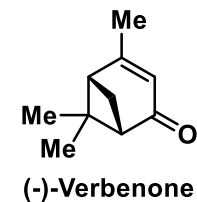
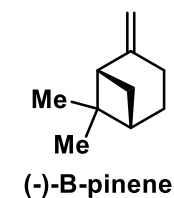
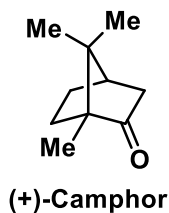
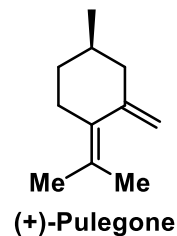
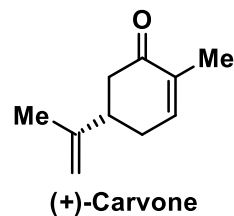
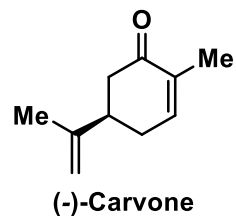
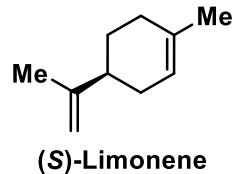
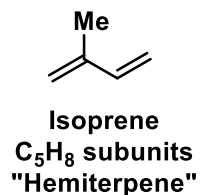
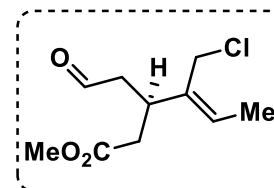
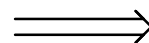
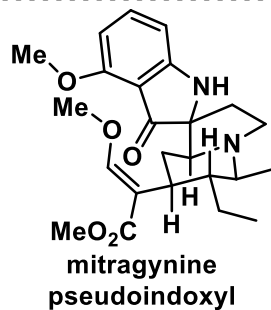
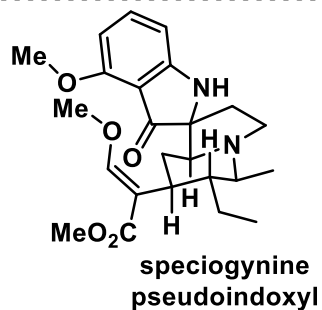


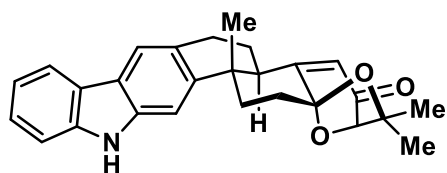
**Retrosynthesis: Monoterpene(oids) as Useful Building Blocks in Total Synthesis**



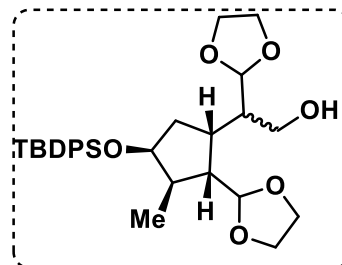
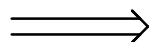
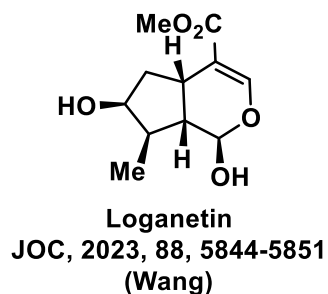
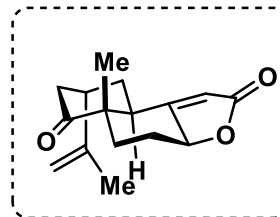
Chem. Rev. 2017, 117, 11753-11795



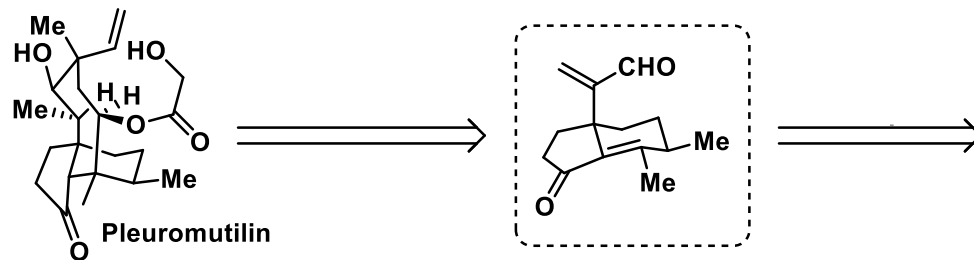
ACIE, 2023, 62, e202303700  
(Soos)



