

Greenwood & Earnshaw

2nd Edition

Chapter 7

**Aluminium, Gallium,
Indium and Thallium**

Observations

- **Aluminum is the most common metal, 8.3% wt. of the earth's crust. Ga, In, Tl are relatively rare.**
- **Aluminum is monoisotopic, excellent heat and electrical conductor.**
- **Gallium has anomalous melting point (but not boiling point) and anisotropic electrical resistivity: *a 17.5, b 8.20, c 55.3; liquid is 25.8 μ ohm-cm.***
- **Thallium has a very stable oxidation state of one and is very electropositive, corrodes in moist air. I \leftrightarrow III oxidative equilibria dominates its chemistry.**

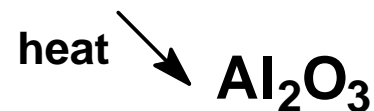
The Trihalides of Aluminum

Table 7.6 Properties of crystalline AlX_3

Property	AlF_3	AlCl_3	AlBr_3	AlI_3
MP/ $^{\circ}\text{C}$	1290	192.4	97.8	189.4
Sublimation pt (1 atm)/ $^{\circ}\text{C}$	1272	180	256	382
$\Delta H_f^{\circ}/\text{kJ mol}^{-1}$	1498	707	527	310

polymeric solids, $\text{CN} = 6, \mu \text{ X} \parallel$ dimeric $\text{CN} = 4, 2 \mu \text{ X}$

Halides once hydrated cannot be dehydrated. AlF_3 alone does not form a hexahydrate.

