Contents

DEIGHTON, THOMAS. The determination of the surface area of swine and other animals. (With Plates I and II and three text-figures) 418

PART 3 (JULY 1932)

CHIPPINDALE, H. G. and MILTON, W. E. J. Note on the occurrence of buried seeds in the soil 451

WILSON, W. KING and MORRIS, S. Studies in the composition of rabbit carcasses 453

ISAACHSEN, HAAKON. Accessory food factors. The fat-soluble vitamin requirements of cattle and pigs during growth, with remarks on some other questions as to the vitamin problem in cattle and pig feeding. (With three text-figures) 460

MALHOTRA, R. C. The distribution of some reserve substances in hard winter wheat plant at successive growth stages and their possible utilisation. (With five text-figures) 485

HOBSON, R. P. and PAGE, H. J. Studies on the carbon and nitrogen cycles in the soil. VII. The nature of the organic nitrogen compounds of the soil: "humic" nitrogen. (With one text-figure) 497

HOBSON, R. P. and PAGE, H. J. Studies on the carbon and nitrogen cycles in the soil. VIII. The nature of the organic nitrogen compounds of the soil: "non-humic" nitrogen. (With one text-figure) 516

WOODMAN, H. E. and STEWART, J. The mechanism of cellulose digestion in the ruminant organism. III. The action of cellulose-splitting bacteria on the fibre of certain typical feeding stuffs 527

GREEN, W. HEBER. The representation of soil analyses by the device of double plotting. (With one text-figure) 548

GARNER, F. H. and SANDERS, H. G. Investigations in crop husbandry. I. The effects of seed treatments on the germination and yield of sugar beet 551

AUCHINACHE, D. W. and FRASER, A. H. H. The effect of lime and cod-liver oil on sheep fed on a calcium deficient ration. (With two charts) 560

COMMON, R. H. Mineral balance studies on poultry 576

MARTIN, H. and SALMON, E. S. The fungicidal properties of certain spray-fluids, IX. The fungicidal properties of the products of hydrolysis of sulphur 595

GREGORY, F. G., CROWTHER, F. and LAMBERT, A. R. The interrelation of factors controlling the production of cotton under irrigation in the Sudan. (With Plate III and five text-figures) 617
Contents

Scott Blair, G. W. and Yates, F. The effect of climatic variations on the plasticity of soil .......................... 639
Shutt, Frank T., Hamilton, S. N. and Selwyn, H. H. High-protein pasture. The rotational or close-grazing system of pasture management ............................................. 647
Woodman, H. E., Evans, R. E. and Menzies Kitchin, A. W. The value of oats in the nutrition of swine ........... 657
Woodman, H. E. and Evans, R. E. The value of degermed maize meal (cooked) in the nutrition of swine .... 670
Piper, C. S. The determination of sodium by precipitation as the triple salt sodium-uranyl-magnesium acetate . 676

Part 4 (October 1932)

Menchikovsky, Felix. Pan (Nasas) and its origin in the red sandy soils of Palestine. (With one text-figure) .... 689
Brenchley, Winifred E. The action on the growth of crops of small percentages of certain metallic compounds when applied with ordinary artificial fertilisers. (With eight text-figures) .................................................. 704
Thomas, Brynmor and Elliott, F. J. On the yields and composition of pasture grass from the tree field plots of Cockle Park. (With two text-figures) .................................................. 736
Knowles, Frank and Watkin, J. E. The amounts and distribution of some phosphorus and nitrogen compounds in wheat during growth. (With four text-figures) .. 755
Davey, V. McM. The method of sampling swede bulbs by cores. (With one text-figure) .......................... 767
Kalamkar, R. J. A study in sampling technique with wheat. (With one text-figure) .................................. 783
Ziemiecka, Jadwiga. The Azotobacter test of soil fertility applied to the classical fields at Rothamsted. (With Plate IV) ............................................................. 797
Edwards, Joseph. The progeny test as a method of evaluating the dairy sire. (With one text-figure) ................. 811
Williams, Rice. The determination of exchangeable bases in carbonate soils. (With one text-figure) ............ 838
Williams, Rice. The contribution of clay and organic matter to the base exchange capacity of soils .......... 845
Woodman, H. E. and Norman, D. B. Nutritive value of pasture. IX. The influence of the intensity of grazing on the yield, composition and nutritive value of pasture herbage (Part IV) .................................................. 852
Parkhurst, Raymond T. and McMurray, Mary R. The relation of calcium and phosphorus to growth and rachitic leg weakness in chickens ................................. 874

https://doi.org/10.1017/S0021859600054009 Published online by Cambridge University Press