

WHOOPING COUGH IMMUNISATION

on a
SOUND BASIS

The extensive trials directed by the Medical Research Council 1946 to 1950 (Brit. Med. J. 1951, 1, 1463) have shown that immunisation can give a high degree of protection against whooping cough and that success depends on the quality of the antigen employed.

Results of the trials reflect credit upon the one British vaccine employed. And since 1946, when that particular Glaxo vaccine was produced, further Glaxo research has shown the importance of many apparently trivial—but actually vital—details of production.

In the light of this knowledge, SUSPENDED WHOOPING COUGH VACCINE *Glaxo* has been introduced. The efficacy is proved by an animal protection test on every batch, and this plain suspended vaccine can be given by subcutaneous or intramuscular injection without untoward local or general reaction.

Suspended Whooping Cough Vaccine *Glaxo*

Saline suspension of 20,000 million H. pertussis per cc. 5 cc. & 10 cc. vials.

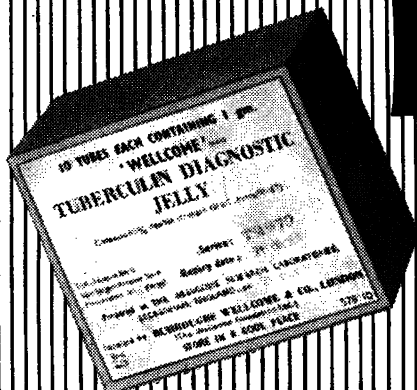
ALSO AVAILABLE

Whooping Cough (Pertussis) Vaccine *Glaxo*
Suspension of 20,000 million *H. pertussis* per cc.,
adsorbed on aluminium phosphate.
5 cc. & 10 cc. vials.

Diphtheria-Pertussis Prophylactic *Glaxo*
Lf 25 diphtheria toxoid and 20,000 million *H.*
pertussis per cc., adsorbed on aluminium phosphate
5 cc. & 10 cc. vials.



new



DOUBLE STRENGTH TUBERCULIN JELLY

The new 'Wellcome' brand Tuberculin Jelly, which is suitable for percutaneous testing of children and adolescents, has the following advantages:—

- ★ Contains 95 per cent of *double strength* Old Tuberculin in a jelly base.
- ★ Relatively stable as compared with Old Tuberculin dilutions for the Mantoux Test.
- ★ Obviates the use of the needle, and hence is less likely to upset young children.
- ★ With the "flourpaper" technique, undue reactions should not occur (*B.M.J.*, 1950, ii, 141).
- ★ Flourpaper supplied in each pack.
- ★ One collapsible tube (1 gm. approx.) contains sufficient jelly for about 20 tests.
- ★ Issued in sets of one tube of test jelly and one of control; or, separately, in boxes of 10.

Prepared at:
THE WELLCOME RESEARCH LABORATORIES, BECKENHAM

'WELLCOME' TUBERCULIN DIAGNOSTIC JELLY AND CONTROL



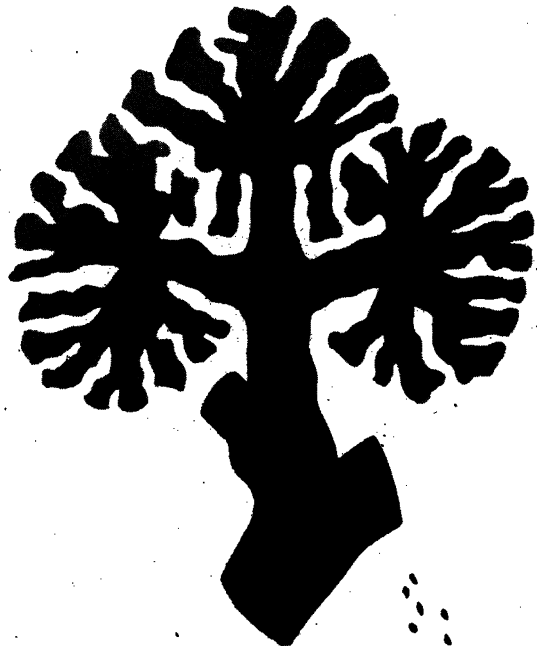
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BURROUGHS WELLCOME & CO.
(The Wellcome Foundation Ltd.) LONDON

AUTUMN AND THE APPROACH OF WINTER

herald an increased incidence of bronchitis, colds, laryngitis and tracheitis. These and other irritative and congested conditions of the respiratory tract call for 'Benylin Expectorant'—a rational and effective preparation for the relief of unbeneficial cough associated with such conditions.

Supplied in bottles of 4, 16 and 80 fluid ounces.

BENYLIN[®] EXPECTORANT



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