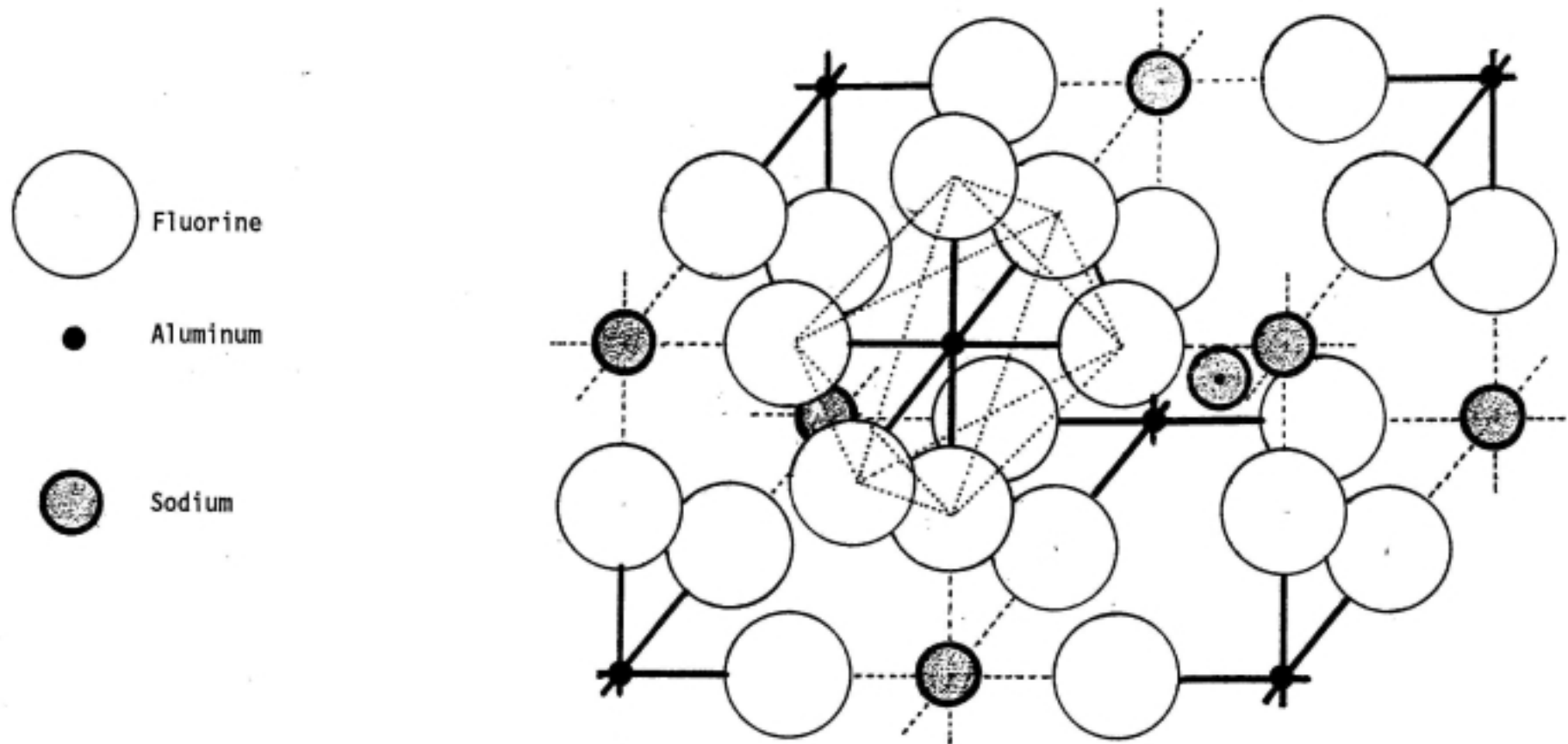


the affinity of Al for F \cong O

Complex Halides – Cryolite Structure

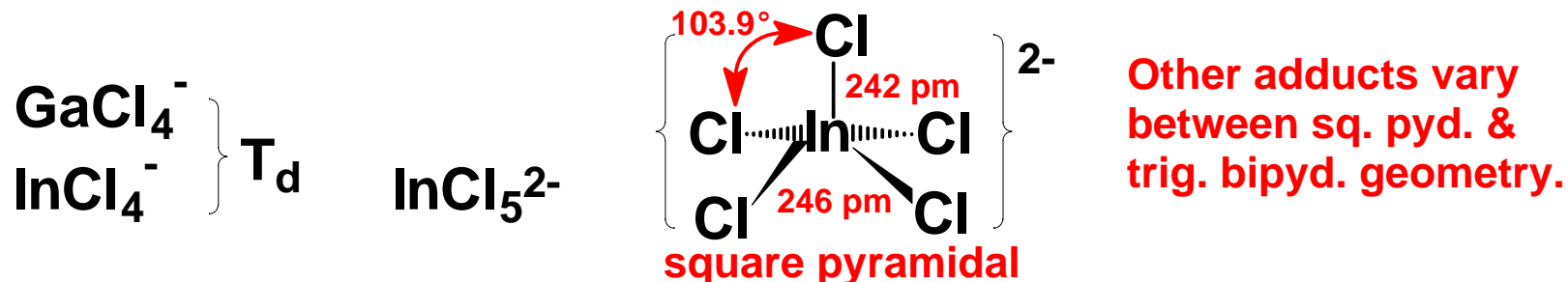


Synthetic cryolite has the perovskite structure (CaTiO_3) a face-centered cubic structure. No AlF_6^{3-} ions occur. There is not clearly ionic since the Na-F and Al-F distances are nearly equal. All Al occupy octahedral sites; 1/3 Na occupy octahedral sites, 2/3 occupy 12 coordinate sites.

