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| 1. | Record Nr.              | UNICAMPANIAVAN0269337   |
|    | Autore                  | Sarotte, Mary Elise   |
|    | Titolo                  | 1989 : the struggle to create post-Cold War Europe / Mary Elise Sarotte                       |
|    | Pubbl/distr/stampa      | Princeton ; Oxford, : Princeton university press, 2014  |
|    | ISBN                    | 978-06-911637-1-0   |
|    | Edizione                | [New and revised edition]   |
|    | Descrizione fisica      | XVI, 349 p. : ill. ; 24 cm  |
|    | Lingua di pubblicazione | Inglese   |
|    | Formato                 | Materiale a stampa  |
|    | Livello bibliografico   | Monografia  |
| 2. | Record Nr.              | UNINA9910964538203321   |
|    | Titolo                  | Perspective and perspectivation in discourse / / edited by Carl F. Graumann, Werner Kallmeyer |
|    | Pubbl/distr/stampa      | Amsterdam ; ; Philadelphia, PA, : J. Benjamins Pub. Co., 2002                                 |
|    | ISBN                    | 9786612161537<br>9781282161535<br>1282161539<br>9789027296931<br>9027296936                   |
|    | Edizione                | [1st ed.]   |
|    | Descrizione fisica      | vi, 400 p   |
|    | Collana                 | Human cognitive processing, , 1387-6724 ; ; v. 9  |
|    | Classificazione         | ER 990  |
|    | Altri autori (Persone)  | GraumannCarl F <1923-> (Carl Friedrich)<br>KallmeyerWerner                                    |
|    | Disciplina              | 401/.41   |
|    | Soggetti                | Discourse analysis<br>Perspective (Linguistics)<br>Social interaction                         |
|    | Lingua di pubblicazione | Inglese   |
|    | Formato                 | Materiale a stampa  |
|    | Livello bibliografico   | Monografia  |

## Nota di bibliografia

Includes bibliographical references and index.

## Nota di contenuto

Perspective and Perspectivation in Discourse -- Editorial page -- Title page -- LCC data -- Table of contents -- Perspective and perspectivation in discourse. An introduction -- Part A: Perspectivity: Structure and functions -- Knowledge and perspective setting. What possible consequences on conversation do we have to expect? -- Explicit and implicit perspectivity -- Perspectives, implicitness and recontextualization -- Quaestio and L-perspectivation -- Grammaticalization of perspectivity -- Part B: Perspectivation in discourse and interaction -- Verbal practices of perspective grounding -- Perspectivity and professional role in verbal interaction -- "You can say you to yourself". Establishing perspectives with personal pronouns -- Strategic uses of self and other perspectives -- Irony, quotation, and other forms of staged intertextuality. Double or contrastive perspectivation in conversation -- Part C: Perspectivity: Differences and divergences -- Social discrimination and aggression. A matter of perspective-specific divergence? -- Perspective-related differences in interpretations of injustice in close relationships -- Perspectivity in dialogues involving people with cerebral palsy -- Perspective-dependent attributions in court. An investigation into closing speeches with the Linguistic Category Model -- Part D: Perspectivity in reconstructive genres -- Point of view, narrative mode and the constitution of narrative texts -- Global and local aspects of perspectivity -- Perspectivity in reported dialogues. The contextualization of evaluative stances in reconstructing speech -- The role of the narrative perspective in the cognitive-cultural context -- Author index -- Subject index -- In the series HUMAN COGNITIVE PROCESSING (HCP).

## Sommario/riassunto

'Perspective' and 'viewpoint' are widely used in everyday talk as well as in the specialist languages of the social, cognitive, and literary sciences. Taken from the field of visual perception and representation, these concepts have acquired a general meaning and significance, as characteristics of human cognitive processing. Since, however, this field is shared by an increasing body of disciplines, perspective terms have also acquired specific and technical meanings. A striking example is the newly introduced use of 'perspectivation' in discourse analysis. This volume on 'perspective and perspectivation' - the first of its kind - will help to fill the gap between the common understanding of perspective and the specifics of its structure and dynamics as they have been elaborated in the human sciences, mainly in psychology and linguistics. The focus is on the structure of perspectivity in cognition and language, and the dynamics of setting and taking perspectives in social interaction and in the construction and understanding of texts. Both topics are presented here in an interdisciplinary way by a group of linguists and psychologists.

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| 3. Record Nr.           | UNINA9911019357603321  |
| Autore                  | Thingstad Tron Frede   |
| Titolo                  | The Marine Microbial Food Web : Competition and Defence As Shaping Forces from Ecosystem to Genes  |
| Pubbl/distr/stampa      | Newark : , : John Wiley & Sons, Incorporated, , 2025<br>©2025  |
| ISBN                    | 1-394-25165-3<br>1-394-25164-5   |
| Edizione                | [1st ed.]  |
| Descrizione fisica      | 1 online resource (237 pages)  |
| Disciplina              | 579.177  |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Nota di contenuto       | Cover -- Title Page -- Copyright Page -- Contents -- About the Author -- Preface -- About the Companion Website -- Chapter 1 Setting the Scene -- 1.1 The Physical and Chemical Environment of the MMFW -- 1.2 Competitive and Defensive Characteristics of Biological Actors in the MMFW -- 1.2.1 Prokaryotes -- 1.2.2 Protists -- 1.2.2.1 Flagellates -- 1.2.2.2 Diatoms -- 1.2.2.3 Ciliates -- 1.2.3 Metazoan Top Predators on the MMFW -- 1.2.3.1 Copepods -- 1.2.3.2 Euphausiids (Krill) -- 1.2.3.3 Appendicularians -- 1.2.3.4 Rotifers -- 1.2.4 Viruses -- 1.3 New Methods and New Concepts: Paradigm Shifts in Our Understanding of the MMFW -- References -- Chapter 2 Control Mechanism in Food Chains and Food Webs -- 2.1 Top-Down and Bottom-Up Control in Food Chain -- 2.2 Biomass Versus Growth Rate Limitation -- 2.3 New, Regenerated, and Export Production. What Determines NT? -- 2.4 Using an Idealized Mathematical Model to Illustrate the Effects of Food Chain Closure, Stability, Recycling, Defence, Fitness, and Trade-Off -- 2.4.1 Properties of the Steady State -- 2.4.2 Food Web Closure -- 2.4.3 Biomasses and Mass Transfer Rates Scale Differently with Nutrient Content NT -- 2.4.4 Transients and Stability -- 2.5 Fitness and Trade-Off -- 2.6 Monod and Droop Models for Microbial Growth -- 2.7 Competition and Coexistence -- 2.7.1 Bottom-Up-Driven Coexistence -- 2.7.2 Top-Down-Driven Coexistence -- 2.7.3 Pentagon Structures -- 2.8 KtW as a Factor in the |

