505. Immature chough. Corneal opacity. D92.JPG
506. Immature chough. Corneal opacity. D93.JPG
507. Immature chough. Corneal opacity. D95.JPG
508. Immature chough. Corneal opacity. D3518.jpg
509. Immature chough. Cornea opacity. D3520.jpg
510. Immature chough. Corneal opacity. D3525.jpg
511. Eye abnormality in chough fledgling. Corneal opacity of left eye. D4924.jpg
512. Eye abnormality in chough fledgling. Green discoloration of cornea of right eye. D4925.jpg
513. Eye abnormality in chough fledgling. Disparity in size of globes – left eye larger. D4926.jpg
514. Eye abnormality in chough fledgling. Disparity in size of globes – left eye (larger). D4928.jpg
515. Eye abnormality in chough fledgling. Disparity in size of globes – right eye (smaller). D4929.jpg
516. Eye abnormality in chough fledgling. Disparity in size of globes – left eye larger. D4932.jpg
517. Eye abnormality in chough fledgling. Disparity in size of globes. Right eye larger. D98.JPG

523. Brain abnormality (hydrocephalus) in chough nestling aged 4 weeks (left). No gross brain abnormalities in bird on right. D4814.jpg

524. Brain abnormality (hydrocephalus) in chough nestling aged 4 weeks (above). No gross brain abnormalities in bird below. D4816.jpg

525. Brain abnormality (hydrocephalus) in chough nestling aged 4 weeks. D4821.jpg

526. Chough nestling aged 4 weeks. No obvious hydrocephalus. D4824.jpg

527. Brain abnormality (hydrocephalus) in chough nestling aged 4 weeks (lower). No gross brain abnormalities in bird above. D4825.jpg

528. Brain abnormality (hydrocephalus) in chough nestling aged 4 weeks (left). No gross brain abnormalities in bird on right. D4827.jpg
505. Immature chough. Corneal opacity. D92.JPG

506. Immature chough. Corneal opacity. D93.JPG
507. Immature chough. Corneal opacity. D95.JPG

508. Immature chough. Corneal opacity. D3518.jpg
509. Immature chough. Corneal opacity. D3520.jpg

510. Immature chough. Corneal opacity. D3525.jpg
511. Eye abnormality in chough fledgling. Corneal opacity of left eye. D4924.jpg

512. Eye abnormality in chough fledgling. Green discoloration of cornea of right eye. D4925.jpg
513. Eye abnormality in chough fledgling. Disparity in size of globes – left eye larger. D4926.jpg

514. Eye abnormality in chough fledgling. Disparity in size of globes – left eye (larger). D4928.jpg
515. Eye abnormality in chough fledgling. Disparity in size of globes – right eye (smaller). D4929.jpg

516. Eye abnormality in chough fledgling. Disparity in size of globes – left eye larger. D4932.jpg
517. Eye abnormality in chough fledgling. Disparity in size of globes. Right eye larger. D98.JPG


523. Brain abnormality (hydrocephalus) in chough nestling aged 4 weeks (left). No gross brain abnormalities in bird on right. D4814.jpg

524. Brain abnormality (hydrocephalus) in chough nestling aged 4 weeks (above). No gross brain abnormalities in bird below. D4816.jpg
525. Brain abnormality (hydrocephalus) in chough nestling aged 4 weeks. D4821.jpg

526. Chough nestling aged 4 weeks. No obvious hydrocephalus. D4824.jpg
527. Brain abnormality (hydrocephalus) in chough nestling aged 4 weeks (lower). No gross brain abnormalities in bird above. D4825.jpg

528. Brain abnormality (hydrocephalus) in chough nestling aged 4 weeks (left). No gross brain abnormalities in bird on right. D4827.jpg