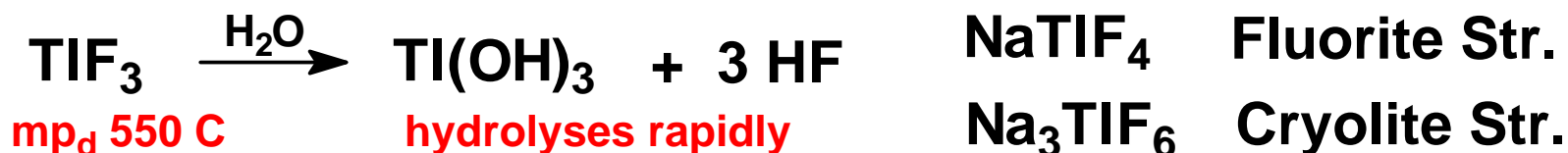


Trihalides of Ga, In, Tl & Complex Halides

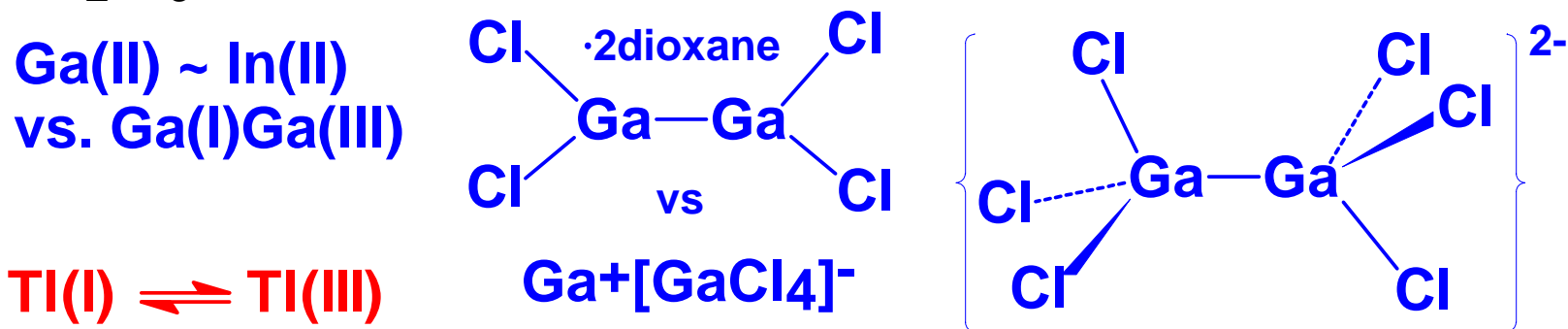
The trichloride of Al is important as Friedel Crafts & isomerization Catalyst.
 The trihalides of Ga resemble those of Al with some structural differences.
 The trihalides become less stable as one goes down the group.



