

# TABLE OF CONTENTS – Clinical Reasoning in Veterinary Practice : Problem Solved ! 2<sup>nd</sup> Edition

About the Editors

List of Contributors

Preface

Acknowledgements

1 Learning to learn and its relevance to logical clinical problem-solving 1  
*Ivan Newman*

2 Introduction to logical clinical problem-solving 7  
*Jill E. Maddison and Holger A. Volk*

3 Vomiting, regurgitation and reflux 35  
*Jill E. Maddison*

4 Diarrhoea 55  
*Jill E. Maddison and Lucy McMahon*

5 Weight loss 73  
*Jill E. Maddison*

6 Abdominal enlargement 89  
*Jill E. Maddison*

7 Weakness 103  
*Holger A. Volk, David B. Church and Jill E. Maddison*

8 Fits and strange episodes 125  
*Holger A. Volk*

9 Sneezing, coughing and dyspnoea 153  
*David B. Church*

10 Anaemia 181  
*Jill E. Maddison and Lucy McMahon*

11 Jaundice 199  
*Jill E. Maddison and Lucy McMahon*

12 Bleeding 215

*Jill E. Maddison*

13 Polyuria/polydipsia and urinary incontinence 237

*Jill E. Maddison and David B. Church*

14 Gait abnormalities 261

*Holger A. Volk, Elvin R. Kulendra and Richard L. Meeson*

15 Pruritus, scaling and otitis 285

*Andrea Volk*

16 Problem-based approach to problems of the eye 305

*Charlotte Dawson*

17 Problem-based approach to small mammals – rabbits, rodents and ferrets 323

*Joanna Hedley*

18 Problem-based clinical reasoning examples for equine practice 353

*Michael Hewetson*

19 Principles of professional reasoning and decision-making 391

*Elizabeth Armitage-Chan*

Index 407.