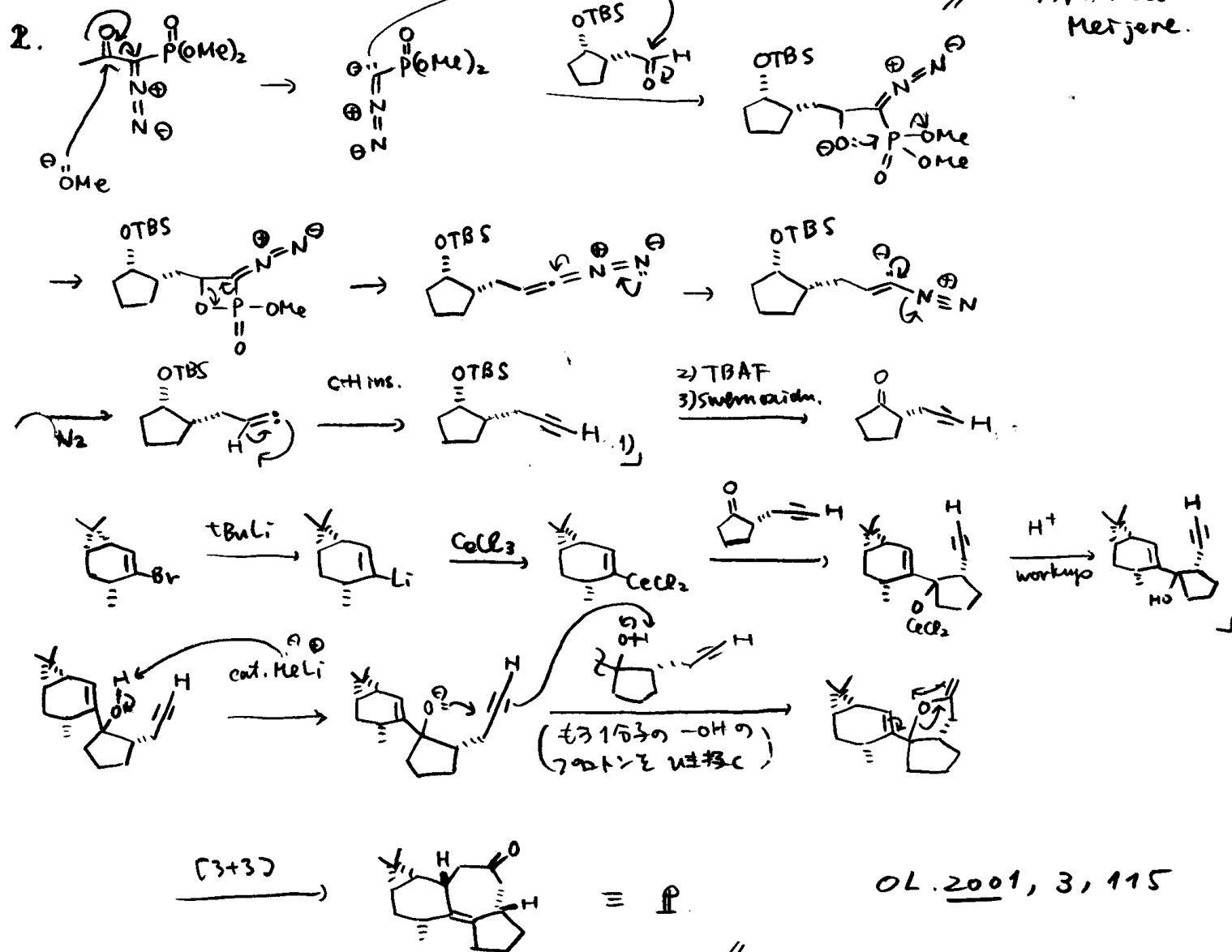


Chem. Eur. J.
2001, 7.
Arminde
Metjere.