The trihalides of Tl are chemically quite distinct from the rest of the group.

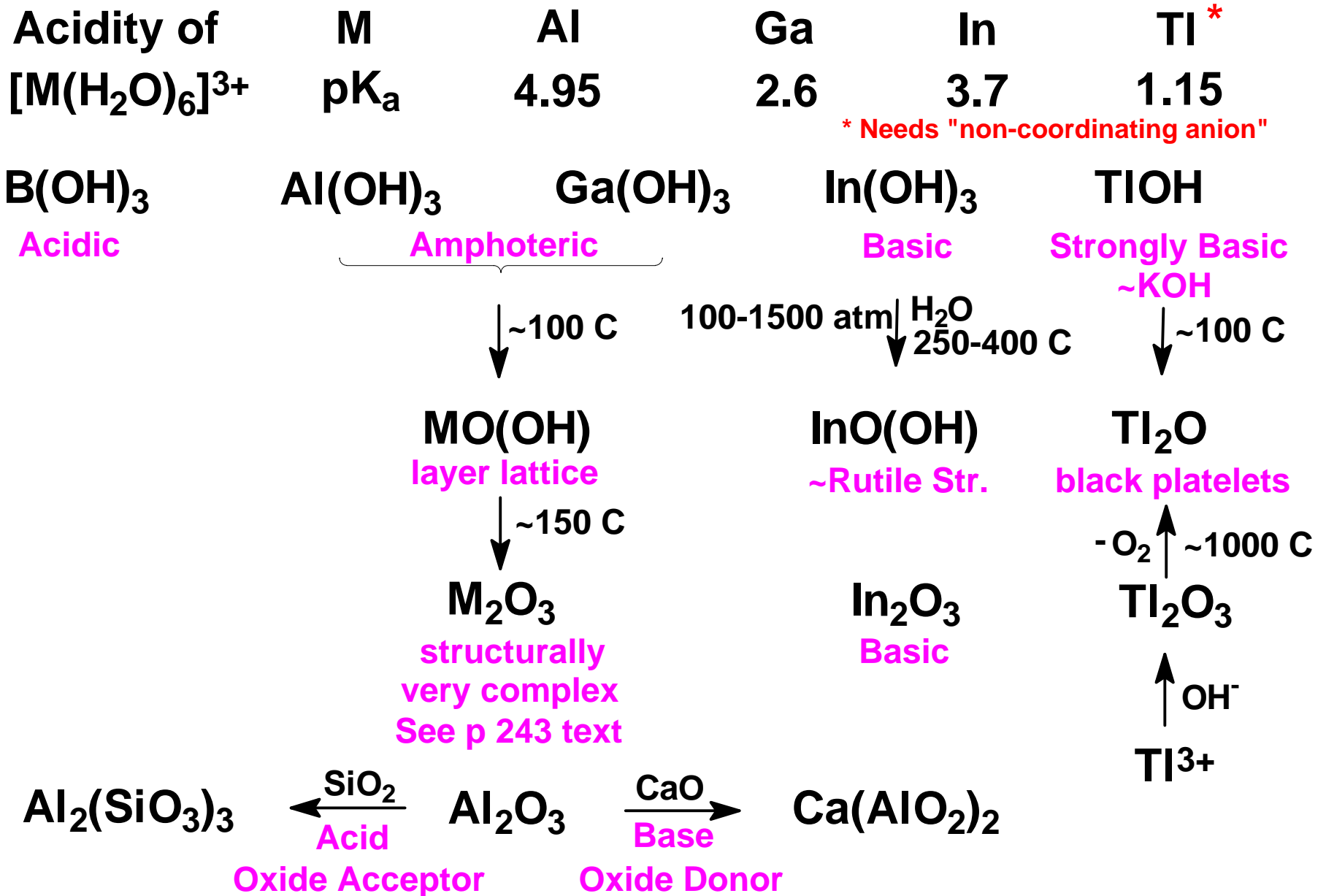


$[\text{Tl}_2\text{Cl}_9]^{3-}$ Two regular TiCl_6 octahedra sharing a common face.



