of unsolved problems—any control only possible by trigger action—possibly by preventing formation in early stages.

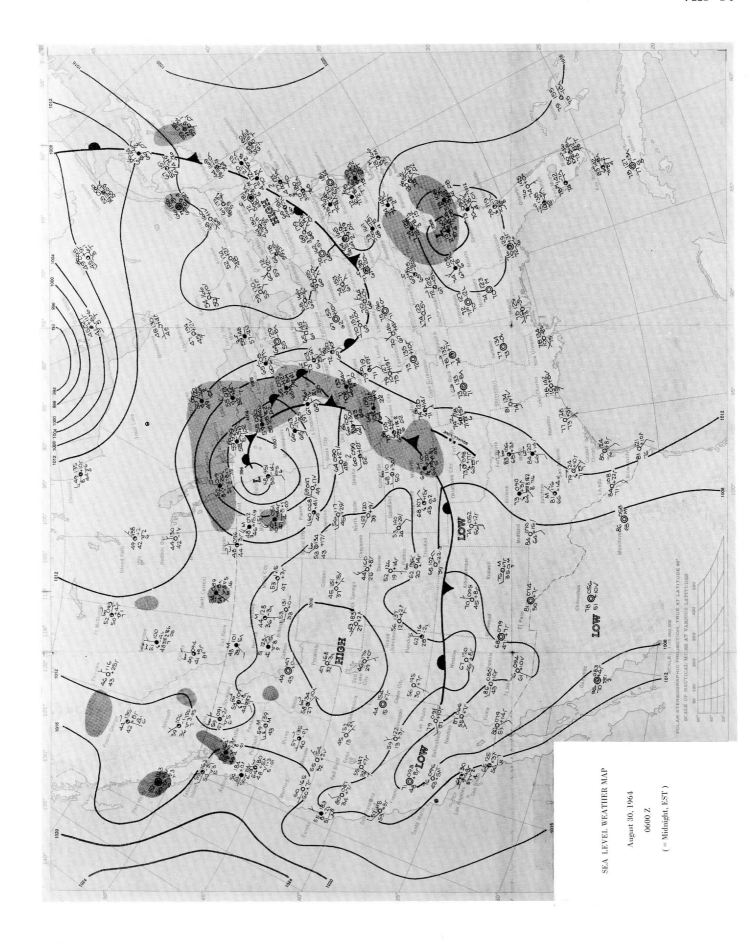
But: if we could kill all hurricanes, how would this affect the rainfall distribution in, say, Florida? And would energy now used up and/or transported in such systems appear somewhere else in atmosphere?

