



A Laboratory Manual of Physiological and Clinical Chemistry and Toxicology (Paperback)

By Arthur Everett Austin

Theclassics.Us, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1898 edition. Excerpt: . THE URINE. I. General Characteristics. /-Pale. Color.--Normal 1 Normal. I High. r Blood. Pathological I Bile. I Chyle. Accidental--due to drugs. Odor.--Accidental (due to drugs). Urinous, Ammoniacal, Due to acetone, Reaction,--Acid or alkaline. The alkali may be fixed or volatile. If fixed, it does not disappear on heating; if volatile, it disappears on heating. Specific Gravity.--Normal, 1015-1025. Amount.--Subject to great variation. Normal, 1,500 c.c. Solids by Specific Gravity .--Multiply last two figures of specific gravity by 2.33, which gives the number of grammes of solids in 1,000 c.c. n. General Chemistry and Clinical Analysis. Urobilin.--Take a little H2SO4 in a testtube and pour on it, from a height, some urine. Purplishbrown color, if present. If decreased--light color. If normal-dark and transparent. If increased--dark and opaque. Indican (Stokvis Test).--To test-tube of urine add an equal amount HC 1 and one or two drops calcium hypochlorite,...



Reviews

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