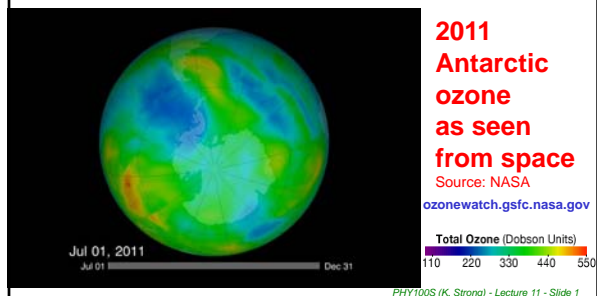


"To the Philosopher, the Physician, the Meteorologist, and the Chemist, there is perhaps no subject more attractive than that of Ozone."  
Cornelius B. Fox, *British chemist (1839-1884)*



## Current Assignments ...

### For today:

- Read Section 9.8

### For Lecture 12:

- Read Section 9.9

### Suggested Conceptual Exercises:

- Chapter 9: 35, 37, 39

### Homework #2

- Due 11:00 AM, Thursday, February 14

### Writing Assignment #1

- Due 11:00 AM, Thursday, February 28

### Tutorial #5

- Homework #1 will be returned and discussed

**Office hours:**  
3-4 Tuesdays  
& Thursdays

PHY100S (K. Strong) - Lecture 11 - Slide 2

## Review of Lecture 10

### Textbook, Sections 9.3 - 9.7

- Light: particle or wave?
- The double slit experiment
- Electromagnetic wave theory of light
- Electromagnetic spectrum
- Solar radiation
- Blackbodies

PHY100S (K. Strong) - Lecture 11 - Slide 3

## Plan for Lecture 11

### Textbook, Section 9.8

Ozone and ozone depletion

- What is ozone?
- What is happening to ozone?
- What causes ozone depletion?
- What will happen to ozone in the future?

PHY100S (K. Strong) - Lecture 11 - Slide 4

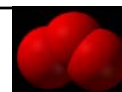
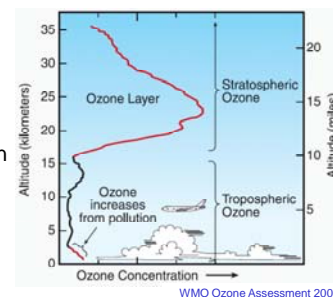
## What Is Ozone?

PHY100S (K. Strong) - Lecture 11 - Slide 5

## Stratospheric Ozone

### What is ozone?

- A special form of oxygen ( $O_3$ ) that blocks harmful UV light from the Sun
- A very reactive gas, present in small but significant quantities in the atmosphere
- Its concentration depends on altitude, with most ozone lying in a layer 20 km thick centred at 25-30 km



<http://en.wikipedia.org/wiki/Ozone>

PHY100S (K. Strong) - Lecture 11 - Slide 6

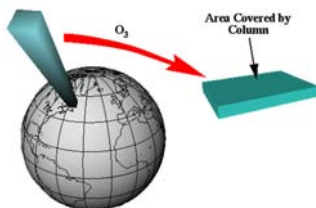
## How Much Ozone Is There?

If all of the air in a column above us were compressed to surface pressure (0°C and 1 atm) ...  
...it would be a layer of air about 8 km thick.

If all of the ozone were separated out and compressed ...  
... it would make a layer of ozone about 3 mm thick!

About the thickness  
of 3 dimes!

Ozone is measured in  
Dobson Units (DU)  
1 DU = 0.01 mm  
300 DU = 3 mm



## Composition of the Atmosphere

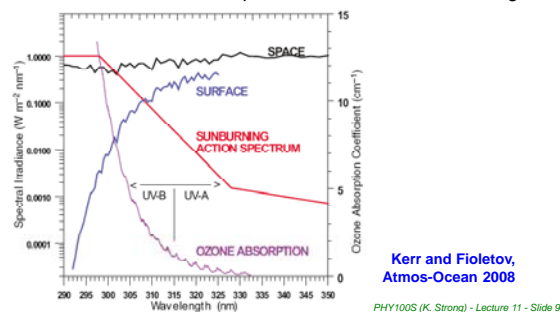
→ ← Ozone  
<1 part per million (ppm)

Textbook  
Table 9.1

PHY100S (K. Strong) - Lecture 11 - Slide 8

## Why Is Ozone Important?

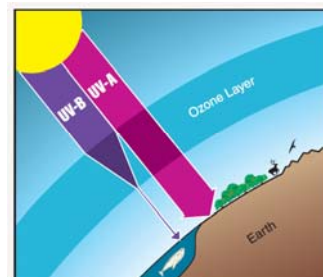
- Ozone layer acts as a filter for solar UV-B radiation
- Ozone heats the atmosphere - links with climate change



PHY100S (K. Strong) - Lecture 11 - Slide 9

## Ozone and Climate

- Ozone absorbs solar UV-B radiation (280-315 nm)
- This warms the stratosphere (~10-50 km)
- Ozone is also a greenhouse gas, absorbing IR radiation and heating the troposphere (0-10 km)



WMO Ozone Assessment 2010

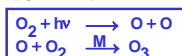
PHY100S (K. Strong) - Lecture 11 - Slide 10

## Stratospheric Ozone - Chemistry

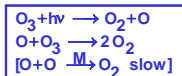
How is ozone created and destroyed?

(1) Chapman Cycle (1930) - oxygen-only reactions

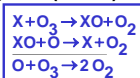
- Odd oxygen production:



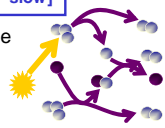
- Odd oxygen destruction:



(2) Catalytic Cycles (1970s) - destroy ozone



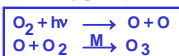
- where reactive species X (= H, OH, NO, Cl, Br) is regenerated



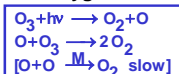
PHY100S (K. Strong) - Lecture 11 - Slide 11

## Stratospheric Ozone - Chemistry

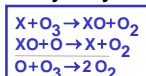
Odd oxygen production



Odd oxygen destruction



Catalytic cycles



Examples:

X = Cl  
X = NO

<http://ozonewatch.gsfc.nasa.gov/multimedia/index.html>

PHY100S (K. Strong) - Lecture 11 - Slide 12

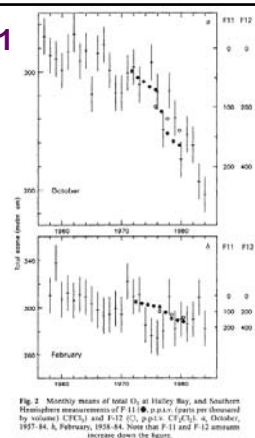
## What Is Happening to Ozone?

PHY100S (K. Strong) - Lecture 11 - Slide 13

### Antarctic Ozone Loss 1

- In 1985, a team of scientists from British Antarctic Survey reported that springtime stratospheric ozone column over their station at Halley Bay had decreased precipitously since 1970s.
- Occurs in September-November.
- No depletion was observed in other seasons.

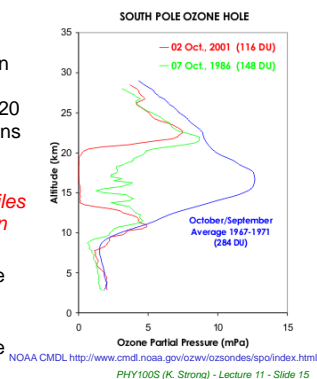
Farman et al., Nature, 1985



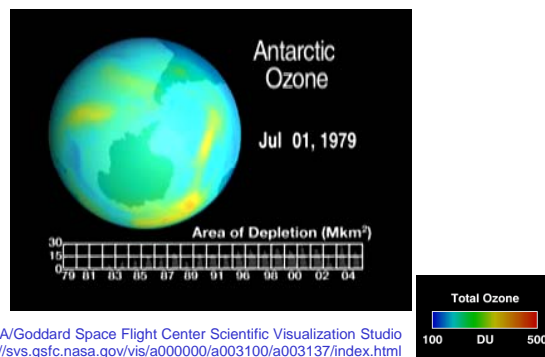
### Antarctic Ozone Loss - 2

- Measured vertical profiles show that the depletion of ozone is essentially total in the lowest region of the stratosphere between 10-20 km, which normally contains most of the total ozone column in polar spring.
- Balloon-borne ozone profiles measured at South Pole in October:*

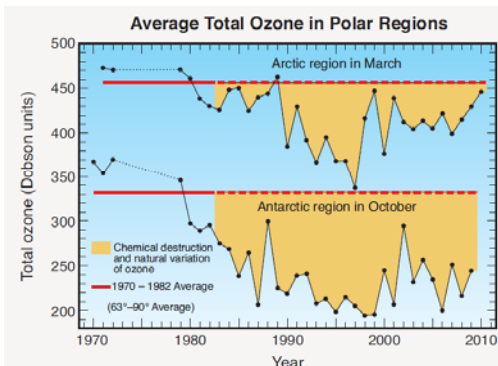
- blue = 1967-1971 average
- red = lowest total ozone recorded in 2001
- green = lowest total ozone recorded in 1986



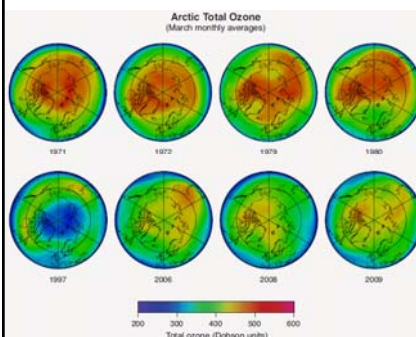
### Antarctic Ozone Hole: 1979-2004



### Polar Total Ozone Trends

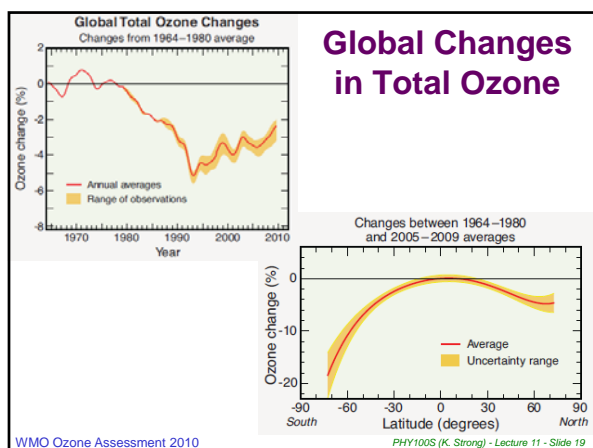


### Arctic Ozone: March Averages



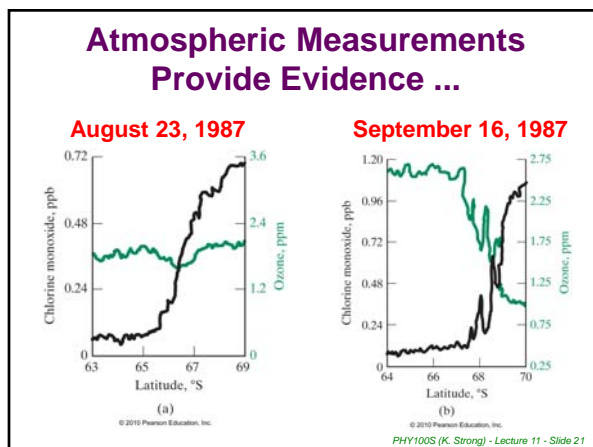
March monthly averaged total ozone from satellites.

Note how regions where ozone ~450 DU decrease from 1970s to 2000s



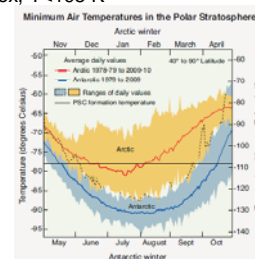
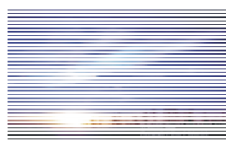
## What Causes Ozone Depletion?