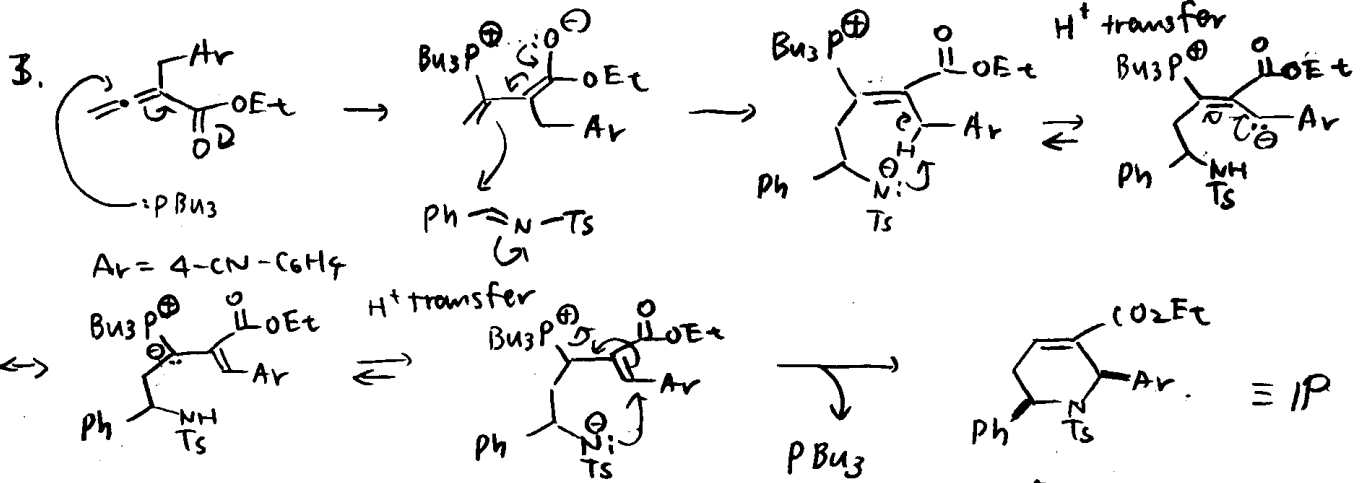
OL. 2001, 3, 115

Ovaska

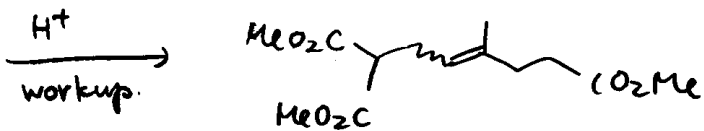
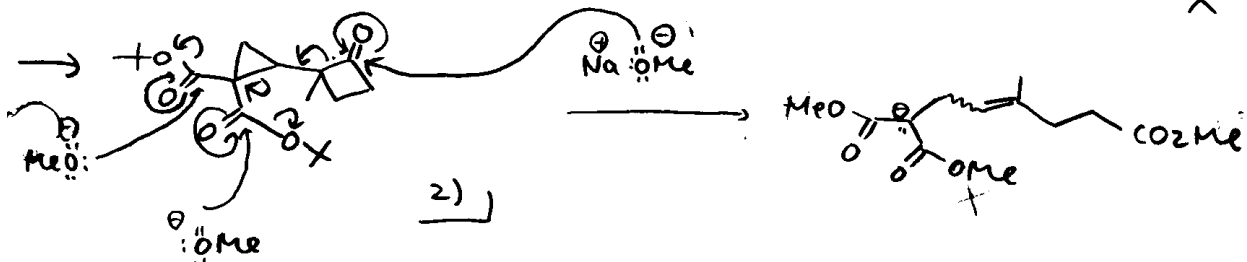
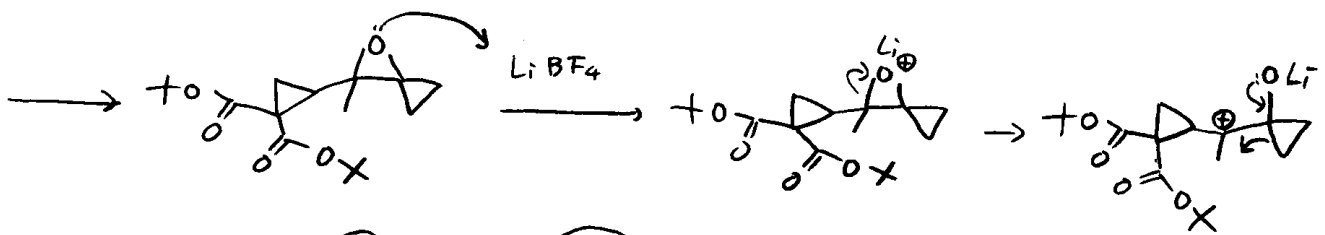
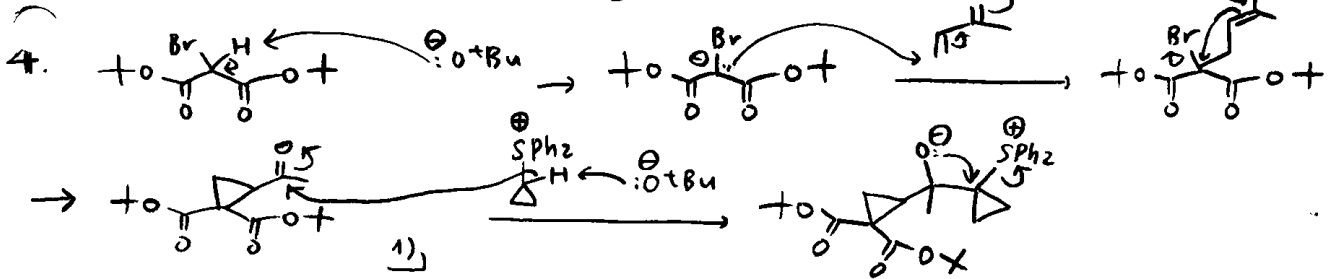
Group Meeting Problems

6/4/2003

R. Okano



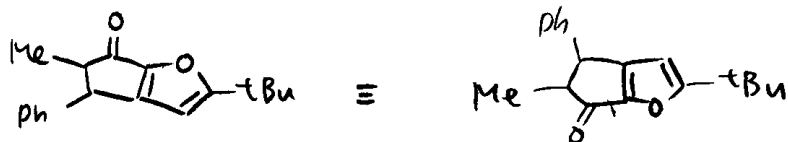
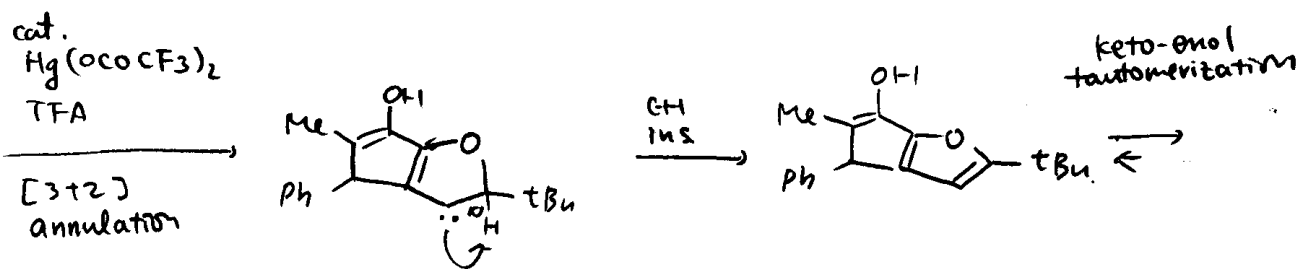
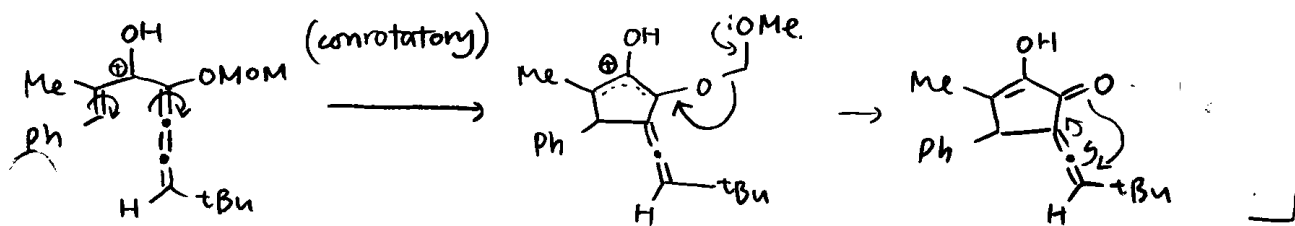
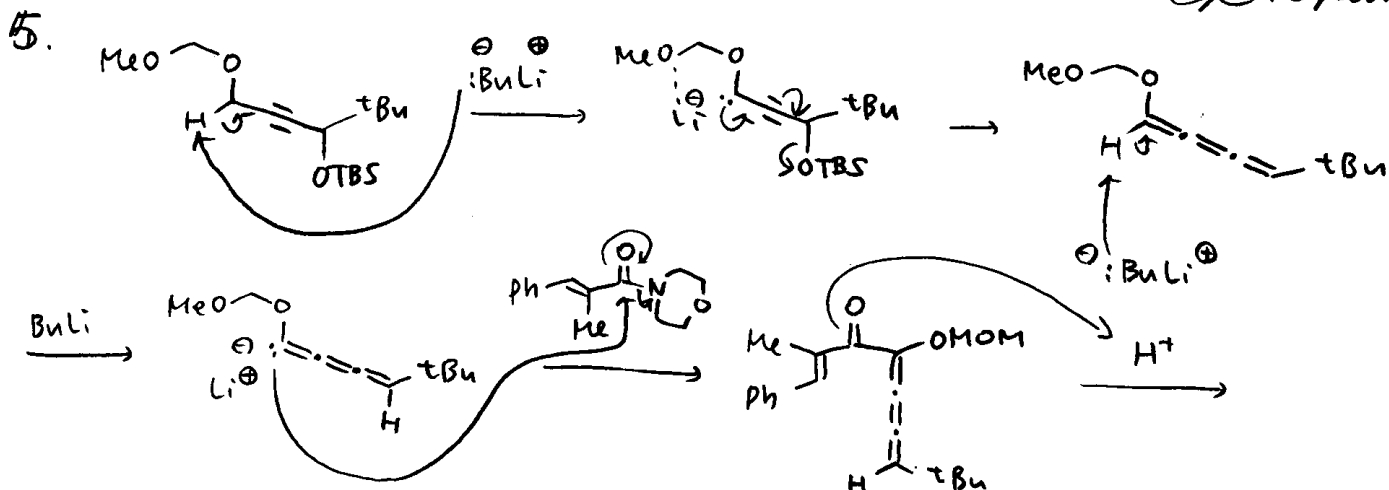
Kwon, O.
JACS, 2003, 4716.



