Chemistry at the Earth's surface at 100 kPa Chemistry in the Universe at hight pressures and temperatures deep within the planets and stars

#### Laboratory:

In-situ observations by diffraction, spectroscopy to probe chemical reactions, structural transformations, crystallization, amorphization, phase transitions

Methods of obtaining high pressures

- \* Anvils, diamond, tetrahedral and octahedral
- **★** Shock waves (km s<sup>-1</sup>)
- **\*** Explosions, projectiles
- **★** Go to another planet: Jupiter (hydrogen is metallic at 100 Gbar)

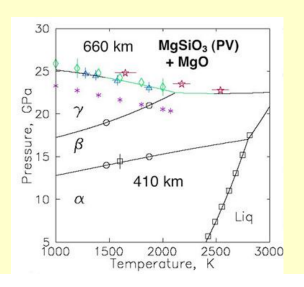
#### Earth

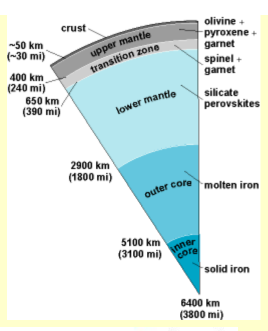
**Core** 3.4 Mbar = 340 GPa, 6000 K ε-Fe hcp

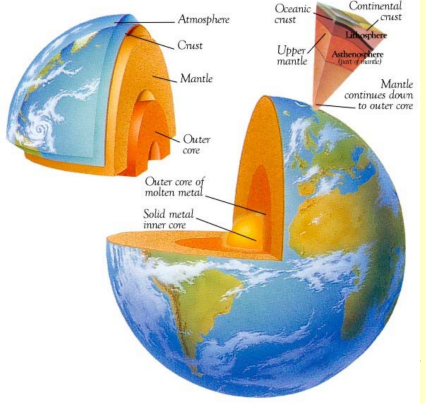
MgSiO<sub>3</sub> most abundant silicate mineral within our planet!

Olivine Mg<sub>2</sub>SiO<sub>4</sub>>

pyroxene (silicate chains) > spinel Mg<sub>2</sub>SiO<sub>4</sub> ilmenite > garnet (HT) > perovskite MgSiO<sub>3</sub> Si CN = 6

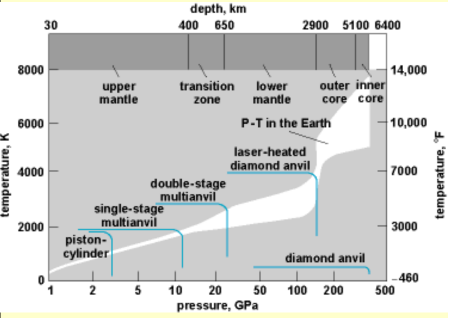






#### PRESSURE SCALE

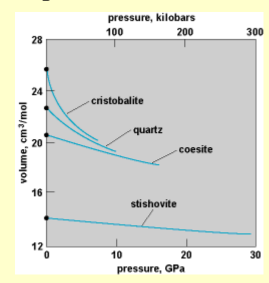
Pressure, bar	System			
	1 Mbar = 100 GPa			
10 <sup>-12</sup>	high vacuum chamber			
1	atmospheric pressure			
1.5	kitchen pressure cooker			
2.0	car tire			
50	a lady in stilleto heels			
60	breakdown of human nervous system - divers			
73.8	critical pressure of CO <sub>2</sub>			
150	autoclave (safety burst disc)			
221.2	critical pressure of H <sub>2</sub> O			
10 <sup>3</sup>	pressure at the bottom of the ocean (11 km)			
2.10 <sup>3</sup>	LDPE			
104	Earth crust (30 km)			
10 <sup>5</sup>	synthetic diamond production			
3.4.10 <sup>6</sup>	pressure at the center of the Earth (6378 km)			
10 <sup>7</sup>	Saturn, Jupiter, metallic hydrogen			
108	neutron stars			



Pressure techniques useful for synthesis of unusual structures TD metastable yet kinetically stable when pressure released = pressure and temperature quenching reconstructive transformation hindered at low temperature

insufficient thermal energy for bond-breaking

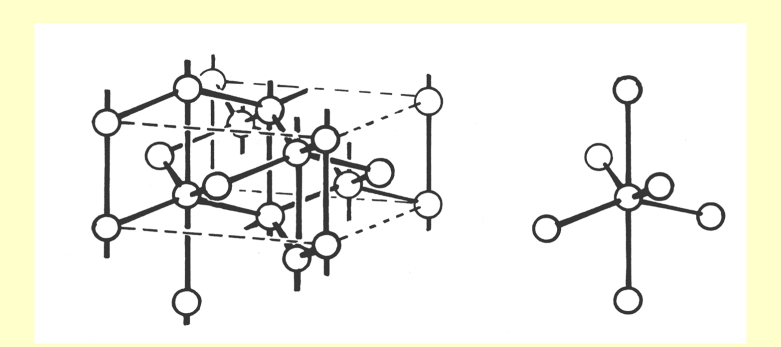
- high pressure phases
- higher density
- higher coodination number
- •higher symmetry
- transition to from nonmetal to metal
- band mixing



