

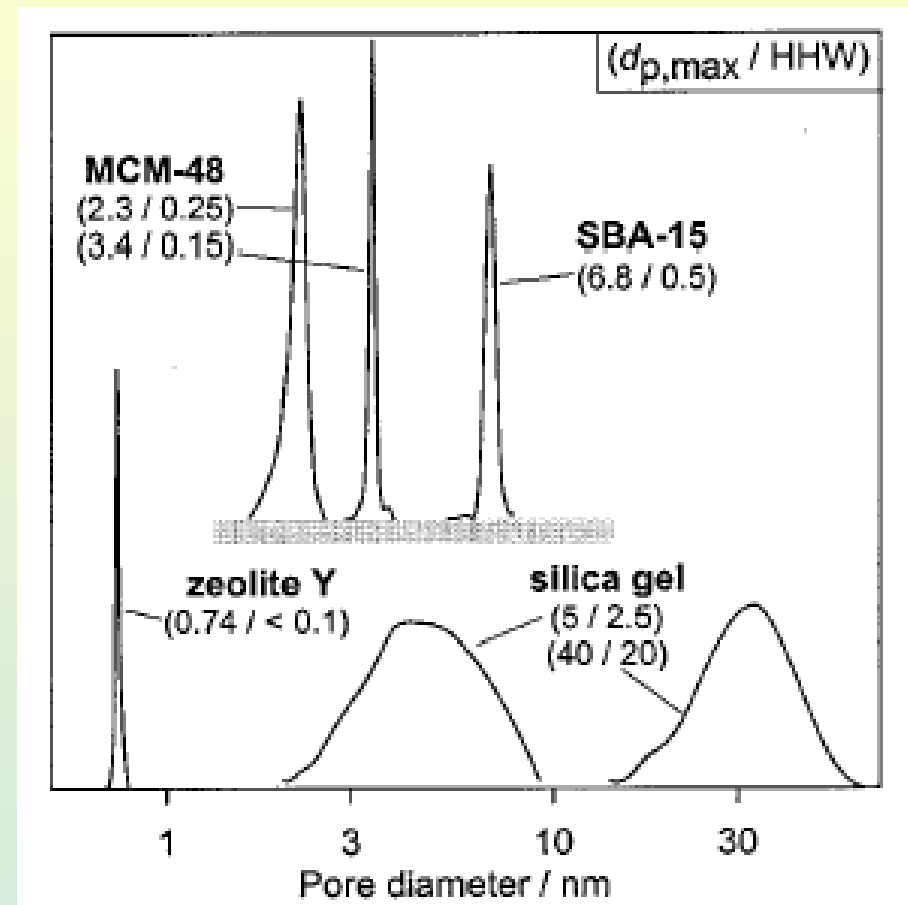
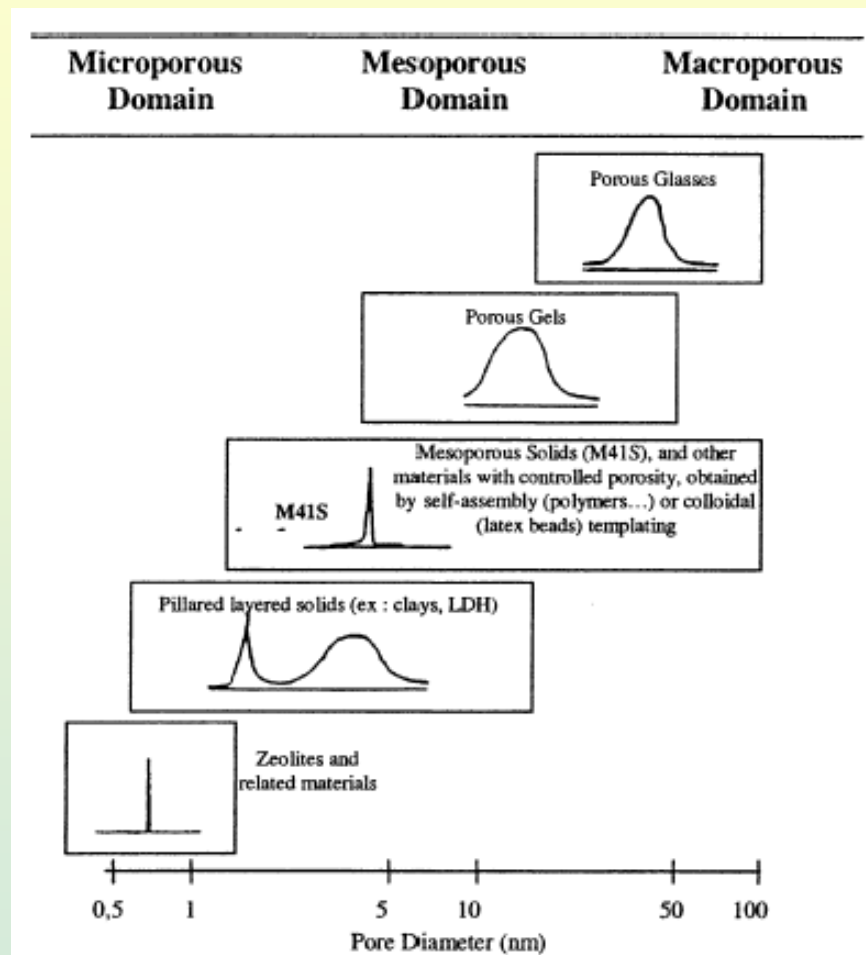
# Mesoporous Materials

Amorphous, disordered - silica xerogels

Ordered, amorphous walls

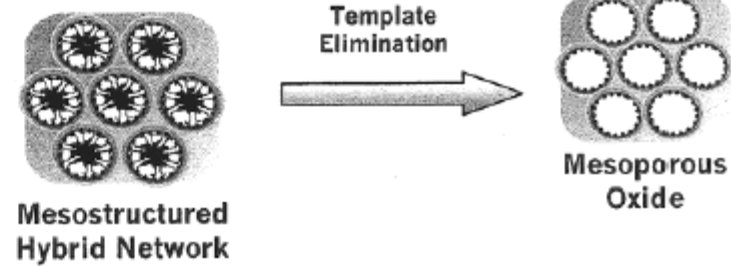
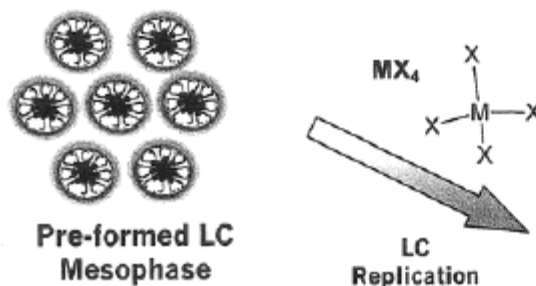
Pore diameter, $d$ [nm]	Material	Example
$d > 50$	Macroporous	Aerogels
$2 < d < 50$	Mesoporous	Xerogels
$d < 2$	Microporous	Zeolites

# Pore size distribution

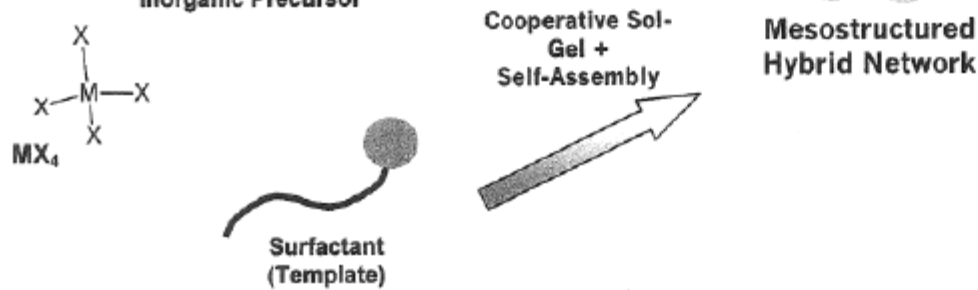


# Mesostucture Assembly

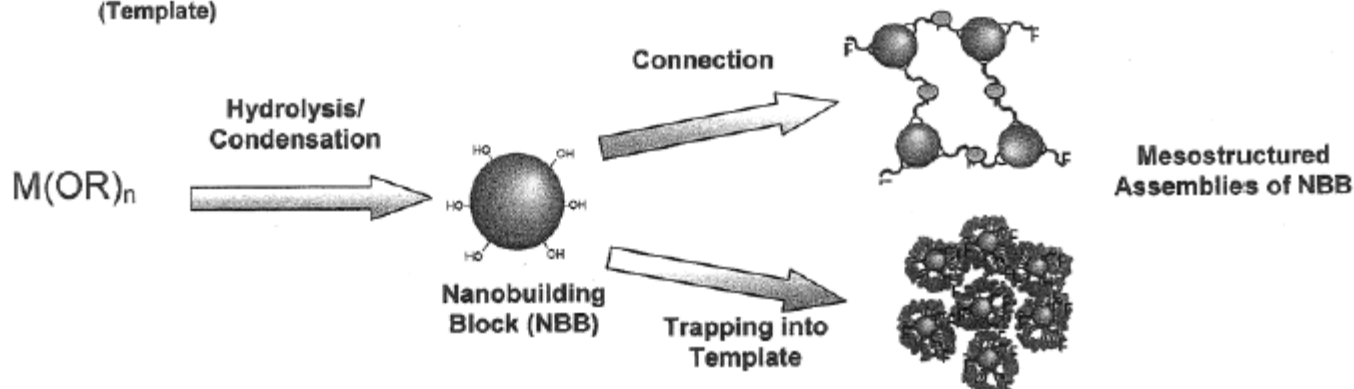
A



B



C



# Mesoporous Materials

**MMS** mesoporous molecular sieves

**MCM-n** Mobil Composition of Matter

**M41S**

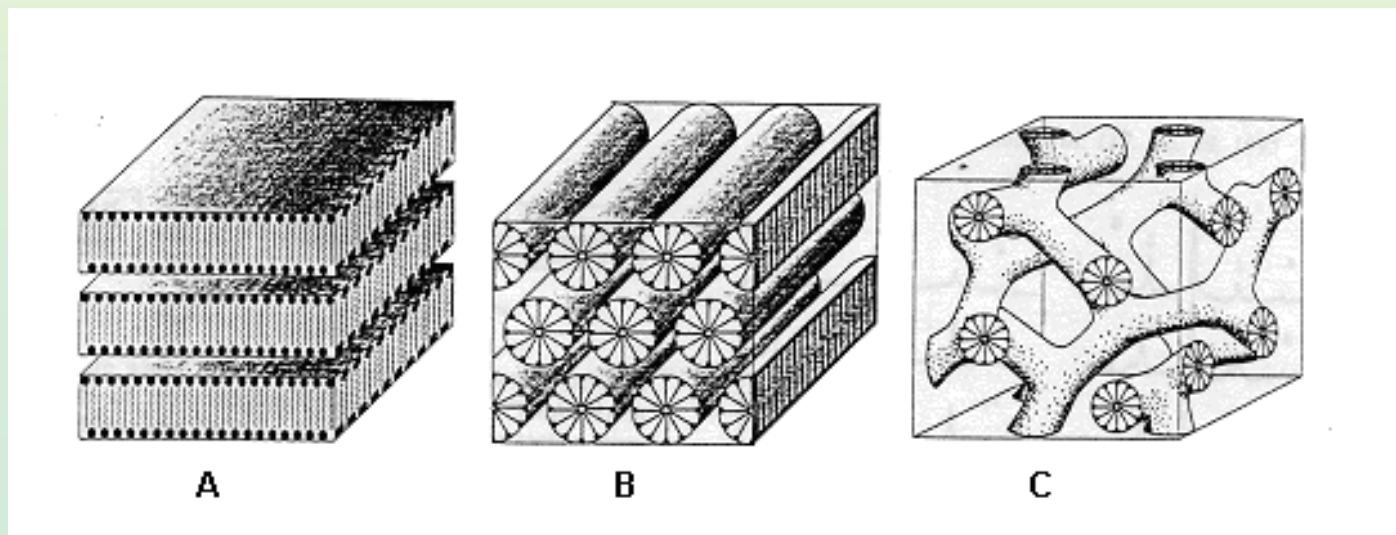
**Discovered 1992**

**A - lamellar MCM-50**

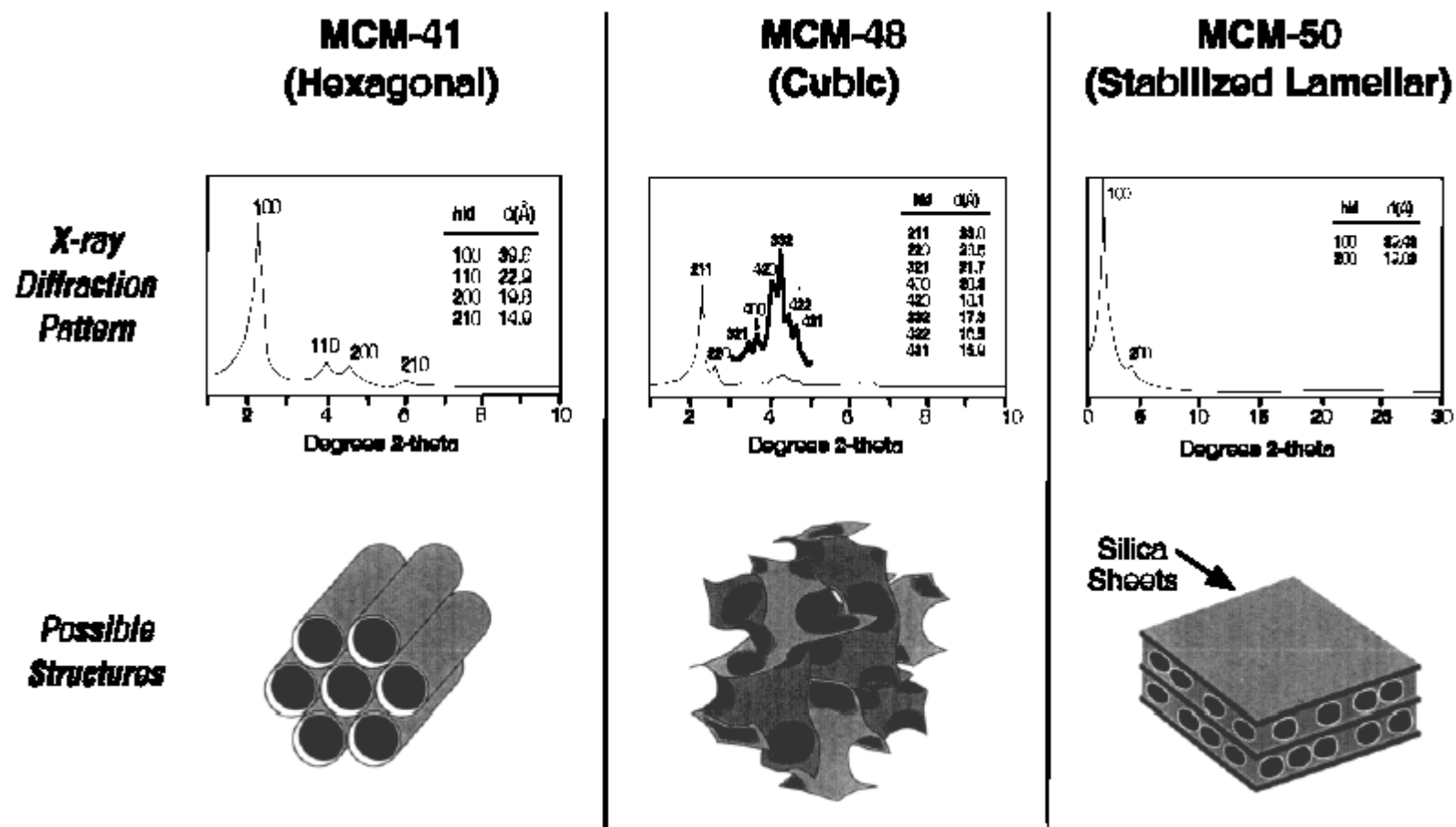
**B - hexagonal MCM-41**

**C - cubic MCM-48**

**Inverse hexagonal**



# Mesoporous Materials



# Supramolecular Templating

Surfactants - amphiphilic molecules, polar (head group) and nonpolar (chain, tail) part  
lyophilic, lyophobic

