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Extension	Needs for applied climate education in agriculture. <i>D. A. George, C. J. Birch, J. F. Clewett, A. Wright, W. Allen and D. U. Keogh</i> 1–12
Animal Production	Effective remediation of diazinon from spent sheep dip wash by disposal on land. <i>G. W. Levot</i> 13–16
Pasture, Fodder Crops	Characteristics of greater lotus (<i>Lotus uliginosus</i>) populations grown under low latitude conditions in eastern Australia. <i>J. F. Ayres, W. M. Kelman, B. E. McCorkell and L. A. Lane</i> 17–24 An evaluation of the yield and quality of oat–legume and ryegrass–legume mixtures and legume monocultures harvested at three stages of growth for silage. <i>A. G. Kaiser, B. S. Dear and S. G. Morris</i> 25–38
Field Crops	Can increased nutrition raise cereal yields to the rainfall-limited potential in the high rainfall cropping zone of south Western Australia? <i>N. L. Simpson (nee Hill), R. McTaggart, W. K. Anderson and L. Anderton</i> 39–47 Increasing plant density improves weed competition in lentil (<i>Lens culinaris</i>). <i>G. K. McDonald, K. L. Hollaway and L. McMurray</i> 48–56 Survey of weed flora and management relative to cropping practices in the north-eastern grain region of Australia. <i>V. A. Osten, S. R. Walker, A. Storrie, M. Widderick, P. Moylan, G. R. Robinson and K. Galea</i> 57–70
Horticulture	Timing irrigation to suit citrus phenology: a means of reducing water use without compromising fruit yield and quality? <i>R. J. Hutton, J. J. Landsbergg and B. G. Sutton</i> 71–80 Mycorrhizal colonisation of three hybrid papayas (<i>Carica papaya</i>) under mulched and bare ground conditions. <i>K. B. Walsh and S. Ragupathy</i> 81–85 Development and use of a variable-speed lateral boom irrigation system to define water requirements of 11 turfgrass genotypes under field conditions. <i>D. C. Short and T. D. Colmer</i> 86–95 Potential involvement of different flavonoids in the rooting response of chestnut hybrid (<i>Castanea crenata</i> × <i>Castanea sativa</i>) clones. <i>G. Osterc, M. Štefančič, A. Solar and F. Štampar</i> 96–102 Essential oil vapours control some common postharvest fungal pathogens. <i>M. Szczerbanik, J. Jobling, S. Morris and P. Holford</i> 103–109
Cultivar Description	Grasslands Trophy — a new white clover (<i>Trifolium repens</i> L.) cultivar with tolerance of summer moisture stress. <i>J. F. Ayres, J. R. Caradus, R. D. Murison, L. A. Lane and D. R. Woodfield</i> 110–115
Germplasm Description	<i>Lotus uliginosus</i> (greater lotus) breeding line LUX97: a high seed producing, low condensed tannin population. <i>W. M. Kelman, M. J. Blumenthal, J. W. O'Connor, and P. A. Borchard</i> 116–118

Front cover: top, an on-farm site used for the disposal of spent sheep dip wash, 9 km ENE of Cumnock, NSW; bottom left, Mr Roger Lund taking soil core samples at the Cumnock experimental site; bottom right, 5000 L of mobile plunge dip used to treat sheep for lice infestation. (Photographs supplied by Dr Garry Levot, NSW Department of Primary Industries, Menangle, NSW).