methyldisilyl azide in THF and then treated in the same manner, the acid 8 resulted. This high stereoselectivity in the enolization step is responsible for the efficiency of the process and has been observed before in these laboratories.^{4a}

Conversion of these acids¹⁵ individually to their corresponding benzyl ethers 10 and 11 followed standard procedures and then protiodesilylation of these ethers 10 and 11 was efficiently accomplished in high yield by treatment with aqueous HBF₄ in hot CH₃CN. Other more standard conditions for desilylation (CsF, KF, I₂, and ArSO₂H)¹⁶ either failed to react or destroyed the starting material. This is a useful new method for the non-oxygen-assisted desilylation of vinylsilanes.

These results demonstrate the utility of α -silylallylic alcohols as chiral primary alcohol equivalents, and the value of such a concept for the previous prostanoid synthesis² is under investigation. In addition to their use in the ester enolate Claisen rearrangement, chiral α -silylallylic alcohols hold great potential as chiral substrates for other synthetic processes (S_N^2) , Wittig rearrangements, olefin additions, etc.) and selected of these are currently under investigation. In essence, as a result of this work, the α -silyl group can be envisaged as a "chirality inducing grouping".

Supplementary Material Available: Analytical data (IR, NMR, R_f , rotation) on all compounds, elemental analysis on compounds 1-4 and 7-13, and experimental procedures for compounds 8 and 9 (8 pages). Ordering information is given on any current masthead page.

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Novel Synthesis of Acetylenes and Polyenes via Desulfonylation Reaction

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We wish to communicate a simple and novel synthetic method for a variety of enyne, diyne, and polyene derivatives.^{1,2}

In the course of studies on the synthetic utilization of the desulfonylation reaction,³ we have previously revealed that phenyl α -methoxyalkyl sulfones are converted into methyl alkenyl ethers on treatment with t-BuOK.^{3e,4} Now we have found that presence of an acetoxy (OAc) or tetrahydropyranyloxy (OTHP) group at the β -position of the phenylsulfonyl group results in the unique acetylenic or polyenic bond formation, giving rise to a variety of

(4) A few studies of oxidative desulfonylation with t-BuOK to give olefinic compounds have been reported: (a) Colter, A. K.; Miller, R. E., Jr. J. Org. Chem. 1971, 36, 1898. (b) Fuchs, P. L.; Hamann, P. R. Ibid. 1983, 48, 914.

Scheme Ia

$$R_{1} \xrightarrow{SO_{2}Ph} R_{2} \xrightarrow{i,ii} R_{1} \xrightarrow{SO_{2}Ph} R_{2} \xrightarrow{iii} R_{1} = R_{1} \xrightarrow{SO_{2}Ph} R_{2} \xrightarrow{iii} R_{1} = R_{1} \xrightarrow{SO_{2}Ph} R_{2} \xrightarrow{iii} R_{1} \xrightarrow{SO_{2}Ph} R_{2} \xrightarrow{SO_{2}Ph} R_{2} \xrightarrow{iii} R_{1} \xrightarrow{SO_{2}Ph} R_{2} \xrightarrow$$

^a (i) n-BuLi, THF, -78 °C. (ii) Ac₂O-Py or dihydropyran, p-TsOH. (iii) t-BuOK, THF or THF/t-BuOH, room temperature/reflux.

Scheme IIa

^a (i) n-BuLi, Me₃SiCH=CHCHO, -78 °C, THF. (ii) Ac₂O-Py. (iii) t-BuOK, THF, room temperature/reflux. (iv) AcOH-H₂SO₄.

Scheme IIIa

pyran, p-TsOH, CH₂Cl₂. (iii) t-BuOK, t-BuOH. (iv) CH₂N₂, Et₂O.

enyne, diyne, and polyene compounds.

As depicted in Scheme I, the procedure is quite simple. One equivalent of a β -acetoxy sulfone or the corresponding tetrahydropyranyl ether 3, which can be easily prepared from the α -sulfonyl carbanion 1 and an α,β -enal or ynal 2, and t-BuOK (2.5-10 equiv) were stirred in THF or THF/t-BuOH (1:1) under the conditions shown in Table I. Extraction of the reaction mixture with hexane-water and usual workup followed by column chromatography (silica gel) yielded the acetylenes 4. Entries 1-6 in Table I illustrate the versatility of the present method for preparing difficult-to-obtain acetylenic compounds employing readily available starting materials. The broad scope and utility of these acetylenic compounds as synthetic intermediates are apparent from the successful formation of ene-yne, ene-yne-ene, yne-yne, and ene-yne-yne moieties with various functionalities. It should be noted, however, that no acetylenes are obtained from α,β -enals or -ynals with an allylic or proparglyic hydrogen in \mathbb{R}_2 . Formation of acetylenes is also suppressed when alkyl aldehydes are used, except in the case where aldehydes possess no α hydrogens. Polyenes 6 are produced in all of these cases as shown in entries 7-10 in Table I.