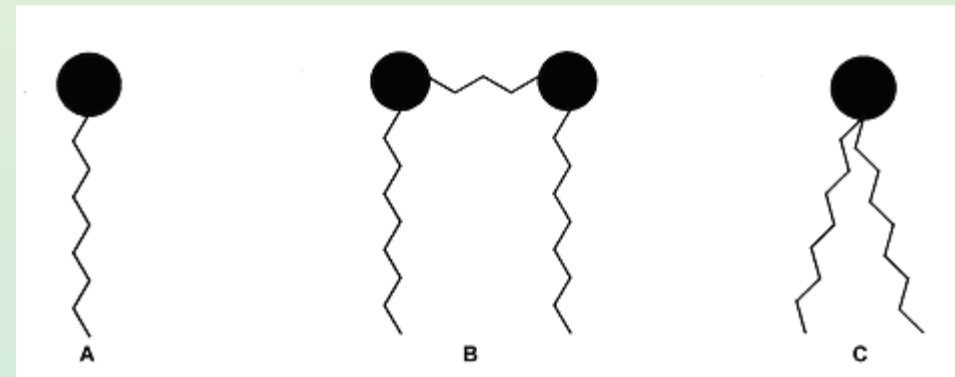
Ionic surfactants, cationic, anionic, zwitterionic

Nonionic amines, polyethoxides

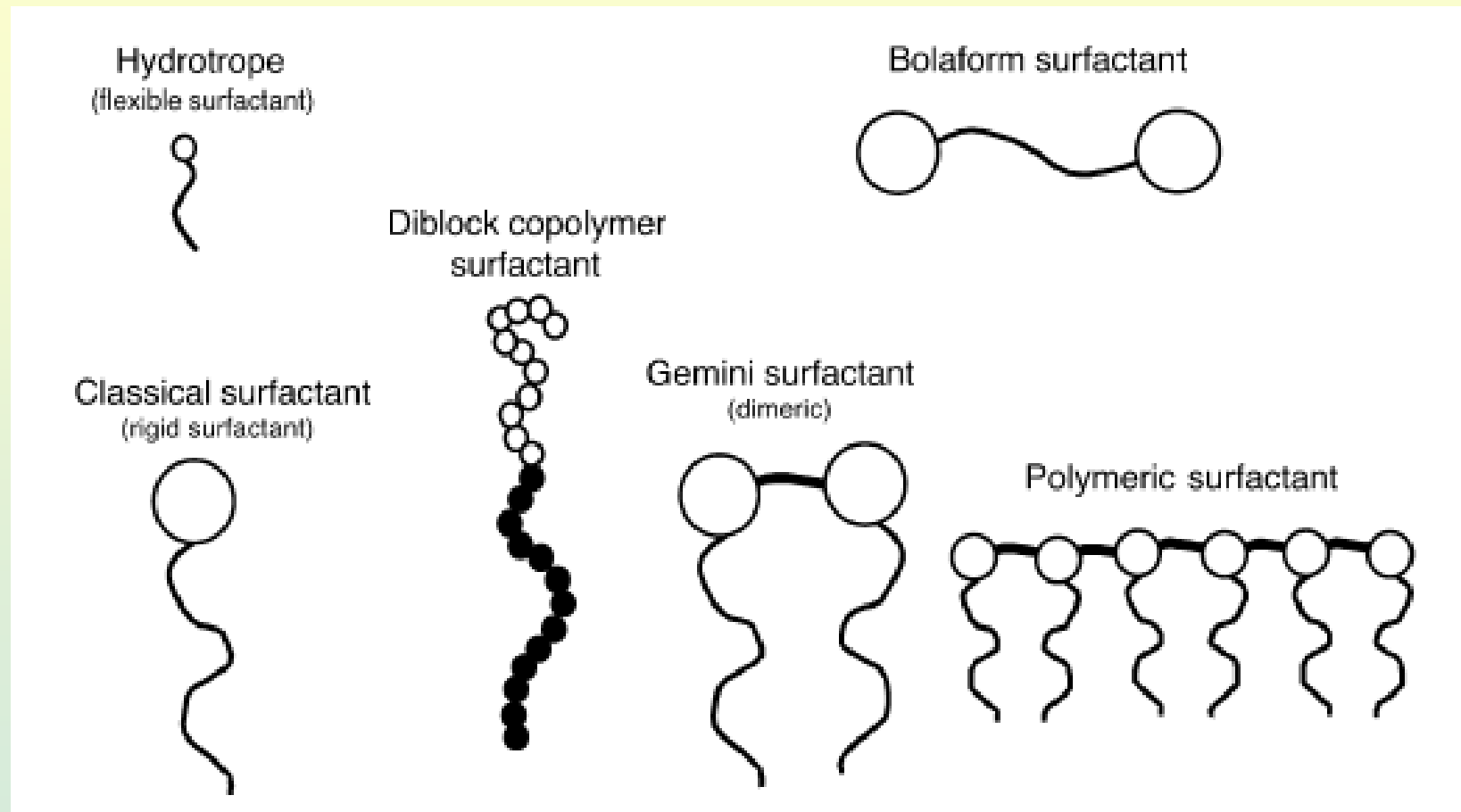
A - normal surfactant molecule

B - gemini

C - swallow tail



# Surfactants



# Surfactants

## Anionic

- *sulfates:*  $C_nH_{2n+1}OSO_3^-Na^+$
- *sulfonates:*  $C_nH_{2n+1}SO_3H$
- *phosphates:*  $C_nH_{2n+1}OPO_3H_2$
- *carboxylates:*  $C_nH_{2n+1}COOH$

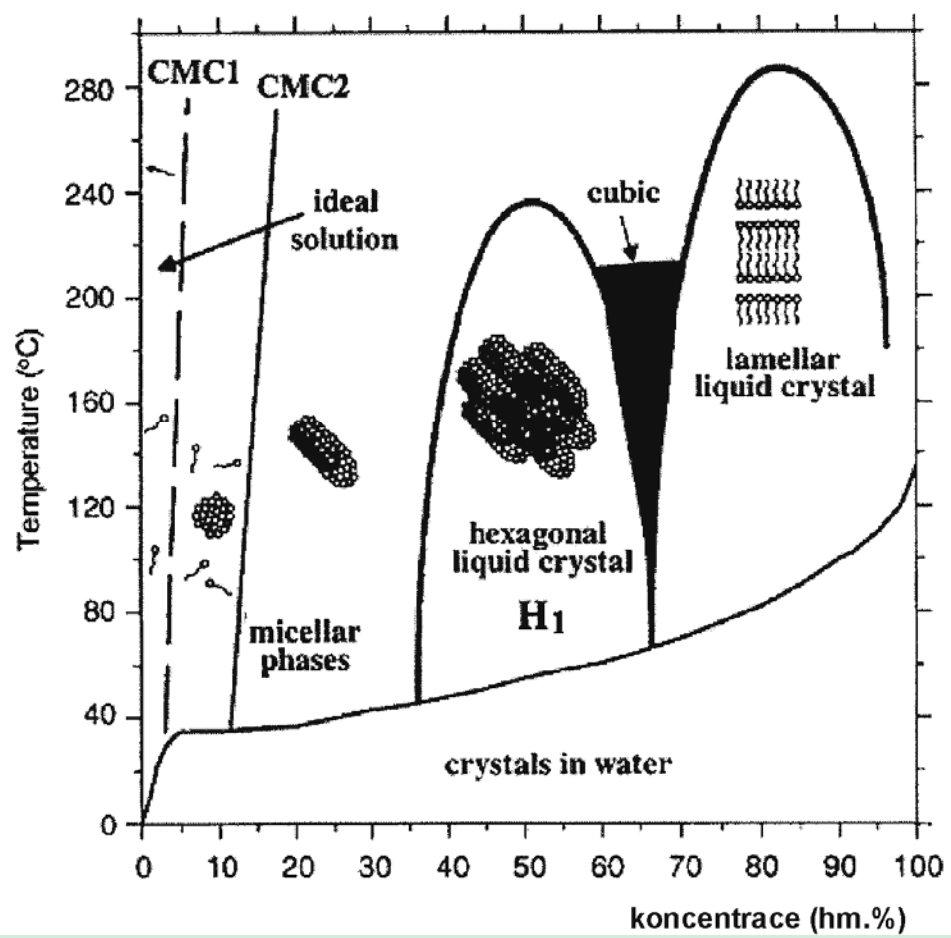
## Cationic

- *alkylammonium salts:*  $C_nH_{2n+1}(CH_3)_3NX$     X = OH, Cl, Br, HSO<sub>4</sub>
- *dialkylammonium salts:*  $(C_{16}H_{33})_2(CH_3)_2N^+Br^-$

## Noionic

- *primary amines:*  $C_nH_{2n+1}NH_2$
- *Polyethyleneoxides:*  $HO(CH_2CH_2O)_nH$

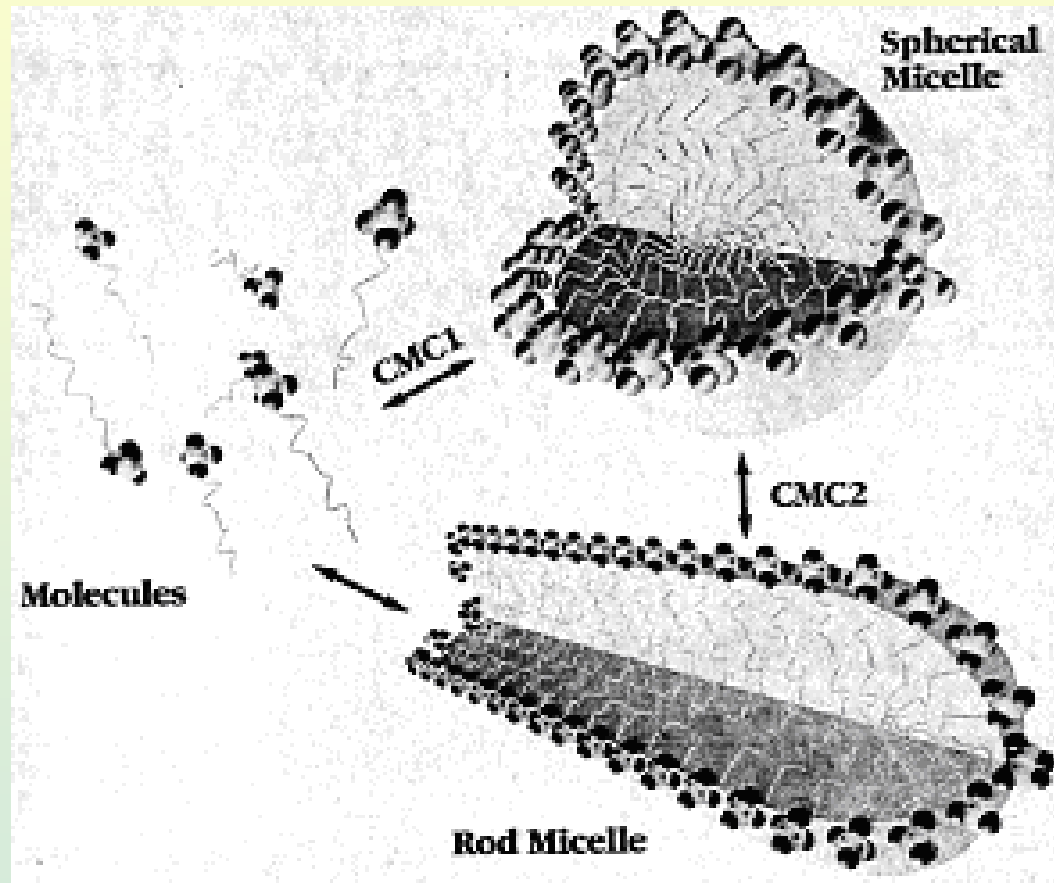
## Supramolecular templating



Phase diagram of  $\text{C}_{16}\text{TMABr}$

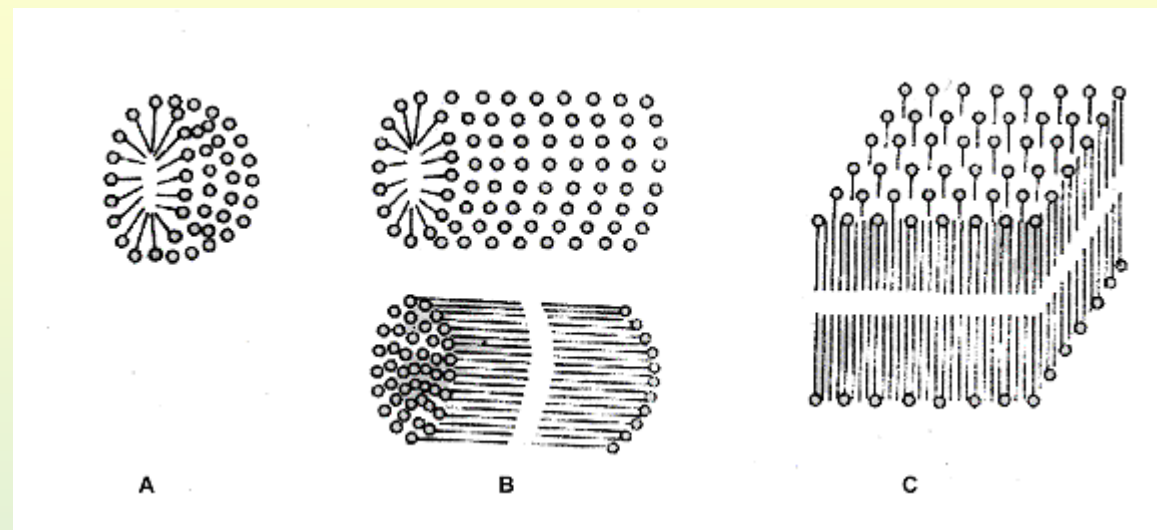
CMC = critical micelle conc.

## Micelles - Supramolecular Templates



## Micellar shapes

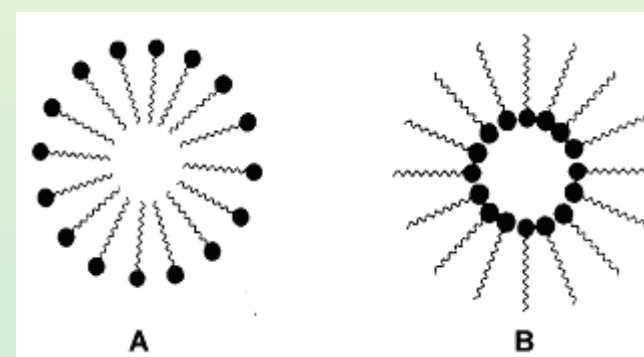
A -spherical, B - rod-like, C - lamellar



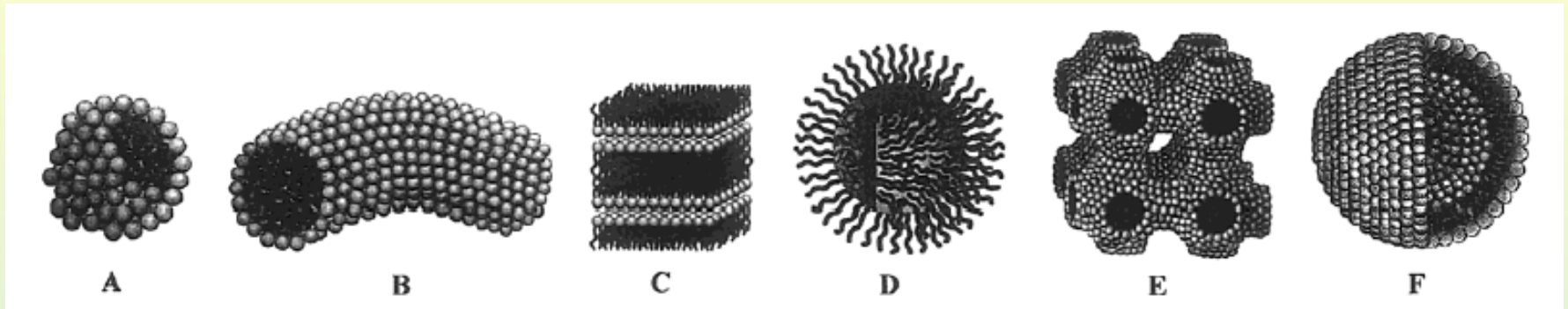
## Micelles in media

A - normal, in polar solvent, H<sub>2</sub>O

B - inverse, in nonpolar solvent, organics



# Micellar shapes



## Micellar structures

A ) sphere, B ) cylinder, C ) planar bilayer,  
D ) reverse micelles, E ) bicontinuous phase, F ) liposomes).

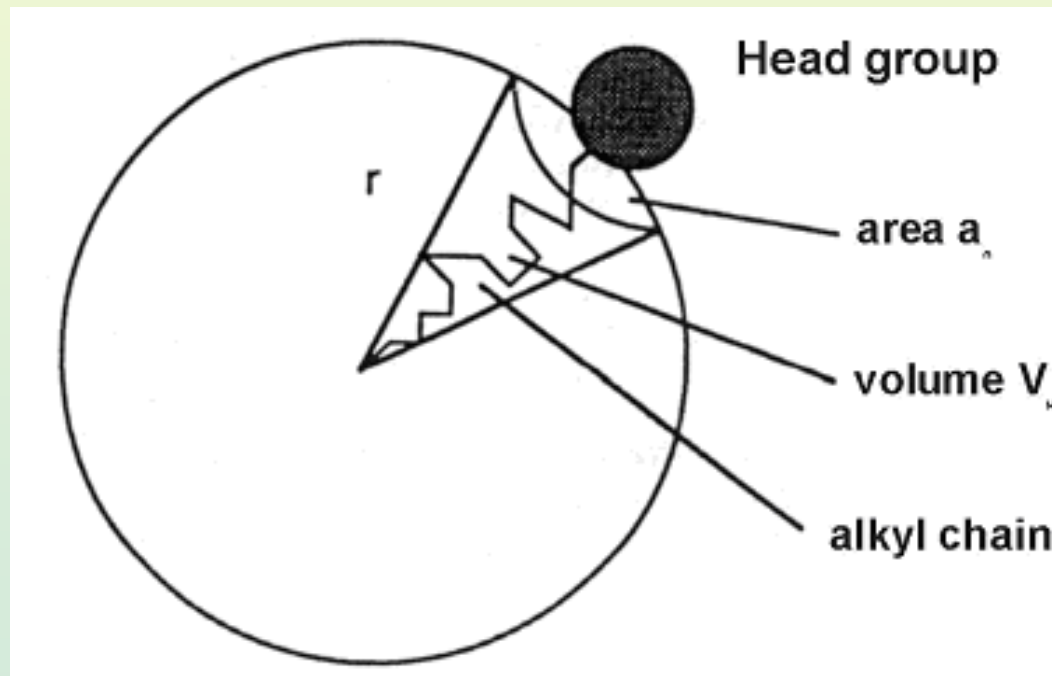
## Critical packing parameter – CPP

$$\text{CPP} = V_H / a_0 l_c$$

$V_H$  volume of the hydrophobic part,  $a_0$  surface area of the hydrophilic part,  $l_c$  critical chain length:

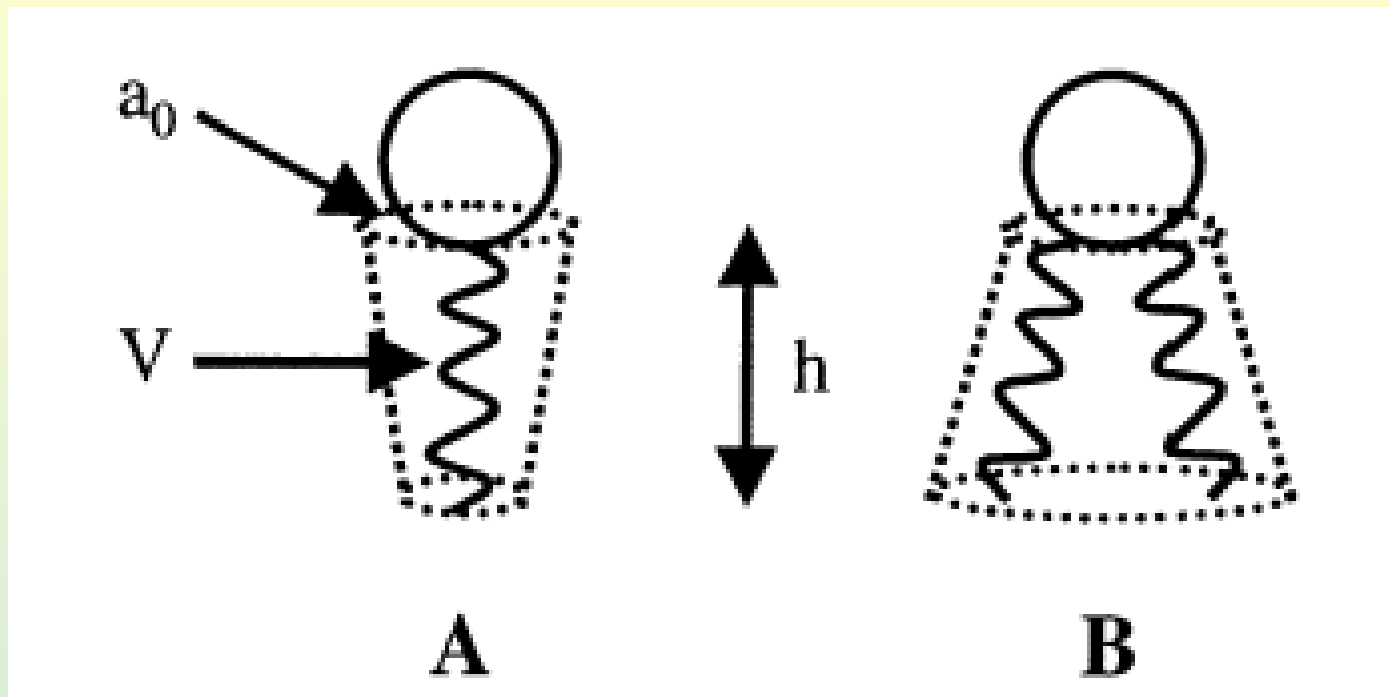
$$l_c \leq 1.5 + 1.265 n \quad [\text{\AA}]$$

$n$  number of carbon atoms.  $l_c$  depends on the chain shape.



<b>CPP</b>	<b>surfactant</b>	<b>micelle shape</b>
< 0.33	linear chain, large head	spherical
0.33 - 0.5	linear chain, small head	cylindrical
0.5 - 1.0	two chains, large head	bilayers

