Record Nr. UNINA9910876688903321 **Titolo** Chemoecology of insect eggs and egg deposition / / Monika Hilker, Torsten Meiners (editors) Pubbl/distr/stampa Berlin; ; Malden, MA, : Blackwell, c2002 **ISBN** 1-281-32175-3 9786611321758 0-470-76025-7 0-470-75998-4 Edizione [1st English-language ed.] 1 online resource (412 p.) Descrizione fisica Altri autori (Persone) HilkerMonika MeinersTorsten Disciplina 005.446 505 Soggetti Chemical ecology Insects - Behavior Insects - Ecophysiology Insects - Eggs Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and indexes. Nota di contenuto Chemoecology of Insect Eggs and Egg Deposition; Contents; List of Contributors; Acknowledgements; Chemoecology of Insect Eggs and Egg Deposition: An Introduction; Chemoecology of Insect Eggs; Chapter 1 Novel Morphological and Physiological Aspects of Insect Eggs; 1.1 Introduction; 1.2 Structure, Microstructure and Physiology of Eggs and Eggshells in Various Insect Orders; 1.2.1 Eggshell Layers; 1.2.2 Physiological Functions of the Eggshell: 1.3 Cell Types that Participate in Egg Formation: Panoistic and Meroistic Ovarioles; 1.4 Formation of **Egg Polarity** 1.5 Vitellogenesis: How Does the Yolk Get into the Egg?1.6 Eggshell Morphogenesis; 1.6.1 Formation of the Vitelline Membrane; 1.6.2 Formation of Chorion Layers: 1.7 Eggshell Composition and Assembly: 1.7.1 Chemistry and Molecular Events: 1.7.2 Hardening of the Eggshell: 1.8 Nurse Cells and Follicle Cells Programmed Cell Death; 1.9

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Chapter 6 The Role of Microorganisms for Eggs and Progeny

Sommario/riassunto

This is the first book focusing on the chemoecology of insect eggs and egg deposition. It covers a wide range of different issues including herbivorous and carnivorous insects, social insects and those of medical and veterinary importance. The knowledge compiled in this book may promote future studies on evolutionary aspects on insect reproductive behaviour as well as on controlling insect pests by targeting the egg stage.