⁽¹⁵⁾ The fluorboric acid desilation was attempted on the acid 9, and a 54% yield of the desired product was obtained. Subsequent experiments indicated the remainder of material consisted of the five-membered lactone with the tert-butyldimethylsilyl group still attached to the molecule. Under forcing conditions (HBF₄, CH₃CN, °C, 12 h), this lactone gave the desired product. In order to avoid such cyclizations and possible epimerization, the acid was reduced and the resultant alcohol protected as shown.

⁽¹⁾ For the most recent study of enyne compounds, see: Miller, J. A.; Zweifel, G. J. Am. Chem. Soc. 1983, 105, 1383.

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Table I. Conversion of β -Acetoxy Sulfones 3 and 5 into Acetylenes 4 and Polyenes 6

entry	3 or 5	t-BuOK/ 3 or 5 ^a	reaction conditions	product 4 or 6	compd	yield, ^b %
1	SC ₂ Pr Pn Ph OAc	4.0	THF, reflux, 2 h	Ph ≡ Ph	4a	86
2	Ph= SO ₂ Ph	2.5	THF, rt, 3 h	oh ==	4b	81
3	ÖAc SO ₂ Ph	3.0	THF, rt, 8 h		4c	73
4	SO ₂ Ph O	2.2	THF, rt, 3 h	s = 0	4 d	95
5	OAc SO2Fh	2.4	THF, rt, 1 h	Me ₃ Sı	4e	52
6	ÓAc SO₂Ph 1-BuMe₂Si =	10.0	THF/t-BuOH, rt, 4 h/50 °C, 5 h	r-BuMe₂Si====	4f	90
7	SO ₂ Ph OAc	9.0	t-BuOH, rt, 3 h/reflux 4 h	(EZ/EE 01:10)	6a	77
8	OAc SO ₂ Ph	8.0	<i>t</i> -BuOH, 60 °C, 12 h	(EZ/EE = 81:19) $(EZ/EE = 62.38)$	6b ^c	82
9	THPO SO ₂ Pr	3.5	THF, rt, 5 h	المالية	6с	60
10	OAc SO2Ph	4.0	t-BuOH, reflux, 10 h	(E only)	6d ^d	64

^a Molar ratio. ^b Isolated yields after column chromatography. ^c Deketalization afforded (E,E)- $\alpha,\beta,\gamma,\delta$ -dienone exclusively. ^d Stereochemistry is not determined.

The synthetic utility of the method is examplified by the synthesis of d_{i} -muscone (11) as shown in Scheme II. The carbanion of sulfone 7 (960 mg, 3 mmol), generated by n-BuLi (2.95 mmol), was treated with α -trimethylsilylacrolein (358 mg, 2.8 mmol) in THF (25 mL) at -78 °C to give 8a (1.15 g, 92%) after column chromatography (silica gel, 10:1 hexane-ether). The corresponding acetate 8b (422 mg, 0.86 mmol) and t-BuOK (1.93 g, 17.2 mmol) were stirred in t-BuOH (20 mL) for 3 h at room temperature and further heated under reflux for 36 h. Usual workup and column chromatography (silica gel, hexane) afforded ene-yne-ene compound 9 (161 mg, 65%). Then, 9 (145 mg, 0.5 mmol) was subjected to the Nazarov cyclization⁵ (CH₃COOH (5 mL)/H₂SO₄ (1 mL), 50-60 °C, 10 min), yielding cyclopentenone 10 (75.3 mg, 64%) after column chromatography (silica gel, 10:1 hexane-ether). Conversion of 10 to d,l-muscone (11) has already been reported.6

