THE CHEMISTRY AND PROPERTIES OF ENOL PHOSPHATES

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I. INTRODUCTION

In 1934 Meyerhof and Lohmann (295), while investigating the enzymatic conversion of *D*-glyceric acid-3phosphate to pyruvate and orthophosphate, observed

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the formation of a hitherto unknown organic phosphate. They succeeded in isolating the new intermediary compound and established its constitution as that of phosphoenol pyruvate (PEP). Thus, PEP represents the last phosphorylated three-carbon-atom compound, both in glycolysis and in fermentation, and also seems to play a role in the fixation of carbon dioxide (164). In view of the biochemical interest in PEP a convenient method of preparation was sought, since its isolation from biological material was rather difficult. However, despite the apparent simplicity of the molecule, the development of an efficient synthesis has been proved to be a difficult problem.

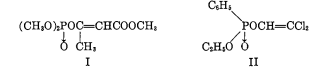
The first synthesis was accomplished by Kiessling (245, 246) by the action of pyruvic acid with phosphorus oxychloride (see page 620), and this procedure was the basis of improved techniques described more recently (322, 373, 374). However, the yields did not exceed 9 per cent. Another procedure, developed by Baer and Fischer (see page 618), was the dehydrohalogenation of a phosphoryl- β -chlorolactate, affording PEP in 10 per cent yield (63, 65).

Owing to these difficulties in the preparation of PEP, no other enol phosphates had been synthesized until about 1950. However, after Schrader's work during World War II became known, establishing that certain organophosphorus compounds were very potent insecticides, the interest in organophosphates developed tremendously. In the search for insecticides with better properties, several entirely new methods for the preparation of enol phosphates were discovered, leading not only to other syntheses of PEP but also to a large number of related enol phosphates.

It is the purpose of this review to describe these newly developed methods of preparing enol phosphates, covering the literature reported in *Chemical Abstracts* through 1960 and the more recent publications available to the author. The patent literature has been extensively searched, but only adequately characterized enol phosphates were considered in this review.

Nomenclature

The nomenclature used in this review is, in general, that established by the Committee on Nomenclature of the American Chemical Society (23). The name "enol phosphate" is used only as a generic name for vinyl esters of phosphoric acid (vinyl phosphates). Compounds substituted at the ethylenic double bond are named in the usual manner, numbering the carbon atom of the vinyl group attached to the phosphoryl moiety as 1. For example, compound I would be dimethyl 2-carbomethoxy-1-methylvinyl phosphate, although such names as dimethyl 1-carbomethoxy-1propen-2-yl phosphate, methyl 3-(0,0-dimethylphosphoryloxy)-2-butenoate, and methyl 3-(dimethoxyphosphinyloxy)crotonate have also been used in the literature. A phosphonate such as II is named O-ethyl O-2,2-dichlorovinyl phenylphosphonate.



II. PREPARATION OF ENOL PHOSPHATES

A. THE PERKOW REACTION

1. Historical development

A wide variety of organophosphorus compounds have been prepared by the Michaelis-Arbuzov reaction since it was first reported at the turn of the century (25-27, 296, 297), and the considerable body of experience which has accumulated since then has developed confidence in the normal course of the reaction (256, 257).

The mechanism of the reaction leading to the formation of a new carbon-phosphorus bond involves a nucleophilic attack by the phosphorus atom on the α -carbon of the alkyl halide, to give an intermediary trialkoxylalkylphosphonium halide (III), which decomposes by an $S_N 2$ reaction to give a dialkyl alkylphosphonate (IV) and an alkyl halide (7, 39, 40, 43, 173, 186, 340). This reaction is not limited to alkyl halides.

$$(RO)_{\delta}P + R'X \rightarrow [(RO)_{\delta}\overline{P}R']X^{-} \rightarrow (RO)_{2}P(O)R' + RX$$

III IV

Aromatic and aliphatic acid chlorides were also found to undergo the Michaelis-Arbuzov reaction with formation of the corresponding phosphonates (256, 257). Several investigators have attempted to use α -halo aldehydes (29, 104, 105, 110, 112, 113, 266), α -halo ketones (35, 41, 44, 108, 137, 357), and α -halo esters (33, 34, 103, 107, 113, 182, 183, 205, 236, 254, 318, 339, 369) in the Michaelis-Arbuzov reaction. In all cases mentioned the products had been assumed to be phosphonates of the type expected from a normal course of the Michaelis-Arbuzov reaction. Only in the reaction of certain α -halo ketones with trialkyl phosphites have two reaction products been reported. In 1934 A. E. Arbuzov and Razumov found that diethyl benzoylmethylphosphonate, formed by the action of triethyl phosphite on ω -bromoacetophenone, had an unusually wide boiling range (35). From triethyl phosphite and bromoacetone Razumov and Petrov (357) obtained two isomeric products which analyzed for diethyl 2-oxopropylphosphonate (V), but which differed considerably in their physical properties. They concluded, from analogy to acetoacetates, that these substances were tautomeric forms of the phosphonate (V and VI).

A study of the reaction between triethyl phosphite and α - and γ -bromoacetoacetates revealed that the phosphonates formed had very extended boiling ranges (41). In an attempt to investigate the assumed keto-

enol tautomerism of these compounds, numerous 2oxoalkylphosphonates were synthesized from triethyl phosphite and α -bromo ketones (44), and the amount of enol was determined by the bromine titration method (45, 47). The results, however, did not support the presence of enol forms, since, for example, diethyl 1,1-dimethyl-2-oxopropylphosphonate (VII), in which enolization is unlikely, had an "enol content" of 23 per cent according to the consumption of bromine.

$(C_2H_5O)_2P(O)C(CH_3)_2COCH_3$ VII

These contradictory results could be understood when in 1952 Perkow (335) discovered that α -halo aldehydes did not react with trialkyl phosphites according to the Michaelis-Arbuzov reaction, although this had been repeatedly reported (29, 104, 105, 112, 113, 266), but that a new type of rearrangement occurred, yielding dialkyl vinyl phosphates (VIII) isomeric with the phosphonates (IX).

Concurrent work from other laboratories confirmed Perkow's discovery and showed that α -halo ketones and in some cases α -halo esters are also able to undergo this type of reaction. From 1955 on, the reaction has been studied extensively by many investigators, providing a considerable body of experimental material, which is the subject for the following discussion.

Several names have been used for this new type of reaction, such as "anomalous Arbuzov reaction" (341-352), "vinyl ester reaction" (18, 19), "Perkow rearrangement" (396, 397), "Perkow's synthesis" (70), and "Perkow reaction" (122, 123, 397). In this review, considering the priority of Perkow's publications, the name "Perkow reaction" is preferred. However, it should be mentioned that some of the work of the Shell Development Company concerning this reaction was done prior to 1950, as evidenced in a patent issued in 1960 (436).

2. Scope and limitations

(a) General conditions of the Perkow reaction

The most general formulation of this reaction may be given as follows:

$$\begin{array}{c} P + OCCX \rightarrow POC = C + RX \\ OR & | & | & OC = C \\ \end{array}$$

In this form the reaction proceeds with any derivative of trivalent phosphorus that carries at least one alkoxy group. The chief requirement of the structure of the organic halide is that the halogen atom must be attached to a carbon atom adjacent to an aldehyde, keto, or, in some cases, ester group.

The ease with which the reaction takes place is mainly dependent upon the nature of the α -halo carbonyl compound. The usual reactivity scale of I > Br > Cl applies to this reaction, as does an increase in the number of halogen atoms on the α -carbon atom. Generally, α -halo aldehydes are more reactive than α -halo ketones and α -halo esters.

The most reactive combinations of reactants take part in the reaction at room temperature, sometimes so violently that cooling and/or the use of a solvent as a moderator is necessary (e.g., in the reaction of triethyl phosphite with chloral, bromal, or 1,1,1trichloroacetone). However, in most cases the reaction is carried out by mixing the reactants and warming the mixture to the required temperature, usually about 100-150 °C.

The resulting products can be isolated in most cases by distillation *in vacuo* after stripping off the unreacted starting materials and the alkyl halide formed.

(b) Limitations of the Perkow reaction with respect to the α -halo carbonyl compound

(1) α -Halo aldehydes

Of the halogenated aldehydes which have been investigated, chloral and bromal reacted most readily with trialkyl phosphites (3, 15, 18, 70, 78, 157, 244, 299, 328, 333, 335, 380, 382, 387, 436, 454) and it was necessary to moderate the vigorous reaction by cooling or by using ether (70) or benzene (328, 335) as a solvent. The resulting dialkyl 2,2-dihalovinyl phosphates, isolated by distillation, were obtained in yields of 70–98 per cent (see table 25, page 635).

Dichloroaldehydes, e.g., dichloroacetaldehyde (18, 70, 72, 155, 258, 334) and 2,2,3-trichlorobutanal (18, 334), still reacted exothermically with trialkyl phosphites but less vigorously than chloral, whereas with α -chloroaldehydes, e.g., chloroacetaldehyde (18, 158, 435), the reaction temperature had to be raised to 110°C. in order to initiate the reaction.

The reactivity of α -halo aldehydes in the Perkow reaction thus decreases as the number of halogen atoms on the α -carbon atom decreases.

(2) α -Halo ketones

Whereas the Perkow reaction with various α -halo aldehydes was found to yield exclusively vinyl phosphates, the course of the reaction of trialkyl phosphites with α -halo ketones is not unequivocal. Both the Michaelis-Arbuzov reaction (formation of 2-oxoalkylphosphonates (X)) and the Perkow reaction (forma-

			Ra	tio of	Total Yield	
Trialkyl Phosphite	Haloacetone	Haloacetone Reaction Conditions	Phos- phonate (X)	Vinyl phosphate (XI)	of Reaction Products	Reference
			per cent	per cent	per cent	
(CH ₃ O) ₃ P	Bromoacetone	110-115°C.	44.5	55.5	71.0	(344)
	Chloroacetone	7080°C.	5.3	94.7	70.5	(344)
		110-115°C,	16.5	83.5	80.0	(344)
(C2H5O)3P	Iodoacetone	In ether	90.0	10.0	82.6	(344)
	Bromoacetone	In ether	19.9	80.1	66.3	(344)
		150160°C.	80.0	20.0	81.8	(344)
		160°C.	70.0	30.0	80.0	(260)
	Chloroacetone	100-120°C.	6.1	93.9	60.0	(344)
		155-160°C.	11.9	88.1	75.6	(344)
		160-170°C.	14.0	86.0	89.0	(227)
C4H9O)2P	Bromoacetone	145–155°C.	64.7	35.3	71.6	(344)
	Chloroacetone	135-146°C.	13.7	86.3	61.0	(344)
iso-C4H9O)2P	Bromoacetone	150-155°C.	79.1	20.9	60.0	(344)
	Chloroacetone	115-125°C.	6.3	93.7	78.4	(344)
		150-160°C,	18.9	81.1	70.0	(344)

TABLE 1

Course of the reaction of trialkyl phosphites with haloacetones under different conditions

TABLE 2 Reaction of triethyl phosphile with ω -haloacetophenones (341)

		Rati	Ratio of		
Reaction of (C2H4O)P with	Reaction Conditions	Phos- phonate (XIII)	Vinyl phos- phate (XII)	Total Yield	
		per cent	per cent	per cent	
ω-Chloroacetophenone	130140°C.		100	90	
ω-Bromoacetophenone	In ether	64	3 6	83	
	150°C.	85	15	77.	
ω-Iodoacetophenone	In ether	76	24	72	

tion of vinyl phosphates (XI)) can take place. The nature and position of the halogen atom in the carbonyl compound and the temperature at which the experiment is carried out have a substantial effect on the course of the reaction.

This was well demonstrated by the results in the reactions of different trialkyl phosphites with chloro-, bromo-, and iodoacetones under varying conditions (table 1), yielding mixtures of O,O-dialkyl 2-oxopropyl-phosphonates (X) and dialkyl 1-methylvinyl phosphates (XI) (226, 260, 344).

$$(RO)_{2}P(O)CH_{2}COCH_{2} + RX$$

$$(RO)_{3}P + XCH_{2}COCH_{3} X$$

$$(RO)_{2}POC = CH_{2} + RX$$

$$\downarrow \downarrow \downarrow$$

$$O CH_{3}$$

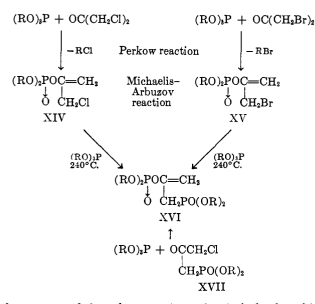
$$XI$$

As can be seen from table 1, the four trialkyl phosphites investigated gave the highest yields of vinyl phosphate (XI) when treated with chloroacetone at the lowest possible temperature at which the reaction would take place. Higher reaction temperatures increased the amount of the phosphonate (X), thus favoring the Michaelis-Arbuzov reaction. When bromoacetone was used as the halo component in the reaction, the amount of vinyl phosphate (XI) in the resulting mixture was greater, the lower the temperature was kept. With iodoacetone, however, the reaction products consisted predominantly of the phosphonate (X), even when the reaction was carried out at low temperature.

The same marked influence of the nature of the halogen and the temperature on the course of the reaction was observed in the reaction of triethyl phosphite with ω -chloro-, ω -bromo-, and ω -iodoacetophenones, as listed in table 2, yielding diethyl 1-phenylvinyl phosphate (XII) and O,O-diethyl benzoylmethylphosphionate (XIII) (341).

1,3-Dichloro-2-propanone and 1,3-dibromo-2-propanone also reacted according to the Perkow reaction at low temperature, forming the dialkyl 1-(halomethyl)vinyl phosphates (18, 342, 352). These can be used now as the halo component in a Michaelis-Arbuzov reaction, as was shown with the corresponding diethyl esters (XIV and XV, respectively; $R = C_2H_5$). Under somewhat stronger conditions (240°C.) they reacted with triethyl phosphite to give diethyl 1-(*O*,*O*-diethylphosphoryl)methylvinyl phosphate (XVI: $R = C_2H_5$), which could also be prepared by a direct Perkow reaction from triethyl phosphite and *O*,*O*-diethyl 3-chloro-2-oxopropylphosphonate (XVII: $R = C_2H_5$) (226, 352).

 α -Halo ketones which have the halogen on a secondary carbon atom react to a significantly greater extent according to the Perkow reaction than those having the halogen on a primary carbon atom, as was



demonstrated by the reaction of triethyl phosphite with 3-chloro- and 3-bromo-2-butanones (table 3).

 TABLE 3
 Reaction of triethyl phosphile with 3-halo-2-butanones (345)

		Rati	o of	
Reaction of (C ₂ H ₆ O) ₃ P with	Reaction Conditions	Phos- phonate (XVIII)	Vinyl phos- phate (XIX)	Total Yield
		per cent	per cent	per cent
3-Chloro-2-butanone . 3-Bromo-2-butanone .	90-100°C. In ether 110-130°C.	9.3 18.8	100 90.7 81.2	70 65 65

$$(C_{2}H_{5}O)_{8}P + OCCHXCH_{3} \rightarrow$$

$$\downarrow CH_{3} \qquad C_{2}H_{5}X + (C_{2}H_{5}O)_{2}P(O)CHCH_{3}C(O)CH_{3}$$

$$C_{2}H_{5}X + (C_{2}H_{5}O)_{2}POC = CHCH_{3}$$

$$\downarrow \downarrow OCH_{3}$$

$$XIX$$

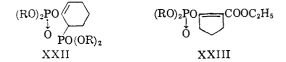
Only the vinyl phosphate (XIX) was isolated when the chloroketone was used in the reaction. The bromoketone, even at higher reaction temperatures, still yielded predominantly the vinyl phosphate (XIX), in contrast to the analogous reactions with bromoacetone (table 1) and bromoacetophenone (table 2), where the main products under these conditions are the phosphonates.

With the presence of more than one halogen atom in the α -position of the halo ketone, the reactions proceed exclusively or almost exclusively according to the Perkow reaction. Dichloromethyl, dibromomethyl, and tribromomethyl methyl ketones (342, 348, 352) yielded the corresponding dialkyl 2-halo-1-methylvinyl phosphates, in reaction with trialkyl phosphite below 60°C. Similar results were obtained with ω - substituted dichloro-, trichloro-, and tribromoacetophenones (345).

Of the cyclic halo ketones that have been investigated 2-halocyclohexanones gave the Perkow reaction very readily, as demonstrated by the high yields in which the corresponding dialkyl cyclohexenyl phosphates (XXI) were obtained from trialkyl phosphite and the 2-chloro derivatives of cyclohexanone (XX: $\mathbf{R'} = \mathbf{H}$) (50, 52, 271, 341, 345), 2-methylcyclohexanone (XX: $\mathbf{R'} = \mathbf{CH}_3$) (50), and 2-carbethoxycyclohexanone (XX: $\mathbf{R'} = \mathbf{COOC}_2\mathbf{H}_5$) (282, 310).

$$(RO)_{3}P + O = XX \xrightarrow{R'} (RO)_{2}PO XXI$$

From 2,6-dibromocyclohexanone and triethyl phosphite, however, a range of products was obtained, from which the vinyl phosphate XXII ($R = C_2H_5$) was isolated in a yield of only 29 per cent (41).



The reaction of 2-chlorocyclopentanone with triethyl phosphite has been carried out, and the product has been formulated as the O,O-diethyl cyclopentanonyl-phosphonate (44). The product, however, must contain at least some of the isomeric vinyl ester, since 2-carbethoxy-2-chlorocyclopentanone gave the vinyl phosphate (XXIII: $\mathbf{R} = \mathbf{CH}_{3}$) in a yield of 46 per cent (282, 308).

Halo carbonyl compounds which are vinylogs of α -halo ketones can also undergo the Perkow reaction, as demonstrated in the reaction of triethyl phosphite with ω, ω, ω -trichloroacetophenone (XXIV) (18, 244) and with its vinylog, phenyl 3,3,3-trichloropropenyl ketone (XXV) (18).

$$\begin{array}{ccccccc} (C_{2}H_{\delta}O)_{3}P + OCCCl_{3} \rightarrow (C_{2}H_{\delta}O)_{2}POC=CCl_{2} + C_{2}H_{\delta}Cl \\ & & \downarrow & \downarrow \\ & C_{6}H_{5} & O & C_{6}H_{5} \\ & & & & & \\ & & & & \\ & & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & &$$

(3) α -Halo dicarbonyl compounds

The α -halo derivatives of acetoacetates and acetoacetamide have been found to give the Perkow reaction very readily, with the formation of 2-carboxy and 2carbamido derivatives of dialkyl 1-methylvinyl phosphates (XXVI).

$$(RO)_{3}P + \underset{CH_{3}}{\overset{\downarrow}{\text{OCCR'COR''}} \rightarrow (RO)_{2}POC = CR'COR'' + RX$$

Table 4 gives a survey of compounds of the general formula XXVI ($R = C_2H_5$), obtained by the action of triethyl phosphite with the corresponding α -halo dicarbonyl compound.

(38). Similar complications occurred when chloro- and dichlorodimedones were used (347). A radical mechanism has been considered for this anomalous course of the reaction, involving the reduction of the halogen-free diketomethyl radicals, formed in the first stage of the reaction, by hydrogen atoms of diethyl hydrogen phosphite or those of the solvent (38, 260, 347).

Compounds which have the α -halogen attached to a nitrogen atom may also undergo the Perkow reaction,

TABLE 4

Vinyl phosphates obtained by the reaction of triethyl phosphite with derivatives of α -haloacetoacetates (C₂H₄O)₂POC=CR'COR''

Č ĊH₂

Vinyl Phosphate		hate Prepared from (C ₂ H ₅ O) ₃ P and		References
R'	R"	Prepared from (C2H5O)3F and	Yield	References
			per cent	
н	$C_2H_{\delta}O$	Ethyl α -chloroacetoacetate	76-91	(261, 271, 343, 402, 403)
н	$CH_3OCH_2CH_2O$	2-Methoxyethyl α -chloroacetoacetate	71.4	(319, 407)
н	CH ₂ COOCH ₂ CH ₂ O	2-Acetoxyethyl α -chloroacetoacetate	92.5	(319, 407)
н	C ₆ H ₅ COOCH ₂ CH ₂ O	2-Benzoyloxyethyl α -chloroacetoacetate	77.5	(319, 407)
Cl	C ₂ H ₆ O	Ethyl α . α -dichloroacetoacetate	63-80	(18, 261, 343)
C ₂ H ₆	C_2H_5O	Ethyl α -chloro- α -ethylacetoacetate	75	(261)
Н	C ₆ H ₆ NH	a-Chloroacetoacetanilide	?	(439)
н	p-O2NC6H6NH	N-p-Nitrophenyl-a-chloroacetoacetamide	43	(439)
н	(CH ₃) ₂ N	N_N -Dimethyl- α -chloroacetoacetamide	?	(439)
н	C6H6(CH2)N	N-Methyl, N-phenyl-a-chloroacetoacetamide	71.5	(439)

Of the 2-halo-1,3-diketones the 3-chloro and 3,3dichloro derivatives of 2,4-pentanedione gave most readily the corresponding dialkyl 2-acetyl-1-methylvinyl phosphates in yields of 60-80 per cent (261, 342, 343, 347). 2-Halo-1,3-diketones which bear different substituents at the 1- and 3-positions (XXVII) have two possibilities of reacting with trialkyl phosphites according to the Perkow reaction, giving either XXVIII or XXIX. In the case of α -benzoyl- α -chloroacetone the

$$(RO)_{4}POC=CHCO + RX$$

$$\downarrow \downarrow \downarrow I$$

$$(RO)_{4}P + OCCHXCO$$

$$R' R''$$

$$XXVIII$$

$$R' R'' (RO)_{2}POC=CHCO + RX$$

$$XXVII 0 R'' R'$$

$$VXIX$$

reaction proceeded with formation of dialkyl 2-acetyl-1-phenylvinyl phosphate (XXVIII: $R' = C_6H_5$, $R'' = CH_3$), as shown by the formation of methylglyoxal and benzoic acid upon ozonolysis and subsequent hydrolysis (311).

In the reaction of dibenzoylchloromethane with triethyl phosphite only 20 per cent of the diethyl 2benzoyl-1-phenylvinyl phosphate was obtained together with a considerable amount of dibenzoylmethane (347), whereas the monobromo derivatives of dibenzoyl- and tribenzoylmethanes and of 1,3-indandione gave dibenzoylmethane, tribenzoylmethane, and 1,3indandione, respectively, in yields of 60-75 per cent as evidenced by the formation of diethyl 5-oxo-1pyrrolin-2-yl phosphate from triethyl phosphite and N-chlorosuccinimide (212).

(4) α -Halo esters

 α -Halo esters were found to be considerably less reactive in reactions with trialkyl phosphites than halo aldehydes or halo ketones.

Trichloroacetates usually give a mildly exothermic reaction with trialkyl phosphites upon slight heating, yielding products which have been formulated as carbalkoxydichloromethylphosphonates (XXX), which would arise from the Michaelis-Arbuzov reaction (103, 106, 107, 113, 182, 205, 318, 339, 369).

(RO)₂P(O)CCl₂COOR XXX

Later on, however, it was demonstrated with a large number of trichloroacetates that the Perkow reaction occurred with the formation of dialkyl 1-alkoxy-2,2dichlorovinyl phosphates (XXXI) (9, 18, 125, 157, 181, 302, 303, 313, 396, 452).

$$(\text{RO})_{\$}P + \underset{\substack{\downarrow\\ OR'}{\text{OCCCl}_{\$}} \rightarrow (\text{RO})_{\$}POC = CCl_{2} + RCl$$

Dichloroacetates, however, do not undergo the Perkow reaction. Ethyl dichloroacetate, for example, reacted only slowly with triethyl phosphite at 160°C. to afford a mixture boiling over a wide range from which no identifiable product could be isolated other than ethyl chloride (18).

Monohalo esters reacted completely according to the Michaelis-Arbuzov reaction. For example, ethyl chloroacetate gave a 76 per cent yield of O,O-diethyl carbethoxymethylphosphonate (XXXII) upon reaction with triethyl phosphite (44, 320, 396). Esters of bromo-

$$(C_{2}H_{5}O)_{3}P + ClCH_{2}COOC_{2}H_{5} \rightarrow (C_{2}H_{5}O)_{2}P(O)CH_{2}COOC_{2}H_{5} + C_{2}H_{5}Cl$$

$$XXXII$$

acetic (12, 26, 33, 356, 357), a-chloro- and a-bromopropionic (33, 44, 236), α,β -dibromopropionic (2), bromophenylacetic (10), and α -chloroisobutyric (44) acids reacted similarly. Certain derivatives of malonic acid, however, proved to be exceptions. Diethyl chloroand dichloromalonates and ethyl chlorocyanoacetate underwent the Perkow reaction, giving the corresponding dialkyl 1-ethoxyvinyl phosphates (312). In the case of diethyl bromomalonate, either a Perkow or a Michaelis-Arbuzov reaction occurred, depending on the reaction conditions. Upon treatment with triethyl phosphite at 0°C. in ether as solvent the vinyl phosphate (XXXIII) was formed in 82 per cent yield (125), whereas the isomeric phosphonate (XXXIV) was obtained when the reaction was carried out at elevated temperatures without using a solvent (34, 254, 350).

