

Special Issue

Plant Manipulation by Insects: Galls, Green Islands, and More

Message from the Guest Editors

The induction of plant galls and green islands may be the most spectacular examples of how insects manipulate plants. Even processes as simple as insect feeding behaviors have also been shown to alter plants in ways that benefit insects. However, recent evidence suggests that broad-scale manipulation of plants by insects occurs in more subtle ways that can lead to modulation of plant defenses, manipulation of stomata leading to increased moisture content, higher leaf temperatures, and reduced emission of volatile organic compounds, and the alteration of nutrient partitioning within plants via the formation of mobilizing sinks. Research to understand more comprehensively how insects and their secretions impact the physiology, biochemistry, and gene expression of plants is in its infancy but will require an expanded toolbox of biochemical, immunohistochemical, and molecular approaches along with increased genetic resources for non-model organisms to expand our understanding.

Guest Editors

Prof. Dr. Edward F. Connor
Prof. Dr. Yoshihito Suzuki
Dr. David Giron

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Insects
Editorial Office
MDPI, Grosspeteranlage 5
4052 Basel, Switzerland
Tel: +41 61 683 77 34
insects@mdpi.com

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Message from the Editor-in-Chief

Arthropods are a diverse and abundant group of animals that are important to a variety of research dictates. For example, hexapods act as bio-indicators of ecosystem function and pest status and serve as model systems for questions concerning physiology, embryology, genetics, and social interaction. The editorial board and staff at *Insects* is committed to providing contributors an open access forum to showcase objective and innovative research as well as succinct review articles. Our journal is dedicated to providing timely and thorough review of qualified submissions and we welcome you to submit a contribution.

Editor-in-Chief

Prof. Dr. Brian T. Forschler

Department of Entomology, University of Georgia, 413 Biological Sciences Building, Athens, GA 30602-2603, USA

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