TABLE OF CONTENTS

A Practical Guide to Seizure Disorders in Dogs and Cats

Terminology
Phases associated with a seizure
Disorders that can mimic seizures and discriminators
Systematic diagnostic approach to the patient with seizure disorders
02 Canine Idiopathic Epilepsy
Andrea Fischer
Types of epileptic seizures
Diagnostic approach
Breed-related differences
and lifespan in canine idiopathic epilepsy
03 Quality of Life Issues in Canine Epilepsy
Rowena MA Packer
What is quality of life?
Impact of epilepsy on canine QoL
Impact of epilepsy on caregiver quality of life
04 Genetics of Epilepsy in Dogs and Cats
Edward (Ned) E. Patterson
Genetic or suspected genetic idiopathic epilepsy in dogs
Structural epilepsies in dogs
L-2-Hydroxyglutaric aciduria
Genetic counseling for breeding dogs with epilepsy
Feline epilepsy genetics
05 Feline Epilepsy
Akos Pakozdy, Borbala A. Lörincz
Prevalence of seizure disorders in cats

Terminology

Diagnostic approach to seizure disorders in cats Antiseizure treatment of feline epilepsy Outcome of feline epilepsy. 06 Advanced Diagnostic Imaging in Epilepsy Daisuke Hasegawa Conventional MRI Structural MRI for diagnosis of epilepsy Advanced and functional imaging Imaging findings of structural epilepsies Degenerative diseases 07 Electroencephalography Fiona M.K. James How does EEG work? How to record EEG? How to interpret EEG? How to report EEG? Where to learn more on EEG? 08 Fundamental Principles of Pharmacokinetics for Antiseizure Medications Mark G. Papich Important definitions Principles of drug disposition in animals Drug elimination (elimination half-life, $t\frac{1}{2}$) Drug distribution (volume of distribution) Drug clearance Drug absorption 09 Principles of Antiseizure Drug Use Karen R. Muñana, Luisa De Risio Initiating therapy Choosing an appropriate antiseizure drug

Devising a rational treatment plan Drug resistance **Epilepsy remission** 10 Phenobarbital Fabio Stabile, Luisa De Risio Mechanism of action **Pharmacokinetics** Efficacy Clinical use Adverse effects and drug interactions 11 Potassium Bromide Michael Podell Mechanism of action **Pharmacokinetics** Efficacy Clinical use Adverse effects and drug interactions 12 Levetiracetam Karen R. Muñana Mechanism of action **Pharmacokinetics** Efficacy Clinical use 13 Imepitoin Andrea Tipold Mechanism of action Pharmacokinetics Efficacy Clinical use Adverse effects and drug interactions

14 Zonisamide Daisuke Hasegawa, Miyoko Saito Mechanism of action **Pharmacokinetics** Clinical use Adverse effects and drug interactions **15 Other Antiseizure Drugs** Kari Foss, Devon Hague Clorazepate and Clonazepam Felbamate Gabapentin Topiramate Pregabalin Rufinamide Lacosamide Brivaracetam 16 Cannabidiol in Canine Epilepsy Stephanie McGrath Mechanism of Action **Pharmacokinetics** Efficacy Clinical use Adverse effects and drug interactions 17 Dietary Management of Canine Epilepsy Elliott S. Neal, Weizhi Xu, Karin Borges Pathophysiology and mechanism of action.

"Pharmacology and pharmacokinetics" of ketogenic diets and medium chain triglycerides Efficacy

Manipulations of macronutrients – practical considerations for the treatment of dogs with epilepsy

18 Neurostimulation for Canine Epilepsy

Sofie F.M. Bhatti Contributors: Marios Charalambous, Luc Van Ham Vagus nerve stimulation Transcranial magnetic stimulation Conclusions 19 Management of Status Epilepticus and Cluster Seizures in Dogs and Cats Marios Charalambous Contributor: Sofie F.M. Bhatti Status epilepticus Cluster seizures.