Contents

moissasioo loO bria instructeit I stack ton min stirbe.

- Plantanci Ci has envil neltesti ulanitast natelaniti.

and the second

Part	t I Introduction to Plankton Ecology and Major Groups	
1	An Introduction to the World of Marine Plankton	3
2	Plankton Size Classification	11
3	From the Bottom Up: Phytoplankton's Major Groups	15
4	Ocean's Hidden Hardeners: The World of Underwater Micro-Grazers	21
5	Bacteria and Archaea: The Crucial Roles of Prokaryotes in Ocean Environments	27
6	Tiny Terrors of the Ocean: Planktonic Viruses and Parasites	33
7	The Hidden World of Marine Fungi	41
Part	t II Plankton Distribution and Habitats	
8	The Biomass Distribution in Earth's Ecosystems	47

9	A Patchy Ocean: From Microscopic Meals to Macroscale Aggregations	53
10	Plankton Across Ecosystems	61
11	Adrift but not Lost: Dispersal and Colonization Strategies of Plankton	71
12	Sailing Through Chaos: Turbulence's Impacts on Plankton	75
13	Plankton Sentinels: Resting Cysts and Dormancy	81
14	The Paradox of the Plankton: The Kill the Winner Hypothesis	87
Par	t III Global Environmental Change	
15	Understanding Global Change, Global Warming, and Climate Change: A Comprehensive Guide	93
16	The Impacts of Global Warming on Marine Plankton	97
17	The Consequences of Smaller Plankton in a Warmer Ocean	105
18	The Ocean's Biological Pump: A Crucial Ally Against Global Warming	109
19	Blue Carbon Revolution: Exploiting Plankton to Combat CO ₂ Emissions	113
20	The Impact of Large-Scale Climatological Events on Plankton Populations	119
21	Ocean Acidification and Plankton	127

	Content	ts ix
22	Nutrient Availability and Its Consequences for Plankton in a Changing World	133
23	Global Change and Salinity: Implications for Plankton	139
24	The Underappreciated Threat of Ultraviolet Radiation to Marine Plankton	147
25	The Silent Killers: Classic and Emerging Pollutants and Marine Plankton	155
26	The Unseen Threats: Effects of Sound and Light Pollution on Plankton	163
27	Plankton and Global Fisheries	169
28	Predicting the Future of Our Seas and Ocean Ecosystems: Reality or Chimera?	175
29	The Plankton Time Machine: A Journey Through Geological Eras	181
Part	t IV Case Studies and Regional Perspectives	
30	The Effects of Global Change on Plankton in Polar Regions	189
31	The Effects of Global Change on Plankton in Tropical Regions	195
32	Effects of Global Change on Plankton in Temperate Regions	199
Part	t V Future Directions	
33	Plankton and Human Society	207

34	Emerging Trends and Future Research Directions in Plankton Studies	215
Glos	ssary	225
Sup	plementary Bibliography	231