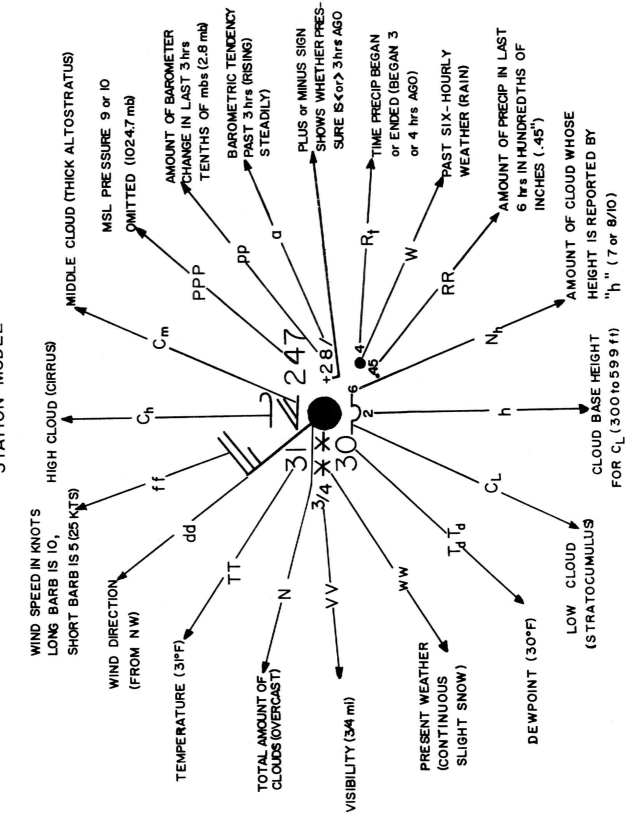
### E. The Weather Map

Having discussed the various "synoptic scale systems" in detail, we now can put things together—as meteorologists do daily several times in many hundreds of places all over the world—in their weather maps. They are a rather unique thing—no matter what language you speak or what script you use, you can "read" Wx maps of any country no matter where! Due to international agreement on symbols and the way maps are plotted, any U.S. meteorologist can not only read a Chinese or Russian Wx map but make his forecast from it, plot it up and the Chinese or Russian will again understand what the American has plotted. International agency (attached to U.N.) is WMO—World Meteorological Organization.

Concept of "synoptic" = "seen simultaneously."

Plot of weather elements at large number of stations, observed all at same instant [time in Universal time (UT) also called Z (Zebra time) or GT (Greenwich time)]. Standard times 00Z, 06Z, 12Z, 18Z. At each station, one enters observations according to "station model"—every symbol or figure, located in a specific place, has a very specific meaning.





STATION MODEL

From data plotted on such maps at stations, meteorologists analyze map—draw isobars, determine location of fronts, indicate areas of rain/snow or, if so desired, of low clouds, clear weather and many other things. Above weather map is considerably simplified—normally maps are drawn to much larger scale and much more detailed. Using this map, its predecessors (to find out development of systems) and adding to sea level maps also upper level maps—to obtain information of upper flow to estimate steering of lower systems—one attempts to forecast development and motion, in effect tries to plot (construct) a forecast map some time (i.e. 6 hours or 24 hours) in the future. Then, local weatherman tries to determine effect of now predicted features on his own station weather.

Much of work nowadays done in large central forecast centers (in U.S. Washington, D.C.). Motions and development now mostly not "estimated" by subjective means but "computed" by numerical methods—using the basic Equations of Motion and adding mathematically effect of diabatic processes (latent heat, frictional effects, etc.) Need for very large computers, running 24 hrs/day. Started with advent of earliest computers (late 1940's—John v. Neuman/Charney at Princeton) after pioneering first attempt (by hand calculators!) by Richardson in 1922.

Maps transmitted to individual stations (e.g. Truax Field or our Dept.) by Facsimile printer circuits. Other Wx information also transmitted by teletypewriter circuits. Complete international exchange. For reasonable forecasts beyond, say, 2-3 days, one needs data covering essentially the whole hemisphere! Fantastic amount of work needed to allow TV-forecaster to give you "next day's weather"!

### EXERCISES—Chapter VIII

- 1. On graph paper, draw the expected barograph and thermograph curves for the case of
  - a) a warm front, warm sector and cold front passage at a station.
  - b) passage of a warm- and of a cold front occlusion. In addition to these curves, also indicate when and what kind of precipitation will fall.
- 2. Discuss briefly the reasons for the known fact that all synoptic-scale weather systems are more intense in Winter than in Summer.
- 3. What are the essential differences between a high behind a cold front and a high in the Subtropics?
- 4. Discuss the reasons for the difference in slopes (near the surface) of cold and warm fronts.
- 5. Plot a schematic picture of a low pressure system (with a partially occluded frontal system) and indicate the areas of different kind of clouds and the general area of steady and of showery precipitation.
- 6. Which airmasses dominate the region of
  - a) Seattle,

c) Boston,

b) New Orleans,

d) Miami

- in summer and in winter?
- 7. A hurricane is located 100 miles east of Miami. What kind of weather do you expect at Miami (wind, temperature, clouds, precipitation, effect on high tide water level, etc.)?
- 8. Can you describe the weather you would experience on a cruise through the Trades of the North Atlantic and then approaching and crossing through the ITC?
- 9. Why can a mountain close to or even at the equator still have glaciers and permanent snow fields on top (as has the Kilimandjaro and peaks in the Andes)?
- 10. On the top of Himalaya peaks (e.g. Mt. Everest) extremely severe weather conditions have been reported. No attempt to scale these mountains has been made other than in the months of April through early June.
  - a) Why no ascents at other seasons?
  - b) What kind of wind and temperature are found at these heights of over 25,000 ft?
  - c) Why are the winds and temperatures so extreme?
- 11. You see a shield of cirrostratus approaching Madison from the West. If this is related to a warm front, can you estimate how far away the intersection of the front with the surface is from Madison? If the low moves with 20 mph, when would the front reach the Madison area? What kind of clouds would you expect to develop during this approach?

