## The Poisonous Effect Exerted on Living Plants by Phenols.

By

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#### (Conclud.)

If the introduction of this radicle into the phenol molecule increases its toxic effect to so considerable an extent, the question arises concerning its effect when introduced into other compounds.

By replacing one H of the benzene ring with an NO2 group, we have nitrobenzene, a compound differing from the nitrophenols just studied by having none of its H hydrogens replaced by the

OH group. In nitrobenzene, consequently, we can have no II ions. Since the introduction of OH groups does not materially affect the toxicity of a compound dissociating but slightly, as resorcinol, we may compare the toxic effect of nitrobenzene with that of the nitrophenols which do not dissociate; i. c., when no H ions are present. This is realized when NaOH is added to the nitrophenols.

Nitrobenzene, C6 H5 NO2.

#### Table XXXVI.

Begun Mar. 2,	8:25 P. M.		
Gram-mol. per liter.		Length Mar. 5.	
	3:45 P. M.	3:30 P. M.	Condition.
1 1600	15,0 mm	14,5 mm	Dead.
	19,0	21,0 .,	" (?)
	16,5	17,0 .,	77
	18,0	18,0 .,	**
1/3200	15,5	15,5	**
	18,0	21,0 ,	Alive.
	17,0	19,0	**
	17,0 "	20,0 "	*1
1/6400	17,0 .,	26,0	77
-10-00	15,0 "	20,0	**
	18,5	23,0	
	18.0	23.0	27

A comparison of Tables XXXIII and XXXVI shows that the toxic value of para-nitrophenol + 1 Na OII is found to be somewhat greater than that of nitrobenzene, the latter, however, being still strongly poisonous. Its toxic action is about equal to that of ortho-nitrophenol + 1 Na OH (Table XXX).

Returning to the phenol compounds, we may ask, in view of the destructive results seen to follow the introduction of one NO2 group into the phenol molecule, what may be the effect of the presence of a larger number of these groups. Unfortunately, dinitrophenol, C6 H3 (OH) (NO2)2, was not available, pierie acid, trinitrophenol, only being at hand.

Trinitrophen	ol (Pierie Aci	d) $C_6 H_2$ (OH)	$(NO_2)$ $(NO_2)$
$(NO_2) = 1:2:4:6.$			<b>(</b> / <b>(</b> /
(	Table XXX	V1I.	
Begun Dec. 8, 4	:00 P. M.		
Gram-mol. per liter.		).	
	11:40 A. M	. Condition,	Dec. 10.
1/3200	16,5 mm	Dea	ıd.
	17,5 "	رد	
1/6400	26,0 "	Aliv	ze.
	22,0 "	Dea	nd.
1/12800	36,0 "	Aliv	ze.
	30,0 "		
	Tables XXXV	7 T T T	
Sodium pieneto	Tables AAA	111.	
Sodium pierate.	1 00 0 11		
0 /	4:00 P. M.		
Gram-mol. per liter.	Length Jan. 25.	Length Jan. 26.	0 112
1/400	11:00 A. M.		Condition.
1,400	$15,0 \mathrm{mm}$		Dead.
	15 0		translucent.
	15,0 "	ant annahili	27
	16,5 "		77
1 10 0 %	15,5 "	ere experimente Te	20
1/800	15,5 "	15,5  mm	Dead.
	16,0 "	26,0 "	Alive.
	15,5 ,	15,5 .,	Dead.
	17,0 "	29,0 "	Alive.
1/1600	15,5 "		Dead.
	14,5 "		22
	19,5 "	30,0 "	Alive.
	16,0 "	24,0 "	77
			//

Pierie acid, trinitrophenol, contains three NO<sub>2</sub> groups, and should the multiplication of these groups increase the toxic action in proportion, this compound should be decidedly more poisonous than the mono-nitrophenols. A comparison of Tables XX1X, XXXII and XXXVI shows that this is not the case.

Ostwald<sup>1</sup>) has shown that trinitrophenol behaves much like the strong acids. Solutions of one gram-molecule in 1024 liters are almost completely dissociated, and we should expect it to follow the rule of these substances. According to Table XXXVI, we see that it behaves toward lupines in a manner similar to that of a completely dissociated monobasic acid.<sup>2</sup>) Its toxic value agrees with that found for HCl and HNO<sub>3</sub>, 1'6400. The toxic action appears, however, to be due in part only to H ions, the anion seeming also to possess poisonous properties. This appears on comparing the toxic value of the acid with that of its sodium compound. The toxic action of the anion is seen by comparing the concentrations of sodium pierate and sodium chloride first allowing growth. The toxic value of sodium pierate is 1/800,

<sup>&</sup>lt;sup>1</sup>) Ostwald, Journ. für prakt. Chemie. XXXII. p. 354.