//

Trost, B.M.

JACS, 1977, 6124.

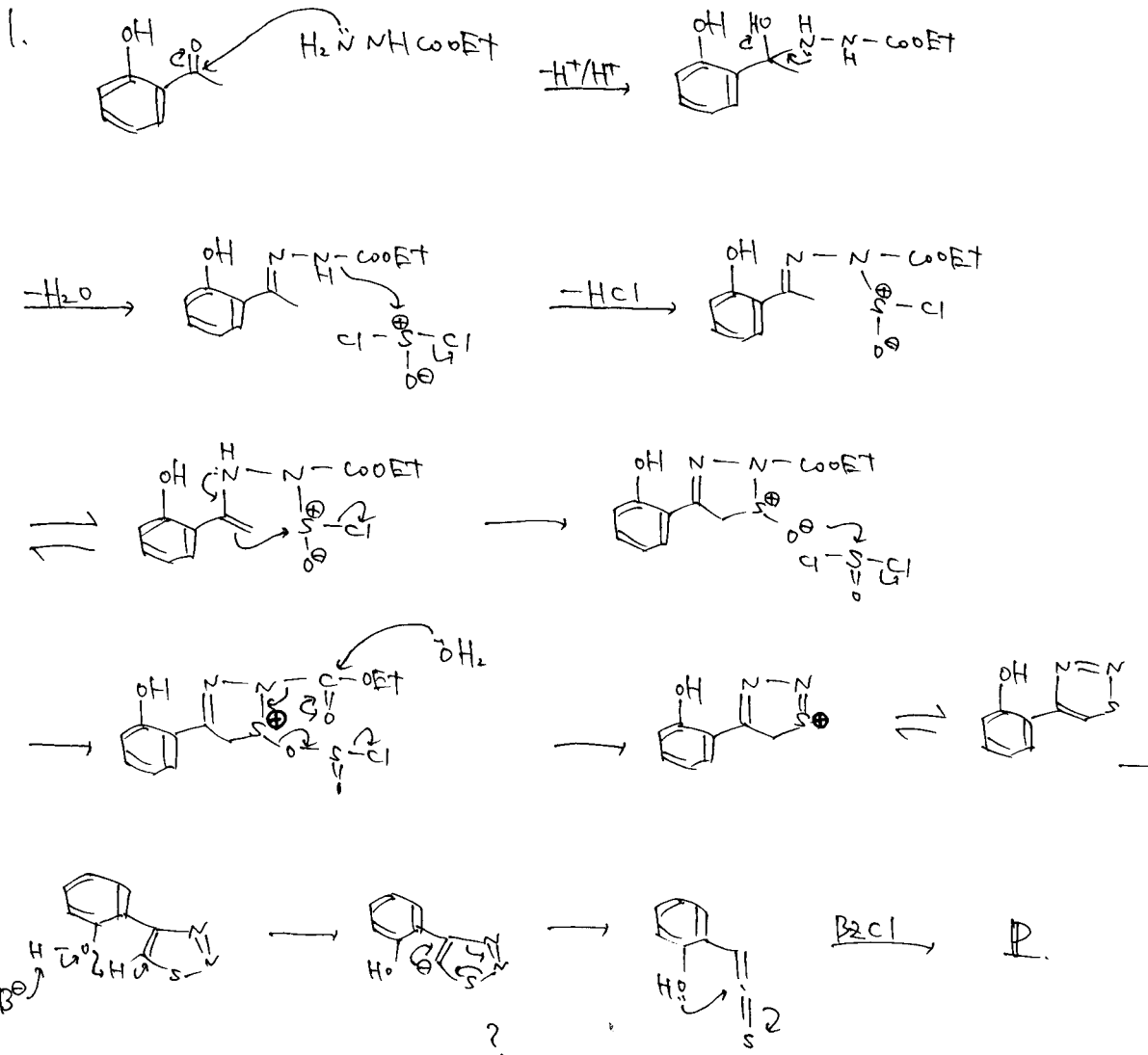


Tius, M. A.

OL, 2003, 1171.