CHAPTER IX. THIRD-ORDER CIRCULATIONS—MESOSCALE SYSTEMS (Reading: pp. 116-136, 171-175)

Next lower scale (between 100 km and 100 meters) is called "Mesoscale." Time scales of processes going on at this scale tyically are of order of hours rather than days. Typical processes or phenomena going on at this type of scale are: a) growth and decay of individual Cu; behavior of a whole thunderstorm, development of a tornado. [These are essentially all processes related to vertical stability in conjunction with water vapor/liquid water phase change.] b) Lee waves behind mountain ranges, Ac lenticularis, local cloud systems over isolated islands [meso-scale processes due to local disturbances in the horizontal wind field] and c) local wind systems like sea breeze, mountain/valley winds, diurnal wind variations, katabatic winds [processes due to topographic features or differential heating of varied surfaces].

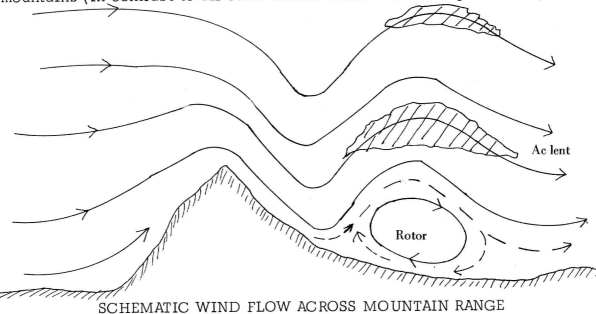
Treatment of these mesoscale processes in this course will be rather brief. Heavy reliance on textbook, in Chapters (pages) included in assignments for Chapter VIII.

### A. Thunderstorms and Tornadoes

See text, pp. 116-136. Extensive treatment of topic. Little to add to this.

### B. Mountain Lee Waves—Ac lent.

Resulting from (usually) Westerlies encountering a N-S running mountain range (e.g. Sierra Nevada, Rockies). Air is being forced upward; when crossing mountain chain, oscillations are set up in flow leading to stationary wave formation in lee (behind) mountain range. Where air again rises, adiabatic cooling will result in clouds if moisture sufficient. These clouds form over top part of wave, will remain in place with regard to mountains (in contrast to all other clouds which move along with air!).



Called Ac lenticularis (= lens-shaped). Air moves through cloud—thus cloud indicates a process, is made up at any time of different  $H_2O$ -droplets. When air again descends to trough of (vertical) wave, droplets evaporate—cloud remains behind and clear area develops in trough. In certain areas one can see a whole series of such clouds—spaced 1 wavelength apart downstream from mountains.

An occasional special feature is the "rotor" indicated in figure. It can, under favorable circumstances, lead to an also stationary rotor cloud (low level) which modifies weather close to mountain range.

Such waves also occur on other wind systems, e.g. those related to cyclones, and mountains don't have to be very high. Well known also in area of Alleghenies where successive series of ridges reinforce wave pattern.

Somewhat related to it are clouds forming over islands, especially in tropical ocean. Air flowing for hundreds of miles undisturbed over ocean suddenly encounters a small island—this a) forces air slightly upwards and b) changes suddenly the frictional effect. Also, island may be heated by sun and thus is warmer. Result is usually development of a Cu-type cloud, which will constantly reform over the island. On flights or sailing in tropical seas, such clouds often can be seen long before one sees the actual island.

### C. Local Wind Systems [see text, pp. 171-175]

### 1. Land-Sea breeze [text, fig. 10.1]

Due to differential heating of land during day and cooling at night. Result of this is a slight change in air density (and thus pressure). Over land daytime local low—nighttime local high. Air will move toward low pressure—but since distances and pressure gradients are so small (order of a few miles or a few tenths of mb only), Coriolis force has no real chance to act. Thus flow of cool air (to replace air ascending due to heating over land) from sea to land in daytime. Arrives over land usually in early afternoon only since time is required for heating. Then, when air cools at night, circulation reverses—air moves from land to sea. Can occur at ocean coasts but also at shores of any reasonably large body of water, e.g. Great Lakes.

