

A NEW STEREOSELECTIVE SYNTHESIS OF (-)-PERIPLANONE-B[#]

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Abstract - Optically pure (-)-periplanone-B, a sex pheromone component of the American cockroach (*Periplaneta americana*), was synthesized from (S)-3-cyclohexene-1-carboxylic acid in 18 steps. About 300 mg of the crystalline pheromone was obtained in 11% overall yield.

Periplanone-B **1**,¹ the female-produced sex pheromone of the American cockroach, has been synthesized as the racemate by four research groups² since Still's first synthesis^{2a} based on ingenious stereocontrol in medium-ring systems. The chiral synthesis of (-)-**1** has also been achieved.³ However, the previous synthesis required as many as 28 steps from (+)-dihydrolimonene, resulting in only 0.5% overall yield.³ This result prompted us to plan an alternative and more efficient synthesis of (-)-**1**.

Our synthetic plan is shown in Fig. 1. We adopted a ten-membered ring enone **2** as our synthetic intermediate so as to make our synthesis stereoselective with respect to C-2,3-epoxidation. This enone **2** (R=TBDS) was shown, in Takahashi's synthesis of (±)-**1**, to give the desired 2,3- β -epoxide exclusively when treated with *t*-BuOOK.^{2d} In order to obtain **2** by his intramolecular alkylation route, more than 15 steps were required.^{2d} We therefore chose the anionic oxy-Cope rearrangement⁴ of **3** for the simpler construction of **2**.^{2a,2b,2c} Preparation of **3** from **5** was successfully achieved in three steps by using organoselenium chemistry⁵ as described later.

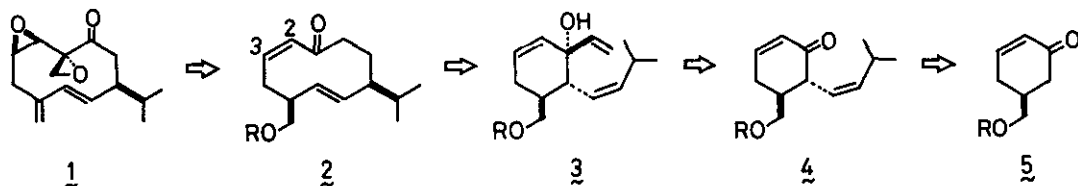


Fig. 1. Retrosynthetic analysis of (-)-periplanone-B

[#] Dedicated to Professor Sir Derek Barton on the occasion of his 70th birthday.

For the preparation of the monosubstituted cyclohexenone **5** with (*S*)-configuration, our synthesis began with the iodolactonization of **6**,⁶ $[\alpha]_D^{23} -99^\circ$ (CHCl_3), to give **7** (Fig. 2). ^1H Nmr(400MHz) analysis of the resulting iodolactone **7** in the presence of Pirkle's chiral solvating agent⁷ showed the iodolactone to be optically pure. Treatment of **7** with DBU followed by LAH reduction gave a diol **9** via **8**. Selective oxidation of **9** with MnO_2 gave **5a**, of which OH group was then protected as an ethoxyethyl ether **5b**. Each of these reactions proceeded almost quantitatively, so **5b** was obtained in 86% overall yield from **6**.

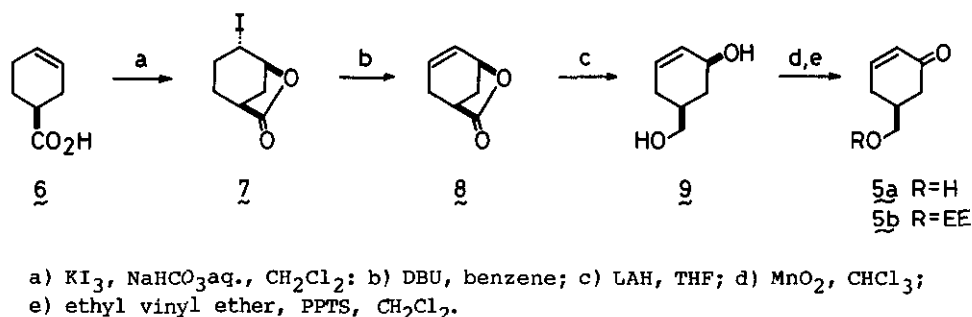
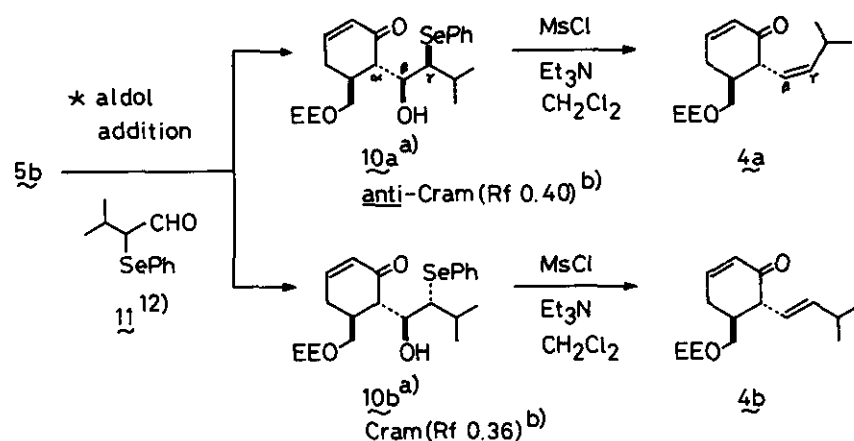