Evolution of Present-Day MMFW -- References -- Chapter 3 The Microscale: Microbial Movement and Encounters -- 3.1 -Parameters. and Encounter Kernels -- 3.1.1 What Is the Secret Behind the Diatom Success? -- 3.1.2 Predator and Prey Interactions -- 3.2 Temperature Sensitivity of the MMFW -- References -- Chapter 4 MinMod, a Minimum Model for the MMFW -- 4.1 Model Structure and Philosophy. 4.2 Model Behaviour -- 4.2.1 Food Web Closure, Characteristic Time Scales and the Difference Between Drivers and Variables -- 4.2.2 The Cascading Effect from Copepods -- 4.2.3 Bacteria-Diatom. Balance and Competition for Mineral Nutrients -- 4.3 The Mathematical Formulation -- 4.3.1 The Steady States -- 4.3.1.1 Different States According to Diatom Status -- 4.3.1.2 Steady States with C-Limited. Bacteria -- 4.3.2 The Transients -- 4.4 The Importance of Model 'Transparency' -- References -- Chapter 5 Prokaryote Diversity and Flux Partitioning -- 5.1 On Fitness, Species Dominance and Evolutionary Stable Communities -- 5.2 The Structuring Effect of Prokaryote Predator Defence -- 5.3 The Structuring Effect of Defence Against Viruses -- 5.3.1 Virus Abundance and Flux Partitioning -- 5.3.2 Viruses, Diversity and Flux Partitioning -- 5.3.3 Host-Virus. Arms Races and Experimental Evolution -- 5.4 Species and Strain Diversity, and Flux Partitioning in a One-Species Host-Virus-Predator System -- 5.4.1 Diversity, and Flux Partitioning in a Mixed Prokaryote Community -- 5.5 A Summarizing Hypothesis for How Trade-offs. Determines Prokaryote Diversity -- References -- Chapter 6 The Role of Competition and Defence Microbial Genome Organization -- 6.1 Prokaryote Species in Natural Habitats Are not Clonal -- 6.2 An Enigmatic Outlier? The Huge Genome of Dinoflagellates -- References -- Chapter 7 Element Cycles and Ecological Stoichiometry of the MMFW -- 7.1 Ocean Nutrient Content and N : P Ratio -- 7.2 The Si-Cycle -- 7.3 The C-Cycle -- 7.4 Genetic Consequences of Nutrient Limitation -- References -- Chapter 8 Basin Scale Drivers of the MMFW -- 8.1 The Arctic -- 8.1.1 Physical Conditions -- 8.1.2 The Arctic Microbial Food Web -- 8.2 The Mediterranean Sea -- 8.2.1 Circulation and Oligotrophication -- 8.2.2 Why Is the Mediterranean P-Limited?. 8.2.3 Using the Oligotrophication Gradient to Explore the Pelagic Carbon Cycle -- 8.3 Iron Limitation and HNLC Regions -- References -- Chapter 9 MMFW in the Ocean's Interior -- 9.1 Missing Energy Source or Technical Measurement Problems? -- 9.2 Protistan Predators in the Ocean's Interior -- 9.3 Prokaryote Diversity and Viruses in the Aphotic Ocean -- 9.4 Connections to the Upper Part of the Pelagic Food Web -- References -- Chapter 10 Power Laws and Fractal Properties -- 10.1 Equal Mass in Each Decadal Size Class in the Food Chain? -- 10.2 Size and Metabolic Rates -- References -- Chapter 11 Applied Aspects -- 11.1 Marine Pathogens, A Product of Coincidental Evolution? -- 11.2 Bioremediation -- 11.3 Eutrophication -- 11.3.1 Food Web Effects: The Example of Shallow Lake Restoration -- 11.3.2 Coastal Eutrophication. The Interplay Between Land Use, Runoff and Hydrography -- 11.3.3 Climate Change -- References -- Chapter 12 Some Aspects of MMFW That Are Not Included in MinMod -- 12.1 Complications in the Left Pentagon -- 12.1.1 Mixotroph Protists -- 12.1.2 Picoautotrophs -- 12.1.3 Coccolithophores -- 12.2 Complications in the Right Pentagon -- 12.2.1 Dinoflagellates -- 12.3 Alternative Pathways? Bypass and Tunnelling -- References -- Chapter 13 Other Perspectives -- 13.1 Similarities and Differences in Terrestrial Systems -- 13.2 A Final Comment: Competition and Defence from an Anthropocentric Perspective -- References -- Appendix -- A Matlab Script Files -- Reference -- Index -- EULA.

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