Group Meeting Problems

Y. Kita

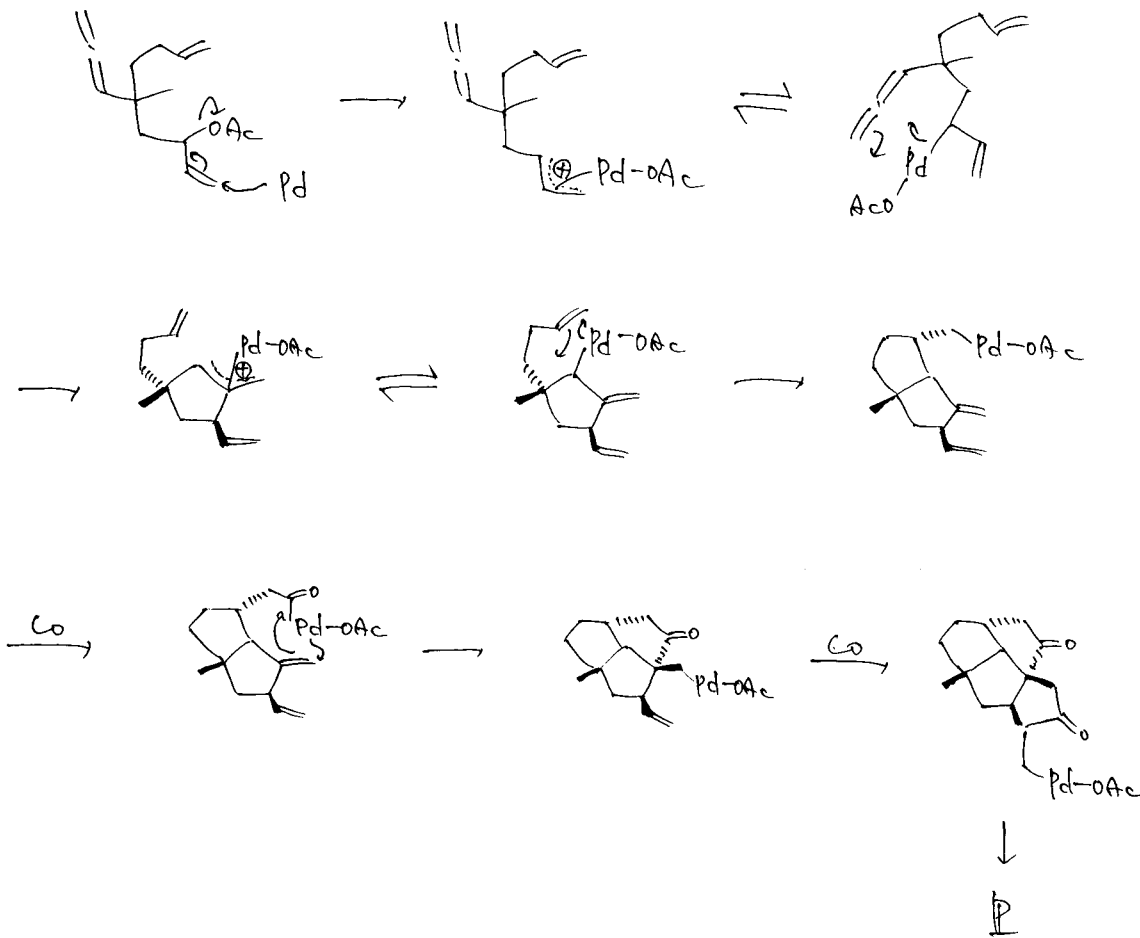


Tetrahedron 2000, 56, 3933.

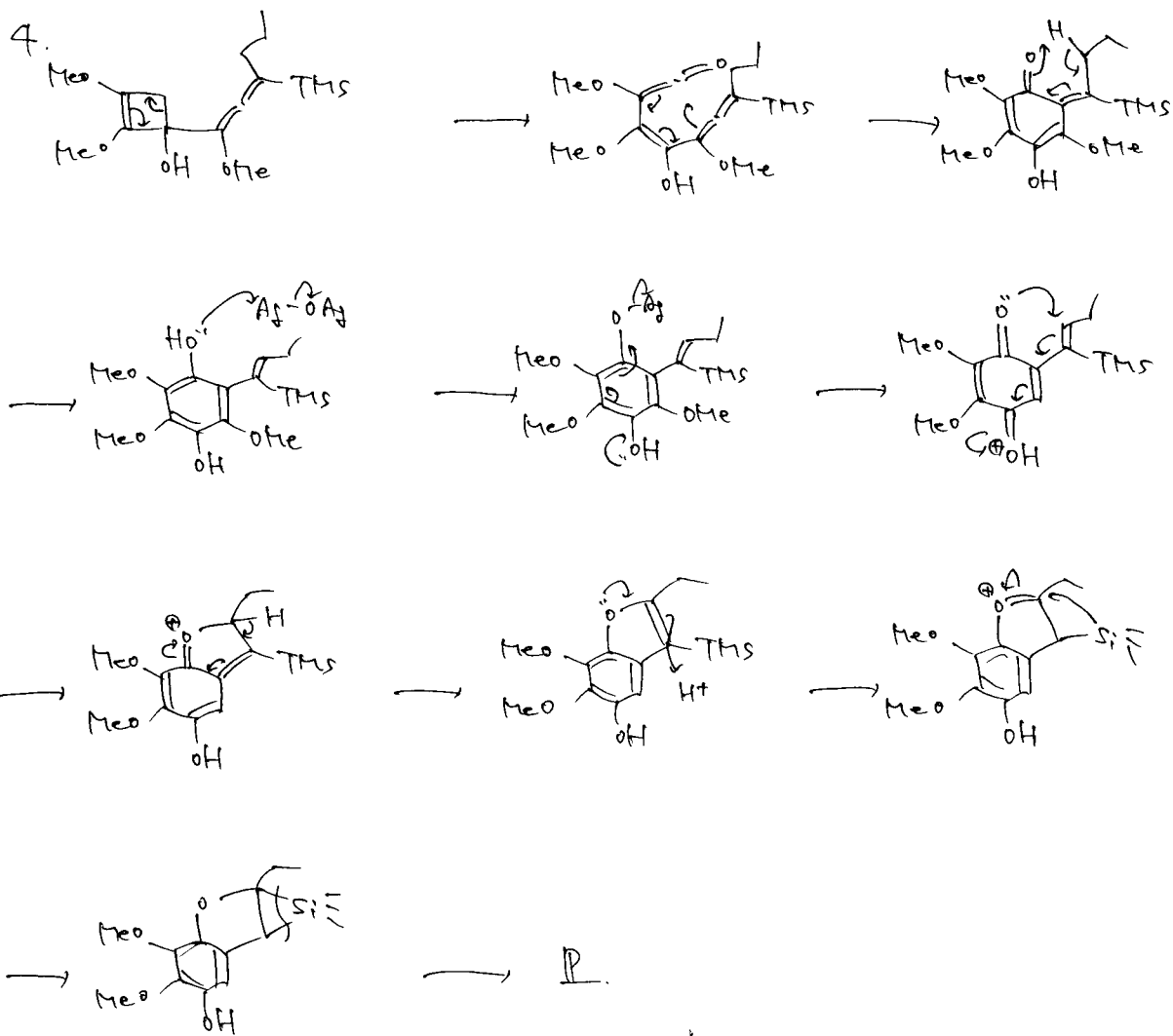
Group Meeting Problems

T. Kite

5.



