

# Atmospheric Chemistry


- *Formation of the Atmosphere*
- *The Early Atmosphere*
- *Origin of Life and Oxygen*
- *Ozone*

# Formation of the Earth

Apollo Space Program (1960's)

Otto Schmidt

Cosmic Dust  Planet (100 million years)

Ball 10 km  12,000 km

Heat Generated during the Process  
( Collisions )

# Thermal Consequences

## Earth's Core

Molten Fe (Density 7.86 g/cc)

Ni (Density 8.9 g/cc)

## Outer Shell

Fe<sub>2</sub>O<sub>3</sub> / FeO (Density 5.2/5.7 g/cc)

Si/SiO<sub>2</sub> (Density 2.33/2.32 g/cc)

Al/Al<sub>2</sub>O<sub>3</sub> (Density 2.7/3.5 g/cc)

# Formation of the Mantle

The less dense material will go toward the surface (Polar Oxides of Si, Al, Fe)

Separation will occur as Fe/Ni core is nonpolar

starts to form and cool

(Production of Iron from Iron Ore)

# Isotope Distribution of the Earth

Investigation of the History of the Earth primarily relied on isotope analysis.

Decay of  $^{238}\text{U}$   $\longrightarrow$   $^{206}\text{Pb}$

Decay of  $^{235}\text{U}$   $\longrightarrow$   $^{207}\text{Pb}$

And the rare gases  $\text{He}$ ,  $\text{Ar}$ ,  $\text{Xe}$   
 $\approx$  4.5 Billion years Old

# Appearance of the Atmosphere

Did the atmosphere suddenly appear ?

Isotope Analysis gives a clue

Claude Allegre      He, Ar & Xe

( Rare Gases do not react readily )

Argon has three isotopes

(<sup>36</sup>Ar 0.337) (<sup>38</sup>Ar 0.063) (<sup>40</sup>Ar 99.60)

EC Decay <sup>40</sup>K       $\longrightarrow$       <sup>40</sup>Ar

(  $t_{1/2} = 1.28 \times 10^9 \text{y}$  )

# Isotopes of Xe

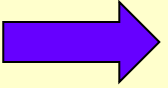
Xenon has 9 isotopes

With the following distribution

$^{124}\text{Xe}$  0.1% ,  $^{126}\text{Xe}$  0.09% ,  $^{128}\text{Xe}$  1.91%  
 $^{129}\text{Xe}$  26.4% ,  $^{130}\text{Xe}$  4.1% ,  $^{131}\text{Xe}$  21.2%  
 $^{132}\text{Xe}$  26.9% ,  $^{134}\text{Xe}$  10.4% ,  $^{136}\text{Xe}$  8.9%

# Distribution of Xe isotopes

Nucleosynthesis gives rise to  $^{129}\text{Xe}$

$\beta^-$  Decay of  $^{129}\text{I}$    $^{129}\text{Xe}$

( $t_{1/2} = 1.6 \times 10^7 \text{y}$ )

The distribution of Xe isotopes in the mantle and atmosphere can give information about the Earth's Atmosphere as the outgassed distribution will vary to that of the mantle.



# Differentiation

The Atmosphere was formed due to  
**OUT GASSING** of the mantle (**Heat**)  
& Volcanic Activity

The Mantle does not contain any  
 $^{40}\text{K}$  or  $^{129}\text{I}$

∴ All  $^{129}\text{Xe}$  in mantle came from  $^{129}\text{I}$

# Age of differentiation

From the ratio of  $^{129}\text{Xe}$  in the Mantle to that of  $^{129}\text{Xe}$  in the Atmosphere it is possible to gain some idea of the age of differentiation as the Xe due to Nucleosynthesis would have been **OUTGASSED** into the atmosphere.

# Ratios of Isotopes

The Argon trapped in Mantle evolved from the radioactive decay of  $^{40}\text{K}$

The Xenon trapped in Mantle evolved from the radioactive decay of  $^{129}\text{I}$

The ratio of the amount in the mantle to the atmosphere can give information about the process of differentiation..

# Conclusions from Isotope Analysis

- ∴ If outgassing occurred at the beginning the atmosphere would not contain  $^{40}\text{Ar}$   
But would contain  $^{129}\text{Xe}$

Results and Calculations indicate

80% to 85% of the Earth's Atmosphere was outgassed in the first million years

# Collecting the evidence

The other 15% has arisen due to slow release over 4.4 billion years

Difficult Analytical Problem requiring

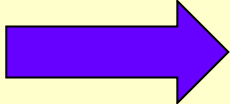
Concentration of the samples

Specific Choice of Sampling Sites

# Early Atmosphere

**Majors:**  $\text{CO}_2$ ,  $\text{N}_2$ ,  $\text{H}_2\text{O}$  (Water Vapour)

**Traces:**  $\text{CH}_4$ ,  $\text{NH}_3$ ,  $\text{SO}_2$ ,  $\text{HCl}$

Water Vapour  Oceans

$\text{FeO}/\text{Fe}_2\text{O}_3$  (Grand Canyon) indicates

$\text{O}_2$  emerged in the atmosphere about 2 billion years ago`

# Origin of Life

Stanley Miller (1950) " Early Earth "

## Experimental Setup

$\text{CH}_4, \text{NH}_3, \text{H}_2, \text{H}_2\text{O}_{(g)}$  ( Atmosphere)

$\text{H}_2\text{O}_{(l)}$  ( Oceans)

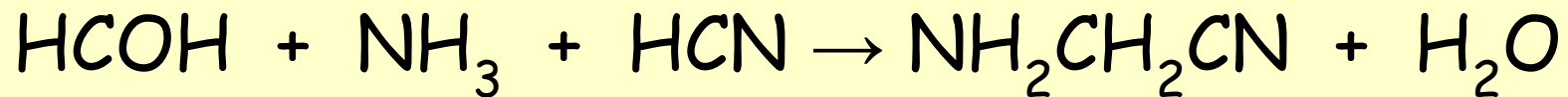
Electrode discharge (Simulate Lightning)

Analysis of Fractions

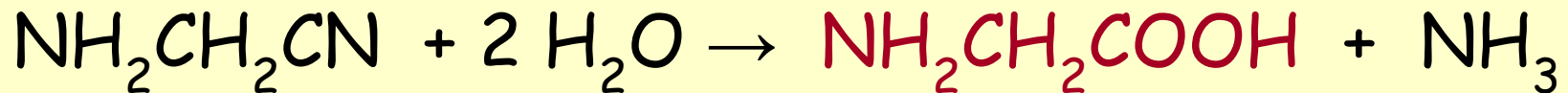
# Formation of Simple Amino Acids

Glycine was found

How Glycine ( $\text{NH}_2\text{CH}_2\text{COOH}$ ) Formed



Formaldehyde      Cyanide      Hydrogen  
Aminonitrile





# Murchison Meteor

A number of the compounds discovered in the discharge fractions are precursors to life.

