CIPAC STATUS REPORT

27/06/2005

$$C_2H_5$$
—NH N NH— C_2H_5

0022 Simazine

Allocated to CH

CIPAC methods published in:

CIPAC 1A, p. 1343 (titr., GLC)

CIPAC H, p. 250

CIPAC 10th meeting, June 1966 in France

Dr. Zäch said that there had been minor changes and additions made to method 486, and the revised method would be written in CIPAC form with a view to starting collaborative trials. Samples of US products should be included.

CIPAC 14th meeting, June 1970 in Gembloux

<u>Decision</u> The method for simazine (1492) was adopted as <u>provisional</u> CIPAC method an the basis of its reproducibility shown by the results of collaborative work but the Committee felt the necessity to add a method for qualitative or preferably quantitave identification and requested Dr. Bosshardt to initiate work on the TLC method proposed by Stamback and al. In the meantime, the Committee insisted that the work on a GLC method under the leadership of AOAC should be continued.

CIPAC 15th meeting, October 1971 in Washington

<u>Decision</u> The Committee recommended that a collaborative work on a GLC method, similar to the method adopted for atrazine, to be carried out. CIPAC Information Sheet No 30 (16th March 1972) has been sent.

CIPAC 16th meeting, June 1972 in Stockholm

<u>Decision</u> The titration methods presented in the report 1634 are to be published in CIPAC 1A as provisional methods with a footnote pointing out that a GLC method, which is more specific, is in progress and will be published as soon as the collaborative work is completed.

CIPAC 17th meeting, June 1973 in Wageningen

<u>Decision</u> The revised provisional methods (19221923) to be published in CIPAC 1A. However, as many CIPAC members are applying the GLC method, this method will be published simultaneously in 1A, with the status "full and referee method" if the collaborative work is completed by AOAC at the time of publishing 1A, or with the status "provisional method" if the work is not completed.

CIPAC 18th meeting, June 1974 in London

Methods 1922(M) and 1923(M) to be published as provisional methods in 1A. AOAC GLC method in 1A if completed satisfactorily.

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CIPAC 19th meeting, June 1975 in Oeiras

Study of GLC method will be finished soon by AOAC (Stage IV). THF is used as extracting solvent. Dr.

Batora said that he used CHCl₃/HCl.

CIPAC 20th meeting, June 1976 in Wädenswil

<u>Decision</u> The GLC method (2408/R, JAOAC 59,458, 1976) was adopted as <u>provisional</u> AOACCIPAC

method.

CIPAC 21st meeting, June 1977 in Braunschweig

Decision The GLC method 6.372376 (JAOAC 59,458, 1976) was adopted as <u>full</u> AOACCIPAC method.