Pressure/Coordination Number Rule: increasing pressure – higher CN Pressure/Distance Paradox: increasing pressure – longer bonds

Gray Sn (diamond type) stable below 13 °C Coordination number 4, Sn-Sn bond length 281 pm

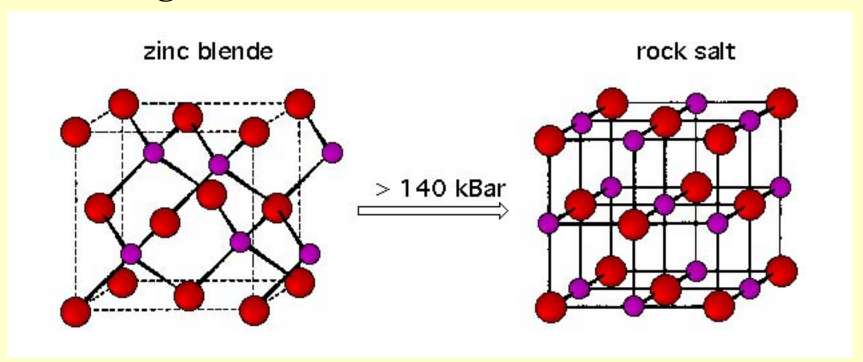
White Sn Coordination number 6, Sn-Sn bond lengths 302 and 318 pm



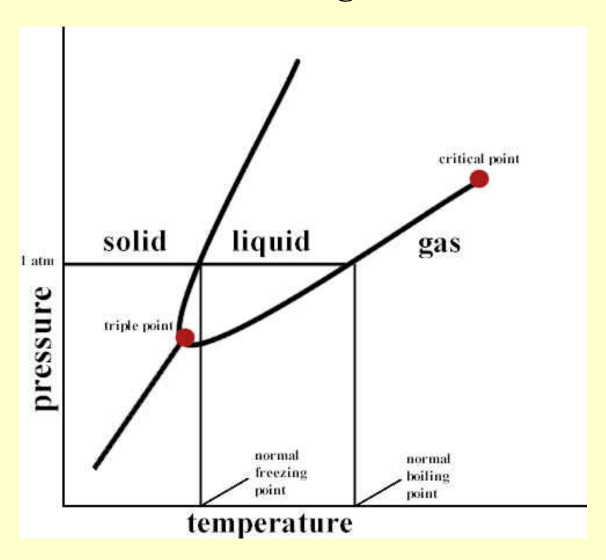
#### Examples of high pressure polymorphism for some simple solids

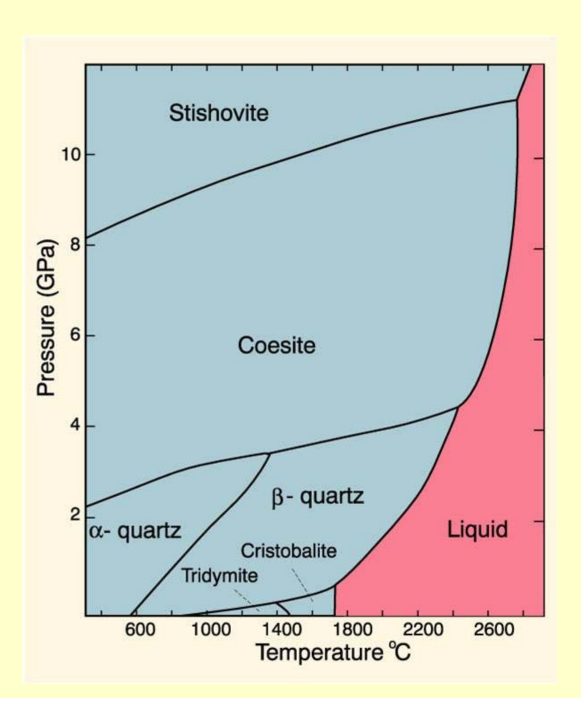
Solid	Normal structure and coordination number	Typical transformation conditions P(kbar)	Typical transformation conditions T(°C)	High pressure structure and coordination number
C	Graphite 3	130	3000	Diamond 4
CdS	Wurtzite 4:4	30	20	Rock salt 6:6
KCl	Rock salt 6:6	20	20	CsCl 8:8
SiO <sub>2</sub>	Quartz 4:2	120	1200	Rutile 6:3
Li <sub>2</sub> MoO <sub>4</sub>	Phenacite 4:4:3	10	400	<b>Spinel 6:4:4</b>
NaAlO <sub>2</sub>	Wurtzite 4:4:4	40	400	Rock salt 6:6:6