Years later a meteor struck at **Murchison** (Victoria) was also analyzed and its contents found to be similar to those of the discharge experiment of Stanley Miller

# Early Energy System

The first living organisms gained their energy by a fermentation of the organic soup



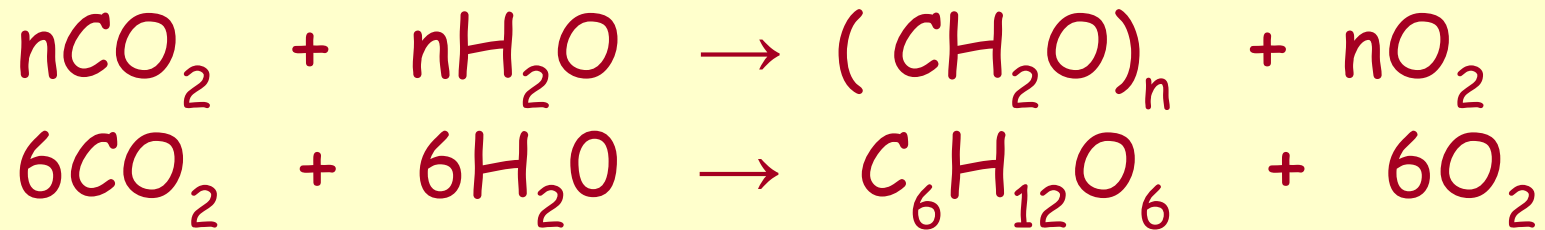
However there was only a limited amount of organic nutrients in the primeval soup and to sustain life. ( **First Famine** ).

A **new** efficient **Energy Source** was required.

# Role of Blue Green Algae

Blue Green Algae & Photosynthetic Bacteria developed to use water as a hydrogen donor and produced dioxygen as a by product.

## Photosynthesis



# Decline of Anaerobic Bacteria

## Problem for Anaerobic Organisms

Evidence of the appearance of Oxygen is indicated in the (**Red Layers**) of the Grand Canyon.  $O_2$  is believed to have entered the atmosphere about 1.8 Billion years ago

**$Fe^{2+}$**  and oxygen reactions may have delayed entry of oxygen into the atmosphere.

# Oxygen Rich Planet

## Oxygen Rich Planet

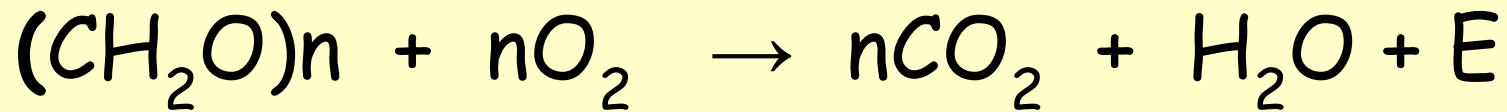
The build up of Oxygen in the atmosphere led to the formation of the

Ozone Layer at 15 to 60 km above the earth.

absorbs harmful UV light and this allowed organisms to colonize the Water/Land/ Atmosphere interface.

# Oxygen Rich Planet

Respiration utilized the photosynthetic  
Compounds (Sugar ) to produce Energy



This process was 18 times more efficient  
than the fermentation process .

But oxygen can damage cellular material

# The trouble with oxygen

The utilization of oxygen in producing energy resulted in emergence **Eukarotic cells** which contained a nucleus which protected cellular material prone to oxidation.

( DNA)

# The present atmosphere

The present atmosphere has arisen from

The distance of the earth from the sun

Nature of the earth's composition

The rise of life.



# Distance from the Sun

The distance from the Sun determines the kinetic energy (KE) of the molecules in the atmosphere due to the Sun's heat and the molecule's velocity.

$$KE = 1/2 mv^2 \text{ \& } KE = 3/2 kT$$

Where  $m$  is the mass of the molecule ( $M_r / N_A$ )

$k$  is the Boltzmann constant ( $R / N_A$ )

( Earth  $\approx 150 \times 10^6 \text{ km}$  )

Transit of Venus

Capt Cook to within 2% of the value 1788

# Influence of Earth's Mass

The ability of molecules to remain in the atmosphere is also related to the mass of the earth.

The escape Velocity  $V_e = (2Gm/R)^{1/2}$

$m$  = Mass,  $G$ =Universal Gravitational Constant,  $R$  = Radius

# Escape Velocity

Escape Velocity ( $V_e$ )

$$V_e = (2Gm/R)^{1/2}$$

$m$  = Mass of the Planet

$G$  = Universal Gravitational Constant,

$R$  = Radius of the Planet

Escape Velocities in km/s

Earth = 11.2 Venus = 10.3 Mars = 5.0

# Escape Velocity

The ability of molecules to remain in an atmosphere is related to the mass.

	Density	Diameter	Distance from Sun
Mars	3.94g/ml	6794km	227.9 Mkm
Earth	5.52g/ml	12756km	149.6 Mkm

The Molecule's Escape Velocity and nature of the molecules determines the composition of the atmosphere.

# No H or He in Earth's Atmosphere

At 600 K (Upper Atmosphere )

For H atoms 1 in  $10^6$  exceeds the escape velocity. This is High enough for rapid depletion of H from the atmosphere

As a result all the Hydrogen on earth is present in a bound state.

(Water, Organic material)

# Little $\text{CO}_2$ in atmosphere

For **Oxygen** only 1 in  $10^{84}$  atoms exceeds the escape velocity. This indicates negligible depletion of Oxygen.

