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# Feature Review in Animal Venoms: Venom Apparatus Anatomy, Mode of Action/Delivery Mechanisms, and Major Toxin Families

Guest Editors:

## **Dr. Bryan Grieg Fry**

Venom Evolution Laboratory, School of Biological Sciences, University of Queensland, St. Lucia, QLD 4072, Australia

#### Dr. Sebastien Dutertre

Institut des Biomolécules Max Mousseron (UMR 5247), Université Montpellier, CNRS, Place Eugène Bataillon, CEDEX 05, 34095 Montpellier, France

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## **Message from the Guest Editors**

This Special Issue will be a collection of reviews and systematic reviews from top researchers in the field describing and covering essential knowledge for venomous animal group (spiders, scorpions, snakes, cone snails, cnidarians, hymenopterans, fish, etc.) that include general venom apparatus anatomy, venom mode of action, and major toxin families. Therefore, for each group, the authors will detail the organization of the venom apparatus, including all organs involved and some specific histological features, the envenomation process and venom delivery mechanisms, and finally, the major toxin families, including their pharmacology and proposed ecological role.













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Prof. Dr. Jay Fox
Department of Microbiology,
University of Virginia,
Charlottesville, VA. USA

## **Message from the Editor-in-Chief**

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