

PRINCIPALES PATOLOGÍAS EN LA PERDIZ ROJA *Alectoris rufa*

Revilla, M.¹; Pérez, E.²; Arnal, M.C. ¹; Villanúa, D. ²;
Fernández de Luco, D. ¹ y Gortázar, C. ²

¹ Departamento de Patología Animal. Facultad de Veterinaria. Universidad de Zaragoza.
² Instituto de Investigación en Recursos Cinegéticos IREC. CSIC-UCLM. Ciudad Real.

Metodología

- 76 perdices encontradas enfermas, muertas o cazadas con signos de enfermedad.
- Procedentes de toda España.
- Necropsia, análisis coprológico y cultivo bacteriológico.

Resultados (I)

- Politraumatismos (31)
- Coccidiosis (11)
- Viruela aviar (forma cutánea) (7)
- Sarna de patas (6)
- Colibacilosis (5)
- Retención de huevos (2)
- Gota úrica (3)
- Histomonosis (2)
- Intoxicación (2)
- Abiertos (4)

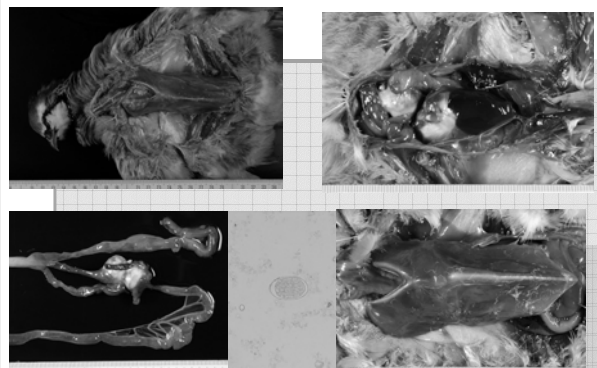
Resultados (II)

- Piroplasmosis (1)
- Cestodosis (1)
- Capilariosis (1)
- Heterakis (1)
- Dicroceliosis (1)
- Megaesófago (1)
- Necrosis focal submandibular (1)
- Tiflitis difterioide (1)
- Desconocido (2)

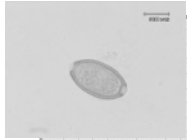
Politraumatismos



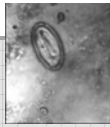
Coccidiosis



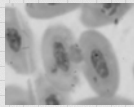
Parasitosis



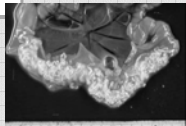
Capilaria spp



Heterakis spp

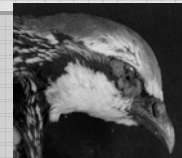
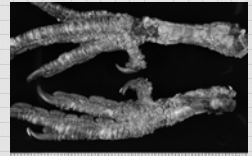
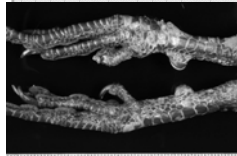


Piroplasmis

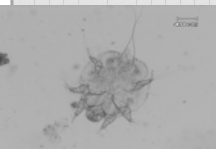
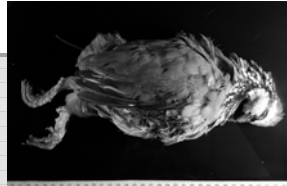
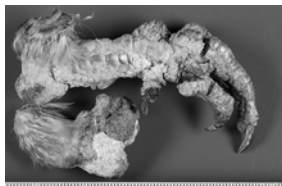


Cestodosis

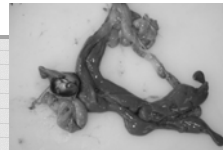
Viruela aviar (forma cutánea)



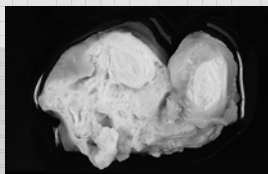
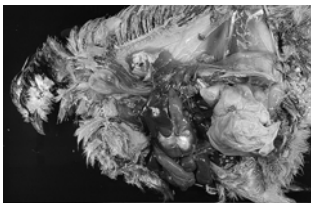
Sarna de patas



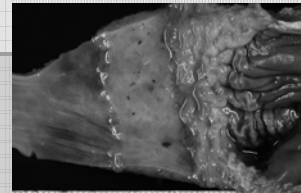
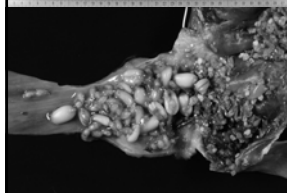
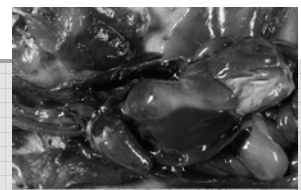
Colibacilosis



