1-1-1972

Contents

Department of Agriculture, Western Australia

Follow this and additional works at: https://researchlibrary.agric.wa.gov.au/journal_agriculture4

Recommended Citation

Available at: https://researchlibrary.agric.wa.gov.au/journal_agriculture4/vol13/iss4/1

This front matter is brought to you for free and open access by Research Library. It has been accepted for inclusion in Journal of the Department of Agriculture, Western Australia, Series 4 by an authorized administrator of Research Library. For more information, please contact jennifer.heathcote@agric.wa.gov.au, sandra.papenfus@agric.wa.gov.au, paul.orange@dpird.wa.gov.au.
CONTENTS

102 Sheep fertility in Western Australia
A comprehensive review of 30 years' research, in W.A. and elsewhere, into the problem of reproductive wastage in sheep. It considers the following aspects—

104 Facts about sheep fertility in W.A.
107 Puberty
108 The breeding season
109 Oestrus
110 Ovulation
112 Service
114 Sperm transport
116 Fertilization
118 Embryonic mortality
119 Lamb mortality

121 Research round-up
Dust storms cause yield losses—Native budworm outbreak—Superphosphate for irrigated lucerne—Grazing value of pasture plants—Grit for broilers—Grain moisture and atmospheric humidity—A.P.B. training and research centre—Calcium sprays for apple scald control.

127 Ecology of pasture and weed plants
The effects of climate, soil and management on the survival of annual pasture and weed plants with special reference to the role of seed dormancy.

132 Index to Volume 13, 1972