

REACTIONS OF HALOKETENES WITH ETHYL *N*-
(2-PYRIDYL)FORMIMIDATES AND 2-ARYLIDENEAMINOPYRIDINES

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Most typical reaction of haloketenes with C=N bonds is the cycloaddition to imines to give 2-azetidinones, whereas the reaction with compounds bearing a conjugated C=N bond gives [2 + 4] cycloadducts.

In this paper we wish to report the reactions of haloketenes with ethyl *N*-(2-pyridyl)formimides and 2-arylideneaminopyridines, both of which have a C=N bond conjugated with the ring C=N bond.

When ethyl *N*-(2-pyridyl)formimides (**1**, R³ = OEt) were allowed to react with dichloroketene in ether (or DME), three compounds, pyrido[1,2-*a*]pyrimidin-4(4*H*)-ones (**2**, R¹ = Cl, R³ = OEt), 2-azetidinones (**3**, R³ = OEt), and esters (**4**, R³ = OEt, R⁴ = Et or Me) were obtained in good yields. Similarly, 2-arylideneaminopyridines (**1**, R³ = aryl) also reacted with haloketenes giving compounds **2**, **3**, and **4** (R³ = aryl). The esters **4**, on treatment with triethylamine, cyclized to the imidazo[1,2-*a*]pyridines **5**. Treatment of **2** (R¹ = Cl, R³ = aryl) with alcoholic potassium hydroxide gave the imidazo[1,2-*a*]pyridines **6**, while **2** (R² = 6-Me), on heating, were transformed into the 1,8-naphthylidines **7**.

