

Roberts, Geo., et al., Bulletins 136 & 138, Commercial Fertilizers by..	343, 453
Round-headed apple tree borer	49
Saddle-back caterpillar	45
Samia cecropia	34
Sanders, H. B., employed in chemical work	xv
San Jose scale	53
Saperda candida	49
Scherffius, W. H., Analyses of wheat grain by	333
Bulletin 135, Wheat, by	327
work on protein content of wheat grain.....	ix
Schinia concinna	45
Schizoneura lanigera	50
Schizura unicornis	43
Scolytus rugulosus	50
Score card for dairies	108
Scott County, analyses of mineral waters from	501
Scott, G. T., analysis of sulphur water from	494
Scovell, M. A., et al., Bulletins 136 & 138, Commercial Fertilizers, by..	343, 453
Report of	viii-xv
Scurfy barklouse	55
Seventeen-year locust	60
Sharp, W. D., analysis of sulphur water from	495
Shedd, O. M., analyses of mineral waters by	487
Shelby County, analysis of sulphur water from	502
Sherley Ernest, analysis of salt water from	501
Sibine stimulea	45
Smith, A. T., analysis of mineral water from	493
Smith, Joe D., analysis of well water from	503
Soils, method for determining total phosphorus in	ix
pot experiments with	ix
Sphaeropsis malorum causing brown rot of apples	65
Spraying apple trees, Bulletin 133 on	3
Spraying apple trees at different times	3
Stanford Waterworks analysis of water from	498
Station Staff	v, xv
Tate, B. F., analysis of mineral water from	493
Taylor, Guy, employed in chemical work	xv
Tent caterpillar	36
Thyridopteryx ephmeraeformis	46
Tibicen septendecim and T. cassini	60
Tischeria malifoliella	16
Trustees of the University	iv
Tuberculosis in dairy animals	88-99
Tucker, F. H. employed in chemical work	xv
Tussock caterpillar	41
Twig-blight beetle	49
Unicorn caterpillar	43
Venturia inaequalis causing apple scab	66
Warren County, analysis of well water from	503
Webb, Leonidas, analysis of sulphur water from	502
Wheat, analyses of	333-340
Bulletin 135 on	327
Chemical study of varieties	333
Test of varieties	328
Woolly aphis	50
Woodsley, H. Bulletin 135, Wheat, by	327