**DESCRIPTION**

*Pesticide Biochemistry and Physiology* publishes original scientific articles pertaining to the mode of action of *plant protection agents* such as insecticides, fungicides, herbicides, and similar compounds, including nonlethal pest control agents, biosynthesis of pheromones, hormones, and plant resistance agents. Manuscripts may include a biochemical, physiological, or molecular study for an understanding of *comparative toxicology* or *selective toxicity* of both target and nontarget organisms. Particular interest will be given to studies on the molecular biology of *pest control*, toxicology, and *pesticide resistance*.

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