

# CONTENTS

PREFACE, SIGURD VON BOLETZKY	xi
ACKNOWLEDGMENTS	xii
BEFORE THE VOYAGE	1
Prologue	1
What are body patterns? A brief guide	3
Body patterns in cephalopods: using the skin to conceal	4
Body patterns in cephalopods: using the skin to communicate	6
Body patterns in cephalopods: an evolutionary perspective	8
Body patterns in cephalopods: a hierarchical classification of body patterning	10
Body patterns in cephalopods: other definitions and methods of study	13
A <i>clausa</i>	15
Why base the <i>Catalogue</i> on scientific illustrations?	16
How the <i>Catalogue</i> is organized: a short overview	18
THE CATALOGUE	19
How the <i>Catalogue</i> has been prepared	19
Volume plan and criteria adopted	21
Assumptions followed in the constitution of the data set	21
Naming of terms	22
The <i>Catalogue</i> : the anthological review	23
The <i>Catalogue</i> : the indexes of items and synonyms	24
The <i>Catalogue</i> : the illustrations	29
The data set: a short fact sheet	31
Notes	
<i>Sepia officinalis</i> Linnaeus, 1758	33
<i>Sepia papuensis</i> Hoyle, 1885	35
<i>Metasepia pfefferi</i> Hoyle, 1885	36
<i>Idiosepius pygmaeus</i> Steenstrup, 1881	37
<i>Sepiola affinis</i> Naef, 1912	38
<i>Euprymna scolopes</i> Berry, 1913	40
<i>Loligo vulgaris</i>	42
<i>Loligo vulgaris vulgaris</i> Lamarck, 1798	42
<i>Loligo vulgaris reynaudi</i> d'Orbigny, 1839	42
<i>Loligo (Alloteuthis) subulata</i> Lamarck, 1798	44
<i>Loligo pealeii</i> Lesueur, 1821	45
<i>Loligo plei</i> Blainville, 1823	46
<i>Lolliguncula brevis</i> (Blainville, 1823)	47
<i>Sepioteuthis sepioidea</i> (Blainville, 1823)	48
<i>Octopus vulgaris</i> Cuvier, 1797	50
<i>Octopus bimaculoides</i> Pickford and McConaughey, 1949	53
<i>Octopus burryi</i> Voss, 1950	55
<i>Octopus cyanea</i> Gray, 1849	56
<i>Haplochlaena lunulata</i> (Quoy and Gaimard, 1832)	57
<i>Haplochlaena fasciata</i> (Hoyle, 1886)	58
<i>Haplochlaena maculosa</i> (Hoyle, 1883)	59
<i>Eledone cirrhosa</i> (Lamarck, 1798)	60

SPECIES SECTION

Sepiidae	63
<i>Sepia officinalis</i>	65
Anthological review	65
Index of items and synonyms (Table 2)	82
<i>Sepia papuensis</i>	99
Anthological review	99
Index of items and synonyms (Table 3)	102
<i>Metasepia pfefferi</i>	105
Anthological review	105
Index of items and synonyms (Table 4)	112
Idiosepiidae	115
<i>Idiosepius pygmaeus</i>	117
Anthological review	117
Index of items and synonyms (Table 5)	121
Sepiolidae	123
<i>Sepiola affinis</i>	125
Anthological review	125
Index of items and synonyms (Table 6)	129
<i>Euprymna scolopes</i>	131
Anthological review	131
Index of items and synonyms (Table 7)	135
Loliginidae	137
<i>Loligo vulgaris vulgaris</i>	138
Index of items and synonyms (Table 8)	139
<i>Loligo vulgaris reynaudi</i>	143
Anthological review	143
Index of items and synonyms (Table 9)	147
<i>Loligo (Alloteuthis) subulata</i>	149
Anthological review	149
Index of items and synonyms (Table 10)	152
<i>Loligo pealeii</i>	155
Anthological review	155
Index of items and synonyms (Table 11)	162
<i>Loligo plei</i>	167
Anthological review	167
Index of items and synonyms (Table 12)	178
<i>Lolliguncula brevis</i>	183
Anthological review	183
Index of items and synonyms (Table 13)	185
<i>Sepioteuthis sepioidea</i>	187
Anthological review	187
Index of items and synonyms (Table 14)	203
Octopodidae	211
<i>Octopus vulgaris</i>	213
Anthological review	213
Index of items and synonyms (Table 15)	245
<i>Octopus bimaculoides</i>	259
Anthological review	259
Index of items and synonyms (Table 16)	264