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## Polar Ozone Depletion Processes

- (1) Formation of the winter polar vortex (band of westerly winds)
  - isolates cold dark air over the polar regions
- (2) Low temperatures in the vortex,  $T < 195\text{ K}$ 
  - polar stratospheric clouds (PSCs) form in the lower stratosphere (liquid and solid  $\text{HNO}_3$ ,  $\text{H}_2\text{O}$ ,  $\text{H}_2\text{SO}_4$ )



## Polar Ozone Depletion Processes

- (3) Dehydration and denitrification
  - remove water vapour and nitrogen oxides which would otherwise react with and neutralize chlorine
- (4) Release of CFCs, mixing, and transport to the polar regions
  - enhanced levels of chlorine and other halogen species
- (5) Heterogeneous reactions on the PSCs
  - convert inactive chlorine ( $\text{HCl}$  and  $\text{ClONO}_2$ ) to reactive  $\text{Cl}_2$
- (6) Sunlight returns in the spring
  - UV radiation breaks  $\text{Cl}_2$  apart to form  $\text{Cl}$
- (7) Catalytic chlorine cycles
  - destroy ozone, while recycling  $\text{Cl}$

This continues until the Sun causes a dynamical breakdown of the winter vortex and PSCs evaporate.

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## The Culprits...

Textbook, Table 9.2

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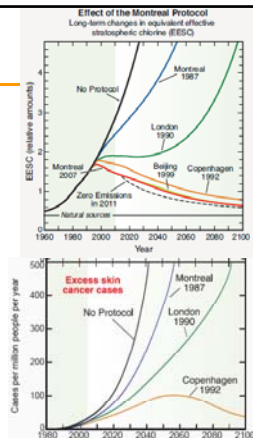
## What Will Happen to Ozone in the Future?

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## Montreal Protocol & Its Amendments

- 1985 - Vienna Convention for the Protection of the Ozone Layer
- 1987 - Montreal Protocol on Substances that Deplete the Ozone Layer (the "Ozone Treaty")
  - Entered into force in 1989
  - Established controls on halogen source gases
  - Later strengthened by a series of Amendments

WMO Ozone Assessment 2006, 2010

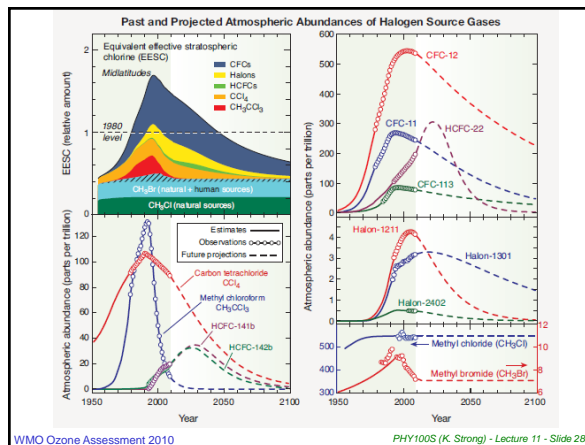


## The Impact of the "Ozone Treaty": A Simplified View

The actual chlorine concentration in the stratosphere, compared with a prediction of what it would have been if there had been no treaty until 2010.

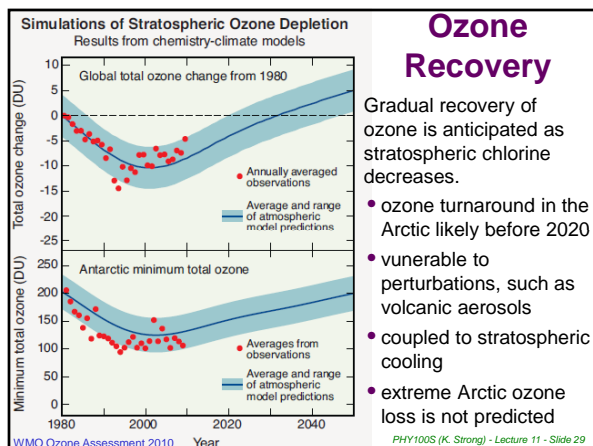
Textbook  
Figure 9.35

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WMO Ozone Assessment 2010

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## Ozone Recovery

Gradual recovery of ozone is anticipated as stratospheric chlorine decreases.

- ozone turnaround in the Arctic likely before 2020
- vulnerable to perturbations, such as volcanic aerosols
- coupled to stratospheric cooling
- extreme Arctic ozone loss is not predicted

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## What About Last Year's Arctic Ozone?

