

ASF/BAS/46C

30th April, 1964

Dear

Our friends in Hamburg were present at the February meeting of the Groupe Fume of CORESTA which was held in Vienna, and very kindly supplied us with the papers there presented. One dealt with the rotatory condenser smoke trap developed by B.A.T., Hamburg. A second paper presented by the French Monopoly Chemists described a new pattern smoking machine for analytical purposes. No details of either of these papers are attached, but are available should you be interested.


Details are enclosed, however, of two other papers as it is felt you would be interested in receiving them. They are:-

1. "The Influence of Air Porosity of Cigarette Paper on the Tar and Alkaloid Content of Cigarette Smoke" presented by L. Fauque (Societe Job).
2. "An approach to a Mathematical Description of the Smoke Yield of a Cigarette" by P. Waltz and M. Hausmann (Fabrique de Tabac Reunies).

The latter paper is to some extent similar to the methodology developed at R. & D.L., based on the mathematical theory of Sir Charles Ellis.

We hope that you will be interested in the enclosures.

Yours sincerely,



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