Content Corrections

Fundamentals of Veterinary Clinical Pathology, 2nd edition, 2008 Steven L. Stockham, Michael A. Scott

This listing: Aug 17, 2010

Previous listings: Nov. 12, 2008; Dec. 9, 2008; Dec. 17, 2008. Mar. 19, 2009, Jan. 14, 2010

For each correction, the date when the correction was first posted on this website is noted. Also, a new correction file will be posted when new printings of the second edition are distributed.

Which printing do you have?

The printing notation is located on the last line of the copyright page (page iv): e.g., 1 for first printing.

The corrections are listed in two sections.

1.

Corrections for 1st, 2nd, and 3rd printings (pages 1– 4) Corrections for 1st, 2nd, 3rd, & 4th printings (pages 4–10) 2.

For each correction, the date when the correction was first posted on this website is noted.

Corrections for 1st, 2nd & 3rd printings

Page 6 (1 st -3 rd printing)	November 12, 2008
Line 1 in C.2.b paragraph.: change thrombin to antithrombin	
Corrected	
b. Heparin (as salts) activates antithrombin	
Page 152 (1 st -3 rd printing)	March 19, 2009
Line 1 in naragraph 7 a : add <i>because of</i> between occurs and diseases	

March 19, 2009

March 19, 2009

Line 1 in paragraph /.a.: add *because of* between *occurs* and *diseases* Corrected:

a. This occurs because of diseases that directly

Page 207 (1st-3rd printing) Line 4 in paragraph V.A.3.: change *release* to *released* Corrected:

the increased [ferritin] is not ... to be released from tissues other

Page 225 (1st-3rd printing)

Line 3 in paragraph B.1.: change 4A to 7D for the megakaryocyte image Corrected:

circulating from the bone marrow (see Plate 7D [for all

Page 237 ($1^{st}-3^{rd}$ printing) Line 3 in paragraph D.2.a.(2): change *it* to *if* Corrected:

of increased ... direct assay, if available, would provide

Page 338 (1st-3rd printing)

Additions to Table 6.6: Add Anemia of inflammatory disease and Renal disease (chronic) (see p. 161) in the list for Selective erythroid hypoplasia

Corrected:

Selective erythroid hypoplasia

*Pure red cell aplasia: immune mediated, ... *FeLV-induced erythroid hypoplasia *Anemia of inflammatory disease

*Renal disease (chronic) (see p. 161)

Endocrine: hypothyroidism, ... Drug induced: chloramphenicol

Page 377 (1st–3rd printing)

Line 1 in paragraph D.2.: change *ararose* to *agarose* Corrected:

2. The proteins bands on the cellulose acetate or agarose should be

Page 394 (1 st -3 rd printing)	March 19, 2009
Last line of Table 7.7: The hemoconcentration line should not be indented fro	m the left margin
Corrected:	
Table 7.7. Diseases and conditions that cause hyperfibrinogenemia	
Increased fibrinogen concentration	
*Inflammation	
*Hemoconcentration	
Page 453 (1 st -3 rd printing)	March 19, 2009
Table 8.10, Protein column, 4+ value for Multistix: Change 1000 to 2000	

Corrected:

	Glucose	Bilirubin	Ketone	Heme	Protein
4+					2000

Page 464 (1st-3rd printing)

December 17, 2008

Line 4 in V.A.3. paragraph: edit to the corrected version; remove superscript 1 which referenced a source of incorrect information

Corrected:

hydroxybutyrate are resorbed until their transport maximums are exceeded.