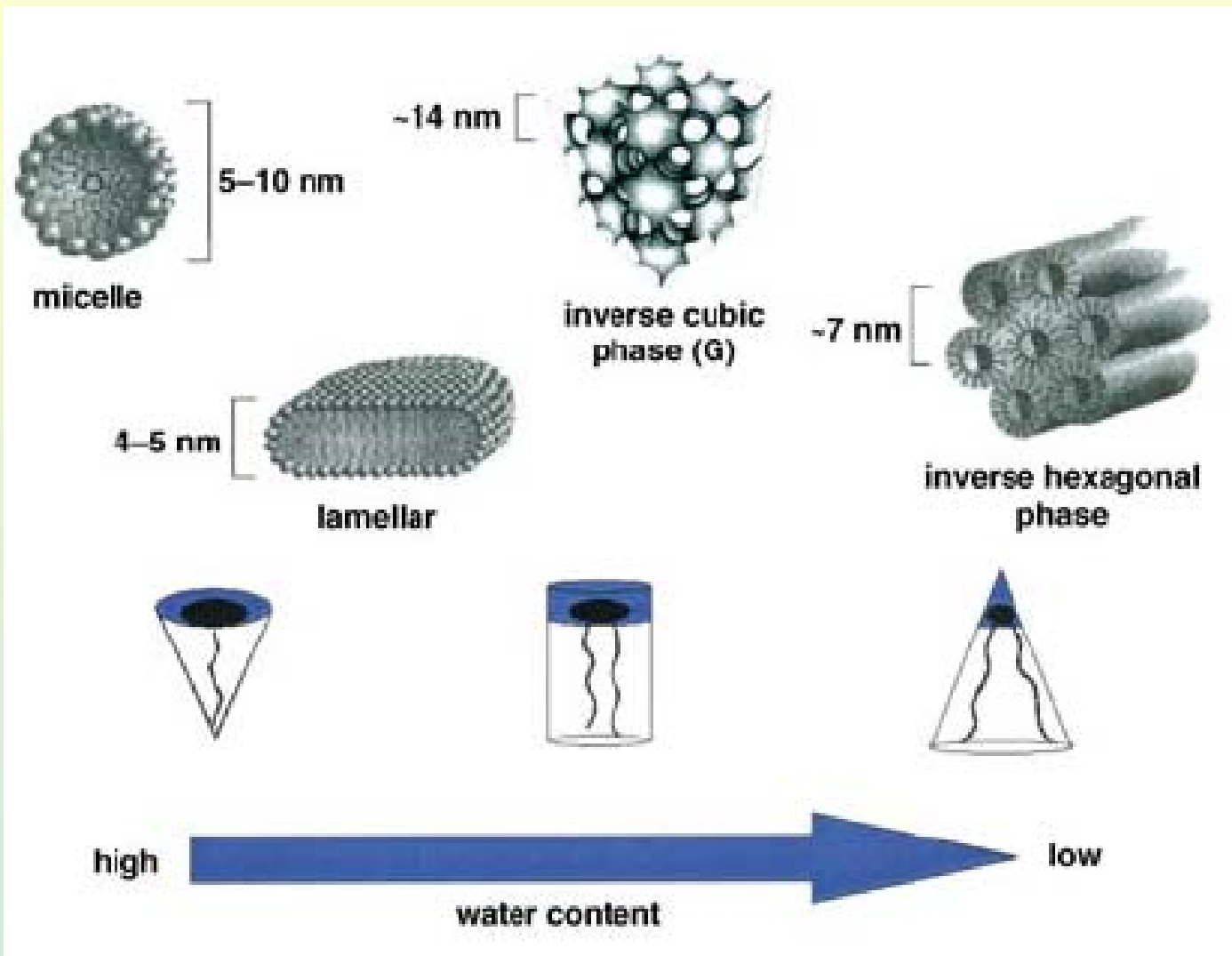
# Surfactant Molecules

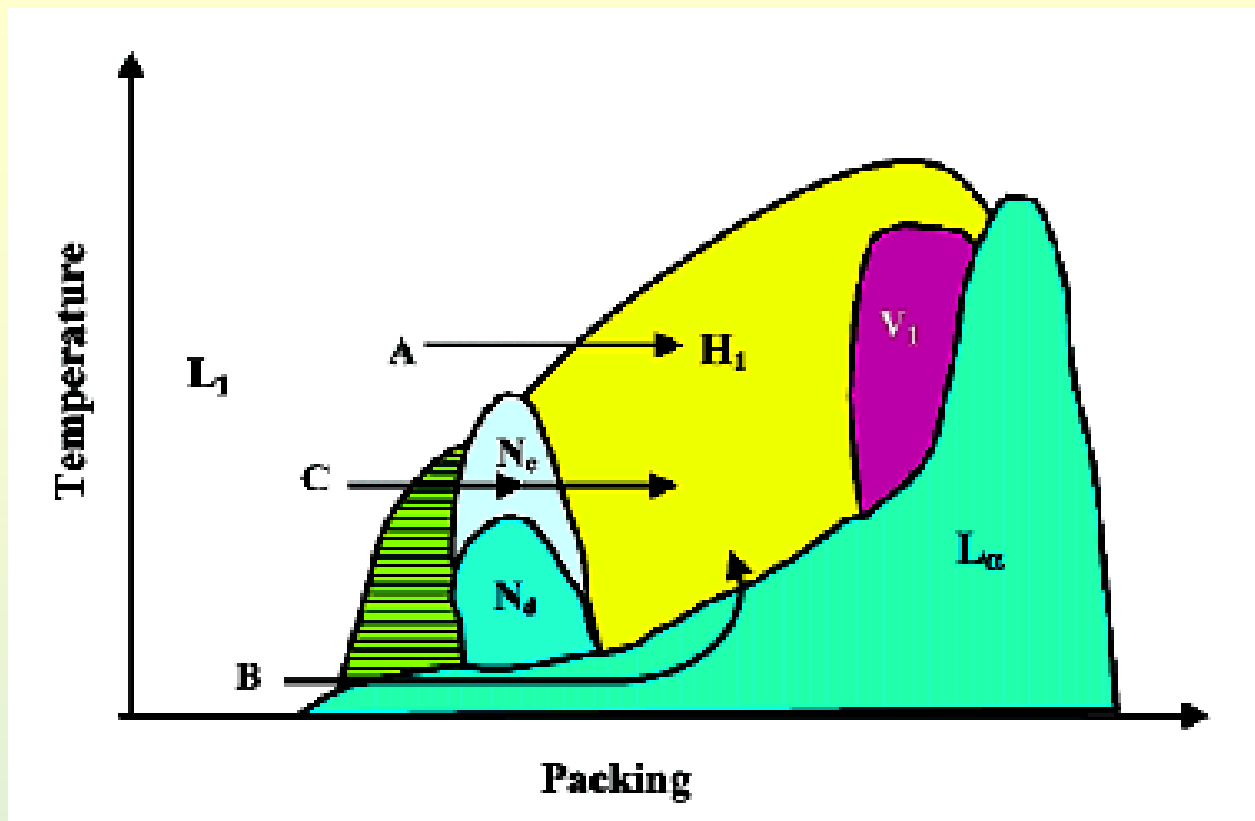


Conical (*icecream cone*, A)

Inverse conical (*champagne cork*, B)

# Surfactant Molecules





$L_1$  = micellar solution;  $N_c$  = nematic phase;  $H_1$  = normal hexagonal phase (MCM-41; SBA-15);  
 $V_1$  = normal bicontinuous cubic phase (MCM-48);  $L_\alpha$  = lamellar phase (MCM-50)

