

8

EFOMV

Encontro de **F**ormação
da **O**rdem dos
Médicos **V**eterinários

RESUMOS | SUMMARIES

**Novas Espécies
de Companhia**

| New Pet Species

Sala / Room 8



Resumos das palestras | Lecture's summaries



Encontro de Formação
da Ordem dos
Médicos Veterinários

14 de abril // sábado | 14th of April // saturday

Novas Espécies de Companhia | New Pet Species // sala | room 8

09:30-10:20

Reptile Anaesthesia / Joanna Hedley



Reptile anaesthesia presents some unique challenges which can be very different to the same procedure in a mammal. This session will cover relevant differences in reptile anatomy and physiology and look at how we can adjust anaesthetic techniques to improve our care of these species.

10:25-11:15

Respiratory disease in reptiles / Joanna Hedley



Respiratory problems are commonly seen in the pet reptile, but signs are often only seen late in the course of disease, which can make these cases a challenge to manage. This lecture will cover the approach to diagnostics and treatment for some of the common respiratory conditions seen.

11:45-12:35

Skin/Shell diseases in reptiles / Joanna Hedley



Skin or shell problems in reptiles can be a common presentation, as changes may be easily noticed by an owner. Causes may include physical or thermal trauma, infections or neoplasia. This lecture will cover the most commonly seen dermatological problems in the pet reptile including diagnostics and treatment options.

12:40-13:30

Avian anaesthesia and imaging techniques - a practically orientated review / Ruediger Korbel



Both - anaesthesia and imaging techniques - are indispensable tools for avian medicine. Inhalation anaesthesia using isoflurane is regarded as the "gold standard", while radiography as well as ultrasonography and most sophisticated techniques like computer tomography are commonly used as imaging techniques. Within the presentation a practically orientated review on avian anaesthesia and pain management as well as on imaging techniques will be given.

15:00-15:50

Zoonosis in pet birds - diagnosis, treatment and owner related aspects / Ruediger Korbel



In pet bird medicine numerous disorders such as salmonellosis, psittacosis/ornithosis, tuberculosis - are of specific interest, as they represent important zoonoses, which might affect the group of YOPI (young, old, pregnant and immunocompromised) people. The presentation will give an overview on symptomatology and therapy of these disorders.

15:55-16:45

Avian ophthalmology - principles and application. A practically orientated approach to basics including instrumentation, examination procedures and common ocular disorder / Ruediger Korbel



The presentation will provide the audience with anatomical and physiological basics and peculiarities of the avian eye. It will be concluded with an overview on suitable instrumentation and the standard ophthalmological examination procedure adapted for birds. As a conclusion an interactive review on common ocular disorders in birds, which most often represent systemical disorders as well as being of zoonotic relevance will be given.

17:35-18:25

Approaches to indigenous wildlife cases in veterinary practices / Elizabeth Mullineaux



Most veterinary professionals will, at some point in their career, be faced with an indigenous wildlife casualty. The reasons why we might treat these animals are very broad, including animal welfare and conservation issues, and must be carefully considered to avoid potentially negative consequences. The skills of non-veterinary wildlife rehabilitators are key to successful outcomes and strong working relationships with wildlife rescue centres are essential.

