CONTENTS

Issue 82, 2023

AEEMA MEETING - JUNE 1 st , 2023 Adaptation of the epidemiological approach to animal diseases facing global cha	NGES
Introduction to the meeting of June, 1 st Hendrikx Pascal	11-18
Global changes and consequences on animal and human infectious disease risk. Implications for veterinary sciences Guégan Jean-François	19-31
Globalisation of food systems and human global changes - MOND'Alim 2030 Hugonnet Mickaël	33-42
Global changes and vector-borne diseases Balenghien Thomas	43-54
Highly pathogenic avian influenza (HPAI): a changing face and the need for pragmatic adaptation Scoizec Axelle, Niqueux Éric, Schmitz Audrey, Grasland Béatrice, Palumbo Loïc, Huneau-Salaün Adeline and Le Bouquin Sophie	55-67
Expansion of tick-borne diseases, involvement of civil society in surveillance (citizen science) and development of innovative detection tools Moutailler Sara, Bournez Laure et Durand Jonas	69-78
Landscapes modifications and emerging diseases: the case of bats Moutou François	7 9- 88
To include multiple stressors, new tools are used in field surveys to assess pollinator health Chauzat Marie-Pierre, Sanson Caroline, Druesne Christine and Laurent Marion	89-96
Summary of changes and adaptation needs to fight against animal diseases Angot Jean-Luc	97-100

AEEMA MEETING - JUNE 2, 2023 COMMUNICATION

The intra-vector viral dynamics challenges a common assumption in vector-borne disease modelling	101-112
Loisel Léa, Viginier Barbara, Raquin Vincent, Ratinier Maxime,	
Ezanno Pauline and Beaunée Gaël	

What governance and what priorities to ensure that biodiversity-health issues are appropriately considered in public policies	113-140
Durand Thierry	110 170

ଚ