TlI_3 is $\text{Tl}^+ \text{I}_3^-$ but TlI_4^- is Tl(III) ; Tl_2I_4 is $\text{Tl}^+ \text{TlI}_4^-$

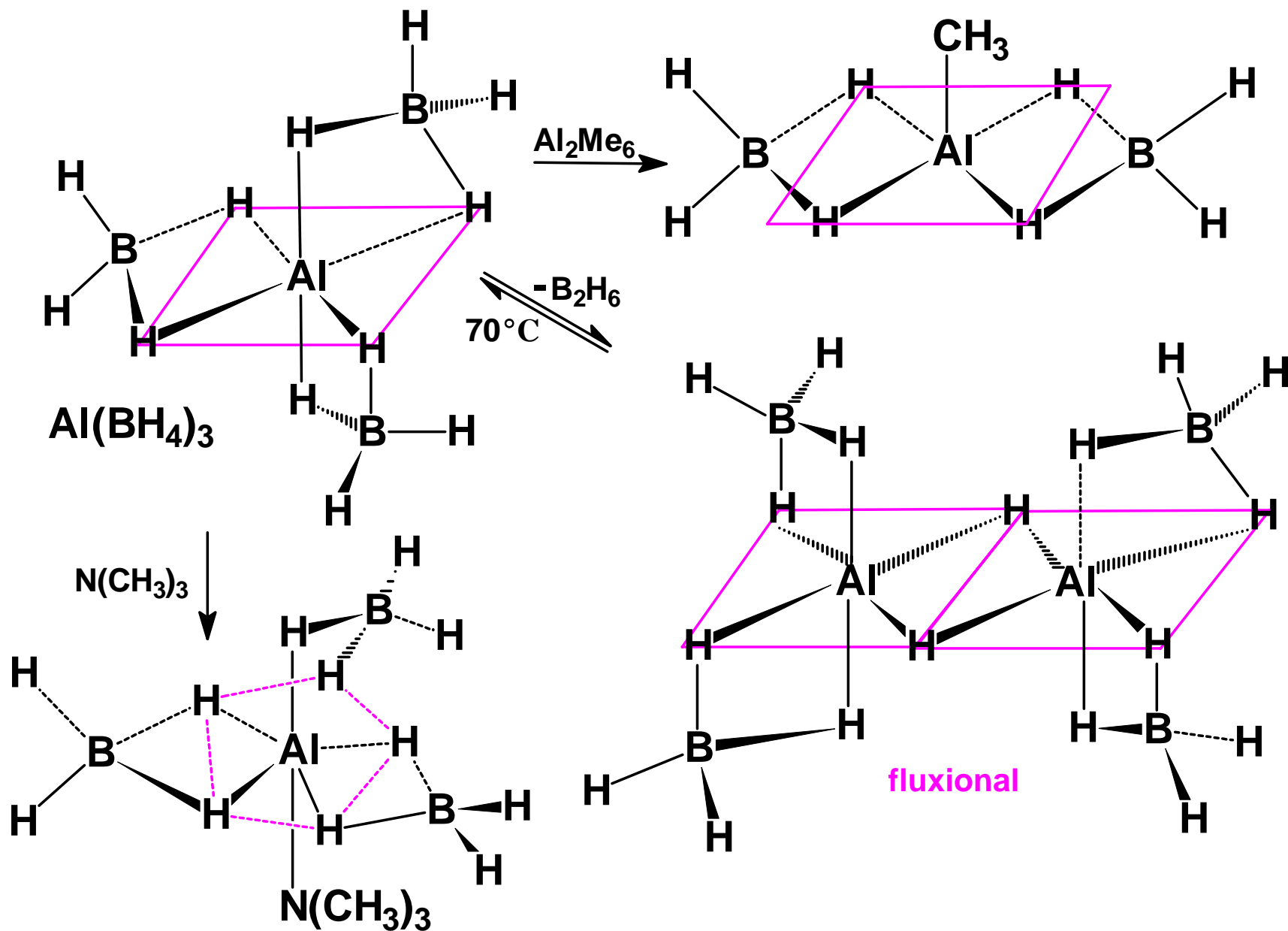
Hydrates, Hydroxides and Oxides



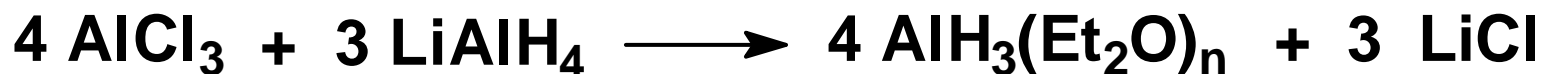
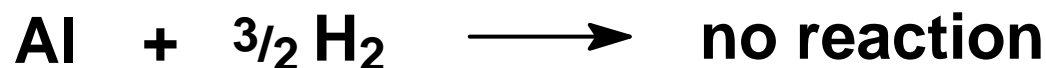
Important Aluminum Oxides