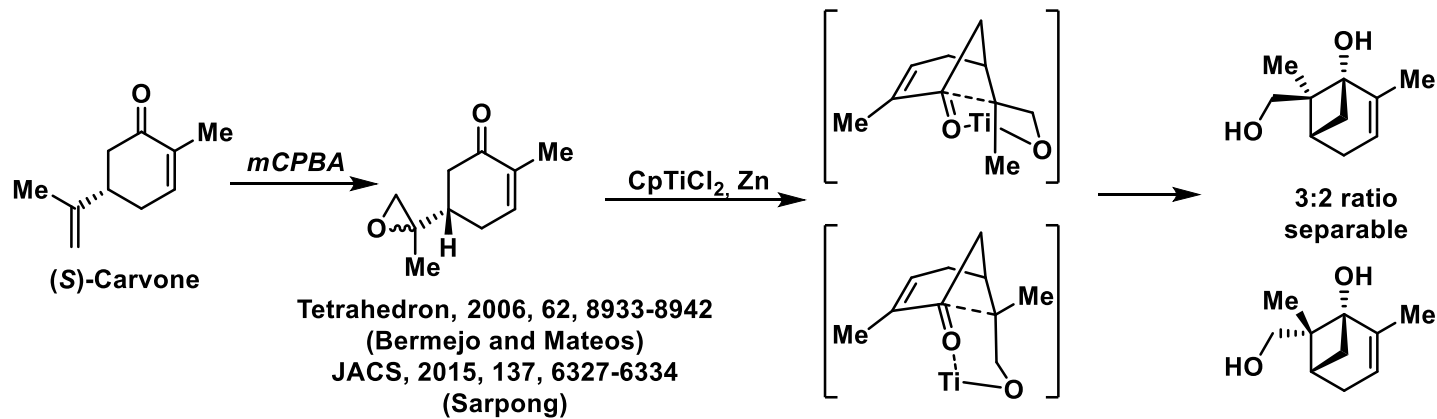
JACS, 2023, 145, 4394-4399  
(Newhouse)



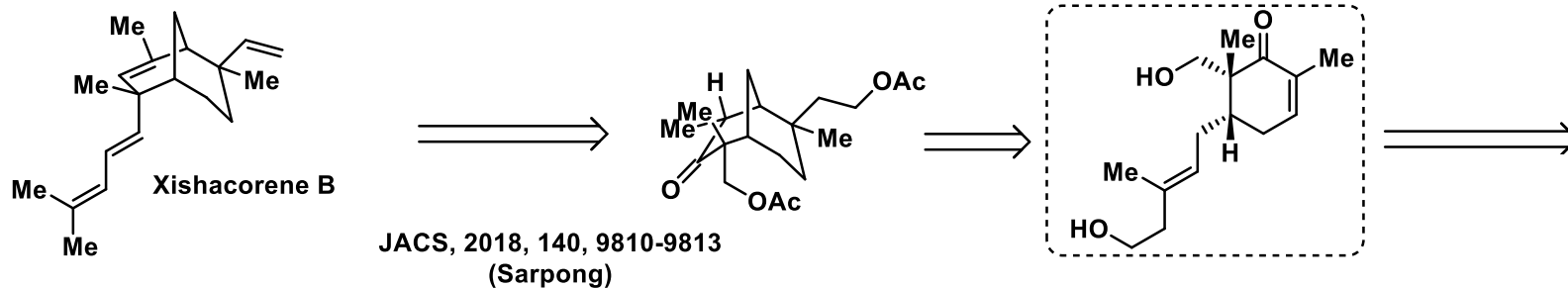
**Retrosynthesis: Monoterpene(oids) as Useful Building Blocks in Total Synthesis**



JACS, 2018, 140, 1267-1270  
(Reisman)

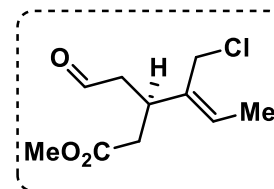
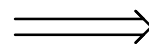
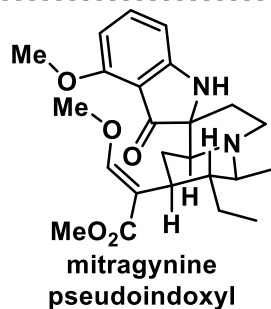
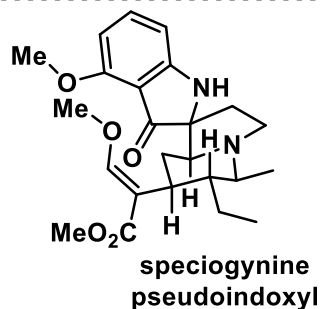
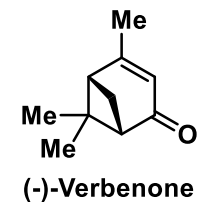
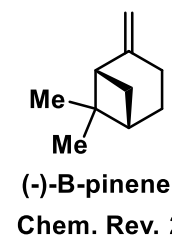
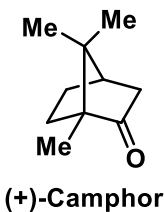
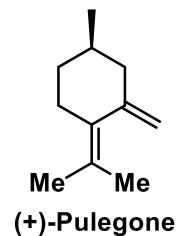
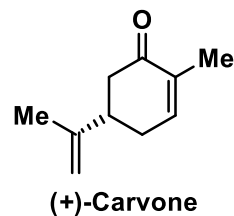
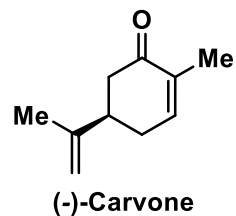
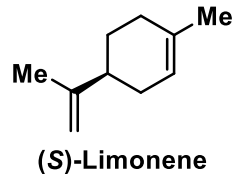
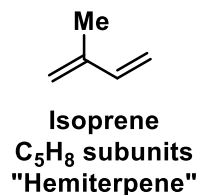


Tetrahedron, 2006, 62, 8933-8942  
(Bermejo and Mateos)  
JACS, 2015, 137, 6327-6334  
(Sarpong)

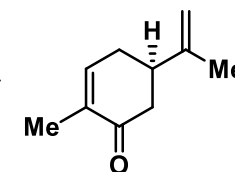


JACS, 2018, 140, 9810-9813  
(Sarpong)

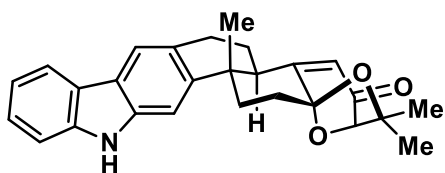
**Retrosynthesis: Monoterpene(oids) as Useful Building Blocks in Total Synthesis**



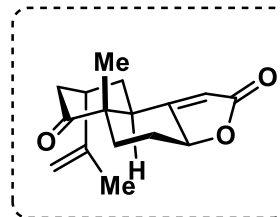
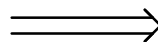
7 steps



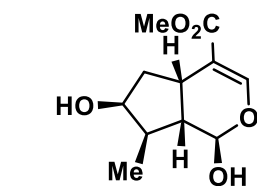
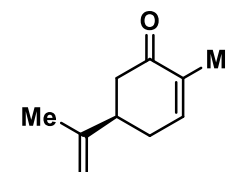
ACIE, 2023, 62, e202303700  
 (Soos)



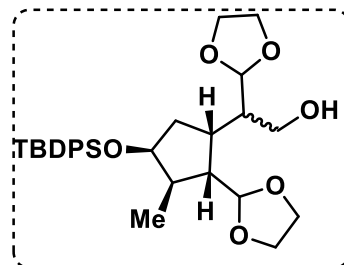
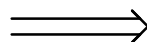
**Shearilicine**  
 JACS, 2023, 145, 4394-4399  
 (Newhouse)



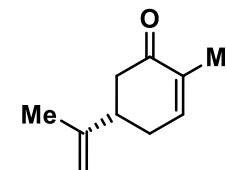
4 steps



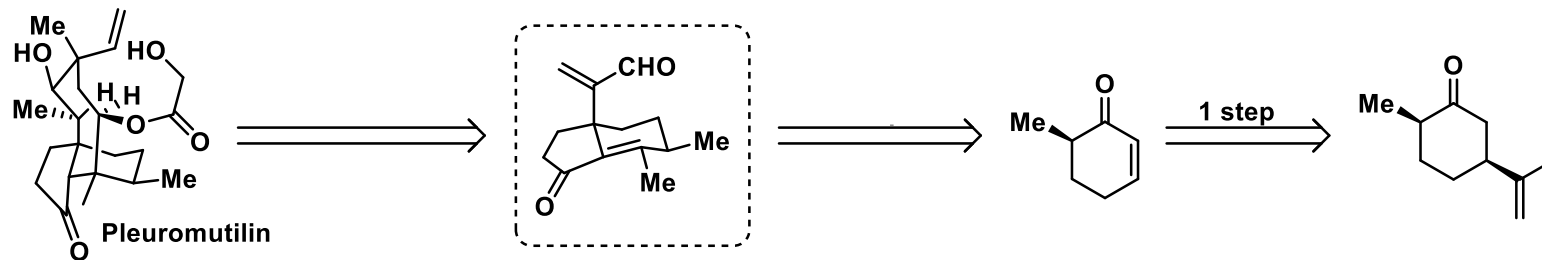
**Loganetin**  
 JOC, 2023, 88, 5844-5851  
 (Wang)



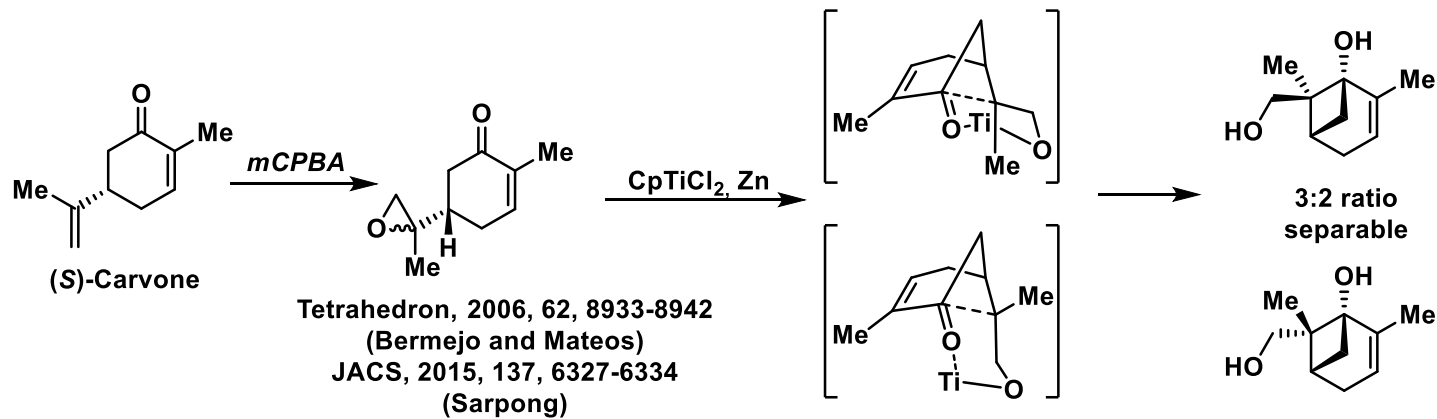
14 steps



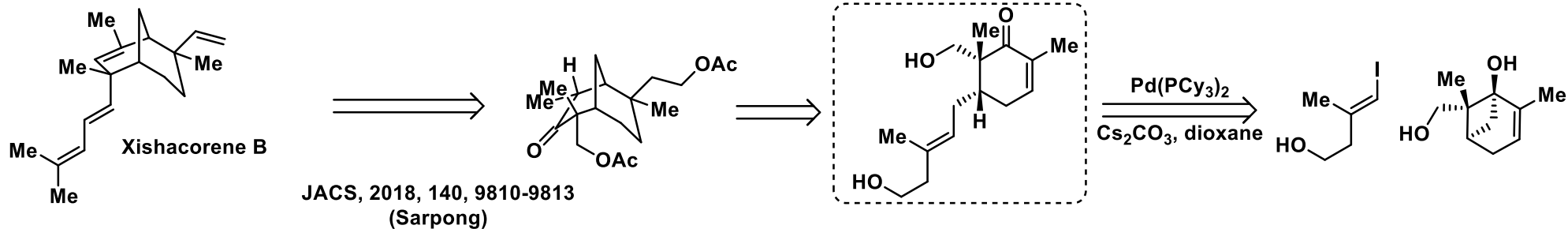
**Retrosynthesis: Monoterpene(oids) as Useful Building Blocks in Total Synthesis**



JACS, 2018, 140, 1267-1270  
(Reisman)



Tetrahedron, 2006, 62, 8933-8942  
(Bermejo and Mateos)  
JACS, 2015, 137, 6327-6334  
(Sarpong)



JACS, 2018, 140, 9810-9813  
(Sarpong)

