CONTENTS

66 Water supplies on wheatbelt farms—a general picture
   Some background information on water supplies on wheatbelt farms.

68 The Comprehensive Water Supply Scheme
   An outline of the development of water reticulation to agricultural areas.

73 P.W.D. supplementary public water supply schemes
   The development of water supplies to supplement the Comprehensive Scheme.

77 Groundwater in the wheatbelt
   The prospects for water from underground sources in the wheatbelt.

81 Farm dams in the wheatbelt
   A review of water supplies from farm dams in the wheatbelt.

85 Design standards for farm surface water supplies
   Improved catchment can greatly reduce the capital cost of farm water.

91 Economics of farm water supplies
   A cost comparison of an on-farm water supply and a scheme water supply.

94 A logical approach to wheatbelt water supply
   Conclusions from the seminar by the Chairman of the Farm Water Supply Committee.

98 Cost of farm water supplies—conclusions from surveys
   Eleven years of Department of Agriculture surveys.

99 Some basics of marron production
   A different use for farm dams.

100 Native plants—water savers in the garden
   Hints on choosing and growing native plants.

106 The European wasp—a threat to W.A.
   Description of an insect pest which has recently been discovered in W.A.

109 Research Roundup
   Cotton fireweed—potential poison.
   Lumpy wool may increase “by dipping”.