 $(RO)_{3}P + OCCHBrCOOR \xrightarrow[ether]{0^{\circ}C.}_{ether}$ $(RO)_{2}POC = CHCOOR + RBr$ $\downarrow 100-150^{\circ}C. \qquad OOR$ $(RO)_{2}P(O)CH(COOR)_{2} + RBr$ XXXIV

(5) α -Halo amides

The α -halo amides that have been investigated in their reactions with trialkyl phosphites did not undergo the Perkow reaction. With monohalo amides the Michaelis-Arbuzov reaction took place, as shown in the reactions of triethyl phosphite with chloroacetamide and numerous N-alkyl derivatives, leading to diethyl carbamidomethylphosphonates (XXXV) in yields of 70-85 per cent (67, 355, 396).

$$\begin{array}{r} (C_{2}H_{5}O)_{3}P + ClCH_{2}CONR_{2} \rightarrow \\ C_{2}H_{5}Cl + (C_{2}H_{5}O)_{2}P(O)CH_{2}CONR_{2} \\ \\ XXXV \end{array}$$

Trihaloacetamides would be expected to yield vinyl phosphates in a manner analogous to trihaloacetates. However, no phosphates or phosphonates were isolated from the reaction of N,N-disubstituted trihaloacetamides with various trialkyl phosphites, although they may be formed as by-products. The major products of this reaction were trialkyl phosphate and trichlorovinylamines (XXXVI), formed by oxidation of the trialkyl phosphite with concomitant migration of a chlorine atom (397).

$$(RO)_{3}P + OCCCl_{3} \rightarrow (RO)_{3}PO + C=CCl_{2}$$

$$NR_{2} R_{2}N$$

$$XXXVI$$

The competitive Perkow and Michaelis-Arbuzov reactions appeared to take place to some extent with triisopropyl phosphite, since isopropyl chloride was obtained in 37 per cent yield upon reaction with N,N-diethyltrichloroacetamide. Several mechanisms have been proposed (397) (see page 618).

(6) α -Halo acyl halides

Reactions of acyl halides with trialkyl phosphites have been found to proceed in accordance with the Michaelis-Arbuzov reaction, leading to the formation of O,O-dialkyl acylphosphonates (31, 32, 233). α -Halo acyl halides, however, reacting with two moles of trialkyl phosphite, gave both the Michaelis-Arbuzov and the Perkow reaction, forming dialkyl 1-(dialkylphosphono)vinyl phosphates (XXXVII) (66, 234, 346, 443).

Table 5 lists the dimethyl and diethyl vinyl phosphates that have been prepared and that give enough evidence for generalizing this reaction. The reaction proceeds in two stages, as was shown in the case of

TABLE 5

Vinyl phosphates obtained by the reaction of α -haloacyl halides with trimethyl and triethyl phosphites

 $(RO)_{2}POC = CR'R''$ $\downarrow \downarrow$ $O PO(OR)_{2}$

Vin	Vinyl Phosphate		Prepared from (RO):P and	Yield	Refer-
R'	R''	R	riepared from (RO)sr and	Tieru	ence
				per cent	
н	н	CH3	Chloroacetyl chloride	86	(234)
				84	(346)
H	H	C_2H_5	Chloroacetyl chloride	86	(346)
				47	(234)
н	CH3	C_2H_5	α-Bromopropionyl bro- mide	79	(346)
н	Cl	C ₂ H ₅	Dichloroacetyl chloride	86	(443)
C1	C1	CH:	Trichloroacetyl chloride	78	(346)
			-	53	(234)
C1	C1	C_2H_5	Trichloroacetyl chloride	79	(346)
				91	(443)
CH3	CH3	CH3	α-Bromo-α-methylpro- pionyl bromide	92	(346)
CH3	CH₃	C_2H_6	α-Bromo-α-methylpro- pionyl bromide	90	(346)

trichloroacetyl chloride and triethyl phosphite, which yielded considerable amounts of O,O-diethyl 2,2dichloro-1-oxoethylphosphonate (R = C₂H₅; R', R'', and X = Cl) besides the vinyl phosphate (70, 346). Thus, in the first phase of the reaction the halo acyl halide reacts with the phosphite to form the phosphonate (XXXVIII) (Michaelis-Arbuzov reaction), which, as a halo ketone, reacts readily with a second mole of phosphite according to the Perkow reaction.

$$(RO)_{3}P + OCCXR'' \rightarrow XXXVII + RX$$

$$\downarrow PO(OR)_{2}$$

$$XXXVIII$$

(7) α -Halo nitroparaffins

The reaction of α -halo nitroparaffins with trialkyl phosphites has been studied repeatedly. A. E. Arbuzov (30) described the reaction of triethyl phosphite with α -bromonitro compounds, but only triethyl phosphate and ethyl bromide were isolated. Kamai (235) treated trichloronitromethane with trialkyl phosphates and reported the corresponding dialkyl phosphorochloridates as the only identifiable products.

Later on, Allen (16, 17) showed that the reaction of two moles of triethyl phosphite with several α -halo nitroparaffins (trichloronitromethane, 1,1-dichloro-1nitroethane, and 1-bromo-1-nitropropane) leads to the formation of phosphoric esters of oximes (XXXIX) in yields of 63–73 per cent, besides alkyl halide, triethyl phosphate, and small amounts of phosphorochloridate and other unidentified products.

$$2(C_{2}H_{5}O)_{3}P + O_{2}NCX \rightarrow \\ \downarrow \\ R \\ (C_{2}H_{5}O)_{8}PO + C_{2}H_{5}X + (C_{2}H_{5}O)_{2}PON = CRR' \\ \downarrow \\ O \\ XXXIX$$

Trimethyl phosphite and diethyl phenylphosphonite reacted in an analogous fashion. The structure of XXXIX is analogous to the vinyl phosphate structure, and it seems likely that the Perkow reaction and reaction of the nitro compounds proceed by the same mechanism, the latter, however, being complicated by the redox reaction. It is not apparent whether the nitro compound is first reduced to the nitroso compound, which reacts with additional phosphite, or whether the nitro compound forms an intermediate with the phosphite, which is then reduced by additional phosphite (16).

(c) Limitations of the Perkow reaction with respect to the phosphite

The Perkow reaction appeared to have about the same limitations with respect to the phosphite as the Michaelis-Arbuzov reaction. The general requirements for P(III) derivatives participating in the Perkow reaction are as follows: all three valences of the phosphorus atom must be occupied by groups other than H or OH; at least one of these must be an alkyl ester group. whose alkyl residue is capable of leaving as a carbonium ion (see the discussion of mechanism on page 616). Thus trialkylphosphines, triaryl phosphites, and phosphorotriamidites do not react, whereas all other P(III) derivatives of the general formula R'R''POR are able to undergo this reaction. Table 6 gives one standard example for each class of phosphorus compounds investigated. Detailed lists of numerous dialkyl vinyl phosphates that have been prepared from various phosphites are given in tables 21 to 33 (pages 633–642).

Trialkyl phosphites having different alkyl moieties usually eliminate the smallest group as alkyl halide. Ethyl dimethyl phosphite, for example, afforded methyl chloride and methyl ethyl 2,2-dichlorovinyl phosphate upon reaction with chloral (18). In phosphites containing one or two phenoxy groups, such as phenyl alkyl phosphite or diphenyl alkyl phosphite, the alkyl group is always removed as alkyl chloride (18). There is some indication that in a *p*-nitrophenyl dimethyl phosphite the nitrophenyl group can also be removed (403). The expected 1-halo-4-nitrobenzene, however, has not been isolated.

Phosphorous acid esters of tertiary alcohols would be expected to form an olefin instead of an alkyl halide, but no experimental evidence has yet been put forward.

	TABLE 6	
, ,		1 1

 $\ensuremath{\textit{2,2-Dichlorovinyl phosphatcs prepared from chloral and a tertiary phosphite}$

Reaction of Chloral with	Reaction Product	Yield	References
		per cent	
(CH ₂ O) ₂ P	(CH ₃ O) ₂ P(O)OCH=CCl ₂	60-86	(18, 70, 328)
(CH ₃ O) ₂ POC ₂ H ₅	$(CH_2O)(C_2H_bO)P(O)OCH=CCl_2$	67	(18)
$C_{4}H_{5}OP(OC_{2}H_{5})_{2}$	$(C_{6}H_{6}O)(C_{2}H_{5}O)P(O)OCH=CCl_{2}$	84	(18)
C6H6O)2POC2H6	$(C_6H_5O)_2P(O)OCH=CCl_2$	100	(18)
CH2)2NP(OC2H3)2	$(CH_s)_2 N(C_2H_5O) P(O)OCH = CCl_2$	43	(15)
$(CH_{\delta})_{2}N _{2}POC_{2}H_{\delta}$	$[(CH_3)_2N]_2P(0)OCH=CCl_2$	67	(13, 18)
$P_2H_sP(OCH_s)_2$	$(CH_3O)C_2H_5P(O)OCH=CCl_2$	61	(364)
C ₂ H ₅) ₂ POCH ₃	$(C_2H_6)_2P(0)OCH=CCl_2$	70	(364)
(CH ₃) ₂ N]C ₂ H ₆ POCH ₃	$[(CH_3)_2N]C_2H_5P(0)OCH=:CCl_2$	52	(364)

		Reaction Products			
	Retention	of the ring	Ring cleavage	_	
Reaction of Chloral with	Alkyl balide	Alkylene 2,2- dichlorovinyl phosphate	Dialkyl 2,2- dichlorovinyl phosphate	- References	
0 PR 0	per cent	per cent	per cent		
$R = CH_{4}O.$ $R = C_{4}H_{5}O.$ $R = CICH_{2}CH_{2}O.$ $R = CH_{4}S.$ $R = CH_{4}S.$ $R = CH_{4}S.$ $R = (CH_{4})_{2}N.$ $R = (CH_{4})_{2}N.$? ?	24 ? ? 	71 58 87 52 71 67 73	(18, 154, 157, 380, 384) (18, 154, 380, 384) (154, 380, 384) (154, 380, 384) (154, 380, 382, 384) (154, 380, 382, 384) (154, 380, 382, 384) (18)	
$ \begin{array}{c} O \\ O \\ O \\ POR \\ R = CH_{\delta}, R' = H. \\ R = CH_{\delta}, R' = CH_{2}OC_{2}H_{\delta}. \\ R = C_{2}H_{\delta}, R' = H. \\ R = C_{2}H_{\delta}, R' = CH_{2}OC_{6}H_{\delta}. \\ R = C_{2}H_{\delta}, R' = CH_{2}OC_{6}H_{\delta}. \\ \end{array} $	68 ? 22 23 24	54 99 ? ? ?	? ? 58 68	(18) (18) (18) (18) (436) (436)	
$R = H.$ $R = CH_1.$	65 97	? 97	?	(18) (18)	
-0 РОСН ₅	45	?	?	(18)	

 TABLE 7

 Reaction of chloral with tertiary phosphites containing phosphorus in a ring system

The Perkow reaction with P(III) derivatives containing phosphorus in a ring system can take place in two different ways. Either (A) elimination of alkyl halide occurs with retention of the ring or (B) cleavage of the ring occurs. This was demonstrated by the reactions of various ethylene tri- and tetramethylene phosphites with chloral.

$$\begin{bmatrix} 0 \\ POR + OCHCCl_3 \xrightarrow{A} \\ 0 \end{bmatrix} \xrightarrow{O} POCH = CCl_2 + RCl$$

$$\downarrow B$$

$$CiCH_2CH_2O$$

$$POCH = CC'_2$$

$$RO \xrightarrow{O} \\ XL$$

Alkyl ethylene phosphites usually undergo ring cleavage with chloral, as shown by the results listed in table 7, to give the corresponding alkyl 2-chloroethyl 2,2dichlorovinyl phosphates (XL) in good yields. The only exception seems to be methyl ethylene phosphite, which gave both products, apparently owing to the fact that the methyl group and the ethylene group are attacked by the nucleophile (chloride ion) with comparable ease (see the discussion of mechanism on page 616). Substitution in or enlargement of the ring, however, increases its stability and thus favors the reaction to proceed with elimination of alkyl halide (course A). This is demonstrated by the results of the reaction of chloral with alkyl methylethylene phosphite and alkyl trimethylene and tetramethylene phosphites (table 7), which predominantly led to the formation of alkyl halide (18).

Trialkyl phosphorotrithioites, which do not undergo a normal Michaelis-Arbuzov reaction, also did not react with chloral to form dichlorovinyl phosphorodithiolothionates (18). The few trialkyl phosphorothioites that have been investigated readily participated in the Perkow reaction. *O,O*-Ethylene S-alkyl phosphorothioites (XLI) were found to give *O*-2-chloroethyl *O*-2,2-dichlorovinyl S-alkyl phosphorothiolates (XLII: $R = CH_3, C_2H_5, C_6H_5$) upon reaction with chloral (154, 380, 382). The S-alkyl group therefore is more stable against nucleophilic attack by the chloride ion than the ethylene ring.

$$\begin{array}{c} \bigcirc \\ PSR + OCHCCl_3 \rightarrow \\ \bigcirc \\ XLI \end{array} \xrightarrow{ \begin{array}{c} ClCH_2CH_2O \\ POCH=CCl_2 \end{array} } \\ \hline \\ RS \stackrel{\downarrow}{O} \\ XLI \end{array}$$

The products from the reaction of other dialkyl Salkyl phosphites with chloral have been formulated as dialkyl dichlorovinyl phosphorothionates (XLIIIa) (383). It seems improbable, however, that in this case the S-alkyl group should be eliminated rather than one of the O-alkyl groups. Since no experimental evidence concerning the structure has been put forward, the reaction products might well be O-alkyl O-dichlorovinyl S-alkyl phosphorothiolates (XLIIIb).

$$(RO)_{2}PSR + OCHCCl_{3} \xrightarrow{-RCl} \\ (RO)_{2}P(S)OCH = CCl_{2} \text{ or } (RO)(RS)P(O)OCH = CCl_{2} \\ XLIIIa XLIIIb$$

Instead of phosphorus compounds, equivalent derivatives of arsenic and antimony can be used in the Perkow reaction, as shown by the synthesis of diethyl 2,2-dichlorovinyl arsenate and antimonate from chloral and triethyl arsenite and antimonite, respectively (333).

(d) Mechanism

Various mechanisms have been proposed for the Perkow reaction; although some seem rather improbable, the experimental material available does not allow one to establish the mechanism with certainty. The following discussion therefore is an attempt to evaluate the mechanisms proposed on the basis of theoretical considerations and the experimental findings available.

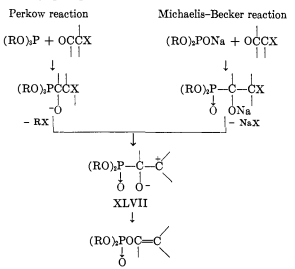
According to Perkow, Krockow, and Knoevenagel (334) the primary step of the reaction is the elimination of alkyl halide to give intermediates of the type of XLIV or XLV, which, owing to the inductive effect of the carbonyl group, are ionized to an ion-pair complex (XLVI) affording the vinyl phosphate:

This mechanism is improbable, because it does not consider an initial attack by the nucleophilic phosphorus on the carbonyl carbon or the α -carbon atom, which in view of the mechanism of the Michaelis-Arbuzov reaction seems to be more likely than the hypothesis of an initial elimination of alkyl halide.

Pudovik (237, 265, 341) suggested that the Perkow reaction might proceed by way of a cyclic mechanism, the initial attack of the nucleophilic phosphorus on the carbonyl carbon being the driving force for the simultaneous electron shift:

This formulation is unusual in that it represents the normally nucleophilic carbonyl oxygen as becoming electrophilic, which scarcely would result from the inductive effect of a single halogen atom. Also, the shift of the electrons would proceed via a sterically unfavored seven-membered ring.

Kreutzkamp and Kayser (260) proposed another mechanism, based on findings that the Michaelis-Becker reaction in some cases yielded vinyl phosphates (see page 620). Assuming a common intermediate for both reactions, the initial step of the Perkow reaction would be a nucleophilic attack by the phosphorus on the carbonyl carbon followed by elimination of alkyl halide and rearrangement of the bipolar ion (XLVII) to the vinyl phosphate:



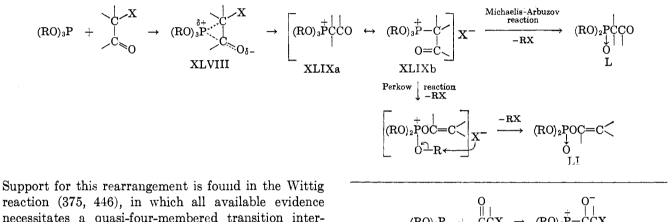
This mechanism, however, does not consider that the intermediate XLVII can readily form epoxyalkyl derivatives, compounds which have never been reported in the Perkow reaction, whereas their formation in the Michaelis-Becker reaction has been demonstrated (4, 5, 49, 50, 52, 53). Thus this formulation seems highly improbable.

A very attractive mechanism appears to be the modification of the Spencer-Todd-Webb mechanism (395) by Cramer (123). The former postulated a "phosphonate-phosphate rearrangement" of the 2-oxoalkylphosphonate, formed by an initial Michaelis-Arbuzov reaction:

$$(\operatorname{RO})_{2} \overset{\circ}{\operatorname{P}} \overset{\circ}{\operatorname{-}} \overset{\circ}{\operatorname{-}} \overset{\circ}{\operatorname{-}} \xrightarrow{} (\operatorname{RO})_{2} \overset{\circ}{\operatorname{POC}} \overset{\circ}{\operatorname{-}} \overset$$

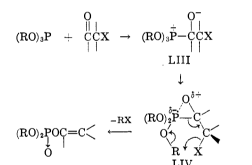
The assumption of the phosphonate as the precursor of the vinyl phosphate appears very questionable however, since none of the various 2-oxoalkylphosphonates that have been prepared showed a tendency to isomerize. Thus, it seems to be more likely to postulate the "phosphonate-phosphate rearrangement" as occurring prior to the phosphonate formation. This mechanism, as discussed by Cramer (123), involves an initial attack by the nucleophilic phosphorus on the α -carbon by way of a transition state (XLVIII) to give a phosphonium salt intermediate (XLIXa and XLIXb). From this either alkyl halide is eliminated directly with the formation of the phosphonate (XLIXa \rightarrow L; Michaelis-Arbuzov reaction) or only after a "phosphonate-phosphate rearrangement" (XLIXb) to yield the vinyl phosphate (LI): to give an adduct (LIII), and a similar attack by the negatively charged oxygen on the phosphorus with intermediate formation of a quasi-three-membered ring (LIV). The subsequent cleavage of the carbon-phosphorus bond and the concomitant release of alkyl halide then result in the formation of the vinyl phosphate (see below).

This mechanism is closely related to the basic dehydrohalogenation of 1-hydroxy-2-haloalkylphosphonates (see page 619), where a similar intermediate is the precursor of the vinyl phosphate (LV) or the epoxyalkylphosphonate (LV, dotted arrows). In the Perkow reaction, however, the formation of epoxyalkyl deriva-



Support for this rearrangement is found in the Wittig reaction (375, 446), in which all available evidence necessitates a quasi-four-membered transition intermediate similar to XLIXb. Furthermore, this mechanism explains convincingly the increasing occurrence of the Michaelis-Arbuzov reaction in the order Cl <Br < I (for X in the halo carbonyl compound) by the corresponding increase of the nucleophilic reactivity of the halogen, which will favor direct elimination of alkyl halide (XLIXa \rightarrow L). The formation of trichlorovinylamines and trialkyl phosphate, when trichloroacetamides are used in the Perkow reaction, can be explained by a complete Wittig reaction (LII), due to the electron support of the amino group and a subsequent nucleophilic attack of the chloride ion on the original carbon:

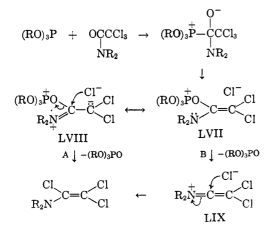
Allen and Johnson (18) and Kharasch and Bengelsdorf (244) independently proposed a mechanism for the Perkow reaction, which seems to comply with all the experimental data available. It involves an initial attack by the phosphorus on the carbonyl carbon



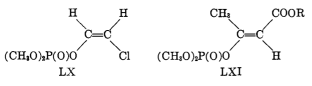
tives is not favored, owing to the strongly electropositive phosphonium cation (LVI), which necessitates the nucleophilic attack by the oxygen on the phosphorus atom rather than on the adjacent carbon atom.

$$(\mathrm{RO})_{2} \underbrace{P_{-} C^{+} C^$$

The increasing occurrence of the Michaelis–Arbuzov reaction in the order Cl < Br < I for the halogen of the halo component can be explained by the increase in the polarization of the carbon–halogen bond, which facilitates the elimination of the halide ion and thus favors the initial nucleophilic attack by the phosphorus on the α -carbon atom rather than on the carbonyl carbon. The fact that trichloroacetamides behave differently from their keto and, in particular, from their ester counterparts can be rationalized on the basis that the intermediate (LVII) is stabilized through resonance to a greater degree by nitrogen than by oxygen or carbon. Thus, the chloride ion would attack the iminium carbon atom (LVIII) rather than one of the phosphate ester groups (course A). An alternative route would be course B, the elimination of trialkyl phosphate (LVII \rightarrow LIX) being the driving force for the formation of trichlorovinylamine (397).



An evaluation of the different mechanistic pathways on the basis of the few stereochemical data available does not seem to be fruitful at this time, since none of the mechanisms proposed provides a convincing explanation of the experimental findings that upon the reaction of trimethyl phosphite with dichloroacetaldehyde an isomeric mixture is obtained consisting mainly of the cis compound (LX, 80 per cent), whereas the reaction product from trimethyl phosphite and an α -chloroacetoacetate consists predominantly of the isomer having the two largest groups in the trans position (LXI) (see page 629). It is to be expected, however, that more detailed investigations of the stereochemical aspects of the Perkow reaction will furnish the material to establish with certainty the mechanistic course.



b. dehydrohalogenation of 2-haloalkyl phosphates

This reaction, which has been successfully applied to the synthesis of vinylphosphonates from the corresponding 2-haloalkylphosphonates (1, 2, 11, 160, 177, 231, 255, 269), was found to be of rather limited use in the preparation of vinyl phosphates.

Diethyl vinyl phosphate (LXII) has been synthesized by the dehydrobromination of diethyl 2-bromoethyl phosphate (LXI) with sodium hydride in ether (19). Treatment of LXI with sodium *tert*-butoxide in tertiary butyl alcohol also led to LXII, which, however,

$$(C_{2}H_{6}O)_{2}POCH_{2}CH_{2}Br + NaH \rightarrow \downarrow O$$
LXI
$$(C_{2}H_{6}O)_{2}POCH=CH_{2} + NaBr + H_{2}$$

$$\downarrow O$$
LXII

was contaminated with diethyl tert-butyl phosphate formed by the partial alcoholysis of LXII (19). The product obtained by the dehydrochlorination of diethyl 2-chloroethyl phosphate with ethanolic potassium hydroxide was considered to be the vinyl phosphate (LXII) (422, 423). However, the product was recovered unchanged after being refluxed in 1 per cent aqueous hydrochloric acid for 3-6 hr., whereas LXII, prepared by the Perkow reaction, was hydrolyzed to the extent of 15 per cent after 6 hr. under milder conditions (85°C., 1 N hydrochloric acid-40 per cent ethanol) (271). Furthermore, the ease with which vinyl phosphates undergo alcoholysis in the presence of traces of alkali suggests that the product consisted mainly of triethyl phosphate. Later attempts to repeat this dehydrochlorination with ethanolic potassium hydroxide and other basic reagents were unsuccessful, yielding only ethanolysis and degradation products (19).

This method seems to give better results when anhydrous sodium carbonate is used as the dehydrohalogenation agent at elevated temperatures—O,O-divinyl phenylphosphonate was obtained in a 62 per cent yield from O,O-di-2-chloroethyl phenylphosphonate (423) or when the chloroform solution of the 2-haloalkyl phosphate is treated with aqueous sodium hydroxide, as shown by the isolation of dibutyl 2,2-dichlorovinyl phosphate from dibutyl 2,2,2-trichloroethyl phosphate in 50 per cent yield (327).

A number of dialkyl 2-alkylthio-1-methylvinyl phosphates (LXIV: $R = CH_3$ or C_2H_5) were prepared by the dehydrohalogenation with pyridine at 100°C. of 2-alkylthio-1-chloro-1-methylethyl phosphates (LXIII),

the intermediary products of the addition of alkylthio chloride to the ethylenic double bond of a dialkyl vinyl phosphate (143).

A dehydrochlorination also is involved in the synthesis of phosphoenol pyruvate (PEP) given by Baer and Fischer (63, 65). In this, the intermediate 2-chloroalkyl phosphorus compound (LXV), formed by the reaction of β -chlorolactic acid with phosphorus oxychloride in the presence of dimethylaniline, is treated with ethanolic potassium hydroxide at slightly elevated temperature, affording the potassium salt of PEP (LXVI). There were also obtained other organic phosphates, among which considerable amounts of ethyl dihydrogen phosphate, formed by the alcoholysis of PEP, might be expected. The overall yield of the silver barium salt of PEP (LXVII) did not exceed 10 per cent.

POCI ₂ + HOCHCH ₂ Cl - l COOH	$\xrightarrow{\text{dimethyl-aniline}} Cl_2 POCH$ $\downarrow \downarrow \downarrow$ $O COC$ LXV	90% ethanol OH
(KO) ₂ POC=CH ₂ O COOK LXVI C BASIC DE	(1) barium acetate (2) silver nitrate (3) barium nitrate HYDROHALOGENAT	BaOOPOC=CH ₂ O COOAg LXVII

2-HALOALKYL-1-HYDROXYPHOSPHONATES

O,O-Dialkyl 2-haloalkyl-1-hydroxyphosphonates, readily accessible through the addition of 2-halo carbonyl compounds to dialkyl esters of phosphorus acid (4, 5, 6, 8, 49, 71, 111, 121, 129, 189, 190, 243, 273, 279, 280, 331) can undergo various reactions upon treatment with alkali, their course being dependent on the number of halogen atoms in the phosphonate and upon the reaction conditions.

