

	PAGE
26. Portion of carved surface of scale	96
27. Cranial buckler of <i>Asterolepis</i>	98
28. Inner surface of cranial buckler of <i>Asterolepis</i>	99
29. Plates of cranial buckler of <i>Asterolepis</i>	102
30. Portion of under jaw of <i>Asterolepis</i>	103
31. Inner side of portion of under jaw of <i>Asterolepis</i>	104
32. Portion of transverse section of reptile tooth of <i>Asterolepis</i>	105
33. Section of jaw of <i>Asterolepis</i>	106
34. Maxillary bone?	108
35. Inner surface of operculum of <i>Asterolepis</i>	109
36. Hyoid plate	110
37. Nail-like bone of hyoid plate	111
38. Shoulder plate of <i>Asterolepis</i>	112
39. Dermal bones of <i>Asterolepis</i>	113
40. Internal bones of <i>Asterolepis</i>	114
41. Ditto	115
42. Ischium of <i>Asterolepis</i>	116
43. Joint of ray of Thornback:—of <i>Asterolepis</i>	117
44. Coprolites of <i>Asterolepis</i>	118
45. Hyoid plate of Thurso <i>Asterolepis</i>	124
46. Hyoid plate of Russian <i>Asterolepis</i>	127
47. Spine of <i>Spinax Acanthias</i> :—fragment of Onondago spine	143
48. Tail of <i>Spinax Acanthias</i> :—of <i>Ichthyosaurus tenuirostris</i>	172
49. Port Jackson Shark (<i>Cestracion Phillippi</i>)	177
50. Tail of <i>Osteolepis</i>	195
51. Tail of <i>Lepidosteus osseus</i>	196
52. Tail of Perch	197
53. <i>Altingia excelsa</i> (Norfolk-Island Pine)	212
54. Fucoids of the Lower Old Red Sandstone	216
55. Two species of Old Red Fucoids	217
56. Fern (?) of the Lower Old Red Sandstone	219
57. Lignite of the Lower Old Red Sandstone	221
58. Internal structure of lignite of Lower Old Red Sandstone	223