DESCRIPTION

Current Opinion in Insect Science is a new systematic review journal that aims to provide specialists with a unique and educational platform to keep up-to-date with the expanding volume of information published in the field of Insect Science. As this is such a broad discipline, we have determined themed sections each of which is reviewed once a year.

The following 11 areas are covered by Current Opinion in Insect Science.

Ecology  Insect genomics  Global Change Biology  Molecular Physiology (Including Immunity)  Pests and Resistance  Parasites, Parasitoids and Biological Control  Behavioural Ecology  Development and Regulation  Social Insects  Neuroscience  Vectors and Medical and Veterinary Entomology

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