Phosphonates of the type of LXVIII, having a 2,2,2trichloro-1-hydroxyethyl moiety, were found to undergo rearrangement on treatment with alkali, leading to the corresponding enol phosphates (LXIX) by elimination of hydrogen halide and fission of the phosphoruscarbon bond (61, 70, 153, 274, 276, 294, 301, 331). The reaction is conducted by adding the base to a solution of the phosphonate in water, or, when it is water-insoluble, in alcohol, followed by gentle heating.

 $(RO)_{2}P(O)CHCCl_{2} \xrightarrow[HCl]{OH} (RO)_{2}P(O)OCH=CCl_{2}$ OH LXIX LXVIII

The kind of base used seems to be of minor importance, since, for example, the yields of dimethyl 2,2-dichlorovinyl phosphate, prepared from O,O-dimethyl 2,2,2trichloro-1-hydroxyethylphosphonate under different basic conditions, are between 48 and 58 per cent (70, 153, 274, 276) (table 8). However, it is important that the reaction mixture be kept at pH 6-7 (addition of only the theoretical amount of alkali); otherwise considerable hydrolysis of the formed enol phosphate occurs. This is demonstrated by the data listed in table 9, which also show that the relatively low yields are due to hydrolysis, which cannot be completely eliminated.

The mechanism of this rearrangement has been discussed by Bengelsdorf (72). The first step, involving

TABLE 8

R	Base	Tempera- ture	Yield	References
		°C.	per cent	
СН3	NaOH	40	57	(70, 153, 276)
ļ	NH40H	50-60	48	(153, 274)
	(C2H5)3N	25-30	51	(153, 294)
	NaOCH ₃	30	49	(153)
C₂H₅	NaOH	40	51	(70)
C9H7	NaOCH ₃	4050	36	(70)
iso-C:H7	NaOCH:	4050	26	(70)
C4H,	NaOCH:	40-50	53	(70)
		4	1	• •

TABLE 9

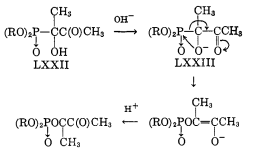
Rearrangement of 0,0-dimethyl 2,2,2-trichloro-1-hydroxyethylphosphonate to dimethyl 2,2-dichlorovinyl phosphate at varying pH values (30 min. at 70°C.) (301)

	Percentage Composition of the Reaction Mixture			
pH	Phosphonate	Vinyl phosphate	Hydrolysis products	
	per cent	per cent	per cent	
	98.5	0.5	1	
5 <i>.</i>	96.2	1.6	1.6	
3	82.2	21.6	6.2	
	3.0	58.5	38.5	
3	0	54.0	46.0	

the removal of a proton from the α -hydroxy group, leads to the intermediate LXX, which rearranges to the vinyl phosphate (LXXI) by a nucleophilic attack of the negatively charged oxygen atom on the phosphorus atom:

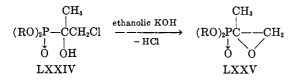
$$(\mathrm{RO})_{2}P - \stackrel{|}{\overset{|}{\operatorname{C}}} - \stackrel{|}{\underset{\operatorname{O}}{\operatorname{CX}}} + B \rightarrow (\mathrm{RO})_{2}P - \stackrel{|}{\overset{|}{\operatorname{C}}} \stackrel{|}{\underset{\operatorname{O}}{\operatorname{C}}} \stackrel{|}{\underset{\operatorname{CXX}}{\operatorname{C}}} + \stackrel{|}{\operatorname{BH}} + \stackrel{|}{\underset{\operatorname{O}}{\operatorname{O}}} + \stackrel{|}{\underset{\operatorname{LXX}}{\operatorname{DH}}} + \stackrel{|}{\underset{\operatorname{O}}{\operatorname{O}}} + \stackrel{|}{\underset{\operatorname{O}}{\operatorname{BHX}}} + \stackrel{|}{\underset{\operatorname{O}}{\operatorname{O}}} + \stackrel{|}{\underset{\operatorname{O}}{\operatorname{BHX}}} + \stackrel{|}{\underset{\operatorname{O}}{\operatorname{DHX}}} + \stackrel{|}{\underset{\operatorname{O}}{\operatorname{BHX}}} + \stackrel{|}{\underset{\operatorname{O}}{\operatorname{O}} + \stackrel{|}{\underset{O}} + \stackrel{|}{\underset{O}} + \stackrel{|}{\underset{O}} + \stackrel{|}{\underset{O}} + \stackrel$$

It was stated that the loss of a halide ion is a necessary event for this rearrangement to occur (72). However, the mere presence of electron-attracting groups, such as a carbonyl function at the α -position, is sufficient to cause rearrangement. Hence, O,O-dialkyl 1-hydroxy-2oxoalkylphosphonates (LXXII), when treated with sodium ethoxide in ethanol, undergo an analogous rearrangement, as indicated in LXXIII, affording the corresponding trialkyl phosphates (264).

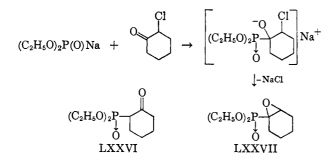


Whereas dialkyl 2,2,2-trichloro-1-hydroxyethylphosphonates yielded exclusively vinyl phosphates under alkaline conditions, the reaction with 1-hydroxyalkylphosphonates, which have fewer halogen atoms at the 2-position, can take several courses.

A number of dialkyl 2-chloro-1-hydroxy-1-methylethylphosphonates (LXXIV) were reported to give 1,2-epoxyalkylphosphonates (LXXV) rather than vinyl phosphates (4, 5, 37, 49).



Similarly, epoxy derivatives (LXXVII), as well as some 2-oxoalkylphosphonates (LXXVI), were obtained from diethyl sodium phosphite (sodium diethyl phosphonate) and the 2-chloro derivatives of cyclopentanone and cyclohexanone (50, 51–53).



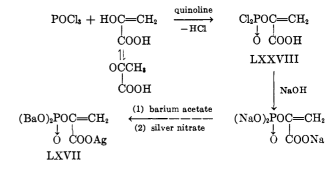
In other cases however, such as in the reactions of dialkyl sodium phosphite with 3-bromo-3-methyl-2-butanone, 2-chloro-2-methylcyclohexanone, α -bromo-camphor (50, 52, 53), and methyl β -bromopyruvate (37, 129), the vinyl phosphates were major products.

These reactions have been incompletely studied and require considerable elucidation before the possible limitations can be profitably discussed.

D. PHOSPHORYLATION OF ENOLATES

A considerable number of organic phosphates have been prepared by the reaction of phosphoryl halides with either sodium alkoxide or alcohol in the presence of an organic or inorganic base (256). This method can also be applied to carbonyl compounds capable of forming an enolate with base.

The first application of this method was the synthesis of phosphoenol pyruvate (1-carboxyvinyl dihydrogen phosphate or PEP) by the interaction of pyruvic acid and phosphorus oxychloride in quinoline, followed by alkaline hydrolysis of the intermediate (LXXVIII) (245, 246). The yield of the silver barium salt of PEP (LXVII), however, did not exceed 9 per cent despite later improvements (322, 373, 374). Similarly the



barium salt of 2-carboxy-1-methylvinyl dihydrogen phosphate was prepared from ethyl sodioacetoacetate and phosphorus oxychloride (240).

This reaction gave far better results when dialkyl phosphorochloridates and their thio analogs were used, either by treating them with the carbonyl compound in the presence of an acid-consuming agent (e.g., solid potassium carbonate), or directly with the alkali enolate (138, 179, 180, 192, 193, 282, 283, 309–311, 315, 316, 339, 378). Some representative dialkyl vinyl phosphates and phosphorothionates prepared by this method are listed in table 10.

Phosphorylation of an enol can also be accomplished by using polyphosphoric acid, as has been shown by the synthesis of some PEP derivatives. 1-Carbomethoxyvinyl barium phosphate (LXXXI), for example, was obtained in 47 per cent yield from methyl pyruvate and triphosphoric acid (102).

Related to the phosphorylation of enols is the reaction of phosphoryl chlorides with an excess of acetaldehyde in the presence of base (triethylamine), affording not only vinyl but also divinyl and trivinyl phosphates, which otherwise are difficultly accessible (178). Phosphorus oxychloride gave trivinyl phosphate (LXXXII). The other chlorides investigated were derivatives of phosphonic acids (LXXXIII); however, the corresponding phosphorochloridates would also be expected to enter the reaction. The yields did not exceed 35 per cent.

POCl₃ + 3CH₃CHO + 3R₃N → PO(OCH=CH₂)₃ + 3R₃NHCl LXXXII Trivinyl phosphate $R'R''POCl + CH_3CHO + R_3N \rightarrow$ LXXXIII

 $R'R''P(0)OCH=CH_2 + R_3NHCl$

Dialkyl vinyl phosphates and phosphorothionates prepared from	n
an alkali enolate of a ketone and a dialkyl phosphorochloridat	le

	(R	$0)_{\mathbf{i}} P(\mathbf{X}) OCR' =$	CR''R'''		Prepared from (RO) ₂ P(X)Cl	Yield	References
x	R	R'	R''	R'''	and the Alkali Enclate of	Tierd	Treferences
						per cent	
0	CsHs	CH	н	н	Acetone	50	(262)
0	C ₂ H ₁	CH1	н	COOC ₁ H ₅	Ethyl acetoacetate	77	(378)
0	CH	C ₆ H ₈	н	COCH:	Benzoylacetone	58	(282, 311, 316)
0	CiHi	CIHI	н	COCH	Benzoylacetone	67	(282, 311, 316)
0	CH1	CHI	C ₆ H ₅	CN	1-Cyano-1-phenyl-2-propanone	40	(309, 313)
0	CH1	—(CI	I1);	COOCIHI	2-Carbethoxycyclopentanone	41	(310)
						98	(192)
0	C ₂ H ₁	—(CH	H2).—	COOC ₁ H ₁	2-Carbethoxycyclopentanone	70	(310)
				1		89	(192)
0	CH1	—(CI	I2)4—	COOC ₂ H ₁	2-Carbethoxycyclohexanone	61	(310)
0	C ₂ H ₅	—(CI	I2)4-	COOC ₂ H ₁	2-Carbethoxycyclohexanone	71	(310)
0	C ₂ H ₁	$-C(0)CH_2C$	(CH1)2CH2-	н	5.5-Dimethyl-1.3-cyclohexanedione	70	(262)
0	C ₂ H ₁	$-CH_2C=0$		H	2,5-Dicarbethoxy-1,4-cyclohexanedione	68	(192)
		C2H5OOC)PO(OCsHs)s				
s	CH	C6H3	н	COOC ₂ H ₅	Ethyl benzoylacetate	35	(284, 309)
s	CiHi	CoHs	н	COCH	Benzoylacetone	63	(282, 311, 316)
s	C ₁ H ₁	CoHs	н	COOC ₂ H ₁	Benzoylacetone	35	(284, 309)
s	CH.	Сн,	CiHi	CN	1-Cyano-1-phenyl-2-propanone	37	(309, 313)
s	C ₂ H ₆	CH ₁	C_6H_6	CN	1-Cyano-1-phenyl-2-propanone	41	(309, 313)
s	CH1	CH,	C6H5	COOC ₂ H ₁	Ethyl α -phenylacetoacetate	21	(309)
s	CH1	—(C1	H2)1	COOCIHS	2-Carbethoxycyclopentanone	52	(283, 310)
8	C ₂ H ₁	—(C)		COOC ₂ H ₈	2-Carbethoxycyclopentanone	98	(192)
s	CH:	—(C)	H2)4	COOC ₂ H ₁	2-Carbethoxycyclohexanone	44	(283, 310)
s	C ₂ H ₃	—(CI	H2) ~	COOC ₂ H ₁	2-Carbethoxycyclohexanone	53	(283, 313)

The mechanism of this reaction is believed to be the formation of a 1-chloroethyl ester followed by salt formation at the 1-position (LXXXIV); the salt decomposes to the vinyl ester by elimination of the amine hydrochloride (178). This mechanism does not seem very reasonable, however.

$$P(O)Cl + CH_{4}CHO + R_{4}N \rightarrow \begin{bmatrix} POCHCH_{4} \\ \downarrow & \downarrow \\ O & NR_{4} \end{bmatrix} Cl^{-} \rightarrow \\ LXXXIV \\ P(O)OCH=CH_{2} + R_{4}NHCl$$

E. MISCELLANEOUS METHODS

1. Catalytic addition of acetylene derivatives to dialkyl hydrogen phosphates

A novel method of preparing enol phosphates, similar to that described recently for the preparation of vinyl carboxylates (426), has been found in the mercuric ioncatalyzed addition of dialkyl hydrogen phosphates to acetylenic compounds (144, 288, 289, 299, 425). For example, diphenyl 1-ethoxyvinyl phosphate has been isolated from the reaction of ethoxyacetylene

with diphenyl hydrogen phosphate in methylene chloride at 0°C. in the presence of mercuric acetate (425). Numerous other enol phosphates (299) and enol phosphorothiolothionates (288, 289)—the latter prepared by using dialkyl hydrogen phosphorothiolothioates have been reported, but no information concerning yields and data other than refractive indices is available.

2. Transesterification of vinyl carboxylates with phosphoric acid

A method for the preparation of vinyl esters of higher aliphatic acids by a mercuric ion-catalyzed, acidexchange reaction between vinyl acetate and the aliphatic acid (287, 417) can also be used for the synthesis of enol phosphates, as was shown by the formation of vinyl dihydrogen phosphate from vinyl acetate and phosphoric acid. The yield of the pyridinium salt was 26 per cent (64).

$$H_{3}PO_{4} + CH_{3}COOCH = CH_{2} \xrightarrow{Hg^{*+}} (HO)_{2}P(O)OCH = CH_{2} + CH_{3}COOH$$

3. Oxidation of vinyl phosphites

The oxidation of some vinyl and divinyl phosphites (LXXXV) synthesized by the reaction of mercuri bisacetaldehyde with the corresponding alkyl phosphorochloridites (307) have been studied, but owing to ready polymerization, no vinyl phosphates could be isolated upon treatment with oxygen. However, upon reaction with sulfur at elevated temperature, vinyl phosphorothioates (LXXXVI: $R = C_2H_5$, C_3H_7 , or C_4H_9) were

Reaction of Chlorine with	Product	Boiling Point	Yield	References
		° <i>C</i> .	per cent	
(C ₂ H ₄ O) ₂ POCH=CH ₂	(C1H10)1POCHClCH1Cl	75-92/1 mm.	80	(157)
↓ o	ŏ			
$(C_{2}H_{4}O)_{1}POC \longrightarrow CH_{3}$	(C₂H₄O)₂POCCl(CH₄Cl)₂ ↓ 0	150-152/9 mm.	75	(352)
$(C_{2}H_{4}O)_{2}POC = CH_{2}$ $\downarrow \qquad \qquad \downarrow \qquad \qquad$	(C₂H₄O)₃POCCICH₂CI ↓	159/9 mm.	65	(352)
(C ₁ H ₆ O) ₁ POCH==CHCl	(C₄H₄O),POCHCICHCl₄ ↓ O	111-142/1 mm.	43	(19)
$(C_2H_3O)_{*}POC = CHC1$	$(C_2H_4O)_2POCCICHCl_4 \downarrow O CH_4$	147-148/I1 mm.	85	(342, 352)
$(C_{2}H_{4}O)_{2}POC=CHCI$ $\downarrow $ $O C_{6}H_{6}$	$(C_{s}H_{s}O)_{s}POCCICHCl_{s}$ $\downarrow \qquad \downarrow \qquad$	162-163/1 mm.	53	(345)
$(C_{2}H_{3}O)_{2}POC = CHBr$	$(C_2H_4O)_2POCClCHBrCl \downarrow O CH_3$	154-155/10 mm.	40	(352)
$(C_{2}H_{3}O)_{2}POCH = CCl_{2}$	(C₂H₅O)₂POCHClCCl₃ ↓ O	125145/1.5 mm. 123125/1.2 mm. 116119/0.4 mm. 111/10 ⁻⁶ mm.	74 62 42 34	(19) (328) (70) ◀ (436)
$ \begin{array}{c} (C_{2}H_{\delta}O)_{4}POC = CCl_{2} \\ \downarrow \\ 0 \\ O \\ O \\ C_{2}H_{4} \end{array} $	$ \begin{array}{c} (\mathbf{C_{2}H_{4}O})_{1}\mathbf{POCCICCl_{4}} \\ \downarrow \\ O \\ \mathbf{OC_{2}H_{4}} \end{array} $	108/0.15 mm,	99	(442)
$ \begin{array}{c} (C_2H_1O)_2POC = CClCOOC_2H_1 \dots \\ \downarrow \\ O CH_1 \end{array} $	$\begin{array}{c} (C_{2}H_{4}O)_{2}POCClCCl_{2}COOC_{2}H_{5} \\ \downarrow \\ \downarrow \\ O CH_{4} \end{array}$	65-70/0.05 mm.	70	(262)
$\begin{array}{c} (C_{2}H_{4}O)_{2}POC = CBrCH_{4} \\ \downarrow \\ 0 CH_{4} \end{array}$	$(C_{3}H_{4}O)_{2}POCClCClBrCH_{4}$ $\downarrow \downarrow \downarrow$ $O CH_{2}$	164-165/10 mm.	92	(345)
$C_{2}H_{4}O)_{2}POCH = CHCH_{2}Cl.$	(C₅H₅O)₅PO(CHCl)₅CH₅Cl ↓ O	142-144/0.6 mm.	40	(83 4)

TABLE 11 Chlorination of diethyl vinyl phosphates

easily formed and isolated in yields of 50-80 per cent (307).

 $Hg(CH_2CHO)_2 + ClP(OR)_2 \rightarrow$

$$(RO)_2POCH = CH_2 + ClHgCH_2CHO$$

LXXXV

$$(RO)_{2}POCH=CH_{2} + S \rightarrow (RO)_{2}P(S)OCH=CH_{2}$$

LXXXVI

4. Michaelis-Arbuzov reaction with dialkyl vinyl phosphites and alkyl divinyl phosphites

A number of dialkyl vinyl and alkyl divinyl phosphites have been shown to undergo the Michaelis-Arbuzov reaction very readily, giving the corresponding *O*-vinyl esters of phosphoric acid in good yields (278). The compounds that have been prepared are listed in table 30 on page 640.

 $(\mathrm{RO})_{2}\mathrm{POCH} = \mathrm{CH}_{2} + \mathrm{R'X} \rightarrow (\mathrm{RO})\mathrm{R'P(0)OCH} = \mathrm{CH}_{2} + \mathrm{RX}$

5. Reaction of disulfides of phosphorodithioates with Grignard reagents

Disulfides of 0,0-dialkyl phosphorodithioic acids were shown to react rapidly with Grignard reagents to give excellent yields of O,O-dialkyl phosphorothiolothionates (298). When vinylmagnesium bromide or derivatives thereof were used, O,O-dialkyl S-vinyl phosphorothiolothionates (LXXXVIII: $R = CH_3$ or C_2H_5), otherwise difficultly accessible, are formed (298).

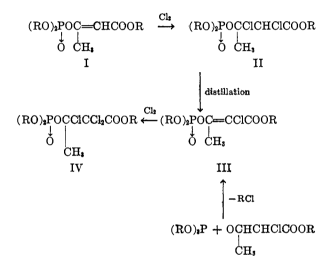
 $(RO)_{2}PSSP(OR)_{2} + BrMgCH=CH_{2} \rightarrow (RO)_{2}P(S)SCH=CH_{2} + (RO)_{2}P(S)SMgBr$

44	$(10)_{21}(5)_{5011} - 011_{3} + (10)_{21}(5)_{511}$
99	LXXXVIII
6 6	LAAAVIII
LXXXVII	

III. REACTIONS OF ENOL PHOSPHATES

A. HALOGENATION

The addition of chlorine or bromine to the ethylenic double bond of dialkyl vinyl phosphates usually proceeds with great ease. Chlorination was carried out by introducing the calculated amount of chlorine into a solution of the phosphate in carbon tetrachloride (70, 159, 261, 308, 309, 313, 342, 345, 352). In a few cases, the addition of a little hydroquinone (19) has been found to enhance the reaction. The resulting dialkyl 1,2-dichloroalkyl phosphates were usually isolated by distillation (table 11), but with the higher alkyl analogs, distillation resulted in partial and sometimes complete decomposition to uncharacterized products or in the elimination of the elements of hydrochloric acid. The latter occurred in the case of diethyl 2-carbethoxy-1methylvinyl phosphate (I: $\mathbf{R} = \mathbf{C}_2\mathbf{H}_5$), which upon chlorination and subsequent distillation of II gave the vinyl phosphate (III), identical with the compound prepared directly from triethyl phosphite and α, α -dichloroacetoacetate. III could be converted to the trichloro derivative (IV) by further action of chlorine (261).



The bromination of dialkyl vinyl phosphates took place under conditions similar to those above, yielding the dibromoalkyl esters as brown oils, which could rarely be distilled without considerable decomposition (19, 157, 286, 310, 327, 328).

In a few cases, however, halogenations were found to take an anomalous course, entirely independent of the normal halogen addition, yielding an alkyl halide, a halogen-containing carbonyl compound, and other products of unknown nature (19).

Analogous to the addition of halogen, ethylthio chloride was added to the ethylenic double bond, yielding dialkyl 1-chloro-2-ethylthioalkyl phosphates (143).

The mammalian and insecticidal toxicities of a number of dialkyl 1,2-dihaloalkyl phosphates have been investigated (159, 285, 328), from which the dimethyl 1,2-dibromo-2,2-dichloroethyl phosphate (Dibrom²) has found application in the field.

B. HYDROGENATION

Only limited data are available concerning the hydrogenation of vinyl phosphates, but it appears that the nature of the product is affected to a considerable extent by the catalyst and the solvent used.

² Trademark of California Spray-Chemical Corporation.

Diethyl 1-methylvinyl phosphate (V) was found to be hydrogenated to diethyl isopropyl phosphate (VI) in the presence of 10 per cent palladium on charcoal, whereas with the use of a platinum catalyst, reductive cleavage of the enol ester group took place concurrently with remarkable ease, and diethyl hydrogen phosphate (VII) and, presumably, propane (226), were formed.

$$(C_{2}H_{5}O)_{2}POC = CH_{2} - \begin{bmatrix} Pd/H_{3} \\ (C_{2}H_{5}O)_{2}P(O)OCH(CH_{3})_{2} \\ V \end{bmatrix}$$

$$(C_{2}H_{5}O)_{2}POOH + C_{3}H_{3} \\ V \\ V \\ VII \\ VII$$

Such a reaction is analogous to the reductive cleavage of vinyl carboxylates with a platinum catalyst (223).

The hydrogenation of diethyl vinyl phosphate to triethyl phosphate in the presence of palladium chloride on charcoal took place readily in cyclohexane, whereas in dioxane no appreciable hydrogenation could be accomplished. A similar observation was made when Raney nickel in ether was used (19).

Attempted hydrogenation of diethyl 1-carbethoxyvinyl phosphate (PEP triethyl ester) and diethyl 2carbethoxy-1-ethoxyvinyl phosphate with either Raney nickel or palladium on charcoal failed (125). This was probably due to the inactivation of the catalysts by these phosphates, since the hydrogenation of cinnamic acid was immediately stopped by addition of small amounts of these esters.

In contrast to these results, it has been found that benzyl ester groups in vinyl phosphates can be selectively removed under appropriate conditions by hydrogenation (129). The debenzylation of the dibenzyl ester of phosphoenol pyruvate (VIII: $R = CH_2C_6H_5$) and of the sodium salt of the monobenzyl ester (VIII: R = Na) gave good yields of phosphoenol pyruvate (IX) when palladium on charcoal in 50 per cent aqueous methanol was used and the hydrogenation was stopped after the consumption of the theoretical quantity of hydrogen. If the reaction was allowed to proceed beyond this point, the reduction of the ethylenic double bond took place at a rate one-twentieth that of the reductive

$$\begin{array}{cccc} & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & \\ & & & & \\$$

debenzylation. However, an increase in the methanol content of the solvent caused a more rapid reduction of the double bond; consequently the yields of PEP (IX) were seriously impaired.

For the hydrogenation of PEP, a catalyst of freshly precipitated palladium in glacial acetic acid was found to complete the reaction within 3 min., yielding 1carboxyethyl dihydrogen phosphate (245).