<sup>&</sup>lt;sup>2</sup>) Kahlenberg and True, Bot. Gaz. XXII. p. 92.

that of sodium chloride about 1/4. Plainly, therefore, the anion has very strong toxic properties towards hupines.

When the hydrogen of the OH group is replaced by CH<sub>3</sub>, we obtain from phenol, anisol, from pyrocatechol, the monomethyl ether, guaiacol.

Anisol, C6 H5 OCH3.

Table XXXIX. 103 Begun May 29, 4:45 P. M. Gram-mol. per liter. Length May 20. Length May 21. Condition. 2:35 P. M. Dead. 1/20015.0 mm 14,5 mm 15.015.5•• ... 15.015.049 14.514.5 ... 1/400 19.5Alive. 16.515.014.5Dead. ... \*\* 16.017.0Alive. (?) - 1 ... 18.525.0... ... .... 14.5 1 800 15.0Dead. ... ... 18.0Alive. 15.0.... ... 17,515,5... 18.0 35.0

From this table, it appears that the toxic action of phenol is approximately the same as that of its methylether, anisol, about one gram molecule in four hundred liters first permitting growth. Filaments of Spirogyra placed in solutions of this substance were found after nearly twenty hours to survive first in a concentration of about one gram-molecule in three hundred liters, a some what weaker solution than the corresponding concentration of phenol producing the same results. In cells of Spirogyra killed in an anisol solution (1 200 gram-molecule per liter) the chlorophyll loses its spiral form and collects in one or more round masses, but the protoplast does not shrink away markedly from the cell wall.

Guaiacol,  $C_6 H_4$  (OCH<sub>3</sub>) (OII) = 1:2.

Table XL.

 D	M	

Begun May 19, 4:30Gram-mol. per liter. Length May 20. Length May 22. 2:30 P. M. 3:30 P. M. Condition. 1/40014,5 mm Dead. 15,0 mm 15,014.5 14.51.4,0----... 16.018.0 .... 22.0-12,01/800 Alive. 20.028,0... • 1 22,0 46.0 ~ 7 17.0 18.0• • 1 1000 20.545.0.... 15.0 15,0 Dead. ... 16.020,0Alive. -17,020,022

From the accompanying table, guaiacol is an active poison to lupines, the most concentrated solution allowing growth being that containing 1/800 gram-molecule per liter. being, therefore, more strongly toxic than anisol. It will be observed that here, as in the case of anisol, the ether has the same toxic value as the phenol from which it may be regarded as derived by replacing the H of an OH group with the CH<sub>3</sub> group.

Spirogyra filaments give results differing somewhat from those obtained with the lupines. As in the case of anisol, the alga is more tolerant toward the compound than are the lupines, the first solution in which majority of the filaments survived being 1/150 to 1/200 gram-molecule per liter. This is a stronger solution than the alga was able to withstand in the case of anisol, thus reversing the relative positions in the scale of toxicity as seen for the lupines.

Salicylie acid, C<sub>6</sub> H<sub>4</sub> (OH) (COOH) = 1 : 2, is both an acid and a phenol in its constitution, but the acid characteristics give it its most pronounced properties. The toxic value of salicylie acid has been determined by Kahlenberg and True.<sup>4</sup>) The concentration first permitting lupines to survive was found in a solution containing 1/6400 gram-molecule per liter, the boundary observed, generally, for mono-basic acids undergoing complete dissociation. Ostwald<sup>2</sup>) has shown that at the much stronger concentration of one gram-molecule in 1024 liters this acid dissociates 62,80 per cent. A materially greater degree of dissociation might be expected in the dilutions here used.

Ortho-oxy benzoic acid, salicylic acid,  $C_6$  H<sub>4</sub> (OH) (COOH) = 1:2. Boundary-concentration, 1/6400 gram-molecule per liter.

#### Table XLI.

Sodium salieylate.

(

Begun May 21, 5:25 P. M.

Gram-mol. per liter.	Length May 22. 3:30 P. M.	Length May 21. 3:00 P. M.	Condition.
1/100	$16,0 \text{ mm} \\ 15,0 $	20,5  mm 15,0  m	Alive. Dead.
	$16,5$ $_{2}$ 15,5	18,0 "	Alive. Dead.
1 200	15,5 15,5 ., 16,5 .,	15,0 ,, 15,0 ,, 20,0 ,,	Alive.
	$15.5$ $\frac{1}{10.0}$ $\frac{1}{10.0}$	20,0 " 35,5 "	17 17

<sup>1</sup>) Kahlenberg and True, Bot. Gaz. XXII. p. 120. and MSS. results not yet published.

2) Ostwald, W., Zeitschrift für physik. Chemie. Band H.

