## **Total Synthesis of Eupolauramine**

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Eupolauramine (1) is a structurally unique azaphenanthrene

alkaloid produced by Eupomatia laurina. The biosynthesis of 1 is rather obscure, but it may arise in the plant from a precursor having an aporphine alkaloid skeleton.<sup>2</sup> We now report an 11-step total synthesis of eupolauramine that incorporates some novel features including (1) the first example of an intramolecular Diels-Alder cycloaddition of an oxazole and an olefinic dienophile to produce an annulated pyridine and (2) the use of arene oxide chemistry to construct the lactam ring of 1.

Our starting material for the synthesis was the methoxyoxazoline 2, which was treated with Grignard reagent 3 as described by Meyers and Mihelich<sup>3</sup> to afford adduct 4 in 95% yield (Scheme I). Oxidation of 4 with nickel peroxide<sup>4</sup> gave the desired 2-aryloxazole derivative 5 (55%). Hydrolysis of the acetal group of 5 with aqueous acid produced the corresponding aldehyde (90%), which was condensed with methyl (dimethoxyphosphoryl)acetate to yield exclusively the trans-unsaturated ester 6 (90%).

When oxazole 6 was heated under argon in refluxing o-dichlorobenzene (4 h), a 1:1.7 mixture of pyridinols 8 and 9 (76% yield) was obtained. These compounds probably arise via Diels-Alder adduct 7,5.6 which undergoes oxidative fragmentation to produce 8 and 9. Although there is some literature precedent for this type of oxidative pyridinol formation in a few intermolecular cases, 5,7 it is not at all clear at present how this transformation occurs. However, if thermolysis of 6 is done in the

(1) (a) Bowden, B. F.; Picker, K.; Ritchie, E.; Taylor, W. C. Aust. J. Chem. 1975, 28, 2681. (b) Bowden, B. F.; Freeman, H. C.; Jones, R. D. G. J. Chem. Soc., Perkin Trans. 2 1976, 658.

(2) For example, see the aristolochic acids and aristolactams: Mix, D. B.; Guinaudeau, H.; Shamma, M. J. Nat. Prod. 1982, 45, 657. Shamma, M.; Moniot, J. L. "Isoquinoline Alkaloid Research 1972-1977"; Plenum Press:

New York, 1978; pp 189-196.
(3) Meyers, A. I.; Mihelich, E. D. J. Am. Chem. Soc. 1975, 97, 7383.

(4) Evans, D. L.; Minster, D. K.; Jordis, U.; Hecht, S. M.; Mazzu, A. L.;
Meyers, A. I. J. Org. Chem. 1979, 44, 497.
(5) For reviews of Diels-Alder reactions of oxazoles see: (a) Karpeiskii, M. Y.; Florentev, V. L. Russ. Chem. Rev. (Engl. Transl.) 1969, 38, 540. (b) Turchi, I. J.; Dewar, M. J. S. Chem. Rev. 1975, 75, 389. (c) Lakhan, R.; Ternai, B. Adv. Heterocycl. Chem. 1974, 17, 99.

(6) For some intramolecular Diels-Alder reactions of oxazoles with acetylenic dienophiles to produce furans see: Jacobi, P. A.; Craig, J. J. Am. Chem. Soc. 1978, 100, 7748. Jacobi, P. A.; Walker, D. G.; Odeh, I. M. A.

J. Org. Chem. 1981, 46, 2065.
(7) Yoshikawa, T.; Ishikawa, F.; Naito, T. Chem. Pharm. Bull. 1965, 13,

Scheme Ia

 $^{a}$  Key: (a) NiO $_{2}/PhH,\,\Delta,\,18$  h, (b) 3 N HCl/THF, room temperature, 12 h, (c) CH $_{3}OH/CH_{3}ONa,\,(CH_{3}O)_{2}\,POCH_{2}CO_{2}CH_{3},\,room$ temperature, 5 h.

## Scheme IIa

<sup>a</sup> Key: (a) NBS, CCl<sub>4</sub>,  $\Delta$ , 12 h, (b) NaOCl/H<sub>2</sub>O/CH<sub>2</sub>Cl<sub>2</sub>, n-Bu<sub>4</sub>NHSO<sub>4</sub>, room temperature, 4 h, (c) (CH<sub>3</sub>)<sub>2</sub>AlNHCH<sub>3</sub>/CH<sub>2</sub>Cl<sub>2</sub>, room temperature, 4 h, (d) Ac<sub>2</sub>O/py, room temperature, 2 h, (e) NBS, CCl<sub>4</sub>,  $\Delta$ , 2 h, (f) 20% KOH/acetone, (CH<sub>3</sub>O)<sub>2</sub>SO<sub>2</sub>, room temperature, 2 h.

presence of 0.75 equiv of DBN (16 h), the cycloaddition reaction takes a different course, and the desired pyridine 10 is the exclusive product (76%). Undoubtedly DBN accelerates the loss of water from the initial adduct 7, but its role may be more complex, since it also appears to significantly slow the rate of the Diels-Alder reaction. It should be noted that the ability of an oxazole to act as a heterodiene is critically dependent upon its substitution pattern.<sup>5</sup> In fact, it is reported that 2-aryloxazoles are not useful in intermolecular Diels-Alder reactions. 5a Clearly, this is not the case in our intramolecular variation.

With compound 10 in hand, it was necessary to next develop a route for introduction of the remaining functionality of eupolauramine. Thus, oxidation of 10 (Scheme II) with N-bromosuccinimide afforded the azaphenanthrene ester 11 (90%). This compound could be cleanly converted via the method of Hamilton et al.<sup>8</sup> to the arene oxide 12 (69%). Treatment of 12 with dimethylaluminum N-methylamide<sup>10,11</sup> afforded the desired tetracyclic hydroxylactam 13 (49%). We have been unable to detect any products derived from regioisomeric opening of epoxide 12, and the only other isolable compound was a small amount of the dehydration product 16.

Much to our surprise, oxidation of the secondary hydroxyl group of 13 to produce demethyleupolauramine (17) could not be ef-

<sup>(8)</sup> Krishnan, S.; Kuhn, D. G.; Hamilton, G. A. J. Am. Chem. Soc. 1977,

<sup>(9)</sup> Basha, A.; Lipton, M.; Weinreb, S. M. Tetrahedron Lett. 1977, 4171.

<sup>(10)</sup> Overman, L. E.; Flippin, L. A. Tetrahedron Lett. 1981, 22, 195.
(11) We are grateful to Dr. W. C. Taylor for a sample of authentic eupolauramine.

fected, although many reagents were tried. In general, only 16 could be isolated from these attempted oxidations. However, it was possible to acetylate 13 to afford ester 14 (76%), which upon oxidation with NBS yield the aromatized acetate 15 (73%). This compound could be cleanly hydrolyzed and methylated in one step to give eupolauramine (1) in 82% yield identical with an authentic sample.11

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Registry No. 1, 58856-98-7; 2, 74272-88-1; 3, 18742-02-4; 4, 84731-36-2; 5, 84731-37-3; 5 aldehyde, 84731-38-4; 6, 84731-39-5; 8, 84731-40-8; 9, 84731-41-9; 10, 84731-42-0; 11, 84731-43-1; 12, 84731-44-2; 13, 84731-45-3; **14**, 84731-46-4; **15**, 84731-47-5; **16**, 84731-48-6; **17**, 84731-49-7

Supplementary Material Available: Listing of physical and spectral data for all new compounds (5 pages). Ordering information is given on any current masthead page.

## Free-Radical Chain-Substitution Reactions of Alkylmercury Halides<sup>1</sup>

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We have previously reported that organomercury halides will participate in free-radical chain-reactions 1-3.2,3 Although alkyl

$$(alkyl)HgX + R_2C = NO_2^- \rightarrow (alkyl)C(R)_2NO_2 + Hg^0 + X^-$$

$$RCH = CHHgX + Q^{-} \rightarrow RCH = CHQ + Hg^{0} + X^{-}$$
 (2)

$$(Q^- = (RO)_2PO^-, PhP(OR)O^-, RSO_2^-, RS^-)$$

$$RCH = CHHgX + QY \rightarrow RCH = CHQ + XHgY$$
 (3)

$$(QY = RSSR, PhSeSePh, PhTeTePh, ArSO2Cl)$$

$$(alkyl)HgX + QY \rightarrow (alkyl)Y + XHgQ$$
 (4)

radicals are involved in reaction 1,4 substitution in 1-alkenylmercurials (reactions 2 and 3) does not involve alkenyl radicals since the reaction with  $Q^- = PhS^-$  or QY = PhSSPh proceeds readily in the presence of PhSH to yield the alkenylphenyl sulfide and not the alkene. 3,5 On the other hand the presently reported reaction 4, which also occurs by a free-radical chain mechanism, quite clearly does involve the alkyl free radical as an intermediate.6

Reaction of QY = PhSSPh, PhSeSePh, PhTeTePh, p-MePhSO<sub>2</sub>SePh, or PhSO<sub>2</sub>Cl with alkylmercurials (RHgX, R = $\Delta^5$ -hexenyl,  $\Delta^3$ -butenyl, *n*-hexyl, neopentyl, isopropyl, cyclohexyl, cyclopentylcarbinyl, 7-norbornyl), summarized in Table I, proceeds cleanly in the presence of free-radical chain initiation ( $h\nu$ , 25-45 °C; AIBN, 80 °C) to yield RY. Reaction is not observed in the dark in PhH solution while the photostimulated reaction is inhibited by 10 mol % of  $(Me_3C)_2NO$ . In the case of the  $\Delta^5$ -hexenyl

substituent, extensive cyclization occurs to yield the cyclopentylcarbinyl product. From the yields of uncyclized and cyclized products for  $\Delta^5$ -hexenylmercury chloride, the rate constants for the  $S_H 2$  attack of the  $\Delta^5$ -hexenyl radical upon PhYYPh is calculated to be 7.6  $\times$  10<sup>4</sup> (Y = S), 1.2  $\times$  10<sup>7</sup> (Y = Se), and 4.8  $\times$  10<sup>7</sup> (Y = Te) L/(mol s).<sup>7</sup> The  $\Delta^3$ -butenylmercury chloride gives no cyclized products.<sup>8</sup> Further evidence that the free alkyl radical is involved in reaction 4 is provided by the observation that PhSO<sub>2</sub>Cl yields RCl and no PhSO<sub>2</sub>R, p-MePhSO<sub>2</sub>SePh yields only RSePh, and BrCCl<sub>3</sub> yields 1-bromohexane (56%) with n-hexylmercury chloride.<sup>9</sup> These products are consistent with the mechanism given in eq 4a-c).<sup>10-12</sup> The reaction does not occur

$$Q \cdot + RHgX \rightarrow RHg(Q)X$$
 (4a)

$$1 \to R \cdot + QHgX \tag{4b}$$

$$R \cdot + QY \rightarrow RY + Q \cdot$$
 (4c)

for PhHgX or (cyclopropyl)HgX, presumably because of the high bond-dissociation energies for 1 in reaction 4b. With  $\Delta^5$ -hexenyl cyclization, the second-order rate constants for attack of the Δ5-hexenyl radical on PhSO<sub>2</sub>Cl and p-MePhSO<sub>2</sub>SePh are found to be  $3.7 \times 10^4$  and  $3.0 \times 10^6$  L/(mol s).

A modification of reaction 4 involves the participation of PhSH, either alone or in the presence of PhSSPh (reaction 5). Now

$$RHgX + PhSH \xrightarrow{h\nu} RH + XHgSPh$$
 (5)

the alkyl radical can be trapped by PhSH to yield RH and PhS. (= Q·), which continues the chain. Again,  $\Delta^5$ -hexenyl gives some cyclized product (methylcyclopentane) from which the value of  $\sim 8 \times 10^7 \text{ L/(mol s)}$  can be calculated for the hydrogen abstraction reaction of  $\Delta^5$ -hexenyl radical with PhSH.<sup>13</sup>

It is interesting to speculate if the observed  $\alpha$  attack of radicals Q upon 1-alkenylmercurials invovles 1' as an interemdiate (eq 3a-d). Such an explanation is quite consistent with the obser-

RCH=CHHgCl + Q· 
$$\rightarrow$$
 RCH=CHHgQCl (3a)

$$1' \rightarrow R\dot{C}HCHQHgCl$$
 (3b)

$$R\dot{C}HCHQHgCl \rightarrow RCH=CHQ + HgCl$$
 (3c)

$$HgCl + QY \rightarrow Q \cdot + YHgCl$$
 (3d)

vation that an unsymmetrical reagent QY such as PhSO<sub>2</sub>Cl yields only the sulfone (RQ) in reaction 3 but only the alkyl chloride (RY) in reaction 4.

The reactions of benzylmercurials took a somewhat different course than the reactions of primary alkylmercurials in that significant yields of bibenzyl were often observed. Furthermore, the bibenzyl must be formed by a chain process since 5-10 mol % of (Me<sub>3</sub>C)<sub>2</sub>NO· inhibited these reactions for extended periods of time. Photostimulated reaction of PhCH2HgCl with 1 equiv

<sup>(1)</sup> Supported by Grant CHE-8119343 from the National Science Foundation and a scholarship to H. T. from Yarmouk University, Irbid, Jordan

<sup>(2)</sup> Russell, G. A.; Hershberger, J.; Owens, K. J. Am. Chem. Soc. 1979, *101*, 1312.

<sup>(3)</sup> Russell, G. A.; Hershberger, J. J. Am. Chem. Soc. 1980, 102, 7603. (4) Russell, G. A.; Hershberger, J.; Owens, K. J. Organomet. Chem. 1982,

<sup>(5)</sup> The phenyl radical abstracts hydrogen from PhSH at an essentially diffusion-controlled rate (Kryger, R. G.; Lorand, J. P.; Stevens, N. R.; Herron, N. R. J. Am. Chem. Soc. 1977, 99, 7589) while a primary alkyl radical abstracts hydrogen from PhSH  $\sim$ 20 times as readily as  $S_{\rm H}2$  attack on PhSSPh and has essentially no reactivity toward PhS- (unpublished results with J. Tanko).

<sup>(6)</sup> The thermal reaction of PhSeSePh and PhTeTePh with dialkylmercurials has been reported without mechanistic interpretation: Okamoto, Y.; Yano, T. J. Organomet. Chem. 1971, 29, 99.

<sup>(7)</sup> Based on a unimolecular cyclization rate constant of  $1\times10^5$  s<sup>-1</sup> for the  $\Delta^5$ -hexenyl radical (Griller, D.; Ingold, K. U. Acc. Chem. Res. 1980, 13,

<sup>(8)</sup> Free-radical reactions leading to cyclopropylcarbinyl products have been reported for homoallylcobalt compounds: Ashcroft, M. R.; Bury, A.; Cooksey, C. J.; Davies, A. G.; Gupta, B. D.; Johnson, M. D.; Morris, H. J. Organomet. Chem. 1980, 195, 89.

<sup>(9)</sup> n-Alkylmercury chlorides or (n-Bu)<sub>2</sub>Hg react with CCl<sub>3</sub>· to give alkyl radicals with little involvement of the elimination reaction observed for certain

dialkylmercurials by Nugent and Kochi: Nugent, W. A.; Kochi, J. K. J. Organomet. Chem. 1977, 124, 327.

(10) The S<sub>H</sub>2 reaction, R. + PhSHgR' → PhSR + HgR', has been observed for R = i-Pr, R' = Ph and for R = R' = n-Bu. However, PhSSPh is much more reactive than PhSHgBu and undoubtedly more reactive than PhSHgCl in this process.

<sup>(11)</sup> The reaction of RHgX with polyhaloalkanes in the presence of NaBH<sub>4</sub> to yield RCl or RBr apparently involves the reaction sequence 4a-c among other processes: Giese, B. Angew. Chem., Int. Ed. Engl. 1976, 15, 173,

<sup>(12)</sup> Racemization of chiral organomercurials by a free-radical chain quite likely proceeds by reactions 4a,b; for pertinent references see: Jensen, F. R.; Rickborn, B. "Electrophilic Substitution of Organomercurials"; McGraw-Hill: New York, 1968.

<sup>(13)</sup> Electrophilic cleavage of the  $\Delta^5$ -hexenyl moiety by PhSH is discounted because of the total inhibition of the reaction by (Me<sub>3</sub>C)<sub>2</sub>NO (Table