C. MONODEALKYLATION

Dialkyl vinyl phosphates were found to undergo monodealkylation when heated with alkali halides in suitable solvents for 5–20 min., giving in good yields the alkali salts of alkyl vinyl hydrogen phosphates (128, 129, 271, 395). This selective monodealkylation involving a nucleophilic attack by the halide ion on the alkyl moiety has been previously applied to various trialkyl phosphates (114, 132, 267, 455, 456), tetraalkyl pyrophosphates (123, 132), and dialkylphosphonates (12, 28). The sodium alkyl vinyl phosphates prepared in this manner, using sodium iodide in methyl ethyl ketone or acetone, are listed in table 12, in which it can be seen that methyl, ethyl, and benzyl groups are removed with equal ease.

$$(\mathrm{RO})_2\mathrm{P}(\mathrm{O})\mathrm{OR}\,+\,\mathrm{X}^- \,\,\rightarrow\,\,(\mathrm{RO})_2\mathrm{P}(\mathrm{O})\mathrm{O}^-\,+\,\mathrm{RX}$$

TABLE 12

Alkyl vinyl sodium phosphates prepared by monodealkylation of the corresponding dialkyl vinyl phosphates with sodium iodide

	NaO(R	0)P(0)00		Rı	Refer-			
	R	R'	R"	R'''	Yield	values*	ence	
					per cent			
1	C₂H₅	н	н	н	42	0.64	(271)	
2	C_2H_2	н	C1	C1	88	0.85	(271)	
3	CH:	CHI	н	COOCH	70	?	(395)	
4	C ₂ H ₅	CH	н	COOC ₂ H ₁	73	0.70	(271)	
5	$C_6H_6CH_2$	COOH	н	н	64	?	(129)	

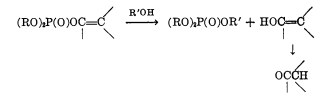
* Solvent: 2-propanol-water-ammonia (8:1:1, descending). Paper: Schleicher & Schüll, No. 2043b.

Application of this method, however, is limited to the relatively stable dialkyl vinyl phosphates. Attempted monodealkylation of 1-methylvinyl, 1-phenylvinyl, and 2,2-dichloro-1-ethoxyvinyl diethyl phosphates resulted in the removal of the ethyl group as well as the enol ester group. Ethyl phosphate and symmetrical diethyl pyrophosphate were the main products (271).

The sodium salts of 2,2-dichlorovinyl- and 2-carbethoxy-1-methylvinyl ethyl hydrogen phosphate (Nos. 2 and 4 in table 12) could be transformed into the corresponding acids by addition of the theoretical amount of hydrochloric acid without hydrolyzing the enol ester group. However, vinyl ethyl hydrogen phosphate, prepared similarly, contained considerable amounts of ethyl dihydrogen phosphate.

D. ALCOHOLYSIS (TRANSESTERIFICATION)

When dialkyl vinyl phosphates are heated in absolute alcohol in the presence of catalytic amounts of sodium alkoxide or *p*-toluenesulfonic acid, transesterification of the enol ester linkage occurs and the enol is liberated as a carbonyl compound. Since the isomeric phosphonates, which can also be formed during the preparation of enol phosphates by the Perkow reaction, are unable



to react with these reagents under the same conditions, this method was used to confirm the structures of many of the newly prepared dialkyl vinyl phosphates (309, 310, 311, 313, 343, 345, 348, 349). The carbonyl compounds so formed were characterized as the semicarbazide, the 2,4-dinitrophenylhydrazone, or the dimedone derivative, and the corresponding trialkyl phosphates were easily obtained by distillation.

In the presence of larger amounts of sodium alkoxide, however, the alcoholysis can take an alternative course leading to the formation of alkynyl derivatives (226). Hence, at room temperature in the presence of one molar equivalent of sodium ethoxide, diethyl 1-(diethylphosphonomethyl)vinyl phosphate (X) afforded not only the expected triethyl phosphate and O,O-diethyl 2-oxopropylphosphonate (XI), which are the reaction products when catalytic amounts of *p*-toluenesulfonic acid are used, but also diethyl hydrogen phosphate and diethyl propynylphosphonate (XII). The yield of XII increased to 69 per cent when the reaction was carried out at elevated temperature.

 $\begin{array}{r} (C_2H_5O)_2POONa \,+\, CH_2C = CPO(OC_2H_5)_2 \\ XII \end{array}$

E. HYDROLYSIS

The alkaline hydrolysis of various dialkyl vinyl phosphates with 0.5 N potassium hydroxide at 80° C.

$$(\mathrm{RO})_{2}\mathrm{POC} = C \xrightarrow{\mathrm{OH}^{-}} (\mathrm{RO})_{2}\mathrm{POO}^{-} + \operatorname{OCCH}_{|||}$$

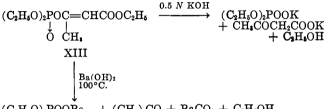
or barium hydroxide at 100° C. was found to cleave only the enol ester linkage. With 0.5 N potassium hydroxide at 80°C. the hydrolysis can easily be followed by determining the consumption of base (one molar equivalent). Diethyl 2-carbethoxy-1-methylvinyl phosphate (XIII), however, consumed two moles of base, owing to simultaneous hydrolysis of the carbethoxy group (260, 261).

With barium hydroxide at 100°C. the corresponding barium salt of dialkyl hydrogen phosphate is formed in good yield. XIII. however, undergoes simultaneous

Hydrolysis of dialkyl vinyl phosphates at pH 11 and 28°C. (96)

	Half-life		
Vinyl Phosphate	Trans isomer	Cis isomer	
	hours	hours	
(CH ₁ O) ₁ P(0)OC(CH ₁)=CHCOOCH ₁	1.8*	3.0*	
$(C_{1}H_{5}O)_{2}P(O)OC(CH_{1})=CHCOOC_{2}H_{5}$	3.4*	8.9*	
(C ₁ H ₅ O) ₂ P(O)OCH=CHC1,	6.0	11.0	
(CH ₁ O) ₂ P(O)OCH=CCl ₁ ,	0	. 2	

* Cis and trans refer to these compounds as derivatives of *cis*- and *trans*crotonate, respectively (see page 629).



 $(C_{2}H_{5}O)_{2}POOBa_{1/2} + (CH_{3})_{2}CO + BaCO_{3} + C_{2}H_{5}OH$ XIV

decarboxylation under these conditions, yielding, in addition to barium diethyl phosphate (XIV), acetone, barium carbonate, and ethanol (260, 261). Exact measurements of rates of hydrolysis at varying hydroxyl-ion concentrations have been made for a number of dialkyl vinyl phosphates (54, 94–96, 98). The half-lives of some, determined at pH 11 and 28 °C., are listed in table 13.

Dialkyl vinyl phosphates show a remarkable stability toward water. Diethyl 1-phenylvinyl phosphate, for example, is hydrolyzed only to the extent of 11 per cent after 20 hr. at 100° C. in 30 per cent aqueous ethanol (341). An exception is diethyl 2-carbethoxy-1-ethoxyvinyl phosphate, which is readily hydrolyzed by water at room temperature (271).

The course of the acid hydrolysis of dialkyl vinyl phosphates is dependent upon the strength of the acid used. With hydrochloric acid (1:1) at 100°C. total hydrolysis of all ester groups occurs, forming mainly alkyl chloride, phosphoric acid, and the corresponding ketone (19, 341).

$$(\mathrm{RO})_{2} \operatorname{POC} = C \xrightarrow{\mathrm{HCI}} \mathrm{RCI} + \mathrm{H}_{4} \mathrm{PO}_{4} + \operatorname{OCCH}_{||}$$

Similar results were found for the hydrolysis with 30 per cent sulfuric acid at elevated temperatures (341, 344, 345, 348).

Under milder conditions, however, selective hydrolysis of the enol ester group can be effected, yielding the dialkyl hydrogen phosphate and the corresponding carbonyl compound. Table 14 lists the rates of hydrolysis of various diethyl vinyl phosphates with 0.1 Nhydrochloric acid-40 per cent ethanol at 85°C., determined by titrating with sodium hydroxide the diethyl hydrogen phosphate formed (123, 271). With

TABLE 14

Rate of hydrolysis of diethyl vinyl phosphates in 0.1 N hydrochloric acid-40 per cent ethanol at 85°C. (271)

Diethyl Vinyl Phosphate	$K \times 10^{s}$ *	t1/1
	min1	hours
C₄H₄O)₃POC=CHCOOC₄H₄ ↓ O OC₂H₄	130	0.1
C₁H₅O)₁POC=CH₁ ↓ ○ CH₁	14.88	0.78
C₂H₄O)₃POC==CH₄ ↓ O C₄H₅	6.46	1.79
C₁H₀O)₁POC=CCl₁ ↓ O OC₂H₀	3.77	3.06
C ₂ H ₄ O) ₁ POC=CH ₄ ↓ ○ COOC ₄ H ₄	2,38	4 .86
C₃H₄O)₃POCH=CCl₃ ↓ 0	1.34	8.56
C₄H₄O)₄POC=CHCOOC₂H₄ ↓ 0 CH₄	0.99	11.71
C₂H₄O)₃POCH=CH₃ ↓ 0	0.46	25.21
C₅H₅O)₅POCH=CH(CH₅)₅CH₅ ↓ 0	0.37	31.59
C₂H₅O)₂POC₂H₅ ↓ O	0.037	308.70

*K represents the unimolecular reaction constants, calculated with the formula

$$T = \frac{2.303}{t_{\rm s} - t_{\rm l}} \log_{10} \frac{100}{100 - x}$$

x being the percentage of hydrolyzed vinyl phosphate. The molecularity of the reaction has not been established.

Ā

the exception of diethyl 2-carbethoxy-1-ethoxyvinyl phosphate (No. 1 in table 14), which hydrolyzes readily at 22°C. ($t_{1/2} = 1.74$ hr. in 0.1 N hydrochloric acid-40 per cent ethanol), none of the investigated diethyl vinyl phosphates are hydrolyzed to any appreciable extent at room temperature.

The greater stability of the ethyl ester groups compared with the enol moiety was demonstrated by the following facts. The rate of hydrolysis of triethyl phosphate (No. 10 in table 14) was considerably smaller than that of the most unreactive vinyl phosphate (No. 9 in table 14). Semiquantitative measurements of the hydrolysis of diethyl 1-phenylvinyl phosphate (XV) and the isomeric O,O-diethyl benzoylmethylphosphonate (XVI) in 30 per cent ethanol-water at 140°C. showed that XV is hydrolyzed four to five times faster than XVI, the latter involving the saponification of an ethyl group (341).

$$\begin{array}{cccc} (C_2H_5O)_2POC = CH_2 & (C_2H_5O)_2PCH_2COC_6H_5 \\ & \downarrow & \downarrow \\ & O & C_6H_5 & O \\ & XV & XVI \end{array}$$

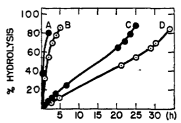


Fig. 1. The hydrolysis of diethyl 1-phenylvinyl phosphate at 85° C. (271). Curve A, 1 N hydrochloric acid-40 per cent ethanol. Curve B, 0.1 N hydrochloric acid-40 per cent ethanol. Curve C, 0.01 N hydrochloric acid-40 per cent ethanol. Curve D, water-40 per cent ethanol.

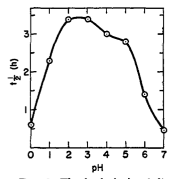
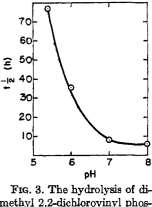


FIG. 2. The hydrolysis of dimethyl 2,2-dichlorovinyl phosphate at 70°C. (301).



methyl 2,2-dichlorovinyl phosphate at 37.5°C. (294).

In vinyl phosphates containing carbalkoxy groups, the concurrent hydrolysis of the carboxylic ester groups interfered considerably with the determination of the eleavage of the enol ester linkage. Thus the K values of these esters (Nos. 4, 5, and 7 in table 14), although based on measurements made during the first 60 per cent of the hydrolysis, are a little high, owing to hydrolysis of the carboxylic ester group.

Table 14 demonstrates that substitution of the vinyl group at the 1-position (Nos. 2, 3, and 5) increases the rate of the hydrolysis, the extent of which depends upon the nature of the substituent. The order of decreasing reactivity is $CH_3 > C_6H_5 > COOC_2H_5 > H$. The phosphates Nos. 1 and 4 in table 14 can be regarded as derivatives of a ketone, namely as ketene acylals, which as such possess a very reactive vinyl ester group. No. 1 was found to be the most reactive enol phosphate hitherto investigated.

There is no conformity as to whether the acid hydrolysis is acid catalyzed or not. Diethyl 1-phenylvinyl phosphate showed a considerable increase in the rate of hydrolysis with increase of the acidity. Under strongly acidic conditions (1 N to 0.1 N hydrochloric acid) the hydrolysis curves (figure 1, curves A and B) were of a regular exponential shape, but under weakly acidic and neutral conditions (figure 1, curves C and D) an increase of the rate, with progression of the hydrolysis, took place, owing to autocatalysis by the liberated diethyl hydrogen phosphate (271). The fact that some enol phosphates easily underwent acidolysis with dialkyl hydrogen phosphates (see page 627), whereas the less acidic carboxylic acids gave no reaction, also indicated an acid catalysis of cleavage of the enol phosphate bond.

The acid hydrolysis of dimethyl 2,2-dichlorovinyl phosphate, however, revealed a decrease in the rate of hydrolysis with increasing acidity, as demonstrated by figures 2 and 3. These discrepancies are thus far not explainable.

Concerning the type of cleavage of the enol phosphate bond during acid hydrolysis it would be expected, on the basis of theoretical reasons, that fission of the phosphorus-oxygen bond occurs, whereas hydrolysis of the trialkyl phosphate was shown to involve cleavage of the carbon-oxygen bond (69, 79). The formation of pyrophosphates as a result of the acidolysis of dialkyl vinyl phosphates with dialkyl hydrogen phosphates, however, indicates strongly cleavage of the phosphorusoxygen bond of the enol ester group. Formation of salts of alkyl vinyl phosphates upon dealkylation with sodium iodide (page 624), in which the nucleophile (iodide ion) attacks the alkyl group rather than the double bond, also indicates that fission of the carbonoxygen bond is not involved in the hydrolysis of the vinyl group. Furthermore, comparison of the relative rates of hydrolysis of ethyl and vinyl acetates (392, 393) and triethyl and diethyl vinyl phosphates (table 15) shows that the differences in the reactivity are considerably larger in the case of the diethyl phosphates (1:12.45) than in the case of the corresponding acetates (1:1.23). Since the hydrolysis of both of the acetates involves fission of an acyl-oxygen bond, the unexpected large difference in the rates of hydrolysis of the corresponding phosphates can only be explained by a different reaction mechanism, hydrolysis of the triethyl phosphate involving fission of a carbon-oxygen bond in the nonprotonated ethyl ester group and hydrolysis of the diethyl vinyl phosphate involving fission

Ester	$K \times 10^{-3}$	Relative Rate	Reference
	minutes		
$(C_2H_5O)_2P(O)OCH_2CH_3$	0.037	1	(271)
$(C_2H_3O)_2P(0)OCH=CH_2$	0.46	12.45	(271)
CH ₂ C(0)OCH ₂ CH ₃	6.58	1	(393)
$CH_{3}C(0)OCH=CH_{2}$	8.13	1.23	(392)

 TABLE 15

 Comparative rates of hydrolysis of ethyl and vinyl acylates

of a phosphorus-oxygen bond in the presumably protonated enol ester group. A possible mechanism of the acid hydrolysis of dialkyl vinyl phosphates, based on acid catalysis and fission of the phosphorus-oxygen bond, has been discussed (271).

The hydrolysis in either alkaline or acid medium of secondary phosphates containing a vinyl ester group has not yet been investigated. Nevertheless, it can be assumed from their acidolysis (page 627) that the cleavage of the enol ester group is easier than in the corresponding dialkyl vinyl phosphates (271).

Only three vinyl dihydrogen phosphates are known: the vinyl (XVII), 1-carboxyvinyl (PEP), and 2carboxy-1-methylvinyl phosphates (XVIII). Whereas XVII seems to be extremely labile toward acids and the free acid could not be prepared from the salt without cleaving the enol ester linkage (64), PEP and XVIII are somewhat more stable. XVIII yielded acetone and carbon dioxide on heating with dilute acid (240). The unimolecular reaction constant of PEP during hydrolysis in 1 N hydrochloric acid at 100°C. is 3.5×10^{-3} ($t_{1/2} = 8.6$ min.) (65, 101, 102, 245, 366, 373).

F. ACIDOLYSIS

Certain dialkyl vinyl phosphates react with carboxylic acids and substituted phosphoric acids with cleavage of the enol ester linkage yielding mixed anhydrides: namely, acyl phosphates (XIX: $\mathbf{R}' = \mathbf{RC}(\mathbf{O})$) and pyrophosphates (XIX: $\mathbf{R}' = (\mathbf{RO})_2\mathbf{P}(\mathbf{O})$).

$$(\mathrm{RO})_{2} \operatorname{P} \overbrace{O}^{\frown} \operatorname{O} \operatorname{C} = \operatorname{C} \overbrace{H^{+}}^{\frown} (\mathrm{RO})_{2} \operatorname{P} (O) \operatorname{OR}^{\prime} + \operatorname{OC} \operatorname{O} \operatorname{C}^{\leftarrow} \operatorname{H}^{\downarrow}$$

In this acidolysis reaction the different enol phosphates showed, although this has not been established quantitatively, the same differences in reactivity as were found for the hydrolysis in 0.1 N hydrochloric acid. Diethyl 2-carbethoxy-1-ethoxyvinyl phosphate (XX), which was found to be the most acid-labile enol phosphate, reacted easily with carboxylic acids at room temperature, giving the corresponding acyl phosphates in good yields (123, 125, 130). Since the by-product in this reaction is diethyl malonate, which can easily be removed by distillation, the acidolysis of this vinyl phosphate represents a convenient method for the preparation of dialkyl acyl phosphates. Upon acidolysis of XX with alkyl dihydrogen phosphates the rather inaccessible P_1 -diethyl P_2 -alkyl pyrophosphates are formed (table 16). When nucleotides, such as thymidine 3'-phosphate or adenosine 3'-phosphate, are used in the acidolysis of XX, the diethyl thymidyl and adenyl pyrophosphates, initially formed, can undergo further reaction to form oligonucleotides (130, 131).

Also, a peptide synthesis can be derived from this reaction, which, by analogy with the enzymatic reaction (74, 215), involves the formation of anhydrides of phosphoric acid and amino acids (126, 127). XX readily reacted with N-blocked amino acids, giving the mixed anhydride (XXI), which without isolation yielded dipeptide derivatives (XXIII) in high yields on subsequent aminolysis with esters or salts of other amino acids (XXII). N-Carbobenzoxyglycylglycine

$$(C_{2}H_{6}O)_{2}P(O)OC = CHCOOC_{2}H_{5} + HOOCCHR' \rightarrow OC_{2}H_{5} NHCbz$$

$$XX$$

$$(C_{2}H_{6}O)_{2}P(O)OC(O)CHR' + CH_{2}(COOC_{2}H_{5})_{2}$$

$$(C_{2}H_{6}O)_{2}P(O)OC(O)CHR' + CH_{2}(COOC_{2}H_{5})_{2}$$

$$XXI$$

$$XXI + H_{2}NCHR'COOR'' \rightarrow XXII$$

$$(C_{2}H_{5}O)_{2}P(O)OH + R'CHC(O)NHCHR'COOR''$$

$$NHCbz$$

$$XXIII$$

Cbz = carbobenzozy.

	TABLE	16		
 	 	_	 	

Acidolysis of diethyl 2-carbethoxy-1-ethoxyvinyl phosphate (XX) (12-15 hr. at 37°C.) (123, 125)

Acidolysis of XX with	Product	Yield	Boiling Point
		per cent	°C.
Acetic acid	$(C_2H_4O)_2P(O)OC(O)CH_4$	28	70/0.2 mm.
Propionic acid	$(C_2H_6O)_2P(O)OC(O)C_2H_6$	63	68/0.05 mm.
Butyric acid	$(C_{2}H_{4}O)_{2}P(O)OC(O)C_{2}H_{7}$	64	76-77/0.03 mm.
aleric acid	$(C_2H_4O)_2P(O)OC(O)C_4H_9$	66	79/0.05 mm.
aproic acid	$(C_2H_5O)_2P(O)OC(O)C_5H_{11}$	66.5	82-84/0.01 mm.
Senzoic acid.	$(C_2H_5O)_2P(O)OC(O)C_6H_5$	55	110-111/0.01 mm.
-Nitrophenol	$(C_2H_4O)_4P(O)OC_6H_4NO_{2-p}$	71	139-140/0.05 mm.
Diethyl hydrogen phosphate	$(C_2H_5O)_2P(O)OPO(OC_2H_5)_2$	85	105-106/0.05 mm.
henyl dihydrogen phosphate	$(C_{2}H_{6}O)_{2}P(O)OP(O)(OC_{3}H_{6})OH$?	_
denosine monophosphate	Sodium 0.0-diethyl adenosine diphosphate	90	_

and N-carbobenzoxyglycyl-D,L-phenylalanine, for example, were synthesized in yields of 82 and 61 per cent by this method, using the corresponding amino acid derivatives (126, 127).

None of the other dialkyl vinyl phosphates hitherto investigated were found to be comparable to XX in their reactivity toward carboxylic and phosphoric acids. Diethyl 2,2-dichloro-1-ethoxyvinyl phosphate (124, 125, 271) and diethyl 2-carbethoxy-2-chloro-1ethoxyvinyl phosphate (312), being ketene acylals like XX, underwent acidolysis in the same manner as XX; however, the reaction temperature had to be increased. In the acidolysis of 1-methyl-1-phenylvinyl phosphate and 1-carbethoxyvinyl diethyl phosphate with diphenyl hydrogen phosphate, the corresponding tetrasubstituted pyrophosphates could be detected on chromatograms, whereas with carboxylic acids apparently no reaction occurred (271).

Only limited data are available for the acidolysis of secondary phosphates containing an enol ester group. 2,2-Dichlorovinyl and 2-carbethoxy-1-methylvinyl ethyl hydrogen phosphates (XXIV) failed to react with benzoic acid, whereas with phenyl dihydrogen phosphate (5 hr. in acetonitrile at 80°C.) the expected pyrophosphate (XXV) was formed, as well as considerable amounts of $P_{1,}P_{2}$ -diethyl and $P_{1,}P_{2}$ -diphenyl pyrophosphates (271).

$$\begin{array}{ccc} & & & \\ & & & \\ \mathbf{C_{2}H_{5}OPOC} = \mathbf{CHCOOC_{2}H_{5}} + (\mathbf{HO})_{2}\mathbf{POC_{6}H_{5}} \rightarrow \\ & & &$$

The reaction of phosphoenol pyruvate (PEP) with phosphoric acids, although having a very important role in carbohydrate metabolism—namely, the enzymatic acidolysis by adenosine monophosphate to form adenosine diphosphate and pyruvic acid—has not yet been achieved *in vitro*. The rather slow acidic hydrolysis of phosphoenol pyruvate (65, 101, 102, 245, 373) and its subsequent classification as intermediate between stable and labile organic phosphates (268) indicate that acidolysis *in vitro* would not proceed under conditions comparable to those *in vivo*.

G. SUBSTITUTION OF HALOGEN IN THE VINYL ESTER GROUP

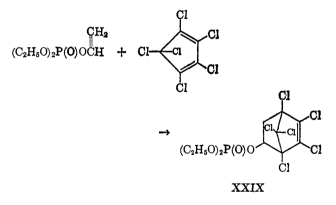
Halogen in the 2-position of the vinyl group can be substituted without cleaving the vinyl ester linkage, as was shown by replacing chlorine with p-nitrophenoxy and ethylthio groups. Dimethyl and diethyl 2-chloro-1-phenylvinyl phosphates (XXVI: $R = CH_3$, C_2H_5) gave, when heated with potassium *p*-nitrophenoxide, the corresponding 2-*p*-nitrophenoxy-1-phenylvinyl phosphates (XXVII) in yields of 27 and 38 per cent, respectively (308). In dialkyl 2,2-dichlorovinyl phosphates only one chlorine atom was substituted by a *p*-nitrophenoxy

group (308), whereas upon treatment with potassium ethanethiolate both were replaced, giving a 2,2-di-(ethylthio)vinyl phosphate (XXVIII) (144).

 $\begin{array}{rcl} (C_2H_5O)_2P(O)OCH = & CCl_2 + 2KSC_2H_5 \rightarrow \\ & (C_2H_5O)_2P(O)OCH = & C(SC_2H_5)_2 + 2KCl \\ & XXVIII \end{array}$

H. DIELS-ALDER REACTION

By analogy with vinyl carboxylates, dialkyl vinyl phosphates also may participate in the Diels-Alder reaction, acting as the dienophile. This was demonstrated by the reaction of diethyl vinyl phosphate with hexachlorocyclopentadiene to give the adduct XXIX in 65 per cent yield (437). Other dienes have been used in this reaction, but the products were not characterized (437).