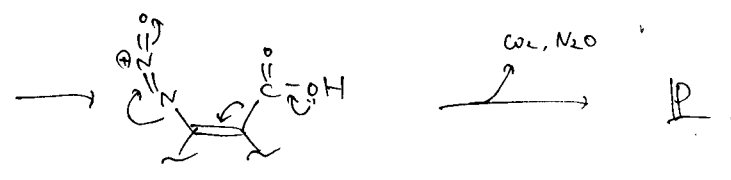
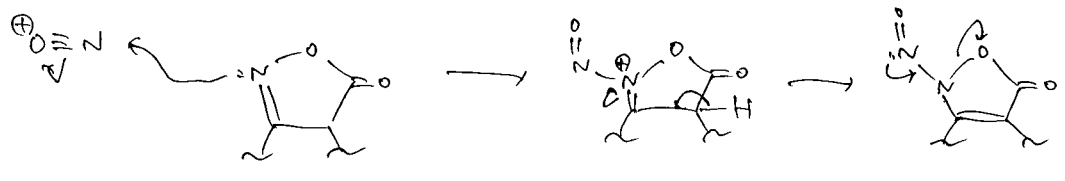
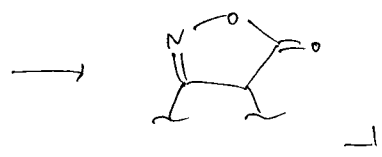
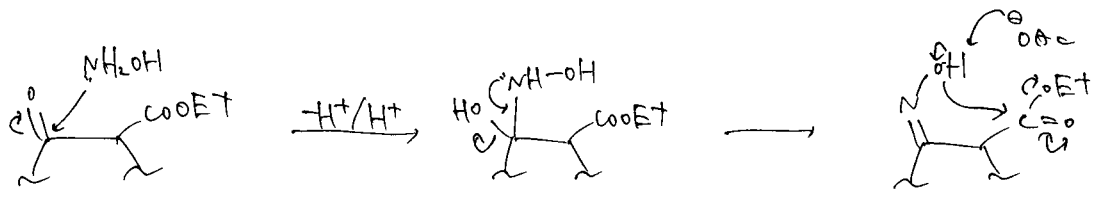
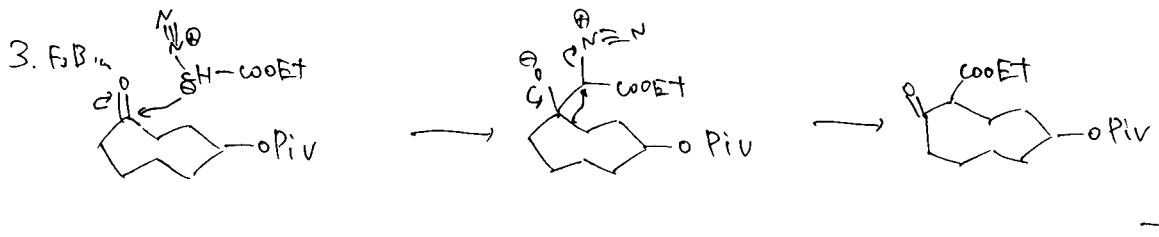
J. Org. Chem. 1996, 61, 2602.



J. org. chem. 1996. 61.329

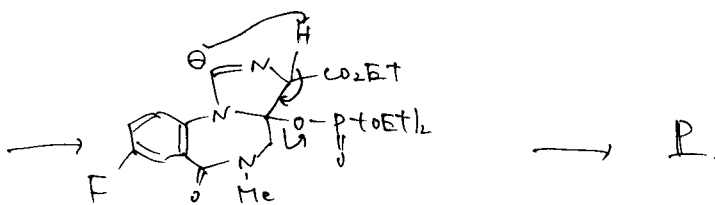
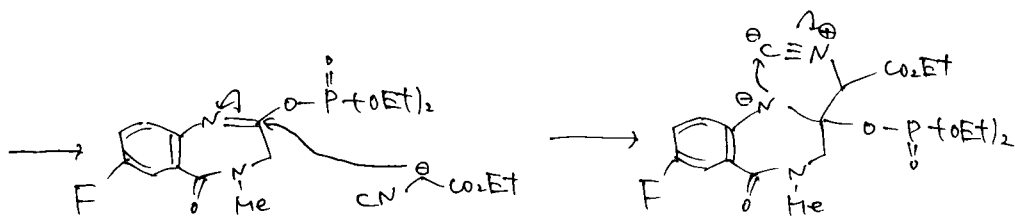
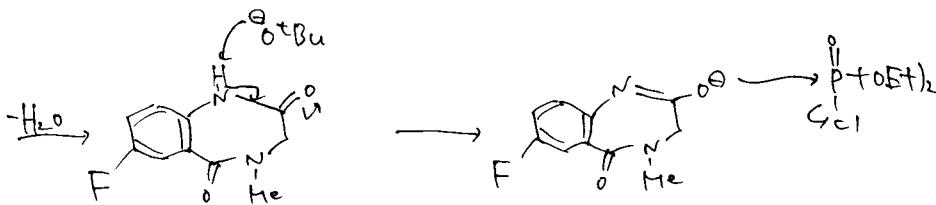
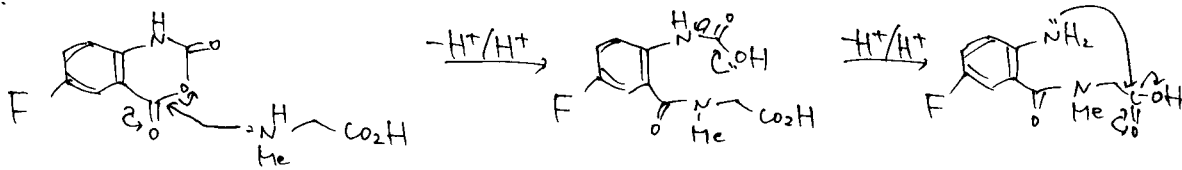
Group Meeting Problems