**Presence of Life on Earth** has removed Carbon dioxide from the Atmosphere and given rise to oxygen. Shellfish/Coral.  
( **Calcium Carbonate and Plant Material** )

# Earth ,Venus & Mars

## Surface Characteristics of Planets

	Temperature	Pressure (bar)*
Venus	732 K (459°C)	90
Earth	288 K ( 15°C )	1 (101325Pa)
Mars	223 K (-55°C )	0.006

\*1 bar = 100,000Pa  
= 10m in depth of the Ocean

# Distribution of Gases on Earth Venus & Mars

Composition of Planet's Atmospheres in %

	$\text{CO}_2$	$\text{N}_2$	$\text{O}_2$	$\text{SO}_2$	$\text{H}_2\text{O}$
Venus	96.5	3.5		0.015	
Earth	0.03	78.1	20.9		(varies)
Mars	95.3	2.7	< 0.1		0.03

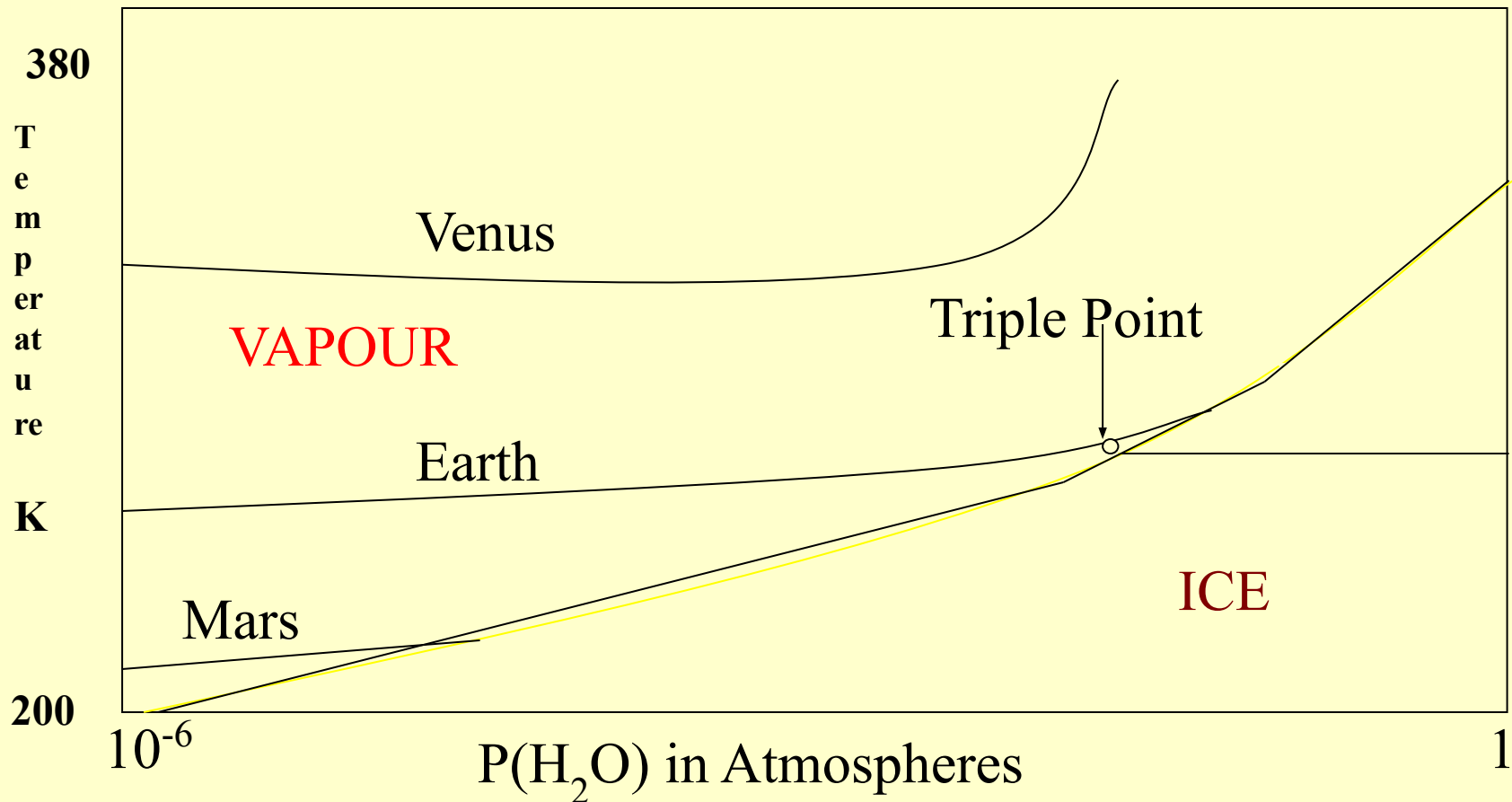


# Role of Shellfish

Presence of Life on Earth has removed Carbon dioxide from the Atmosphere and given rise to oxygen.

Shellfish/Coral. in the Sea,Air,Land Interface has immobilized Carbon dioxide as Calcium Carbonate while Photosynthesis has given rise to oxygen and Plant Material

# Triple point of H<sub>2</sub>O



# Water ( Solid,Liquid, Gas)

The Surface temperature of the Earth at 1 atmosphere Pressure is close to the **Triple Point for water**. Water is the only compound that can exist in the environment as a Solid, Liquid and Gas simultaneously.

The thermodynamic properties of Water have been essential in determining our present climate and support of life.

# Super Greenhouse & Acid Rain

On Venus ,the high level of  $\text{CO}_2$  and its distance from the Sun have lead to a **super greenhouse** effect and **Sulphuric Acid Rain**. Where the surface pressure is 90 times that of Earth's ( $\approx 900$  m in the Ocean)

and surface temperature is about  $460^\circ\text{C}$   
(Melting point of Zn =  $419^\circ\text{C}$ )

# Current Atmosphere

Composition of Current Atmosphere %Vol

	$N_2$	$O_2$	Ar	$CO_2$	$H_2O$
	78.08	20.95	0.93	0.03	(Variable)
ppm	Ne	He	K	$CH_4$	
	18	5.2	1.1	1.25	

Early Atmosphere Rich in  $CO_2$ ,  $CH_4$

# Present Level of Oxygen

The present level of **Oxygen** in the **atmosphere is balanced** at a such a level that less would impede survival of a number of organisms while more would lead to a greater probability of fires.

**At 25 % oxygen damp twigs and grass of a rain forest would ignite.**

# Structure of Atmosphere

## Earth's Atmosphere

	REGION	
500 km (1200°C)	Thermosphere	$O_2^+$ , $O^+$ , $NO^+$
85 km (-92°C)	Mesosphere	$O_2^+$ , $NO^+$
50 km (-2°C)	Stratosphere	$O_3$
10-16 km (-56°C)	Troposphere	$N_2$ , $O_2$ , $CO_2$ , $H_2O$
15°C	Earth's Surface	

# Ozone Layer

## Ozone in the Stratosphere

≈ 16 - 50km above the Earth's Surface

acts as a blanket preventing harmful radiation that can marked affect living material from reaching the surface of the Earth.



# Ozone and Radiation

Oxygen that lies above the stratosphere filters out UV light 120nm - 220nm

Ozone  $O_3$ . In the Stratosphere filters out UV light 220nm - 320nm

Regions UV C 200nm - 280nm

UV B 280nm - 320nm

UV A 320nm - 400nm (less harm)

# Effects of Reduction in Ozone

(Effects of Reduction)

1% Reduction In  $O_3$  → 2% increase in UV-B

Skin sunburns, tans, Skin cancer

Absorbed by DNA → DNA damage

Possible eye cataracts

Interferes with photosynthesis

Organisms in 1st 5metre of the Oceans at risk

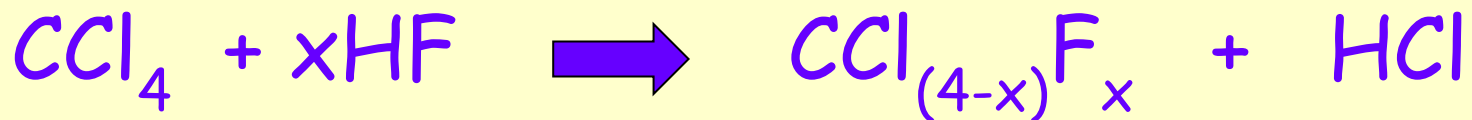
( phytoplankton in particular )

# Chlorofluorocarbons & Ozone

Destruction of the Ozone Layer discovered in 1970's by CFC's ( Chlorofluorocarbons)

First synthesized Swartz (1892)

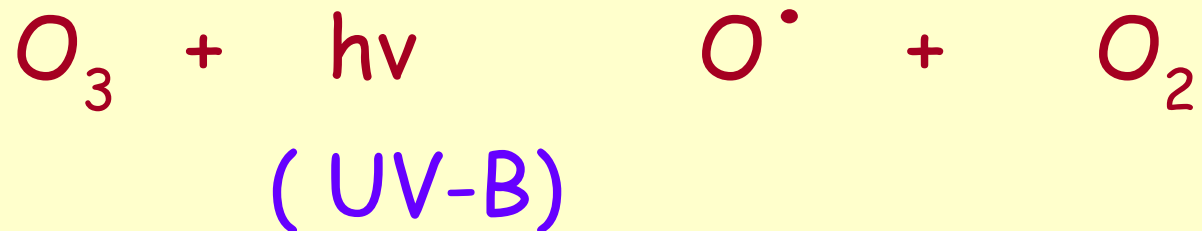
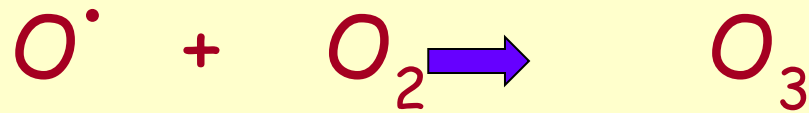
Used as refrigerants 1928 (Midgely & Henne)



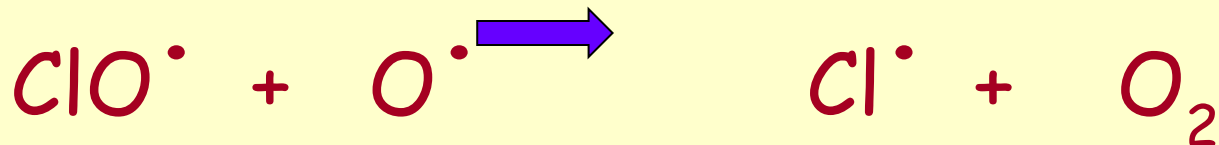
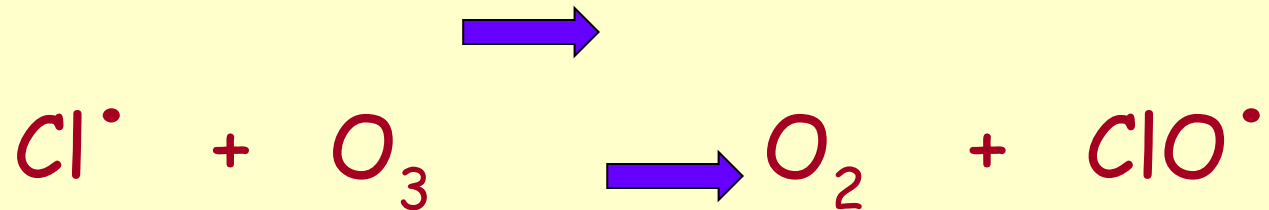
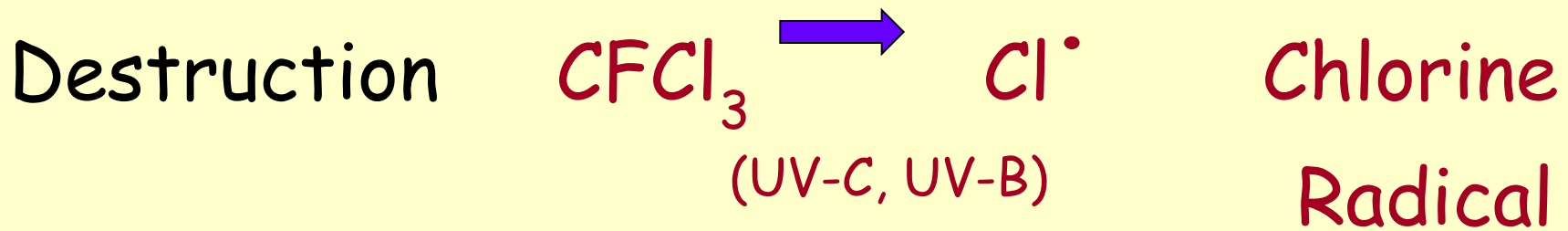
(Aerosol Propellants & Air conditioners)

# Ozone Protection

Protection



# Ozone Destruction



## Control of CFC's

CFC's are now under strict control and their use has been curtailed.