I. POLYMERIZATION

Vinyl phosphates possess the ability to polymerize in a manner analogous to the vinyl esters of carboxylic acids. The polymerization conditions depend considerably on the nature of the vinyl phosphate (table 17). The triethyl ester of phosphoenol pyruvate readily polymerizes on prolonged standing and sometimes during distillation (271), whereas others require the addition of an initiator (e.g., dibenzoyl peroxide) and elevated temperatures (178, 435). Table 17 gives the conditions used for the polymerization of various vinyl phosphates and phosphonates containing a vinyl ester group and the properties of the polymers so formed. From these data it can be concluded that the esters containing one double bond form linear polymers of

Vinyl Phosphate RR'P(0)OCH=CH:		Dibenzoyl Temperature	Temperature	Time	Nature of Polymer	References
R	R'	Peroxide	Peroxide			
		per cent	°C.	hours		
C ₁ H ₅ O	C ₂ H ₆ O	?	Heating	2	Colorless viscous liquid	(435)
CH1	C4HO	1.45-1.84	50-70°C.	200	Yellow liquid	(178)
CH1	CICH,CH,O	1.5	50-70°C.	150	Soft yellow mass	(178)
CH1	C ₅ H ₄	1.5	5080°C.	200	Yellow, thick liquid	(178)
P(0)(0CH=0)	$(H_2)_3$					
$R = CH_{1}$		1.4-1.9	50°C.	50	Yellow solid	(178)
		1.3	5070°C.	100	Yellow solid	(178)
		0.7	50°C.	30	Yellow solid	(178)
		1.2	50°C.	150	Black solid	(178)
		1-3	80°C.	?	Soft tacky solid	(422, 423)
	Н	0.7	70°C.	30	Yellow solid	(178)
	H ₂ O	1	50-70°C.	5	Yellow solid	(178)
HIO)POC	Сн	_	25°C.	Weeks	Light yellow, tacky solid	(271)
↓ ŏ coc		1.5	25°C.	5	Light yellow, tacky solid	(271)

TABLE 17

Polymerization of vinyl phosphates

TABLE 18 Content of the α-isomer in dialkyl vinyl phosphates prepared by the Perkow reaction (96)

(RO)	Amount of a-Isomer			
R'	R''	R'''	R	in Mixture
				per cent
CH:	н	CH:	CH1	67
CH.	н	C_2H_5	C ₂ H ₂	67
CH:	н	C ₁ H ₇	CsHs	81
CH:	н	C ₄ H ₉	C ₂ H ₅	80
CH:	н	iso-C4H;	CiHi	86
CH:	н	tert-C4H9	CsHs	86
CH:	CH ₁	C ₂ H ₅	C ₁ H ₁	89
CH:	iso-C ₆ H ₁₁	CsHs	C ₁ H ₁	64
C6H5	н	CsHo	CoH	88
$CH_2COOC_2H_5$	н	CaHa	C ₂ H ₅	90
$\rm COOC_2H_5$	н	C ₂ H ₅	CH1	78
COOC ₂ H ₅	н	C2H1	C ₂ H ₅	83
$\rm COOC_2H_5$	CHI	CaHa	CIHI	71
COOC ₂ H ₅	C ₂ H ₁	CaHa	C2H6	74

comparatively low molecular weight, whereas esters with two or three double bonds, polymerizing more rapidly, probably form crosslinked polymers, since they are insoluble in organic solvents.

Vinyl phosphates can also be used for copolymerization, as was shown with diethyl vinyl phosphate, which gave solid copolymers with styrene, methyl methacrylate, and acrylonitrile (422, 423).

J. OZONOLYSIS

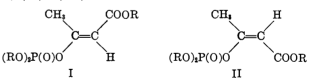
In order to confirm the presence of the ethylenic double bond in the enol phosphate ozonolysis has been applied, giving the corresponding carbonyl compounds (226, 311, 342, 344–346, 348).

IV. PHYSICAL PROPERTIES OF ENOL PHOSPHATES

A. GEOMETRIC ISOMERISM

With di- or trisubstituted vinyl phosphates having different groups attached to the ethylenic double bond geometric isomerism is possible. Thus it would be expected that these compounds (with the exception of cycloalkenyl phosphates) accumulate as mixtures of the cis and trans isomers, their relative proportion depending on the steric requirements of the reaction used for preparation.

Experimental evidence was first put forth by Casida (94), who succeeded in separating a number of dialkyl 2-carbalkoxy-1-methylvinyl phosphates into the two isomers (I and II, respectively) by partition chromatography on silica gel columns. The materials eluted with organic solvents (" α -isomers") were less stable to hydrolysis (table 13) and were ten to one hundred times more toxic to insects and mammals (table 19) than the more water-soluble fractions, next eluted (" β -isomers"). Therefore, the corresponding α -isomers were assumed to have the *trans*-crotonate configuration⁸ (II) (94, 95, 98).



Other investigators separated the isomeric mixture of the two dimethyl 2-carbomethoxy-1-methylvinyl phosphates by counter-current distribution in an etherwater system and arrived at the same conclusions as to the configuration of the two isomers from hydrolysis studies (395). More recent investigations, however, disproved these configurational assignments on the basis of nuclear magnetic resonance and infrared absorption spectra and other physical evidence (167, 405). In the case of dimethyl 2-carbomethoxy-1-

* Trans refers to these compounds as derivatives of *trans*-3-oxycrotonate. Considering, however, the positions of the dialkyl phosphoryloxy and the carbalkoxy groups, as was done originally (94), the same isomer (I) has the cis configuration.

Comparative toxicities of some dialkyl vinyl phosphates (96)

Item	Phosdrin® VII: R = CH ₁			Ethylphosdrin VII: $R = C_2H_5$				$(C_2H_4O)_2P(O)OCH=CHCl$			
	Cis	Trans	Tech-	Cis	Trans	Tech	nical	Cis	Trans	Tech-	DDVP
	isomer* (I)	isomer* (II)	nical†	(I) (II)	Shell OS 1808†	Shell NC 13‡	isomer	isomer	nical		
LD ₁₀ (topical) for female housefly in mg./kg LD ₁₀ (systemic) for pea aphids in p.p.m LD ₅₀ (subcutaneous) for female white rat in	0.27	23	0.45 0.8	0.87	80	1.9 15	22.5 100	1	80	2.7 12	0.6 3
mg./kg pI₅0 for blood cholinesterase§		25 4.4	0.8 —	0.35 7.8	35 5.9	_	_	12 5.9	60 4.9	_	6 3.7

* Referring to the isomeric compounds as derivatives of cis- and trans-crotonate, respectively.

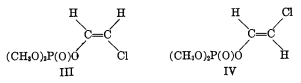
† Contains about 67 per cent of the cis isomer.

‡ Consists almost exclusively of the trans isomer.

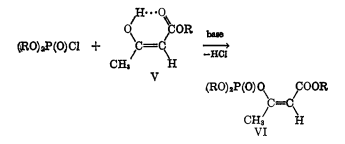
\$ The negative logarithm of the molar concentration of the inhibitor which results in 50 per cent whole blood cholinesterase inhibition.

methylvinyl phosphate the α -isomer, predominating in the mixture and having the higher toxicity and hydrolytic reactivity, has the *cis*-crotonate structure (I: $\mathbf{R} = \mathbf{CH}_3$), whereas the less reactive β -isomer has the *trans*-crotonate configuration (II: $\mathbf{R} = \mathbf{CH}_3$). Thus it seems reasonable to assign the *cis*-crotonate structure also to the α -isomers of the other 2-carbalkoxy-1-methylvinyl phosphates that have been prepared (96). Table 18 lists the amounts of the α -isomer (*cis*crotonate configuration) obtained from the isomeric mixtures which accumulate upon preparation by the Perkow reaction.

Assignment of configuration has also been made to a related pair of dimethyl 2-chlorovinyl phosphates. As revealed by the nuclear magnetic resonance spectrum the product, obtained by a Perkow reaction of dichloroacetaldehyde with trimethyl phosphite, consisted of a mixture of 80 per cent of the cis isomer (III) and 20 per cent of the trans compound (IV) (405).



In contrast to this, enol phosphates prepared by the reaction of dialkyl phosphorochloridate and an enolate apparently consist almost exclusively of the isomer that has the two largest substituents in the cis position. Diethyl 2-carbethoxy-1-methylvinyl phosphate, prepared by this method, contained more than 90 per cent of the isomer with the *trans*-crotonate structure (VI:



 $R = C_2H_5$ (94, 96, 405). The reason is to be found in the stereochemistry of this reaction. The enol form of acetoacetate has been shown to have predominantly the *trans*-crotonate structure (V) (232). Thus, upon reaction with dialkyl phosphorochloridate the vinyl phosphate with the same configuration (VI) is formed.

B. ABSORPTION SPECTRA

The infrared spectra of a considerable number of enol phosphates have been determined (18, 72, 94, 125, 129, 171, 226, 271, 276, 308-312, 395, 405). Generally, the phosphate ester group caused no profound change in the characteristics of the spectrum of the parent compound. In diethyl vinyl phosphates the absorption peak of the C=C stretching vibration normally occurred within the range 1660–1640 cm. $^{-1}$, the exact position depending upon the nature of the substituents. The absorption of the P=O group occurs in all hitherto investigated enol phosphates in the expected region of 1300-1250 cm.⁻¹, sometimes as doublets. Absorptions in the 1165–1155 cm.⁻¹ region, to be correlated with the POC₂H₅ groups, are very distinct in some cases (e.g., 1-methylvinyl, 1-phenylvinyl, and 2,2-dichlorovinyl diethyl phosphates) but show no constancy in position in others (271).

The infrared absorption spectra of the few, hitherto prepared alkyl vinyl hydrogen phosphates and vinyl dihydrogen phosphates show the same patterns as the fully esterified parent compound (271).

Ultraviolet absorption spectra have been reported only for 1-methylvinyl and 1,2-dimethylvinyl diethyl phosphates (46, 47), both showing an absorption maximum in the 2500-A. region.

C. PAPER CHROMATOGRAPHY

Enol phosphates can readily be chromatographed without decomposition, by using the usual solvent systems and developing with the molybdate reagent (224), followed by irradiation with ultraviolet light (68). With 2-propanol-water-ammonia (8:1:1, descending) dialkyl vinyl phosphates usually show R_f values of about 0.9, with the exception of diethyl 2-carbethoxy-2-ethoxyvinyl phosphate, which is completely hydrolyzed by this solvent (271). The R_f values of alkyl vinyl phosphates are, as far as is known, within the range of 0.65-0.85 (see table 12, page 624). In some cases other solvent systems have also been used (13, 294, 394, 395).

Of the vinyl dihydrogen phosphates only PEP (1carboxyvinyl dihydrogen phosphate) has been investigated in its chromatographic behavior. The R_f values in various solvents have been listed (73).

V. INSECTICIDAL PROPERTIES OF ENOL PHOSPHATES

The development of organophosphorus insecticides is largely due to the work of Schrader prior to and during World War II. As early as 1947 he described two enol phosphates as quite effective insecticides (378, 379). In the course of the evaluation of thousands of phosphorus compounds for their insecticidal qualities (293) enol phosphates have found considerable attention. The insecticidal properties and merits of about two hundred dialkyl vinyl phosphates have been reported, of which, however, only three have been marketed in this country: Phosdrin[®],⁴ DDVP,⁵ and Phosphamidon.

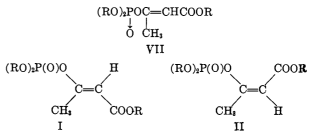
A detailed discussion and evaluation of the insecticidal qualities of the individual enol phosphates is beyond the scope of this review. Thus no attempt will be made at an exhaustive treatment of the available literature well over one hundred and fifty papers have appeared on this matter—but only a rather brief description of the general features will be given.

The excellent systemic, contact, and fumigant properties of Phosdrin[®] (VII: $R = CH_3$; Shell OS 2046) were first reported in 1953 by Shell Chemical Corporation (117, 118, 402). It has been marketed since 1956 (434) and has been applied frequently for economic control of insects. Excellent results in laboratory and field tests were obtained against insect pests such as Homoptera (aphid) (24, 81, 82, 117, 136, 187, 191, 230, 263, 391, 400-402, 433, 450), Arachnida (117, 210, 229, 239, 363, 388, 402, 429, 430, 434), and Lepidoptera, in particular the cabbage worm and cabbage looper (84, 242, 290, 386, 427, 428, 432, 448), the corn earworm (87, 88, 139, 152, 175, 176, 249, 389, 431), and the cotton leafworm (14, 136). However, it was used for the control of many other insect species such as Diptera (94, 96, 98, 117, 133, 134, 161, 162, 168, 169, 196, 204,215, 216, 222, 241, 263, 385, 402), Coleoptera (24, 163, 174, 213, 253), Heteroptera (217, 291, 358, 385, 408, 433, 434), Homoptera (191, 326), Lepidoptera (60, 86, 90-92, 175, 176, 195, 200, 202, 208, 292, 327, 358, 362, 365, 424, 434), and Thysanoptera (203,

359, 360, 449). Phosdrin[®] is absorbed by the plant shortly after application and is rapidly translocated throughout the plant (98, 117, 118). It is much less persistent than most systemic insecticides, its insecticidal activity being negligible 24 hr. after application (98, 118, 146); thus it can be used close to harvest time without danger of hazardous residues. The effectiveness of Phosdrin[®] is not, therefore due to residual action, but rather to very high per cent of kill of the insects present at the time of application and to some ovicidal action (434). The tolerances for residues of Phosdrin[®] in many plants have been established (22).

A comparative evaluation of the toxicities of Phosdrin[®] and fourteen other organophosphorus insecticides toward several insect species showed Phosdrin[®] to be about in the same range of effectiveness as paraoxon (diethyl p-nitrophenyl phosphate) and methyl parathion (dimethyl p-nitrophenyl phosphorothionate) and superior to malathion (dimethyl S-1,2-dicarbethoxyethyl phosphorothiolothionate) (263). The acute and chronic toxicity to mammals is similar to that of Systox[®] (a mixture of 0,0-diethyl 0-2-ethylthioethyl phosphorothionate and O,O-diethyl S-2-ethylthioethyl phosphorothiolate), parathion (diethyl p-nitrophenyl and Schradan (octamethylphosphorothionate), pyrophosphoramide) (96, 98, 207, 251, 252, 263, 300, 371, 434). The toxicity to honey bees, however, is relatively high (21, 415). In one case phytotoxic symptoms have been observed on plants (201).

More detailed studies revealed that technical Phosdrin[®], prepared by the Perkow reaction, is essentially a mixture of the two geometrical isomers (see page 629), consisting of about two-thirds of the *cis*-crotonate isomer (I: $R = CH_3$) and one-third of the *trans*crotonate isomer (II: $R = CH_3$) (167, 405).



The *cis*-crotonate isomer was found to be 10 to 100 times more toxic to insects and mammals than the *trans*-crotonate isomer (table 19), emphasizing the importance of steric configuration in the specificity of action (94, 96, 98, 394, 395).

Ethylphosdrin⁶ (VII: $R = C_2H_5$) was found to be generally less toxic to insects and mammals than Phosdrin[®] (94, 96, 98, 402, 438). The *cis*-crotonate isomer in this case (I: $R = C_2H_5$) also revealed a higher insecticidal and mammalian activity than the *trans*-crotonate isomer (II: $R = C_2H_5$) (table 19). Thus the technical

⁴ Registered trademark of Shell Chemical Corporation.

⁵ DDVP = dimethyl 2,2-dichlorovinyl phosphate.

⁵ Name suggested by the author.

product, prepared according to the Perkow reaction (Shell OS 1808) and containing about 67 per cent of the *cis*-crotonate isomer, had a considerably higher activity than the compound obtained from diethyl phosphorochloridate and the sodium enolate of ethyl acetoacetate (NC 13), which consisted almost exclusively of the *trans*-crotonate isomer (94, 96). Both compounds, Shell OS 1808 (20, 88, 239, 241, 270) and NC 13 (151, 378), have been widely tested.

Numerous analogs of Phosdrin® have been tested for their suitability as insecticides. Replacement of the alkyl group in the carbalkoxy moiety of Phosdrin[®] and ethylphosdrin by higher homologs, such as propyl and butyl, gave a decrease of the insecticidal activity (96, 402), whereas compounds of the type of VIII (R being an acyloxy or an acylamido group) are in the same effectivity range as Phosdrin[®] but have a longer period of persistence (319, 406, 407). Replacing the 2carbalkoxy group by an N-substituted carbamido group led to useful systemic insecticides of the type of IX, of which Shell SD 3562 (IX: $R = CH_3$, R' = H) (83, 116, 119, 147, 197, 317, 325, 389, 409, 439) and in particular Phosphamidon⁷ (X) (62, 78, 147, 197, 206, 218, 220, 230, 304, 306, 317, 326, 354, 416, 450, 453) have quite promising insecticidal qualities. Compounds of the type of XI and XII ($R = CH_3$ or C_2H_5), differing from Phosdrin[®] in the alkyl substituents of the dialkyl phosphoryl group, have excellent properties as contact insecticides and are superior to Phosdrin® for certain uses (403, 438).

(R'O) ₂ POC=CHCOOCH ₂ CH ₂ R	(RO)2POC=CR'CONR2
Ŏ ĊĦ,	о сн.
VIII	IX
$(CH_{3}O)_{2}POC = CClCON(C_{2}H_{5})_{2} (p$	-O ₂ NC ₆ H ₄ O)POC=CHCOOR
ό CH _a	Ŏ ĊH.
X	XI
$(p-R'C_{6}H_{4})ROPOC = CHCOOR$	(RO) ₂ POC=CHCOOR
ŎĊĦ ŧ	ŎŔ'
XII	XIII

Modifying the substituent in the 1-position of the vinyl group in Phosdrin[®] gave no increase in the insecticidal activity, although the compounds tested [XIII, R' being C_6H_5 (96, 308, 309), CH₂COOR (189), COOR (96), and other groups (308, 309, 311, 312)] were prepared by the Perkow reaction and thus predominantly consisted of the more toxic geometrical isomer (96).

Some this analogs of Phosdrin[®] have also been investigated, but showed no apparent superiority over Phosdrin[®] (137, 308, 309, 311, 312)

The insecticidal behavior of DDVP (XIV: dimethyl 2,2-dichlorovinyl phosphate) has been thoroughly

⁷ Registered trademark of Ciba Pharmaceutical Company.

investigated, since it was first described in 1954–55 (70, 276, 286). Its insecticidal spectrum is wide, as shown by the studies made on many different insects. Against houseflies it showed an extremely high toxicity compared with other insects and mammals (54, 56) (table 19) and was therefore applied for their control in the form of contact sprays, dusts, or bait (54-59, 61, 96, 156, 219, 221, 222, 247, 248, 285, 286, 294, 390, 411, 418, 420, 436). It also was effective against houseflies which had developed resistance toward parathion (323, 324), malathion (89, 377), Diazinon (161, 323, 324), and DDT (61). Against the cigaret beetle DDVP has shown excellent results, and is now being used for their control in tobacco warehouses (149, 412–414, 418, 419, 445). It also has been applied for various insect species of *Diptera* (85, 133, 156, 162, 168, 169, 186, 214, 281, 321, 376, 398, 399), Coleoptera (24, 119, 141, 174, 219, 338, 361, 410), Homoptera (24, 54, 326, 436), Lepidoptera (54, 141, 172, 194, 338, 388, 436), Orthoptera (13, 54, 219, 418), and others (99, 115, 156, 272).

The mammalian toxicity of DDVP has been investigated very thoroughly (54, 57, 96, 149, 150, 170, 225, 250, 272, 285, 286, 370, 418, 420). In general it is more toxic than some of the commonly used chlorinated hydrocarbons, but has a significantly lower toxicity than TEPP⁸ and parathion.

TABLE 20

Vinul	dihydrogen	phosphates

Formula	Preparation	Derivatives
СН=СНОРО,Н	From vinyl acetate and phosphoric acid in the presence of a Hg- (II) salt (64)*	Pyridinium salt (64) Lithium salt (64)
Сн,=Соро,н, Соон	From pyruvic acid and POCIs (245, 246, 322, 373, 374)	Monosodium salt (131) Potassium salt (63, 65) Silver salt (63, 65, 102, 373, 374)
	From a-chlorolactic acid and POCls (63, 65) From bromopyruvic acid and tribenzyl phosphite (131) From carbomethoxy- PEP (102)	Silver barium salt (63, 65. 245. 246, 322, 373, 374) Tricyclohexylammo- nium salt, m.p. 155- 180°C. (d.) (447) Nicotinamide adduct of calcium salt (353)
C ₂ H ₄ OOCCH=COPO ₂ H ₂ 	From ethyl sodioaceto- acetate and POCl ₂ (240)	Sodium salt (240) Barium salt (240)
нооссн=соро _в н Сн.	From 2-carbethoxy-1- methylvinyl diso- dium phosphate by deëthylation with sodium hydroxide (240)	Sodium salt (240)

* The free acid is highly unstable (64).

There is also substantial evidence that the toxic action of the widely used insecticide Dipterex (O,O-dimethyl 2,2,2-trichloro-1-hydroxyethylphosphonate) is

⁸ TEPP = tetraethyl pyrophosphate.

Dialkyl vinyl phosphates

R in (RO) ₁ P(O)OCH=CH ₁	Prepared b	y the Reaction	Boiling Point		Yield	References
	of	with	Doming 1 onit	nD nD	Tielu	Itelet ences
			° <i>C</i> .		per cent	
СаНа	(C₂H₅O)₽	Chloroacetaldehyde	79/5-7 mm. 48-50/0.2 mm.	1.4100 (35°C.) 1.4134 (20°C.)	67 69	(18, 158) (271)
ClCH ₂ CH ₃	(ClCH ₂ CH ₂ O) ₂ P	Chloroacetaldehyds	85.2-88.8/10 mm. 133-148	?	67 ?	(435) (158)
СН;=СН	PO(OC ₂ H ₄ Cl)	(C_2H_6) N	84-85/10 mm.	1.4314 (20°C.)	30	(178)