Page 481 (1 st -3 rd printing)	March 19, 2009
Line 6 in paragraph A.3.: change <i>clinical</i> to <i>clinically</i>	
Corrected:	
more recently, some have proteinurias in clinically healthy	

March 19, 2009

March 19, 2009

March 19, 2009

<i>Page 483 (1st–3rd printing)</i> 2 nd line below Eq. 8.7: switch the words <i>time</i> and <i>the</i> Corrected:	March 19, 2009
Urine volume, the time over which urine formed, and	
Page 507 (1 st -3 rd printing) Line 2 in (3)(a) paragraph: remove <i>nonabsorbable</i> Corrected:	December 17, 2008
increased. The presence of these anions in the tubular	
Page 517 (1 st -3 rd printing) Lines 2 & 3 in b.(1)(b)(i) paragraph: remove <i>not resorbed</i> Corrected: Ketonuria: AcAc and BHB anions that are in the tubules. Their	December 17, 2008
P_{222} 716 (1 st \mathcal{I}^{d} printing)	March 10, 2000
Page 716 (1 st -3 rd printing) Lines 3 & 4 in paragraph b.(4): change <i>GLUT4</i> to <i>GLUT-4</i> Corrected: glucose intolerance and a lower GLUT-4 expression. that decreased GLUT-4 expression occurs	March 19, 2009
Page 718 (1 st -3 rd printing) Line 1 in paragraph (6)(c): change <i>Finish</i> to <i>Finnish</i> Corrected: (c) Certain breeds of dogs (e.g., Alaskan malamute, Finnish spitz	<i>March 19, 2009</i> , miniature
Page 834 (1 st –3 rd printing)	December 9, 2008
2 nd data column entry for TNCC: change 2.0–9.0 to 0.2–9.0 4 th data column entry for TNCC: change 0.5–10.1 to 1.5–10.1 Corrected	December 9, 2000
TNCC (× $10^{3}/\mu$ L) 0.8–12.1 0.2–9.0 0.0–4.6	1.5–10.1
Page 834 (1 st -3 rd printing) ^e footnote: change <i>Morley and DesNoyers</i> ⁸³ to <i>Parry and Brownlow</i> ⁸³ Corrected ^e <i>Source</i> : Parry and Brownlow ⁸³ (note: Parry and Brownlow referenced Brownlow's MVSc thesis, 1979)	December 9, 2008
 Page 837 (1st-3rd printing) Fig. 19.2 legend, paragraph 1, line 2: change <i>transudate</i> to <i>transudates</i> Corrected: oncotic pressure. The transudates formed from 	March 19, 2009
 Page 855 (1st-3rd printing) Line 1 in E.2. paragraph: replace each are with is Corrected: 2. The presence cells is not unusual in exudates and is also 	March 19, 2009

Page 856 (1 st -3 rd printing)		March .	19, 2009
Line 1 in I.C.1.b. paragraph: replace <i>effusi</i> Corrected:	ions with effusion		
b. Each chylous effusion had			
Page 864 (1 st –3 rd printing)		March .	19, 2009
Line 2 in III.B.6. paragraph: remove diagn	ostically		
Corrected:			
tic cells (Plate 15C). However, it ma	ay be		
Page 868 (1 st -3 rd printing)		December	· 9. 2008
Reference 83: Delete <i>Morley PS, DesNoyel</i>	rs M. 1992. Diagnosis		57 2000
Replace with Parry BW, Bro	-		
Corrected			
83. Parry BW, Brownlow MA. 1992.			
Cytology and Hematology o	<i>of the Horse</i> , 121–151	Goleta, CA: American	
Veterinary Publications			
Page 877 (1 st –3 rd printing)		December	· 9. 2008
1^{st} column, 3^{rd} line from bottom: Delete <i>Cl</i>	t and replace with <i>C</i>		57 2000
Corrected	•		
Cl⁻. <i>See</i> Chloride			
Page 070 (1st ord printing)		March	10 2000
<i>Page 878 (1st–3rd printing)</i> Misspelling of Coombs': Should be Coombs	s' test not Combs' tes		19, 2009
Corrected:		L	
Coombs' test, 211, 212f			
Corrections for 1 st , 2 nd , 3 rd & 4	1 th printings		
Page 8 (1 st -4 th printing)	. ,	Jan	14, 2010
Line 1 in paragraph C.4.: change <i>sample</i>	to <i>samples</i>		
Corrected:	ic or other comple	s to	
4. Clinical parasitology: Microscopi			
Page 12 (1 st -4 th printing)			14, 2010
Table 1.5: change spacing of letters and c	characters in the 2 nd 8		
rows to the following:			
Corrected:	40.04	100/	
There is space	10 %	10%	
	37 °C	37°C, 37° C 15g/dL	
		150/01	
	15 g/dL	109,42	
Page 34 (1 st -4 th printing)	15 g/dL		14, 2010

