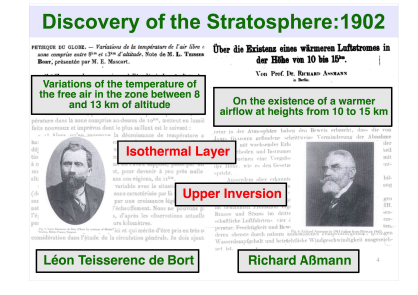


- 200 years ago steady temperature drop with height was known from observations at mountain tops
- this would result in 0 K (absolute zero) somewhere between 30–40 km (~20 mi) altitude
- It was assumed that rate of temperature drop diminishes, but temperature still decreases with height throughout the atmosphere

"It doesn't matter how beautiful your theory is, it doesn't matter how smart you are. If it doesn't agree with experiment, it's wrong." -- Richard Feynman

4



- First balloon soundings during 1890's
- Reached stratospheric altitudes, but warm temperatures above ~12 km were adjusted ("corrected") to match expected temperature drop
- Teisserenc de Bort took over 200 soundings within ~ 10 years, carefully examining possible measurement errors
- Only then did he announce the discovery of the stratosphere to the French Academy of Science (on 28 April 1902, Aßmann announced essentially the same discovery to the German Academy of Science on 1 May 1902)

5

- Terms <u>troposphere</u> ('tropos' greek for 'to turn' or 'to mix') and <u>stratosphere</u> ('stratos' – from latin 'stratum' = layered, stratified) were coined by Tesserenc de Bort
- Term tropopause (= interface between troposphere & stratosphere) was popularized later by Sir Napier Shaw around 1920

related to lack of ventilation)soundings during day vs. during night

· Radiation error (absorption of solar radiation, also

- aspiration psychrometer due to Aßmann (ventilated thermometers enclosed in polished metal tubes)
- · Balloon material:
  - paper, treated silk, goldbeater's skin
  - rubber introduced by Aßmann (in collaboration with Continental)
- · Balloons were filled with hydrogen

M.O. 074.

O. H. M. S.

### INTERNATIONAL INVESTIGATION OF THE UPPER AIR.

5 SHILLINGS REWARD.

### DELICATE METEOROLOGICAL APPARATUS.

This instrument is the property of the Meteorological Office, London. The above reward will be paid for the instrument if it is not tampered with. The finder is requested to pull out the piece of red string (with the match end attached), to put the instrument away in a safe place and to write to the Director, Meteorological Office, London, S.W., when instructions, and if desired, information, will be sent.

The balloon need not be returned.

from Hoinka (1997)

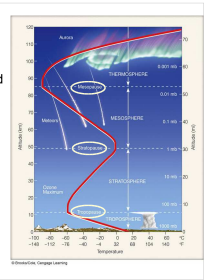
# **Atmospheric Soundings**

- · Helium-filled weather balloon are released from about 1000 locations around the globe ~ every 12 hours (some places more often)
- · Sensor documents temperature, pressure, humidity
- · (horizontal) winds can be deduced by tracking the balloon
- · Balloons reach maximum altitudes of 30-35 km



# **Temperature** Structure

- The atmosphere is layered according to its temperature structure
- In some layers temperature increases with height
- · In others it decreases with height or is roughly constant
  - ..."pause" is a level
  - ... "sphere" is a layer



# http://radiosondemuseum.org/photographs/

# **Troposphere**

- · the "weather sphere", contains between 70-90% of atmosphere by mass
- Temperature decreases with height due to radiative heating of the surface
- Top of troposphere is called \$\text{is called}\$ tropopause (11 km in midlatitudes, 18 km in tropics)
- Lapse rate: rate of temperature decrease with height =  $-\Delta T/\Delta z$ (~ 6.5 K/km or 12 F/mi)