#### Table XLII.

Methyl salicylate	e.		
Begun May 22,			
Gram-mol. per liter.	Length May 23, 2:30 P. M.	Length May 25. 4:00 P. M.	Condition.
1/800	15,0 mm	15,0 mm	Dead.
· ·	15,0 "	15,0 "	77
	15,5 "	15,0 "	77
	15,5 "	15,0	
1/1600	19,5 m	22,0 .,	Alive.
	15,5	15,5 .,	Dead.
	15,5 .,	16,5	Alive.
	16,0 "	18,5 .,	77

By replacing the acid hydrogen of salicylie acid with some harmless ion, we are able to obtain some idea of the intensity of the action of the anion, assuming relatively complete dissociation. The Na compound and methyl salicylate were studied in this connection and gave, as Tables XL and XLI show, quite different results. The low toxic value of the sodium salt would be expected, the hydrogen ions, found to constitute in general the markedly toxic agent in acids, being disposed of, practically harmless sodium appearing instead. The remaining toxic activity, a still appreciable quantity, is due to anions or to a possible residue of undissociated molecules or to both.

Methyl salicylate conducts itself somewhat differently. Its boundary-concentration is a much more strongly diluted solution than that of sodium salicylate. This greater toxicity is hardly to be attributed to the presence of the methyl group (CHs). Probably hydrolytic dissociation takes place, forming methyl alcohol and salicylic acid. As is shown by the persistence of the characteristic odor, this hydrolytic splitting up is only partial. It would be expected that the salicylic acid thus split off would undergo electrolytic dissociation and a greater or less quantity of H ions would appear in the solution, increasing proportionally its toxic action. It is probably, therefore, H ions which render the so-

lution of methyl salicylate so much more deadly than sodium salicylate.

In a recent work, Davenport<sup>1</sup>) states that "by replacing one of the H atoms of phenol by COOH (or carboxyl), thus producing salicylic acid, the poisonous qualities are reduced<sup>4</sup>. For the lupines and Spirogyra, this statement seems not to hold, as the following comparison of limit-concentrations shows. For lupines this limit is 1/6400 gram-molecule per liter of salicylic acid and 1/400 gram-molecule per liter of phenol; for Spirogyra the limit concentration for salicylic acid is about 1/2000

<sup>&</sup>lt;sup>1</sup>) Davenport, C. B., Experimental Morphology. Vol. 1. 1897. p. 19.

gram-molecule per liter, and 1/200 gram-molecule per liter of phenol.

## Sumary of Results.

In order to facilitate a comparison of the toxic values of the substances studied, we bring together in the following table their names and the boundary concentrations found for *Lupinus albus*:

Substance.	Formula.	Boundary Con- centration,		
Mon-aton	ie Phenols.			
Benzophenol	$ m C_{6}H_{5}OH$	1/400	gram-mol.	per liter.
Benzophenol		1	0	1
+1 Na OH	•	1/400	77	77
Benzophenol			11	"
+ 1 Na Cl		1/400	77	77
Benzophenol				
+2 Na Cl		1/400	77	77
Benzophenol				
+ 3 Na Cl		1/400-	-1/800	77
Di-atomic	e Phenols.			
Pyrocatechol	$C_6 H_4 (OH) (OH)$			
U	= 1:2	1/800	27	77
Resorcinol	$C_6 H_4 (OH) (OH)$			
	= 1:3	1/200	77	77
Resorcinol				
+ 1 Na OH		1/400	77	77
Resorcinol		11000		
+ 2 NaOH		1/800	*7	77
Hydroquinone.	$C_6$ H <sub>4</sub> (OH) (OH)	1/1600		
	= 1:4	1/1600	**	:7
	ic Phenols.			
	$C_6$ H <sub>3</sub> (OH) (OH) (OH)	4 (4 20.0		
(fresh sol.)	= 1:2:3	1/1600	77	77
Pyrogallol		1.0100		
(old sol.)		1/6400	ت	**
Phlorogluein	$\begin{array}{r} C_6 H_3 (OH) (OH) (OH) \\ = 1:3:5 \end{array}$	1/400		
Derivati		1/400	e2	77
Ortho-cresol	$C_{6} H_{4} (CH_{3}) (OH)$			
ortho cresor	= 1:2	1/800		
Ortho-eresol		1,000	77	77
+ 1 Na OH		1/400	.,	27
Meta-cresol	$C_6 H_4 (CH_3) (OH)$			41
	= 1:3	1/800	77	77
Meta-cresol		· ·		
+ 1 Na OH		1/400	22	77
Para-cresol	$C_6$ H <sub>4</sub> (CH <sub>3</sub> ) (OH)			
	= 1:4	1/1600	77	77

