CIPAC STATUS REPORT

30/10/2015

 S_{x}

0018 Sulphur

Allocated to GB

CIPAC method published in:

CIPAC 1, p. 632 (titr.) E, p. 202

CIPAC 10th meeting, May/June 1966 in France

Dr. Ashworth said that the British panel, with the help of Dr. Henriet, had devised a method which they hoped would be satisfactory. Work was reported in 753r and the method given in 752m. He would like to recommend that these methods be adopted. Dr. Henriet's report on the work for publication in the Journal of the Science of Food & Agriculture was awaited. In addition, a French committee had taken part in the collaborative trials. 752m was accepted as CPAC Method provided no objections were received within three months.

CIPAC 11th meeting, June 1967 in London

Status: CIPAC Method (20 M) published as FAO/2,3 and 4 Reports GB Collaborative work on the determination of total sulphur is now complete. Collaborative work on the determination of arsenic in sulphur formulations is being carried out.

France: Nothing further to report.

Discussion: Dr. Henriet said he was preparing a report on the collaborative work for publication.

CIPAC 12th meeting, June 1968 in Braunschweig

Status: CIPAC Method (20 M) published as FAO/2,3 and 4.

Revised CIPAC method (1060) to be published.

No further work on determination of sulphur is contemplated. Collaborative work is being carried out on determination of arsenic and lead in sulphur and its formulations.

CIPAC 17th meeting, June 1973 in Wageningen

Method for As in progress by the GB Subcommittee.

CIPAC 18th meeting, June 1974 in London

Sulphur mixtures: 2174 accepted for publication in 1A

CIPAC 59th meeting, June 2015 in Athens

Mrs Y. Kozuki remarked that two different methods were designated as 18.5 (Handbook F, p.67 and Handbook H, p.302). One of them has to be changed to 18.6.

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