

CONTENTS**Issue 79, 2022**

<i>Editorial</i>	<i>Dufour Barbara</i>	3
<i>About the definition of veterinary public health</i> <i>Toma Bernard, Brücker Gilles, Dufour Barbara, Chillaud Thierry, Bénet Jean-Jacques and Steinfeld Nadine</i>		5-26

AEEMA MEETING - MAY 13, 2022: COMMUNICATIONS

<i>Hypothesis on the re-emergence of BTV-8 in 2015 in France</i> <i>Zientara Stéphan, Sailleau Corinne, Postic Lydie, Caignard Grégory, Fablet Aurore, Vitour Damien and Bréard Emmanuel</i>	27-32
<i>External evaluation and recommendations for improvement of the epidemiological surveillance of amphibians in French metropolitan National Parks</i> <i>Palumbo Loïc, Miaud Claude, Durand Thierry, Le Loc'h Guillaume, Hendrikx Pascal and Larrat Sylvain</i>	33-48
<i>Investigation about the influence of the duck farms' density on the poultry sector's resistance to highly pathogenic avian influenza H5N8</i> <i>Bauzile Billy, Durand Benoît, Lambert Sébastien, Guinat Claire, Fourtune Lisa, Rautureau Séverine, Andronico Alessio, Cauchemez Simon, Paul Mathilde C. and Vergne Timothée</i>	49-55
<i>Modelling Mycobacterium bovis's transmission between domestic and wild animals: comparison of three endemic areas</i> <i>Canini Laetitia, Durand Benoît, Duault Hélène, Boschioli Maria Laura and Michelet Lorraine</i>	57-67
<i>Biosecurity challenges in poultry farms from local food systems: semi-structured interviews</i> <i>Chiron-Valentin Hugo, Delpont Mattias, Rivière Julie and Paul Mathilde</i>	69-86
<i>Monitoring of the vaccination cover and immunity of peste des petits ruminants in Niger (2019-2021)</i> <i>Hanon Jean-Baptiste, Alassane Abdou, Gagara Haladou, Malick Haido, Idi Adamou Garba, Soumano Alioune, Kenyanjui Mathew, Briac Vincent and Zecchini Massimo</i>	87-94
<i>Q fever in the peri-urban area of Ouagadougou in Burkina Faso: seroprevalence in dairy cows, knowledge, and behaviours at risk of zoonotic transmission of this zoonosis</i> <i>Tialla Dieudonné, Sondo Ives and Sebou Dah Jean-Baptiste</i>	95-102
<i>Animal and zoonotic schistosomiasis in Northern Senegal: A mixed of three cross-sectional studies combined with a slaughterhouse follow-up in 2016, 2017 and 2018</i> <i>Diouf Nicolas Djighnoum, Sène Mariama, Diop Samba Déguène, Diédhieu Max Félicien, Léger Elsa, Borlase Anna, Cheikh Fall Binetou, Catalano Stefano, Diongue Dame, Sylla Seydou Nourou, Akakpo Ayayi Justin and Webster Joanne P.</i>	103-114
<i>Microbial world realities from small ruminant breeders: anthropologic investigations based on the example of Q fever</i> <i>Ramillien Emilie, Cayre Patrice, Fourt Xavier, Rousset Elodie and Jourdain Elsa</i>	115-134