Corrected:

Samples, the color changes in heme-reaction pads

Page 61 (1 st —4 th printing)	Jan. 14, 2010
Line 2 in paragraph E.1.c.(2): change <i>microfilaria</i> to <i>microfilariae</i>	
Corrected:	
the feathered edge) such as microfilariae, platelet clumps, macrophages,	
Page 98 (1 st -4 th printing)	Jan. 14, 2010
Line 2 of page 98: change <i>T. cruzi</i> to <i>Trypanosoma cruzi</i>	,
Corrected:	
of <i>Trypanosoma cruzi</i> and the	
Page 101 (1 st -4 th printing)	Jan. 14, 2010
Line 3 in paragraph V.B.: change to read as follows	50111 2 17 2020
Corrected:	
were found concurrent with an extreme eosinophilia.	
Page 120 (1 st -4 th printing)	Aug 17, 2010
Line 1 on page: change 700 to 70	
Corrected:	
E: The blood-group systems, with over 70 known blood-group	
Page 138 (1 st -4 th printing)	Jan. 14, 2010
Line 2 in paragraph D.: add <i>bluish</i> between <i>stain</i> and <i>with</i>	
Corrected:	
throid cell (reticulocyte) to stain bluish with a	
Page 181 (1 st -4 th printing)	Jan. 14, 2010
Line 1 in paragraph B.1.c.(2): change <i>Wenyonii</i> to <i>wenyonii</i>	
Corrected:	
(2) <i>Mycoplasma wenyonii</i> in cattle	
Page 187 (1 st -4 th printing)	Jan. 14, 2010
Line 2 in paragraph (5): remove space between an and other	,
Corrected:	
(5) reticulocytosis, Heinz bodies (NMB or another vital	
Page 199 (1 st -4 th printing)	Jan. 14, 2010
Line 2 in paragraph B.3.: change <i>Hgb</i> to O_2	-
Corrected:	
saturation with O_2 (SpO ₂). Unfortunately,	
Page 202 (1 st -4 th printing)	Jan. 14, 2010
Line 2 in paragraph XI.B.: add a period	
Corrected:	
(see Plate 2D).	

Page 267 (1 st —4 th printing)	Aug. 17, 2010
Line 10 above Table 5.3: delete <i>to, ratio</i> and extra spaces	Aug. 17, 2010
Corrected:	
IV. Decreased von Willebrand factor antigen (vWF:Ag) (Table 5.3)	
Pages 266 to 268 (1 st -4 th printing)	Aug. 17, 2010
There are at least 30 corrections needed on these three pages; the corrections removing extra spaces in the presentation of the vWF or FVIII abbreviations: vWF : Ag should be vWF:Ag vWF : CBA should be vWF:CBA FVIII : C should be FVIII:C	
Page 287 (1 st -4 th printing)	Jan. 14, 2010
Line 4 in paragraph IX.A.: delete space at beginning of line	
Corrected:	
of vitamin K	
Page 332 (1 st -4 th printing)	Aug. 17, 2010
3 rd and 5 th lines from bottom: replace <i>numbers</i> with <i>percentages</i>	
Corrected:	
5 th line: expected to be present in very low percentages.	
3 rd line: other stromal in very low percentages. Their percentages ma	iy
Page 334 (1 st -4 th printing)	Jan. 14, 2010
Line 1 in paragraph 4.b.: change <i>the</i> to <i>that</i>	
Corrected:	
b. Samples should be death so that	
Page 373 (1 st -4 th printing)	Jan. 14, 2010
Line 4 of page (in paragraph I.A.2.b.): change C to F	
Corrected:	
75 °F and by about 0.7 g/dL at 85 °F (Leica	
Page 402 (1 st -4 th printing)	Jan. 14, 2010
Line 2 in paragraph II.A.: delete an before immunoglobulin	
Corrected:	
Immunoglobulins, sect. I), immunoglobulin concentrations are	
Page 409 (1 st -4 th printing)	Jan. 14, 2010
Line 1 in paragraph IV.C.3.: change systemic to system	,
Corrected:	
3. The lymphatic system can	