T. Kite

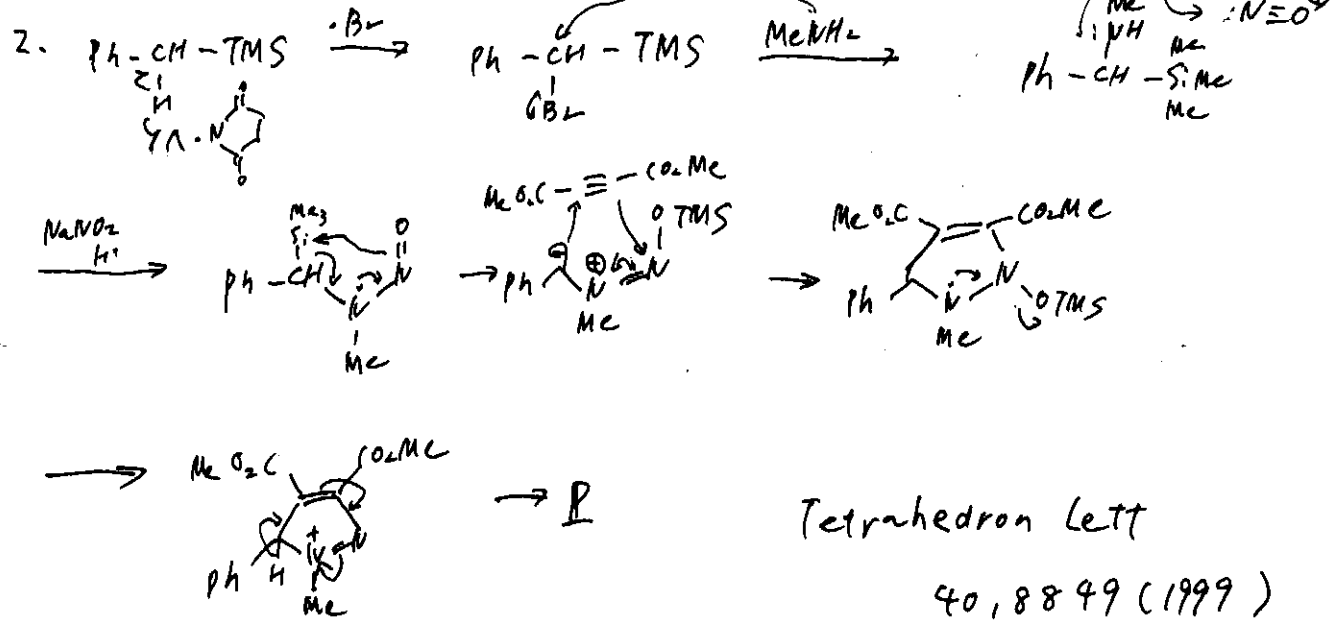
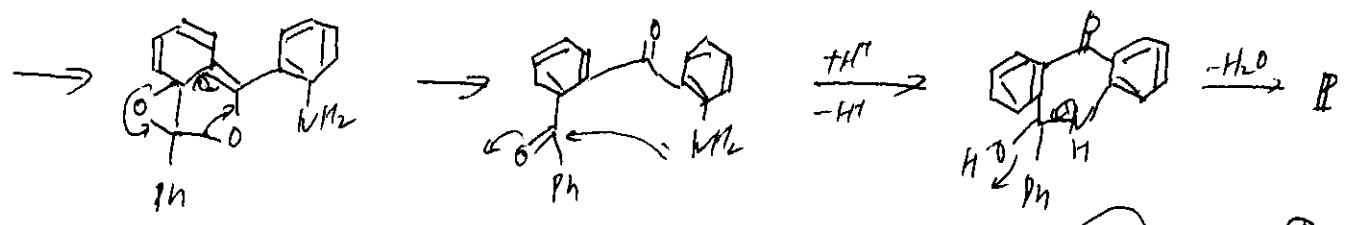
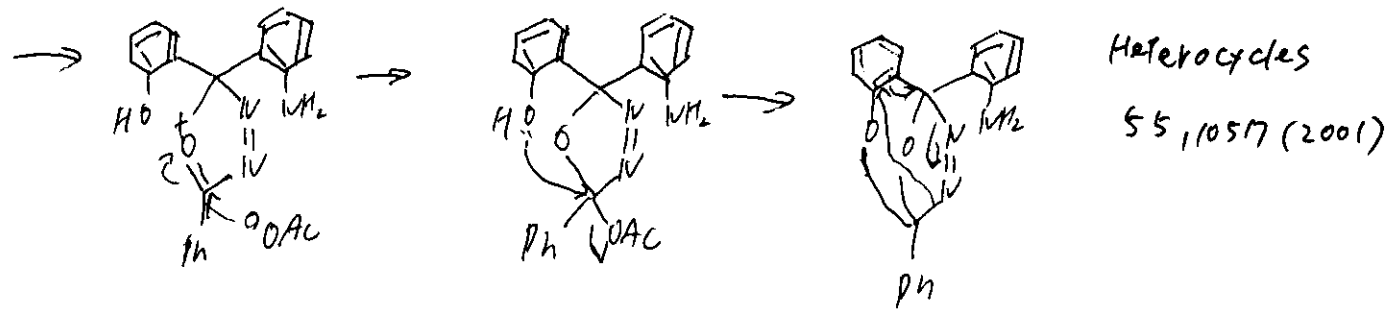
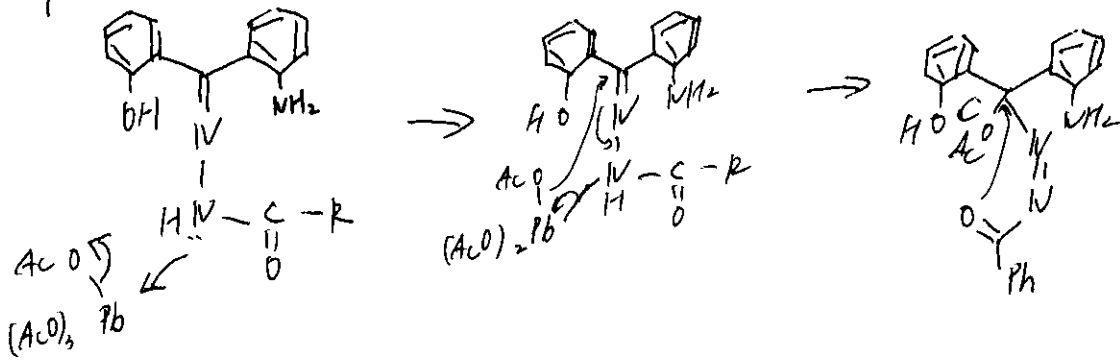