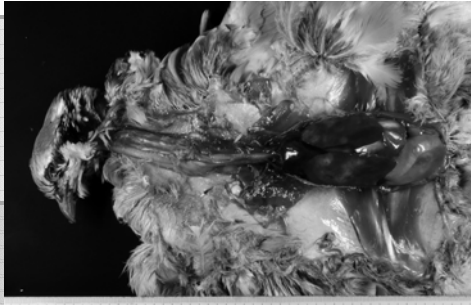
Retención de huevos



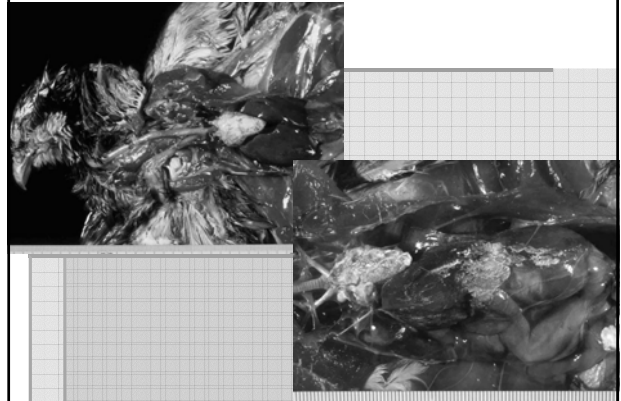
Intoxicación



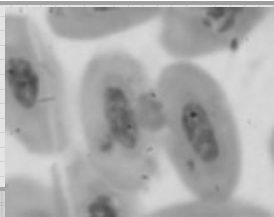
Histomonosis



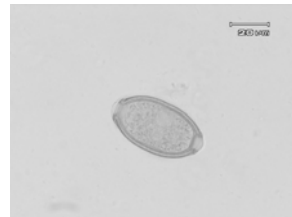
Gota úrica



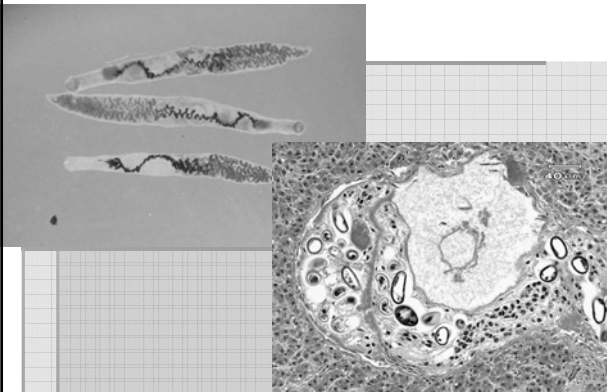
Piroplasmosis



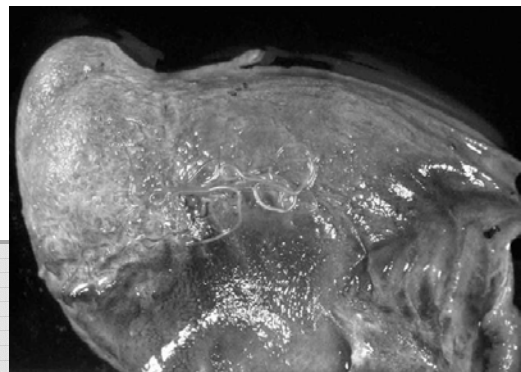
Capilariosis



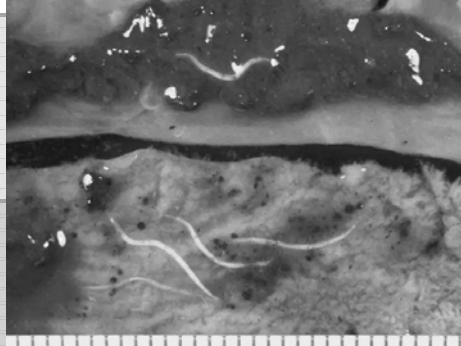
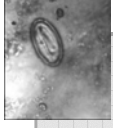
Dicroceliosis



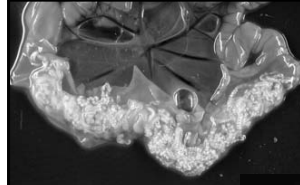
Cheilospirura spp.



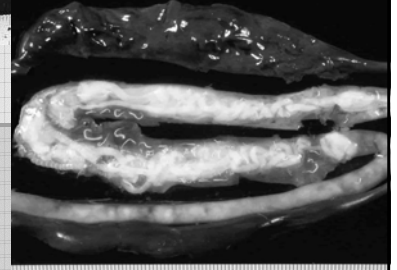
Heterakis



Cestodosis



27 28 29 30 31 32 33



Agradecimientos

- Real Federación Española de Caza
- Particulares que mandaron los animales.

Muchas
gracias