



Press Release
February 2002

DEFE 55/165

In 1964 the Microbiological Research Establishment in Porton Down reported on an exploratory ventilation trial on the London Underground. The trial, in July 1963, involved releasing spray-dried spores of *Bacillus globigii* from a window of a Northern Line tube train travelling from Colliers Wood to Tooting Broadway. London Transport staff then took air samples at these two stations to measure the movement of air. Dust swabs were subsequently taken at other stations on the tube system.

The trial concluded that bacterial spores can be carried for several miles on the tube system, and locally can persist as an aerosol of high concentration for a considerable period.

The file includes illustrations of the powder box from which the spores were released and the pump cylinder used for taking air samples.

SEE W095/15751 *copy D/D/MRE use.*

Blub
19.2.64

UNLIMITED
SECRET

COPY No. 35

FILE 121
65

M.R.E. REPORT No. V.T.1.

202/08/003



DEFE 55/165

MICROBIOLOGICAL RESEARCH ESTABLISHMENT

EXPLORATORY VENTILATION TRIAL IN THE LONDON UNDERGROUND RAILWAYS

H. M. DARLOW

ASSESSMENT
AND RECORDING
- 075001
NO 468
GDE PORTON

SECRET
THIS DOCUMENT IS THE PROPERTY OF HER
BRITANNIC MAJESTY'S GOVERNMENT, and
is issued for the information of such
persons only as need to know its con-
tents in the course of their official
duties.



M.R.E. REPORT V.T.1.

MICROBIOLOGICAL RESEARCH ESTABLISHMENT

February, 1964

PORTON DOWN,

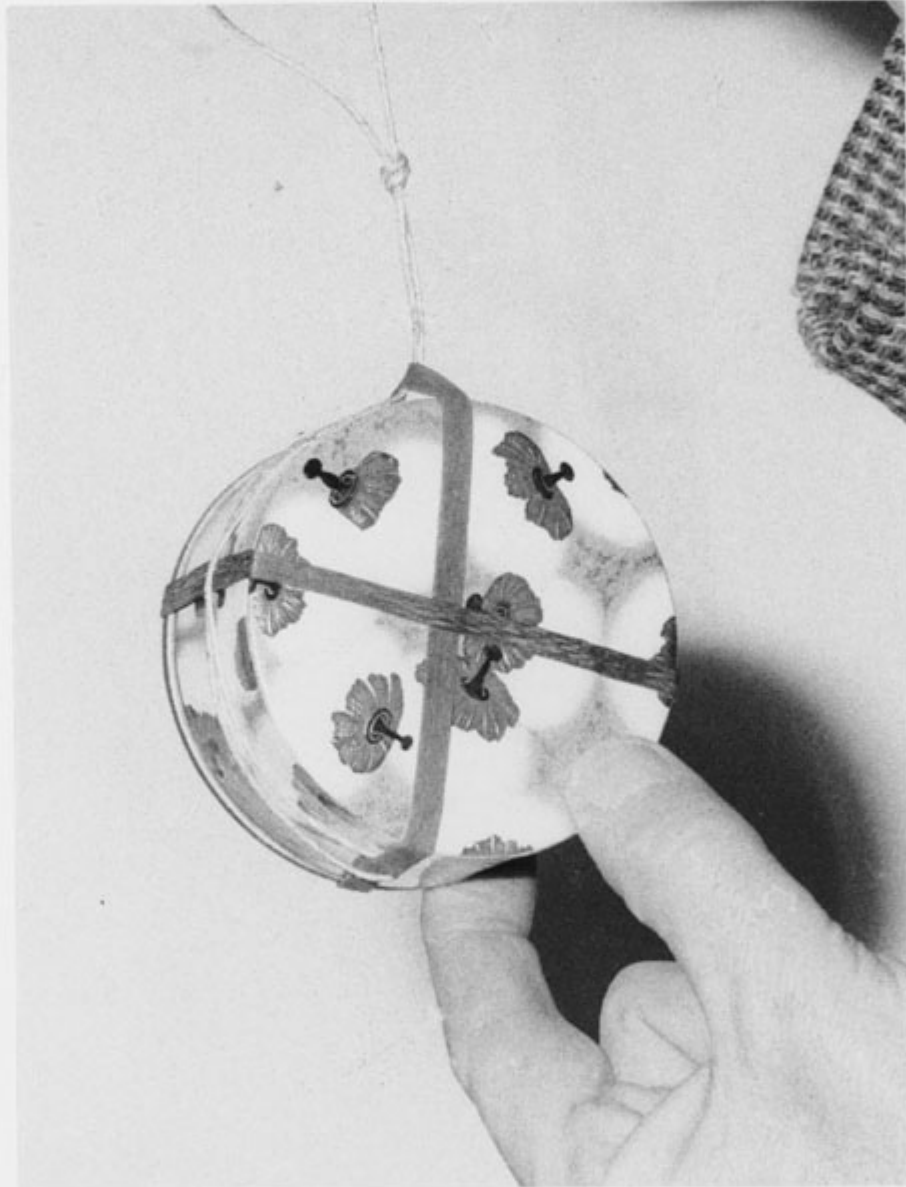
SALISBURY.

~~SECRET~~
UNLIMITED

Information Centre
NO 10237
28 APR 1968
CBDE
PORTON DOWN

~~SECRET~~ SECRET

PLATE 2.
THE SOURCE



R 120-3

~~SECRET~~ SECRET



SECRET

PLATE 3.
SAMPLING GEAR



L-2753-3



SECRET