- **α -Alumina – Al_2O_3 – Corundum, Sapphire including very strong optical glass, “Saffil” fibres.**
- **γ -Alumina – Al_2O_3 – “Activated alumina”, a defect spinel structure.**
- **Sodium- β -alumina – $\text{NaAl}_{11}\text{O}_{17}$ - $\text{Na}_2\text{O} \cdot 0.11\text{Al}_2\text{O}_3$ –a “solid electrolyte” & Na^+ conductor, see Na/S battery applications, p 678 text.**
- **Tricalcium Aluminate – $\text{Ca}_3\text{Al}_2\text{O}_6$ – Principal ingredient of “Portland Cement”.**

Complex Metal Hydrides

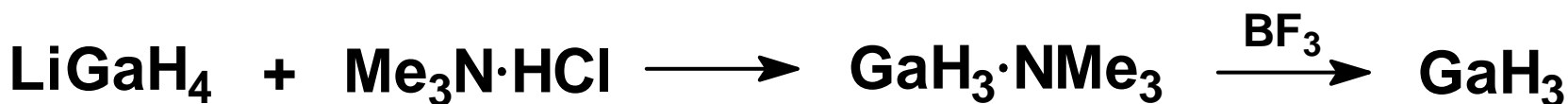
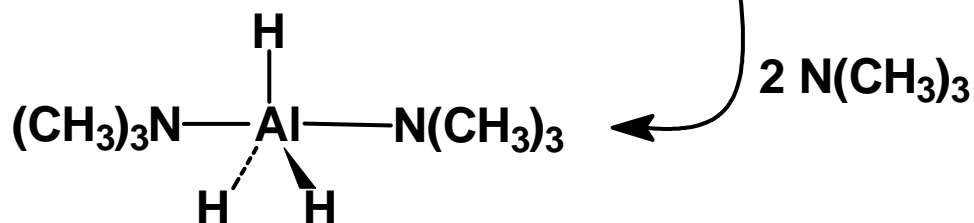


Hydrides: Al, Ga, In, & Tl



$\alpha\text{-AlH}_3$ has 6 O_h 3c-2e $\mu\text{-H}$'s
 6 $d_{\text{Al-Al}} = 324 \text{ pm}$, 6 $d_{\text{Al-H}} = 445 \text{ pm}$,
 $\angle_{\text{AlHAl}} = 141^\circ$, no Al-Al bonding.

benzene
reflux

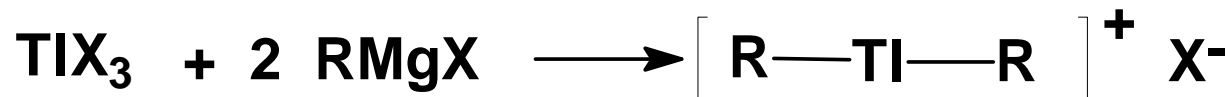
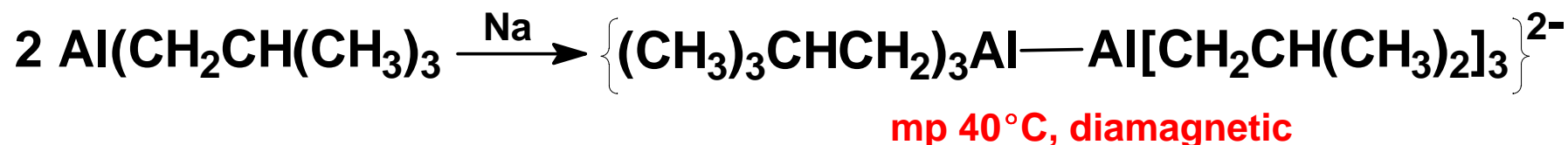
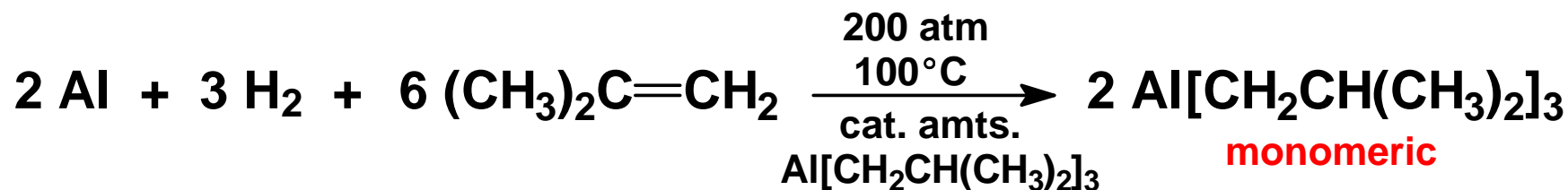
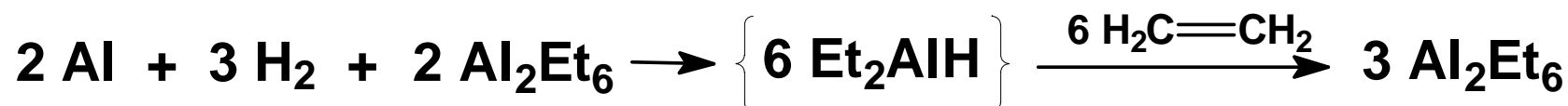
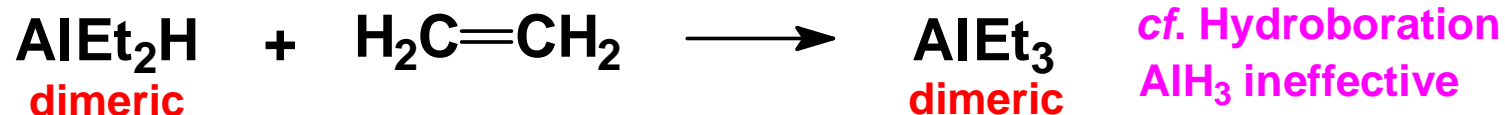


