

**CONTENTS****Issue 74, 2018**

|                  |                       |          |
|------------------|-----------------------|----------|
| <i>Editorial</i> | <i>Barbara Dufour</i> | <i>3</i> |
|------------------|-----------------------|----------|

**AEEMA MEETING, MAY 30, 2018: BRUCELLOSIS UPDATE IN THE BARGY MASSIF**

|  |              |
|--|--------------|
| <i>Heterogeneity in the excretion of Brucella melitensis in Alpine Ibex</i><br>Gilot-Fromont Emmanuelle, Freycon Pauline, Rossi Sophie et al.  | <i>9-15</i>  |
| <i>Ibex's brucellosis infection in the Bargy range: What's new from genetic?</i><br>Quéméré Erwan, Rossi Sophie, Game Yvette et al.  | <i>17-24</i> |
| <i>Alpine Ibex' vaccination against brucellosis, an option to sanitize the Bargy Massif? Comparison of safety and effectiveness level of Rev.1 vaccine between Alpine Ibex and goats</i><br>Ponsart Claire, Garin-Bastuji Bruno, Riou Mickaël et al. | <i>25-42</i> |
| <i>Insights of modelling in the understanding of the brucellosis-ibex system in the Bargy Massif</i><br>Lambert Sébastien, Gilot-Fromont Emmanuelle, Toigo Carole et al.   | <i>43-54</i> |
| <i>Brucellosis update in the Bargy Massif: the contribution of collective expertise</i><br>Dunoyer Charlotte and Ganière Jean-Pierre   | <i>55-68</i> |

**AEEMA MEETING, JUNE 01, 2018: COMMUNICATIONS**

|   |                |
|---|----------------|
| <i>Contribution of four contact networks to Mycobacterium bovis's transmission between cattle farms in "Pyrénées-atlantiques" and "Landes" areas, 2007-2015</i><br>Bouchez-Zacria Malika, Courcoult Aurélie and Durand Benoît | <i>69-79</i>   |
| <i>Reconstitution of Mycobacterium bovis' transmission chain between cattle and wild animals</i><br>Michelet Lorraine, Courcoult Aurélie, Durand Benoît and Boschioli Maria Laura   | <i>81-90</i>   |
| <i>A simple method to estimate the number of doses to be included in a vaccine bank: example of lumpy skin disease in France?</i><br>Casal Jordi, Saegerman Claude, Bertagnoli Séphane et al.                                 | <i>91-100</i>  |
| <i>Outbreaks of acute cryptosporidiosis inside a military camp during year 2017: thinking on the crisis's management</i><br>Watier-Grillot Stéphanie, Billetoite David, Petit Cédric et al.                                   | <i>101-118</i> |
| <i>Risk of introduction of Lumpy Skin Disease in France by the import of cattle</i><br>Étoré Florence, Bertagnoli Stéphane, Casal Jordi et al.  | <i>119-130</i> |
| <i>Execution of biosecurity plan for bovine cattle in Belgium and farmers' perception of constraints</i><br>Renault Véronique, Damiaans Bert, Sarrazin Steven et al.  | <i>131-150</i> |
| <i>Tuberculosis in wild boar (<i>Sus scrofa</i>) in the western Liguria Region</i><br>Bona Maria Cristina, Mignone Walter, Ballardini Marco et al.  | <i>151-158</i> |
| <i>Risk of introduction of Lumpy Skin Disease in France by vectors in animal trucks</i><br>Saegerman Claude, Bertagnoli Séphane, Meyer Gilles et al.  | <i>159-174</i> |

**EPIDEMIOLOGICAL PAPERS**

|  |                |
|--|----------------|
| <i>Sero-epidemiology of the bovine and swine brucellosis in Bobo Dioulasso, Burkina Faso</i><br>Tialla Dieudonné, Zio Anaïs Carène, Yaméogo Ina Gwladys et al. | <i>175-179</i> |
|--|----------------|

