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## Emerging viruses of zoonotic and veterinary importance

6 To enable discussion of all aspects of emerging virus infections, we held an 7 Emerging Virus meeting at the University of Nottingham in 2015. Given the success of 8 this meeting, we held the second meeting, now called 'Emerging Viruses of Zoonotic and 9 Veterinary Importance', in Churchill College, Cambridge in July 2017 to encourage 10 discussion of emerging virus infections from a One Health perspective. Infectious disease 11 not only affects human health, but has an impact on the stability of food production and 12 the survival of wild species. This is formulated in the One Health approach to infectious 13 disease, where the possibility of infectious agent movement between species, including 14 humans, is key. Whilst a major driver of emerging virus disease research is public health 15 concern over zoonotic infections, there are also veterinary drivers for emerging viral 16 diseases; such diseases may have devastating effects on wildlife populations, affecting 17 the ability of these populations to withstand the global environmental changes we are 18 causing; they may be diseases of production animals, affecting food production efficiency 19 and the ability to trade; and finally they may affect domestic pet animals, causing welfare 20 issues and increased costs to owners. The articles in this special issue of *The Veterinary* 21 Journal reflect some of the content of the meeting (http://emerging-viruses.uk/).

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There is an increasing focus on emerging diseases fuelled by the human Ebola virus epidemic and Zika virus emergence. These reflect a more public face of disease spread than is seen in the veterinary world; here, recent intrusions of notifiable viral diseases into Europe and Russia alone include lumpy skin disease, peste des petits

27	ruminants, bluetongue, avian influenza and Newcastle disease. In this issue, we have
28	papers focussing on the emergence and re-emergence of Schmallenberg virus (McGowan
29	et al., 2018; Stavrou et al., 2017) and African Swine fever virus (Sanchez-Cordon et al.,
30	2018). The continued surveillance of both wildlife (Bodewes, 2018) and domestic
31	animals, including both livestock (Bourret, 2018) and companion animals (Caddy, 2018),
32	to identify novel viruses is particularly important in understanding the sources and risks
33	of viruses affecting the health of animals and humans. A greater understanding of virus
34	replication and pathogenesis and transmission of the viruses allows intervention strategies
35	to be formulated including development of vaccines and antiviral treatments.
36	Understanding of replication of Zika virus is exemplified by the paper by Royle et al.
37	(2017), whilst the review by Pusterla et al. (2018) summarises what is known about a
38	novel coronavirus of horses.
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40	With globalisation of human movement, increased density of human populations,
41	climate change and loss of natural habitats, there is increased risk of interaction between

42 species, and within species. This allows the emergence of infectious diseases by

43 increased contact and cross-species transmission, as well as movement of infectious

44 agents into geographic regions where they have not been found before. These types of

45 drivers are discussed in the review by Heffernan (2018), whilst the potential for spill-over

46 between different hosts is highlighted in the systematic literature search by Glennon et al.

47 (2018).

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We would like to thank the authors and reviewers of the papers in this special	49
issue. We are also grateful to Dr Adrian Philbey, co-editor in chief, for his support during	50
the compilation of the issue. With the accelerating changes in our world, emerging viral	51
infections will continue to be an important issue for human and veterinary health. We	52
look forward to further meetings and discussions on this topic at the next meeting, which	53
is planned to take place at the University of Surrey in 2019.	54
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