<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bacterial Diseases and Food Safety</td>
<td>1</td>
</tr>
<tr>
<td>Bovine tuberculosis</td>
<td>1</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>2</td>
</tr>
<tr>
<td>Virology</td>
<td>2</td>
</tr>
<tr>
<td>Wildlife</td>
<td>2</td>
</tr>
</tbody>
</table>
Bacterial Diseases and Food Safety

DAVIES RH; LAWES JR; Wales AD (2019)
Raw diets for dogs and cats: a review, with particular reference to microbiological hazards.
Journal of Small Animal Practice 60 (6) 329-339

Musallam I; Ndour AP; Yempabou D; Ngong C-AC; Dzousse MF; Mouiche-Mouliom M-M; Feussom JMK; Ntirandekura JB; Ntakirutimana D; Fane A; Dembele E; Doumbia A;
Ayih-Akakpo AAP-HS; Pato P; Pali M; Tapsoba ASR; Compaore GM; Gagara H; Garba AI;
Prakashbabu BC; Craighead L; Takahashi E; MCGIVEN J; Nguipdop-Djomo P; Mangtani P;
Alamedji-Bada R; Akakpo AJ; Guitian J (2019)
Brucellosis in dairy herds: A public health concern in the milk supply chains of
West and Central Africa.
Acta Tropica 197 105042

WILLIAMSON S; BIDEWELL C; ABUOUN M (2019)
Update on Klebsiella pneumoniae septicaemia outbreaks in preweaned pigs.
Veterinary Record 184 (22) 673-674

Bovine tuberculosis

Mendum, TA; Chandran, A; Williams, K; VORDERMEIER HM; VILLARREAL-RAMOS B; Wu, H;
Singh, A; Smith, AA; Butler, RE; Prasad, A; Bharti, N; Banerjee, R; Kasibhatla, SM; Bhatt, A;
Stewart, GR; McFadden, J (2019)
Transposon libraries identify novel Mycobacterium bovis BCG genes involved in the dynamic
interactions required for BCG to persist during in vivo passage in cattle.
BMC Genomics 20 (1) 431

Mullineaux E; Phoenix J; BROWN E (2019)
Rehabilitating and releasing badgers in England.
In Practice 41 (5) 198-204

ROBERTSON A; JUDGE J; WILSON GJ; VERNON IJ; DELAHAY RJ; McDonald RA (2019)
Predicting badger visits to farm yards and making predictions available to farmers.
PLoS ONE 14(5): e0216953

Saleem I; Coombes AGA; CHAMBERS MA (2019)
In vitro evaluation of Eudragit matrices for oral delivery of BCG vaccine to animals.
Pharmaceutics 11 (6) 270

Stedman A; CHAMBERS MA; Gutierrez-Merino J
Secretion and functional expression of Mycobacterium bovis antigens MPB70 and MPB83 in
lactic acid bacteria.
Tuberculosis 117 24-30
Miscellaneous

APHA (2019)
Disease surveillance in England and Wales, May 2019.
Veterinary Record 184 (22) 669-672

Keklikoglou K; Chatzigeorgiou G; Faulwetter S; KALOGEROPOULOU V; Plaiti W; Maidanou M; Dounas C; Lampadariou N; Arvanitidis C (2019)
‘Simple’ can be good, too: testing three hard bottom sampling methods on macrobenthic and meio-benthic assemblages.
Journal of the Marine Biological Association of the United Kingdom 99 (4) 777-784

Virology

Amarasinghe GK; Ayllón MA; Bào Y; Basler CF; Bavari S; Blasdell KR; Briese T; Brown PA; Bukreyev A; Balkema-Buschmann A; Buchholz UJ; Chabi-Jesus C; Chandran K; Chiapponi C; Crozier I; de Swart RL; Dietzgen RG; Dolnik O; Drexler JF; Dürrwald R; Dundon WG; Duprex WP; Dye JM; Easton AJ; FOOKS AR; Formenty PB; Fouchier RaM; Freitas-Astúa J; Griffiths A; Hewson R; Horie M; Hyndman TH; Jiāng D; Kitajima EW; Kobinger GP; Kondō H; Kurath G; Kuzmin IV; Lamb RA; Lavazza A; Lee B; Lelli D; Leroy EM; Li J; Maes P; Marzano S-YL; Moreno A; Mühlberger E; Netesov SV; Nowotny N; Nylund A; Økland AL; Palacios G; Pályi B; Pawęska JT; Payne SL; Prosperi A; Ramos-González PL; Rima BK; Rota P; Rubbenstroth D; Shi M; Simmonds P; Smither SJ; Sozzi E; Spann K; Stenglein MD; Stone DM; Takada A; Tesh RB; Tomonaga K; Tordo N; Towner JS; Van Den Hoogen B; Vasilakis N; Wahl V; Walker PJ; Wang L-F; Whitfield AE; Williams JV; Zerbini FM; Zhāng T; Zhang Y-Z; Kuhn JH (2019)
Archives of Virology 164 (7) 1967-1980

Wildlife

ENETwild consortium; Acevedo P; CROFT S; SMITH G; Vicente J (2019)
ENETwild modelling of wild boar distribution and abundance: initial model output based on hunting data and update of occurrence-based models.
EFSA Supporting Publications 16 (5) 1629E

Matos C; Petrovan SO; Wheeler PM; WARD AI
Short-term movements and behaviour govern the use of road mitigation measures by a protected amphibian.
Animal Conservation 22 (3) 285-296

Vicente J; Apollonio M; Blanco-Aguirer JA; Borowik T; Brivio F; Casaer J; CROFT S; Ericsson G; Ferroglio E; Gavier-Widen D; Gortazar C; Jansen PA; Keuling O; Kowalczyk R; Petrovic K; Pihl R; Podgorski T; Sange M; Scandura M; Schmidt K; SMITH GC; Soriguier R; Thulke H-H; Zanet S; Acevedo P (2019)
Science 364 (6444) 943-944