2020


2019


2018


2017


2016


testing for assessing wound pain and anaesthesia in livestock. 
Assessment of Animal Welfare at Farm and Group Level, 

2013
Windsor, P., Lomax, S. (2013). Addressing welfare concerns in 
control of ovine cutaneous myosis in sheep in Australia. Small 

Lomax, S., Sheil, M., Windsor, P. (2013). Duration of action of 
a topical anaesthetic formulation for pain management of 
mulesing in sheep. Australian Veterinary Journal, 91(4), 160-

Australian Merino Sheep husbandry–Recent 
Developments. 8th International Sheep Veterinary Congress, 
Rotorua, New Zealand: New Zealand Veterinary Association Inc.

topical anesthetic on the sensitivity of calf dehorning wounds. 

2012
Lomax, S., Windsor, P. (2012). Pain management for mulesing: 
Update on research and development. International Wool 
Textile Organisation Congress, N/A: N/A.

derivation of mulesing pain in sheep. 44th congress of the 
International Society for Applied Animal Ethology (ISAE), 
N/A: N/A.

pain management of husbandry procedures in Australian sheep 
flocks. 7th International Sheep Veterinary Congress, US: 
World Veterinary Association.

2011
the amelioration of mulesing pain in sheep. 44th congress of 
the International Society for Applied Animal Ethology (ISAE), 
N/A: N/A.

pain management of husbandry procedures in Australian sheep 
flocks. 7th International Sheep Veterinary Congress, US: 
World Veterinary Association.

2010
topical anaesthesia on pain alleviation of calves post 
dehorning. 44th congress of the International Society for 
Applied Animal Ethology (ISAE), N/A: N/A.

Improving grazing livestock welfare at marking in Australia. 
44th congress of the International Society for Applied Animal 
Ethology (ISAE), N/A: N/A.

Reducing pain associated with husbandry procedures in piglets.