

Fig.	Page
425 Highly magnified view of the outer margin of the preceding section, (id.)	344
426 Portion of the section of the eye of the <i>Melolontha vulgaris</i> , (Muller)	344
427 Portion of the section of the eye of the <i>Libellula</i> , (Dugès)	344
428 Portion of the section of the eye of the <i>Melolontha vulgaris</i> , (Straus Durckheim)	344
430 Interior of the eye of the <i>Perca fluviatilis</i> , (Cuvier)	349
431 Fibres of the crystalline lens of the <i>Cod</i> , (Brewster)	350
432 Denticulated structure of these fibres, (id.)	350
433 Section of the eye of the <i>Goose</i> , (Home)	353
434 Nictitating membrane of a Bird, (Petit)	353
435 Muscles of the nictitating membrane, (id.)	353
438 <i>Talitrus</i> , (Latreille)	381
439 Nervous system of the <i>Talitrus</i> , (Audouin)	382
440 Nervous system of <i>Cymothoæ</i> , Fab., (id.)	382
441 Nervous system of the <i>Maia squinado</i> , (id.)	383
442 Nervous system of the Larva of the <i>Spinix ligustri</i> , (Newport,)	386
443 Ditto of the Chrysalis of the same, (id.)	386
444 Ditto of the Imago of the same, (id.)	386
445 Nervous system of the <i>Asterias</i> , (Tiedemann)	387
446 Ditto of the <i>Aplysia</i> , (Cuvier)	387
447 —— of the <i>Patella</i> , (id.)	387
448 —— of the <i>Sepia Octopus</i> , (id.)	387
449 Brain and spinal marrow of the <i>Columba turtur</i> , (id.)	389
450 Transverse section of the spinal marrow of the <i>Cyprinus carpio</i> ,	389
451 Brain and spinal marrow of the <i>Trigla lyra</i> , (Arsaky)	389
452 Brain of the <i>Muraena conger</i> , (Serres)	389
453 —— <i>Perca fluviatilis</i> , (Cuvier)	389
454 —— <i>Testudo mydas</i> , (Carus)	389
455 —— <i>Crocodile</i> , (id.)	389
456 —— <i>Lion</i> , (Serres)	389
457 Lateral view of the brain of the <i>Percich</i> , (Cuvier)	389
458 —— of the <i>Testudo mydas</i> , (Carus)	389
459 —— of a section of the brain of the <i>Dove</i> , (id.)	389
460 —— of the <i>Lion</i> ,	389
461 Vertical section of the human brain, (Monro)	393
462 Progressive changes in the <i>Monas</i>	410
463 —— <i>Vorticella</i>	410