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BIBLIOGRAPHY ON
METHODS OF SAMPLING AIRBORNE PARTICLES

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References marked with an asterisk (*) are those which are available for loan in the Camp Detrick Technical Library. This bibliography is being kept up to date by a file of current references which is available in the library.



This bibliography contains journal references covering the years from about 1930 to June, 1953, and a few earlier references.

Main sources of the references were Bulletin of Hygiene, Chemical Abstracts, Industrial Arts Index, and the bibliographies in many of the articles themselves. The subject matter covers only methods of sampling airborne particles; no attempt was made to include subjects such as air cleaning or particle size analysis. Reference is made to abstracts in Chemical Abstracts and the Bulletin of Hygiene in many cases where the original paper is not in the Camp Detrick Technical Library.

The references ~~have been~~^{are} divided into ten subject groupings and one title ~~has been~~^{is} repeated under as many groups as seemed appropriate. Since many of the titles are not in the Camp Detrick Technical Library, classification of those titles under the subject groups was based only on the title of the paper; in some cases where no clue at all was available as to the type of sampler discussed in the paper, it was placed at the end in the miscellaneous group.

It is not claimed that this is a complete bibliography for the years covered, but it is hoped that no serious omissions have occurred.



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