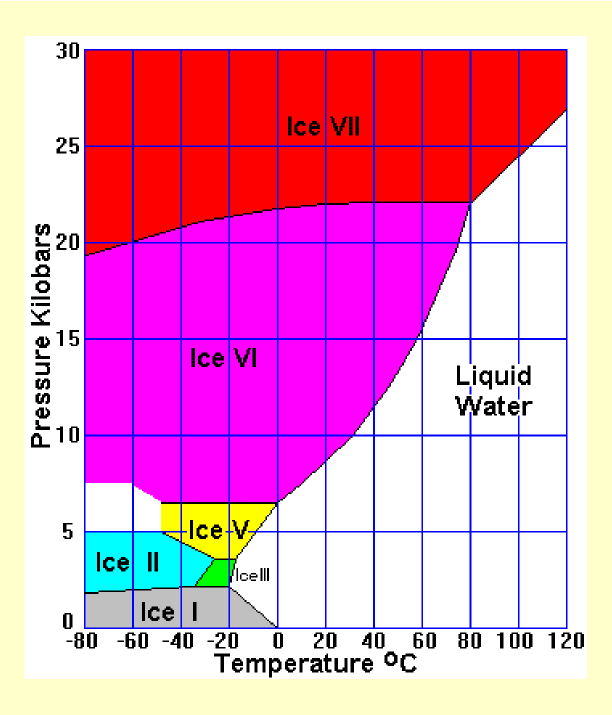
# **High-Pressure Phase Transformations**

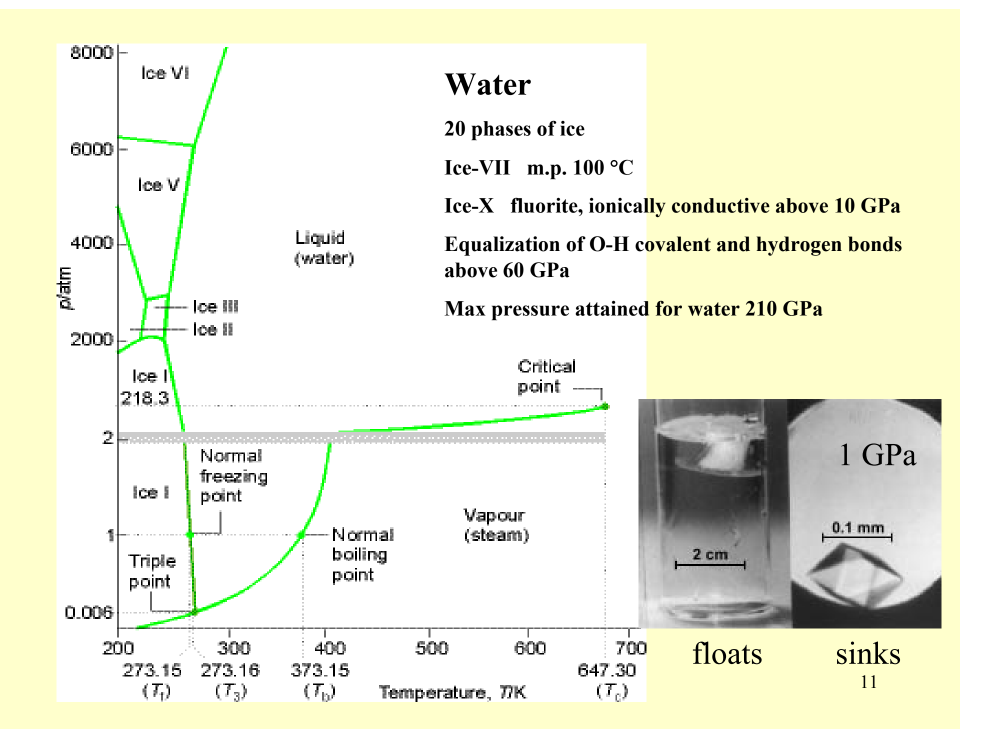


# **Phase Diagrams**









#### Water

20 phases of ice

Ice-VII m.p. 100 °C

Ice-X fluorite, ionically conductive above 10 GPa

Equalization of O-H covalent and hydrogen bonds above 60 GPa

Max pressure attained for water 210 GPa

#### Ca

ccp at ambient pressure

bcc (!) above 20 GPa 4s-3d mixing, Ca become a transition metal

MgSiO<sub>3</sub> most abundant silicate mineral within our planet!

pyroxene (silicate chains)

ilmenite > garnet > perovskite Si CN = 6

#### **Condensed gases**

H<sub>2</sub> metallic conductivity in dense fluid hydrogen

 $H_2^+ H_2^-$ 

 $NO_2 + N_2O$   $NO^+ NO_3^-$  calcite

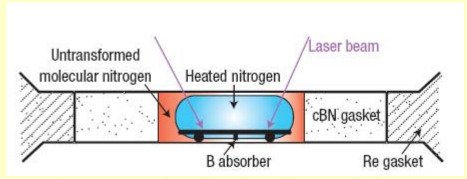
CO<sub>2</sub> heating at 10-20 GPa sp<sup>3</sup> bonded CO<sub>4</sub>

cristobalite, tridymite

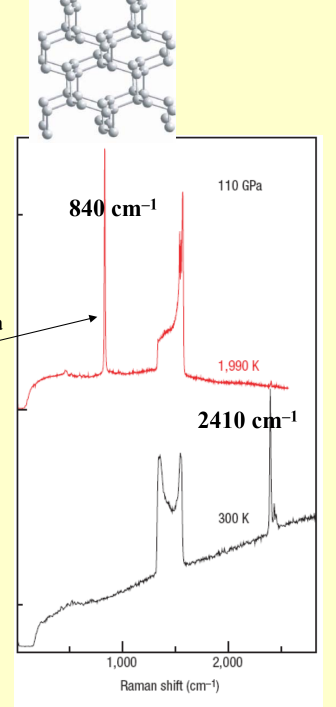
40 GPa quartz (noncentrosymmetric)

