NOTES

Reactions of Ketene with Phenol, Resorcine, Phloroglucine and Dimedone

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The reactions of ketene with phenol, resorcine, phloroglucine and dimedone have been studied.

- (1) Without catalyst, ketene gave always O-acetyl derivatives of them.
- (2) With sulfuric acid, pyridine or sodium acetate as catalyst, O-acetyl de-

Table 1. Reactions of ketene with phenol, resorcine, phloroglucine and dimedone.

			OH	OH	OH	me, a ou
		Phenols	<u> </u>			ОН
Catalvet	(1) React.	Products		ОН	но-он	me H ₂
Catalyst	remp.	1 Toducis	~//			OH
None	Low	Name(2)(3)	0		×	0*
		Yield ⁽⁴⁾	80			55
	High	Name	and and a second se	O(mono), O(di)	O(tri)	0*
		Yield		67, 98	2	72
Na (5) Sølt	Low	Name	0*		O(tri)	0*
		Yield	68		29	61
	High	Name	0*	O*(mono, di)	resine	0*
		Yield	74	78		61
H_2SO_4	Low	Name	0		resine	X
		Yield	85			
	High	Name		O(di)	resine	resine
		Yield		77		
	Low	Name	0		O(tri)	×
		Yield	87		14	
	High	Name		O(di)	O(tri)	0*
		Yield		88	26	61
AcONa	Low	Name	<u> </u>			×
		Yield				
	High	Name	<u> </u>			0*
		Yield				44

(1) React. Temp.: Low—Cooling with ice or room temp. (solvent: ether). High—Warming on a steam bath (solvent:benzene).

(2) **O** : O-acetyl derivative.

O(mono) : O-mono-acetyl derivative.

O(di) : O-di-acetyl derivative.

O(tri) : O-tri-acetyl derivative.

- O* : O-acetyl derivative with a small amount of C-acetyl derivative, which seems to be present although not confirmed.
- (3) \times : No reaction.
- (4) Yield (%) : Theoretical yield.
- (5) Na-Salt : Treated with 20% H₂SO₄ after the reaction.

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rivatives were produced.

(3) In the reactions with their sodium salts, O-acetyl derivatives were produced, containing a small amount of C-acetyl derivatives.

Some experimental results were cited in Tables 1 and 2.

Table 2. Some physical constants of O-acetyl derivatives obtained from phenol, resorcine, phloroglucine and dimedone.

	Physical properties				
O-acetyl derivative	m.p. (°C)	b.p. (°C)	$n_{ m D}^{20}$		
		111 (60 mm.)	1.5200		
OAc		135-7 (7 mm.)	1.5328		
OAc	_	130-1 (7 mm.)	1.5034		
OAc AcOOAc	105-7				
me H ₂ -OAc OH		128-132 (15 mm.)	1.4814		

Reaction of Ketene with Ethyl Acetoacetate in the Presence of Pyridine

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In the presence of a very small amount of pyridine, ketene was reacted with ethyl acetoacetate above -20° C, and a reaction product rich in O-acetyl- (II), poor in C-acetyl ethyl acetoacetate (I), was obtained.

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