## CONTENTS OF VOLUME XX, No. 4, 1926. (All rights reserved)

옷 가게 막게 많다. 경영하다 되었다. 취임도 중앙 일 사용하는 그리 당시하고 하는 모든 그렇게 하는 것이다.	PAGE
LXXXV. The Carbohydrate of Normal Urine. By J. Patterson. (With two figures) LXXXVI. The Hemicelluloses. Part IV. The Hemicelluloses of Beech Wood. By	651
M. H. O'DWYER	656
LXXXVII. On the Solubility of some Picrates and the Determination of Guanidines	005
in Urine. By I. GREENWALD	665
LXXXVIII. Insulin Convulsions and Recovery. By L. B. WINTER. (With one figure)	668
LXXXIX. Some Chemical Constituents of the Mussel (Mytilus edulis). By R. J.	
DANIEL and W. DORAN	676
XC. Studies on the Chemical Nature of the Unsaponifiable Fraction of Fish Oil. By G. Weidemann	685
XCI. Studies of the Bacterial Decomposition of Textile Fibres. IV. Note on the Action of B. subtilis and B. mesentericus on Cellulose. By A. C. Thaysen and H. J. Bunker.	692
	052
XCII. Observations on the Preparation, Properties and Source of the Parathyroid Hormone. Part I. By D. T. DAVIES, F. DICKENS and E. C. Dodds. (With six figures)	695
XCIII. Studies on Xanthine Oxidase. VII. The Specificity of the System. By	<b>500</b>
M. Dixon	703
XCIV. Studies on the Relationship between Chemical Constitution and Physiological Action. Part I. Position Isomerism in Relation to the Miotic Activity of some Synthetic	<b>710</b>
Urethanes. By E. STEDMAN	719
XCV. The Tyrosinase-Tyrosine Reaction. V. Production of l-3-4-Dihydroxyphenylalanine from Tyrosine. By H. S. RAPER	735
XCVI. Studies in Creatinine and Uric Acid Metabolism. By H. ZWARENSTEIN.	
(With four figures)	743
XCVII. The Dietetic Value of Oatmeal Proteins. By G. A. HARTWELL. (With three	
figures)	751
XCVIII. The Heat Coagulation of Egg-Albumin. By H. MASTIN and H. G. REES	759
XCIX. The Preparation and some Properties of Purified Diphtheria Toxoid. By A. F. Watson and E. Langstaff. (With two figures)	763
C. Some Phosphorus Compounds of Milk. II. The Liberation of Phosphorus from Caseinogen by Enzymes and other Agents. By C. RIMINGTON and H. D. KAY. (With five	
figures)	777
CI. Kidney Phosphatase. By H. D. KAY. (With two figures)	791
CII. Oxidative Mechanisms of Tumour Tissue. I. The Anaerobic Habit of Tumour Tissue. By B. E. HOLMES	812
CIII. The Surface Tension of Gelatin Solutions. (Part II.) By J. H. St Johnston	
and G. T. Peard. (With two figures).	816
CIV. The Nature of the Sugar Residue of the Cerebrosides of Ox-Brain. By J. PRYDE and R. W. HUMPHREYS	825
CV. The Respiratory Exchange of the Mussel (Mytilus edulis, L.) By J. R. BRUCE.	4.
(With four figures)	829
CVI. Possible Significance of Hexosephosphoric Esters in Ossification. Part VI.	
Phosphoric Esters in Blood-Plasma. By M. Martland and R. Robison	847
CVII. The Formation of Polysaccharides by Yeast Preparations. By H. NAGANISHI .	856
CVIII. A Method for determining the Accuracy of Analyses of Ethyl Iodide Vapour for	
Measurements of the Circulation of the Blood in Man. By Y. HENDERSON. (With one figure)	865
CIX. Fearon's "Pyrogallol" Test as a Possible Basis for the Estimation of Vitamin A. By S. G. WILLIMOTT and T. MOORE	869
CX. Studies on the Effect of Heat on Milk. I. Some Physico-Chemical Changes	300
induced in Milk by Heat. By H. E. Mager and D. Harvey. (With two figures)	8 <b>73</b>
CXI. Studies on the Effect of Heat on Milk. II. The Influence of Diets of Fresh and Treated Cow's Milk on the Calcium, Phosphorus and Nitrogen Metabolism of the Young	<b>.</b>
Pig. By H. E. Magee and D. Harvey	885