 $N_2$  semiconducting oligomers  $(-N_{-})_x$  at 100-240 GPa

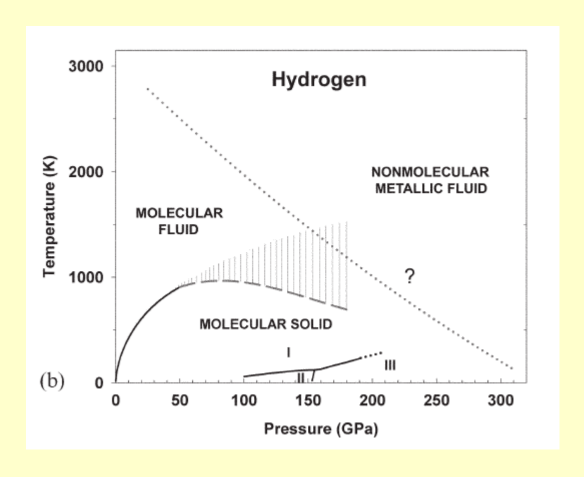
cubic diamond 110 GPa, 2000 K

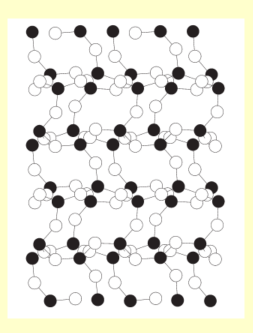


Heating: 1-µm B plate (absorber of laser radiation rests on c-BN pieces that thermally insulate the plate from the bottom anvil. The sample squeezed between the anvils is surrounded by the c-BN/epoxy gasket followed by the metallic (Re) supporting ring.

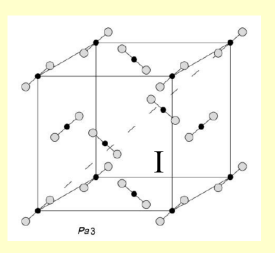


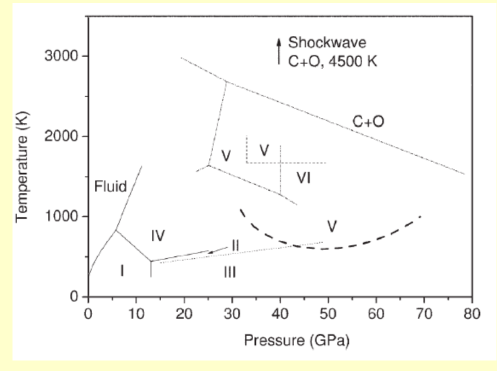
# Hydrogen

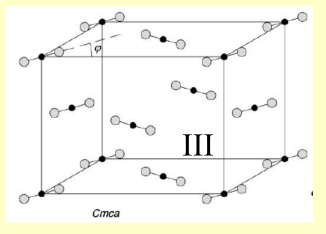




V CO<sub>2</sub>
Quartz
superhard



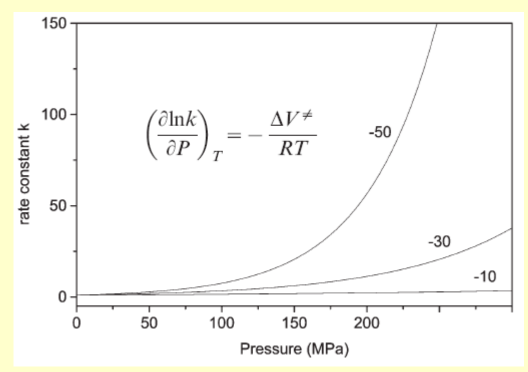




### **Reaction Equlibrium and Kinetics**

$$\Delta G^0 = -RT \ln K \qquad \qquad \left(\frac{\partial RT \ln K}{\partial P}\right)_T = -\Delta V^0$$

$$\left(\frac{\partial \ln k}{\partial T}\right)_{P} = -\frac{E_{a}}{RT}$$



Room-temperature pressure dependence of the rate constant for different activation volume values (in cm<sup>3</sup> mol<sup>-1</sup>) 16

#### **Reaction Kinetics**

The activation volume  $\Delta V^*$ 

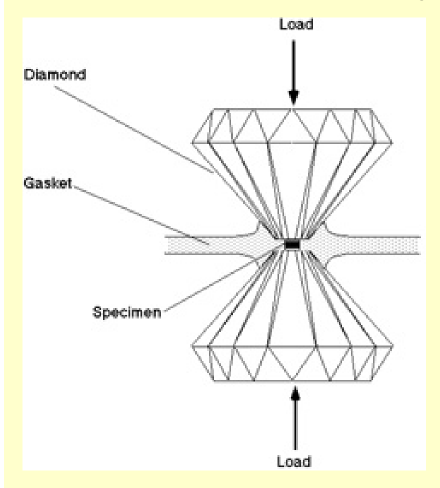
the volume difference between the transition state complex and the reactants