One special requirement for having this effect active is that the overall general flow is light (i.e. usually in a High)—otherwise the normal wind system, e.g. associated with a low or the Westerlies will totally obliterate this wind system. Explains, in summer at certain days why, for example, afternoon temperature at Chicago's waterfront may be as much as 5-10°F lower than at O'Hare field.

### 2. Mountain-Valley winds

Similar effect of heating of valley floor and slopes in daytime and cooling at night also causes flow up or down valleys and slopes (up during day, down at night). Added to down flow of cool air is cooling by outgoing radiation which offsets any (usually only slight) dry-adiabatic warming.

Connected to this is the nighttime flow of cool air into depressions. Cool air is heavier—flows like water down and collects at low spots in topography. Especially in calm weather, these cold pools can become quite distinct. If, in addition no clouds in sky, then strong cooling by radiation and, even in summer, chance of local frost—danger to agriculture (e.g. cranberry bogs). In 1965, such damage occurred in Wisconsin on July 6th!

#### 3. Katabatic winds

Above example is a small-scale type of Katabatic wind = flow of air due to action of gravity. On larger scale, they are also called fall-winds or drainage winds. Typical examples: Bora (N. coast of Adriatic Sea): cold air originates on plateau inside Yugoslavia, rushes down toward coast as a cold wind. Mistral: N-wind down the Rhonevalley (France) into Mediterranean, cold air forming inside Central France or having arrived there as cold front from the North. Santa Ana—coast of California. Especially violent due to "ducting" in canyons of Santa Ana Mountains.

All wind systems discussed above are usually of rather small horizontal dimensions and also occur only in a rather shallow layer near the surface.

4. Foehn (Chinook) (see pp. IV-20) —Discussed there in detail.

### 5. Sirocco/Harmattan

<u>Sirocco</u>: Actually not a separate wind <u>system</u> but a local name given to very hot southerly winds blowing dry desert air from Sahara into Mediterranean Sea. In desert itself, it is called Khamsin—usually connected with tremendous amounts of desert sand/dust = sandstorm.

Harmattan: The opposite kind of medium-scale wind—outflow of relatively cool air in winter (radiation cooling during winter nights is largely due to lack of water vapor) toward the South (Gulf of Guince) replacing there the moist mT which dominates this area in other seasons. Brings welcome relief from usual heat but also carries quite a bit of dust along.

#### 6. Blizzard

This again is not a "special wind system" but rather a name given a particular combination of wind and low temperature, occurring in

winter in Central plains (and also in other areas favorable—e.g. Antarctica, Siberia (there called buran—or, if connected with driving snow, purga). Essential is a) high windspeeds, usually connected with outbreak of cold arctic air and b) very low temperature. This combination has a very high chilling effect on man and animals, is thus extremely dangerous and thus has been given a special name.

### 7. Small-scale systems

Below Mesoscale we still have MICROSCALE. We include here all processes and phenomena which have (length) scales below, say 10-100 meters—down to cm and even mm, time scales of minutes or seconds. Often motions are collectively called turbulence—individual "air bubbles"—air parcels, air pockets, etc. While we have not said so, much of our discussion in thermodynamics was concerned with this scale—individual air parcel imbedded in environment. This scale very important — because exchange of heat, energy, etc. at earth sfc goes on essentially in this scale, within "boundary layer." Only after energy is available in atmosphere it is then converted to the larger-scale motionsenergy transfer in the scale spectrum. However, this microscale is extremely difficult to handle both theoretically and by measurement. Totally new observation methods have to be used—one needs extremely accurate and fast responding instruments—located in close vicinity to each other. Our previous discussion of frictional effects already has indicated some of the difficulties.

Importance in practical problems also very great—e.g. for meteorological application in field of agriculture, city planning, pollution and so on. On this scale also most of direct effects on individual man—biometeorology. Effect of heat, radiation, wind, etc. is microscale (man ~ 6 feet high!).