### Ozone hole over Arctic hits record

CBC News  
Posted: Apr 5, 2011 6:30 AM ET

Arctic ozone loss 'unprecedented,' scientists say

Environment Canada cuts could disable future Canadian measurements  
By Emily Chung, CBC News  
Posted: Oct 3, 2011 12:52 AM ET

THE GLOBE AND MAIL

ENVIRONMENT  
Record Arctic ozone hole raises fears of worse to come

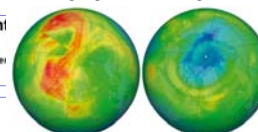
By Stephen Reuter  
Published: October 03, 2011 9:38AM EDT

Published online 12 September 2011 | Nature 477, 257-258 (2011) | doi:10.1038/477257a  
Corrected online: 15 September 2011

News  
Canadian ozone network faces axe

Arctic monitoring stations hit by budget constraints.

2010 2011



Arctic ozone levels hit a record low in 2011 (blue area, right), compared with a relative high (red) in 2010.

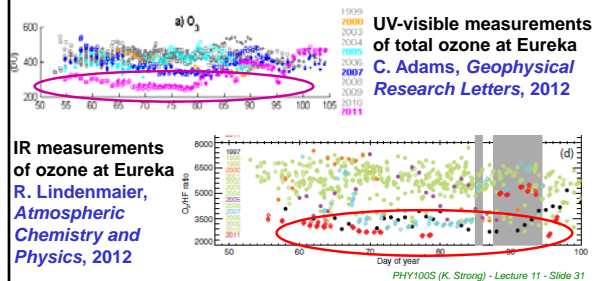
(R. Simmon/NASA)

<http://www.nature.com/news/2011/110912/full/477257a.html>

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## 2011 Arctic Ozone

- Cold was the immediate culprit
- Large natural variability in Arctic winter stratosphere
- Issue of underlying long-term changes in the atmosphere

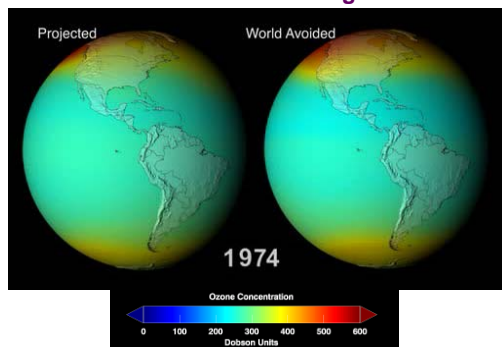


## What Would Have Happened to the Ozone Layer if CFCs had not been Regulated?

- Led by NASA Goddard scientist Paul Newman, a team of atmospheric chemists simulated 'what might have been' if CFCs and similar ozone-depleting chemicals were not banned through the Montreal Protocol.
- The model -- including atmospheric chemical effects, wind changes, and solar radiation changes -- simulated what would happen to global concentrations of stratospheric ozone if CFCs were continually added to the atmosphere.
- The visualizations present two cases: the 'world avoided' case, where the rate of CFC emission into the atmosphere is assumed to be that of the period before regulation, and the 'projected' case, which assumes the current rate of emission, post-regulation. Both cases extrapolate to the year 2065.

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## What Would Have Happened to the Ozone Layer if CFCs had not been Regulated?



<http://svs.gsfc.nasa.gov/vis/a000000/a003500/a003586/index.html>

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## For Further Information

- WMO (World Meteorological Organization) Scientific Assessments of Ozone Depletion 2006 and 2010  
 → [http://www.wmo.int/pages/prog/arep/gaw/ozone\\_2006/ozone\\_asst\\_report.html](http://www.wmo.int/pages/prog/arep/gaw/ozone_2006/ozone_asst_report.html)  
 → [http://www.wmo.int/pages/prog/arep/gaw/ozone\\_2010/ozone\\_asst\\_report.html](http://www.wmo.int/pages/prog/arep/gaw/ozone_2010/ozone_asst_report.html)
- Our annual springtime campaigns at Eureka, Nunavut  
 → This year's campaign begins Feb. 25  
 → <http://acebox.uwaterloo.ca/eureka/>  
 → <http://www.candac.ca>



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