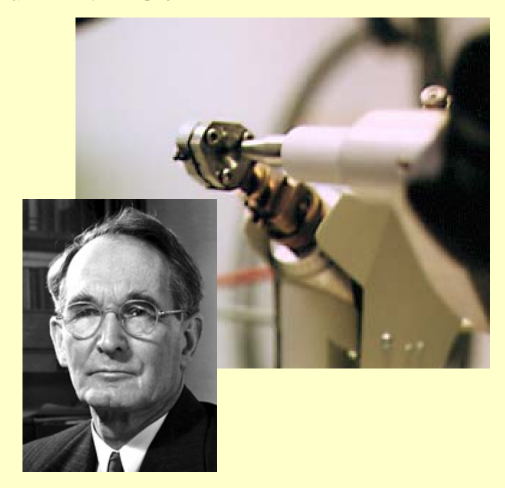
associative type = the rate determining step involves the formation of a covalent bond

negative  $\Delta V^*$ 

dissociative type = the breaking of a covalent bond positive  $\Delta V^*$ 

#### **Diamond Anvil Cell**





Percy Williams Bridgman (1882 – 1961, NP in Physics 1946)

#### **Diamond Anvil Cell**

#### Diamond anvil cell

$$p = F/A$$

$$p = 40 GPa$$

$$A_{table} / A_{culet} = 10:1$$

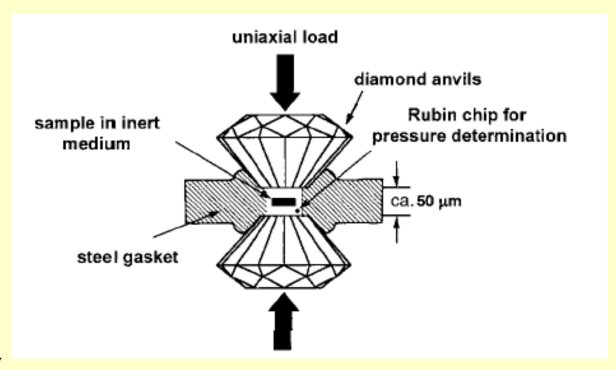
$$A_{culet} = 100-200 \mu m$$

laser heating T > 2500 °C

Re, steel gasket

**Diamond transparent** 

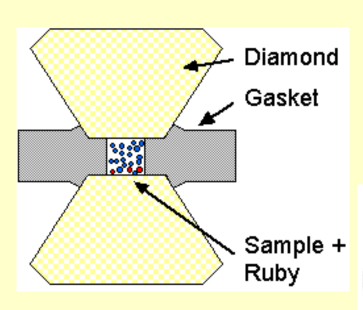
to radiation from IR to X-ray

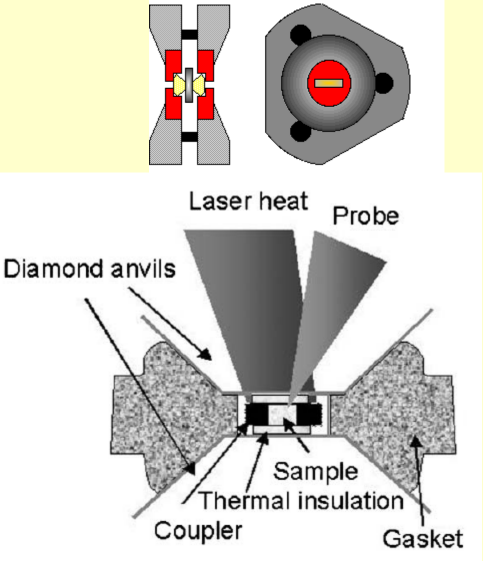


pressure transmitting medium:

solid Ar, N<sub>2</sub>, O<sub>2</sub>,

#### **Diamond Anvil Cell**

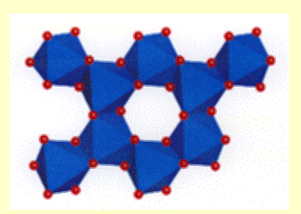




Calibrating a high pressure diamond anvil

- Ruby fluorescence transition
- Bi, Tl, Ba pressure induced phase transition

**Ruby** = **Cr doped corundum** 

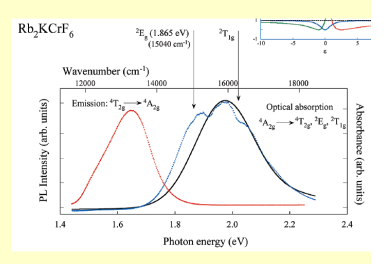


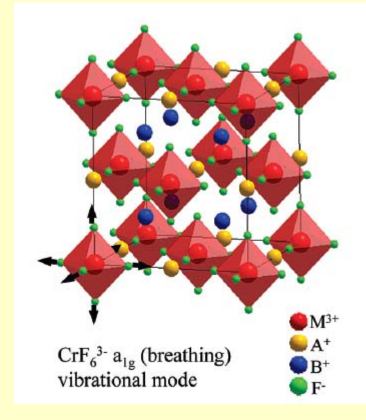
**High pressure synthesis** 

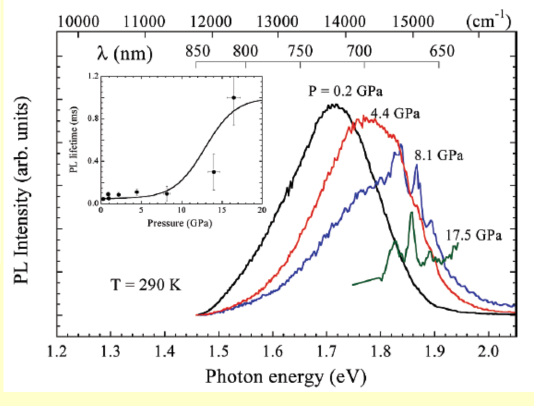
SnO<sub>2</sub> + Pb<sub>2</sub>SnO<sub>4</sub> 
$$\longrightarrow$$
 2 PbSnO<sub>3</sub> perovskite 7 GPa, 400 °C

At ambient pressure only SnO<sub>2</sub> and PbO products

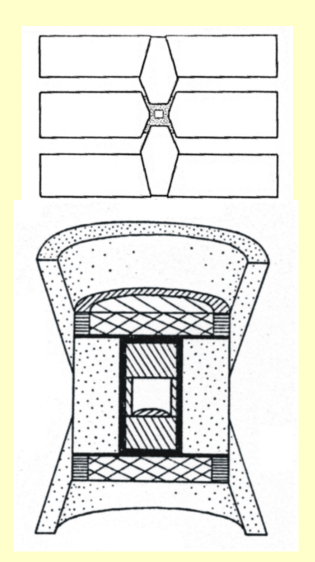
# Rb<sub>2</sub>KCrF<sub>6</sub>

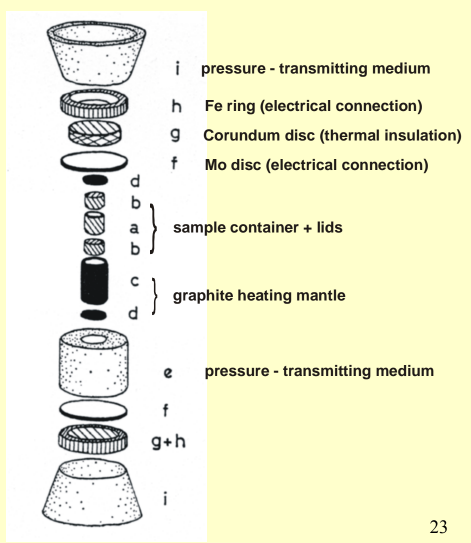






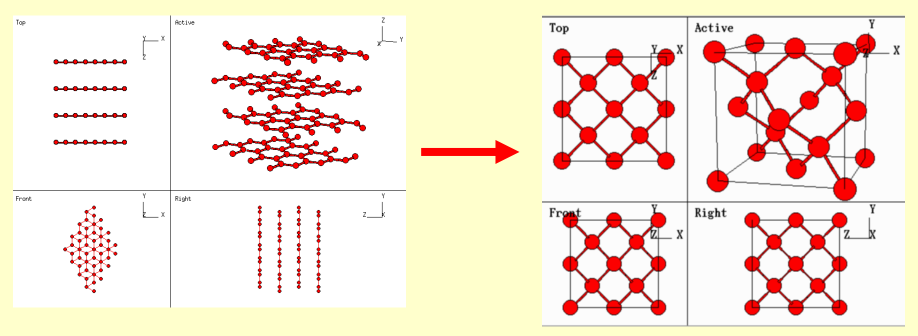
# **High Pressure Two-Die Belt-Type Apparatus**



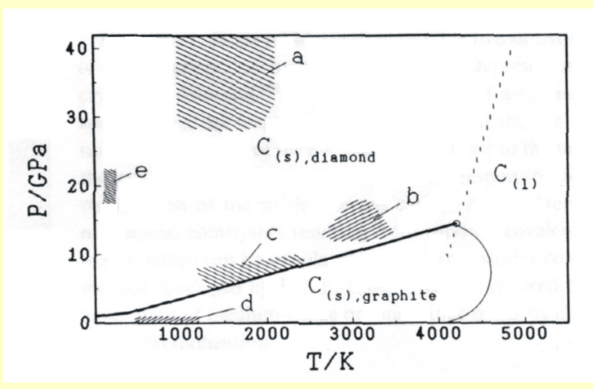


## **Synthesis of Diamonds**

The hardest known substance, the highest thermal conductivity Difficult to transform graphite into diamond Industrial diamonds (GE) made from graphite around 3000 °C and 13 GPa



