| Record Nr. | UNINA9910877279603321 |
|-------------------------|--|
| Titolo | Clinical endocrinology of companion animals / / edited by Jacquie Rand |
| Pubbl/distr/stampa | Ames, Iowa, : Wiley-Blackwell, 2013 |
| ISBN | 1-118-44497-3 1-118-99709-3 1-283-80395-X 1-118-44489-2 |
| Descrizione fisica | 1 online resource (538 p.) |
| Altri autori (Persone) | RandJacquie |
| Disciplina | 636.089/64 |
| Soggetti | Veterinary endocrinology Pets - Diseases |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Clinical Endocrinology of Companion Animals; Copyright; Contents; Contributors; Preface; 1 Hypoadrenocorticism in Dogs; I. Pathogenesis; II. Signalment; III. Clinical Signs; IV. Diagnosis; V. Differential Diagnoses; VI. Treatment; VII. Prognosis; VIII. Prevention; 2 Hypoadrenocorticism in Cats; I. Pathogenesis; II. Signalment; III. Clinical Signs; IV. Diagnosis; V. Differential Diagnosis; VI. Treatment; VII. Prognosis; VIII. Prevention; 3 Hypoadrenocorticism in Other Species; Hypoadrenocorticism in Horses; I. Pathogenesis; II. Signalment; III. Clinical Signs; IV. Diagnosis V. Differential DiagnosisVI. Treatment; VII. Prognosis; VIII. Prevention; Hypoadrenocorticism in Ferrets; I. Pathogenesis; II. Signalment; III. Clinical Signs; IV. Diagnosis; V. Differential Diagnosis; VI. Treatment; VII. Prognosis; VIII. Prevention; Hypoadrenocorticism in Pet Birds; I. Pathogenesis; II. Signalment; III. Clinical Signs; IV. Diagnosis; V. Differential Diagnosis; VI. Treatment; VII. Prognosis; VIII. Prevention; 4 Critical Illness-Related Corticosteroid Insufficiency (Previously Known as Relative Adrenal Insufficiency); I. Pathogenesis; II. Signalment; III. Clinical Signs IV. DiagnosisV. Differential Diagnosis; VI. Treatment; VII. Prognosis; VIII. Prevention; 5 Hyperadrenocorticism in Dogs; I. Pathogenesis; II. |

1.

VI. Treatment; VII. Prognosis; VIII. Prevention; 6 Primary Functioning Adrenal Tumors Producing Signs Similar to Hyperadrenocorticism Including Atypical Syndromes in Dogs; I. Pathogenesis; II. Signalment; III. Clinical Signs; IV. Diagnosis; V. Differential Diagnosis; VI. Treatment; VII. Prognosis; VIII. Prevention; 7 Hyperadrenocorticism in Cats; I. Pathogenesis; II. Signalment III. Clinical SignsIV. Diagnosis; V. Differential Diagnoses; VI. Treatment; VII. Prognosis; VIII. Prevention; 8 Primary Functioning Adrenal Tumors Producing Signs Similar to Hyperadrenocorticism Including Atypical Syndromes in Cats; I. Pathogenesis; II. Signalment; III. Clinical Signs; IV. Diagnosis; V. Differential Diagnoses; VI. Treatment; VII. Prognosis; VIII. Prevention: 9 Hyperadrenocorticism in Ferrets: I. Pathogenesis: II. Signalment; III. Clinical Signs; IV. Diagnosis; V. Differential Diagnoses; VI. Treatment; VII. Prognosis; VIII. Prevention 10 Hyperadrenocorticism and Primary Functioning Adrenal Tumors in Other Species (Excluding Horses and Ferrets)I. Pathogenesis; II. Signalment; III. Clinical Signs; IV. Diagnosis; V. Differential Diagnoses; VI. Treatment; VII. Prognosis; VIII. Prevention; 11 Hyperadrenocorticism (Pituitary Pars Intermedia Dysfunction) in Horses; I. Pathogenesis; II. Signalment; III. Clinical Signs; IV. Diagnosis; V. Differential Diagnoses; VI. Treatment; VII. Prognosis; VIII. Prevention; 12 Primary Hyperaldosteronism; Hyperaldosteronism; I. Pathogenesis; II. Signalment: III. Clinical Signs IV. Diagnosis-Laboratory Assessment and Diagnostic Imaging

Signalment; III. Clinical Signs; IV. Diagnosis; V. Differential Diagnoses;

Sommario/riassunto

Clinical Endocrinology of Companion Animals offers fast access to clinically relevant information on managing the patient with endocrine disease. Written by leading experts in veterinary endocrinology, each chapter takes the same structure to aid in the rapid retrieval of information, offering information on pathogenesis, signalment, clinical signs, diagnosis, differential diagnosis, treatment, prognosis, and prevention for a broad list of endocrine disorders. Chapters begin with brief summaries for quick reference, then delve into greater detail. With complete coverage of the