TABLE 22

1-Substituted dialkyl vinyl phosphates

Compounds of the type R'R''P(O)OCR'=CH2

of with of with c per cent CH CH,0 CH,0 CH,0 CH,0) Per cent c CH CH,0 CH,0 CH,0) CH,0 CH,0) c	R	R'	R''	Prepared by	the Reaction	Boiling Point		Yield	References
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	ĸ	п	R.	of	with	- Bouing Foint	nD	I leid	References
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $						° <i>C</i> .		per cent	-
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CH	Сн₄О	CH ₁ O	(CH ₁ O) ₁ P	Chloroacetone	84-86/10 mm.	1.4165 (20°C.)	67	(344)
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	CH	C ₂ H ₅ O	C ₂ H ₆ O	(C ₁ H ₆ O) ₁ P	Chloroacetone	65-66/1.5 mm.	1.4178 (25°C.)	75	(396)
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				1		72-73/1 mm.	1.4135 (35°C.)	56	(18)
$\begin{array}{c c c c c c c c c c c c c c c c c c c $						96/12 mm.	1.4190 (20°C.)	94	(341, 342)
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				1		57/0.6 mm.	1.4158 (25°C.)	80	(226)
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	CHI	C4H0O	C4H9O	(C ₄ H ₉ O) ₃ P	Chloroacetone	125-126/5 mm.	1.4268 (20°C.)	53	(344)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CH:	iso-C₄H₂O	iso-C4H9O	(iso-C4H2O)2P	Chloroacetone	122-123/9 mm.	1.4245 (20°C.)	74	(344)
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	CH:	iso-C4H2O	iso-C4H9O	(iso-C4HO) POC2H5	Chloroacetone	122-123/9 mm.	1.425 (20°C.)	69	(348)
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	CHI	C ₂ H ₆ O	C ₆ H ₈ O	(C2H5O)2POC6H3	Chloroacetone	151.5-152/10 mm.	1.4845 (20°C.)	58	(348)
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	CHI	C4H9	C ₆ H ₆ O	(C ₄ H ₉ O) ₂ POC ₆ H ₁	Chloroacetone	166-167/9 mm.	1.4825 (20°C.)	49	(348)
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	CH:	C ₆ H ₆ O	C ₆ H ₁ O	C4H9OP(OC6H6)2	Chloroacetone	186/1.5 mm.	1.4583 (20°C.)	57	(348)
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	CHI	C ₂ H ₇ O	(C2H5)2N	(C.H7O)2PN(C3H3)3	Chloroacetone	105-106/5 mm.	1.4380 (20°C.)	51	(3)
CH ₁ Cl $C_{4}H_{4}O$ $C_{4}H_{4}O$ $(C_{3}H_{4})O_{4}P$ α, α' -Dichloroace- tone $76-89/1$ mm. ? 82 (CH_1Cl $C_{4}H_{9}O$ $C_{4}H_{9}O$ $(C_{4}H_{9}O)_{4}P$ α, α' -Dichloroace- tone $76-89/1$ mm. ? 82 (CH_1Cl $C_{4}H_{9}O$ $C_{4}H_{9}O$ $(C_{4}H_{9}O)_{4}P$ α, α' -Dichloroace- tone $154-155/11$ mm. 1.4430 ($20^{\circ}C.$) 82 (CH_1Cl $C_{2}H_{1}O$ $(C_{3}H_{9})_{4}N$ $(C_{4}H_{9}O)_{4}PN(C_{4}H_{9})_{4}$ α, α' -Dichloroace- tone $120-122/3$ mm. 1.4545 ($20^{\circ}C.$) 75 (CH_1Cl $C_{1}H_{10}O$ $(C_{3}H_{9})_{4}N$ $(C_{4}H_{9}O)_{4}PN(C_{4}H_{9})_{4}$ α, α' -Dichloroace- tone $142-143/10$ mm. 1.4545 ($20^{\circ}C.$) 75 (CH_1Cl $C_{4}H_{9}O$ $(C_{4}H_{9}O)PN(C_{4}H_{9})_{4}$ α, α' -Dichloroace- tone $144-146/5$ mm. 1.4545 ($20^{\circ}C.$) 75 (CH_1Cl $C_{4}H_{9}O$ $C_{4}H_{9}O_{1}P$ α, α' -Dichloroace- tone $144-146/5$ mm. 1.45250 ($20^{\circ}C.$) 76 (CH_1Cl $C_{4}H_{8}$ $C_{4}H_{4}$ $C_{2}H_{9}O_{1}O_{1}P$	CH:	C4H1O	$(C_2H_4)_2N$	$(C_4H_9O)_2PN(C_2H_6)_2$	Chloroacetone	110-112/4 mm.	1.4340 (20°C.)	62	(3)
CH_1ClC_4H_9OC_4H_9O(C_4H_9O)_1Ptone $133.5-134.5/11$ mm. $1.4435 (20^\circ C.)$ 45 (C mm.CH_1ClC_4H_9O(C_4H_9O)_1P $\alpha\alpha'$ -Dichloroace- tone $154-155/11$ mm. $1.4400 (20^\circ C.)$ 82 (CCH_1ClC_2H_4O(C_3H_4)_1N(C_4H_4O)_2PN(C_4H_4)_1 (C_4H_9O)_2PN(C_4H_4)_1 $\alpha\alpha'$ -Dichloroace- tone $120-122/3$ mm. $1.4545 (20^\circ C.)$ 78 (CCH_4ClC_4H_4O(C_4H_4)_1N(C_4H_7O)_3PN(C_4H_4)_1 (C_4H_9O)PN(C_4H_4)_1 $\alpha\alpha'$ -Dichloroace- tone $142-143/10$ mm. $1.4545 (20^\circ C.)$ 75 (CCH_4ClC_4H_4O(C_4H_4O)_4P $\alpha\alpha'$ -Dichloroace- tone $144-146/5$ mm. $1.4550 (20^\circ C.)$ 67 (CCH_3DrC_4H_5C_2H_4(C_4H_4O)_4P $\alpha\alpha'$ -Dichloroace- tone $144-146/5$ mm. $1.4520 (20^\circ C.)$ 67 (CCH_3DrC_4H_5C_2H_4(C_4H_4O)_4P $\alpha\alpha'$ -Dichloroace- tone $142.5-143/11$ mm. $1.4622 (20^\circ C.)$ 40 (CCOOC_4H_4C_4H_5C_2H_4(C_2H_5O)_4PEthyl bromopyru- vate $92-99/0.05$ mm. $1.4322 (25^\circ C.)$ 74 (CPO(OC_4H_4)_4C_4H_4(C_4H_4O)_4Pride $75-78 (m.p.)$ (CPO(OC_4H_4)_4C_4H_4(C_2H_5O)_4Pride $132-135/1.5$ mm. $1.4420 (20^\circ C.)$ 86 (CPO(OC_4H_4)_4C_4H_4(C_2H_4O)_4Pride $132-135/1.5$ mm. $1.4459 (25^\circ C.)$ 86 (CPO(OC_4H_4)_4C_4	CH:	(C1H5)1N	$(C_2H_5)_2N$	$(C_2H_5)N_2POC_2H_1$	Chloroacetone	124-125/8 mm.	1.4520 (20°C.)	40	(348)
CH ₁ ClC ₄ H ₉ OC ₄ H ₉ O(C ₄ H ₄ O) ₂ P $\alpha_{,\alpha'}$ -Dichloroace- tone154-155/11 mm.1.4400 (20°C.)82CH ₁ ClC ₂ H ₄ O(C ₄ H ₄ O) ₂ PN(C ₄ H ₄); (C ₄ H ₄ O) ₂ PN(C ₄ H ₄); a, α' -Dichloroace- tone120-122/3 mm.1.4545 (20°C.)78(CCH ₁ ClC ₄ H ₇ O(C ₄ H ₄ O) ₂ PN(C ₄ H ₄); a, α' -Dichloroace- tone142-143/10 mm.1.4545 (20°C.)75(CCH ₁ ClC ₄ H ₇ O(C ₄ H ₄ O) ₂ PN(C ₂ H ₄); a, α' -Dichloroace- tone142-146/5 mm.1.4550 (20°C.)67(CCH ₄ ClC ₄ H ₄ O(C ₄ H ₄ O) ₂ P $\alpha_{,\alpha'}$ -Dichloroace- tone142-146/5 mm.1.4550 (20°C.)67(CCH ₄ ClC ₄ H ₄ O(C ₄ H ₄ O) ₂ P $\alpha_{,\alpha'}$ -Dichloroace- tone142-5-143/11 mm.1.4522 (20°C.)40(CCOOC ₂ H ₄ C ₄ H ₄ C ₂ H ₄ (C ₄ H ₅ O) ₂ P $\alpha_{,\alpha'}$ -Dichloroace- tone142-5-143/11 mm.1.4522 (20°C.)40(CCOOC ₄ H ₄ C ₄ H ₄ C ₂ H ₄ (C ₄ H ₅ O) ₄ PEthyl bromopyru- vate104-108/0.4 mm.1.4322 (25°C.)74(CPO(OCH ₄)C ₄ H ₄ C ₄ H ₄ (C ₄ H ₄ O) ₄ PBromopyruvic acid ride75-78 (m.p.)(CPO(OC ₄ H ₄)C ₄ H ₄ C ₄ H ₄ (C ₄ H ₄ O) ₄ Pride ride125-126/0.5 mm.1.4400 (20°C.)86(CPO(OC ₄ H ₄)C ₄ H ₄ C ₄ H ₄ (C ₄ H ₄ O) ₄ Pride ride132-135/1.5 mm.1.4409 (20°C.)86(CPO(OC ₄ H ₄) </td <td>CH2C1</td> <td>C_sH_sO</td> <td>C₁H₆O</td> <td>(C₂H_b)O₃P</td> <td>a,a'-Dichloroace-</td> <td>76-89/1 mm.</td> <td>?</td> <td>82</td> <td>(18)</td>	CH2C1	C _s H _s O	C ₁ H ₆ O	(C₂H _b)O₃P	a,a'-Dichloroace-	76-89/1 mm.	?	82	(18)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					tone		1.4435 (20°C.)	45	(352)
CH_4Cl C_2H_4O (C_3H_4)_3N (C_2H_4O)_2PN(C_4H_4)_2 $\alpha_c \alpha'$ -Dichloroace-tone 120-122/3 mm. 1.4545 (20°C.) 78 (C_4H_4O) CH_4Cl C_4H_7O (C_4H_4)_2N (C_4H_7O)_2PN(C_4H_4)_2 $\alpha_c \alpha'$ -Dichloroace-tone 142-143/10 mm. 1.4545 (20°C.) 75 (C_4H_4O) CH_4Cl C_4H_4O (C_3H_4)_2N (C_4H_4O)PN(C_4H_4)_2 $\alpha_c \alpha'$ -Dichloroace-tone 142-143/10 mm. 1.4545 (20°C.) 75 (C_4H_4O)PN(C_4H_4)_2 CH_4Cl C_4H_4O (C_3H_4O)PN(C_2H_4)_2 $\alpha_c \alpha'$ -Dichloroace-tone 144-146/5 mm. 1.4550 (20°C.) 67 (C_4H_4O)PN(C_4H_4)_2 CH_4Cl C_4H_5 C_2H_4 (C_4H_4O)PN(C_2H_4)_2 $\alpha_c \alpha'$ -Dichloroace-tone 142-143/10 mm. 1.4550 (20°C.) 67 (C_4H_4O)PN(C_4H_4)_2 CH_4D1 C_4H_5 C_2H_4 (C_4H_4O)PN(C_4H_4)_2 Processor 144-146/5 mm. 1.4522 (20°C.) 40 (C_4H_4O)PN(C_4H_4)_2 Processor Proceso	CH ₂ Cl	C ₄ H ₉ O	C ₄ H ₉ O	(C4H9O)3P		154-155/11 mm.	1.4400 (20°C.)	82	(342)
CH_1Cl C_3H_7O (C_3H_3)_2N (C_3H_7O)_3PN(C_3H_3)_3 $\alpha_{,\alpha'}$ -Dichloroace-tone 142-143/10 mm. 1.4545 (20°C.) 75 (C_3H_3) CH_1Cl C_4H_9O (C_3H_3)_2N (C_4H_9O)PN(C_3H_3)_3 $\alpha_{,\alpha'}$ -Dichloroace-tone 144-146/5 mm. 1.4550 (20°C.) 67 (C_3H_3) CH_1Cl C_3H_6 C_2H_6 C_2H_6 (C_4H_9O)PN(C_3H_3)_3 $\alpha_{,\alpha'}$ -Dichloroace-tone 144-146/5 mm. 1.4550 (20°C.) 67 (C_3H_3) CH_1Br C_2H_6 C_2H_6 C_2H_6 (C_4H_6O)_3P $\alpha_{,\alpha'}$ -Dichloroace-tone 142.5-143/11 mm. 1.4622 (20°C.) 40 (C_4H_6O)_3P COOC_1H_1 C_4H_6 C_2H_6 C_2H_6 (C_2H_6O)_3P Ethyl bromopyru-vactore 104-108/0.4 mm. 1.4322 (25°C.) 74 (C_4H_6O)_3P COOH C_8H_6CH_2 C_8H_6CH_6 (C_2H_6O)_3P Bromopyruvic acid 75-78 (m.p.) (C_4H_4O) (20°C.) 86 (C_4H_4	CH2Cl	C ₂ H ₄ O	(C2H6)2N	$(C_2H_5O)_2PN(C_8H_5)_2$	a,a'-Dichloroace-	120-122/3 mm.	1.4545 (20°C.)	78	(3)
CH_1Cl C_4H_9O (C_4H_9O)PN(C_2H_9)_s $\alpha_i \alpha'$ -Dichloroace-tone 144-146/5 mm. 1.4550 (20°C.) 67 (C CH_1Br C_2H_s C_2H_s C_2H_s (C_4H_9O)PN $\alpha_i \alpha'$ -Dibromoace-tone 142.5-143/11 mm. 1.4550 (20°C.) 67 (C COOC_2H_s C_8H_s C_2H_s (C_2H_5O)_3P Etyl bromopyru-vate 104-108/0.4 mm. 1.4322 (25°C.) 74 (C COOC_4H_s C_8H_sCH_s C_8H_sCH_s C_8H_sCH_s (C_8H_sCH_3O)_3P Bromopyruvic acid 75-78 (m.p.) - (C PO(OCH_3)_s CH_s C_2H_s C_2H_sO)_3P Chloroacetyl chlo- 128-130/Yascuum 1.4420 (20°C.) 84 (C PO(OC_2H_s)_s C_2H_s C_2H_s C_2H_sO)_3P Chloroacetyl chlo- 125-126/0.5 mm. 1.4400 (20°C.) 84 (C CH_3PO(OC_3H_3)_s C_2H_s C_2H_sO)_3P Chloroacetyl chlo- 125-126/0.5 mm. 1.4402 (20°C.) 84 (C CH_4PO(OC_3H_3)_s C_2H_s C_2H_sO)_3P arc a'-Dichloroace- 118-120/0.05 mm. 1.4440 (20°C.) 84 (C CH_4PO(OC_3H_3)_s C_2H_s	CH ₁ Cl	C3H7O	(C2H6)2N	(C3H7O)2PN(C3H6)3	a.a'-Dichloroace-	142-143/10 mm.	1.4545 (20°C.)	75	(3)
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	CHICI	C4H1O	(C2H6)1N	(C4H9O)PN(C2H8)8	α, α' -Dichloroace-	144-146/5 mm.	1.4550 (20°C.)	67	(3)
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	CH2Br	C_2H_5	C2H3	(C2H3O)2P	a,a'-Dibromoace-	142.5-143/11 mm.	1.4622 (20°C.)	40	(342)
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	COOC ₂ H ₅	CsH5	C ₂ H ₈	(C ₂ H ₅ O) ₂ P	Ethyl bromopyru-		1.4322 (25°C.)	74	(124)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	COOH	C.H.CH.	C.H.CH.	(C.H.CH.O).P			_		(129)
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				1			1 4400 (20°C)	86	(234)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10(0011)1								(346)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	PO(OC+Ha)+	CH	C.H.	(C.H.O)P					(346)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 0 (0 0 \$110) \$	~3110	J2110	(022100)01	1				(234)
1-Bromomethyl- 195-197/10 mm. 1.4440 (20°C.) 88 (CH ₁ PO(OC ₁ H ₁);	C ₂ H ₆	C ₂ H ₁	(C ₂ H ₄ O) ₈ P	a, a'-Dichloroace-				(226)
phosphate					1-Bromomethyl- vinyl diethyl	195-197/10 mm.	1.4440 (20°C.)	88	(352)
	CaHa	C ₂ H ₅	C ₂ H ₅	$(C_2H_5O)_3P$		172/12 mm.	1.5020 (20°C.)	90	(341)
									(271)
	OC ₂ H ₁	CoHo	C6H5	(C ₆ H ₅ O) ₂ POOH					(425)

exerted through the *in vivo* formation of DDVP (140, 166).

A large number of analogs of DDVP have been prepared by varying the two alkoxy groups of the dialkylphosphoryl moiety and have been evaluated for their insecticidal properties. Replacement of the two methyl groups with higher homologs generally seems to decrease the insecticidal effectiveness, as shown by the decrease of toxicity in the order DDVP, ethyl-, propyl-, and isopropyl-DDVP against houseflies (61). However, these compounds have received some attention (156, 157, 165, 219, 226, 227, 270, 330, 332, 335, 436). Some newer developments in this field are Bayer 22684 (XV: $\mathbf{R}' = \mathbf{Cl}$; "Mafu") (83, 135, 380, 382) and compounds of the type of XV ($\mathbf{R}' = p$ -ClC₆H₄S, *p*-CH₃-C₆H₄S) (80, 454) and XVI ($\mathbf{R}' = \mathbf{CH}_2\mathbf{Cl}$, COOH)

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TABLE 23

2-Monosubstituted vinyl dialkyl phosphates

Compounds of the type $(R'O)_2P(O)OCH=CHR$

R	R'	Prepared b	by the Reaction	Boiling Point	<i>n</i> D	Yield	References	
16	of		of with		<i>"D</i>	TIERG	100101010000	
· · · · · · · · · · · · · · · · · · ·				° <i>C</i> ,	-	per cent		
C1	CH3	(CH ₁ O) ₃ P	Dichloroacetaldehyde	38-40/0.01 mm.	?	65	(155, 226)	
C1	C2H1	(CaHoO)aP	Dichloroacetaldehyde	80/0.2 mm.	?	60	(334)	
				121-122/11 mm.	1.4348 (25°C.)	53	(70)	
	ł			61/0.5 mm.	1.4342 (25°C.)	66	(72)	
	}			110-114/10 mm.	1.4342 (20°C.)	67	(258)	
				92-105/1-2 mm,	1.4276 (35°C.)	54	(18)	
				116-118/10 mm.	1.4352 (20°C.)	?	(436)	
Cl	ClCH ₂ CH ₁	(ClCH ₂ CH ₄ O) ₄ P	Dichloroacetaldehyde	152-157/1 mm.	?	70	(18)	
C1	$C_{3}H_{7}$	(C ₄ H ₇ O) ₂ P	Dichloroacetaldehyde	94-100/0.1 mm.	1.4364 (25°C.)	56	(18)	
C1	iso-C:H7	(iso-CaH7O) P	Dichloroacetaldehyde	74-87/0.1 mm.	1.4307 (25°C.)	37	(18)	
				89-91/0.3 mm.		45	(334)	
C1	C4H9	(C4H9O)3P	Dichloroacetaldehyde	96/0.5 mm,	1.4392 (25°C.)	85	(77)	
Cl	C4H9CHCH1	(C4H3CHCH2O)3P	Dichloroacetaldehyde	156-173/0.1 mm.	1.4492 (25°C.)	82	(18)	
	C ₂ H ₁	C_2H_5				}		
C1CH ₂	C ₂ H ₁	(C1H0)2P	2,3-Dichloropropanal	115-118/0.8 mm.	?	41	(334)	
				130/0.7 mm. (bath)	1.4518 (20°C.)	18	(435)	
CICH ₃	iso-CaH7	(iso-CaH7O)aP	2,3-Dichloropropanal	124/0.4 mm.	?	39	(334)	
CICH2	iso-C ₄ H ₉	(iso-C4HO)P	2,3-Dichloropropanal	136-137/0.4 mm.	?	54	(334)	
C.H.CHCI	C_2H_6	(C2H5O)3P	2,3-Dichloro-3-phenyl- propanal	Not distillable	?	100	(18)	

TABLE 24 2,2-Disubstituted dialkyl vinyl phosphates Compounds of the type (RO)₂P(O)OCH=CR'R''

R'	R"	R	Prepared by the Reaction		Boiling Point	Yield	References
ц	10		of	with		Tierd	references
					° <i>C</i> .	per cent	······································
Br	Br	CsHs	(C₄H₅O)₃P	Bromal	82/0.001 mm.	88	(436)
					139-40/1.5 mm.	70	(328, 333)
					ca. 100/0.15 mm.	48	(18)
Br	Br	iso-CsH7	(iso-C:H7O);P	Bromal	139-142/2.0 mm.	45	(328)
Br	Br	iso-C4H9	(iso-C4HO);P	Bromal	159-160/1.5 mm.	20	(328)
C1	CH3CHC1	C ₂ H ₆	(C ₂ H ₁ O) ₅ P	2,2,3-Trichlorobutanal	140-142/2 mm.	45	(334)
		1			ca. 80/0.01 mm.	49	(18)
CH	CH3	C ₂ H ₆	(C 1 H 6 O) 1 P	2-Chloro-2-methylpropanal	112-113.5/10 mm.	73	(45)

(83, 387), which have insecticidal properties superior to those of DDVP in some aspects. Analogs of DDVP in which the two methoxy groups are replaced by amino (15), phenyl (157, 436), or ethylene groups (157) are also insecticidally active.

$(CH_{3}O)_{2}P(O)OCH=CCl_{2}$	$(R'C_2H_4O)CH_3OP(O)OCH=CCl_2$
XIV	XV
DDVP	
(CH _s CHO)ROP(O)OCH	$= \operatorname{CCl}_2 $ (RO) ₂ POC $= \operatorname{CCl}_2$
$\mathbf{\hat{R}'}$	ό dr'
XVI	XVII

About fifty dialkyl 1-alkoxy-2,2-dichlorovinyl phosphates (XVII), which frequently have been formulated as the isomeric carbalkoxydichloromethylphosphonates, were reported to possess useful insecticidal potentialities (103-113, 181, 182, 303, 348, 339, 367-369). Only Chlorophan (XVII: $R = CH_3$, $R' = C_2H_5$) (181, 211) and some 1-ethoxy and 1-phenoxy derivatives of XVII (312) have been tested in somewhat greater detail, showing appreciable toxicity to insects. Diethyl 2chlorovinyl phosphate (XVIII, Shell OS 1836) has shown effectiveness as a systemic poison or fumigant with a relatively low mammalian toxicity (75, 117, 118, 156, 252, 254, 300). Its insecticidal activity is somewhat lower than that of Phosdrin[®] and DDVP, as demonstrated by the data given in table 19 (96).

Several cyclic enol phosphates, such as XIX and XX, and some of their thio analogs, were reported to have insecticidal qualities (179, 180, 192, 193, 198). However, their activity was considerably lower than that of Phosdrin[®] (96, 310). Pyrazoxon (XXI), on the other hand, has found use for the control of various insect pests (185, 199). Of the other types of enol phosphates that have been claimed to have insecticidal properties (78, 288, 289, 302, 315, 316, 421, 452) only diethyl 2,2-di(ethylthio)vinyl phosphate (XXII,

2,2-Disubstituted dialkyl vinyl phosphates

Compounds of the type RR'P(0)OCH=CCl₂

R	R'	Prepared by the Reaction of Chloral with	Boiling Point	nD	Yield	References
	-		° <i>C</i> .		per cent	
CH1	CH ₃ O	(CH ₄ O) ₃ P	81-82/1-2 mm.	1.4510 (20°C.)	94	(436)
0	0	(0110)11	100-104/2.5 mm.	?	60	(328)
			120/14 mm.	1.4523 (25°C.)	86	(70)
			74-87/2 mm.	?	53	(18)
CH ₂ O	C ₂ H ₅ O	(CH ₁ O) ₂ POC ₁ H ₅	80-96/1 mm.	?	67	(18)
CaHaO	CiHiO	$(C_{1}H_{5}O)_{1}P$	113-115/2 mm.	?	85-90	(328, 332, 335)
			132-133/14 mm.	1.4475 (25°C.)	97	(70)
			69-71/0.5 mm.	1.4498 (20°C.)	98	(245)
			114.5-115.0/5 mm.	1.4428 (35°C.)	57	(18, 156)
			112.7-113.5/5 mm.	1.4475 (20°C.)	80	(436)
C ₂ H ₇ O	C ₃ H ₇ O	(C ₃ H ₇ O) ₄ P	114/1.1 mm.	1.4440 (25°C.)	70	(70)
			109-123/3 mm.	?	75	(18)
iso-C3H7O	iso-C3H7O	(iso-C3H7O)3P	106-108/0.8 mm.	?	72	(328)
			108-111/0.9 mm.	1.4422 (25°C.)	75	(70)
			96.5/2 mm.	1.4372 (35°C.)	62	(18)
			78-81/0.2-0.35 mm.	1.4422 (20°C.)	36	(436)
n-C4H9O	$n-C_4H_9O$	$(n-C_4H_9O)_3P$	128-129/1 mm.	1.4439 (20°C.)	83	(436)
			184-191/0.2 mm.	1.4487 (25°C.)	79	(70)
			107-121/0.5 mm.	?	80	(18)
iso-C4H9O	iso-C4H2O	(iso-C₄H ₉ O)₂P	125-127/0.5 mm.	?	?	(332)
			107-109.4/0.7 mm.	1.4465 (20)	?	(436)
C _i H _i O	C6H5O	C ₆ H ₆ OP(OC ₂ H ₆) ₁	116-130/0.5 mm.	?	84	(18)
01110			110/5.10 ⁻⁵ mm.	1.5024	90	(436)
CH:0	C4H3OOCCH2O	(CH ₂ O) ₂ POCH ₂ COOC ₄ H ₂	132-136/0.2 mm.	?	?	(387)
C ₂ H ₅ O	C4H3OOCCH2O	(C ₂ H ₆ O) ₂ POCH ₂ COOC ₄ H ₉	115-122/0.5 mm.	?	?	(387)
C ₁ H ₆ O	C ₂ H ₆ OOCCH(CH ₃)O	$(C_2H_5O)_2POCH(CH_3)COOC_2H_5$	134-137/0.7 mm.	?	?	(387)
C ₁ H ₅ O	$(C_2H_6O)_2P(O)C(CH_3)_2$	$(C_2H_6O)_2P(O)C(CH_3)_3$	162 - 164/1 mm.	1.4580 (20°C.)	52	(15)
		$OP(OC_2H_3)_2$				
C ₂ H ₆ O	(CH ₃)2N	$(CH_3)_2NP(OC_2H_5)_2$	90-91.5/3 mm.	1.4580 (20°C.)	43	(15)
C4H10	(CH ₈) ₂ N	(CH ₃) ₂ NP(OC ₄ H ₉) ₂	103-104/2 mm.	1.4580 (20°C.)	56	(15)
CH ₃ O	$(C_2H_6)_2N$	$(C_2H_5)_2NP(OCH_3)_2$	116-117/3 mm.	1.4626 (20°C.)	60	(3)
C ₁ H ₁ O	$(C_2H_5)_2N$	$(C_2H_6)_2NP(OC_1H_6)_2$	112-114/3 mm.	1.4600 (20°C.)	62	(3)
iso-C:H7O	$(C_2H_6)N$	$(C_2H_5)_2NP(O-iso-C_8H_7)_2$	124/6 mm.	1.4580 (20°C.)	65	(3)
C4H9O	(C_2H_5) ,N	(C ₂ H ₅) ₁ NPOC ₄ H ₉	131-133/3 mm.	1.4590 (20°C.)	63	(3)
(CH ₃) ₂ N	(CH ₃) ₂ N	[(CH ₃) ₁ N] ₂ POC ₂ H ₅	90-115/1 mm.	1.4708 (35°C.)	67	(18)
· · · · · · · · · · · · · · · · · · ·			89.5-90/1 mm.	1.4785 (20°C.)	61	(15)
(C2H6)2N	$(C_2H_6)_2N$	[(C ₂ H ₄) ₂ N] ₂ POC ₂ H ₅	115-125/1 mm.	?	74	(18)
C ₁ H ₅ O	(C ₂ H ₅ O) ₂ OPNC ₂ H ₅	(CaHoO)20PNC2Ho	164-165/2 mm.	1.4610 (20°C.)	70	(15)
		$P(OC_2H_5)_2$				
C ₉ H ₇ O	(C ₁ H ₇ O) ₂ PNC ₁ H ₃	(CaH7O)2OPNC2H5	160-162.5/1 mm.	1.4580 (20°C.)	36	(15)
		$P(OC_3H_7)_2$				
(CH ₃) ₂ N	(C2H5O)2PNCH2	(C ₁ H ₅ O) ₂ OPNCH ₃	148-149/1 mm.	1.4700 (20°C.)	40	(15)
(,						
		(CH3)2NPOC2H5				
(CH1)1N	$(C_2H_5O)_2NC_2H_5$	(C2H5O)2OPNC2H1	145-145.5/1 mm.	1.4715 (20°C.)	51	(15)
(- 						
		(CH ₂) ₃ NPOC ₂ H ₅				
$(C_2H_5)_2N$	$(C_2H_5O)_2NC_2H_5$	(C2H5O)2OPNC2H1	154-155/1.5 mm.	1.4690 (20°C.)	25	(15)
		(C2H5)2NPOC2H5				
CH ₂ O	CICH ₂ CH ₂ O	CH ₂ OX*	65-66/0.01 mm.	?	71.5	(154, 380)
Ct HtO	CICH2CHCICH2O†	C2H6OY'	132/10 ⁻⁵ mm.	?		(436)
C2H1O	CICH ₂ CH ₂ O	C2H5OX*	136/2 mm.	?	58	(154, 380)
C ₂ H ₆ O	C6H5OCH2CHC1CH2OS	C2H6OY"	132/10 ⁻⁵ mm.	?		(436)
(CH ₈) _s N	CICH ₂ CH ₂ O	(CH ₃) ₂ NX*	137/2 mm.	?	67	(154, 380, 382)
(C2H5)2N	CICH ₂ CH ₂ O	$(C_2H_5)_2NX^*$	113-123/0.2 mm.	?	73	(18)
CICH2CH2O	C1CH ₂ CH ₂ O	CICH2CH2OX*	169/2 mm.	?	87	(154, 380)
		(CICH ₂ CH ₂ O) ₃ P	93-112/0.1 mm.	1,4820 (35°C.)	68	(18)
n-CsH16O	C1CH ₂ CH ₂ O	n-C6H13OX*	Not distillable	?	56	(154, 380, 382)
CCl _s CH ₂ O	ClCH ₂ CH ₂ O	CCl ₃ CH ₂ OX*	Not distillable	?	69	(154, 380, 382)
2,4-Cl2C6H2O	C1CH ₂ CH ₂ O	2.4-Cl ₂ C ₆ H ₃ OX*	Not distillable	?	37	(154, 380, 382)
CH _i S	ClCH ₂ CH ₂ O	CH ₃ SX*	138/2 mm.	?	52	(154, 380, 382)
C2H5S	CICH2CH2O	C2H6SX*	134/2 mm.	?	?	(154, 380, 382)
C ₅ H ₅	CICH2CH2O	C6HiSX*	174/2 mm.	?	71	(154, 380, 382)
	-OCH2CH2O	CH ₃ OX*	110-117/0.5 mm.	?	24	(18)
			118-123/2 mm.	?	54	(18)
	CH(CH ₂)CH ₂ O	CH ₈ OY [‡]		1		

* X = CH₁O

† R' might be (ClCH₁)₂CHO.

