

Fungicides and insecticides for use in an apple orchard	69
Garman, H., Bulletin 133, Spraying Apple Trees, etc., by.....	3
Bulletin 137, The Army Worm, by	431
Garner G. P., analysis of mineral water from	489
Glomerella rufomaculans causing bitter rot	64
Grayson County, analyses of mineral waters from.....	492, 493
Gymnosporangium macropus causing apple leaf-rust	67
Hairy root of the apple	69
Hag moth	46
Hampton, J. M., analyses of mineral waters from	500
Hardwick R. C., analysis of sulphur water from	490
Harrison County, analysis of mineral water from	493
Heizer, Dr. W. L., analysis of sulphur water from	499
Hemerocampa leucostigma	41
Henderson County, analysis of mineral water from	493
Hildreth, Lawrence analysis of sulphur water from.....	490
Hill, C. A., analysis of mineral water from	488
Hopkins County analyses of mineral waters from	494
Hyphantria cunea	38
Insecticides and fungicides for use in an apple orchard.....	69
Jessamine County, analyses of sulphur waters from	495
Johnson, W. S., analysis of mineral water from	493
Jones, S. C., soil work under	ix
Kenton County, analysis of mineral water from	496
Kentucky Geological Survey, co-operation with in soil work.....	viii, ix
Laurel County analysis of water from	497
Letter of Transmittal	iii
Lime-sulphur-salt wash, formula for	69
Lincoln County, analyses of waters from	498
Locusts, seventeen-year	60
Logan County, analysis of mineral water from	498
London Water Co., analysis of well water from	497
Lowe, John D., analysis of sulphur water from	487
McClary, J. C., analysis of water from	498
McCraw, U. B., analysis of mineral water from	494
McMillan, Dan, analysis of mineral water from	502
McMillan, James, analysis of sulphur water from	496
McPherson, R. L., analysis of chalybeate water from	501
Malacosoma americana	36
Meredith, Drs. W. E. & H. M., analysis of sulphur water from.....	487
Meteorological Summaries	504
Milk depots, creameries, etc., inspected in Louisville	114-162
Milk depots and milk distribution	114
Milk supply of Louisville, Bulletin 134 on	75
Mineola indigenella	19
Mineral waters, analyses of	487-503
Miscible oils used for spraying	70
Muhlenberg County analysis of chalybeate water from.....	499
Mytilaspis pomorum	54
Nelson County, analysis of sulphur water from	499
Officers of the Experiment Station	v
Oldham County, analyses of mineral waters from	500
Ornix geminatella	14
Oyster-shell barklouse	54
Palaecrita vernata	32
Paris green, formula for	69
Paris green and lime for spraying apple trees	11
Peaches, attacked by codling moth	27
Peter, A. M., soil work under	ix
Phyllosticta limitata causing apple leaf-spot	66
Phyllosticta sp. causing apple blotch	65
Phobetron pithecium	46
Publications of the Station in 1908	xiv
Pulaski County analysis of chalybeate water from	501
Red-humped apple-tree caterpillar	45
Red-necked apple-tree caterpillar	35
Resplendent shield-bearer	17
Report of the Auditing Committee	vi
Report of the Director	viii
Richardson, J. M., analysis of mineral water from	488