

Specification of Alfred Pocock : drinking vessel for invalids.

Contributors

Pocock, Alfred.

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A.D. 1870, 16th MAY. N° 1402.

SPECIFICATION

OF

ALFRED POCOCK.

DRINKING VESSEL FOR INVALIDS.

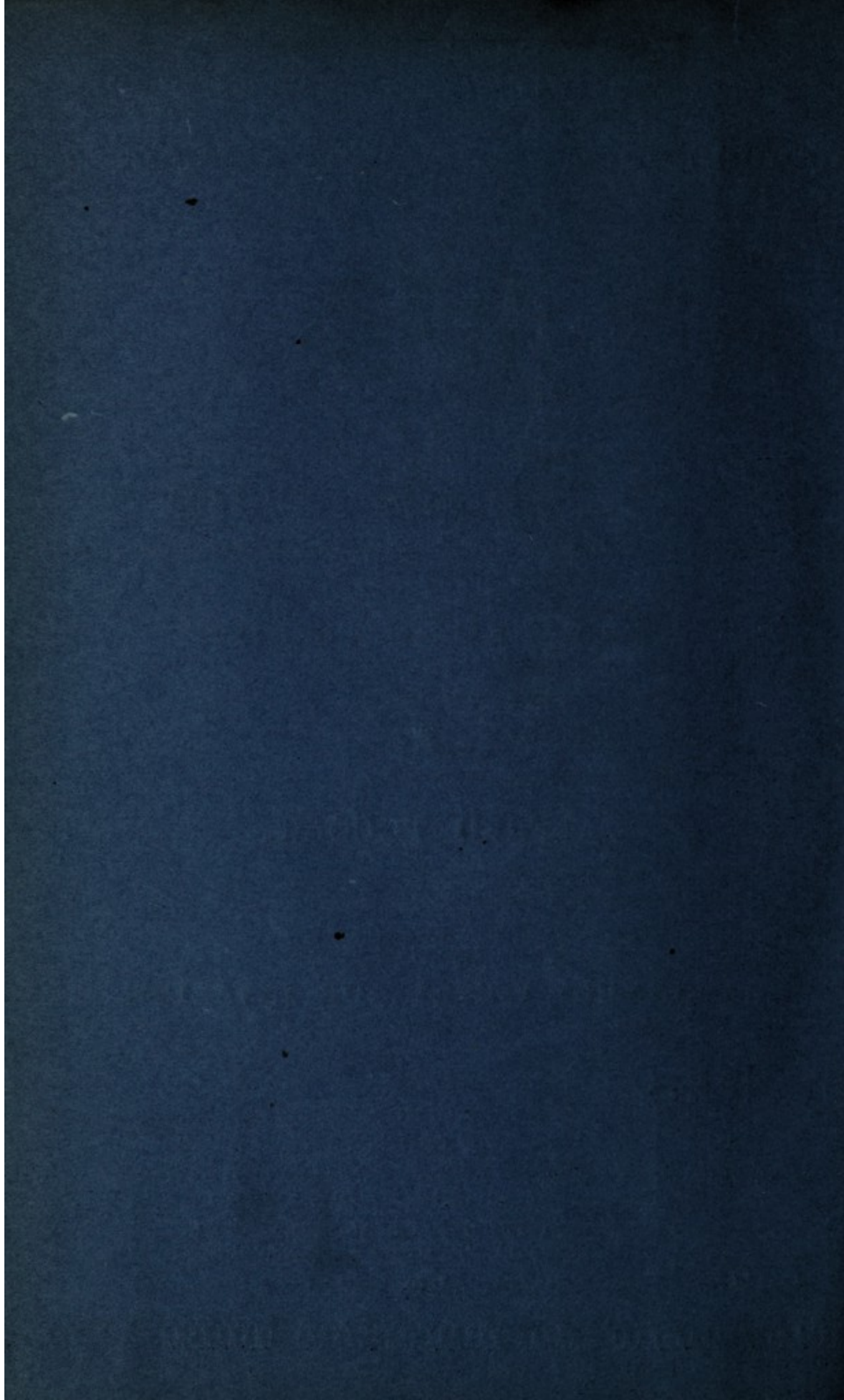
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A.D. 1870, 16th MAY. N° 1402.

Drinking Vessel for Invalids.

(This Invention received Provisional Protection only.)

PROVISIONAL SPECIFICATION left by Alfred Pocock at the Office of the Commissioners of Patents, with his Petition, on the 16th May 1870.

I, ALFRED POCOCK, of New City Chambers, Bishopsgate Street, in the County of Middlesex, do hereby declare the nature of the said Invention for "**IMPROVED APPARATUS FOR ENABLING INVALIDS AND OTHER PERSONS TO DRINK IN A RECUMBENT POSITION,**" to be as follows:—

My Invention is designed to afford the means whereby sick persons and others who are confined to their beds may be conveniently and comfortably supplied with liquids, and may drink while lying or reclining in any position, instead of being compelled to sit up in bed or otherwise change their position, and without requiring the assistance of an attendant. In many cases, such as in violent fevers and other maladies, and after severe accidents or surgical operations, it is very inconvenient and sometimes very dangerous to raise the patient, and it is a great object to avoid the necessity for having to do this more frequently than is absolutely necessary. Frequently extreme weakness renders any change of position absolutely impossible for many hours, while in other cases the disturbance or removal of the bed coverings causes very serious

Pocock's Improved Drinking Vessel for Invalids.

consequences by checking perspiration. Various contrivances have been adopted for the purpose of supplying liquids conveniently to sick persons and others who require to be fed while lying down, such, for instance, as small cups, jugs, and similar vessels with peculiarly formed spouts, but these will not allow the patient to drink while lying down without 5 danger of choking, and as they will only hold a small quantity they need to be frequently refilled. Moreover they cannot be placed conveniently in such a position that the patient can drink without the aid of an attendant, and without being partially uncovered and raised up in bed. Feeding bottles with elastic tubes have also been used, but these have 10 not been so contrived that any quantity of the liquid can be kept in a vessel or reservoir outside the bed and at a uniform temperature, either cold or warm, and at the same time allow the patient to drink without effort or without any change of position.

In carrying my said Invention into practice I construct a vessel or 15 reservoir of glass, porcelain, metal, or other suitable material, of such a capacity that it will hold enough of the liquid to supply the patient throughout the night or during any other required period. This vessel or reservoir is to be supported on a bracket or hanger which is fixed or suspended upon the wall near the bed, and at such an elevation that 20 it will be higher than any position in which the occupant of the bed may recline. To this vessel I connect a flexible tube, which should be long enough to extend conveniently to any part of the bed, so that it may be adapted to whatever position the patient may happen to be lying in. The end of the tube is furnished with a mouth piece of any 25 convenient form and material, and on or near this mouth piece is a spring clip, which always keeps the tube closed and prevents the escape of the liquid from the mouth piece except when a slight pressure is exerted upon the said clip. When the mouth piece is taken hold of and inserted in the mouth the clip will be found to be in such a position 30 that the fingers naturally press upon and open the same, while if the mouth piece is released or dropped the clip instantly closes the tube, so that none of the liquid is wasted or the bed clothes wetted or soiled. The bracket for supporting the reservoir is made with projecting pieces which clasp or embrace the said vessel and prevent any possibility of 35 its being upset or thrown down, while at the same time the said vessel may be readily removed from the bracket with the tube attached to be cleaned or refilled. The said vessel has an aperture at the top through

Pocock's Improved Drinking Vessel for Invalids.

which it is filled. While the apparatus is being used this aperture is covered by a stopper which is perforated with small holes to admit air. The bracket may be made of wood, metal, or other suitable material, and may be permanently attached to the wall by screws or
5 nails, or it may be supported by means which allow it to be readily removed at any time. If it is desired that the liquid supplied to the patient should be warm the contents of the reservoir may be kept uniformly at the desired temperature by means of a small lamp, or other convenient warming apparatus or appliance adapted to the
10 reservoir. By having the said reservoir higher than the bed, or in such a position that the liquid has not to be raised to the mouth piece, the patient is enabled to drink without the effort which would have to be exerted if the apparatus were otherwise arranged.

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Foreign's Improved Drinking Vessel for Invalids

which it is filled. While the apparatus is being used the aperture is covered by a stopper which is perforated with small holes to admit air. The bucket may be made of wood, metal, or other suitable material, and may be permanently attached to the wall by means of a nail, or it may be supported by means which allow it to be readily removed at any time. If it is desired that the liquid supplied to the patient should be warm the contents of the reservoir may be kept uniformly at the desired temperature by means of a small lamp, or other convenient warming apparatus or appliance adapted to the reservoir. By having the said reservoir higher than the bed, or in such a position that the liquid has not to be raised to the mouth piece, the patient is enabled to drink without the effort which would have to be exerted if the apparatus were otherwise arranged.

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