

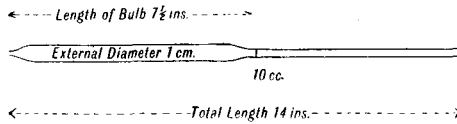
## A NEW PIPETTE USED IN THE BACTERIOLOGICAL TESTING OF MILK.

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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.

(MS. received for publication 2. III. 1927.—Ed.)