Australia signed the international treaty.

"**The Montreal Protocol**" in June 1988 which has a program controlling the use and reduction of CFC's.

# Uses of CFC's

Compound	Use
CFC- 11	$\text{CFCl}_3$ Refrigeration, aerosol, foam
CFC-12	$\text{CF}_2\text{Cl}_2$ sterilization, cosmetics food freezing, pressurized blowers.
CFC-113	$\text{CCl}_3\text{CF}_3$ solvent, cosmetics
Halon 1301	$\text{CBrF}_3$ fire fighting (discontinued)

# Lifetime of CFC's

Compound	Ozone Depleting Potential	Lifetime(yrs)
CFC- 11	1.0	65 -75
CFC-12	1.0	100 - 140
CFC-113	0.8	100 - 134
CFC-115	0.6	500
CCl4	1.2	50 - 69
Halon 1301	10	110



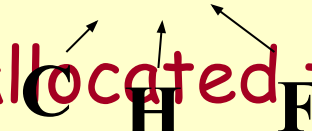
# Naming of CFC's

( 90 Rule)

CFC's name is related to its Formula.

CFC 123       $123 + 90 = 213$

The remaining bonds are allocated to Cl or Br



$C = 2, H = 1, F = 3, Cl = (8 - 6) = 2$

CFC 123 is  $CF_3CHCl_2$

Letters with the number indicate an isomer.

# Chloromonoxide

Evidence for the destruction has been linked to the catalytically active Chloro monoxide

$\text{ClO}^\bullet$  & Ozone profiles as one goes South.

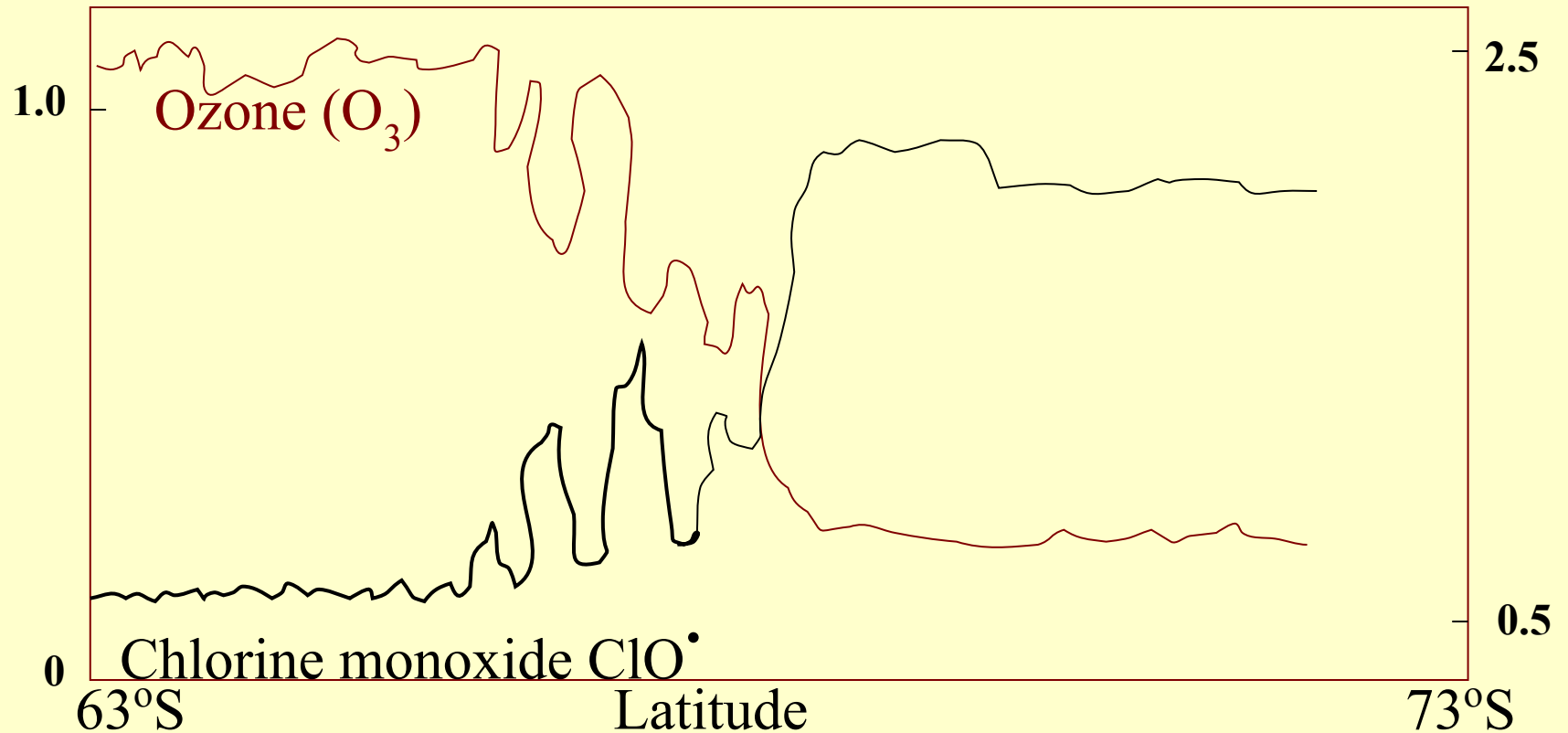
It is interesting to note how little Chloro monoxide effects the amounts of Ozone.

# Relationship between ClO. & O<sub>3</sub>

## Ozone Layer

Chlorine monoxide ,ppb

Ozone, ppm



# Thickness of Ozone Layer

The thickness of the Ozone Layer is expressed in **Dobson units (DU)** and is equivalent to 0.001 mm thickness of pure  $O_3$  at the density it would possess at ground level (1 atm)

Equator = 250 DU

Temperate Latitudes = 350 DU

Subpolar regions = 450DU

# Other Ozone Depleters

But has the reduction and removal of CFC's solved the problem of the Ozone Hole ?

