

Specification of Joseph Nodder : feeding bottles and breast exhausters.

Contributors

Nodder, Joseph.

Publication/Creation

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A.D. 1867, 26th JANUARY. N° 207.

S P E C I F I C A T I O N

OF

JOSEPH NODDER.

FEEDING BOTTLES AND BREAST
EXHAUSTERS.

LONDON:

PRINTED BY GEORGE E. EYRE AND WILLIAM SPOTTISWOODE,

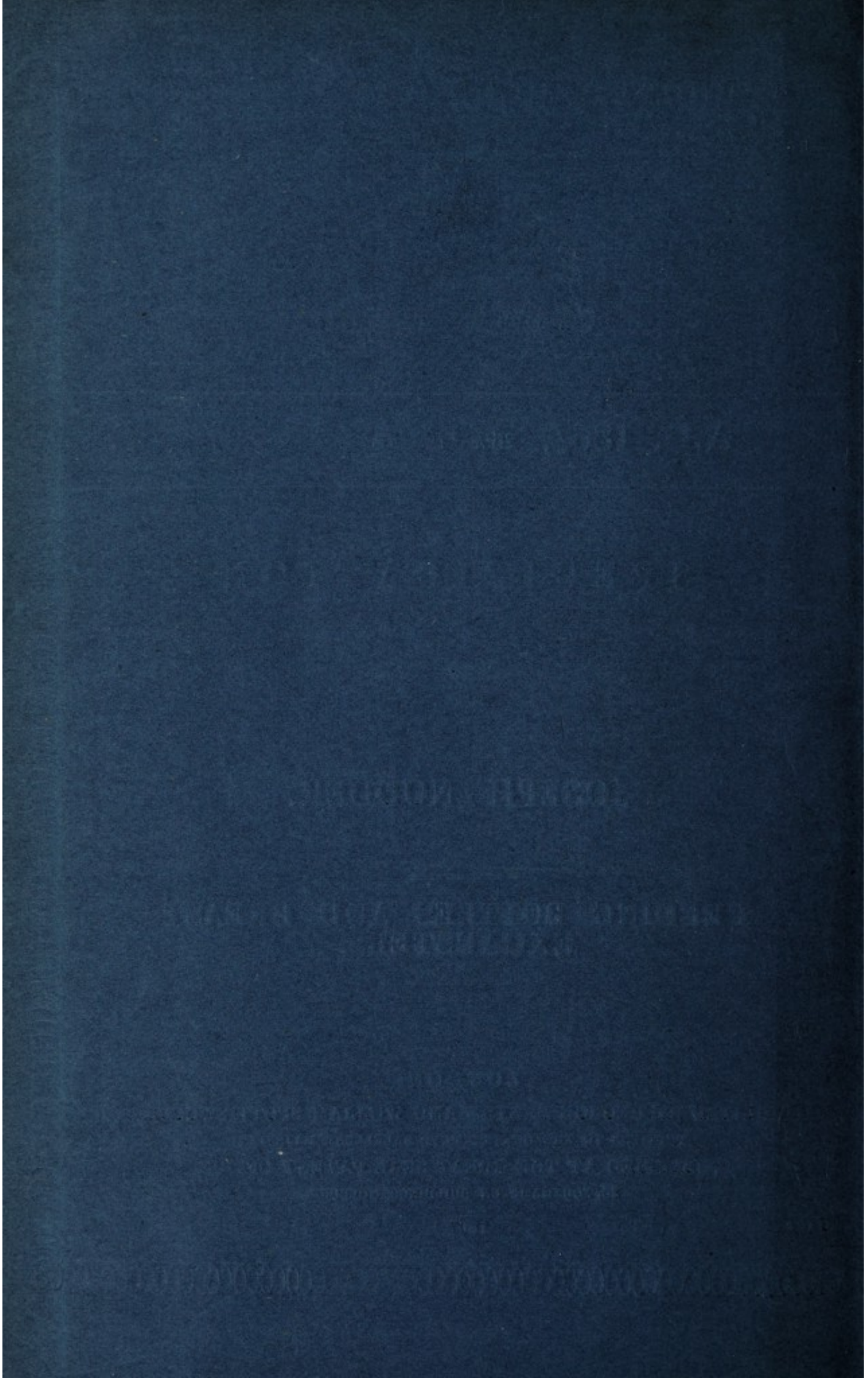
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1867.





A.D. 1867, 26th JANUARY. N° 207.

Feeding Bottles and Breast Exhausters.

LETTERS PATENT to Joseph Nodder, of Sheffield, in the County of York, Britannia Metal Manufacturer, for the Invention of “**IMPROVEMENTS IN INFANTS’ FEEDING BOTTLES AND BREAST EXHAUSTERS.**”

Sealed the 10th May 1867, and dated the 26th January 1867.

(Void by reason of the Patentee having neglected to file a Specification in pursuance of the conditions of the Letters Patent.)

PROVISIONAL SPECIFICATION left by the said Joseph Nodder at the Office of the Commissioners of Patents, with his Petition, on the 26th January 1867.

I, JOSEPH NODDER, of Sheffield, in the County of York, Britannia Metal
5 Manufacturer, do hereby declare the nature of the said Invention for “**IMPROVEMENTS IN INFANTS’ FEEDING BOTTLES AND BREAST EXHAUSTERS,**” to be as follows :—

The Invention consists of an infant’s feeding bottle and a breast exhauster combined in one article constructed of metal or glass and india-rubber, and in
10 the substitution of metal where hitherto glass has been only used.

Figure 1 in the Drawing annexed represents the bottle or receiver, at the top of which is a fixed screw marked A.

Figure 2, B, C, and D, represents a flexible tube, at the end of which (namely at D) is a teat or mouth-piece. To this tube is attached a glass
15 tube E, F. Between the points B and E is a screw capsule marked G, through

Nodder's Improvements in Infants' Feeding Bottles and Breast Exhausters.

which the said tubes pass ; this capsule being screwed on the top of Figure 1 constitutes a complete infant's feeding bottle, and by the adoption of a screw the use of a cork is dispensed with, and not only is the milk securely kept but the inconvenience arising from the frequent breakage of corks or tops without screws is entirely removed. 5

Figure 3 represents an article which on being attached to Figure 1, as after mentioned, constitutes a breast exhauster. The capsule G (Figure 2) being removed from the screw A (Figure 1) the part marked H, inside which is also a screw, is attached to the part A (Figure 1), and the part J is placed upon the nipple of the breast. K, L, and M represent an india-rubber tube with 10 a teat or mouth-piece at M.

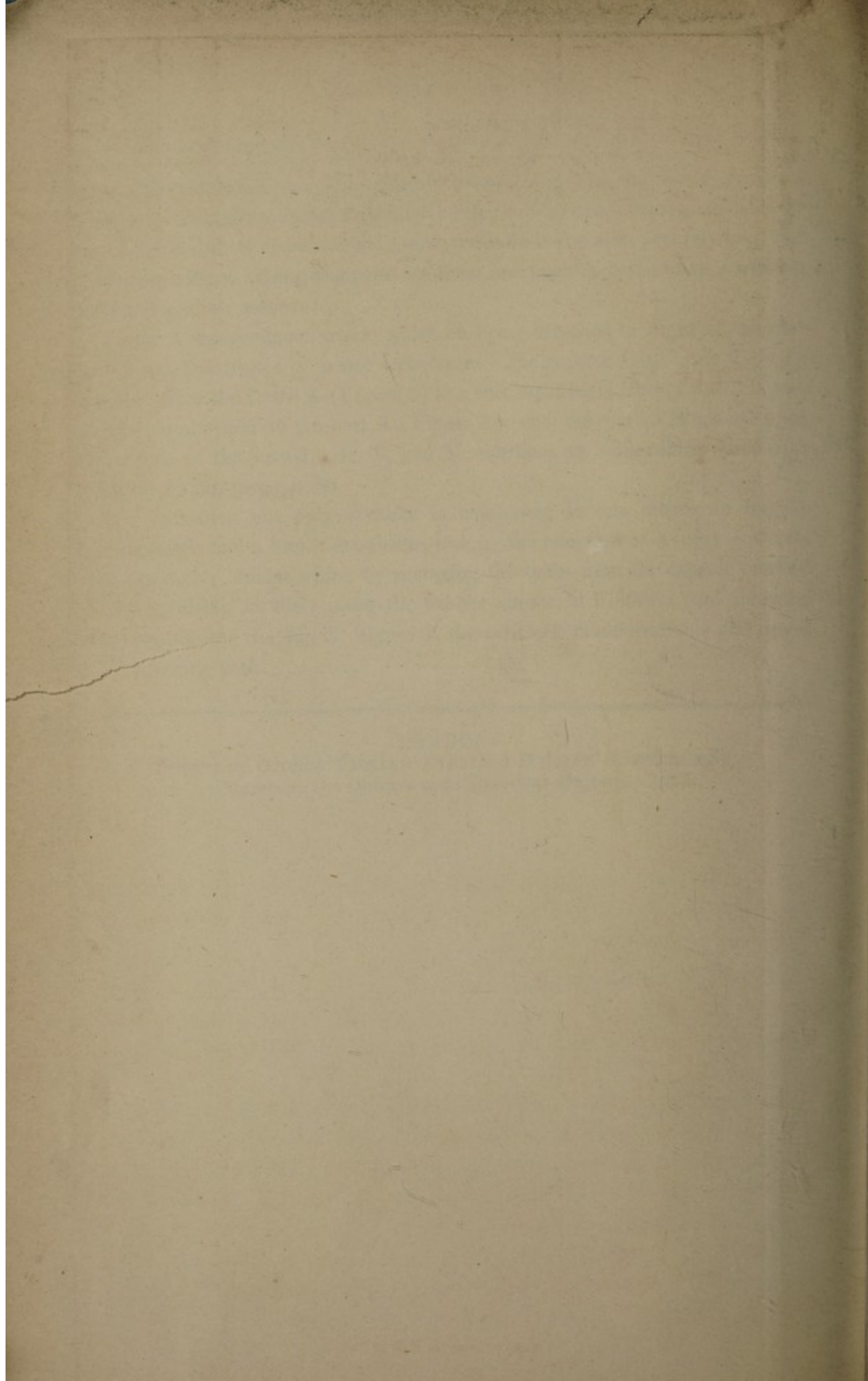
The Invention not only consists in combining in one article an infant's feeding bottle and a breast exhauster, but in the adoption of a neat and safe screw to each ; besides which by removing the tubes from the capsule marked G and inserting in their place the washer shewn in Figure 4, and screwing 15 such capsule on the top of Figure 1, the article is made available and useful as a travelling flask.

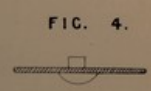
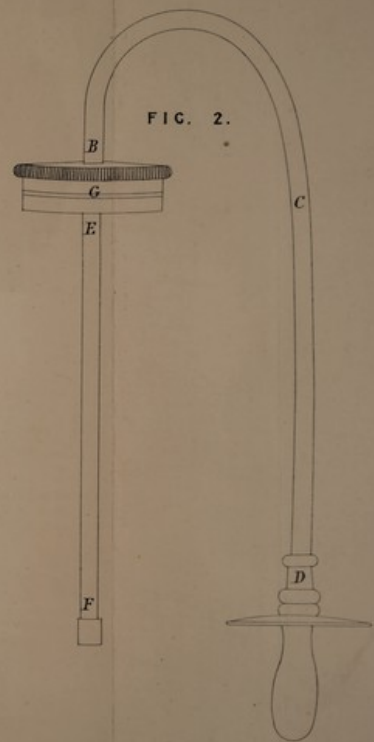
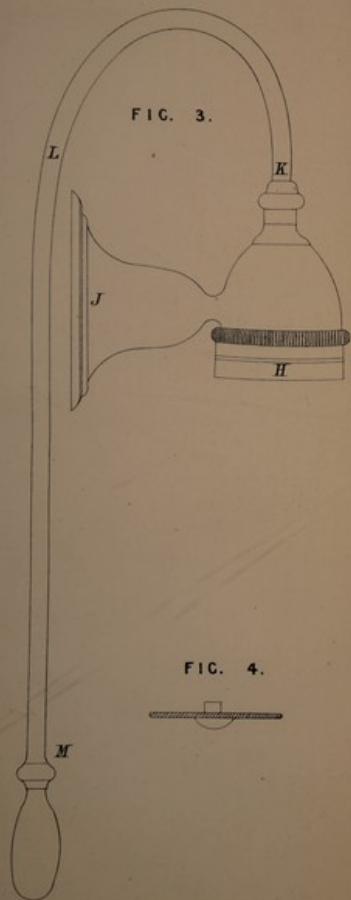
LONDON:

Printed by GEORGE EDWARD EYRE and WILLIAM SPOTTISWOODE,
Printers to the Queen's most Excellent Majesty. 1867.

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The drawing left with Provisional Specification is colored.

Drawn on Stone by Ma. By & Sons.

