Radiography of a rabbit suffering from advanced dental disease and osteomyelitis

The rabbit is unable to close its mouth, as a result of tooth roots overgrowth of the premolar and molar mandibular teeth and subsequent abscession. The roots have emerged from the mandibular bone and palpate as firm swelling on the lateroventral side of the jaw.

Roots of CT2 and CT5 have penetrated the mandible and continued to grow. Some are a few cm long and curled around in the abscess cavity. According to F. Harcourt-Brown, mandibular cheek teeth perforate the bone medially (CT1 - CT5) or laterally (CT2, CT3, CT4).

The rabbit is unable to close its mouth, as a result of tooth roots overgrowth of the premolar and molar mandibular teeth and subsequent abscession. The roots have emerged from the mandibular bone and palpate as firm swelling on the lateroventral side of the jaw.

Some are a few cm long and curled around in the abscess cavity. According to F. Harcourt-Brown, mandibular cheek teeth perforate the bone medially (CT1 - CT5) or laterally (CT2, CT3, CT4).

The information on this page may not be reproduced, or republished on another webpage, website, or elsewhere.

Copyright © 2003-2009 MediRabbit.com