Or could there be other causes that are producing the Ozone Hole. ?

Could our pollution arising from  $\text{NO}_2$  and  $\text{CO}_2$  contributing factors ?

# Interactive Catalytic Forms

Destruction: Halide Radicals destroy Ozone.

The majority of Chlorine does not exit as

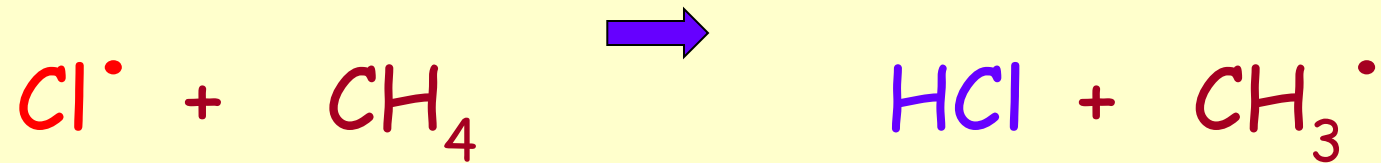
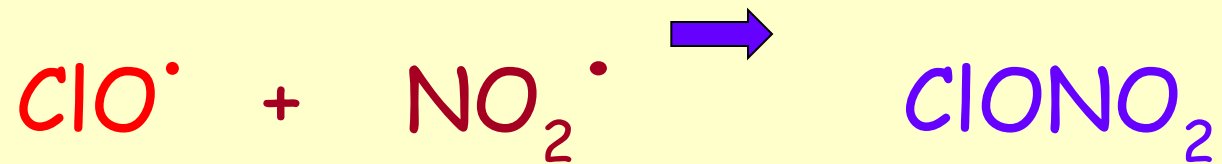
$\text{Cl}^\bullet$  or  $\text{ClO}^\bullet$ . The two major nonradical inactive as catalysts species in the Stratosphere are:

$\text{HCl}$       Hydrogen chloride

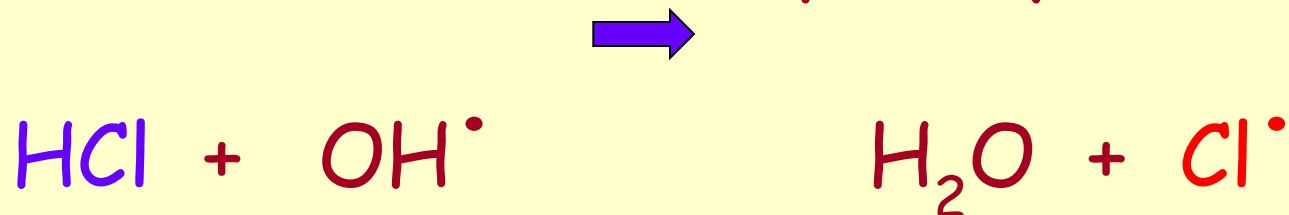
$\text{ClONO}_2$       Chlorine nitrate gas

# Interactive Catalytic Forms

Formation of nonradical chlorine species.



But HCl react with Hydroxyl Radical



# Origin of Ozone Hole

The major destruction of the hole in the lower atmosphere occurs as a result of special winter weather conditions when the chlorine stored as the catalytically inactive forms ( $\text{HCl}$  &  $\text{ClONO}_2$ ) are converted to the catalytically active forms ( $\text{ClO}^\cdot$  &  $\text{Cl}^\cdot$ ) (This occurs in Polar Stratospheric Clouds)



# Ice crystal formation

Nitric acid in the atmosphere forms from

the reaction between  $\text{OH}^\bullet$  &  $\text{NO}_2^\bullet$

Catalytically inactive to **active** chlorine occurs on the surface of ice crystals formed from water and nitric acid in the lower stratosphere in winter when the temperature drops to

$\approx -80^\circ\text{C}$  over the South Pole.

## Possible Role of $\text{CO}_2$

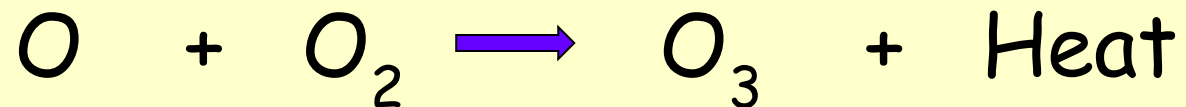
" $\text{CO}_2$  acts as a blanket in the lower atmosphere," says Salawitch. "To balance the books the Stratosphere has to cool"

Thus  $\text{CO}_2$  could be contributing to helping PSC formation due to reduced temperatures in the stratosphere.

New Scientist, 1 May 1999 p28

# Impenetrable Vortex formation

The usual warming mechanism from of



is absent due to total darkness and the stratosphere becomes very cold. As a result the air pressure drops (  $PV=nRT$  ) and due to the rotation of the earth an impenetrable **vortex** forms with winds up to 300km/hr

# PSC's

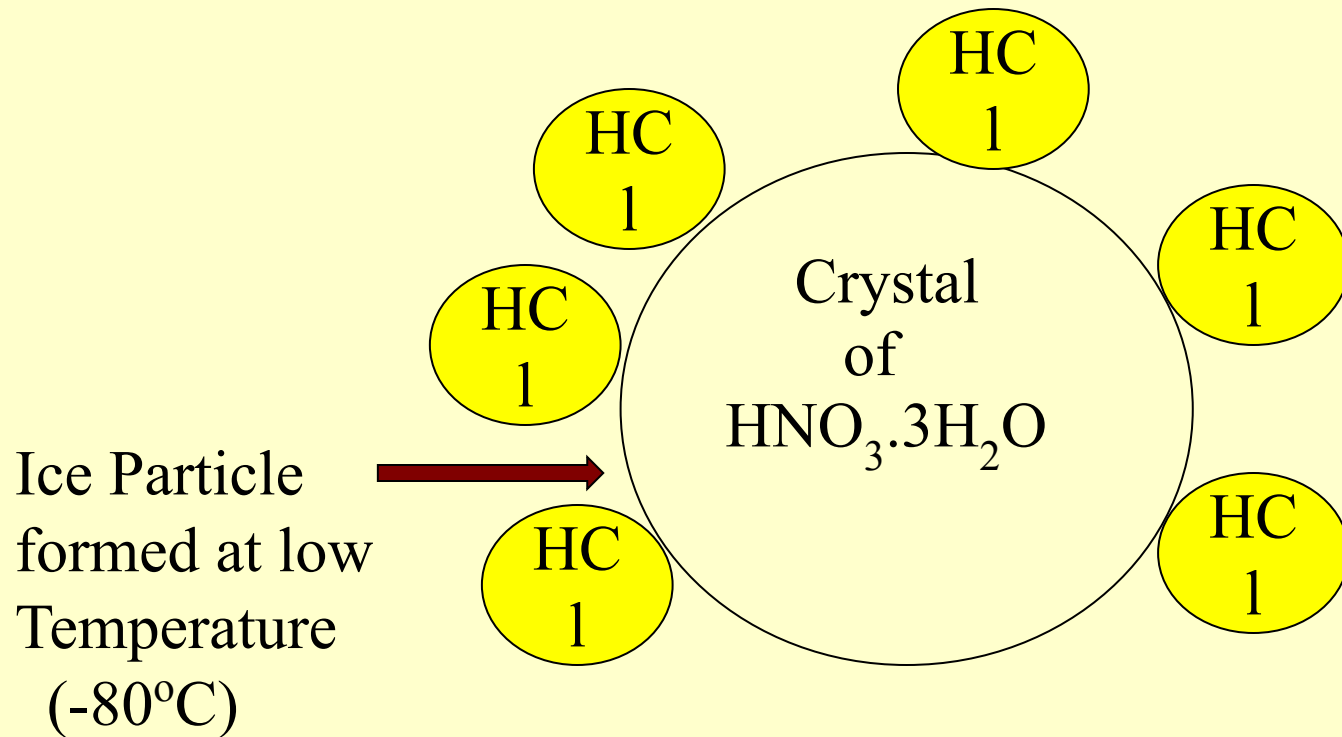
Matter cannot readily enter this vortex and the air inside is isolated and remains cold for many months. (Mid October)

The crystals formed by the condensation of the gases within the vortex form

Polar Stratospheric Clouds which consist of crystals of trihydrate of Nitric Acid.