Substance.	Formula	Boundary Con- centration.		
Para-cresol + 1 Na OH Carvaerol	$C_6 H_3 (CH_3)(OH) (C_3 H_7)$	1/1600	gram-mol.	per liter
Carvaerol	= 1:2:4	1/3200		n
+ 1 Na OH Thymol	C <sub>6</sub> H <sub>3</sub> (CH <sub>3</sub> )(OH)(C <sub>3</sub> H <sub>7</sub> )	1/3200		ŗ
v	= 1:3:4	1/3200	77	*7
Thymol + 1 Na OH Ortho-nitro-	$C_{\mathfrak{s}}$ II <sub>4</sub> (OII) (NO <sub>2</sub> )	1 3200	64	**
phenol Ortho-nitropher	= 1:2	1/12500	•9	۰۰
+ 1 Na OH Para - nitrophen		1/3200	**	**
Para-nitrophen	= 1:4	1/6400	••	**
+ 1 Na OH Tri-nitro-	$C_6H_2(OH)(NO_2)(NO_2)$	1/6400	•7	.,
phenol	$(NO_2) = 1:2:4:6$	1/3200	77	77
Tri-nitropheno + 1 Na OH		1/800	•7	• 9
Nitrobenzene Anisol	C6 H5 NO2 C6 H5 (OCH3)	$\frac{1}{3200}$ $\frac{1}{400}$	** *7	**
Guaiaeol	$C_6 H_4 (OCH_3) (OH)$ = 1 : 2	1/800	• 9	-7
Oreinol Solioulio esid	$C_6 H_3 (CH_3) (OH) (OH)$ = 1 : 3 : 5	1/400	<u>77</u>	<del>ر</del> ه
Salicylic acid Sodium sali-	$C_6 H_4 (OH) (COOH) = 1:2$	1/6400	**	۰۶
cylate		1/100—	1/200	77
Methyl sali- cylate		7/1600	77	۲

In reviewing the foregoing, we find, as far as our knowledge of the dissociation of the phenylic compounds permits us to draw conclusions, that, except in isolated instances, electrolytic dissociation plays but a very subordinate rôle in determining the toxic properties of the substances. Pieric and salicylic acids strongly dissociate and become powerfully poisonous by virtue of the H ions, in great measure. Pyrogallol and probably methyl salicylate first undergo other molecular changes, after which their products dissociate electrolytically. Here the H ions may account for much of the toxic action. In the cresols and mono-nitrophenols, electrolytic dissociation seems to exert a pronounced influence. Some phenols are comparatively weak in their integrity, but quickly change to substances containing constituents even more fatal than H ions. Pyrocatechol and especially hydroquinone are of this elass.

Certain radicles seem to have specific properties when introduced into the molecule, modifying the toxic value. The number of hydroxyl groups (OH) present seems to have little influence on the toxic action of the phenols, as in the series : benzophenol (1 OH), resorcinol (2 OH), and phloroglucin (3 OH). The introduction of the methyl group (CH3) into the benzene nucleus increases the toxicity to a considerable, but rather variable, degree, as in the cresols, less plainly in orcinol. The introduction of the isopropyl group  $(-C\dot{H}[CH_{3}]_{2})$  into the cresols increases the toxic value of these substances, as carvacrol and thymol. The presence of one or more nitro groups (NO2) increases the toxic action to a great degree; mono- and tri-nitrophenols. An increase in the number of the NO2 groups present does not seem to increase the toxic action. When the H of an OH group is replaced by a (CH<sub>3</sub>) group, little influence seems to be exerted on the toxic action, e. g., anisol and guaiacol. The carboxyl group (COOH) brings with it a degree of toxicity corresponding directly to the degree of dissociation and the number of II ions it affords; salicylic acid.

## Nachträgliche Bemerkung

zu meinem Aufsatz in Nr. 9 dieses Bandes. p. 298: Das Leuchten des *Ceratium tripos* hat soeben J. Reinke (Wissenschaftliche Meeresuntersuchungen. Band III. 1898. p. 39-41) näher studirt. Dasselbe wird nicht durch Bakterien verursacht.

Prof. Dr. Ludwig-Greiz.

## Instrumente, Präparations- und Conservations-Methoden etc.

Der Sudan III und seine Verwendung in der botanischen Mikrotechnik.

> Von Dr. Luigi Buscalioni in Rom.

Der Farbstoff Sudan III wurde seit einiger Zeit in der medicinischen und zoologischen Mikrotechnik sehr empfohlen, um die Fette zu fürben. Jedoch ist meines Wissens dieses Reagenz in der botanischen Mikrotechnik bis jetzt nicht angewendet worden. Ich habe daher damit Versuche angestellt. Aus meinen eingehenden

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