

# Coral Bleaching

[DOWNLOAD HERE](#)

1;Acknowledgements;62;Contents;7 3;Contributors;11 4;Introduction: Coral Bleaching - Patterns, Processes, Causes and Consequences;14 4.1;References;17 5;The Evolution of the Coral Algal Symbiosis;19 5.1;2.1 Introduction;19 5.2;2.2 Detecting Photosymbiosis in the Fossil Record;20 5.3;2.3 Mesozoic Reefs and Coral Evolution;21 5.4;2.4 The Suessiaceae: Late Triassic Dinoflagellate Symbionts?;25 5.5;2.5 Geological Perspectives on Current Coral Bleaching;28 5.6;References;29 6;Coral Bleaching in Space and Time;32 6.1;3.1 Introduction;32 6.2;3.1.1 Early Bleaching Records (Pre-1982);33 6.3;3.1.2 Bleaching Records from 1982 Onwards;34 6.4;3.2 Global Patterns of Coral Bleaching 3.2.1 Temporal Patterns;36 6.5;3.2.2 Spatial Patterns in Bleaching Reports;39 6.6;3.3 Great Barrier Reef 3.3.1 Time Series;41 6.7;3.3.2 Spatial Patterns;42 6.8;3.4 Relationships with El Nio Southern Oscillation Events;44 6.9;3.5 Discussion;45 6.10;References;48 7;Climate Variability and Change: Monitoring Data and Evidence for Increased Coral Bleaching Stress;51 7.1;4.1 Introduction;51 7.2;4.2 Data for Understanding Thermal Stress and Bleaching Patterns Worldwide;52 7.3;4.2.1 Century-Length Global SST Reconstructions from Instrumental and Paleoclimatic Data;53 7.4;4.2.2 Satellite Observations of SST and Thermal Stress;53 7.5;4.3 Tropical SST Trends Since the Nineteenth Century;58 7.6;4.3.1 Tropical SST and Global Temperature Trends;59 7.7;4.3.2 Regional Trends in Thermal Stress;62 7.8;4.3.3 Role of El Nio Southern Oscillation and Other Large- Scale Patterns;65 7.9;4.4 Other Local Environmental Variables;70 7.10;4.5 Summary;71 7.11;References;72 8;Detecting and Monitoring Coral Bleaching Events;78 8.1;5.1 Introduction;78 8.2;5.2 Broad-Scale Approaches 5.2.1 Remote Sensing of Bleaching Events;79 8.3;5.2.2 Remote Sensing of Indicators of Bleaching Likelihood;80 8.4;5.2.3 Summary of Remote Sensing Tools;82 8.5;5.3 Field-Based Observation;82 8.6;5.3.1 Describing Bleaching;83 8.7;5.3.2 Assessing Mortality;84 8.8;5.3.3 Broader Patterns Across the Reef;85 8.9;5.4 Colony Scales and Finer;85 8.10;5.5 Temporal Contexts;87 8.11;5.6 Connecting Across Scales;88 8.12;References;89 9;Bleaching Resistance and the Role of Algal Endosymbionts;92 9.1;6.1 Introduction;92 9.2;6.2 Genetic Diversity of Symbiodinium;93 9.3;6.3 Biogeographic Patterns in Symbiodinium Diversity;94 9.4;6.4 Physiological Differences among Genetically Distinct Symbiodinium

Types;97 9.5;6.5 Shifts in Symbiotic Communities as a Mechanism to Cope with Environmental Change?;101 9.6;6.6 Prediction of Changes in Symbiodinium Diversity and Distribution over the Next Century;104 9.7;6.7 Conclusions and Major Knowledge Gaps;105 9.8;References;105 10;Bleaching and Mortality Thresholds: How Much is Too Much?;112 10.1;7.1 Introduction;112 10.2;7.2 Methods 7.2.1 Statistical Modelling;114 10.3;7.2.2 Bleaching Thresholds;115 10.4;7.2.3 Mortality Thresholds;116 10.5;7.3 Results 7.3.1 Is Temperature Appropriate for Modelling Bleaching Thresholds?;116 10.6;7.3.2 Bleaching Thresholds;118 10.7;7.3.3 Mortality Thresholds;121 10.8;7.4 Discussion;122 10.9;References;126 11;Consequences of Coral Bleaching for Sessile Reef Organisms;129 11.1;8.1 Introduction;129 11.2;8.2 Affected Taxa;129 11.3;8.3 Immediate Responses;131 11.4;8.4 Delayed Effects 8.4.1 Reproduction;136 11.5;8.4.2 Size and Growth;137 11.6;8.4.3 Recruitment;138 11.7;8.4.4 Disease;138 11.8;8.5 Population Dynamics and Community Structure;139 11.9;8.6 Ecosystem Processes;140 11.10;8.7 Interactions with Management;141 11.11;8.8 Conclusions;142 11.12;References;142 12;Coral Bleaching and Consequences for Motile Reef Organisms: Past, Present and Uncertain Future Effects;147 12.1;9.1 Introduction;147 12.2;9.2 Short-Term Effects (up to 3 Years);150 12.3;9.2.1 Coral Dependence and Ecological Versatility;150 12.4;9.2.2 Sub-Lethal Effects of Coral Depletion;152 12.5;9.3 Medium-Term Effects (3 10 EAN/ISBN : 9783540697756 Publisher(s): Springer, Berlin Discussed keywords: Klimawandel Format: ePub/PDF Author(s): Oppen, Madeleine J. H. van

[DOWNLOAD HERE](#)

Similar manuals: