Clinical Reasoning In Small Animal Practice
Clinical Reasoning in Small Animal Practice presents a revolutionary approach to solving clinical problems. As a veterinarian, especially as a student or new graduate, a ten minute consultation in a busy small animal practice can be a daunting task. By guiding you to think pathophysiologically, this book will help solve clinical problems as efficiently as possible. The authors set out a structured approach with easy to remember rules which can be applied to most clinical signs small animals present with. This reduces the need to remember long lists of differentials and avoids the potential of getting trapped by a perceived obvious diagnosis. The book will help to unlock your potential to solve clinical problems. It also provides a logical rationale for choosing diagnostic tests or treatments which can be clearly communicated to the owner. Written by internationally renowned clinicians and educators in clinical reasoning, key features of the book include: An easy to remember and logical approach to solving a wide range of clinical problems encountered in small animal medicine and neurology An invaluable resource for every level of learner, from student to experienced practitioner Flowcharts and key step markers throughout help illustrate the decision making process Clinical inductive reasoning offers you the ability to solve cases more efficiently, resulting in better treatment and care for pets and happier owners. Clinical Reasoning in Small Animal Practice will help turn a terrifying case into a manageable one!

**Book Information**

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**Customer Reviews**

The authors of this affordable book have deliberately focused their approach on the main
symptoms such as diarrhoea, pruritus and they guide the reader through the maze of clinical exams, secondary tests and intense mulling. Elementary, my dear Watson. This book will be a useful addition to the library of any practitioner.

Overall, Clinical reasoning is a useful resource for the clinician, especially when faced with challenging diagnostic cases. Its use will help practitioners focus their approach and avoid missing something early on in a case, saving on unhelpful diagnostic tests. As a new graduate, I have found this text useful in clinical practice so far, and am sure it will get even more use with time. While of great use to recent graduates, this book would also assist any clinician who is interested in applying their knowledge in a more thorough and logical manner.

A logical approach to making a diagnosis, puts the art back into veterinary science. Essential reading for all small animal clinicians. Professor Edward Hall MA (Cantab), VetMB, PhD(Liv), DipECVIM-CA, MRCVS, European Specialist in Small Animal Internal Medicine Head of Division and Professor of Small Animal Internal Medicine, School of Veterinary Sciences, University of Bristol, UK. This book outlines the philosophy and approaches underlying problem-based clinical reasoning. It is an important resource for vets looking to advance themselves as small animal diagnosticians and essential reading for new graduates and RCVS CertAVP small animal candidates. David Killick BVetMed, PhD, CertSAM, DipECVIM-CA (Onc), MRCVS, RCVS and European Specialist in Veterinary Oncology Senior Lecturer in Veterinary Oncology, University of Liverpool, UK. The authors present a logical structured framework for diagnosing common clinical problems, which can be used by veterinary students just starting clinics, as well as experienced veterinarians faced with difficult undiagnosed cases. The book is easy to read, logically organized, medically sound and in my opinion, unlike any other small animal medical textbook currently available. Susan E. Johnson, DVM, MS, Diplomate, ACVIM (Internal Medicine) Professor and SAIM Service Head, The Ohio State University, USA. The veterinary profession has been in need of this book for many decades. The book is written in a down to earth style that shows an appreciation of the working environment and priorities of clinicians, making it a practical guide to efficient and effective clinical decision making. Sue Bennett BSc, BVMS, MACVSc (Medicine of Cats), FACVSc (Small Animal Medicine) Lecturer in Small Animal Medicine, Murdoch University Veterinary Hospital, Australia. Clinical Reasoning in Small Animal Practice is an invaluable resource for undergraduates and recent graduates to help them to develop a structured, reasoned approach to every case. The book is clearly set out in 14 chapters which cover the most common problems confronting vets in
general practice in a systematic and logical way and will become the go-to text for all veterinarians who strive to achieve the highest standards in small animal practice. Dr Hugh White MVSc, MANZCVS Director, Centre for Veterinary Education, University of Sydney, Australia. At last, here is a book that provides clinicians with a clear and structured approach to clinical diagnosis. It provides a methodology for clinical problem solving: for students, inexperienced clinicians, experienced veterinarians and specialists alike. If you think diagnosis is easy or if you find it difficult you need this book. The authors have drawn on their extensive experience and championing of the clinical reasoning concept to provide a workable template to make a diagnosis for animals presenting with common clinical signs. Adopting their problem based methodology will aid diagnosis, reduce unnecessary diagnostic investigations and make medicine enjoyable. This book is a “must read” for veterinary students and all veterinarians in practice. Boyd R Jones BVSc, FACVSc, DECVIM-Ca, MRCVS Professor Emeritus University College Dublin, Ireland and Massey University, New Zealand.

I am a new graduate and this book was really helpful in summarizing some of the most common presenting complaints in small animals and how to approach them diagnostically. The first few chapters were the best for me in terms of explaining the reasoning behind history taking, physical exams and diagnostics. Some of the later chapters seemed less easy to follow, like the basic steps (define the problem, define system/location, define the lesion) were not as well organised such that things that I felt were more like defining the problem itself were under the define the lesion section, if that makes any sense. Overall it was absolutely worth the money! The digital edition seems to be well layed out with most of the tables and graphs displaying very well.

For students needing to brush up on small animal medicine and the POMR/SOAP format, Dr Maddison provides a concise review of the common clinical signs encountered in small animal medicine. This is an excellent companion to the Small Animal Internal Medicine and Blackwell 5-minute consults.

Well written. Reflective clinical thinking. Wish there were more chapters.

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Clinical Reasoning in Small Animal Practice Fluid, Electrolyte, and Acid-Base Disorders in Small Animal Practice, 4e (Fluid Therapy In Small Animal Practice) BSAVA Small Animal Formulary (BSAVA British Small Animal Veterinary Association) Manual of Small Animal Dentistry (BSAVA