Hydrides of In, Tl too unstable to isolate

Viscous liq.
 $T_{\text{mp}} -15^\circ\text{C}$
 $T_{\text{dec}} \sim 25^\circ\text{C}$

LiMH_4	M =	B	Al	Ga	In	Tl
$^\circ\text{C}$	T_{dec}	=	380°	100°	50°	0°

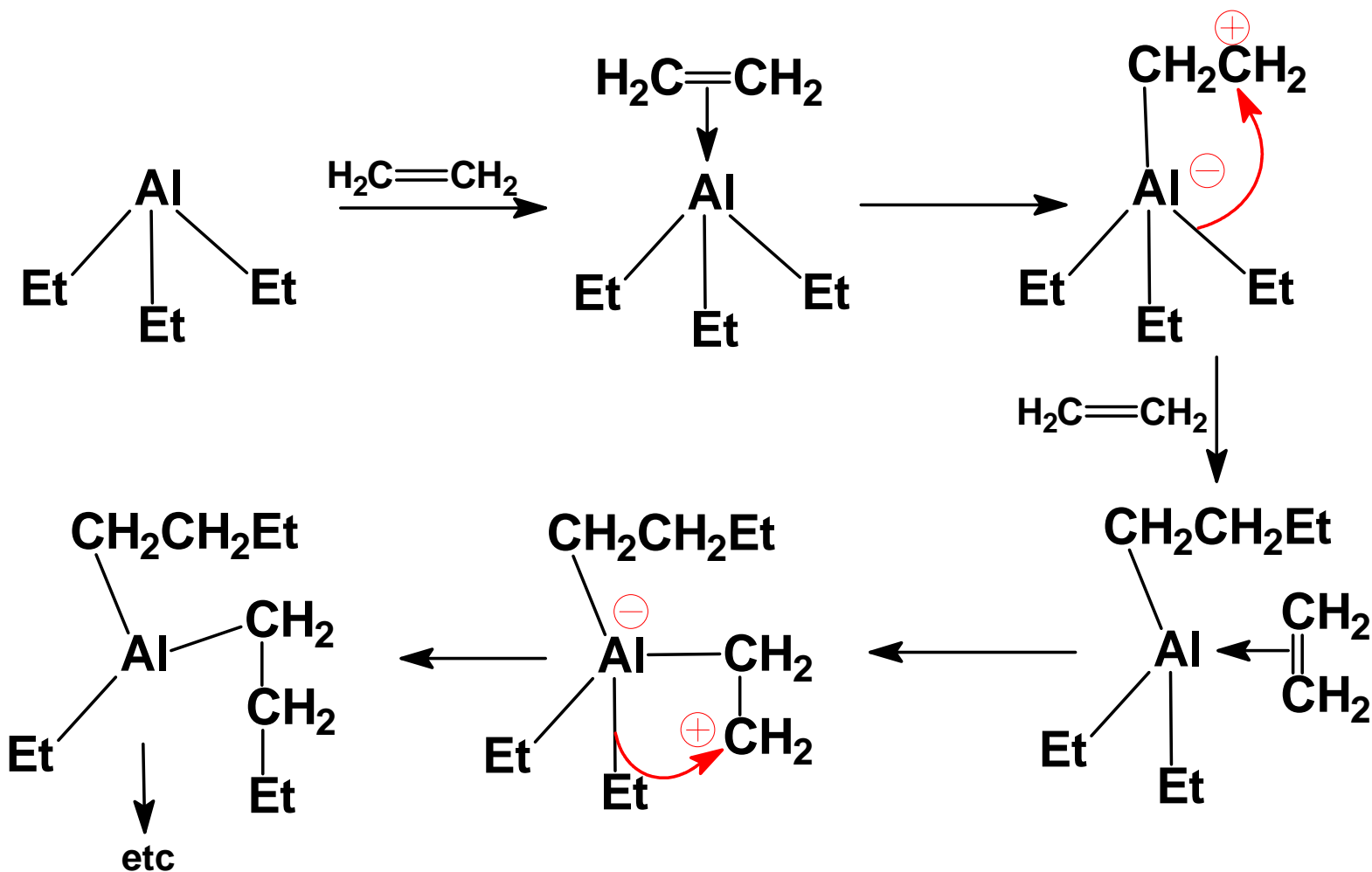
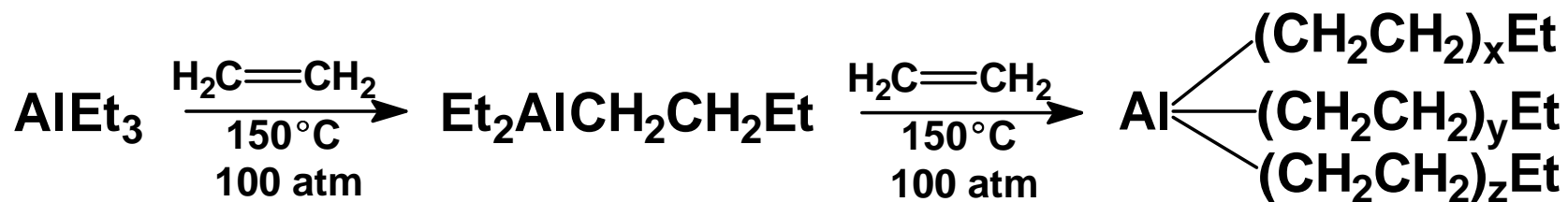
Al, Ga, In, & Tl -- Alkyls & Hydrides