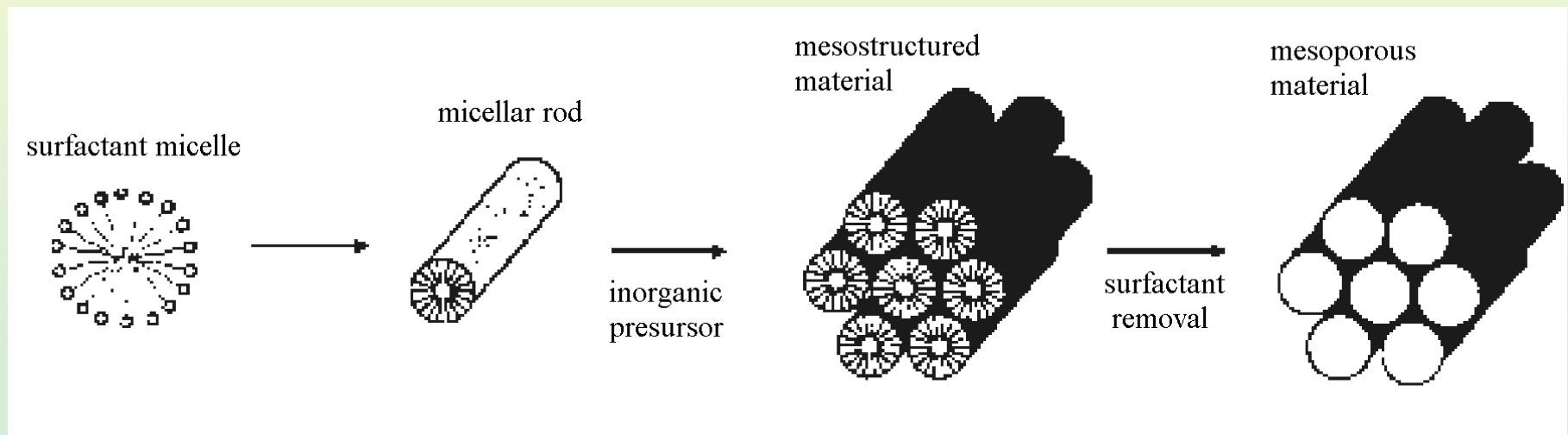
path A, the micellar solution route

path B, the lamellar phase route

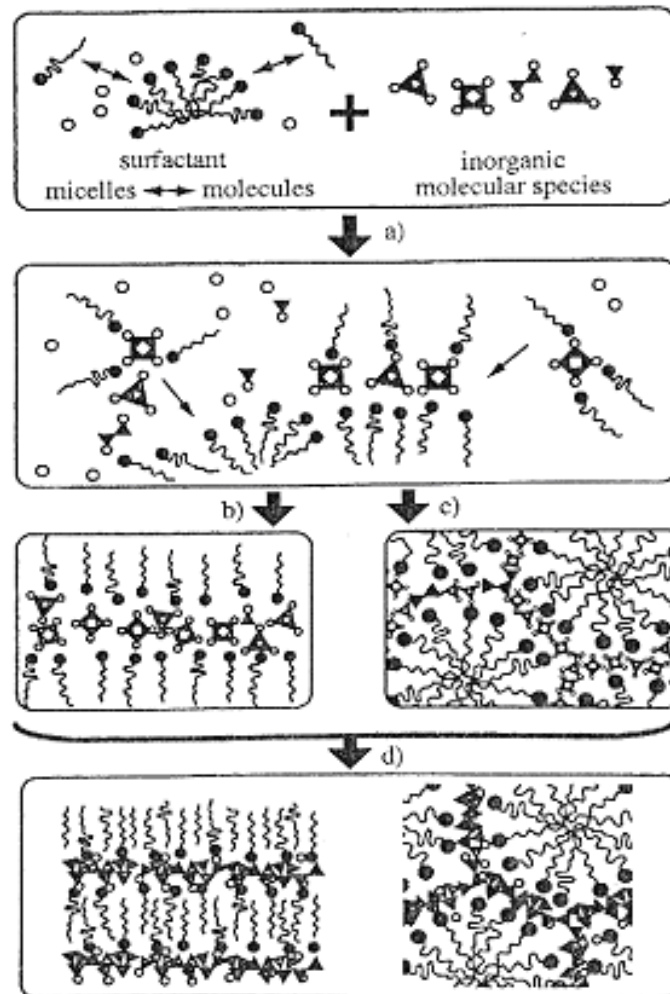
path C, the nematic phase route

## Mechanism of the mesoporous material formation (hexagonal, MCM-41)

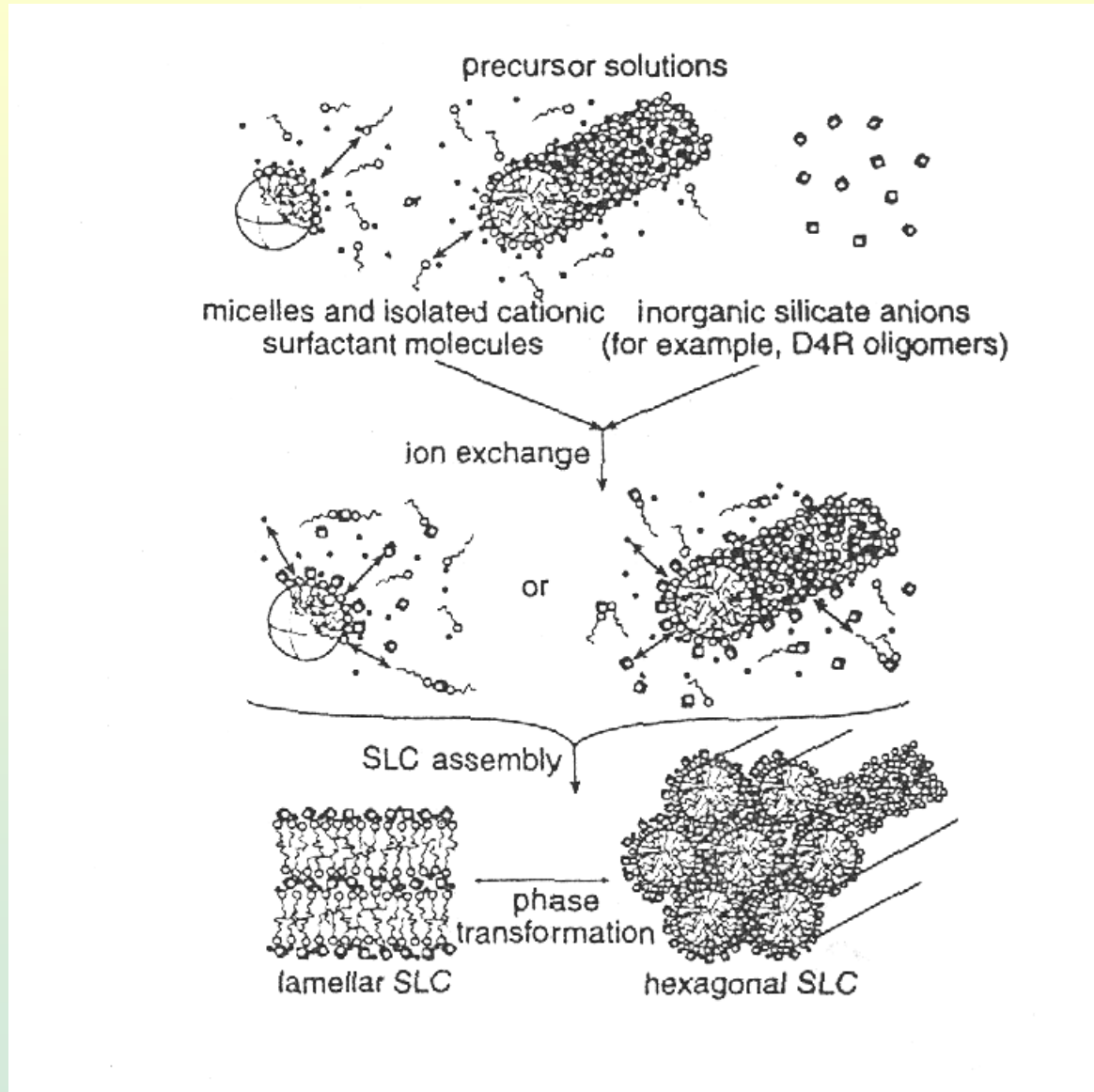
### LCT Liquid Crystal Templating

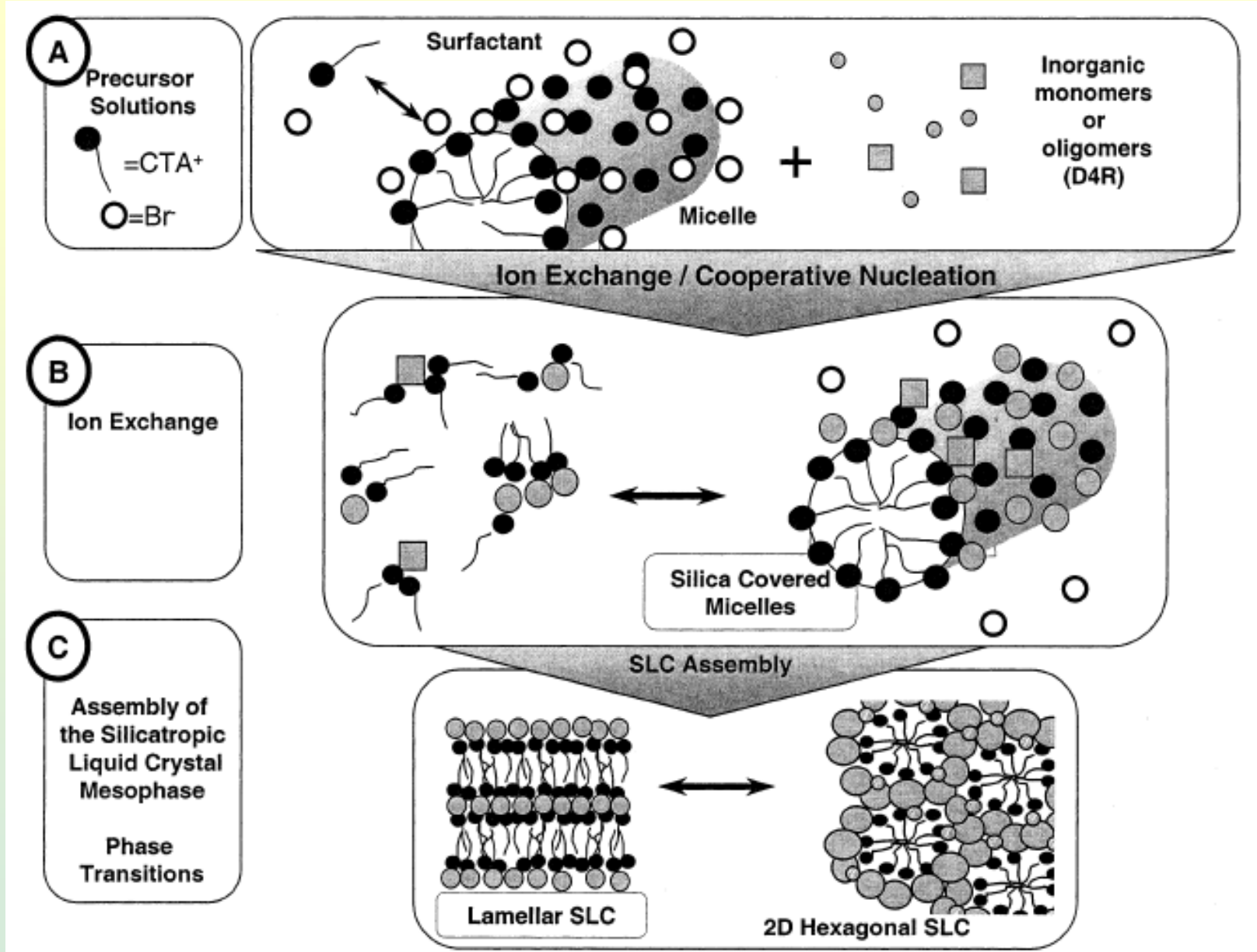


## General Liquid Crystal Templating (LCT) Mechanism

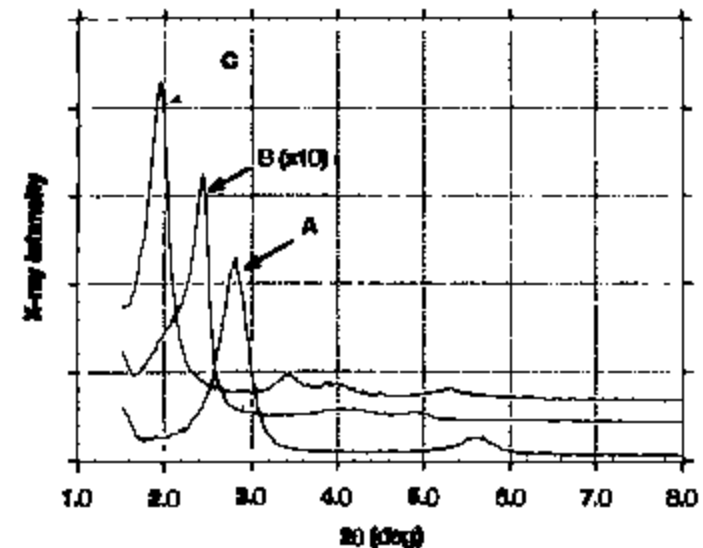
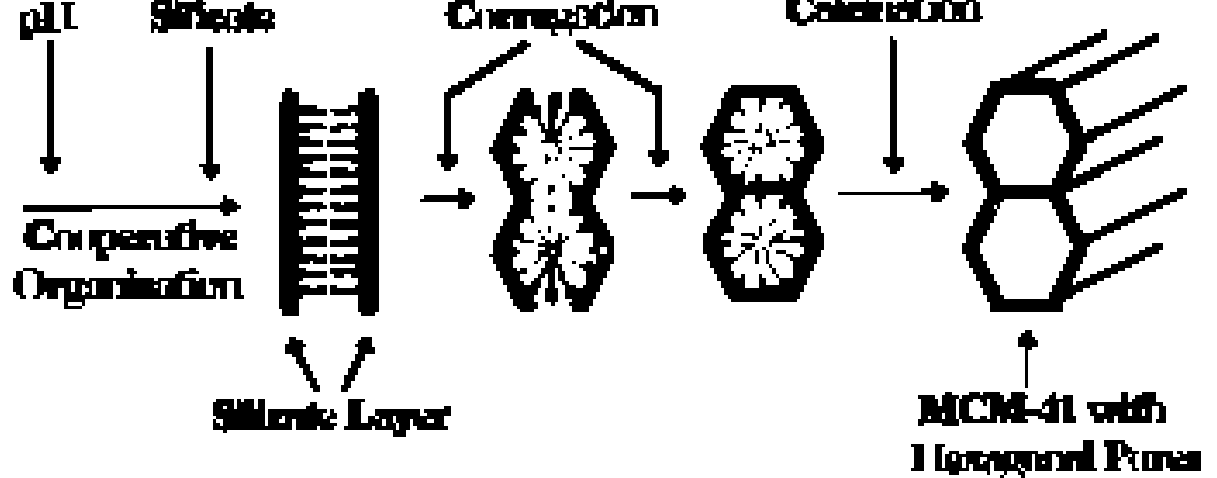


## SLC Silicatropic Liquid Crystals

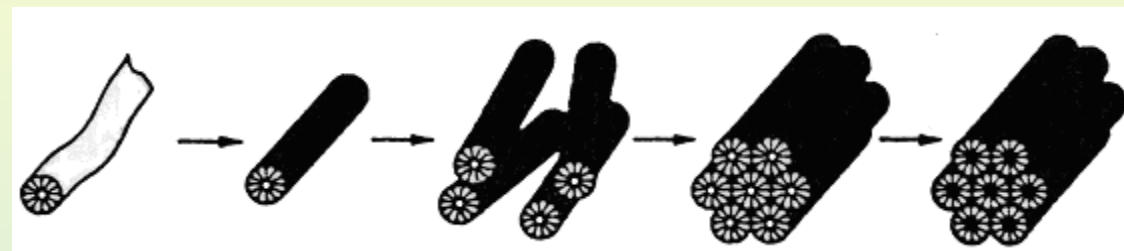




# Lamellar to Hexagonal Transformation



## Silicate Rod Assembly



- **Electrostatic interactions**

a)  $\mathbf{S}^+ \mathbf{I}$

$\mathbf{I}$  = silicate

$\mathbf{S}$  = trimethylammonium



b)  $\mathbf{S} \mathbf{I}^+$

$\mathbf{I}$  =  $\text{Fe}^{2+}, \text{Fe}^{3+}, \text{Co}^{2+}, \text{Ni}^{2+}$ ,

$\text{Mg}^{2+}, \text{Mn}^{2+}, \text{Pb}^{2+}, \text{Al}^{3+}$

$\mathbf{S}$  = sulfonane



c)  $\mathbf{S}^+ \mathbf{X} \mathbf{I}^+$

$\mathbf{I}$  = silicate – polyelectrolyte

positive charge

$\mathbf{X}$  = Cl

$\mathbf{S}$  = trimethylammonium



d)  $\mathbf{S}^- \mathbf{M}^+ \mathbf{I}^-$

$\mathbf{I}$  = aluminate

$\mathbf{M}$  = Na

$\mathbf{S}$  = phosphate



- **Hydrogen Bond**

a)  $S^0 I^0$



**I** = silicate

**S** = ammine

b)  $N^0 I^0$



**I** = silicate

**N** = polyethylenoxide

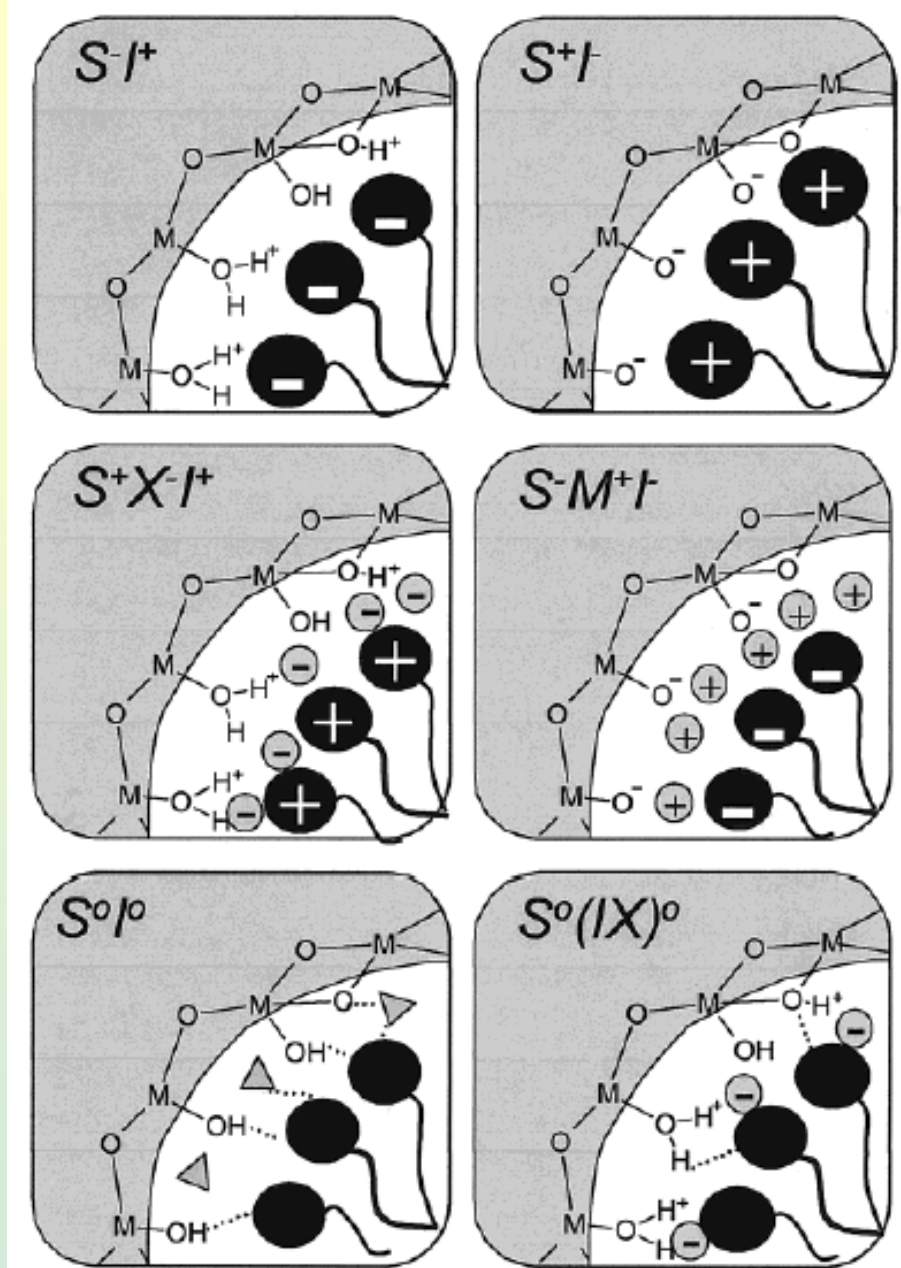
- **Covalent Bond**

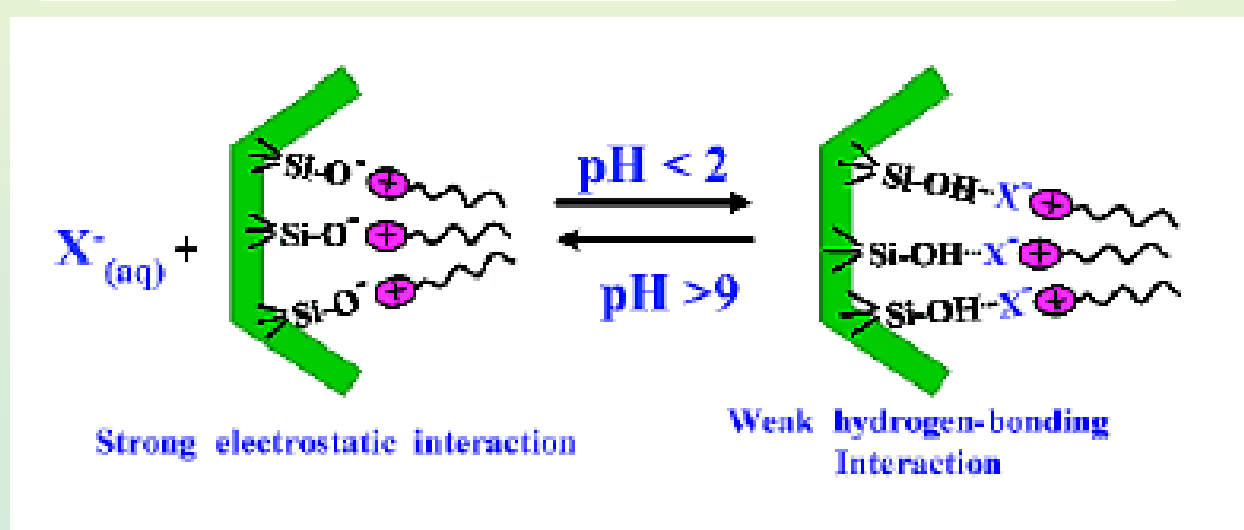
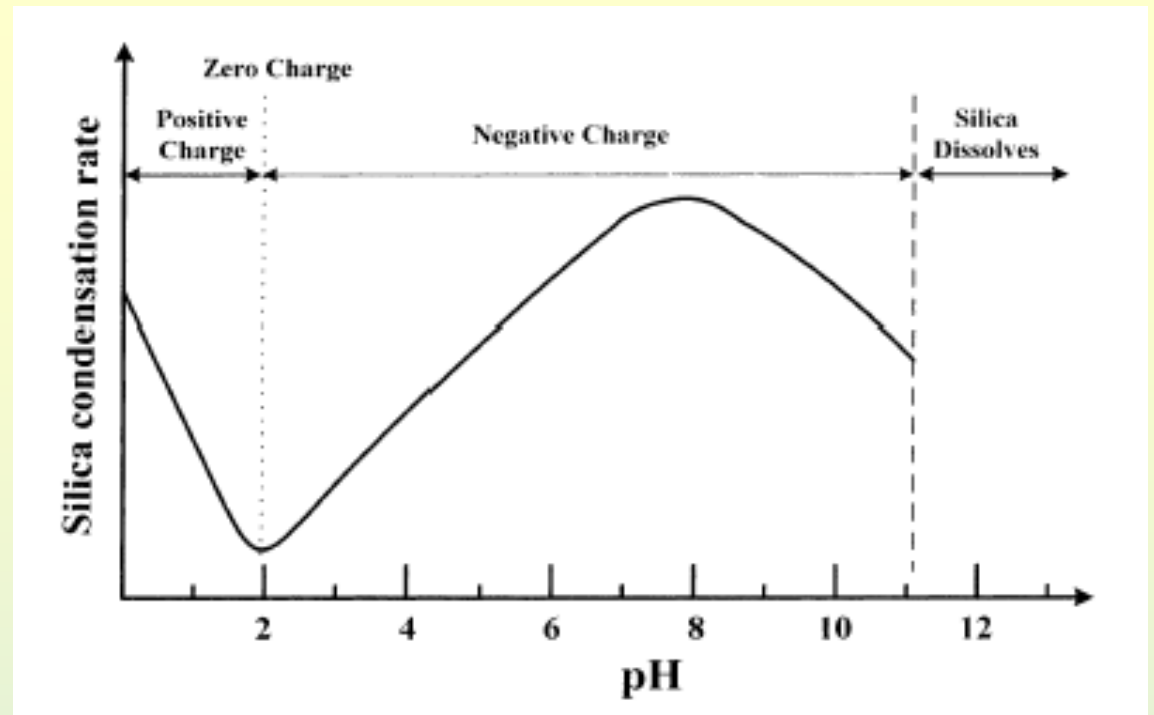
a)  $S-I$