A further application is shown by the novel synthesis of methyl retinoate (14) given in Scheme III. To a THF solution of the anion of 12⁷ (1.05 g, 5.5 mmol), generated by n-BuLi (5.5 mmol), was added aldehyde 15⁸ (447 mg, 2.29 mmol) at -78 °C. After being stirred for 1.5 h at this temperature, the reaction mixture was quenched with water followed by extraction with benzene. Usual workup and column chromatography (silica gel, 15:1

hexane-ethyl acetate) yielded 13a (937 mg, 87%). The t-BuOH solution (10 mL) of the corresponding tetrahydropyranyl ether 13b (212 mg, 0.38 mmol) and t-BuOK (341 mg, 3.04 mmol) was stirred for 3 h at room temperature followed by heating under reflux for 4 h. The reaction mixture was extracted with benzene-ice-cooled 1 N HCl. The benzene layer was washed with water, dried (MgSO₄), and evaporated to yield a mixture of 14 and retionic acid. The mixture was treated with excess CH_2N_2 to give pure 14 (88 mg, 74%) containing the 13-cis and -trans isomers in a 1:1 ratio. This process seems to offer a simple and promising route for vitamin A derivatives since the retinoic acid skeleton is assembled through only one carbon-carbon bond formation employing readily available starting materials.

Registry No. 1 ($R_1 = Ph$), 3112-88-7; 1 ($R_1 = CH = C(CH_3)_2$), 15874-80-3; 1 ($R_1 = CH_2CHOCH_2CH_2O$), 56161-51-4; 1 ($R_1 = CH_2CH_3$), 34009-07-9; 3a, 90083-21-9; 3b, 90083-22-0; 3c, 90083-23-1; 3d, 90083-24-2; 3e, 90083-25-3; 3f, 90083-26-4; 4a, 501-65-5; 4b, 90083-31-1; 4c, 90083-32-2; 4d, 90083-33-3; 4e, 90083-34-4; 4f, 90083-35-5; 5a, 90083-27-5; 5b, 90083-28-6; 5c, 90083-29-7; 5d, 90083-30-0; (E,Z)-6a, 90083-36-6; (E,E)-6a, 90083-37-7; (E,Z)-6b, 90083-39-9; 6c, 90083-40-2; 6d, 90083-41-3; 7, 90083-42-4; 8a, 90083-43-5; 8b, 90083-44-6; 9, 90083-45-7; 10, 90083-46-8; 11, 956-82-1; 12, 56691-74-8; 13a, 90105-85-4; 13b, 90083-47-9; cis-14, 16760-45-5; trans-14, 339-16-2; 15, 90083-48-0; PhCHO, 100-52-7; PhC = CCHO, 2579-22-8; OCH = CHCH = CCHO, 98-01-1; SCH = CHCH = CCHO, 98-03-3; $Me_3SiCH = CHCHO$, 58107-34-9; t- $BuMe_2SiC = CCHO$, 90083-19-5; $CH_3(CH_2)_7CHO$, 124-19-6; OCH_2 - CH_2OC (CH_3) CH_2CH_2CHO , 24108-29-0; $CH_3(CH_2)_8CH$ (OTHP) CH_2CH_2OC (CH_3) CH_2CH_2CHO , 24108-29-0; $CH_3(CH_2)_8CH$ (OTHP) CH_2CH_2OC (CH_3) CH_2CHO , 24108-29-0; $CH_3(CH_2)_8CH$ (CTHP) $CH_2CH_2CH_2CHO$, 24108-29-0; $CH_3(CH_2)_8CH$ (CTHP) $CH_2CH_2CH_2CH_2CHO$, 24108-29-0; $CH_3(CH_2)_8CH$ (CTHP) $CH_2CH_2CH_2CH_2CHO$, 24108-29-0; $CH_3(CH_2)_8CH$ (CTHP) $CH_2CH_2CH_2CH_2CHO$, 24108-29-0; $CH_3(CH_2)_8CH$ ($CTHP)<math>CH_2CH_2CH_2CH_2CHO$, 24108-29-0; $CH_3(CH_2)_8CH$ ($CTHP)<math>CH_2CH_2CH_2CH_2CHO$

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(8) Aldehyde 15 was prepared by the Sharpless oxidation (t-BuOO)

⁽⁸⁾ Aldehyde 15 was prepared by the Sharpless oxidation (t-BuOOH-SeO₂) of methyl geranate.

O, 90083-20-8; CH₃(CH₂)₅CH=CHCHO, 2463-53-8; t-BuOK, 865-

Supplementary Material Available: ¹H and ¹³C NMR data for compounds 4a-f and 6a-d (1 page). Ordering information is given on any current masthead page.