<i>Octopus burryi</i>	269
Anthological review	269
Index of items and synonyms (Table 17)	273
<i>Octopus cyanea</i>	277
Anthological review	277
Index of items and synonyms (Table 18)	288
<i>Hapalochlaena lunulata</i>	297
Anthological review	297
Index of items and synonyms (Table 19)	298
<i>Hapalochlaena fasciata</i>	299
Anthological review	299
Index of items and synonyms (Table 20)	302
<i>Hapalochlaena maculosa</i>	305
Anthological review	305
Index of items and synonyms (Table 21)	310
<i>Eledone cirrhosa</i>	313
Anthological review	313
Index of items and synonyms (Table 22)	315
<b>COMPARATIVE SECTION</b>	
Comparative notes	318
Tables	325
Synopsis	
Table 24: Synopsis of chromatic light components	326
Table 25: Synopsis of chromatic light iridescent components	329
Table 26: Synopsis of chromatic dark components	330
Table 27: Synopsis of textural components	333
Table 28: Synopsis of postural components	334
Table 29: Synopsis of locomotor components	336
Table 30: Synopsis of body patterns and displays	338
Cautions and assumptions to the comparative tables	340
Comparative overview	
Table 31: Comparative overview of chromatic light components	341
Table 32: Comparative overview of chromatic light iridescent components	344
Table 33: Comparative overview of chromatic dark components	347
Table 34: Comparative overview of textural components	352
Table 35: Comparative overview of postural components	354
Table 36: Comparative overview of locomotor components	358
Table 37: Comparative overview of body patterns and displays	363
<b>BIBLIOGRAPHY</b>	
<b>SPECIES SECTION – PLATES</b>	
Sepiidae	383
<i>Sepia officinalis</i>	385
<i>Sepia papuensis</i>	403
<i>Metasepia pfefferi</i>	407
Idiosepiidae	421
<i>Idiosepius pygmaeus</i>	423
Sepiolidae	427
<i>Sepiola affinis</i>	429
<i>Euprymna scolopes</i>	433

Loliginidae	437
<i>Loligo vulgaris vulgaris</i>	439
<i>Loligo vulgaris reynaudi</i>	443
<i>Loligo (Alloteuthis) subulata</i>	447
<i>Loligo pealeii</i>	451
<i>Loligo plei</i>	455
<i>Lolliguncula brevis</i>	467
<i>Sepioteuthis sepioidea</i>	471
Octopodidae	485
<i>Octopus vulgaris</i>	487
<i>Octopus bimaculoides</i>	535
<i>Octopus burryi</i>	543
<i>Octopus cyanea</i>	551
<i>Hapalochlaena lunulata</i>	561
<i>Hapalochlaena fasciata</i>	565
<i>Hapalochlaena maculosa</i>	569
<i>Eledone cirrhosa</i>	575
<b>COMPARATIVE SECTION – PLATES</b>	
Light	582
Dark	584
Mottle	586
Disruptive	588
Stripes	590
Dorsal Stripe	591
General Background Resemblance	592
Passing Cloud	593
Flamboyant	594
Dymantic	596
Accentuated-Shaded gonads	598
Lateral blush or spot	599
Zebra	600
<b>INDEX OF PLATES AND FIGURES</b>	
<b>ALPHABETICAL INDEX</b>	