**I** = niobate, tantalate

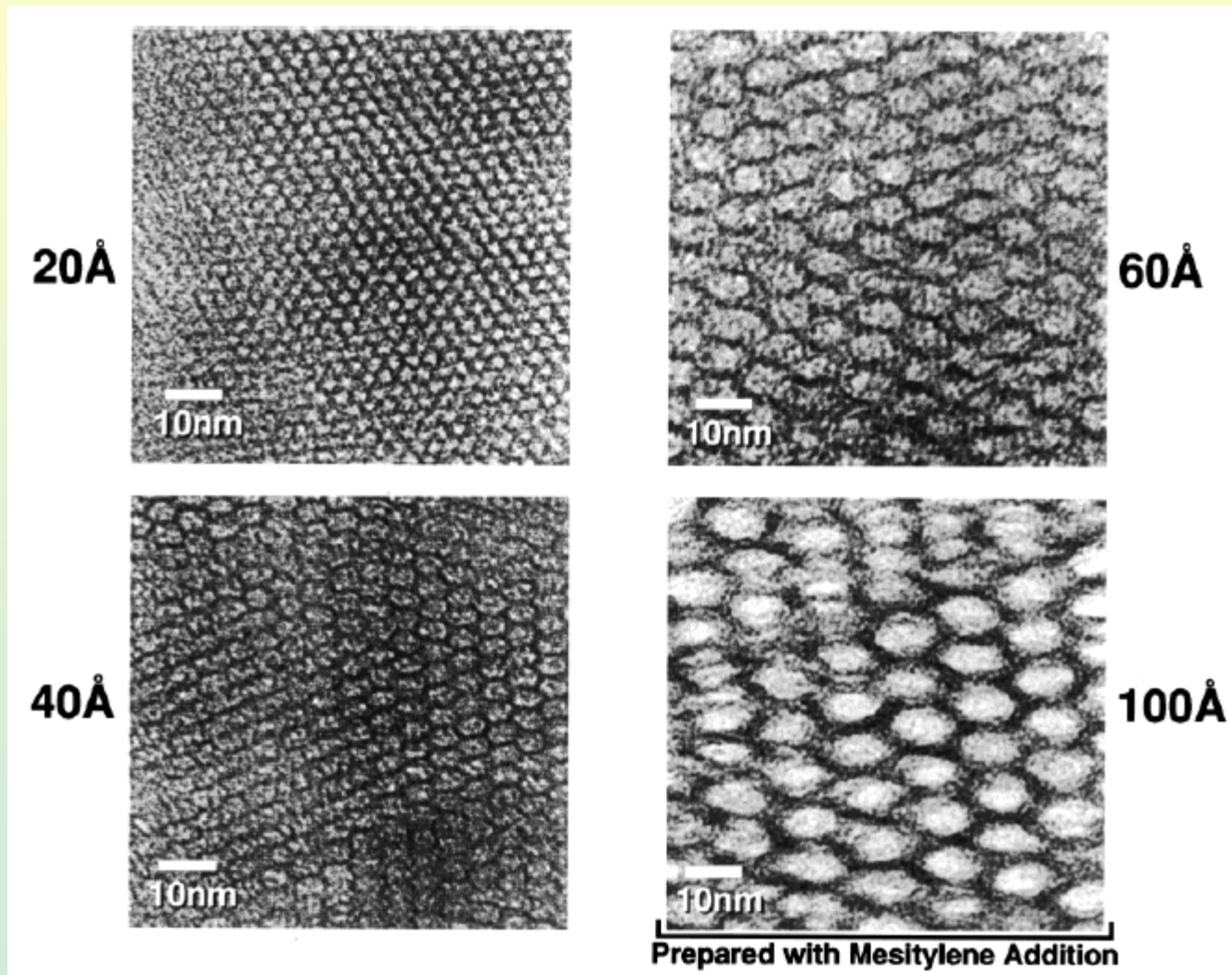
**S** = ammine



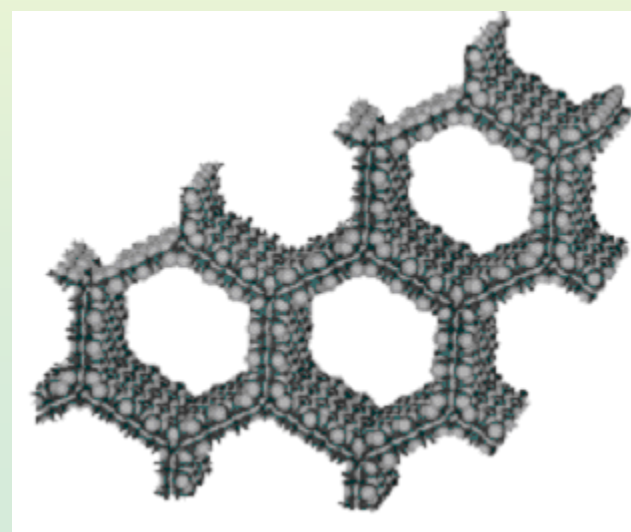
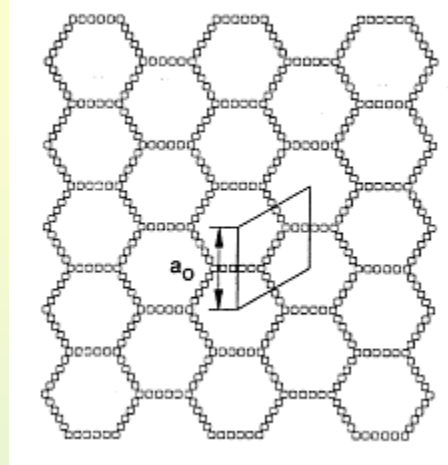
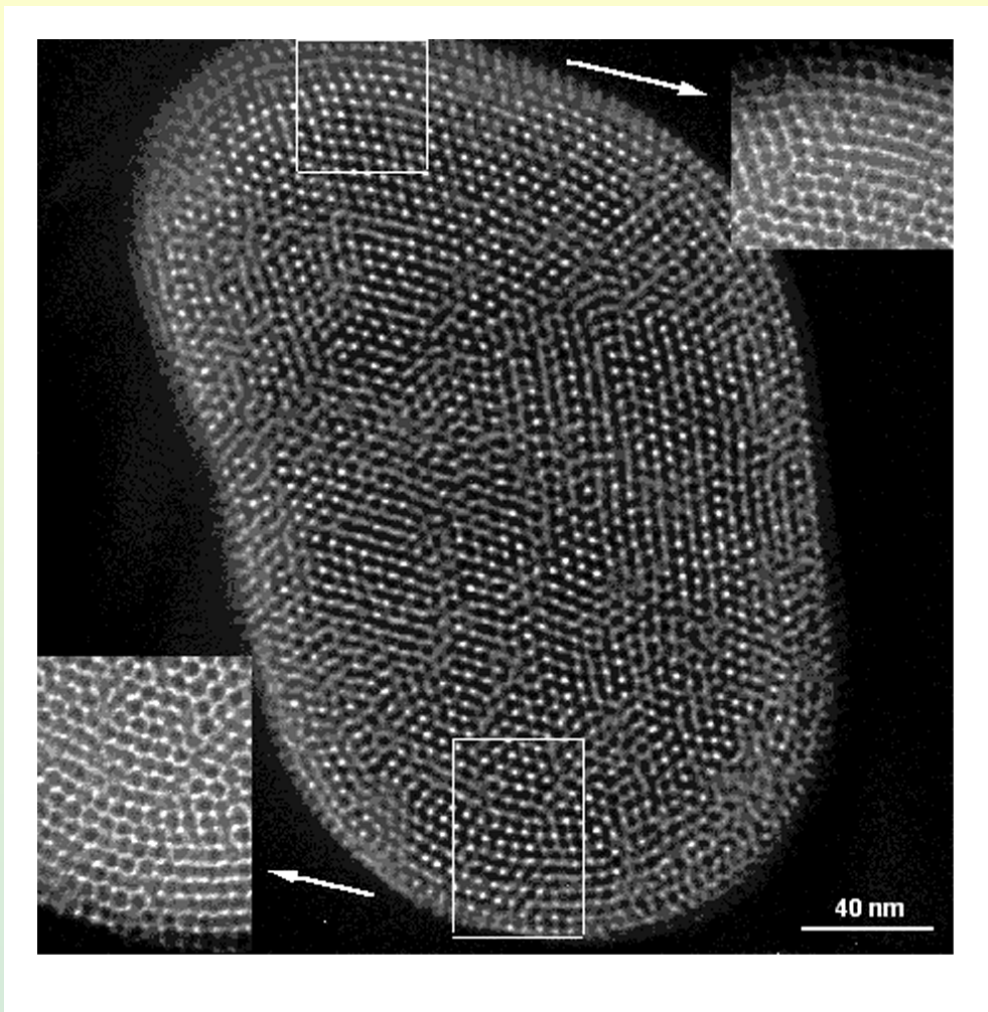




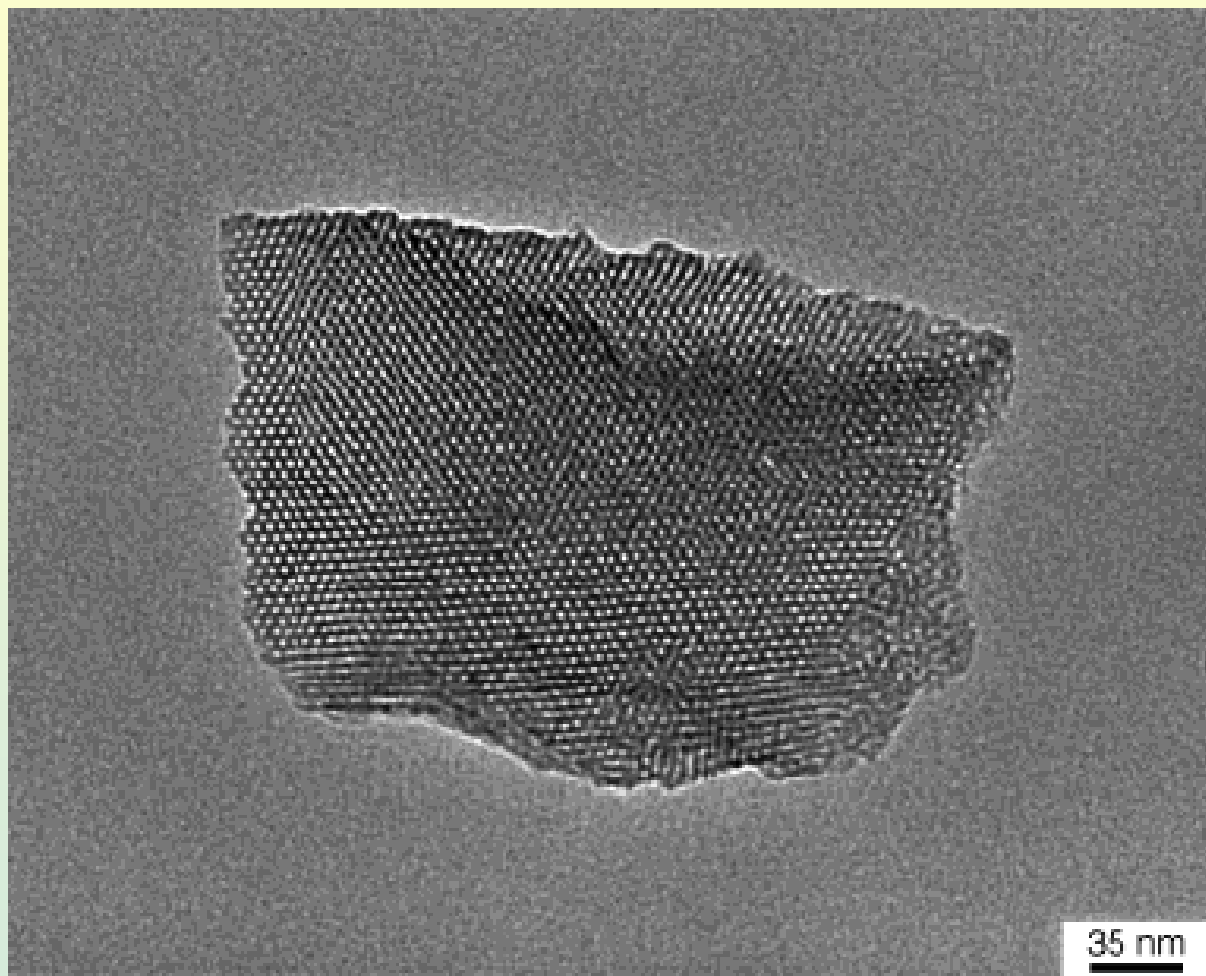
# MCM-41



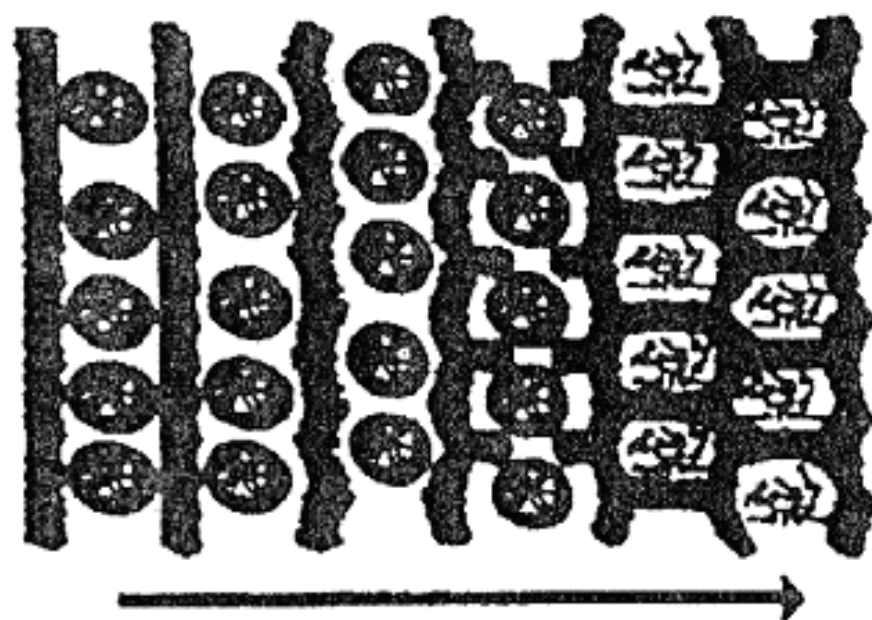
## TEM micrograph of hexagonal molecular sieve