 $\ddagger Y = CH_3CHO$ $Y' = CICH_3CHO$

R' might be C₅H₅OCH(CH₁Cl)CHO. $Z = CH_1CHO_1$

CH2CH2O

CH10 CH10

 $Y'' = C_6H_8OCH_2CHO$

CH1Ó

1,2-Disubstituted dialkyl vinyl phosphates

Compounds of the type $(\mathbf{R''O})(\mathbf{R'''O})P(O)OCR \implies CHR'$

R	R'	R''	R'''	Prepared by th	ne Reaction	Boiling Point		Yield	Reference
к	K'	R.	R	of	with	Bouing Point	#D	I 1610	Reference
						° <i>C</i> .		per cent	
H.	CH ₁	C ₂ H ₅	C ₂ H ₅	(C ₁ H ₁ O) ₁ P	3-Chloro-2-butanone	112-113.5/110 mm.	1.4270 (20°C,)	?	(37)
	~					110-111.5/10 mm,	1.4274 (20°C.)	70	(345)
H ₁	Cl	CiHi	C ₂ H ₅	(C ₁ H ₁ O) ₁ P	α, α-Dichloroacetone	116.5-117/10 mm.	1.4370 (20°C.)	76	(329, 331, 342, 35
H	C1	C ₄ H,	C4H	(C4HO)P	α, α -Dichloroacetone	154-155/11 mm.	1.4400 (20°C.)	82	(342, 352)
H	C1	iso-C ₄ H ₉	iso-C4H9	(iso-C4H O3)P	α, α -Dichloroacetone	139.5-140/9 mm.	1.4402 (20°C.)	63	(348)
H	Cl	CiHi	CsHs	(CaHOO) POCaH	α, α -Dichloroacetone	130-131/1 mm.	1.4972 (20°C.)	52	(348)
Hs	Cl	C ₄ H ₉	CaHa	(C4H9O)OC1H5	α, α -Dichloroacetone	55-56/3 mm.	1.4917 (20°C.)	61	(348)
Hs	Br	C ₁ H ₁	C ₂ H ₅	(C ₂ H ₁ O) ₁ P	a,a-Dibromoacetone	12 6- 127/10 mm.	1.4540 (20°C.)	37	(352)
H ₁	C(0)CH ₁	CH1	CH:	(CH ₄ O) ₁ P	3-Chloro-2,4-pentanedione	99–100/0.8 mm.	1.4500 (25.5°C.)	55	(282, 308
		}				118–122/1.4 mm.	1.4488 (20°C.)	71	(259)
H ₁	C(0)CH1	CiHi	C ₂ H ₃	(C ₁ H ₀ O) ₁ P	3-Chloro-2,4-pentanedione	119–120/2 mm.	1.4489 (20°C.)	66	(343)
						101-103/1.0 mm.	1.4565 (19.5°C.)	68	(282, 308
H ₁	C(O)CH	C ₄ H ₉	C ₄ H ₉	(C4H3O)3P	3-Chloro-2,4-pentanedione	125–127/1 mm.	1.4510 (20°C.)	60-80	(347)
H	C(O)CH	iso-C4H.	iso-C ₄ H ₉	(iso-C4H2O)2P	3-Chloro-2,4-pentanedione	137-138/2.5 mm.	1.4468 (20°C.)	80	(352)
Hs	C(O)NHC ₁ H ₅	C ₁ H ₁	C ₂ H ₅	(C ₁ H ₄ O) ₁ P	α -Chloroacetoacetanilide	81-81.5 (m.p.)	<u> </u>	7	(439)
Hs	C(O)NHC ₆ H ₄ NO ₂ -p	C ₁ H ₁	C ₂ H ₃	(C ₁ H ₁ O) ₁ P	a-Chloro-p-nitroaceto- acetanilide	143-144 (m.p.)	-	43	(439)
H ₁	C(0)N(CH2)8	C ₂ H ₃	C ₂ H ₃	(CaHaO)aP	N,N-Dimethyl-a-chloro-	132/10 ^s mm.	1.4663 (20°C,)	?	(439)
Hs	$C(0)N(CH_1)C_1H_2$	C ₂ H ₅	C ₂ H ₅	(C ₂ H ₆ O) ₄ P	acetoacetamide N-Methyl, N-phenyl-a- chloroacetoacetamide	11 5- 120/0.001 mm.	1.5164 (20°C.)	72	(439)
OaHs	CN	CHI	CH1	(CH ₄ O) ₄ P	Ethyl chlorocyanoacetate	119–122/1.1 mm,	1.4332 (27°C.)	44	(312)
HIO	CN	C _{1Hs}	C ₁ H ₂	(C ₂ H ₆ O) ₉ P	Ethyl chlorocyanoacetate	124-126/1.0 mm.	1.4320 (21°C.)	51	(312)
C _a H _a) _a NC(0)CH _a	CI	CH	CH	(CH ₁ O) ₁ P	$N.N$ -Diethyl- γ . γ -dichloro-	124-120/1.0 mm, $138-142/0.1$ mm,	1.4320 (21 0.)	76	(78)
	Ci	Cin			acetoacetamide	136-142/0.1 mm.	1		(10)
C ₂ H ₄) ₁ NC(0)CH ₁	C1	C ₂ H ₃	C ₂ H ₁	(C ₂ H ₆ O) ₄ P	N,N -Diethyl- γ,γ -dichloro- acetoacetamide	144/0.1 mm.	?	98	(78)
O(OC2H2)2	Cl	C ₂ H ₃	C ₂ H ₃	(C ₂ H ₆ O) ₃ P	Dichloroacetyl chloride	120-130/0.07 mm.	7	86	(443)
0(0C1H1)1	CH	C ₁ H ₁	C ₁ H ₅	(C ₁ H ₆ O) ₁ P	a-Bromopropionvl bromide	128 - 129/1.5 mm.	1.4450 (20°C.)	79	(346)
H	CHIS	CH	CH	(CH ₄ O) ₄ P(O)OC(CH ₄)=CH ₄	CH ₁ SCl + pyridine	104 - 107 / 0.8 - 1.1 mm,	1.4726 (20°C.)	1 7	(143)
Hs	CHIS	C ₁ H ₁	CiHi	$(C_{3}H_{5}O)_{3}P(O)OC(CH_{3})=CH_{3}$	CH ₁ SCl + pyridine	115-131/1-2 mm.	1.4656 (20°C.)	?	(143)
H	C ₁ H ₁ S	CH	CH.	$(CH_{2}O)_{2}P(O)OC(CH_{3})=CH_{3}$	$C_{1}H_{1}SC1 + pyridine$	106-120/0.8 mm.	1.4737 (20°C.)		(143)
Hs	C ₁ H ₁ S	C ₁ H	Calls	$(C_1H_1O)_1P(O)OC(CH_1)=CH_1$	$C_2H_4SC1 + pyridine$	122-137/1.5 mm.	1.4648 (20°C.)	2	(143)
H	CiH ₇ S	C ₁ H ₁	C ₁ H ₁	$(C_1H_1O)_1P(O)OC(CH_1)=CH_1$	$C_{1}H_{7}SC1 + pyridine$	100-107/0.1-0.5 mm,	1.4657 (20°C.)	1	(143)
H.	PO(OC ₁ H ₁)	C ₁ H ₁	C ₁ H ₁	(C ₁ H ₁ O) ₁ P	Diethyl 1-chloro-2-oxo-	161-162/1 mm.	1.4478 (20°C.)	39	(343)
-					propylphosphonate			1	
00CH1	F	C ₂ H ₁	C ₁ H ₁	(C ₁ H ₁ O) ₁ P	Methyl β-bromofluoro- pyruvate	135/1. 3 mm.	?	50	(76)
—(C	′H₅) ←	C ₂ H ₆	C ₂ H ₁	(C2H10)1P	2-Chlorocyclohexanone	143/11 mm.	1.4523 (20°C.)	89	(341)
-CH	(CH ₅),	C ₁ H ₁	C ₂ H ₅	(CsHsO)sP	2,6-Dibromocyclohexanone	172.5-173.0/2.5 mm.	1.4652 (20°C.)	29	(50)
1					}			1	
	OC2H3)3		1		1		1	1	
-CH _s CHC	$H_{s}CH_{s}C(0)$ —	C2H3	C ₂ H ₅	(C ₂ H ₄ O) ₄ P(O)Cl	5-Methyl-1,3-cyclohexane- dione	130-133/0.07 mm.	7	?	(198)
-CHIC(CH	$(_{\mathbf{s}})_{\mathbf{s}} CH_{\mathbf{s}} C(0) -$	C ₁ H ₁	CaHa	(C ₁ H ₁ O) ₁ P(O)Cl	5.5-Dimethyl-1.3-cyclo-	110-112/0.002 mm.	?	2	(179)
0					hexanedione	127-130/0.1 mm.	1	?	(198)
				1	2-Chloro-5,5-dimethyl-1,3-		i i	7	(347)
				(CaHaO) P	cyclohexanedione		· ·	· ·	(010)

FRIEDER W. LICHTENTHALER

C ₆ H ₅	Cl	CH1	CHs	(CH ₁ O) ₁ P	w,w-Dichloroacetophenone	125-135/0.3 mm.	1.5312 (28°C.)	51	(308)
CsHs	Cl	CaHa	C ₁ H ₁	(C1H1O)1P	w,w-Dichloroacetophenone	139-140/0.5 mm.	1.5170 (20°C.)	80-90	(331, 345)
		1.12	1	-		130-139/0.4 mm.	1.5163 (24°C.)	61	(308)
		ş.A	[80/6 × 10 ⁶ mm,	1.5148 (20°C.)	93	(436)
C ₁ H ₁	CaHa	CHs	CHs	(CH ₁ O) ₁ P	ω-Chloro-ω-phenylaceto-	165-166/0.15 mm.	1.5795 (25°C.)	42	(308)
				2	phenone				1
CsHs	C(O)CH ₁	CH	CH	(CHiO)iP	a-Benzoyl-a-chloroacetone	154-157/1 mm.	1,5256 (23.5°C.)	71	(311)
	1					138–139/1 mm,	1.5162 (20°C.)	6080	(347)
C ₁ H ₁	C(0)CH1	C ₁ H ₁	C ₁ H ₅	(C ₁ H ₅ O) ₃ P	α -Benzoyl- α -chloroacetone	148–151/0.75 mm.	1.5157 (23.5°C.)	82	(311)
				{		170-172/2 mm.	1.5135 (20°C.)	60-80	(347)
C ₁ H ₁	C(O)C ₁ H ₁	CH	CH	(CH ₁ O) ₁ P	Dibenzoylchloromethane	_	1.5652	52	(311)
CIHI	$C(0)C_6H_1$	C ₁ H ₁	C ₁ H ₁	(C ₁ H ₁ O) ₁ P	Dibensoylchloromethane	—	1.5730 (31°C.)	60	(311)
			1	{		208/3 mm.	1.5490 (20°C.)	20	(347)
C ₁ H ₁	CH=CCl ₁	CaHa	C ₁ H ₁	(C ₂ H ₁ O) ₂ P	Phenyl 3,3,3-trichloropro-	Not distillable	?	~100	(18)
			1		penyl ketone				1

1,2-Disubstituted dialkyl vinyl phosphates

Compounds of the type $(\mathbf{R''O})(\mathbf{R'''O})$ POC=CHCOOR

ð	$\mathbf{\hat{R}}^{ }$	

R	R'	R"	R.'''	Prepared by	y the Reaction	Boiling Point	n_{D}	Yield	Refer-
10			10	of	with	Doming I onit	ر ،،	Tielu	ences
						° <i>C</i> .		per cent	
CH1	CH1	CH3	CH	(CH ₁ O) ₁ P	Methyl α -chloroacetoacetate	106-107.5/1 mm.	1.4494 (20°C.)	68	(402)
CH	CH	CH ₂	p-O2NC6H4	(p-O2NC6H4O)1POCH1	Methyl <i>a</i> -chloroacetoacetate	180-185/0.001 mm.	1,5280 (20°C.)	?	(403)
CH ₂	CH1	C ₂ H ₁	p-(CH ₃)2NC6H4	p-(CH3)2NC6H4O1POCH1	Methyl a-chloroacetoacetate	154-156/0.001 mm.	1.5528 (27.5°C.)	63	(438)
CH	C2H5	CH.	CH:	(CH ₂ O) ₁ P	Ethyl α -chloroacetoacetate	118/1 mm.	1.4450 (28°C.)	58	(308)
CH	CiHi	C ₂ H ₅	C ₁ H ₅	$(C_{2}H_{4}O)_{3}P$	Ethyl α -chloroacetoacetate	155-156/10 mm.	1.4451 (20°C.)	91	(343)
						123/1 mm.	1.4447 (20°C.)	76	(261)
CHs	C ₂ H ₁	C ₂ H ₅	p-O ₁ NC ₁ H ₄	(p-O1NC6H4O)2POC2H1	Ethyl α -chloroacetoacetate	195/0.001 mm.	1.5190 (22°C.)	?	(403)
CH ₁	C ₂ H ₃	C ₂ H ₁	CH ₂ OCH ₂ CH ₁	CH ₂ OCH ₂ CH ₂ OP(OC ₂ H ₅) ₂	Ethyl α -chloroacetoacetate	110/0.001 mm,	1.4481 (25°C.)	67	(319, 407)
CH1	C ₂ H ₁	iso-C4H	iso-C4H	(iso-C4H9O)sP	Ethyl α -chloroacetoacetate	175/10 mm.	1.4445 (20°C.)	71	(342, 352)
CH	CH _s CH _s OCH _s	CH1	CHs	(CH _a O) _a P	2-Methoxyethyl α-chloro- acetoacetate	100/0.001 mm.	1.4537 (25°C.)	68	(319, 407)
CH	CH ₁ CH ₁ OCH ₁	C ₂ H ₁	C ₂ H ₁	(C ₂ H ₅ O) ₃ P	2-Methoxyethyl α-chloro- acetoacetate	105/0.001 mm.	1.4497 (25°C.)	71	(319, 407)
CH:	CH4CH4OCH4	CH10CH1CH1	CH ₅ OCH ₂ CH ₅	(CH ₂ OCH ₃ CH ₃ O) ₁ P	2-Methoxyethyl a-chloro- acetoacetate	150/0.001 mm,	1.4535 (25°C.)	77	(319, 407)
CH1	CHICHIOCOCHI	CH1	CHs	(CH ₃ O) ₃ P	2-Acetoxyethyl <i>a</i> -chloro- acetoacetate	155-157/0.08 mm.	1.4580 (25°C.)	76	(319, 4 07)
CH	CH ₅ CH ₂ OCOCH ₅	Сін	C ₂ H ₃	(C1H10):P	2-Acetoxyethyl α-chloro- acetoacetate	150/0.001 mm.	1.4533 (25°C.)	93	(319 , 407)
CH	CH _s CH _s OCOC ₆ H _s	CH:	CH.	(CH _i O) _i P	2-Benzoyloxyethyl α-chloro- acetoacetate	1 60– 165/0.001 mm.	1.5079 (25°C,)	78	(319, 407)
CH	CH ₁ CH ₁ NHCOCH ₁	СНа	CH1	(CH _i O) _i P	2-Acctamidoethyl <i>a</i> -chloro- acetoacetate	175-180/0.001 mm.	1.4785 (25°C.)	66	(406)
CH1	CH1CH=CH1	CH	CH4	(CH ₂ O) ₂ P	Allyl a-chloroacetoacetate				(395)
CH1	CeHaCHa	CH	CH	(CH ₁ O) ₁ P	Benzyl α -chloroacetoacetate	70/0.0005 mm.	1,5083 (16°C.)	79	(395)
CHICOOCHI	CH ₁	CH.	CH ₃	(CH ₁ O) ₁ P	Dimethyl α -chloro- β -keto- glutarate	155-164/1.7 mm.	?	?	(189)
CH ₈ COOCH ₅	CH1	C ₁ H1	C ₂ H ₅	(C ₄ H ₄ O) ₄ P	Dimethyl α-chloro-β-keto- glutarate	160-167/2 mm.	?	?	(189)
CiHi	C ₁ H ₁	CH1	CH	(CH ₁ O) ₁ P	Ethyl benzovlchloroacetate	149-157/0.65 mm.	1.5259 (24°C,)	65	(308)
CaHa	C ₁ H ₁	C ₂ H ₁	CaHa	(C ₂ H ₆ O) ₁ P	Ethyl benzoylchloroacetate	151-153/0.35 mm.	1.5140 (22.5°C.)	69	(275, 308)
C ₂ H ₆ O	C ₁ H ₁	C ₁ H ₁	C ₂ H ₁	(C ₁ II ₆ O) ₁ P	Diethyl bromomalonate	124-126/0.05 mm,	1.4513 (25°C.)	82	(124)
-					Diethyl chloromalonate	137-140/0.3 mm.	1.4430 (27°C.)	70	(312)

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1,2,3-Trisubstituted dialkyl vinyl phosphates

Compounds of the type $(RO)_2 P(0) OCR' = CR''R'''$

R'	R''	R'''	R		Prepared by the Reaction	Boiling Point		Yield	References
R	R	R	r,	of	with	Boining Foint	nD	Tield	reletences
	· · · · · · · · · · · · · · · · · · ·					° <i>C</i> .		per cent	
CH1	Br	CH	C2H6	(C ₂ H ₆ O) ₈ P	3,3-Dibromo-2-butanone	147-148/10 mm.	1.4655 (20°C.)	38	(345)
CH	Br	Br	C2H6	(CIHO)IP	Tribromomethyl methyl ketone	145-148/2.5 mm.	1.4935 (20°C.)	18	(345)
CH ₁	CI	CH ₂ C(0)	CHa	(CH ₁ O)P	3,3-Dichloro-2,4-pentanedione	115/2 mm.	1.4710 (20°C.)	60-80	(347)
CH	Ci	$CH_1C(0)$	C ₁ Hs	(C ₂ H ₆ O) ₂ P	3.3-Dichloro-2.4-pentanedione	135/3 mm.	1.4626 (20°C.)	63	(342, 343)
		0		(118+123/1 mm.	1.4613 (20°C.)	1	(436)
CH:	Cl	CH ₂ C(0)	C ₄ H	(C4H2O)P	3.3-Dichloro-2.4-pentanedione	138-139/2 mm,	1.4615 (20°C.)	60-80	(347)
CH ₁	Ci	$CH_{IC}(0)$	iso-C4H9	(iso-C4H2O)2P	3.3-Dichloro-2.4-pentanedione	150-151/4 mn.	1.4575 (20°C.)	80	(342, 343)
CH:	Ci	COOC ₂ H ₆	CH	(CH ₁ O) ₁ P	Ethyl α, α -dichloroacetoacetate	138-140/0.8 mm,	1.4620 (26°C.)	73	(308)
CH:	Ci	COOC ₂ H ₅	C ₁ H ₄	(C ₁ H ₅ O) ₁ P	Ethyl α , α -dichloroacetoacetate	126-128/0.6 mm.	1.4559 (20°C.)	76	(261)
	01	0000311	03116	(01160)11	Ethyr u,u-urchioroacetoacetate	120-128/1 mm.	1.4000 (20 0.)	68	(18)
						136/1 mm.	1.4572 (20°C.)	63	(343)
						123–126/0.15 mm.	1.4872 (20 °C.)	62	(436)
OT		0000 11	і С н .	Geo C H.O. P	Ethyl a.a.dichloroacetoacetate		1 4545		
CH:	CI	COOC ₂ H ₆	iso-C4Hs	(iso-C4HO) P		154/1 mm.	1.4547	80	(343)
CH:	C1	$CON(C_2H_5)_2$	CiHe	$(C_{1}H_{1}O)_{2}P$	N, N -Diethyl α, α -dichloroacetoacetate	140/0.1 mm.	1.4718 (25°C.)	?	(78)
CH:	C ₃ H ₆	COOC ₃ Hs	C ₁ H ₁	(CaHaO)aP	Ethyl a-chloro-a-ethylacetoacetate	133-134/1.4 mm.	1.4470 (20°C.)	75	(261)
CH:	CH ₂ COOC ₂ H ₃	COOC ₂ H ₆	CH1	(CH ₂ O) ₂ P	Ethyl α -chloro- α -carbethoxy- β -oxovalerate	160/1.0 mm.	1.4549 (26.5°C.)	42	(308)
CH1	CsHs	COOC ₂ H ₅	CH	(CH ₂ O) ₂ P	Ethyl α -chloro- α -phenylacetoacetate	147-152/0.35 mm.	1.5070 (23.5°C.)	66	(308)
CH1	C6H5	COOC ₂ H ₆	C ₂ H ₅	(C1H1O)1P	Ethyl α -chloro- α -phenylacetoacetate	152-156/0.3 mm.	1.4963 (24°C.)	31	(309)
CH1	C ₆ H ₁	CN	CH:	(CH ₃ O) ₂ P(O)Cl	1-Cyano-1-phenyl-2-propanone	155-160/0.3 mm.	1.5165 (26.5°C.)	40	(309, 313)
CH:	СвНа	CN	C ₂ H ₆	$(C_1H_1O)_1P(O)C1$	1-Cyano-1-phenyl-2-propanone	143-145/0.2 mm.	1.5048 (26°C.)	10	(309)
CH			CHI	(CH3O)2P(O)Cl	α-Acetyl-γ-hydroxybutyrolactone	153-156/0.5 mm.	1.4783 (24°C.)	1	(282, 315)
CH.			C ₂ H ₅	$(C_{2}H_{5}O)_{2}P(O)C1$	α-Acetyl-γ-hydroxybutyrolactone	157-159/1.1 mm.	1.4071 (24°C,)	?	(282, 315)
CH ₁ F	F	COOC ₂ H ₆	C ₂ H ₅	(C2HiO)P	Ethyl α -bromo- α , γ -difluoroacetoacetate	128-130/1.1 mm.	?	50	(76)
COOC ₂ H ₁	F	COOC ₂ H ₆	C ₂ H ₆	(C2H1O)2P	Diethyl β -bromo- β -fluoro- α -oxosuccinate	155-157/1.2 mm.	?	50	(76)
CiHi	C1	C(0)CH ₃	CH:	(CII ₃ O) ₃ P	a-Benzoyl-a.a-dichloroacetone	156-157/2.5 mm.	1.5223 (20°C.)	72	(347)
C ₁ H ₁	Cl	COOC ₂ H ₁	CH.	(CH ₃ O) ₃ P	Ethyl benzoyldichloroacetate	150-153/0.8 mm.	1.5188 (25.5°C.)	59	(309)
CaHa	C1	COOC ₂ H ₅	C ₂ H ₅	(C1H6O)2P	Ethyl benzoyldichloroacetate	153-158/0.8 mm.	1.5068 (25.5°C.)	64	(309)
C2H6O	CI	COOC ₂ H ₅	CH:	(CH ₂ O) ₃ P	Diethyl dichloromalonate	135-138/0.4 mm.	1.4381 (21°C,)	62	(312)
C ₂ H ₆ O	Ci	COOC ₂ H ₅	C ₂ H ₅	$(C_2H_5O)_3P$	Diethyl dichloromalonate	140-142/0.2 mm.	1.5387 (25°C.)	81	(312)
(CH ₃ O) ₁ P(O)	CH:	CH ₂	CH:	(CH ₂ O) ₂ P	α-Chloro-α-methylpropionyl chloride	131-132/0.5 mm.	1.4580 (20°C.)	92	(346)
(C2H5O)1P(O)	CH.	CH:	C ₂ H ₆	(C1Ho)11 (C1Ho)1P	a-Chloro-a-methylpropionyl chloride	134–135/1.5 mm.	1.4503 (20°C.)	90	(346)
	' 'H_1)	COOC ₂ H ₄	CH.	(CH ₁ O) ₁ P	2-Carbethoxy-2-chlorocyclopentanone	133-136/1 mm.	1.4657 (27°C.)	46	(283, 310)
(0				(CH ₁ O) ₂ P(O)Cl	2-Carbethoxycyclopentanone	133-136/1 mm.	1.4657 (27°C.)	41	(310)
-(0	(H1)	COOC ₂ H ₁	CiHi	(C ₁ H ₁ O) ₁ P	2-Carbethoxy-2-chlorocyclopentanone	132-137/1 mm,	1.4535 (26°C.)	76	(310)
	118/8	cootin	- Cilli	(C ₂ H ₆ O) ₂ P(O)Cl	2-Carbethoxycyclopentanone	132/137/1 mm.	1.4535 (26°C.)	70	(310)
]	(031160)21 (0)01	2-Carbenoxycyclopentanone	?	1.4555 (20 0.)	89	(192)
10	(H2)	COOC ₂ H ₅	Сн	(CH ₂ O)P	2-Carbethoxy-2-chlorocyclohexanone	135-140/0.15 mm.	1.4700 (30°C.)	71	
—(C	1111/4	0000216		$(CH_2O)_2P(O)Cl$	2-Carbethoxy-2-chlorocyclohexanone		1.4700 (30°C.)		(310)
10	TT -)	0000 77	CP			135-140/0.15 mm.		61	(310)
-(C	(H1)	COOC ₂ H ₆	C ₁ H ₁	$(C_1H_1O)_1P$	2-Carbethoxy-2-chlorocyclohexanone	135-140/0.15 mm.	1.4640 (30°C.)	72	(310)
				(C ₂ H ₄ O) ₂ P(O)Cl	2-Carbethoxycyclohexanone	135-140/0.15 mm.	1.4640 (30°C.)	71 49	(310) (192)
-CH _s C=	CCH2	COOC2H3	C ₂ H ₅	$(C_3H_5O)_3P(O)C1$	2,5-Dicarbethoxy-1,4-cyclohexanedione	· ·	?	68	(193)
C2H400C	 OP(O)(OC ₂ H ₄) ₂								1
	[a) aCHaC(O)—	Cl	C ₂ H ₅	(C1H10)1P	2,2-Dichloro-5,5-dimethyl-1,3-cyclohexane-	160-161/2.5 mm.	1.4818 (20°C.)	7	(347)
-CHCH	CHsCCH-	Br	C ₂ H ₁	(CsHoO)sP	dione Dibromocamphor	_	?	81	(18)
1	1				-				1
1 0/077	[a) a [']	1	1	1	1	1	1	1	ł