Chem. Comm 2002, 1555

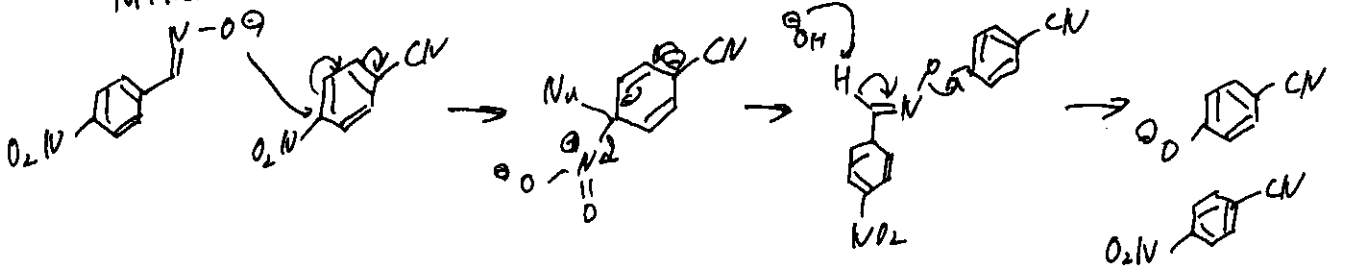
2.



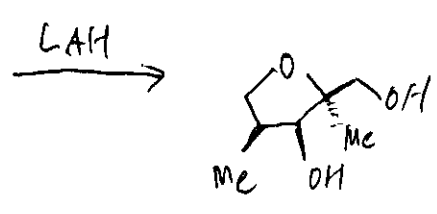
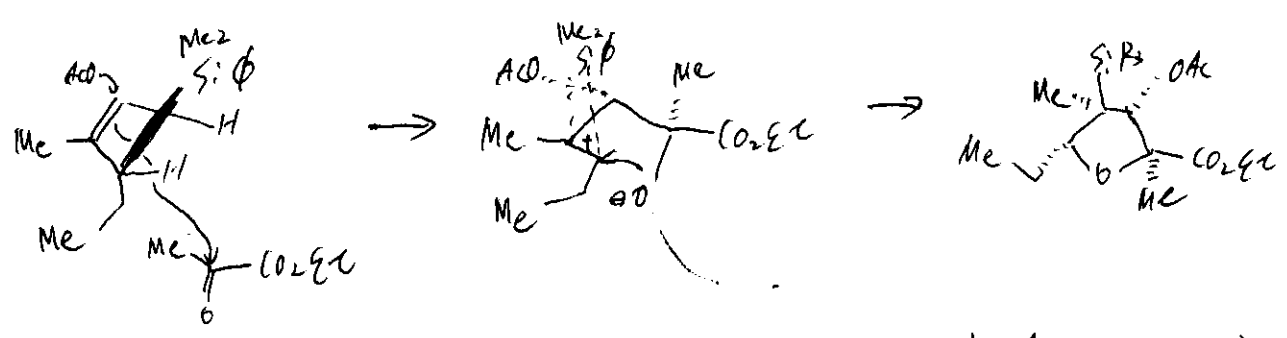
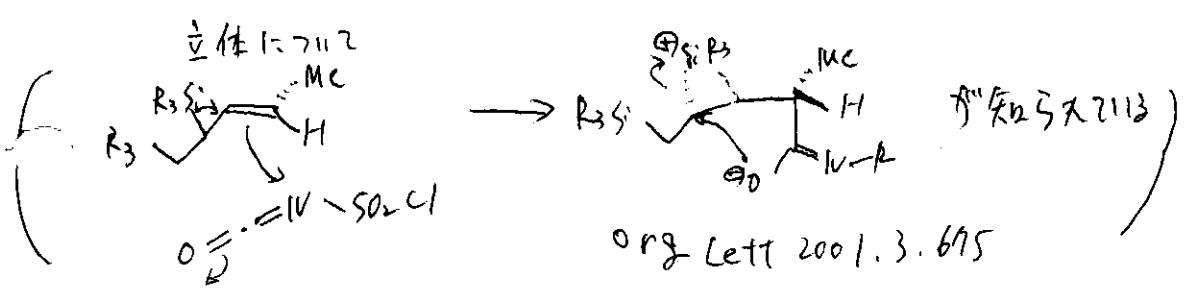
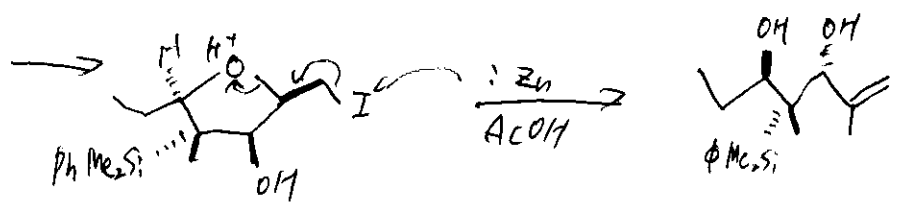
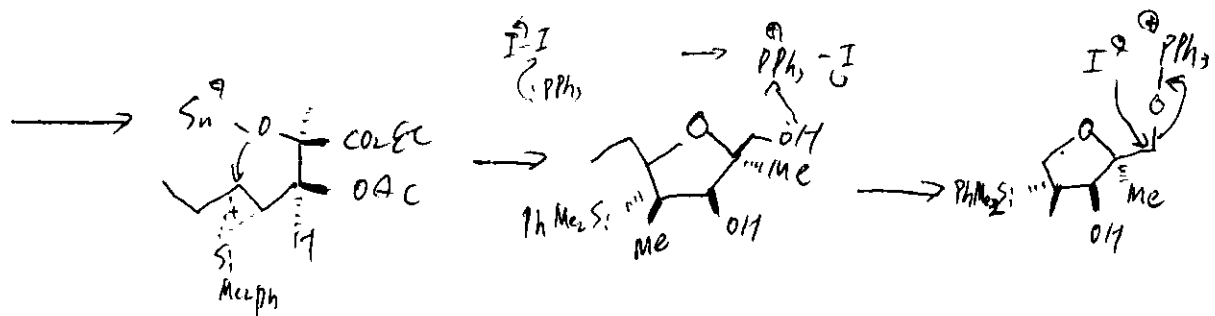
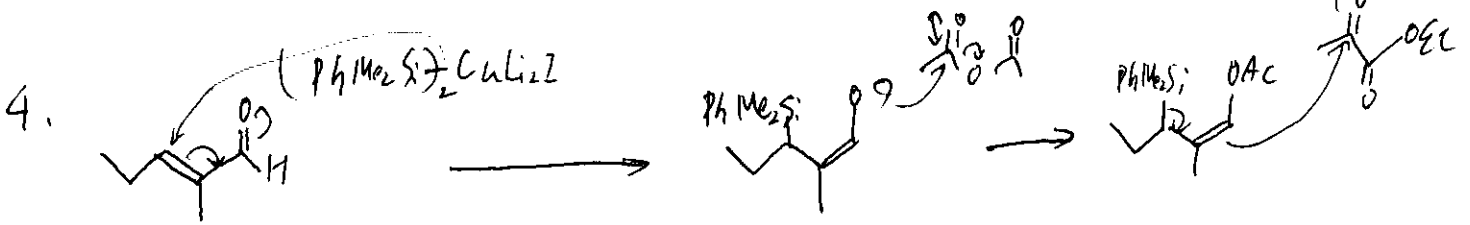
"470-177" (化学同人) p.77