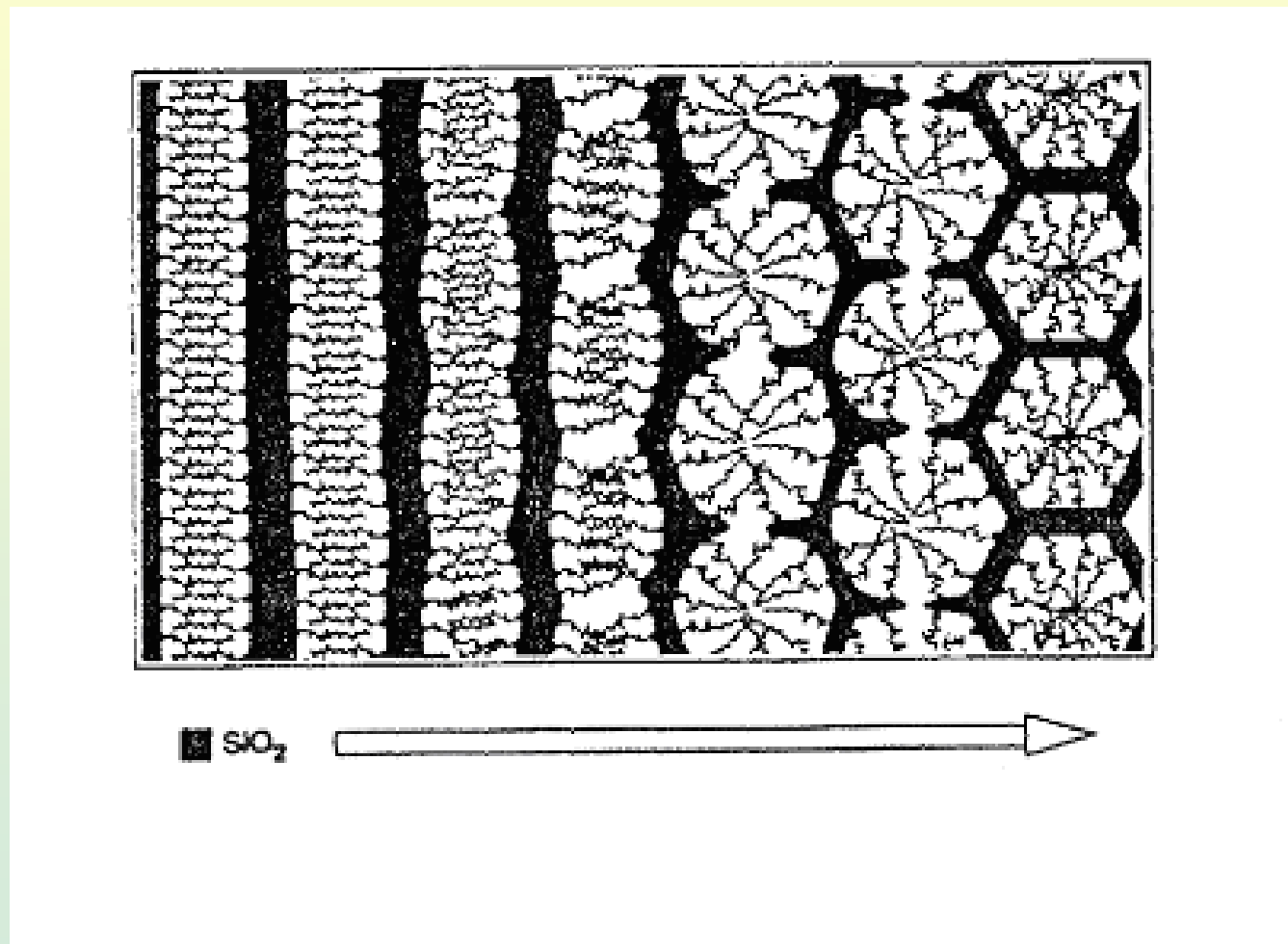
# TEM image of the Pd-grafted mesoporous silicate material



