Perfect balance was the problem: Bili-Labstix + Urobilitstix, the Ames routine urine information system.

Contributors

Ames Company

Publication/Creation

Slough: Ames Company, [1971]

Persistent URL

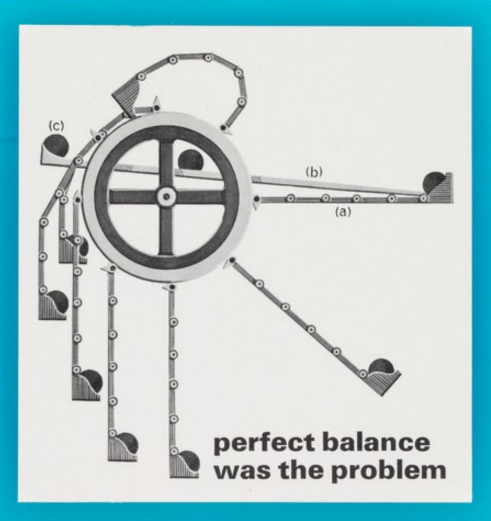
https://wellcomecollection.org/works/xk6uy5f4

License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org



The search for knowledge . . . Brilliant minds, throughout history, have always failed to discover the secret of perpetual motion. An ingenious English attempt consisted of a wheel surrounded by long hinged arms (a) which fell out straight and received a ball rolling down an inclined trough at (b). It was hoped that leverage of the arm would carry the ball to the bottom, at which point the arm ascended to re-deposit its ball at (c). It was found, however, that the balls on the left offset the leverage on the right and balanced perfectly! Failed again!

Bili-Labstix* + Urobilistix*

Reagent Strips

Reagent Strips

the Ames routine information system

Postage will be paid by licensee Do not affix Postage Stamps if posted in Gt. Britain, Channel Islands or N. Ireland

BUSINESS REPLY SERVICE Licence No. NW422

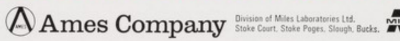
AMES COMPANY DIVISION OF MILES LABORATORIES LTD P.O. BOX No. 37, STOKE COURT, STOKE POGES SLOUGH, SL2 4BR 2

The additional weight of increased information does however improve your chances of successful diagnosis. Tip the balance in your favour with the Ames Routine Urine Information System.

For routine urine information BILI-LABSTIX reagent strips provide information on urinary pH and the presence or absence of protein, glucose, ketones, bilirubin and blood in just 30 seconds. The addition of UROBILISTIX reagent strips for urinary urobilinogen completes the 7 test system required in every thorough medical examination.

Bili-Labstix + Urobilist

The Ames routine urine information system





CHEMICAL & BIOLOGICAL INFORMATION SYSTEMS SERVING MEDICINE & INDUSTRY

I am interested in the Ames Routine Urine Information	System
Please send me further information	
Name	
Position	
Address	
	GB/31