No. 3, January 20, 1921.

PÉZARD, A. Numerical law of regression of certain secondary sex	
characters	271
HECHT, SELIG. Photochemistry of visual purple. II. The effect	
of temperature on the bleaching of visual purple by light	285
Eckweiler, Herbert, Noyes, Helen Miller, and Falk, K.	
GEORGE. The amphoteric properties of some amino-acids	
and peptides	291
COULTER, CALVIN B. The isoelectric point of red blood cells and	
its relation to agglutination	309
ZOLLER, HARPER F., and CLARK, W. MANSFIELD. The produc-	
tion of volatile fatty acids by bacteria of the dysentery	
group	325

CONTENTS vii

MOORE, A. R., and COLE, W. H. The response of Popillia	
japonica to light and the Weber-Fechner law	331
Brooks, Matilda Moldenhauer. Comparative studies on	
respiration. XIV. Antagonistic action of lanthanum as	
relation to respiration	337
HARRIS, J. ARTHUR, GORTNER, ROSS AIKEN, and LAWRENCE,	
JOHN V. On the differentiation of the leaf tissue fluids of	
ligneous and herbaceous plants with respect to osmotic	
concentration and electrical conductivity	343
UHLENHUTH, EDUARD. Experimental production of gigantism	
by feeding the anterior lobe of the hypophysis	347
HECHT, SELIG. Time and intensity in photosensory stimulation.	367
HECHT, SELIG. The relation between the wave-length of light	
and its effect on the photosensory process	375
LOEB, JACQUES. Ion series and the physical properties of pro-	•
teins. III. The action of salts in low concentration	391