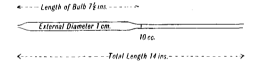
## A NEW PIPETTE USED IN THE BACTERIOLOGICAL TESTING OF MILK.

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(With 1 Figure.)

THE standing difficulty with the normal bulbed pipette is to clean the inside surfaces of the bulb. With a new pattern introduced by the writer the *whole* of the inside surface can be reached for cleaning. Pipettes have been made to this design by Messrs Baird and Tatlock, Ltd. (London).



The especial points are:

- 1. A long neck above the mark for use when mixing dilutions.
- 2. Long sloping shoulders to both ends of the bulb.
- 3. No neck below the bulb.

As originally ordered these pipettes were made to contain ten cubic centimetres, being intended for blow-out purposes.

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