# p, T Diagram of Carbon

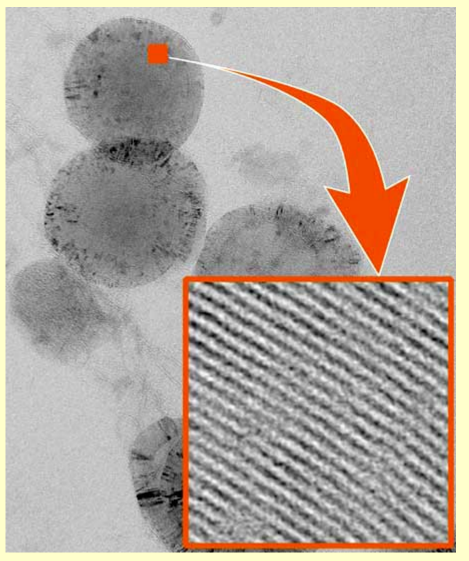


- a shock wave production of diamond
- **b** high-temperature, high-pressure synthesis of diamond
- c catalytic region for diamond formation
- d CVD diamond
- $e-transformation \ of \ C_{60}$  into diamond

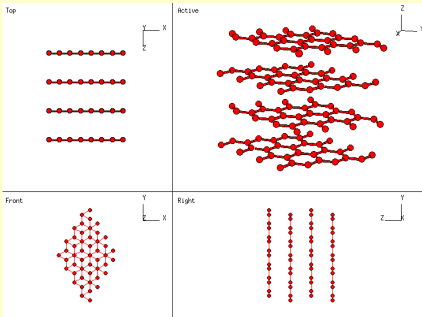
The activation energy required for a sp<sup>2</sup> 3-coordinate to a sp<sup>3</sup> 4-coordinate structural transformation is very high, so requires extreme conditions

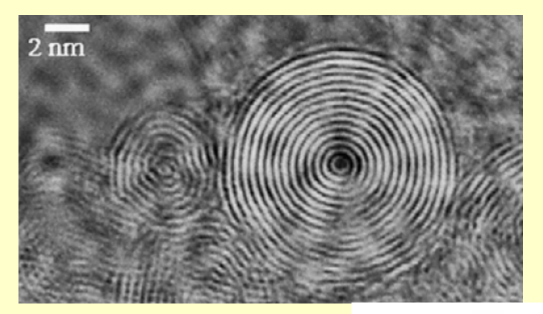
Ways of getting round the difficulty

- ♦ Catalyst: transition metals (graphite is dissolved in molten metal: Fe, Ni, Co, 6 GPa, 1000 °C), alloys (Nb-Cu), CaCO<sub>3</sub>, hydroxides, sulfates, P (7.7 GPa, 2200 °C, 10 min),
- ♦ Squeezing (uniaxial not hydrostatic pressure), no heating, buckyball carbons are already intermediate between sp<sup>2-3</sup>.
- ${\rm C_{60}}$ , diamond anvil, 25 GPa instantaneous transformation to bulk crystalline diamond, highly efficient process, fast kinetics
- ♦ Carbon onions, electron irradiation of graphite, concentric spherical graphite layers, spacing decreases from 3.4 Å to 2.2 Å in the onion center, 100 GPa, 200 keV beam, in several hours, pressureless conversion to diamond
- ♦ Using  $CH_4/H_2$  microwave discharges to create reactive atomic carbon whose valencies are more-or-less free to form  $sp^3$  diamond, atomic hydrogen saturates the dangling bonds, dissolves soot faster than diamond, a route for making diamond films, 50  $\mu$ m