<i>Page 445 (1st—4th printing)</i> Line 3 in Fig. 8.7 caption: change <i>greater</i> to <i>less</i>	Aug. 17, 2010
Corrected: given refractive urine is less than the	
Page 470 (1st-4th printing)Line 13 in Table 8.12: add a comma after degenerationCorrected:*Active renal tubular cell degeneration, inflammation, or	Jan. 14, 2010
<i>Page 479 (1st-4th printing)</i> Line 3 in paragraph C.1.: change the reference numbers from <i>87-89</i> to <i>87, 89, .</i> Corrected: excreted per day (either mg/d or mg/kg/d). ^{87, 89, 112}	Jan. 14, 2010 112
Page 479 (1 st -4 th printing) Line 8 in paragraph C.1.: add reference number 88 at end of sentence. Corrected: differences also likely affected the results . ⁸⁸	Jan. 14, 2010
Page 502 (1st-4th printing)Line 1 in paragraph 2.a.(1): change location of closing parenthesis as followsCorrected:(1) Salt poisoning: Cattle with excessive Na ⁺ (and Cl ⁻) intake and	Jan. 14, 2010
Page 517 (1 st -4 th printing) Line 1 in paragraph b.(1)(b)(ii): delete <i>a</i> between <i>is</i> and <i>poorly</i> Corrected: (ii) Lactaturia: Lactate is poorly resorbed	Jan. 14, 2010
Page 519 (1 st -4 th printing) Line 1 in paragraph c.(1)(a): change <i>disease</i> to <i>diseases</i> Corrected: (a) Cats with progressive renal diseases that	Jan. 14, 2010
Page 535 ($1^{st}-4^{th}$ printing) Table 9.11, H ⁺ row: change 10^7 to 10^4 Corrected: H ⁺ 10^{-4} PO ₄ 2.5	Aug. 17, 2010
Page 540 (1 st -4 th printing) Line 1 in paragraph II.D.3.: change <i>in</i> to <i>an</i> Corrected: 3. L-lactate concentrations milk, as an indicator of	Jan. 14, 2010

<i>Page 543 (1st—4th printing)</i> Line 5 of page, in paragraph IV.A.2.: add <i>those</i> at end of line Corrected:	Jan. 14, 2010
increased anion gap values. Also, the less than those	
Page 545 (1 st -4 th printing) Line 4 in paragraph III.C.2.: add <i>as</i> after <i>use</i> Corrected: for use as a screening	Jan. 14, 2010
Page 547 ($1^{st}-4^{th}$ printing)Table 9.15, PO4 row: Change PO4 to PiCorrected:Pi4 mg/dL× 0.321.3 mmol/L	Aug. 17, 2010
Explanation: Inorganic phosphorus (Pi) is what is actually measured, not PO ₄ , but in phosphates. A measured Pi concentration of 4 mg/dL would actually be about PO ₄ , and each would contribute about 1.3 mmol/L to osmolarity. The relationship and PO ₄ is as follows: 1 mmol of PO ₄ ($M_r \approx 95$) contains approximately 31 mg of and 64 mg of oxygen, so 1.3 mmol of PO ₄ contains about 40 mg of phosphorus oxygen. Thus 1.3 mmol/L of PO ₄ is 40 mg/L or 4 mg/dL.	12.3 mg/dL of p between Pi f phosphorus
Page 561 (1 st -4 th printing) Last line on page: change second [HCO ₃ ⁻] to [H ₂ CO ₃] Corrected: [H ⁺] in nmol/L; [HCO ₃ ⁻] & [H ₂ CO ₃] in mmol/L; PCO ₂ in mmHg	Jan. 14, 2010
Page 578 (1 st -4 th printing) Line 4 in paragraph V.B.3.: change <i>balance</i> to <i>imbalance</i> Corrected: base imbalance remains.	Jan. 14, 2010
<i>Page 587 (1st-4th printing)</i> Printed line 2 of page: bold equation label (10.9.c.) should be right-margin justi Corrected:	<i>Jan. 14, 2010</i> fied
$SID_4 = \dots$	(10.9c.)
<i>Page 591 (1st—4th printing)</i> Line 2 in paragraph VIII.B.: add a comma after <i>However</i> Corrected: can be calculated (Eq. 10.11c). However, because there are	Jan. 14, 2010
Page 603 (1 st -4 th printing) 4 th line from bottom in Table 11.3: change <i>hypothermia</i> to <i>hyperthermia</i> Corrected: Myopathies: transport tetany,, malignant hyperthermia,	Jan. 14, 2010

<i>Page 631 (1st—4th printing)</i> Table 11.10, row of Vitamin D–rece	ptor	defect ricł	kets:	change se	cond down ar	<i>Aug. 17, 2010</i> row (↓) to ``? ⁱ ″
Corrected: Vitamin D–receptor defect rickets	\downarrow	? ⁱ	↑	WRI	↑	

Page 652 (1st-4th printing)

Jan. 14, 2010

Jan. 14, 2010

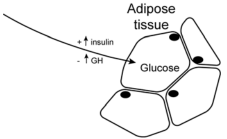
4th line from bottom in Table 12.5: The *Toxic* line should be indented to align with Inflammatory

Corrected:

Inflammatory *Infectious: bacterial ... Noninfectious: Theiler's ... Toxic: iron toxicity, ...

Page 710 (1st-4th printing)

Aug. 17, 2010 Fig. 14.1: Replace down-arrow with an up-arrow in front of GH in the Adipose tissue portion Corrected:



Page 713 (1st-4th printing) Line 1 in paragraph III.A: delete first in Corrected:

A. As summarized in the ...

	Jan. 14, 2010
change <i>oocytes</i> to <i>oocysts</i>	
Parasitic ova, oocysts, or	
	Aug. 17, 2010
es 6 & 7	
renocorticism (selective cortisol deficiency)	
corticism ^a	
orticism ^b	
ne treatment	
	corticism ^a corticism ^b

<i>Page 815 (1st-4th printing)</i> Line 2 of Equation 18.2a: remov Corrected:	_	je 7,400 to 7400	Aug. 17, 2010
48 nmol/L 7.4	4 nmol cortisol	7400 pmol cortisol	
Page 862 (1st-4th printing)Jan. 14, 2010Line 1 in X.A. paragraph: replace different with differentiateJan. 14, 2010Corrected:A. Gram stain is used to differentiate bacteria			
Page 869 (1^{st} — 4^{th} printing) 1 st column, 18 th line from botton Corrected HCO ₃ ⁻ and, 532	n: Replace <i>HCO3-</i> v	vith <i>HCO₃</i> ¯	Aug. 17, 2010
<i>Page 869 (1st-4th printing)</i> 1 st column, 4 th line from bottom: Corrected tCO ₂ and, 532	: Replace <i>tCO</i> ² with	n <i>tCO</i> 2	Aug. 17, 2010
Page 896 (1 st -4 th printing) Aug. 17, 2010 2 nd column, 14 th line from top: replace Spo ₂ with SpO ₂ (oxygen represented by a small capital 0) Corrected Arterial blood by pulse oximetry (SpO ₂)			
Page 903 (1 st -4 th printing) 1 st column, 21 st line from bottom Corrected sweating and cutaneous	-	and	Aug. 17, 2010
<i>Page 903 (1st-4th printing)</i> 1 st column, 12 th line from botton Corrected SpO ₂ . <i>See</i> Percent	n: <i>Spo</i> 2 with <i>SpO</i> 2	(oxygen represented by a small capit	<i>Aug. 17, 2010</i> al O)
Page 903 (1 st -4 th printing) 2 nd column, 22 nd line from botton Corrected tCO ₂ . See Total carbon d		ith <i>tCO</i> 2	Aug. 17, 2010