

Fig.		Page
386	Turbinated bones of the <i>Turkey</i> , (id.)	287
387	Nerves distributed to the bill of the <i>Duck</i> , (id.)	288
388	Nasal cavities of the <i>Percus fluviatilis</i> , (Cuvier)	291
389	Nasal cavity of the <i>Ruia batis</i> or Skate, (Harwood)	291
390	Human ear, (Cloquet)	299
391	Posterior surface of the cavity of the tympanum, (id.)	301
392	Ossicula auditus, or small bones of the tympanum,	301
393	The position of the latter in the tympanum,	301
394	Magnified view of the labyrinth detached from the surrounding parts, (Breschet)	303
395	Interior structure of the labyrinth, (id.)	304
396	Membranous labyrinth, with its nerves, (id.)	304
397	Cretaceous bodies in the labyrinth of the <i>Dog</i> , (id.)	304
398	Ditto in that of the <i>Hare</i> , (id.)	304
399	Organ of hearing in the <i>Lobster</i> , (Carus)	308
400	Groove in the sac of the former, (id.)	308
401	Organ of hearing in the <i>Astacus fluviatilis</i> , (id.)	308
402	Interior view of the same, (id.)	308
403	Membranous labyrinth of the <i>Lophius piscatorius</i> , (id.)	310
404	Organ of hearing in the <i>Frog</i> , (Bell)	311
405	Ear of the <i>Turkey</i> , (Carus)	311
406	Diagram illustrating one mode of obtaining images of objects, (original)	319
407	Simple Camera Obscura	320
408	Law of the refraction of a ray of light,	321
409	Convergence of rays to a focus,	322
410	Convergence by a double convex lens,	324
411	Spherical Aberration,	324
412	Variations of focal distance consequent upon variations of divergence of the incident rays,	325
415	Horizontal section of right human eye, magnified, (Home)	326
416	Straight and oblique muscles of the eye-ball,	328
417	Lacrymal apparatus,	330
418	Eye of <i>Helix pomatia</i> , (Muller)	339
419	Stemmata of <i>Caterpillar</i> , (Mareel de Serres)	342
420	Eye of the <i>Scorpio tuncensis</i> , (Muller)	342
421	Conglomerate eyes of <i>Julus terricstris</i> , (Kirby and Spence)	342
422	External magnified view of the compound eye of the <i>Melolontha vulgaris</i> , (Straus Durckheim)	344
423	Ditto of that of a <i>Phalena</i> ,	344
424	Section of the compound eye of the <i>Libellula vulgata</i> , magnified, (Dugès)	344