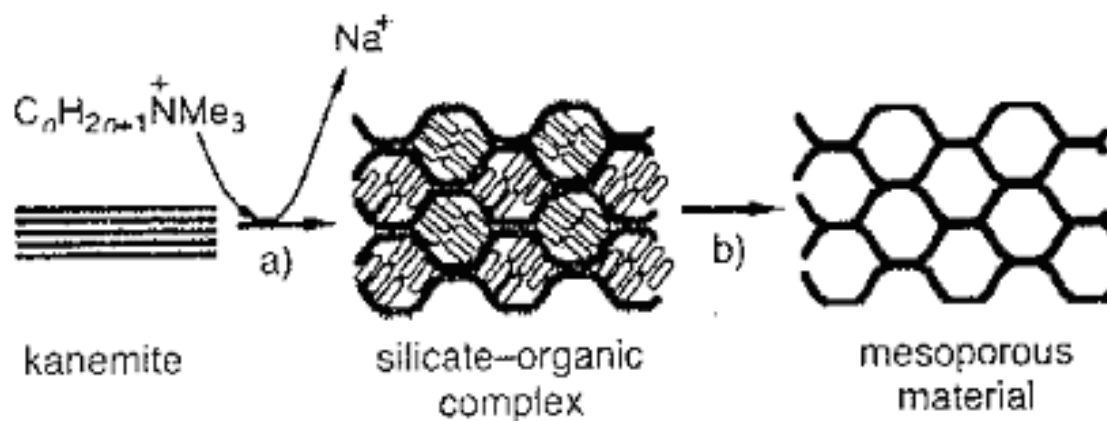
## Silicate Layer Puckering



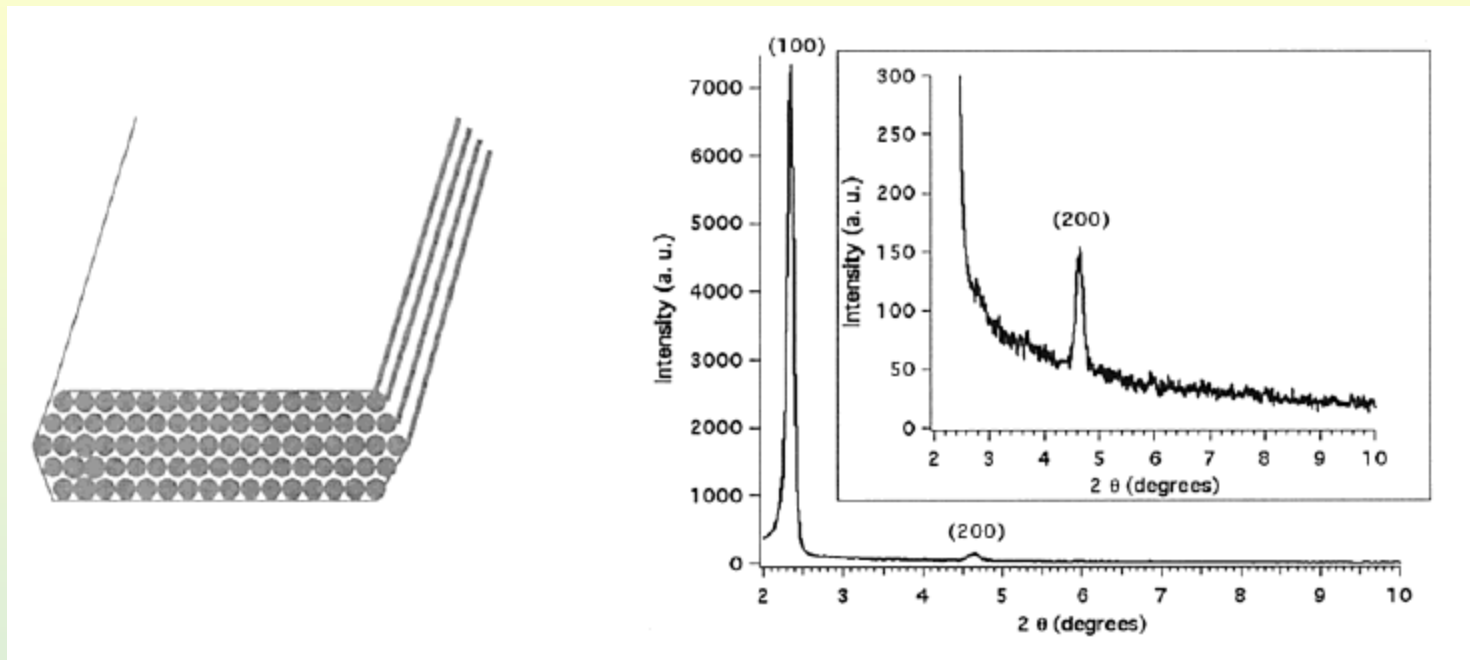
## Charge Density Matching



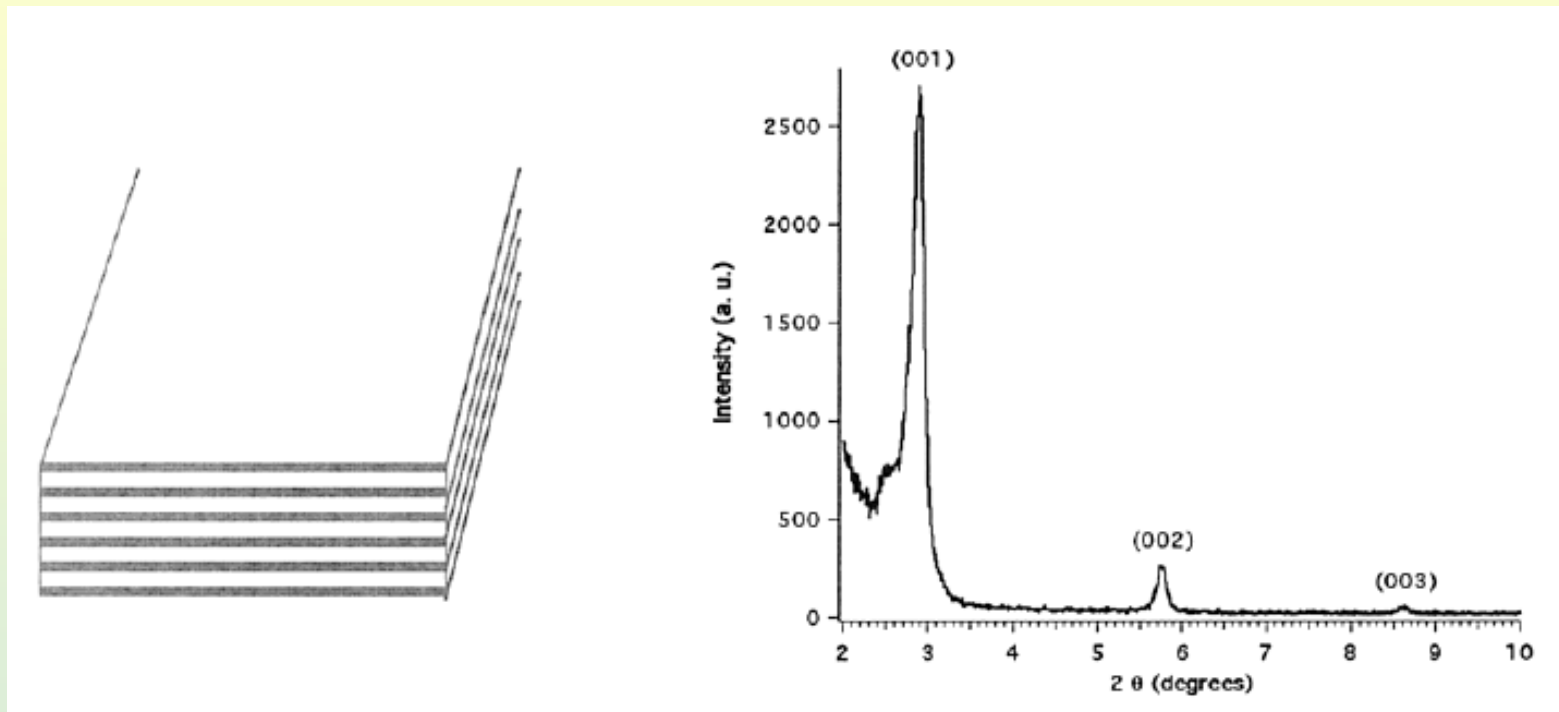
## Folding Sheets

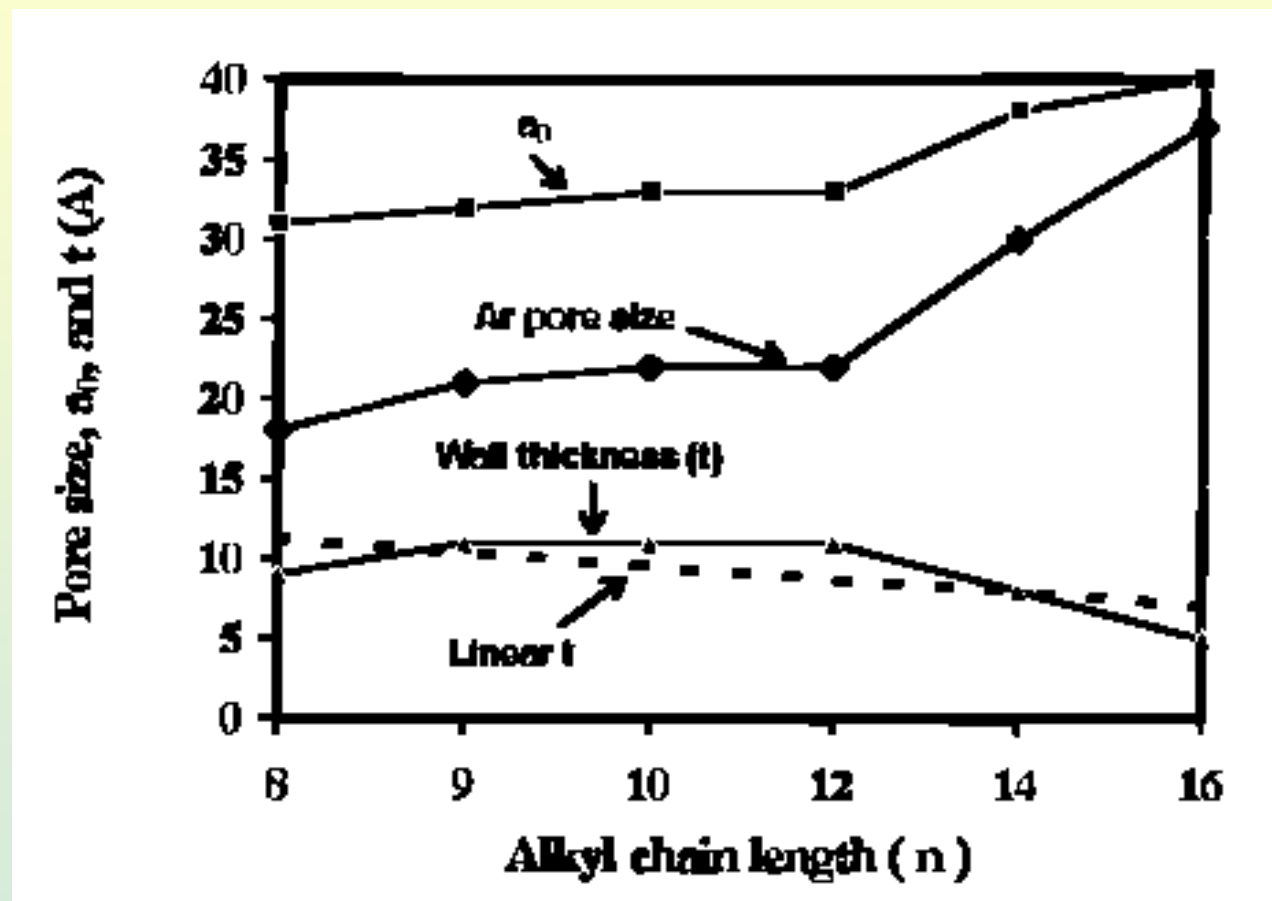


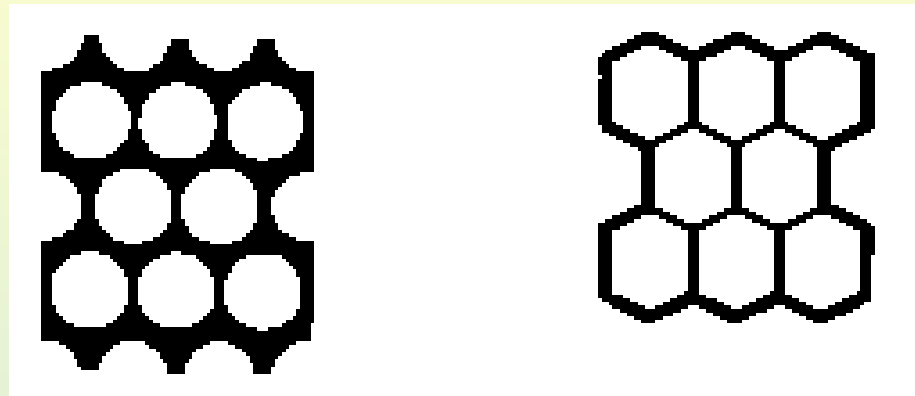
# XRD of hexagonal MCM-41



# XRD of lamellar MCM-50



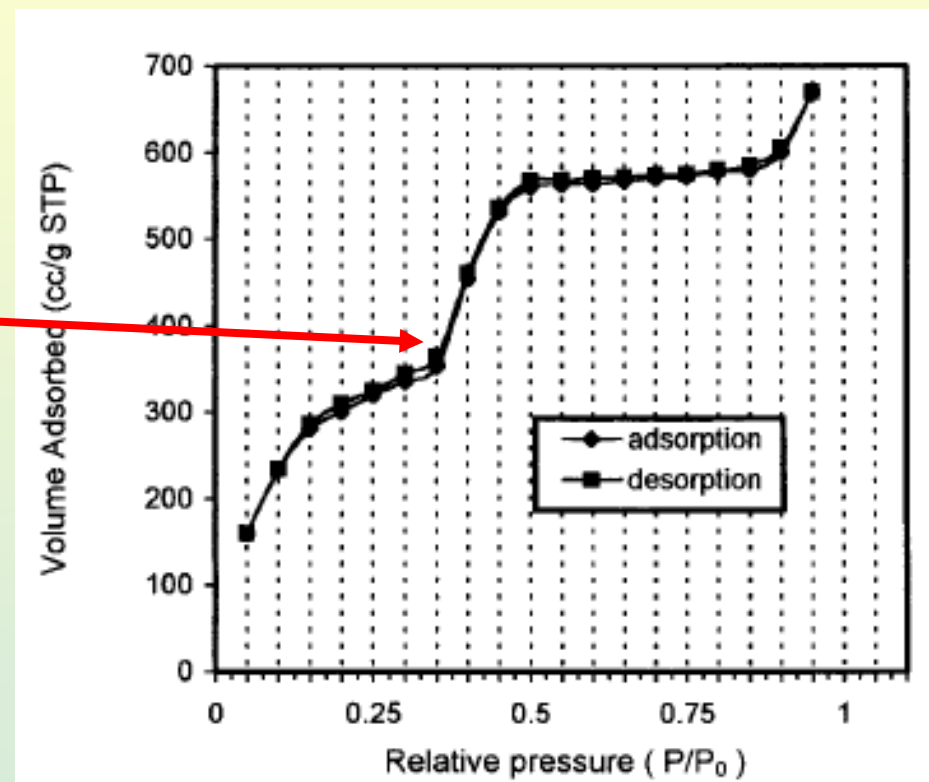




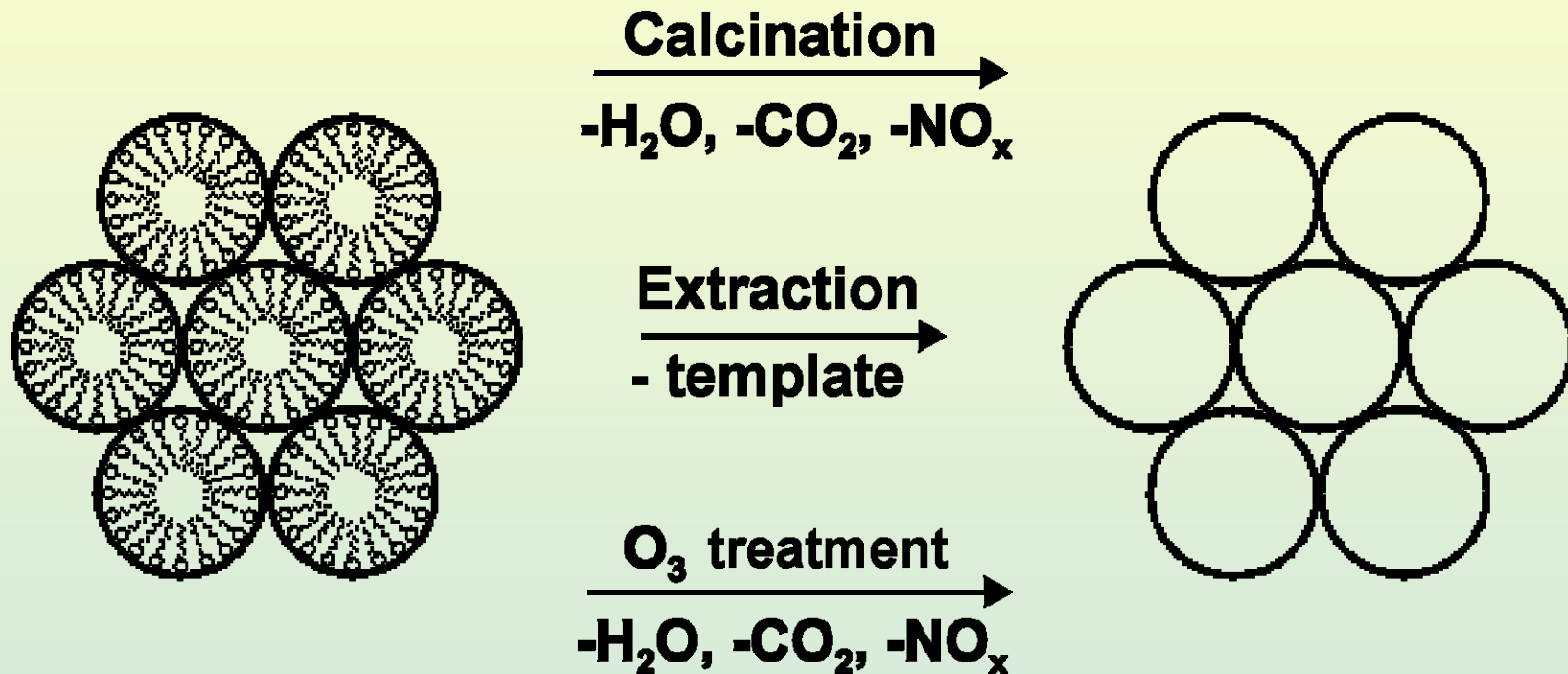
$$a_0 = \frac{2d_{100}}{\sqrt{3}}$$

# Gas Adsorption Isotherms

Pore filling



## Template Removal



## Mesoporous Platinum Metal

$\text{H}_2[\text{PtCl}_6]$  or  $(\text{NH}_4)_2[\text{PtCl}_6]$

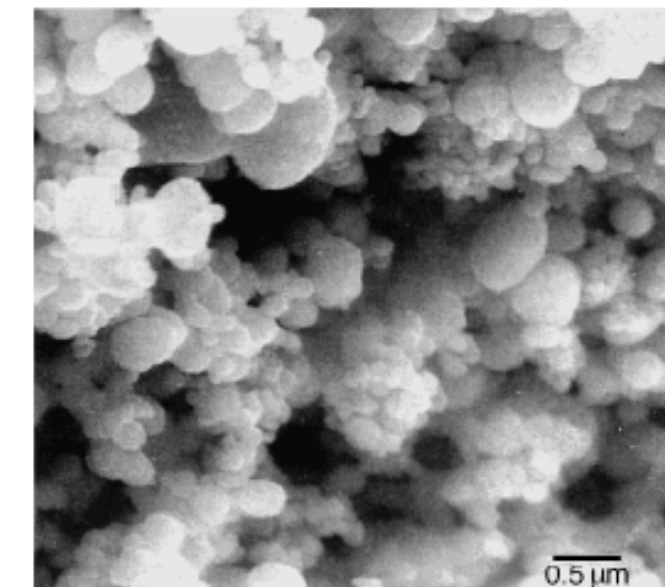
$\text{C}_{16}(\text{EO})_8$

Assembly of liquid crystalline phase

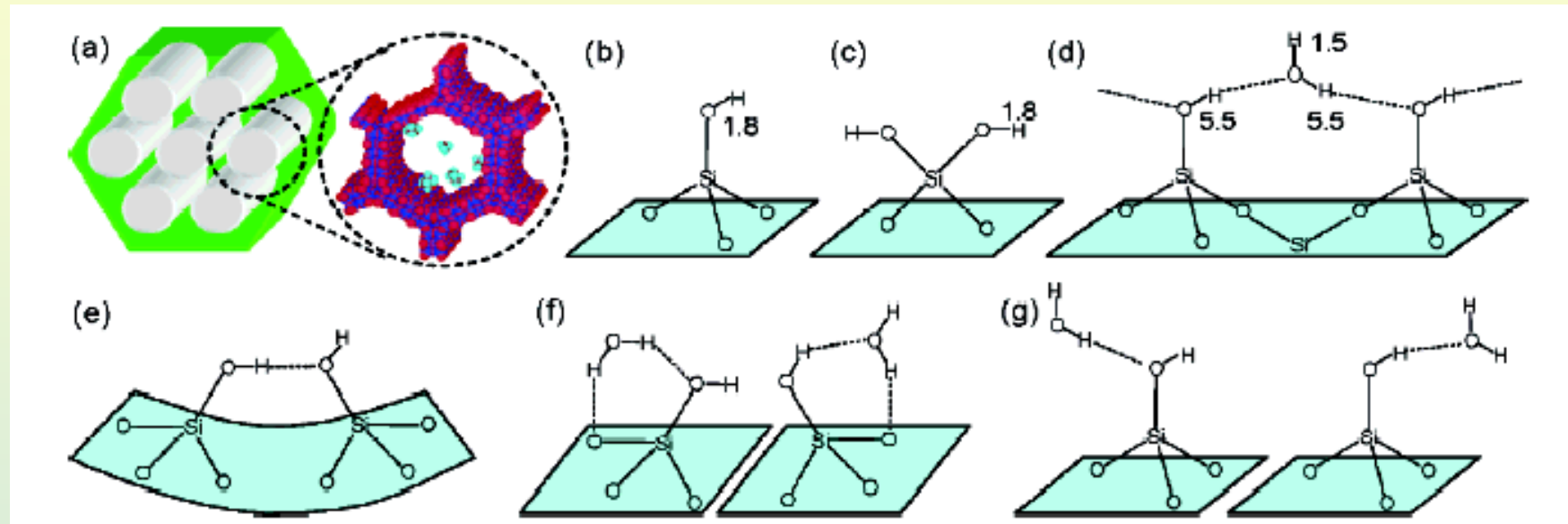
Reductants: Fe, Zn, Hg,  $\text{NH}_2\text{NH}_2$

Washed with acetone, water, HCl

SEM (upper) and TEM (lower)  
images of mesoporous Pt metal  
show particles 90-500 nm in  
diameter and a pore diameter of  
30 Å and a pore wall thickness of  
30 Å.



# Surface Silanols in MCM-41 Pores



# Chemistry inside the Pores