### EXERCISES—Chapter IX

- 1. Where are the regions a) in the U.S., b) in the world with the highest numbers of thunderstorms during the year?
- 2. Assuming that the really big thunderstorms develop up to and slightly above the tropopause—what vertical heights would you expect for such a storm a) over Indonesia, b) over Madison, c) over Oslo?
- 3. Why do hailstones frequently show a layered cross section?
- 4. Is it advisable to fly through a thunderstorm? Why or why not?
- 5. Why does one see houses literally explode when hit by the funnel of a tornado?
- 6. When is the preferred time and place of occurrence of tornadoes (time of year as well as time of day).
- 7. Besides the examples given in Ch. 9, can you give a few more regions on earth where you would expect to see Ac lent—and under what conditions?
- 8. When the sea breeze reaches the beach you are swimming on, what would you expect to observe?
- 9. Write down at least 3 examples each of weather systems or processes belonging to each of the four scales discussed in Chapters 7-9.

#### CHAPTER X. CLIMATES OF THE EARTH

(Reading: pp. 248-288)

### A. Climatic Elements

Definition: Climate is the collective state of the earth Atmosphere for a given place within a specified interval of time. (Landsberg)

- a) Collective state—contrasted to "individual state" = weather
- b) given place—has to be specified in each case. A broad definition, can range all the way from a single field or anthill or even plant ("micro...") to larger places (city, county, state, country) ("local") to zones (tropics, temperature, arctic) ["macro..."] to the whole earth itself.
- c) interval of time—always reasonably long (several years) but has to be defined also—"of our lifetime" (about 30 years—this time span is the most commonly used one to define "climatic normals"—now: 1931-1960), of our century—of historical times—of a geological era. (Ice ages vs. now, etc. climate of the Mesozoic).

Climatology can be approached in various different ways.

- a) Descriptive—usually for a given region; since it is highly related to landforms and important for cultural and population studies, it is usually taken as part of studies in geographical sciences.
- b) Physical—attempt to understand the particular climatic character of region, zone or whole earth in terms of average energy input and energy conversions. This requires a large amount of meteorological knowledge, applied to various aspects of climate—is generally thought to be intimately linked to study of meteorology.
- c) Dynamic—goes even further, attempts to relate climatic character and its changes in time to the general circulation and the other scales of motion to understand interaction; definitely a part of meteorological climatology.

There are also other, more specialized branches of climatology.

- a) Micro-climatology—related to climate of small scale features
- b) Bio-climatology—related to effect of meteorological and climatic variables upon living beings—plants, animals, men.
- c) Upper air climatology—climate of "free atmosphere" under influence of various physical processes such as radiation, solar changes, etc.
- d) Airmass climatology—effect of airmass motions and character on area under study, a part of dynamic climatology.

e) Paleo-climatology—study of the climate of the past attempting to determine and to understand it.

Climatic elements are those which can be obtained by combining the "individual" to the "collective state" of the atmosphere—i.e. they are essentially the same elements which the meteorologist measures daily. However, treatment is different and thus resulting conclusions are also distinctly different. Using daily observed values, climatologist also derives a number of additional variables meaningful only for describing collective state, e.g. No. of days with rain/month, average sunshine duration on a specific date, average date of first frost, etc.

Climatic character of a given place determined by

- a) its location with respect to the energy input from sun—i.e. its latitude. Was already discussed in Gen. Circ. chapter
- b) its location with respect to distribution of land and oceans—
  effect of heat capacity (and heat admittance) land vs. water, friction, etc.
- c) its location with respect to semi-permanent centers of General Circulation.
- d) its height above sea level—effect of decrease of pressure and temperature with height.

Recognizing these 4 important factors, one can usually predict quite well the basic climatic pattern in a specific area—a good alien climatologist landing with a spaceship on earth should be able to do this!

#### Analysis of climatic data—

Since we want the "collective state," large amounts of "individual" data have to be combined in various ways. Today done exclusively by computer data analysis. Most important mathematical tool is statistics in all its varied modern forms. In modern climatology we not only want to know the "mean" value of a certain climatic element but usually also the likelihood of having specified deviations from this mean value—and climatic elements can be extremely complicated and complex.

