

Contents

Chapter 1	The deep-sea dimension	1
	The scale of the task	1
	The vertical dimension	2
	Differences between marine and terrestrial ecosystems	2
	Measurements and methods	7
	Biological sampling	15
	Conclusion	25
Chapter 2	Living, growing, and daylight	27
	The fuel source: primary production	27
	The seasonal cycle	31
	Measurements of primary production	37
	Grazing and secondary production	41
	Conclusion	48
Chapter 3	Life at the bottom	50
	The benthic environment	50
	Sampling the benthos	52
	Food resources	60
	Hydrothermal vents and cold seeps	63
	The hadal zone	69
	Spatial heterogeneity	70
	Conclusion	71
Chapter 4	Patterns and changes	72
	Global views and patterns	72
	Horizontal distributions	73
	Vertical distributions	86
	Conclusion	96
Chapter 5	On being efficient	98
	Energy management	98
	Maximizing energy input—how to eat a lot	98
	Maximizing assimilation efficiency	102
	Minimizing energy output—how to keep up in the water	103

	Metabolism, energy, and pressure	117
	Conclusion	122
Chapter 6	Feeling and hearing	123
	Sensing vibrations	123
	Vibrations in water	124
	The hydrodynamic receptor system of fishes	126
	Sound production by fishes	136
	Invertebrate hydrodynamic receptors	138
	Sounds of marine mammals	142
	Electroreception and magnetic cues	145
	Conclusion	147
Chapter 7	Chemical messages	148
	Taste or smell?	148
	Chemical cues and receptors	149
	Conclusion	160
Chapter 8	Seeing in the dark	161
	Light in the ocean	161
	Eyes and their design conflicts	164
	Fish	164
	Invertebrates	174
	Conclusion	186
Chapter 9	Camouflage, colour, and lights	188
	Camouflage and colour	188
	Lights in a dark environment: bioluminescence	197
	Conclusion	216
Chapter 10	Size, sex, and seasonality	217
	Life histories	217
	Fecundity and egg size	224
	Body size	227
	Sex	231
	Juvenile characters (progenesis)	234
	Seasonality	234
	Conclusion	237
Chapter 11	A wonderful variety of life: biodiversity of the deep-sea fauna	239
	Origins and habitats	239
	What is biodiversity?	240
	Conclusion	253

References	255
Appendix	
The marine phyla	274
Introduction	274
'Kingdom' Protista: some important heterotrophs	274
Kingdom Animalia	276
Index	295