## Contents

Bacterial Diseases and Food Safety ................................................................. 1

Bovine tuberculosis ......................................................................................... 1

Miscellaneous .................................................................................................. 2

Virology ............................................................................................................ 2

Wildlife ............................................................................................................. 3
Bacterial Diseases and Food Safety

Andersson A-M; Aspan A; Wisselink HJ; Smid B; RIDLEY A; Pelkonen S; Autio T; Lauritsen KT; Kenso J; Gaurivaud P; Tardy F (2019)
A European inter-laboratory trial to evaluate the performance of three serological methods for diagnosis of Mycoplasma bovis infection in cattle using latent class analysis.
BMC Veterinary Research 15 Article number: 369.

CAWTHRAW S; Ruettger A; Fenner J; Ehrlich R; Muller E; Gavier-Widen D; Uhlhorn H; MAWHINNEY I; BIRCH C; Gortazar C; TANG Y; Hutchings M; Hannant D; Billinis C; van der Wal FJ; Sachse K; PETROVSKA L (2019)
A multispecies serological microarray to detect exposure of wildlife to multiple pathogens.
Enliven: Immunology and Immunotechniques 3 (1) 1-9.

Daniel R; Evans C; Cookson R; Pugh K; CARSON A; Wessels M (2017)
Pathological observations of tick-borne fever and intercurrent bacterial infections in lambs.
Proceedings of the Sheep Veterinary Society Volume 41 33.

Dudek K; Bednarek D; AYLING RD; Kycko A; Reichert M (2019)
Preliminary study on the effects of enrofloxacin, flunixin meglumine and pegbovigrastim on Mycoplasma bovis pneumonia.
BMC Veterinary Research 15 Article number: 371.

Foster G; WHATMORE AM; Dagleish MP; Malnick H; Gilbert MJ; Begeman L; Macgregor SK; Davison NJ; Roest HJ; Jepson P; Howie F; MUCHOWSKI J; Brownlow AC; Wagenaar JA; Kik MJL; Deaville R; ten Doeschate MTI; Barley J; Hunter L; Ijsseldijk LL (2019)
Forensic microbiology reveals that Neisseria animaloris infections in harbour porpoises follow traumatic injuries by grey seals.
Scientific Reports 9 Article number: 14338.

KIRCHNER M; HUNT B; CARSON T; DUGGETT N; MUCHOWSKI J; WHATMORE AM (2019)
Actinobacillus vicugnae sp. nov., isolated from alpaca (Vicugna pacos).
International Journal of Systematic and Evolutionary Microbiology 69 (10) 3170-3177.

Wilkinson V; Rodriguez-Ramos Fernandez J; NUNEZ A; Macgregor SK; John SK; Dallman TJ; Cunningham AA; de Pinna EM; Lawson B (2019)
Novel salmonella variant associated with mortality in two Great Spotted Woodpeckers (Dendrocopos major).

Bovine tuberculosis

Phipps E; McPhedran K; Edwards D; Russell K; O’Connor CM; Gunn-Moore DA; O’Halloran C; ROBERTS T; Morris J (2019)
Bovine tuberculosis in working foxhounds: lessons learned from a complex public health investigation.
Epidemiology and Infection 147 e24
Scientific Reports 9, Article No. 14666

Miscellaneous

APHA (2019)
Disease surveillance in England and Wales, September (2019)
Veterinary Record 185 (13) 394-398.

Harvey ND; Oxley JA; Miguel-Pacheco G; GOSLING EM; Farnworth M (2019)
What makes a rabbit cute? Preference for rabbit faces differs according to skull morphology and demographic factors.
Animals 9 (10) 728.

JEWELL N; JONES J; MITCHELL S; Marsman A (2019)
Treatment failure of lungworm in cattle (letter).
Veterinary Record 185 (12) 379-380.

Melville L; Van Dijk J; MITCHELL S; Morrison A; Innocent G; Bartley D (2017)
Patterns and resistance levels in Nematodirus battus.
Proceedings of the Sheep Veterinary Society Volume 41 63.

OTTER A (2019)
Cattle surveillance in the autumn months.
Veterinary Record 185 (13) 399-400.

Wageningen Bioveterinary Research; Cabral M; TAYLOR R; de Vos CJ (2019)
Risk assessment of exotic disease incursion and spread.
EFSA Journal 17 (S2) Special Issue: EU-FORA: Series 2 e170916.

Virology

Canini L; EVERETT HE; Aramouni M; COWARD V; RAMSAY A; KELLY M; MORGAN S; Tchilian E; Gilbert S; Charleston B; BROWN IH; BROOKES SM; Woolhouse MEJ (2019)
Statistical modelling of data showing pandemic H1N1 2009 swine influenza a virus infection kinetics in vaccinated pigs.
Data in Brief 27 104576.

de la Cruz-Ramos JM; HERNANDEZ-TRIANA LM; Garcia-De la Pena C; Gonzalez-Alvarez VH; Weger-Lucarelli J; Siller-Rodriguez QK; Sanchez-Ramos FJ; Rodriguez AD; Ortega-Morales Al (2019)
Comparison of two DNA extraction methods from larvae, pupae, and adults of Aedes aegypti.
Heliyon 5 (10) e02660.
DOREY-ROBINSON DLW; FERNANDEZ DE MARCO M; HERNANDEZ-TRIANA LM; FOLLY AJ; McELHINNEY LM; Stokes JE; Sanders C; Carpenter S; FOOKS AR; Zalesky O; Gelman B; Erster O; JOHNSON N (2019)
Complete genome sequence of a Bovine ephemeral fever virus Isolate from Israel.
*Microbiology Resource Announcements* 8 (41) e00822-19.

Forzan MJ; Renshaw RW; Bunting EM; Buckles E; Okoniewski J; Hynes K; Laverack M; Fadden M; DASTJERDI A; Schuler K; Dubovi EJ (2019)
A Novel orthoreovirus associated with epizotic necrotizing enteritis and splenic necrosis in American crows (Corvus brachyrhynchos).

Middlemiss C (2019)
The UK’s contribution to eliminating rabies (letter).
*Veterinary Record* 185 (12) 379.

PHIPPS P (2017)
Tick borne diseases: an overview.

**Wildlife**

BARLOW AM; SCHOCK A; DUFF JP; Brooks Brownlie HW; Bemment G; IRVINE RM (2019)
Spindle cell tumor in a brown long-eared bat (Plecotus auritus).
*Journal of Wildlife Diseases* 55 (4) 908-911.

Hudson DW; DELAHAY R; McDonald RA; McKinley TJ; Hodgson DJ (2019)
Analysis of lifetime mortality trajectories in wildlife disease research: BaSTA and beyond.
*Diversity* 11 (10) 182.