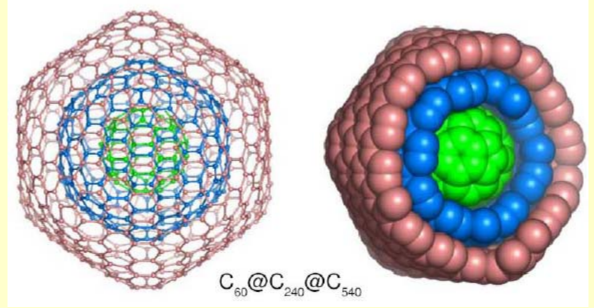


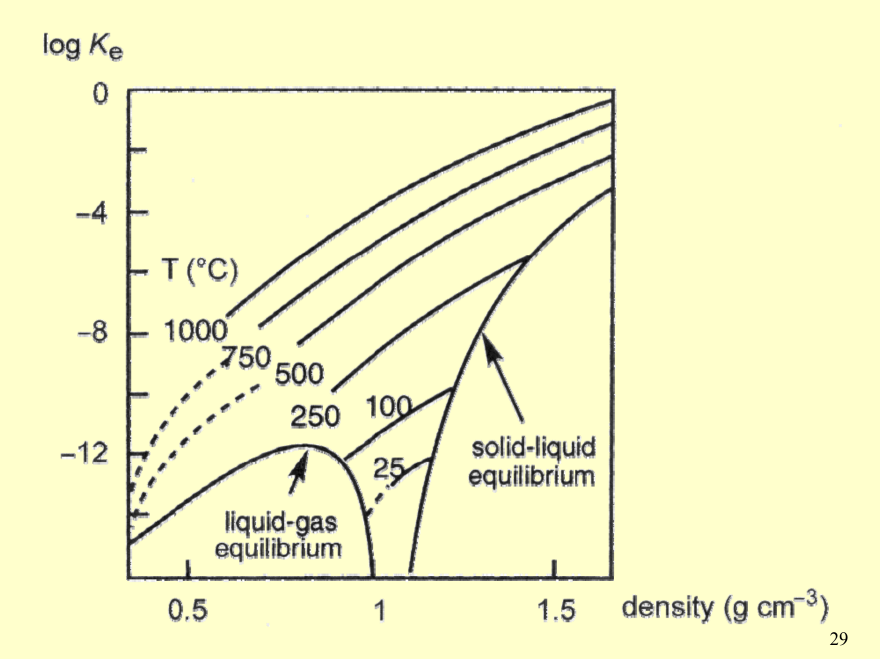
# Graphite





#### **Carbon onions**





#### Organic molecule theory of diamond cleavage

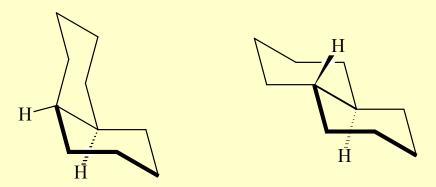
The jeweler's chisel if placed correctly on a diamond, with a well oriented blow, always cause cleavage along {111} greater than 90% of the time, imagine the cost of a mistake with a large crystal

The number of bonds broken per unit area (that is, surface energies) for different planes does not explain the observations of preferential {111} cleavage!!!

Diamond viewed in terms of layers of polycondensed cyclohexane rings with axial bonds between layers and equatorial bonds within layers

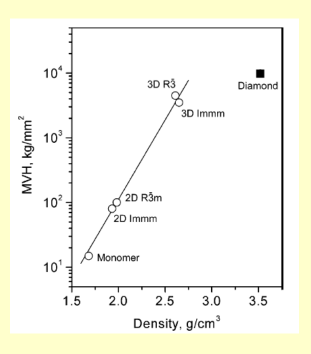
Unfavorable axial-axial C-C bond interactions at 2.51 Å versus equatorial-equatorial at 2.96 Å

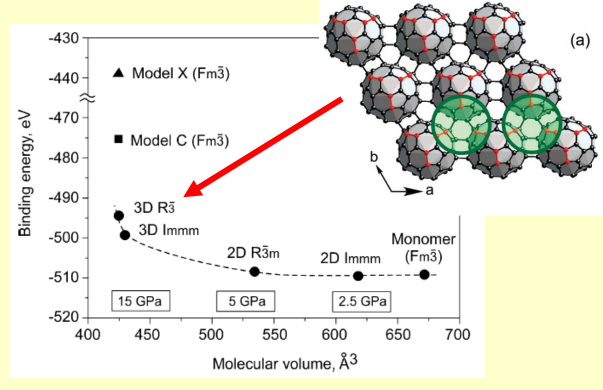
Model compounds like cis-decalin versus trans-decaline comprised of two fused cyclohexane rings trans-decalin is 11-12 kJmol<sup>-1</sup> more stable because cis-strain cannot be relieved by bond rotation as in cyclohexane itself, cis can only isomerize to trans by bond cleavage followed by recombination, hence origin of the high activation energy for the cis-to-trans isomerization of decalin.



A breaking molecule theory: axial-axial unfavorable interactions cause the mechanical energy of the jeweler's chisel to be funneled into preferential breakage of an axial C-C bond
This then induces a kind of domino effect whereby the adjacent axial C-C bonds break and C-C bonds throughout the entire {111} plane are severed

# Topochemical 3D Polymerization of $C_{60}$ under High P and T

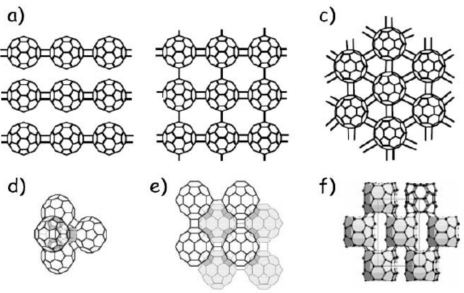




Micro-Vickers hardness (MVH)

# Polymerization of $C_{60}$

C <sub>60</sub> phase	no. of covalently bonded neighbors	MVH, kg/mm²	d <sub>caled</sub> g/cm <sup>3</sup>	d₀ыs g/cm³
monomer	0	15	1.684	1.68
2D Immm	4	80	1.936	1.93
$2D R\bar{3}m$	6	100	2.004	1.98
3D Immm	8	3,500	2.78	2.65
$3D R\overline{3}$	12	4,500	2.81	2.61
$Diamond^a$		10,000	3.52	
$c ext{-BN}^a$		5,000		



- Electrical conductivity of semiconductors increases with T. The change of conductivity with T is one way of measuring the band gap.
- Conductivity also increases with P, because atoms are pushed closer together.
- All elements eventually adopt metallic structures at high P.
- The interior of Jupiter is thought to contain metallic hydrogen!