### Examples:

- 1) Likelihood of wind gust exceeding 100 mph at a specific mountain top, in course of year.—Required for estimating safety factor to build a radar dome at this location.
- 2) Average length of growing season at a location and various other agriculturally important quantities such as total rainfall during this time, insolation, evaporation, water losses, etc.—to estimate commercial value of planting a specific new (or newly developed) crop.

#### Representation of climatic data—

By tabulations, maps, (statistical) distribution plots, empirical numerical expressions, etc.—adapted usually to specific use to be made. General

collections of data either in map (Atlas) or tabular form [Climatic Summary of U.S.—from U.S. Weather Bureau].

### Climatic changes—

All know that climate cannot possibly stay the same for eternity—we <a href="had">had</a> ice ages. Paleoclimatology interested in this. Since accurate meteorological records usually don't reach back more than at most 150 years, we have to evaluate climate in past eras from indirect evidence. Climatology (especially in this aspect, but also due to its many relations to man's current endeavors) thus becomes a truly "interdisciplinary science." Work together with historians, archaeologists, anthropologists, geologists, physicists, etc.

Example: Climate may change—this has effect on kind of forest growing in area, also may change water temperature of lake in vicinity. Now: trees throw off seed pollen; if forest kind changes, composition of pollens, buried in soil also will change. At a given level, archaeologists find Indian village remnants; refuse heap shows shells of various mussels which the Indians ate. By dating time of habitation (radio carbon dates) one knows time; from pollen profile, what kind of forest, from mussel shells what kind of water temperature—result: a certain temperature value for that time. [In reality, things are usually much more complicated.]

From this kind (and other) of evidence, we now know that climate changes occur within centuries, millenia and over even longer (geological) time periods.

Theory of causes for climatic changes are still far from complete and by no means generally accepted. Can list a few basic reasons why climate could change, either in a particular region or all over earth. (This list by no means complete; just a sample of a few more obvious causes.)

- a) Changes in solar radiation (solar constant)—Physical changes in sun itself. Changes in space between sun and earth, e.g. interplanetary dust. Changes in the orbit of earth (perihelion/aphelion distance).
- b) Changes in distribution of solar radiation, transmission of radiation through atmosphere.—Changes in atmospheric composition (amount of water vapor, CO<sub>2</sub>, dust, etc.) by volcanoes, man's activity, plant vs animal balance. Also secondary changes of surface or atmospheric albedo (large ice and snow shields, increased cloudiness in various zones, etc).
- c) Change in location of a region with respect to earth axis—polar wandering, continental drift, mountain building, changes in shore lines and surface geography (lakes, inland seas, salt-vs. fresh water).

All these will, to a larger or lesser degree, determine changes in general circulation (which provides the balance of energy distribution of earth) or at least the effect of such changes upon the climate of a specific region. Man until now has lived within climate—his activities were only passively affected. In recent decades, it appears as if man—now being a major force in shaping earth—also starts actively influencing climate in a big way (has done it for millenia on a smaller scale). It becomes imperative that we understand what makes climate—to prevent our inadvertently changing climage in undesirable ways.

### B. Climate Classification

Men like to catalogue things—climate of a region no exception. Has many practical advantages. Basic climatic classification is related to the large climate zones on earth—Tropics, Subtropics, temperate and polar zones. These can be defined geometrically. But, due to secondary causes (ocean/continent, etc.) a somewhat better classification (even on large scale) should be based on actual observations of climatic quantities, the most important for man and his environment are: Temperature, rainfall and some minor ones such as sunshine duration, cloudiness, humidity.

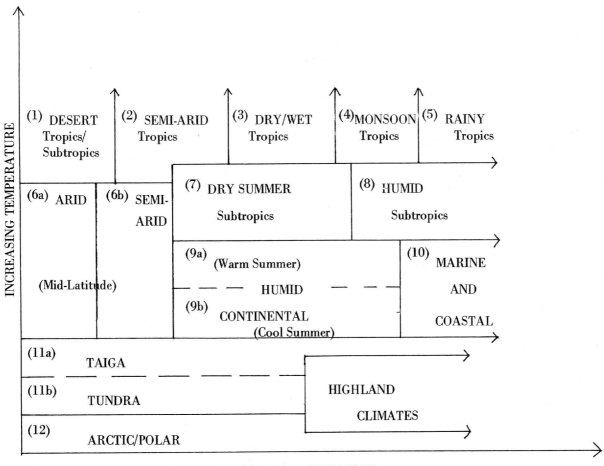
All such classifications, however, are at best abstractions; if one really wants to understand climate, one has to do detailed studies for that particular region.

