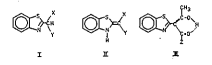
PO 34

TAUTOMERIC FORMS OF THE BENZOTHIAZOLYL DERIVATIVES OF  $\beta$ -DICARBONYL COMPOUNDS

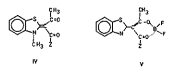
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2-Benzothiazolyl derivatives of  $\beta$ -dicarbonyl compounds may exist in several tautomeric forms. Recently, on the basis of nmr spectro, the diketo form I was discarded and the thiazoline form II was suggested for ethyl mailonate, ethyl acetoacetate, ethyl cyanoacetate and malononifrile derivatives.



We have prepared the compounds quoted (extended by acetylacetane derivative) by the reaction of 2-fluorobenzothiazole with sodium salts of appropriate C-acids in ether or THF. For ethyl acetacetate and acetylacetane derivatives we have also considered the enol form III (Z = CH3, OC2H3). As comparative samples we have synthetised N-methyl derivatives IV and complexes V:



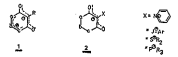
Spectroscopic and quantum chemical investigations has been performed to confirm or deny the thiazoline and enol forms.

### PO 35

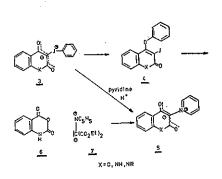
# YLIDES OF MALONYL HETEROCYCLIC COMPOUNDS

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During the course of work on sixmembered mesoionic compounds of type 1, containing the negatively charged malonyl residue, we became interested in ylides of malonyl heterocyclic compounds (2) in which the positive charge is located outside of the heterocyclic ring system. For a comparative study a number of synthetic routes for the preparation of pyridinium-, iodonium-, sulfonium-, and phosphonium-ylides (2) have been developed.



We have already described the synthesis of pyridinium-ylides from dichloro-1) and monochloro-malonyl derivatives?). We have now found, that todonium-ylides, which are readily obtained from malonylheterocycles and arylicdonium diacatates, are converted to pyridinium ylides with pyridinine in the presence of acids. Without acidic catalysis rearrangement to arylethers takes place. These reactions are examplified with coumarin and carbostyril derivatives according to the following reaction scheme:



The iodonium-ylides 3 undergo a thermal rearrangement yielding the 3-iodo-4-arylethers 4, which can be converted by photocyclization to benzofuran derivatives (f. i. 4,  $X = O_i -$ , cournestan"). However, with pyridine in acetic acid the pyridinium-ylides 5 are obtained. The reaction of isatoic anhydride (6) with the pyridinium betaine 7 yields the ylide 5 (X = NH), too.

The corresponding phosphonium- and sulfonium-ylides can be prepared by exchange reactions starting with iodonium-ylides, however, the latter are also obtained from the unsubstituted malonyl heterocycles and sulfoxides with acetic anhydride as dehydrating agent.

## REFERENCES

 Y. Kappe, R. Khorchid-Zadeh, H. Steininger, Z. Naturforsch. 30b, 773 (1975).

2) G. Schindler, T. Kappe, Synthesis 1977, 243.

### PO 36

CONFORMATIONAL ANALYSIS OF MORPHINE-TYPE OPIATE AGONISTS AND ANTAGONISTS, RELATIONSHIP BETWEEN THE CONFORMATION OF THE PIPERIDINE RING IN THESE OPIATES AND THE TYPE OF THEIR ACTIVITY (AGONIST OR ANTAGONIST)

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Gualitative conformational analysis of noloxone (I, an opiate antogonist) shows that the overall stability of naloxone is greater when the piperidine ring is in the skew boat conformation (N-allyl pseudo-equatorial) rather than the chair conformation (N-allyl equatorial) ince in the latter: conformation there are unfavorable interactions between the N-allyl group and the ring B. The most stable piperidine conformation of axymorphone (II, an opiate agonist) is, however, o chair form (N-methyl equatorial). The results of this conformational analysis revealed a new aspect of the structure-activity relationship of morphinetype agonists and antagonists and led to a proposal of a new opiate-receptor model (V. M. Kolb, J. Pharm. Sci., in press). The salient features of this new opiate-receptor model are: (1) Only one receptor conformation is necessary for the binding of opinet egonists and antagonists: (2) The receptor possesses two omine -binding sites (ABS) - agonist and antagonist; (3) Agonists and antagonists i.et not point be in the direcon with the respective ABS; (4) In naloxane (I), for example, the antagonist effect is derived indirectly through the N-allyl group which sterically forces the N-lone poin lobe in the direction of the antagonist ABS. According to this model, the respective conformations of naloxone, an antagonist, and oxymorphone (II), on agonist, required for binding to the receptor, are illustrated: