CONTENTS

Bul. No.       Page

27 STUDIES ON THE FORMATION OF GAS IN MILK .......... 1
             B. W. Hammer

28 STUDIES ON THE CLARIFICATION OF MILK ............. 17
             B. W. Hammer

29 STUDIES ON THE NUMBERS OF BACTERIA OF MILK SHOWING
   VARIOUS CHANGES .................................. 33
             B. W. Hammer

30 INHERITANCE OF COLOR AND HORNS IN BLUE GRAY
   CATTLE ............................................. 65a
             Orren Lloyd-Jones
             J. M. Evvard

31 STUDIES ON THE CREAMING ABILITY OF MILK .......... 65
             B. W. Hammer

32 ESTIMATION OF CALCIUM IN ASH OF FORAGE PLANTS AND
   ANIMAL CARCASSES .................................. 97
             S. B. Kuzirian

33 STUDIES ON A FUSARIUM DISEASE OF CORN AND SORGHUM 113
             L. H. Pammel
             C. M. King
             J. L. Seal

34 STUDIES IN SULFOFICATION ............................ 137
             P. E. Brown
             H. W. Johnson

35 EFFECT OF SOME MANGANESE SALTS ON AMMONIFICATION
   AND NITRIFICATION .................................. 161
             P. E. Brown
             G. A. Minges

36 INFLUENCE OF HUMUS FORMING MATERIALS OF DIFFERENT
   NITROGEN-CARBON RATIOS ON BACTERIAL ACTIVITIES ... 185
             P. E. Brown
             F. E. Allison

37 ENVIRONMENTAL INFLUENCE ON NECTAR SECRETION .... 217
             Leslie Alva Kenoyer

38 FISHINESS IN EVAPORATED MILK ......................... 233
             B. W. Hammer
39 Carbon Dioxide Production in Soils and Carbon and Nitrogen Changes in Soils Variously Treated ..... 249
   R. S. Potter
   R. S. Snyder

40 Relative Influence of Microorganisms and Plant Enzymes on Corn Silage Fermentation .......... 311
   Alvin R. Lamb

41 A Rapid Volumetric Method for Approximate Estimation of Chlorine in Milk ..................... 335
   B. W. Hammer
   D. E. Bailey

42 The Occurrence and Significance of Mannitol in Silage ............................................. 351
   Arthur W. Dox
   G. P. Plaisance

43 Effect of Sulfur and Manure on Availability of Rock Phosphate in Soil .......................... 367
   P. E. Brown
   A. R. Gwinn