Most accepted Climate Classification according to W. Koeppen (1900, 1918 revised and extended).

Later further expanded by Geiger and Trewartha (Prof. Geography, U. Wisconsin, now retired).

Other classification based upon slightly different principles by C. W. Thornthwaite (1931) and W. G. Kendrew (1961).

One can schematically locate the various more commonly used and generally known climatic regions in a table combining temperature and precipitation character.



INCREASING PRECIPITATION

Examples: (1) Central Sahara, Arabia, Peruvian desert, Ctr. Australia

- (2) Sudan, Mato Grosso
- (3) Kenya
- (4) parts of India, Burma, etc.
- (5) Central Africa, Indonesia
- (6a) Parts of Jordan, Syria
- (6b) Southwestern U.S.
- (7) Mediterranean, S. California
- (8) Caribbean, parts of Brazil
- (9a) Southern U.S., Southern Russia
- (9b) Europe, eastern U.S., Southern Argentina
- (10) Ireland, Oregon, Japan + many islands
- (11a) Siberia
- (11b) N. Canada
- (12) Antarctica, Shores of Arctic Ocean
- (13) Tibet, locations on mountains (Andes, Himalayas)

More detailed climatic classification maps are found in a number of climatology textbooks, atlases, etc.

### C. Climatic Zones

### Koeppen Basic Classes:

First (capital) letter: large-scale climatic zone Second letter (capital or lower case): next order subdivision. Additional classification by added letter symbols (not given here).

A	Tropical Rain Climate	Af	tropical rain forest (all year round rain)
		Aw	Savanna (winters dry)
В	Dry Climates	BW	desert
		BS	steppe
С	Moderate Climates	Cf	oceanic climate (all year rain)
		Cw	winter dry
		$C_s$	summer dry
D	Moderate Continental Climates	Df	continental, year-round
			precipitation
		Dw	continental, dry winter
Ε	Polar Climates	ET	Tundra, Taiga
		EF	glaciated, ice caps,
			ice covered ocean

Wisconsin, according to this classification, is denoted Df as is most of the Midwest up to Canadian border.

### D. Climate of Other Planets

With our new space age, man starts looking outward. How can we estimate climate of another planet?

- a) Amount of solar radiation (solar constant for other planets) depends on distance from sun. Zone of life in a solar system.
- b) Composition of atmosphere determines distribution of incoming energy—greenhouse effect on earth— $H_2O$  vapor,  $CO_2$ , Ozone, etc.
- c) Distribution of land vs. water bodies—if there are any. Depends also on total pressure.
- d) Rotational period of planet (Coriolis force influence) will determine motions, i.e. general circulation.

When all these things are known, one can make attempt to estimate of a planet.

Example: Mars—Know that a) less solar energy, b) atmosphere contains very little oxygen but mostly  $CO_2$ , c) <u>no</u> open water, in fact very little water overall, d) very low pressure. Based on all this, one can estimate that Mars is extremely unfavorable for life (as we know it).

Versus another problem—sfc totally obscured by very high dense clouds of ?. Very little known.

Nevertheless—when man will eventually reach planets, our theories regarding climate will have to be tested and, in fact, many problems may become easier by not being bound to one celestial body only. In fact, climatological theories may allow us to estimate whether life can or cannot exist. From all our knowledge today we can at least abstract one thing: Earth is a pretty nice place to live on—if only mankind would be a bit more sensible!

### EXERCISES—Chapter X

- 1. What kind of problems would you investigate (give a specific example) if you were working in
  - a) Microclimatology
  - b) Biometeorology
  - c) Paleoclimatology?
- 2. From archaeological evidence one has found that in prehistoric times Indian tribes in E. Colorado were cultivating corn (maize). Can you infer from this the change in the climate of this region from then to today?