

CIPAC STATUS REPORT

27/06/2005

0044 Copper compounds

Allocated to GB

CIPAC methods published in :

CIPAC 1, p. 226 [electrolytic (referee method), titr.)
1A, p. 1168 (add., mixtures)
E, p. 42
H, p. 96

CIPAC 15th meeting, October 1971 in Washington

Decision The methods 1746 (techn. Cu₂O), 1747 (dusts) 1748 (dispersible powders) were adopted as full CIPAC methods. The work on the determination of As to be continued.

CIPAC 16th meeting, June 1972 in Stockholm

In progress by the GB Subcommittee. Mr. Seabra will investigate the importance of "soluble" copper.

CIPAC 17th meeting, June 1973 in Wageningen

Decision The revised methods for cuprous oxide (198319841985) and additional methods for cupric oxychloride (198619871988), for copper carbonate (1989) and for copper ammonium carbonate aqueous solutions (1990) would be published as full methods in 1A.

CIPAC 18th meeting, June 1974 in London

+ dithiocarbamates

Decision 2175/M and 2176/M CIPAC methods to be circulated for comment for publication in 1A.

CIPAC 19th meeting, June 1975 in Oeiras

Decision

soluble copper : work in progress, method accepted as draft

cupric : waiting for report, method accepted as draft

As in copper : waiting for report, method accepted as draft

CIPAC 20th meeting, June 1976 in Wädenswil

Decision The colorimetric methods for water soluble copper, CIPAC (M)/2403 was adopted as provisional CIPAC method.

CIPAC 21st meeting, June 1977 in Braunschweig

Results on water soluble copper to be reported. Information Sheet for AAS method will be sent out.

CIPAC 22nd meeting, June 1978 in Versailles

Decision The colorimetric bathocuproïne method, CIPAC/2403/M and the AAS method for the determination of water soluble copper in waterinsoluble copper fungicides were adopted as full CIPAC