3 Miller - London - Snyder nitrile synthesis



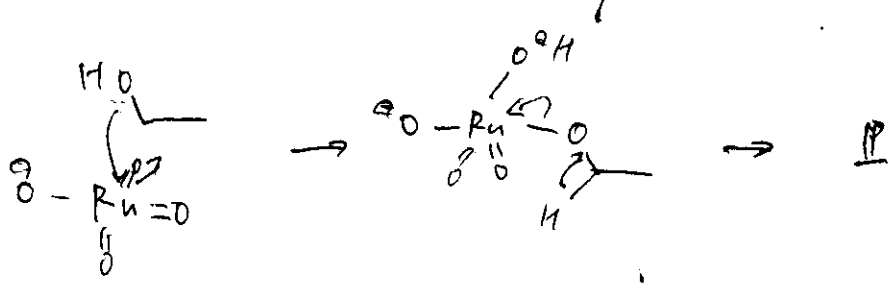
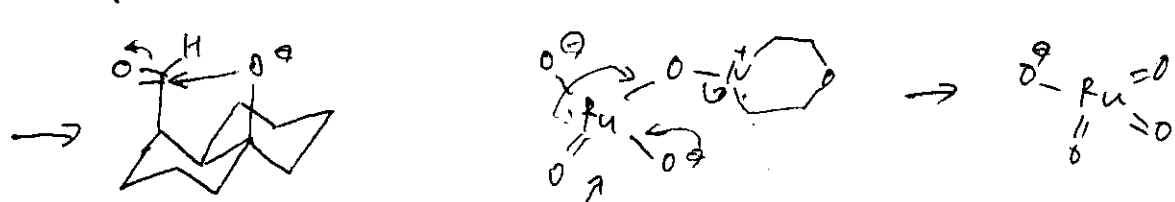
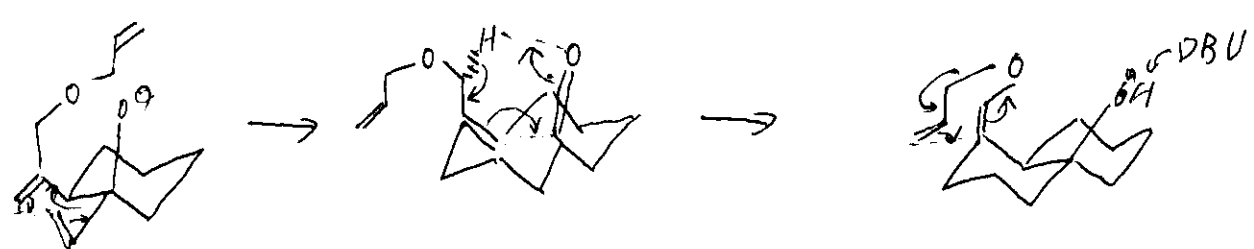
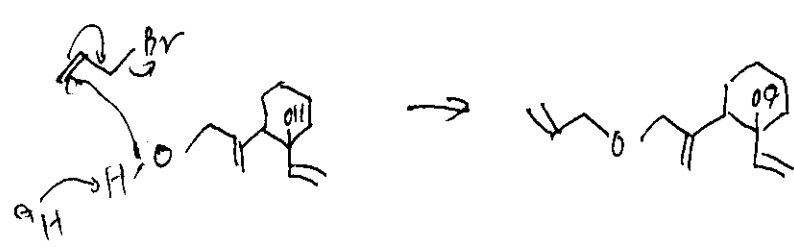
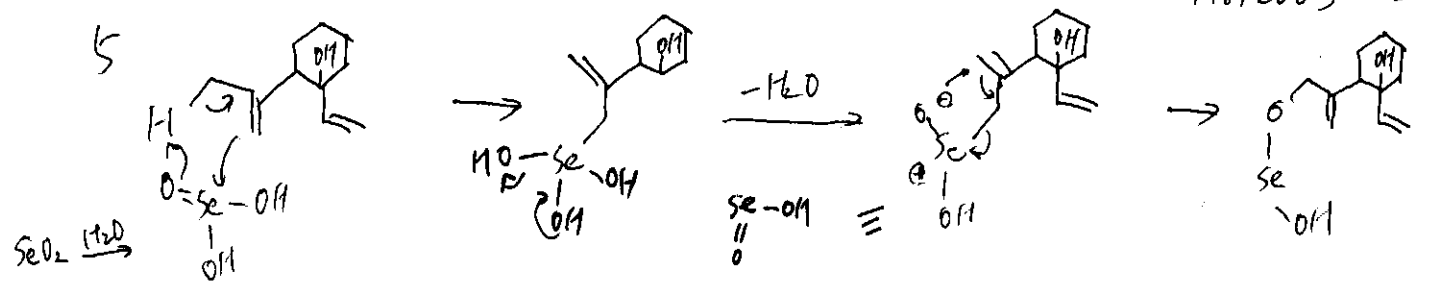
JOL 90.20.2878-80 (1975)



上記の通り

K.A. Woerpel

JACS 125, 6018 (2003)



★ Seの再酸化.

