Record Nr. UNISA996202092403316 **Titolo** Photoperiodic regulation of insect and molluscan hormones Pubbl/distr/stampa London,: Pitman Newark, N.J., : Distributed in North America by CIBA Pharmaceutical Co., Medical Education Division, 1984 **ISBN** 1-280-78413-X 9786613694522 0-470-72085-9 0-470-71855-2 Descrizione fisica 1 online resource (308 pages): illustrations, charts Collana Ciba Foundation symposium;; 104 595.7/01927 Disciplina Soggetti Insect hormones Insects - Physiology Mollusks - Physiology Photoperiodism Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "Symposium on Photoperiodic regulation of insect and molluscan hormones, held at the Ciba Foundation, London, 12-14 July 1983"--Contents page. Nota di bibliografia Includes bibliographical references and indexes. Nota di contenuto Photoperiodic regulation of insect and molluscan hormones; Contents: Chairman's opening remarks; Introduction: the links between 'wet' and 'dry' physiology; Unity and diversity in insect photoperiodism; Discussion; The circadian component in photoperiodic induction; Discussion: Photoperiod reception in spider mites: photoreceptor, clock and counter; Discussion; Long-night summation and programming of pupal diapause in the flesh-fly, Sarcophaga argyrostoma; Discussion; GENERAL DISCUSSION; Effect of temperature on the photoperiodic clock in Megoura viciae Long- and short-day effects on diapause induction in Pyrrhocoris apterus; Genetic analysis of geographical variation in photoperiodic diapause and pupal eclosion rhythm in Drosophila littoralis; Discussion; Neuronal organization of a circadian clock in the cockroach Leucophaea

maderae; Discussion; Circadian-clock control of hormone secretion in

Samia Cynthia ricini; Discussion; Circadian control of haemolymph ecdysteroid titres and the ecdysis rhythm in Rhodnius prolixus; Discussion

Photoperiodic regulation of prothoracicotropic hormone release in late larval, prepupal and pupal stages of Sarcophaga bullata; Discussion; Reproductive endocrinology and photoperiodism in a terrestrial slug; Discussion; Photoperiodicity, rhythmicity and endocrinology of reproduction in the snail Lymnaea stagnalis; Discussion; Physiological aspects of the two oscillators that regulate the timing of eclosion in moths; Discussion; A hormonal basis for the photoperiodic control of polymorphism in aphids; Discussion

Environmental signals, the neuroendocrine system, and the regulation of larval diapause in the southwestern corn borer, Diatraea grandiosella; Discussion; CONCLUDING GENERAL DISCUSSION; Models, hormone titres and clocks; Concluding comments; Index of contributors; Subject index