

# Animal Health Research Reviews

## Contents

A systematic review and meta-analysis of published literature on prevalence of non-O157 Shiga toxin-producing <i>Escherichia coli</i> serogroups (O26, O45, O103, O111, O121, and O145) and virulence genes in feces, hides, and carcasses of pre- and peri-harvest cattle worldwide <i>Diana M. A. Dewsbury, Natalia Cernicchiaro, Michael W. Sanderson, Andrea L. Dixon and Pius S. Ekong</i>	1
Use of cannabis in the treatment of animals: a systematic review of randomized clinical trials <i>Tácio de Mendonça Lima, Nathania Rodrigues Santiago, Elaine Cristina Ramos Alves, Douglas Siqueira de Almeida Chaves and Marília Berlofa Visacri</i>	25
Canine leptospirosis in stray and sheltered dogs: a systematic review <i>Anna Cecília Trolesi Reis Borges Costa, Raisa Abreu Bragança Colombo, Carine Rodrigues Pereira, Andrey Pereira Lage, Marcos Bryan Heinemann and Elaine Maria Seles Dorneles</i>	39
The livestock farming digital transformation: implementation of new and emerging technologies using artificial intelligence <i>Sigfredo Fuentes, Claudia González Viejo, Eden Tongson and Frank R. Dunshea</i>	59
Acute interstitial pneumonia and the biology of 3-methylindole in feedlot cattle <i>Luke A. J. Haydock, R. Kent Fenton, Lauren Sergejewich, E. James Squires and Jeff L. Caswell</i>	72
Biomarkers of sepsis in pigs, horses and cattle: from acute phase proteins to procalcitonin <i>M. J. López-Martínez, L. Franco-Martínez, S. Martínez-Subiela and J. J. Cerón</i>	82