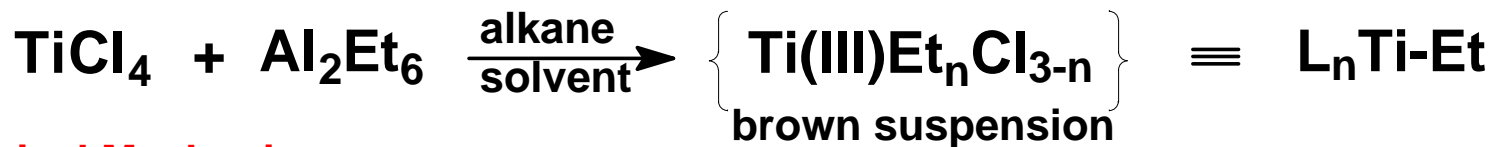
linear cation, isoelectronic with R₂Hg

R = Me, soluble and stable in water.

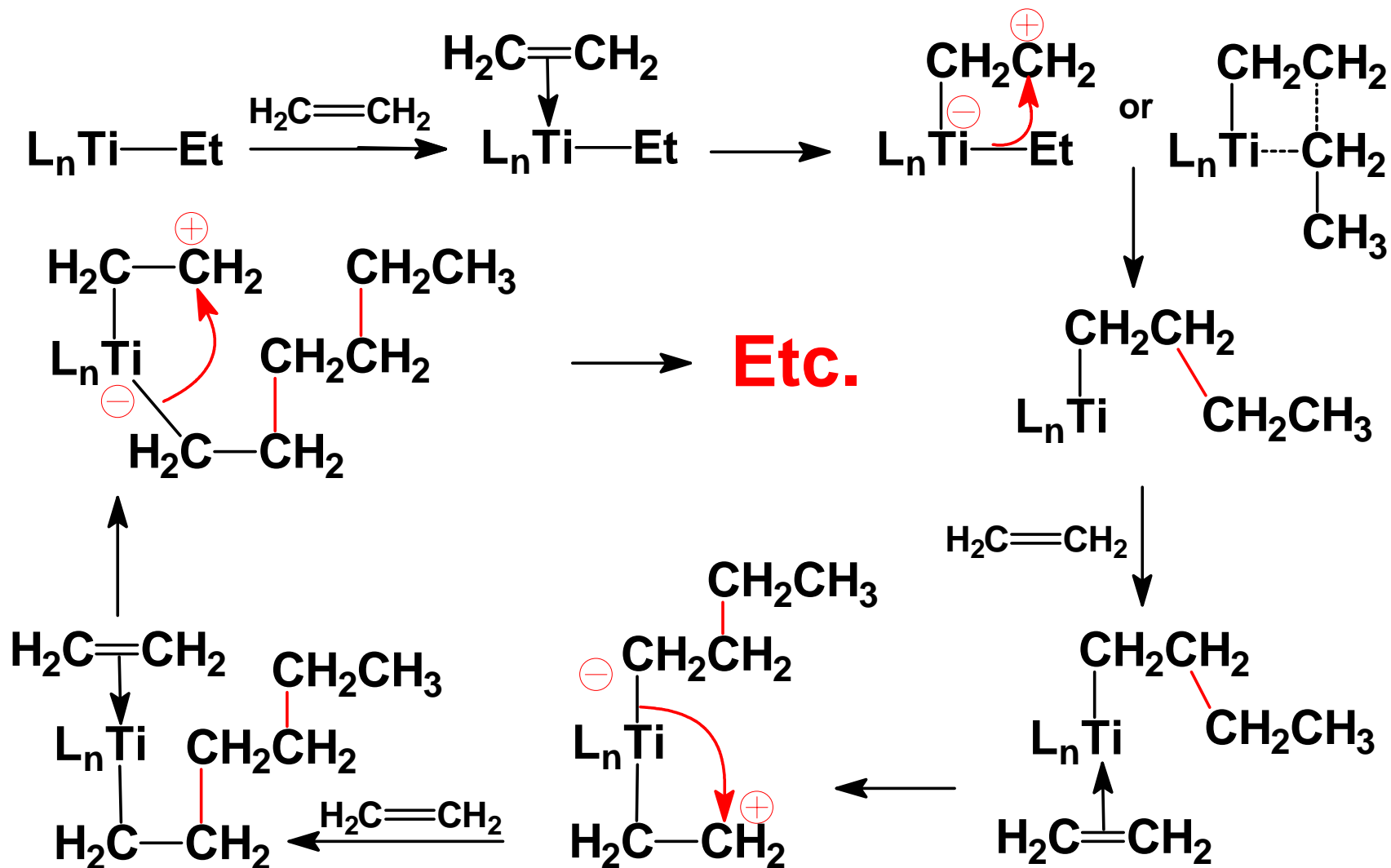
Aluminum Alkyls – The “Growth” Reaction



Aluminum Alkyls – Ziegler-Natta Catalysis



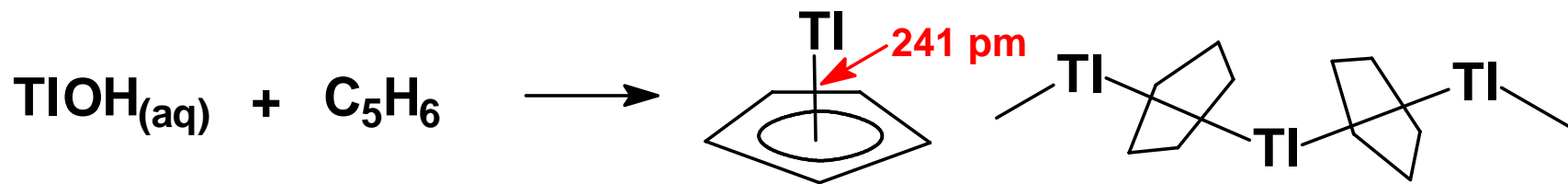
Classical Mechanism:



Aluminum Alkyls – Ziegler-Natta Catalysis

- **Classical mechanism requires chain transfer of an ever increasing length chain, entropy consideration as polymer chains become very long.**
- **The “concerted pathway” was invoked to counter the entropy troubles above.**
- **Polypropylene is only “head-to-tail”, most valuable polymer produced by Z-N catalysis. The methyl groups alternate along the chain.**
- **Reactivity: *terminal* > *geminal* > *internal* olefins. Only *homopolymerization* feasible.**

Some Interesting Organometallics



Trialkyl derivatives of Ga, In, Tl are all monomeric. Those of Ga & Tl tend to be liquids or low mp.

gas phase
 crystalline phase
 Indium compound has similar structure
 $d_{\text{In-ring}} = 285 \text{ \& \; } 309 \text{ pm}$; $\angle \text{In}_3 = 128^\circ$; $\angle \text{ring} = 177^\circ$