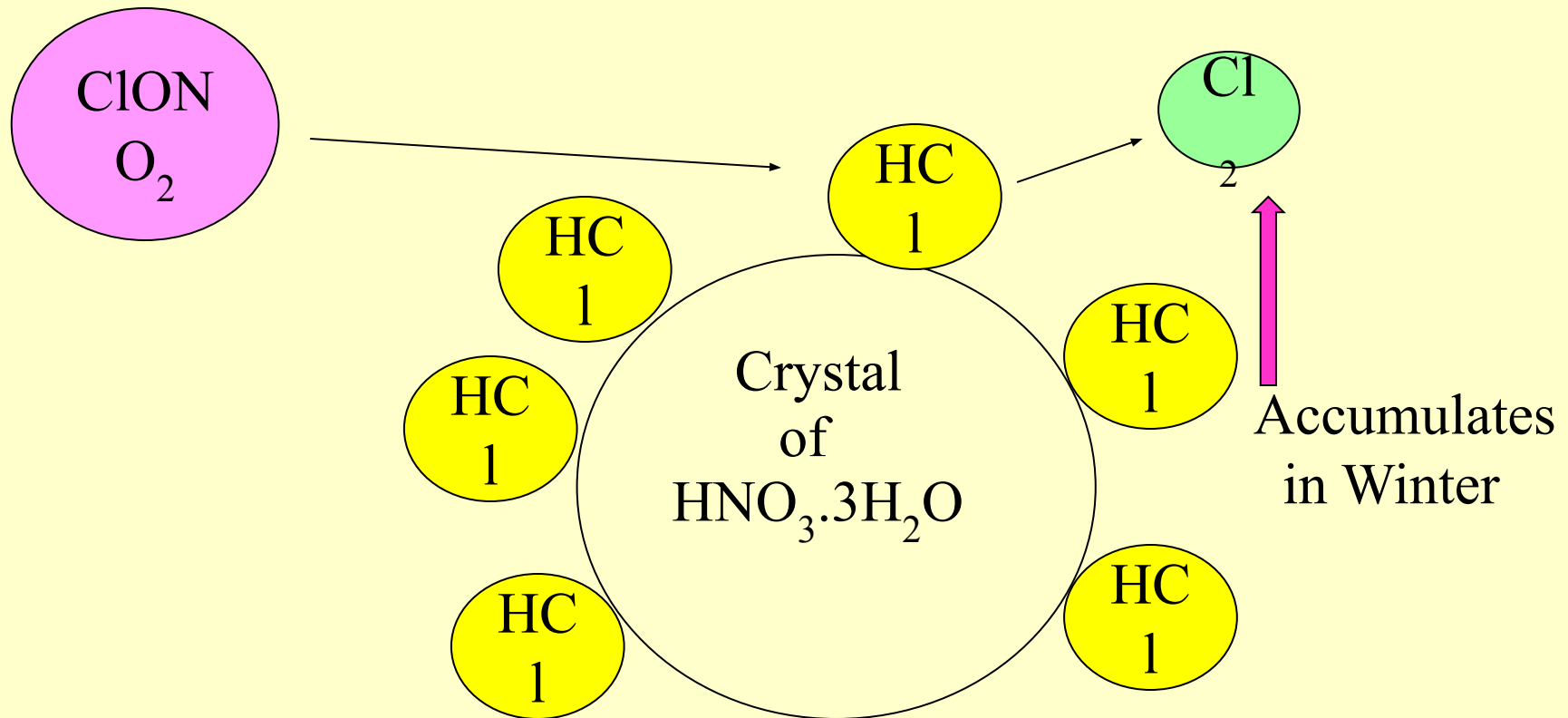
# HCL attachment

Gas phase HCl attaches to the ice particle



# Role of $\text{ClONO}_2$

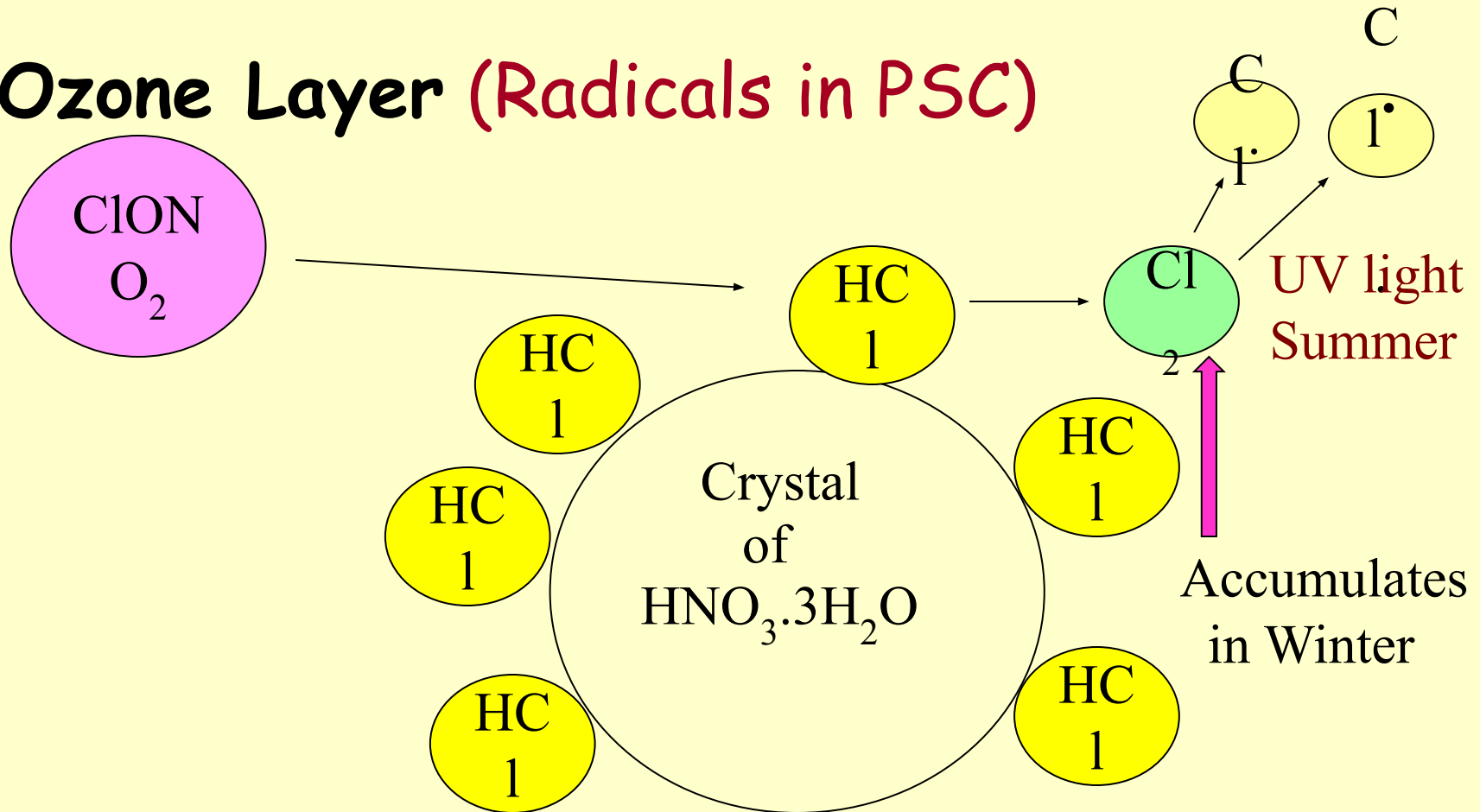
## Ozone Layer (Radicals in PSC)



$\text{ClONO}_2$  collides with  $\text{HCl}$  to form Molecular Chlorine

# Formation of Cl· Radicals

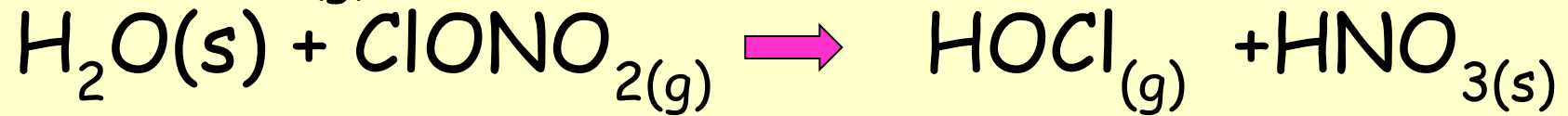
## Ozone Layer (Radicals in PSC)



When the Light in Summer appears  $Cl_2$  is converted to  $Cl\cdot$

# Hole Closure

$\text{ClONO}_2(g)$  also reacts with water

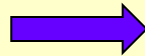


It is only when the vortex has vanished  
does chlorine predominate in its inactive  
forms and the hole closes.



# Dimer ClOOCl

$\text{ClO}^\bullet$  also builds up in the dark and this dimerizes to form a relatively stable species.



When the Sun  $\longrightarrow$  appears



Which contributes to Ozone destruction

# Antarctic and Arctic Vortexes

## Ozone Layer (PSC's)

The Antarctic vortex is more intense than the Arctic which is more sensitive to temperature.

The Arctic vortex is broken down more readily by rise of planetary waves created when air flows over mountains.

Current research is using a U2 type aeroplanes to probe PSC's

# Possible Link

## Ozone Layer

"But **PSC's** were here long before any one had the bright Idea of putting **CFC's** into refrigerators. It's our pollution that's reacting with clouds and causing the problem. And our **CO<sub>2</sub>** that will make the clouds more prevalent."

"Possible link : Greenhouse & Ozone Hole ?"

# Further Reading

## Ozone Layer

"The Hole Story" by G.Walker

New Scientist, p24 , March 2000

## Websites

[www.nilu.no/projects/theseo2000/](http://www.nilu.no/projects/theseo2000/)

[www.ozone-sec.ch.cam.ac.uk](http://www.ozone-sec.ch.cam.ac.uk)

**SOLVE**, <http://cloud1.arc.nasa.gov/solve/>

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