Record Nr. UNINA9910812206903321 Chemical ecology: the chemistry of biotic interaction / / Thomas Eisner **Titolo** and Jerrold Meinwald, editors Pubbl/distr/stampa Washington, D.C., : National Academy Press, 1995 **ISBN** 0-309-17618-2 1-280-21107-5 9786610211074 0-309-58809-X 0-585-02312-3 Edizione [1st ed.] Descrizione fisica 1 online resource (224 p.) Altri autori (Persone) EisnerThomas <1929-2011.> MeinwaldJerrold <1927-> Disciplina 574.5 Soggetti Chemical ecology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "National Academy of Sciences"--Cover. Nota di bibliografia Includes bibliographical references and index. ""Chemical Ecology""; ""Copyright""; ""Contents""; ""Preface""; ""The Nota di contenuto Chemistry of Defense: Theory and Practice""; ""DISTRIBUTION OF DEFENSES""; ""PATTERNS OF ALLOCATION""; ""SPECIAL CASE: HUMAN CHEMICAL DEFENSES""; ""SUMMARY""; ""REFERENCES""; ""The Chemistry of Poisons in Amphibian Skin""; ""SUMMARY""; ""REFERENCES""; ""The Chemistry of Phyletic Dominance""; ""ARTHROPOD CHEMICAL DEFENSES"": ""SPIDER VENOMS"": ""CHEMICAL CONTRIBUTIONS TO ARTHROPOD DOMINANCE""; ""SUMMARY""; ""REFERENCES""; ""The Chemistry of Social Regulation: Multicomponent Signals in Ant Societies"": ""PHEROMONE BLENDS"" ""MODULATION AND RITUALIZATION OF MULTICOMPONENT SIGNALS""" NESTMATE RECOGNITION AND EXCLUSION OF FOREIGNERS""; ""CONCLUSION"": ""SUMMARY"": ""REFERENCES"": ""The Chemistry of Eavesdropping, Alarm, and Deceit""; ""EAVESDROPPING""; ""ALARM""; ""DECEIT""; ""FUTURE DIRECTIONS""; ""SUMMARY""; ""REFERENCES""; ""Polydnavirus-Facilitated Endoparasite Protection Against Host Immune Defenses"": ""IMMUNOSUPPRESSION AND DEVELOPMENTAL ARREST""; ""DIVERSE STRATEGIES FOR SUCCESSFUL PARASITIZATION"";

""POLYDNAVIRUSES: GENERAL FEATURES""; ""POLYDNAVIRUS EXPRESSION IN THE HOST"": ""VIRAL MULTIGENE FAMILIES"" ""CYSTEINE-RICH GENE FAMILY""""GENE STRUCTURE OF WHV1.0, WHV1. 6, AND VHV1.1""; ""OPEN READING FRAMES OF THE CYSTEINE-RICH GENES""; ""VENOM-RELATED GENE FAMILY""; ""REPEAT GENE FAMILY""; ""PARASITE-VIRUS-HOST""; ""SEGMENTED VIRUS GENOMES: EVOLUTION AND FUNCTIONAL SIGNIFICANCE""; ""GENE FAMILIES: EVOLUTION AND SIGNIFICANCE""; ""CONCLUSIONS""; ""SUMMARY""; ""REFERENCES""; ""The Chemistry of Gamete Attraction: Chemical Structures, Biosynthesis, and (A)biotic Degradation of ...""; ""BROWN ALGAE AND THEIR PHEROMONES""; ""BIOSYNTHESIS OF C11 HYDROCARBONS IN HIGHER AND LOWER PLANTS (PHAEOPHYCEAE)"" ""(A)BIOTIC DEGRADATION OF ALGAL PHEROMONES""""SUMMARY""; ""REFERENCES""; ""The Chemistry of Sex Attraction""; ""OVERT CHEMICAL SIGNALS""; ""Rapid Identification of Pheromone Components with the Electroantennogram""; ""Complex Structures vs. Specific Blends""; ""SEX PHEROMONE PRODUCTION""; ""Key Biosynthetic Enzymes""; ""Hormonal Control""; ""PHEROMONE PERCEPTION""; ""Peripheral Detection""; ""Plume Structure""; ""Behavioral Thresholds""; ""Brain Black Box""; ""SUMMARY""; ""REFERENCES""; ""The Chemistry of Sexual Selection""; ""DEFENSE""; ""COURTSHIP""; ""SEXUAL SELECTION"" ""PARENTAL INVESTMENT""""SPERM SELECTION"": ""ADDITIONAL FINDINGS""; ""THE BROADER PERSPECTIVE""; ""SUMMARY""; ""REFERENCES""; ""The Chemistry of Signal Transduction""; ""SIGNAL TRANSDUCTION IN T CELLS AND THE ROLE OF NATURAL PRODUCTS": ""IMMUNOPHILINS AND THEIR COMPLEXES""; ""STRUCTURAL STUDIES ON IMMUNOPHILIN-IMMUNOSUPPRESSANT COMPLEXES""; ""FK506 AND PEPTIDOMIMICRY""; ""BROADER PERSPECTIVE""; ""SUMMARY""; ""REFERENCES""; ""Chemical Signals in the Marine Environment: Dispersal, Detection, and Temporal Signal Analysis"" ""SIGNAL RECEPTION AND ANALYSIS: TEMPORAL ANALYSIS OF CHEMICAL SIGNALS TO DETERMINE SPATIAL GRADIENTS"