Metal-Induced Transformations of Carbon Dioxide. Carbon-Carbon Bond Forming Processes Involving Anionic Group 6B Metal Derivatives and the X-ray Structure of [PNP][cis-CH₃W(CO)₄P(CH₃)₃]

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The reaction of carbon dioxide with metal alkyls represents a fundamental step in the eventual exploitation of carbon dioxide in the catalytic synthesis of organic substances derived from this most abundant C1 feedstock. Although much effort has been expended in organometallic chemistry in characterizing migratory CO insertion processes, 1 systematic investigations of the corresponding processes involving CO₂ are lacking.² One aspect of our program in carbon dioxide chemistry is centered around gaining a more definitive knowledge of what factors affect CO₂ insertion reactions into M-H and M-C bonds.³ Specifically we have shown that alkyl and aryl derivatives, $M(CO)_5R^-(M = Cr,$ W; $R = CH_3$ or Ph), smoothly undergo insertion reactions with carbon dioxide to provide the corresponding carboxylates (eq 1).

$$M(CO)_5R^- + CO_2 \rightarrow M(CO)_5OC(O)R^-$$
 (1)

We report herein mechanistically on these reaction processes, along with the effects on these reactions of modification of the electron affinity at the metal center as mediated by the ancillary ligands.

Observations on the intimate details of carbon dioxide insertion into CH₃W(CO)₅ to generate CH₃CO₂W(CO)₅ are consistent with a concerted (Ia) mechanism. The reaction was found to be first order in both metal substrate and carbon dioxide. A plot of the pseudo-first-order rate constant (k_{obsd}) for CO₂ insertion at ambient temperature (23 °C) as a function of CO₂ pressure⁴ was linear up to a total CO₂ pressure of ca. 200 psi, beyond which Henry's law does not apply.5

A significant acceleration of CO₂ insertion was noted in the presence of alkali metal counterions which serve to neutralize the buildup of negative charge on the incipient carboxylate ligand. For example, reactions that occur only slowly (days) at high pressures of CO2 in the absence of these alkali metal ions take place in hours and at low CO₂ pressures in the presence of a slight excess of lithium ions. Unfortunately, reactions subsequent to

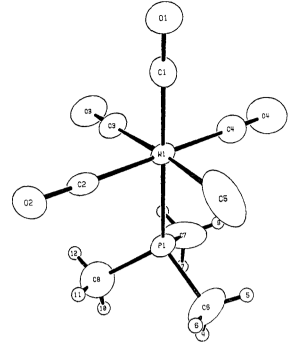


Figure 1. ORTEP drawing of the cis-CH₃W(CO)₄PMe₃⁻ anion. Some bond lengths are as follows: W-C(CH₃), 2.18 (3) Å; W-P, 2.532 (3) Å; W-C₁, 1.941 (13) Å; W-C₂, 2.005 (13) Å; W-C₃, 2.09 (2) Å; W-C₄, 2.008 (15) Å.

the CO₂ insertion process, i.e., alkali metal assisted displacement of the carboxylate ligand by other nucleophiles (e.g., eq 2), result in removal of the carboxylate ligand from the metal center.6

$$CH_3CO_2M(CO)_5^- + LiCl \rightarrow ClM(CO)_5^- + CH_3CO_2^-Li^+$$
 (2)

This enhanced rate of carbon dioxide insertion into M-C bonds in the presence of alkali metal ions has allowed us to investigate the effects of added carbon monoxide on the rate of the CO₂ insertion process. This is of importance since in the absence of alkali promoters, CO insertion into the M-C bond to afford acyls derivatives is much faster than CO₂ insertion to yield carboxylates. When reaction 1 where M = W and $R = CH_3$ was carried out in a mixture of carbon dioxide/carbon monoxide (100 psi/400 psi) in the presence of excess LiCl, no retardation of the reaction rate was noted when compared to the same reaction conditions in the absence of 400 psi of carbon monoxide.

In further compliance with an Ia reaction pathway the rate of carbon dioxide insertion into the M-C bond as described in eq 1 is Cr < W and CH₃ > Ph. This latter dependence on the nature of the R group has been noted by Casey and Polichnowski⁷ for carbon monoxide insertion reactions of RW(CO)₅, and is seen as well for analogous processes involving the neutral RMn(CO)₅ derivatives.8

Since the interaction of carbon dioxide with metal centers is anticipated to intensify at electron-rich metal centers, we have synthesized alkyltungsten carbonyl derivatives with phosphorus donor ligand substituents. These derivatives were synthesized by alkylation of Na₂W(CO)₄PR₃ (derived from sodium naphthalenide reduction of cis-W(CO)₄[PR₃]NC₅H₁₁^{9,10}) by methyl tosylate, followed by addition of [PNP][tosylate] to precipitate the [PNP][cis-CH₃W(CO)₄PR₃] salt. One of the derivatives was fully characterized by X-ray crystallography at -99 ± 1 °C in order to accurately define the W-C(CH₃) bond distance. 11 Figure 1

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