THE CHEMISTRY AND PROPERTIES OF ENOL PHOSPHATES

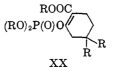
TABLE 29

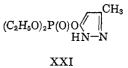
1,2,3-Trisubstituted dialkyl vinyl phosphates

Compounds of the type $(R'O)_2P(O)OCR=CCl_2$

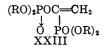
R	R'	Prepared by the Reaction of (R'O) ₈ P with	Boiling Point	nD	Yield	References
			° <i>C</i> .		per cent	
CH10	CH	Methyl trichloroacetate	115-120/0.6 mm.	?	61	(181, 302)
CH ₁ O	C ₂ H ₅	Methyl trichloroacetate	103.5-104.5/0.2 min.	?	?	(181)
			139-142/7 mm.	1.4520 (20°C.)	27	(9)
CH:0	C ₂ H7	Methyl trichloroacetate	135-138/3 mm.	1.4526 (20°C.)	50	(9)
CH ₁ O	iso-CaH7	Methyl trichloroacetate	142-143/11 mm,	1.4478 (20°C.)	52	(9)
CH ₂ O	C4H	Methyl trichloroacetate	145-146/3 mm.	1.4530 (20°C.)	69	(9)
CH10	iso-C4H9	Methyl trichloroacetate	130-132/1 mm.	1.4518 (20°C.)	63	(9)
CH:0	C ₁ H ₅	Methyl trichloroacetate	103.5-104.5/02 mm.	?	?	(181)
C ₁ H ₅ O	CH ₃	Ethyl trichloroacetate	116–117/1 mm.	?	?	(181, 302)
0.1110	0		104/105/0.4 mm.	1.4479 (24°C.)	42	(312)
C1H1O	C ₂ H ₅	Ethyl trichloroacetate	106-109/0.3 mm.	1.4438 (27°C.)	52	(312)
emie	02116		91-92/0.2 mm.	1.4481 (25°C.)	51	(128)
			120-127/1 mm.	1.4437 (35°C.)	53	(128)
			106/0.7 mm.		57	
				1.4495 (25°C.)		(396)
			103/0.5 mm.	1.4284 (20°C.)	40	(244)
a a		B . 1 (1) 1	103/1 mm.	1.4284 (20°C.)	40	(9)
C2H5O	iso-C3H7	Ethyl trichloroacetate	117–118/2 mm.	1.4468 (20°C.)	45	(9)
C_2H_6O	C ₄ H ₉	Ethyl trichloroacetate	145-147/2 mm.	1.4523 (20°C.)	49	(9)
C ₂ H ₆ O	iso-C4H9	Ethyl trichloroacetate	135–136/2 mm.	1.4499 (20°C.)	43	(9)
C ₈ H ₇ O	CH3	Propyl trichloroacetate	122/0.2 mm.	?	?	(181)
iso-CaH7O	C_2H_6	isopropyl trichloroacetate	110/0.2 mm.	?	?	(302)
			130-131/2 mm.	1.4511 (20°C.)	26	(9)
iso-C2H7O	iso-C₂H7	Isopropyl trichloroacetate	120-121/2 mm.	1.4445 (20°C.)	42	(9)
C4H2O	CH,	Butyl trichloroacetate	122/0.3 mm.	?	?	(181)
C4H9O	C4H9	Butyl trichloroacetate	158-159/2 mm.	1.4530 (20°C.)	48	(9)
C4H9O	iso-C4H9	Butyl trichloroacetate	146-147/2 mm.	1.4498	53	(9)
iso-C4H9O	CH	Isobutyl trichloroacetate	120-123/0.4-0.5 mm.	?	?	(181, 302)
iso-C4H9O	C ₂ H ₅	Isobutyl trichloroacetate	120-122/0.2 mm.	?	?	(181)
iso-C4H2O	iso-C4H	Isobutyl trichloroacetate	144-146/2 mm.	1,4500 (20°C.)	33	(9)
iso-C ₅ H ₁₁ O	CH	Isoamyl trichloroacetate	116/117/0.15-0.2 mm.	2	?	(181, 302)
C ₆ H ₁₈ O	CH:	Hexyl trichloroacetate	140-141/0.2 mm.	?	44	(302)
C4H9CH(C2H5)CH2O	CH	2-Ethylhexyl trichloroacetate	142-143/0.3 mm.	?	?	(181)
C8H17O	CH:	Octyl trichloroacetate	152-157/0.2 mm.	?	?	(181)
CH ₂ OC ₂ H ₄ O	CH	2-Methoxyethyl trichloroacetate	136-138/0.3 mm.	?	2	(181, 302)
CH ₂ OC ₂ H ₄	C ₂ H ₅	2-Methoxyethyl trichloroacetate	140-142/0.2 mm.	2	?	(811)
C2H1OC2H4O	CH3	2-Ethoxyethyl trichloroacetate	131-132/0.15 mm.	2	2	(181, 302)
C4H9OC2H4O	CH:	2-Butoxyethyl trichloroacetate	140-143/0.07 mm.	2	?	(302)
CH2COOC2H4O	СН	2-Acetoxyethyl trichloroacetate	150-153/0.35 mm,	2	?	(181)
CH ₂ OC(CH ₃) ₂ OCCH ₂ O	C_2H_δ	1,2-O-Isopropylidene-3-glyceryl tri- chloroacetate	145-147/0.1 mm.	?	?	(181)
CH ₂ OOCCH ₂ O	CH:	Carbomethoxymethyl trichloroacetate	148-150/? mm.	?	?	(303)
C6H5O	CH ₃	Phenyl trichloroacetate	144-146/0.5 mm.	1,4932 (32°C.)	45	(312, 314)
C ₆ H ₆ O	C ₂ H ₅	Phenyl trichloroacetate	154-156/0.9 mm.	1.4966 (33°C.)	59	(312, 314)
p-O2NC6H4O	CH1	p-Nitrophenyl trichloroacetate	150-155/0.3 mm.	1.5543 (28°C.)	36	(312, 314)
p-ClCaH40	CH,	p-Chlorophenyl trichloroacetate	123-125/0.5 mm.	1.4833 (30°C.)	45	(312, 314)
p-ClC ₆ H ₄ O	C2H5	p-Chlorophenyl trichloroacetate	149-153/0.4 mm.	1.5027 (30°C.)	56	(312, 314)
C2H ₆ S	CH:	Ethyl trichloroacetate	105/0.25 mm.	1.4940 (26°C.)	53	(452)
C ₂ H ₆ S	CiH	Ethyl trichloroacetate	114/0.23 mm.	1.4810 (31°C.)	74	(452)
C6H6S	CH:	Phenyl trichlorothioacetate	135/0.06 mm	1.5486 (30°C.)	87	(452)
C6H6S C6H6S	C_2H_3	Phenyl trichlorothioacetate	142/0.06 mm.	1.5336 (30°C.)	96	(452)
	C ₂ H ₅ C ₂ H ₅	Trichloromethyl phenyl ketone	142/0.00 mm.		90	
CoHo	Uni Cini	THOMOLOMERAN DUGUNT RECOME		1.5195 (20°C.)		(244)
			145-146/2 mm.	1.5200 (20°C.)	54	(345)
	au	The ball and a stand of the stand	$101/4 \times 10^{-5}$ mm.	1.5188 (20°C.)	76	(436)
$(CH_sO)_2P(O)$	CH ₂	Trichloroacetyl chloride	134-135/0.75 mm.	1.4770 (20°C.)	78	(346)
			155-156/1.5 mm.	1.4710 (20°C.)	53	(234)
$(C_2H_bO)_2P(O)$	C_2H_5	Trichloroacetyl chloride	132-133/0.5 mm,	1.4660 (20°C.)	79	(346)
	1		100-110/0.05 mm.	?	91	(443)

Hercules 3895) (83, 86, 144) and compounds of the type of XXIII (66, 147, 440) have been tested in somewhat greater detail.





 $\begin{array}{c|c} ROOC & (C_2H_5O)_2P(O)OCH=CHCl & (RO)_2P(O)O \\ \hline XVIII & XIX & XXII \\ \end{array}$



Alkyl vinyl phosphonates

Compounds of the type RR'POC=CHR''' $\downarrow \downarrow \downarrow$ O R''

R	R'	R"	R'''	Prepared by th	Boiling Point	n 20°	Yield	Refer-	
10	, A			of	with	Bonnig I ont	" "	Tieru	ence
						° <i>C</i> .		per cent	
C ₆ H ₁	CH10	CH1	н	C ₄ H ₆ P(OCH ₃) ₃	Chloroacetone	137-138/8 mm.	1.5120	44	(344)
CeHs	CH10	CH1	COOCIHI	C ₆ H ₅ P(OCH ₂) ₅	Ethyl a-chloroaceto- acetate	162~174/1 mm.	?	84	(438)
$C_{\delta}H_{\delta}$	СН3=СНО	н	н	C ₆ H ₆ P(0)Cl ₅	Acetaldehyde + (C2H5)2N	110-111/1.5-2 mm.	1.5144	3035	(178)
C ₆ H ₅	CHI	н	н	$C_{6}H_{4}(CH_{3})P(0)Cl$	Acetaldehyde + (C2Hs):N	102-104/2 mm.	1.5224	3035	(178)
CH	C1CH ₁ CH ₁ O	н	н	CH ₂ (ClCH ₂ O)P(O)Cl	Acetaldehyde + (C ₂ H ₆):N	9 6- 98/3.5-4 mm.	1.4540	3035	(178)
CH:	C4H0O	н	н	CH ₄ (C ₄ H ₉ O)P(O)Cl	Acetaldehyde + (C ₂ H ₆) ₂ N	63-65/2.5-3 mm.	1.4278	30 - 35	(178)
CH1	СН4=СНО	н	н	CH _a P(0)Cl	Acetaldehyde + (C2H5)3N	64-65/8 mm.	1.4394	3035	(178)
CICH:	СН2=СНО	н	н	CICH ₂ P(O)Cl ₂	Acetaldehyde + (C2Hs) aN	66-67/1 mm.	1.4636	3035	(178)
C ₈ H ₈	СН2=СНО	н	н	$C_2H_8P(0)Cl_8$	Acetaldehyde + $(C_2H_6)_3N$	60-61/5 mm.	1.4409	3035	(178)
CHI	CsH5	н	н	(C ₁ H ₆ O)POCH=CH ₁	Iodomethane	82-83/25 mm.	1.4265	89	(278)
CHI	C ₈ H ₇	н	н	(C ₃ H ₇ O)POCH=CH ₁	Iodomethane	79.5-80/8 mm.	1.4290	90	(278)
CHI	C.H.	н	н	(C ₄ H ₉ O)POCH=CH ₁	Iodomethane	79.5-80/3.5 mm.	1.4320	86	(278)
CH1	CHI=CH	н	н	C ₂ H ₅ OP(OCH=CH ₂) ₃	Iodomethane	62.5-63/6.5 mm.	1.4388	88	(278)
CaHa	CiHi	н	н	(C ₂ H ₅ O) ₂ POCH=CH ₅	Iodoethane	69-69 5/6 mm.	1.4291	80	(278)
C ₁ H ₁	C4H1	н	н	(C ₄ H ₉ O) ₂ POCH=CH ₁	Iodoethane	95-96/7.5 mm,	1.4335	60	(278)
CiHi	CH2=CH	н	н	C ₂ H ₅ OP(OCH=CH ₂) ₂	Iodoethane	66.5/7 mm.	1.4398	82	(278)
CaH7	CH1=CH	н	н	C ₂ H ₇ OP(OCH=CH ₂) ₁	1-Iodopropane	71-71.5/3.5 mm.	1.4408	65	(278)
C ₄ H ₁	C4H;	н	н	(C ₄ H ₉ O) ₁ POCH=CH ₁	1-Iodobutane	83.5-84/1 mm.	1.4369	85	(278)
C ₄ H,	CH1=CH	н	н	C4H3OP(OCCH=H2)1	1-Iodobutane	71-72/2 mm.	1.4430	74	(278)
$CH_{\bullet}C(0)$	CIHS	н	н	(C:HO):POCH=CH:	Acetyl chloride	76.5/2 mm.	1.4352	63	(278)
$CH_1C(0)$	CIH:	н	н	(C ₉ H ₇ O) ₉ POCH=CH ₁	Acetyl chloride	67-68/1 mm.	1.4361	58	(278)
$CH_{I}C(0)$	C ₄ H ₁	H	н	(C4HO) POCH=CH	Acetyl chloride	91-92/1 mm.	1.4390	70	(278)
$C_{\theta}H_{\theta}C(0)$	CIH,	н	н	(CIH7O)POCH=CH1	Benzoyl chloride	147-148/3 mm.	1.5168	83	(278)
CeHoC(O)	CH1=CH	н	н	C ₁ H ₁ OP(OCH=CH ₂) ₁	Benzyl chloride	135-137/1 mm.	1.5315	50	(278)
C ₁ H ₁	CH3=CH(CH3)	CH	н	C2H4OP(OCH(CH3)=CH2)1	Iodoethane	69.5-70/2 mm.	1.4470	82	(278)
(CH ₁) ₁ N	CCl	н	н	(CH ₃) ₂ NPOCH ₁ CH ₁ O	Tetrachloromethane	100-105/0.5 mm.	?	?	(444)

TABLE 31

Vinyl alkylphosphonates

Compounds of the type RR'P(0)OCH=CCl₂

R	R'	Prepared by the Reaction of Chloral with	Boiling Point	$n_{D}^{20^{\circ}}$	Yield	References
			°C,		per cent	
C ₁ H ₁	CHIO	C ₂ H ₃ P(OCH ₃) ₃	65-66/0.5 mm.	1.4680	61	(364)
C₂HĮ	C ₁ H ₆ O	CsHsP(OCsH5)s	71-72/1 mm.	1.4637	68	(364)
C ₂ H ₅	C ₁ H ₇ O	$C_2H_3P(OC_3H_7)_3$	83-86/0.5 mm.	1.4620	68	(364)
C ₁ H ₁	iso-C:H7O	$C_2H_sP(O-iso-C_3H_7)_2$	73-74/0.5 mm.	1.4575	73	(364)
CsHs	C4H9O	$C_2H_3P(OC_4H_9)_3$	92-93/0.5 mm.	1.4624	69	(364)
CsHs	iso-C4H1O	C1H5P(O-iso-C4H9)1	89-90/0.5 mm.	1.4570	73	(364)
C_2H_1	C ₆ H ₁₁	$C_2H_5P(OC_5H_{11})$	100-101/0.5 mm.	1.4591	71	(364)
C ₂ H ₁	CH1=CHCH1	C ₂ H ₄ P(OCH ₂ CH=CH ₄) ₃	76-78/0.5 mm.	1.4740	83	(364)
CsHs	C6H5CH2	C ₈ H ₅ P(OCH ₂ C ₆ H ₅) ₁	132-133/0.5 mm.	1.5220	83	(364)
C ₂ H ₁	(CH ₁) ₁ N	C ₁ H ₅ (CH ₂ O)PN(CH ₂)	80-82/2 mm.	1.4714	52	(364)
CaHa	$C_{3}H_{5}$	(C ₁ H ₁) ₂ POCH ₁	81-83/0.5 mm.	1.4810	70	(364)
C6H1	CH ₂ O	C ₆ H ₆ P(OCH ₃) ₃	80/10 ⁻⁴ mm.	1.5320	87	(436)
	1		125-137/1 mm.	?	73	(18, 156)
CtHs	C ₂ H ₅ O	C6H5P(OC3H5)3	98/10 ⁻⁶ mm.	1.5242	95	(381, 436)
			131-144/2-3 mm.	?	68	(18)
p-ClCsHs	(CH ₁) ₁ N	$p-C1C_5H_5(C_2H_5O)PN(CH_3)_2$	153/2 mm.	?	70	(381)

Concerning the mode of action of these insecticidally active dialkyl vinyl phosphates, it has been demonstrated, in particular with Phosdrin[®] (93-98, 100, 263, 300, 372, 394, 451) and DDVP⁵ (54-59, 96, 149, 150,

188, 225, 250, 330, 336, 370, 419, 420), that their toxic action is the result of progressive inhibition of cholinesterase in mammals and in insects, where this system is physiologically important. Their mode of action, however, may also involve various other esterase enzymes, as shown in studies with houseflies, where different esterases compete for added DDVP (59). Insect cholinesterases also vary greatly in substrate specificity and susceptibility to inhibitors (93), possibly owing to different detoxication mechanisms. It has been proposed that the lability of the vinyl ester linkage might be an important feature in the extent to which inhibition of cholinesterase, that is, dialkyl phosphorylation of the enzymatically active sites (305), takes place (330); however, a comparison of the stability toward alkali of twenty-four dialkyl vinyl phosphates with their anticholinesterase activity and toxicity to rats and flies showed no distinct correlation (96).

VI. TABULAR SUMMARY OF THE ENOL PHOSPHATES

In this section the methods of preparation and the physicochemical data for the individual enol phosphates are given, covering those listed in *Chemical Abstracts* through 1960.

A. VINYL DIHYDROGEN PHOSPHATES

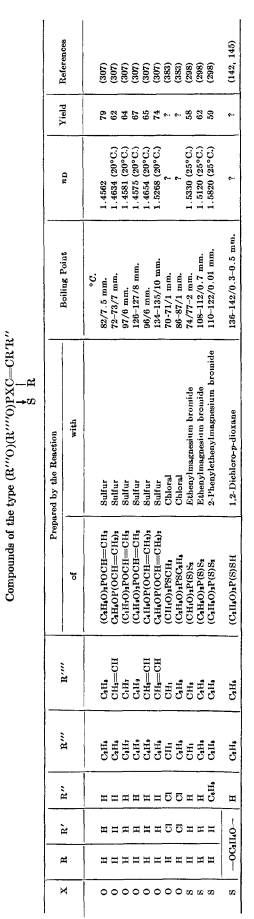
Table 20 lists the monoesters of phosphoric acid. A few alkyl vinyl hydrogen phosphates, previously prepared, are listed in table 12 (page 624).

B. DIALKYL VINYL PHOSPHATES

Only those compounds are listed in tables 21 through 33 that have been sufficiently characterized and adequately supported by experimental work. Some papers (35, 41, 44, 45, 48, 357) and numerous patents (103-108, 111-113, 182, 183, 205, 266, 339, 367, 368) describe O,O-dialkyl alkylphosphonates, prepared by the Michaelis-Arbuzov reaction, which in the light of the Perkow reaction, however, have to be formulated as the isomeric dialkyl vinyl phosphates. Those compounds, as well as vinylphosphonates of the structure $CH_2=CHPO(OR)_2$, are not included in the tables.

Several dialkyl vinyl phosphates have been prepared from the α -chloro, α -bromo, and α -iodo carbonyl compounds according to the Perkow reaction. Generally only the α -halo carbonyl compound that gave the best yield of the enol phosphate is listed. Owing to the large number of dialkyl vinyl phosphates known, the compounds have been grouped as follows:

- Unsubstituted dialkyl vinyl phosphates (table 21)
- (2) 1-Substituted dialkyl vinyl phosphates (table 22)
- (3) 2-Monosubstituted dialkyl vinyl phosphates (table 23)
- (4) 2,2-Disubstituted dialkyl vinyl phosphates (tables 24 and 25)
- (5) 1,2-Disubstituted dialkyl vinyl phosphates (tables 26 and 27)



Dialkyl vinyl phosphorothioates

TABLE 32

Dialkyl vinyl phosphorothioates

Compounds of the type (RO)₂POC=CR''R'''

Š R'

R' R''		R'''	R	Prepared from (RO) ₂ P(S)Cl and the Alkali Enolate of	Boiling Point	nD	Yield	References
					° <i>C</i> .		per cent	<u> </u>
CH3	н	C(0)CH ₈	CH3	2,4-Pentanedione	104/0.1 mm.	1.4859 (22°C.)	46	(282, 316)
CH3	н	C(0)CH ₃	C ₂ H ₅	2.4-Pentanedione	110-115/0.3 mm.	1.4880 (24°C.)	?	(282, 316)
CH:	н	COOC ₂ H ₅	C ₂ H ₆	Ethyl acetoacetate	139/12 mm.	?	?	(378)
CeHs	н	C(0)CH ₈	CH	Benzoylacetone	154-157/1 mm.	1.5256 (23.5°C.)	?	(316)
C6H6	н	C(0)CH ₃	C ₂ H ₅	Benzoylacetone	150-152/0.2 min.	1.5451 (26°C.)	63	(282, 311, 316)
C ₆ H ₆	н	COOC ₂ H ₅	CH3	Ethyl benzoylacetate	156-159./0.3 mm.	1.5488 (25°C.)	35	(284, 309)
C6H6	н	COOC₂H₅	C ₂ H ₅	Ethyl benzoylacetate	161/0.5 mm.	1.5348 (23.5°C.)	35	(284, 309)
CH3	$C_{6}H_{\delta}$	CN	CH	1-Cyano-1-phenyl-2-propanone	143-147/1 mm.	1.5447 (26°C.)	37	(309, 313)
CH:	C6H5	CN	C_2H_6	1-Cyano-1-phenyl-2-propanone	150-155/0.6 mm.	1.5334 (26.5°C.)	41	(309, 313)
CH3	C ₆ H ₅	COOC ₂ H ₅	CH3	Ethyl α -phenylacetoacetate	150-154/0.8 mm.	1.5211 (29°C.)	21	(309)
CH_3	C ₆ H ₅	COOC ₂ H ₅	C_2H_{E}	Ethyl α -phenylacetoacetate	145-150/0.8 mm.	1.4993 (23°C.)	20	(309)
-(CI	H2) 3	COOC ₂ H ₅	CHa	2-Carbethoxycyclopentanone	140-143/1.2 mm.	1.4995 (22°C.)	52	(310)
-(CI	I2)	COOC ₂ H ₅	C ₂ H ₅	2-Carbethoxycyclopentanone	131-135/0.9 mm.	1.4836 (28°C.)	?	(283)
(CI	12)4-	COOC ₂ H ₅	CH:	2-Carbethoxycyclohexanone	138-140/0.5 mm.	I.4980 (27°C.)	44	(283, 310)
-(CI	H2)4-	COOC ₂ H ₅	C_2H_5	2-Carbethoxycyclohexanone	130-131/0.2 mm.	1.4900 (28°C.)	53	(283, 310)
CH3	—(CI	H2)200C—	CH3	α -Acetyl- γ -hydroxybutyrolactone	153-154/0.5 mm.	1.4796 (24°C.)	50	(282, 315)
C_2H_6	—(C)	H2)200C-	C2H5	α -Acetyl- γ -hydroxybutyrolactone	149-151/0.5 mm.	1.4699 (24°C.)	?	(282, 315)

- (6) 1,2,3-Trisubstituted dialkyl vinyl phosphates (tables 28 and 29)
- (7) Vinyl alkylphosphonates (tables 30 and 31)
- (8) Dialkyl vinyl phosphorothioates (tables 32 and 33)

The author is indebted to many of his colleagues, who have provided constructive criticism and valuable suggestions, in particular to Dr. R. R. Whetstone and his group at Shell Development Company, Modesto, California. Professor Dr. F. Cramer, Technische Hochschule, Darmstadt, Germany, and the late Professor Dr. H. O. L. Fischer have greatly encouraged the preparation of the review. The author also wishes to thank Mrs. G. Searles, who typed the entire manuscript.

VII. References

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