

Document ID: 4

| Document name: Reading list 2019 | Page 1 |
|-------------------------------------|-----------|
| Date of last revision: 16/11/2017 | Version 2 |

| Author 1 | Date: 01/18/2019 | By: Eve Ramery (Examination Committee) |
|------------|------------------|---|
| Controlled | Date: 03/04/2019 | By: Cathy Trumel and Péter Vajdovitch (Examination Committee) |
| Approved | Date: 03/04/2019 | By: Zoe Polizopoulou (President) |

The list below is recommended by the **ECVCP Examination committee** as literature that can be used and <u>on which examination questions are based</u>. It is advised that candidates be familiar with this material.

Recommendations of the examination committee 2017

JOURNALS

Veterinary Clinical Pathology (last 4 years: from 1st May 2015 to 1st May 2019)
 Total pages = about 2400

In addition, candidates should complete their learning by consulting relevant articles (last 4 years) focused on clinical pathology in the following journals and serialized books: total pages approximately 1000

- o Journal of Veterinary Internal Medicine
- Veterinary Pathology
- o The Veterinary Journal
- Veterinary Clinics of North America



Document ID: 4

| Document name: Reading list 2019 | Page 2 |
|-------------------------------------|-----------|
| Date of last revision: 16/11/2017 | Version 2 |

TEXTBOOKS. (Total pages: 6629)

General Clinical Pathology (TOTAL PAGES = Approximately 826)

- Mc Gavin D, Zachary JF (2016): Pathologic Basis of Veterinary Diseases, 6th edition, Elsevier, chapters 1,2,3,4,5,6 = 324 pages
- ASVCP quality assurance recommendation guidelines published in Veterinary Clinical Pathology (https://www.asvcp.org/pubs/qas/index.cfm):
 - o RI vol 41 (4) 2012 pp.441-453: pages = 13
 - Control of analytical factors for haematology etc Vol 41 (1) 2012 pp. 8 to 18. Pages: 10
 - Control of analytic factors for urinalysis, cytology and chemistry.
 Vol 41(1) 2012 pp.18 to 27. Pages:9
 - o POCT vol 42 (4) 2013 pp.405-423: pages = 19
 - o TEA vol 42 (4) 2013 pp.424-436: pages = 13
 - o External QA vol 44(4) 2015 pp. 477 493: pages: 16
- Stockham SL and Scott MA (2008): Fundamentals of Veterinary Clinical Pathology 2nd edition, Blackwell (SHARED WITH BIOCHEMISTRY AND HEMATOLOGY)
- Thrall MA, Alison R, Campbell TW (2012): Veterinary Hematology and Clinical Chemistry, 2nd edition, Wiley-Blackwell, tot. pages=55 (pages 3-58)
- Weiss DJ, Wardrop KJ (2010): Schalm's Veterinary Hematology, 6th edition, Wiley-Blackwell: QC chapters (129, 130, 131, pages 1021-1038) (SHARED WITH HEMATOLOGY), tot. pages = 17
- Westgard JO (2010): Basic QC Practices, 3rd edition. tot. pages= about 350.

Haematology (TOTAL PAGES = 2118)

- Weiss DJ, Wardrop KJ (2010), Schalm's Veterinary Hematology, 6th edition, Wiley-Blackwell, tot. pages= 1169
- Stockham SL and Scott MA (2008): Fundamentals of Veterinary Clinical Pathology 2nd edition, Blackwell (SHARED WITH GENERAL CLINICAL PATHOLOGY AND BIOCHEMISTRY)



Document ID: 4

| Document name: Reading list 2019 | Page 3 |
|---|-----------|
| Date of last revision: 16/11/2017 | Version 2 |

- Harvey JW. (2012): Veterinary Hematology: A Diagnostic Guide and Color Atlas, 1st edition, Elsevier Saunders, tot. pages = 350
- Clarke P, Boardman W, Raidal S (2009): Atlas of Clinical Avian Hematology 1st edition, Wiley-Blackwell, tot. pages=139
- Thrall MA, Alison R, Campbell TW (2012): Veterinary Hematology and Clinical Chemistry, 2nd edition, Wiley-Blackwell, pages 225-321. Tot. pages=96
- Evans GO (2009): Animal Hematotoxicology. A practical guide for toxicologists and biochemical researchers, CRC press, tot. pages= 163
- Campbell TW (2015): Exotic Animal Hematology and Cytology, 4th edition, Wiley (SHARED WITH CYTOLOGY) Chapters 1-14 (Pages 3-204), tot. pages=201



Document ID: 4

| Document name: Reading list 2019 | Page 4 |
|-------------------------------------|-----------|
| Date of last revision: 16/11/2017 | Version 2 |

$\underline{\text{Cytology}}$ (TOTAL PAGES = 1598)

- Raskin RE, and Meyer DJ (2016) Canine and Feline Cytology, 3rd edition, Elsevier, tot. pages= 495
- Valenciano AC and Cowell RL (2013), Cowell and Tyler's Diagnostic Cytology and Hematology of the Dog and Cat, 4rd edition, Elsevier, tot. pages = 457
- Cowell RL and Tyler RD (2002): Diagnostic Cytology and Haematology of the Horse, 2nd edition, Mosby, tot. pages = 200
- Walton RM (2014): Equine Clinical Pathology. 1st edition, Wiley Blackwell, chapters 11, 12 and 13, pages 203-266, tot. pages = 63
- Campbell TW (2015): Exotic Animal Hematology and Cytology. 4th edition, Wiley, (SHARED WITH HEMATOLOGY), pages 209-381, tot. pages = 172.
- Cian F and Freeman K (2017): Veterinary cytology. Dog, Cat, Horse and Cow. 2nd edition, CRC Press, tot pages = 211.



Document ID: 4

| Document name: Reading list 2019 | Page 5 |
|-------------------------------------|-----------|
| Date of last revision: 16/11/2017 | Version 2 |

Clinical biochemistry (TOTAL PAGES = 2087)

- Stockham SL and Scott MA (2008): Fundamentals of Veterinary Clinical Pathology, 2nd edition, Blackwell (SHARED WITH GENERAL CLINICAL PATHOLOGY AND HEMATOLOGY), tot. pages= 868
- Kaneko JJ, Harvey JW, Bruss ML (2008): Clinical Biochemistry of Domestic Animals 6th edition, Academic Press, tot. pages= 870
- Evans GO (2009): Animal clinical chemistry. A practical Handbook for toxicologists and biomedical researchers, 2nd edition, tot. pages=306
- Thrall MA, Alison R, Campbell TW (2012), Veterinary Hematology and Clinical Chemistry, 2nd edition, Wiley-Blackwell, pages 571-614, tot. pages=43

These recommendations constitute a non-exhaustive list of what a clinical pathologist should know. Exam questions will be extracted from the list. However, candidates are expected to complete their study by consulting additional appropriate references.