

1. Record Nr.	UNINA9910778310203321
Autore	Morgan E. David (Eric David)
Titolo	Biosynthesis in insects [[electronic resource] /] / E. David Morgan
Pubbl/distr/stampa	Cambridge, : Royal Society of Chemistry, 2004
ISBN	1-84755-026-6
Descrizione fisica	1 online resource (225 p.)
Disciplina	571.157
Soggetti	Insects - Physiology Biosynthesis
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 index.
Nota di contenuto	01PRELIM; 02PREFAC; 03ACKNOW; 04CONTEN; 05CHAP1; 06CHAP2; 07CHAP3; 08CHAP4; 09CHAP5; 10CHAP6; 11CHAP7; 12CHAP8; 13CHAP9; 14CHAP10; 15A-Z; 16PLATES; 17APPEND; 18SUBIND
Sommario/riassunto	The chemical study of insects has been growing for four decades, and with it an interest in how insects make their pheromones, hormones, defensive secretions, venoms, pigments and surface coverings. By investigating the biosynthesis of insects, one can gain a greater insight into the structure and function of insect compounds, into ways of disrupting biosynthetic reactions in pest species and how these pathways evolved. The first textbook of its kind, Biosynthesis in Insects amalgamates previously fragmented information and recent exciting developments in the field to provide a unique, concise