

1095. Leeches from foot of mute swan. *Glossiphonia* species. Non-pathogenic. 2191.jpg

1096. Leeches from foot of mute swan. *Glossiphonia* species. Non-pathogenic. 2192.jpg

1097. Leeches from foot of mute swan. *Glossiphonia* species. Non-pathogenic. 2190.jpg

1098. Leeches in bag in which mute swan carcase was submitted. Non-pathogenic? 6934.jpg


1100. Lice from mute swan. *Trinoton anserinum*. 5322.jpg

1101. Three mayfly nymph cases (found tangled in feathers of a mute swan, of no significance) and one louse. 2199.jpg

1102. Fishing hook embedded in oesophagus of mute swan. 4901.jpg

1103. Lead weight and other debris removed from gizzard of mute swan that died from lead poisoning. 4967.jpg

1104. Fishing tackle embedded in gizzard of mute swan that died from lead poisoning. 4971.jpg

1105 & 1106. Lead poisoning in mute swan. Impacted proventriculus. 6133.jpg and 6135.jpg

1107. Mute swan with lead poisoning. Neck weakness. 7017.jpg

1108. Lead poisoning in whooper swan. Impacted proventriculus. D2038.jpg

1109. Lead poisoning in whooper swan. Impacted proventriculus. D2039.jpg

1110 & 1111. Impacted proventriculus in whooper swan. Cause unknown, lead values within normal range. 7705.jpg and 7707.jpg

1112. Impacted proventriculus in whooper swan. Cause unknown, lead values within normal range. 7711.jpg

1113. Candidiasis of tongue and laryngeal mound of mute swan 1. 7496.jpg

1114. Candidiasis of tongue and laryngeal mound of mute swan 1. 7498.jpg

1115. Candidiasis of tongue and laryngeal mound of mute swan 2. D370.jpg
1116. Candidiasis of tongue and laryngeal mound of mute swan 2. D371.jpg

1117. Mute swan 1. Plantar pododermatitis. 7506.jpg

1118. Mute swan 2. Plantar pododermatitis. D65.jpg


1124. Mute swan. Large abscess over upper thigh. D1857.jpg

1125. Mute swan. Large abscess over upper thigh. D1860.jpg

1126. Mute swan. Large abscess – cut section. Mixed bacteria including \textit{Fusobacterium necrophorum} isolated. D1861.jpg

1127 & 1128. Normal size of thyroid glands in mute swan. 6654.jpg and D5807.jpg

1129. Mute swan 1. Thin, many lice, severe bilateral pododermatitis, enlarged thyroid glands. Histopathology demonstrated a hyperplastic goitre with collapsed follicles containing little or no colloid. D2117.jpg

1130. Mute swan 2. Enlarged thyroid glands, but normal on histopathology. 7728.jpg

1131. Mute swan. Diffuse enlargement of liver. Histopathology – lymphoid neoplasia, with infiltration by monomorphic lymphoid cells. D7951.jpg

1132. Mute swan. Pale raised nodules between proventriculus and oesophagus. Histopathology – lymphoid neoplasia, with infiltration by monomorphic lymphoid cells. D7952.jpg

1133. Mute swan. Pale raised nodules between proventriculus and oesophagus. Histopathology – lymphoid neoplasia, with infiltration by monomorphic lymphoid cells. D7953.jpg


1098. Leeches in bag in which mute swan carcase was submitted. Non-pathogenic?

1100. Lice from mute swan. *Trinoton anserinum*. 5322.jpg
1101. Three mayfly nymph cases (found tangled in feathers of a mute swan, of no significance) and one louse. 2199.jpg

1102. Fishing hook embedded in oesophagus of mute swan. 4901.jpg
1103. Lead weight and other debris removed from gizzard of mute swan that died from lead poisoning. 4967.jpg

1104. Fishing tackle embedded in gizzard of mute swan that died from lead poisoning. 4971.jpg
1105 & 1106. Lead poisoning in mute swan. Impacted proventriculus. 6133.jpg and 6135.jpg

1107. Mute swan with lead poisoning. Neck weakness. 7017.jpg
1108. Lead poisoning in whooper swan. Impacted proventriculus. D2038.jpg

1109. Lead poisoning in whooper swan. Impacted proventriculus. D2039.jpg
1110 & 1111. Impacted proventriculus in whooper swan. Cause unknown, lead values within normal range. 7705.jpg and 7707.jpg

1112. Impacted proventriculus in whooper swan. Cause unknown, lead values within normal range. 7711.jpg
1113. Candidiasis of tongue and laryngeal mound of mute swan 1. 7496.jpg

1114. Candidiasis of tongue and laryngeal mound of mute swan 1. 7498.jpg
1115. Candidiasis of tongue and laryngeal mound of mute swan 2. D370.jpg

1116. Candidiasis of tongue and laryngeal mound of mute swan 2. D371.jpg
1117. Mute swan 1. Plantar pododermatitis. 7506.jpg

1118. Mute swan 2. Plantar pododermatitis. D65.jpg
1119. Colisepticaemia in mute swan 1. Fibrinous pericarditis, early perihepatitis. Heavy growth of *E. coli* isolated from viscera. Precipitating factor unknown. 7570.jpg


1124. Mute swan. Large abscess over upper thigh. D1857.jpg

1125. Mute swan. Large abscess over upper thigh. D1860.jpg

1127 & 1128. Normal size of thyroid glands in mute swan. 6654.jpg and D5807.jpg
1129. Mute swan 1. Thin, many lice, severe bilateral pododermatitis, enlarged thyroid glands. Histopathology demonstrated a hyperplastic goitre with collapsed follicles containing little or no colloid. D2117.jpg

1130. Mute swan 2. Enlarged thyroid glands, but normal on histopathology. 7728.jpg
1131. Mute swan. Diffuse enlargement of liver. Histopathology – lymphoid neoplasia, with infiltration by monomorphic lymphoid cells. D7951.jpg

1132. Mute swan. Pale raised nodules between proventriculus and oesophagus. Histopathology – lymphoid neoplasia, with infiltration by monomorphic lymphoid cells. D7952.jpg