Fig. 2. Preparation of **5**

The conversion of **5b** into **4** ($\text{R}=\text{EE}$) was pivotal in our synthesis, because (*Z*)-geometry of the double bond on the side chain of **3** was essential for the construction of **2** via oxy-Cope pathway.^{4,2a,2c} We tried a two-step procedure without protection of the enone system. This method was originally developed by Kowalski⁸ and Clive⁹ independently (Fig. 3). As expected from the usual preference for the Cram-selective addition of organometallics to α -selenoaldehydes¹⁰ and the subsequent stereospecific anti-elimination of β -hydroxy-selenide¹¹, condition A gave the trans-isomer **4b** ($J_{\beta,\gamma}=16$ Hz) via **10b** predominantly. Surprisingly, the ratio of **4a** ($J_{\beta,\gamma}=10$ Hz) to **4b** reversed by changing the reaction condition from A into B. Furthermore, when the temperature of the reaction mixture in THF was raised rapidly from -78°C to -15°C during about 3 min (condition C), the aldol(s) **10b** leading to **4b** decomposed. Consequently, **4a** was obtained in 93% selectivity. By the combination of condition C and careful chromatographic purification of **10a**, pure **4a** could be obtained in 51% isolated yield from **5b**. At present, these results seem to be ascribable merely to the solvent and thermal instability of **10b**, judging from some additional experiments. Detailed discussion will be described in a full paper.

The disubstituted cyclohexenone **4a** thus obtained was subjected to the reaction with vinyl-lithium in ether^{2a} to give **3**, which produced **2** on treatment with KH in DME¹³ in 64% yield (Fig. 4). The ten-membered ring enone **2** was converted to **12b** (mp $124.5\text{--}125^\circ\text{C}$) via **12a**



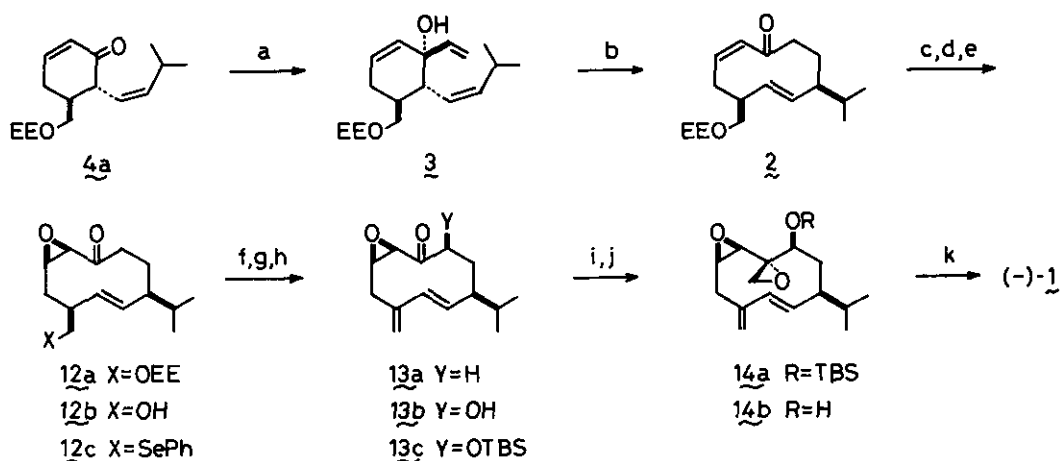
*condition	yield(%) ^{c)}	
	4a	4b
A i) LDA, TMSCl; ii) MeLi, ZnCl ₂ , 11, ether, -78°C	11	64
B LDA, 11, THF, -78°C, 20 min	55(60)	30(40)
C LDA, 11, THF, -78°C, 20 min then -15°C, 3 min	51(93)	<5(7)

a) The relative stereochemistry between C-α and C-β was not determined.

b) Merck Kieselgel 60, Art. 5715; n-hexane/ether(2:5).

c) Glc ratios are shown in parentheses.

Fig. 3. Two-step conversion of 5b into 4a



a) vinylolithium, ether (86%); b) KH, 18-crown-6, DME (74%); c) KH, *t*-BuOOH, THF; d) PPTS, EtOH (74%); e) (o-NO₂)PhSeCN, n-Bu₃P, THF (99%); f) H₂O₂, THF (90%); g) LiN(TMS)₂, MoO₅·HMPA·Py, THF, (86%); h) TBSCl, imidazole, DMF; i) Me₃Si, *n*-BuLi, THF; j) *n*-Bu₄NF, THF (73%); k) PDC, DMF (92%).

Fig. 4. Synthesis of (-)-periplanone-B

by epoxidation and deprotection. ^1H Nmr(400MHz) analysis supported that **12b** was diastereomerically pure in accord with Takahashi's result.^{2d} Selenylation of **12b** to **12c** followed by oxidative elimination of PhSeOH gave **13a**, mp 49.5-50.5°C. α -Hydroxylation^{3,14} of the ketone **13a** yielded **13b**, mp 116-119°C. According to the previous synthesis³, **13b** was treated successively with TBSCl, dimethylsulfonium methylide and Bu_4NF to give periplanol-B **14b** [mp 115-116.5°C; $[\alpha]_{\text{D}}^{21}$ -468° (ether)]¹⁵ via **13c** and **14a**. Finally oxidation of **14b** gave (-)-periplanone-B (-)-**1**, mp 55.5-57.5°C; $[\alpha]_{\text{D}}^{21}$ -552° (n-hexane)(lit.^{3b} mp 57.0-57.5°C; $[\alpha]_{\text{D}}^{26}$ -553°). Its ir and ^1H nmr spectra were identical with those of an authentic sample.^{3b} The present 18-step synthesis of (-)-periplanone-B was accomplished in 11% overall yield to give about 300 mg of (-)-**1**. This is the highest yield that ever has been reported.

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15. The 100% enantiomeric purity of **14b** was confirmed by the MTPA method.^{3b}

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